Model	Part Number	Description	List Price	Discount	Extended Price	Fee
TA 850	1175006L2	Power Supply for Total Access 850 Chassis. Supports 48 VDC applications. Required for operation of Total Access 850.  AC Power Supply for Total Access 850 Chassis.	\$292.00	35%	\$189.80	
TA 850	1175043L3	Supports 115 VAC applications. AC Power Supply for MX2800 when used with a 1200657L2 cable.	\$240.00	35%	\$156.00	
TA 850	1175044L1	Wall or rack-mount battery backup system. Supplies 8 hours of uninterrupted backup power to the Total Access 612, 616, 624, 850, 912, 916, 924, 908e, 916e or 924e. The battery backup system can be rackmounted using either 1175047L1 (19in) or 1175048L1 (23in). Requires AC power supply/battery charger (1175043L3) when used with the Total Access 850. NOTE: This product contains lead acid batteries that require regular recharging to prevent degradation during storage.	\$425.00	35%	\$276.25	
		Wall-mount battery backup system with hinged battery access door. Supplies 8 hours of uninterrupted backup power to the Total Access 612, 616, 624, 850, 912, 916, 924, 908e, 916e or 924e. Requires AC power supply/battery charger (1175043L3) when used with the Total Access 850. NOTE: This product contains lead acid batteries that require regular recharging to				
TA 850	1175044L2	prevent degradation during storage. Individual blank module used to fill empty Access	\$500.00	35%	\$325.00	
TA 850	1175099L1	modules slots in Total Access 850/1500.	\$11.00	35%	\$7.15	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
TA 850	1175407L2	Quad FXO module for the Total Access 850. Supports Foreign Exchange Office and Dial Pulse Terminate (DPT). 50 pin AMP connector for FXO connectivity. The Total Access 1500 uses the 1180407L1 for its FXO card.	\$311.00	35%	\$202.15	
		Quad FXS module for the Total Access 850. Supports Foreign Exchange Subscriber, Dial Pulse Originate (DPO) and Private Line Automatic Ringdown (PLAR). 50 pin AMP connector for FXS connectivity. The Total				
TA 850	1175408L2	Access 1500 uses the 1180408L1 for its FXS card. Base ATLAS 550 Unit for TDM, ISDN, and Frame Relay applications. Accepts 2 network interface modules (one T1/PRI network interface module is included) and 4 user interface modules. Also includes 10/100	\$223.00	35%	\$144.95	
ATLAS	1200305E2	Ethernet interface, a single AC power supply, and 1 RJ48-RJ48 cable (15 ft.).  Base ATLAS 550 Unit with an E1/PRA Network Interface Module for TDM, ISDN, and Frame Relay applications. Does not support mu-law to a-law conversion. For compliance information, refer to	\$2,995.00	35%	\$1,946.75	
ATLAS	1200306E1	http://www.adtran.com/compliance ATLAS 550 Network Interface Module. Provides a single T1, PRI, or DSX-1 interface. Includes 1 RJ48-RJ 48 cable (15 ft.) and 1 RJ48-RJ48 crossover cable (15 ft.). Can only be used in the network interface module	\$3,295.00	35%	\$2,141.75	
ATLAS	1200307E2	slot.  ATLAS 550 User Interface Module. Provides 8 FXS analog RJ interfaces to support major FXS applications with the exception of message waiting indication. Includes ring generator. Can be used in any user	\$395.00	35%	\$256.75	
ATLAS	1200309E1	interface module slot.	\$995.00	35%	\$646.75	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
ATLAS	1200310L1	ATLAS 550 User Interface Module. Provides 8 FXO analog RJ interfaces. Can be used in any user interface module slot.  ATLAS 550 User Interface Module. Provides 2 V.35 interfaces, each supporting Nx 56/64 Kpbs operation,	\$1,295.00	35%	\$841.75	
ATLAS	1200311E1	up to 2.048 Mbps. Can be used in any user interface module slot.	\$695.00	35%	\$451.75	
ATLAS	1200313L1	ATLAS 550 User Interface Module. Provides 8 E&M or TO interfaces for 2-wire or 4-wire applications. Supports Type I, II, III, IV, and V signaling. Can be used in any user interface module slot.	\$995.00	35%	\$646.75	
ATLAS	1200314E2	ATLAS 550 User Interface Module. Provides two T1, PRI, or DSX-1 interfaces. Includes 2 RJ48-RJ 48 cables (15 ft.) and 1 RJ48-RJ48 crossover cable (15 ft.). Can be used in any user interface module slot.	\$895.00	35%	\$581.75	
ATLAS	1200315E1	ATLAS 550 User Interface Module. Provides 4 ISDN U-Interfaces. Includes 4 RJ45-RJ11 cables (7 ft.). Can be used in any user interface module slot.	\$1,600.00	35%	\$1,040.00	
TA 850	1200372L1	Total Access 850 Nx56/64 Module. Supports Nx56/64 applications up to 1.536 Mbps in 56 or 64 kbps increments. Would only be used when using the BCU L1 or BCU L2. All RCUs have integrated V.35 support.	\$240.00	35%	\$156.00	
TA 850	1200373L1	Total Access 850 Bank Controller Unit - supports bank controller and network interface functions.	\$302.00	35%	\$196.30	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
TA 850	1200373L2	Total Access 850 Bank Controller Unit - supports bank controller and network interface functions. Supports fractional T1 capability using RJ-48 on rear of chassis. Total Access 850 chassis. One PSU slot, one system controller slot (RCU), two specials slots and six access module slots. Uses Total Access 850 PSU, Total Access	\$435.00	35%	\$282.75	
TA 850	1200375L1	850 access modules and Total Access 850 AC adapter and battery backup. Female 50 pin amphenol connector.  Dual Chassis for rack mount applications. Two Total Access 850s connected together provide compact sideby-side mount. This part number is for empty chassis.	\$495.00	35%	\$321.75	
TA 850	1200375L2	BCUs, RCUs, PSU and voice or data access modules must be ordered for operation. 19/23in rack mount brackets included. Female 50 pin amphenol connector.  Total Access 850 Single DSX-1 Module. Supports Nx56/64 data applications. Allows for up to 7 DSX-1	\$990.00	35%	\$643.50	
TA 850	1200385L1	ports per chassis (6 modules + built-in RCU DSX-1 port). Currently works in conjunction with the TA 850 T1, TDM RCU.  Base ATLAS 550 Unit for TDM, ISDN, and Frame Relay	\$245.00	35%	\$159.25	
ATLAS	1200550L2	applications. Accepts 2 network interface modules (one T1/PRI network interface module is included) and 4 user interface modules. Also includes 10/100 Ethernet interface, a single DC power supply (+24 VDC/-48 VDC), and 1 RJ48-RJ48 cable (15 ft.).	\$2,995.00	35%	\$1,946.75	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
		Total Access 604, 608, 904, 908, & 908e 3rd Gen battery backup system. Supplies 8 hours of uninterrupted backup power. Wall mount. NOTE: This product contains lead acid batteries that require				
TA 600	1200641L1	regular recharging to prevent degradation during storage.	\$175.00	35%	\$113.75	
		ATLAS 550 User Interface Module. Provides four T1, PRI, or DSX-1 interfaces. Includes 4 RJ48-RJ 48 cables (15 ft.) and 2 RJ48-RJ48 crossover cable (15 ft.). Can				
ATLAS	1200755E2	be used in any user interface module slot.	\$1,495.00	35%	\$971.75	
		ATLAS 550 User Interface Module. Provides 4 ISDN S/T Interfaces for User Termination applications. Module emulates Net 3 EuroISDN (with SPIDs and SPIDless), Lucent 5E, DMS 100, and National ISDN protocols. Includes 4 RJ45-RJ11 cables (7 ft.). Can only be used in				
ATLAS	1200764E1	a user interface module slot.  RJ-21M (50-pin amp) to 8 RJ-48. Eliminates the need for punch down block and cable for installs requiring less than 8 analog ports. Works with all Total Access 600, 850, 900, 900e, NetVanta 6240, and 6330 Series	\$1,600.00	35%	\$1,040.00	
TA 600	1200927G8	IADs.	\$145.00	35%	\$94.25	
		Low cost, single port 2nd Gen T1/FT1 DSU/CSU with LCD display and front panel, 4 button keypad. Single V.35 connector. Supports remote configuration/monitoring across the FDL or 8K inband from host TSU LT or TSU ESP. No test jacks.				
T1 / E1	1202295L1	Distributors must order in multiples of 4.	\$595.00	35%	\$386.75	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
T1 / E1	1203022L1	T1 Channel Service Unit used for interfacing CPE equipment to a T1 line. Powered by 12 - 48VDC. AC to 12 VDC wall plug included w/ unit. Unit is transparent to ESF and B8ZS. New housing with LEDS on front of unit and interfaces on rear of unit. Distributors must order in multiples of 4. DB15 T1 adapter ordered separately PN: 3196027.	\$514.00	35%	\$334.10	
T1 / E1	1203022L1#GOV	T1 Channel Service Unit used for interfacing CPE equipment to a T1 line. Powered by 12 - 48 VDC. AC to 12 VDC wall plug included w/ unit. Unit is transparent to ESF and B8ZS. New housing with LEDS on front of unit and interfaces on rear of unit. This model should be specified for use in Federal Government Applications where TAA compliance is required. For 48 VDC applications, use the 1203022L1#GOV revision C or later. DB15 T1 adapter ordered separately PN: 3196027.	\$514.00	35%	\$334.10	
TA 600	1203602L1	Multi-port attenuator for Total Access 600, 850, 900, 900e, NetVanta 6240, and 6330. Addresses an issue present in some vendors multi-line phone systems by simulating added loop length on the FXS ports. T1 ESF CSU used for interfacing CPE equipment to T1 line. Also provides SF to ESF conversion. Updated	\$125.00	35%	\$81.25	
T1 / E1	1204025L1	menu structure. DB15 T1 adapter ordered separately PN: 3196027.	\$945.00	35%	\$614.25	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
T1 / E1	1204025L2	T1 ESF CSU used for interfacing CPE equipment to T1 line. Also provides SF to ESF conversion. Updated menu structure. AC wall adapter and terminal block for alternate 12V-48V DC power included. DB15 T1 adapter ordered separately PN: 3196027.	\$945.00	35%	\$614.25	
71.000	40500000	FOR 2ND GEN TA 900e ONLY. In addition to stateful inspection firewall, B2BUA, SIP proxy, and full featured business class router, the SBC feature pack includes robust features such as SIP header manipulation, media anchoring, and transcoding for normalization between disparate SIP networks. Supports 50	4225.00	25%	425.6.75	
TA 900	1950900G3	simultaneous sessions w/900e 2nd Gen.  ATLAS 550 System for conversion from PRI to T1.  System includes two T1/PRI Network Interface  Modules to provide one PRI and one T1 interface total.  Also includes 10/100 Ethernet interface, a single AC  power supply, 2 RJ48-RJ48 cables (15 ft.), and 1 RJ48-	\$395.00	35%	\$256.75	
ATLAS	4200305L1	RJ48 crossover cable (15 ft.).  ATLAS 550 System for ISDN video applications. System includes two T1/PRI Network Interface Modules and one Quad BRI module to provide one PRI, one T1, and four BRIs total. Also includes 10/100 Ethernet interface, a single AC power supply, 2 RJ48-RJ48 cables (15 ft.), 1 RJ48-RJ48 crossover cable (15 ft.), and 4 RJ45-	\$3,390.00	35%	\$2,203.50	
ATLAS	4200305L2	RJ11 cables (7 ft.).	\$4,990.00	35%	\$3,243.50	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
		ATLAS 550 System for converting an ISDN PRI circuit to Analog FXS interfaces. System includes an ATLAS 550 chassis and three Octal FXS modules to provide one PRI interface and 24 Analog RJ ports. System also includes a 10/100 Ethernet interface and a single AC power.				
ATLAS	4200305L7	a 10/100 Ethernet interface and a single AC power supply.  Total Access 850 System includes: 1 - 1175006L2 (PSU), 1 - 1175043L3 (AC supply/charger), 1 - 1200375L1 (Chassis), 1 - 1200373L1 (BCU L1), 8 - 1175099L1	\$5,980.00	35%	\$3,887.00	
TA 850	4200373L1#AC	(Blank card) Total Access 850 System includes: 1 - 1175006L2 (PSU), 1 - 1175043L3 (AC supply/charger), 1 - 1200375L1 (Chassis), 1 - 1200373L2 (BCU L2), 8 - 1175099L1	\$1,417.00	35%	\$921.05	
TA 850	4200373L2#AC	(Blank card) Total Access 850 System includes: 1 - 1175006L2 (PSU), 1 - 1200375L1 (Chassis), 1 - 1200373L1 (BCU L1), 6 - 1175408L2 (FXS), 2 - 1175099L1 (Blank card), 1 -	\$1,550.00	35%	\$1,007.50	
TA 850	4200373L24#AC		\$2,689.00	35%	\$1,747.85	
ATLAS	4200754L1	each port.  ATLAS 550 User Interface Module. Provides 2 EIA-530 compliant interfaces, each supporting Nx 56/64 kbps operation, up to 2.048 Mbps. Includes adapter cable	\$995.00	35%	\$646.75	
ATLAS	4200754L2	which provides a DB-25 interface for each port.	\$995.00	35%	\$646.75	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
		ATLAS 550 User Interface Module. Provides 2 X.21/V11				
		compliant interfaces, each supporting Nx 56/64 kbps operation, up to 2.048 Mbps. Includes adapter cable				
ATLAS	4200754L3	which provides a DB-15 interface for each port.	\$995.00	35%	\$646.75	
		ATLAS 550 User Interface Module. Provides 2 EIA-232				
		compliant interfaces, each supporting Nx 56/64 kbps				
		operation, up to 2.048 Mbps. Includes adapter cable				
ATLAS	4200754L4	which provides a DB-25 interface for each port.	\$995.00	35%	\$646.75	
		Total Access 850 System includes: 1 - 1175006L2 (PSU),				
		1 - 1200375L1 (Chassis), 1 - 1203376L1 (T1 RCU), 8 -				
TA 850	4203376L1	1175099L1 (Blank card). Replaces 4200376L1.	\$1,982.00	35%	\$1,288.30	
		Total Access 850 System includes: 1 - 1175006L2 (PSU),				
		1 - 1175043L3 (AC supply/charger), 1 - 1200375L1				
T4 050	420227614446	(Chassis), 1 - 1203376L1 (T1 RCU), 8 - 1175099L1	42 222 22	250/	44.44.20	
TA 850	4203376L1#AC	(Blank card). Replaces 4200376L1#AC.	\$2,222.00	35%	\$1,444.30	
		Includes: 1 - 1203376L1 (T1 RCU 3rd gen), 1 - 9200376-				
		3A (ATM code) for the Total Access 850. Includes				
		integral G.168 compliant echo cancellation resources				
		eliminating the need for separate EC module. Replaces				
TA 850	4203376L1#ATM	RCU PN: 4200376L1#ATM.	\$1,195.00	35%	\$776.75	
		Total Access 850 Router Control Unit. Provides support				
		for DS1, DSX-1, V.35 and 10/100BaseT Ethernet. Also				
		includes on-board IP router. Activates all physical				
		interfaces on Total Access 850 chassis (real panel).	4		4	
TA 850	4203376L1#TDM	Replaces RCU PN: 4200376L1#TDM.	\$1,195.00	35%	\$776.75	

Mode	l Part Number	Description	List Price	Discount	Extended Price	Fee
TA 600	4203600L1#ATM	Access Router with T1 interface and 10/100 BaseT Ethernet port. Features include: Integrated T1 WAN interface, IP routing, 802.1d Bridging (all protocols), NAT/NAPT, Packet Filtering, DHCP client, server & relay, RIP V1, V2 and Static Routes, ATM support, Support for RFCs: 2364 and 2684, SNMP and Telnet. Includes G.168 Echo Cancellation and ADPCM (G.726) resources. Replaces PN: 4200600L1#ATM	\$725.00	35%	\$471.25	
		Access Router with built-in T1/FT1 network interface and 10/100 BaseT Ethernet port. Features include: Integrated T1 CSU/DSU, IP routing, 802.1d Bridging (all protocols), NAT/NAPT, Packet Filtering, DHCP server, RIP V1, V2 and Static Routes, PPP and Frame Relay support, SNMP and Telnet. Replaces PN:				
TA 600	4203600L1#TDM	4200600L1#TDM.  Total Access 612, T1 - T1 network interface, V.35, 10/100 BaseT and IP Router. 12 FXS ports with G.168 Echo Cancellation and ADPCM (G.726) resources.	\$725.00	35%	\$471.25	
TA 600	4203612L1#ATM	VoIP/VoATM software loaded.  Total Access 612, T1 - T1 network interface, V.35, 10/100 BaseT and IP Router. 12 FXS ports. TDM	\$1,275.00	35%	\$828.75	
TA 600	4203612L1#TDM	software loaded.	\$1,275.00	35%	\$828.75	
TA 600	4203612L5	Total Access 612, SHDSL - SHDSL (G.shdsl) network interface, V.35, 10/100 BaseT and IP Router. 12 FXS ports with G.168 Echo Cancellation and ADPCM (G.726) resources. Designed for VoIP and VoDSL (BLES) applications.	\$1,275.00	35%	\$828.75	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
		Total Access 616, T1 - T1 network interface, V.35,				
		10/100 BaseT and IP Router. 16 FXS ports with G.168				
TA 600	420264614#4784	Echo Cancellation and ADPCM (G.726) resources.	¢1 100 00	250/	¢010.00	
TA 600	4203616L1#A1W	VoIP/VoATM software loaded.	\$1,400.00	35%	\$910.00	
		Total Access 616, T1 - T1 network interface, V.35, 10/100 BaseT and IP Router. 16 FXS ports. TDM				
TA 600	/203616L1#TDM	software loaded.	\$1,400.00	35%	\$910.00	
1A 000	4203010L1#1DIVI	software loaded.	\$1,400.00	33/6	\$910.00	
		Total Access 616, SHDSL - SHDSL (G.shdsl) network				
		interface, V.35, 10/100 BaseT and IP Router. 16 FXS				
		ports with G.168 Echo Cancellation and ADPCM				
		(G.726) resources. Designed for VoIP and VoDSL (BLES)				
TA 600	4203616L5	applications.	\$1,400.00	35%	\$910.00	
		Total Access 624, T1 - T1 network interface, V.35,				
		10/100 BaseT and IP Router. 24 FXS ports with G.168				
		Echo Cancellation and ADPCM (G.726) resources.				
TA 600	4203624L1#ATM	VoIP/VoATM software loaded.	\$1,650.00	35%	\$1,072.50	
		Total Access 624, T1 - T1 network interface, V.35,				
		10/100 BaseT and IP Router. 24 FXS ports. TDM			4	
TA 600	4203624L1#TDM	software loaded.	\$1,650.00	35%	\$1,072.50	
		Total Access 624, T1 - T1 network interface, V.35,				
TA 600	420262412#TDN4	10/100 BaseT and IP Router. 16 FXS ports and 8 FXO	¢1 800 00	250/	ć1 170 00	
TA 600	4203624L3#TDM	ports. TDM software loaded.	\$1,800.00	35%	\$1,170.00	
		Total Access 624, SHDSL - SHDSL (G.shdsl) network				
		interface, V.35, 10/100 BaseT and IP Router. 24 FXS				
		ports with G.168 Echo Cancellation and ADPCM				
		(G.726) resources. Designed for VoIP and VoDSL (BLES)				
TA 600	4203624L5	applications.	\$1,650.00	35%	\$1,072.50	
		••	. ,		. ,	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
		Total Access 604, T1 - T1 network interface, V.35,				
		10/100 BaseT and IP Router. Four FXS ports with				
TA 600	4202640L1#ATN4	G.168 Echo Cancellation and ADPCM (G.726) resources. VoIP/VoATM software loaded.	\$850.00	35%	\$552.50	
1A 600	4203040L1#A1W	Total Access 604, T1 - T1 network interface, V.35,	\$650.00	33%	Ş552.5U	
		10/100 BaseT and IP Router. Four FXS ports. TDM				
TA 600	4203640L1#TDM	software loaded.	\$850.00	35%	\$552.50	
		Total Access 604, SHDSL - SHDSL (G.shdsl) network				
		interface, V.35, 10/100 BaseT and IP Router. Four FXS				
		ports with G.168 Echo Cancellation and ADPCM				
		(G.726) resources. Designed for VoIP and VoDSL (BLES)				
TA 600	4203640L5	applications.	\$850.00	35%	\$552.50	
		Total Access 608, T1 - T1 network interface, V.35,				
		10/100 BaseT and IP Router. Eight FXS ports with G.168 Echo Cancellation and ADPCM (G.726)				
TA 600	4203680I 1#ATM	resources. VoIP/VoATM software loaded.	\$975.00	35%	\$633.75	
17 000	4203000L1#A1W	Total Access 608, T1 - T1 network interface, V.35,	\$373.00	3370	Ç033.73	
		10/100 BaseT and IP Router. Eight FXS ports. TDM				
TA 600	4203680L1#TDM	software loaded.	\$975.00	35%	\$633.75	
		Total Access 608, SHDSL - SHDSL (G.shdsl) network				
		interface, V.35, 10/100 BaseT and IP Router. Eight FXS				
		ports with G.168 Echo Cancellation and ADPCM				
		(G.726) resources. Designed for VoIP and VoDSL (BLES)	4		4	
TA 600	4203680L5	applications.	\$975.00	35%	\$633.75	
		Total Access 604, ADSL2+ - ADSL2+ network interface,				
		10/100 BaseT and IP Router. Four FXS ports with				
		G.168 Echo Cancellation and ADPCM (G.726)	4		A	
TA 600	4204640L4	resources. VoIP/VoATM software loaded.	\$850.00	35%	\$552.50	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
TA 600	4204680L4	Total Access 608, ADSL2+ - ADSL2+ network interface, 10/100 BaseT and IP Router. Eight FXS ports with G.168 Echo Cancellation and ADPCM (G.726) resources. VoIP/VoATM software loaded.	\$975.00	35%	\$633.75	
TA 900	4212904L1	Total Access 904 - T1 network interface, 4 FXS ports, DSX-1 port, 10/100 BaseT and IP Router. Includes G.168 Echo Cancellation and support for G.711 and G.729a CODECs. Supports VoIP applications using SIP. Router features include OSPF, BGP, RIP V1 and V2, Static routes, 802.1d Bridging (all protocols), CLI, Frame Relay and PPP WAN Protocols, SNMP, Telnet, Craft/Console port, TFTP support and stateful inspection firewall.	\$1,025.00	35%	\$666.25	
		Total Access 904 - ADSL2+ network interface, 4 FXS ports, DSX-1 port, 10/100 BaseT and IP Router. Includes G.168 Echo Cancellation and support for G.711 and G.729a CODECs. Supports VoIP applications using SIP. Router features include OSPF, BGP, RIP V1 and V2, Static routes, 802.1d Bridging (all protocols), CLI, Frame Relay and PPP WAN Protocols, SNMP, Telnet, Craft/Console port, TFTP support and stateful				
TA 900	4212904L4	inspection firewall.	\$1,100.00	35%	\$715.00	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
TA 900	4212908L1	Total Access 908 - T1 network interface, 8 FXS ports, DSX-1 port, 10/100 BaseT and IP Router. Includes G.168 Echo Cancellation and support for G.711 and G.729a CODECs. Supports VoIP applications using SIP. Router features include OSPF, BGP, RIP V1 and V2, Static routes, 802.1d Bridging (all protocols), CLI, Frame Relay and PPP WAN Protocols, SNMP, Telnet, Craft/Console port, TFTP support and stateful inspection firewall.	\$1,150.00	35%	\$747.50	
TA 900	4212908L4	Total Access 908 - ADSL2+ network interface, 8 FXS ports, DSX-1 port, 10/100 BaseT and IP Router. Includes G.168 Echo Cancellation and support for G.711 and G.729a CODECs. Supports VoIP applications using SIP. Router features include OSPF, BGP, RIP V1 and V2, Static routes, 802.1d Bridging (all protocols), CLI, Frame Relay and PPP WAN Protocols, SNMP, Telnet, Craft/Console port, TFTP support and stateful inspection firewall.	\$1,225.00	35%	\$796.25	
TA 000	424204214	Total Access 912 - T1 network interface, 12 FXS ports, DSX-1 port, 10/100 BaseT and IP Router. Includes G.168 Echo Cancellation and support for G.711 and G.729a CODECs. Supports VoIP applications using SIP. Router features include OSPF, BGP, RIP V1 and V2, Static routes, 802.1d Bridging (all protocols), CLI, Frame Relay and PPP WAN Protocols, SNMP, Telnet, Craft/Console port, TFTP support and stateful	64.450.00	250	6040.50	
TA 900	4212912L1	inspection firewall.	\$1,450.00	35%	\$942.50	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
TA 900	4212916L1	Total Access 916 - T1 network interface, 16 FXS ports, DSX-1 port, 10/100 BaseT and IP Router. Includes G.168 Echo Cancellation and support for G.711 and G.729a CODECs. Supports VoIP applications using SIP. Router features include OSPF, BGP, RIP V1 and V2, Static routes, 802.1d Bridging (all protocols), CLI, Frame Relay and PPP WAN Protocols, SNMP, Telnet, Craft/Console port, TFTP support and stateful inspection firewall.	\$1,575.00	35%	\$1,023.75	
TA 900	4212924L1	Total Access 924 - T1 network interface, 24 FXS ports, DSX-1 port, 10/100 BaseT and IP Router. Includes G.168 Echo Cancellation and support for G.711 and G.729a CODECs. Supports VoIP applications using SIP. Router features include OSPF, BGP, RIP V1 and V2, Static routes, 802.1d Bridging (all protocols), CLI, Frame Relay and PPP WAN Protocols, SNMP, Telnet, Craft/Console port, TFTP support and stateful inspection firewall.	\$1,825.00	35%	\$1,186.25	
TA 900	4212924L2	Total Access 924, 16 FXS + 8 FXO - T1 network interface, 16 FXS ports, 8 FXO ports, DSX-1 port, 10/100 BaseT and IP Router. Includes G.168 Echo Cancellation and support for G.711 and G.729a CODECs. Supports VoIP applications using SIP. Router features include OSPF, BGP, RIP V1 and V2, Static routes, 802.1d Bridging (all protocols), CLI, Frame Relay and PPP WAN Protocols, SNMP, Telnet, Craft/Console port, TFTP support and stateful inspection firewall.	\$1,975.00	35%	\$1,283.75	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
		Integrated Access Device with built-in T1/FT1 network				
		interface, DSX-1 interface and 10/100 BaseT Ethernet				
		port. Features include: Integrated T1 CSU/DSU, IP				
		routing, 802.1d Bridging (all protocols), NAT/NAPT,				
		Packet Filtering, DHCP server, RIP V1, V2 and Static				
		Routes, ATM support, Support for RFCs: 2364 and 2684, SNMP and Telnet. DSX-1 port supports T1 CAS				
		trunk delivery using VoIP (MGCP) and T1 CAS/PRI				
		trunking over ATM/AAL2 (BLES). Includes G.168 Echo				
TA 600	4213600L1#ATM	Cancellation and ADPCM (G.726) resources.	\$800.00	35%	\$520.00	
		Access Router with built-in T1/FT1 network interface,				
		DSX-1 interface and 10/100 BaseT Ethernet port.				
		Features include: Integrated T1 CSU/DSU, IP routing,				
		802.1d Bridging (all protocols), NAT/NAPT, Packet				
TA 600	424260014#TDM	Filtering, DHCP server, RIP V1, V2 and Static Routes,	¢000.00	250/	ć520.00	
TA 600	4213600L1#1DIVI	PPP and Frame Relay support, SNMP and Telnet.	\$800.00	35%	\$520.00	
		Total Access 612, T1 - T1 network interface, DSX-1 (for				
		digital voice), V.35, 10/100 BaseT and IP Router. 12				
		FXS ports with G.168 Echo Cancellation and ADPCM				
TA 600	4213612L1#ATM	(G.726) resources. VoIP/VoATM software loaded.	\$1,350.00	35%	\$877.50	
		Total Access 612, T1 - T1 network interface, V.35, DSX-				
TA 600	4242C42L4#TD14	1, 10/100 BaseT and IP Router. 12 FXS ports. TDM	64.250.00	250/	6077.50	
TA 600	4213012L1#1DM	software loaded.	\$1,350.00	35%	\$877.50	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
		Total Access 612, SHDSL - SHDSL (G.shdsl) network				
		interface, DSX-1 (for digital voice), V.35, 10/100 BaseT				
		and IP Router. 12 FXS ports with G.168 Echo Cancellation and ADPCM (G.726) resources. Designed				
TA 600	4213612L5	for VoIP and VoDSL (BLES) applications.	\$1,350.00	35%	\$877.50	
		Total Access 616, T1 - T1 network interface, DSX-1 (for digital voice), V.35, 10/100 BaseT and IP Router. 16				
		FXS ports with G.168 Echo Cancellation and ADPCM				
TA 600	4213616L1#ATM	(G.726) resources. VoIP/VoATM software loaded.	\$1,475.00	35%	\$958.75	
		Total Access 616, T1 - T1 network interface, V.35, DSX-1, 10/100 BaseT and IP Router. 16 FXS ports. TDM				
TA 600	4213616L1#TDM	software loaded.	\$1,475.00	35%	\$958.75	
		Total Access 616, SHDSL - SHDSL (G.shdsl) network				
		interface, DSX-1 (for digital voice), V.35, 10/100 BaseT				
		and IP Router. 16 FXS ports with G.168 Echo Cancellation and ADPCM (G.726) resources. Designed				
TA 600	4213616L5	for VoIP and VoDSL (BLES) applications.	\$1,475.00	35%	\$958.75	
		то том это то т	<i>4</i> <b>2</b> ) 17 <b>3</b> 18 <b>3</b>	33,5	*******	
		Total Access 624, T1 - T1 network interface, DSX-1 (for				
		digital voice), V.35, 10/100 BaseT and IP Router. 24				
TA 600	4213624L1#ATM	FXS ports with G.168 Echo Cancellation and ADPCM (G.726) resources. VoIP/VoATM software loaded.	\$1,725.00	35%	\$1,121.25	
1A 000	4213024L1#A1IVI	Total Access 624, T1 - T1 network interface, V.35, DSX-	<b>31,725.00</b>	33%	\$1,121.25	
		1, 10/100 BaseT and IP Router. 24 FXS ports. TDM				
TA 600	4213624L1#TDM	software loaded.	\$1,725.00	35%	\$1,121.25	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
		Total Access 624, T1 - T1 network interface, V.35, DSX-				
		1, 10/100 BaseT and IP Router. 24 FXS ports. TDM				
		software loaded. RJ-45 to DB-9 adapter (p/n:				
		3196ADPT001) available below. This model should be				
		specified for use in Federal Government Applications				
TA 600	4213624L1#TDM	C where TAA compliance is required.	\$1,725.00	35%	\$1,121.25	
		Total Access 624, T1 - T1 network interface, V.35, DSX-				
		1, 10/100 BaseT and IP Router. 16 FXS ports and 8 FXO	4		44.040.	
TA 600	4213624L3#TDM	ports. TDM software loaded.	\$1,875.00	35%	\$1,218.75	
		Total Access 624, SHDSL - SHDSL (G.shdsl) network				
		interface, DSX-1 (for digital voice), V.35, 10/100 BaseT				
		and IP Router. 24 FXS ports with G.168 Echo				
		Cancellation and ADPCM (G.726) resources. Designed				
TA 600	4213624L5	for VoIP and VoDSL (BLES) applications.	\$1,725.00	35%	\$1,121.25	
		Total Access 604, T1 - T1 network interface, DSX-1 (for				
		digital voice), V.35, 10/100 BaseT and IP Router. Four				
		FXS ports with G.168 Echo Cancellation and ADPCM				
TA 600	4213640L1#ATM	(G.726) resources. VoIP/VoATM software loaded.	\$925.00	35%	\$601.25	
		Total Access 604, T1 - T1 network interface, V.35, DSX-				
		1, 10/100 BaseT and IP Router. Four FXS ports. TDM				
TA 600	4213640L1#TDM	software loaded.	\$925.00	35%	\$601.25	
		Total Access 604, SHDSL - SHDSL (G.shdsl) network				
		interface, DSX-1 (for digital voice), V.35, 10/100 BaseT				
		and IP Router. Four FXS ports with G.168 Echo				
		Cancellation and ADPCM (G.726) resources. Designed				
TA 600	4213640L5	for VoIP and VoDSL (BLES) applications.	\$925.00	35%	\$601.25	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
		Total Access 608, T1 - T1 network interface, DSX-1 (for digital voice), V.35, 10/100 BaseT and IP Router. Eight FXS ports with G.168 Echo Cancellation and ADPCM				
TA 600	4213680L1#ATM	(G.726) resources. VoIP/VoATM software loaded. Total Access 608, T1 - T1 network interface, V.35, DSX-1, 10/100 BaseT and IP Router. Eight FXS ports. TDM	\$1,050.00	35%	\$682.50	
TA 600	4213680L1#TDM	software loaded.	\$1,050.00	35%	\$682.50	
TA 600	4213680L5	Total Access 608, SHDSL - SHDSL (G.shdsl) network interface, DSX-1 (for digital voice), V.35, 10/100 BaseT and IP Router. Eight FXS ports with G.168 Echo Cancellation and ADPCM (G.726) resources. Designed for VoIP and VoDSL (BLES) applications.	\$1,050.00	35%	\$682.50	
		Total Access 908e IP Business Gateway- Designed for WAN flexibility using Ethernet or T1 WAN. Includes 1 Gigabit 10/100/1000 BaseT port, two 10/100 BaseT interfaces, four T1 interfaces, 8 FXS ports, and IP Router. VoIP gateway supports simultaneous Back-to-Back User Agent (B2BUA) and SIP proxy functionality. Includes G.168 Echo Cancellation, support for G.711 and G.729a CODECs and supports up to 60 simultaneous TDM to VoIP call conversions. Supports VoIP applications using SIP (for analog, PRI, and IP endpoints/PBX) and MGCP (for analog only). Router features include OSPF, BGP, RIP V1/V2, Static routes, VRRP, multi-VRF, and stateful inspection firewall. OPTIONAL Session Border Controller Feature Pack also				
TA 900	4243908F1	available.	\$2,295.00	35%	\$1,491.75	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
TA 900	4243908F2	Total Access 908e IP Business Gateway- Designed for WAN flexibility using Ethernet or T1 WAN. Includes 1 Gigabit 10/100/1000 BaseT port, two 10/100 BaseT interfaces, four T1 interfaces, 8 FXS ports, and IP Router. Includes lifeline FXO interface. VoIP gateway supports simultaneous Back-to-Back User Agent (B2BUA) and SIP proxy functionality. Includes G.168 Echo Cancellation, support for G.711 and G.729a CODECs and supports up to 60 simultaneous TDM to VoIP call conversions. Supports VoIP applications using SIP (for analog, PRI, and IP endpoints/PBX) and MGCP (for analog only). Router features include OSPF, BGP, RIP V1/V2, Static routes, VRRP, multi-VRF, and stateful inspection firewall. OPTIONAL Session Border Controller Feature Pack also available.	\$2,320.00	35%	\$1,508.00	
		Total Access 908e including Session Border Controller Feature Pack. Includes 1 GigE 10/100/1000BaseT interface, 2 10/100BaseT Ethernet, 4 T1 interfaces, 8 FXS ports, and a lifeline FXO port. In addition to stateful inspection firewall, B2BUA, SIP proxy, and full featured business class router, the SBC feature pack includes robust features such as SIP header manipulation and media anchoring for normalization between disparate SIP networks. Supports 5				
TA 900	4243908F2#5	simultaneous sessions.	\$2,445.00	35%	\$1,589.25	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
TA 900	4243908F2#25	Total Access 908e including Session Border Controller Feature Pack. Includes 1 GigE 10/100/1000BaseT interface, 2 10/100BaseT Ethernet, 4 T1 interfaces, 8 FXS ports, and a lifeline FXO port. In addition to stateful inspection firewall, B2BUA, SIP proxy, and full featured business class router, the SBC feature pack includes robust features such as SIP header manipulation and media anchoring for normalization between disparate SIP networks. Supports 25 simultaneous sessions.	\$2,570.00	35%	\$1,670.50	
TA 900	4243908F2#50	Total Access 908e including Session Border Controller Feature Pack. Includes 1 GigE 10/100/1000BaseT interface, 2 10/100BaseT Ethernet, 4 T1 interfaces, 8 FXS ports, and a lifeline FXO port. In addition to stateful inspection firewall, B2BUA, SIP proxy, and full featured business class router, the SBC feature pack includes robust features such as SIP header manipulation and media anchoring for normalization between disparate SIP networks. Supports 50 simultaneous sessions.	\$2,670.00	35%	\$1,735.50	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
TA 900	4243908F2#100	Total Access 908e including Session Border Controller Feature Pack. Includes 1 GigE 10/100/1000BaseT interface, 2 10/100BaseT Ethernet, 4 T1 interfaces, 8 FXS ports, and a lifeline FXO port. In addition to stateful inspection firewall, B2BUA, SIP proxy, and full featured business class router, the SBC feature pack includes robust features such as SIP header manipulation and media anchoring for normalization between disparate SIP networks. Supports 100 simultaneous sessions.	\$3,020.00	35%	\$1,963.00	
TA 900	4243908F5	Total Access 908e IP Business Gateway- Designed for WAN flexibility using Ethernet or T1 WAN. Includes 1 Gigabit 10/100/1000 BaseT port, two 10/100 BaseT interfaces, four T1 interfaces, 8 FXS ports, and IP Router. Includes lifeline FXO interface. VoIP gateway supports simultaneous Back-to-Back User Agent (B2BUA) and SIP proxy functionality. Includes G.168 Echo Cancellation, support for G.711 and G.729a CODECs and supports up to 30 simultaneous TDM to VoIP call conversions. Supports VoIP applications using SIP (for analog, PRI, and IP endpoints/PBX) and MGCP (for analog only). Router features include OSPF, BGP, RIP V1/V2, Static routes, VRRP, multi-VRF, and stateful inspection firewall.	\$1,775.00	35%	\$1,153.75	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
		Total Access 916e IP Business Gateway- Designed for WAN flexibility using Ethernet or T1 WAN. Includes 1 Gigabit 10/100/1000 BaseT port, two 10/100 BaseT interfaces, four T1 interfaces, 16 FXS ports, and IP Router. VoIP gateway supports simultaneous Back-to-Back User Agent (B2BUA) and SIP proxy functionality. Includes G.168 Echo Cancellation, support for G.711 and G.729a CODECs and supports up to 60 simultaneous TDM to VoIP call conversions. Supports VoIP applications using SIP (for analog, PRI, and IP endpoints/PBX) and MGCP (for analog only). Router features include OSPF, BGP, RIP V1/V2, Static routes, VRRP, multi-VRF, and stateful inspection firewall.			Price	
TA 900	4243916F1	available.	\$2,720.00	35%	\$1,768.00	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
		Total Access 916e IP Business Gateway- Designed for				
		WAN flexibility using Ethernet or T1 WAN. Includes 1				
		Gigabit 10/100/1000 BaseT port, two 10/100 BaseT				
		interfaces, four T1 interfaces, 16 FXS ports, and IP				
		Router. Includes lifeline FXO interface. VoIP gateway				
		supports simultaneous Back-to-Back User Agent				
		(B2BUA) and SIP proxy functionality. Includes G.168				
		Echo Cancellation, support for G.711 and G.729a				
		CODECs and supports up to 60 simultaneous TDM to				
		VoIP call conversions. Supports VoIP applications using				
		SIP (for analog, PRI, and IP endpoints/PBX) and MGCP				
		(for analog only). Router features include OSPF, BGP,				
		RIP V1/V2, Static routes, VRRP, multi-VRF, and stateful				
		inspection firewall. OPTIONAL Session Border				
TA 900	4243916F2	Controller Feature Pack also available.	\$2,745.00	35%	\$1,784.25	

Model	Part Number	Description	List Drice	Discount	Extended	Foo
iviodei	Part Number	Description	List Price	Discount	Price	Fee

TA 916e Battery Enhanced. Same functionality as TA 916e with additional BBU functionality so the ADTRAN battery backup system (1175044L1/L2) can be monitored for low battery, missing batter, or replacements needed. Designed for WAN flexibility using Ethernet or T1 WAN. Includes 1 Gigabit 10/100/1000 BaseT port, two 10/100 BaseT interfaces, four T1 interfaces, 16 FXS ports, and IP Router. Includes lifeline FXO interface. VoIP gateway supports simultaneous Back-to-Back User Agent (B2BUA) and SIP proxy functionality. Includes G.168 Echo Cancellation, support for G.711 and G.729a CODECs and supports up to 60 simultaneous TDM to VoIP call conversions. Supports VoIP applications using SIP (for analog, PRI, and IP endpoints/PBX) and MGCP (for analog only). Router features include OSPF, BGP, RIP V1/V2, Static routes, VRRP, multi-VRF, and stateful inspection firewall. OPTIONAL Session Border Controller Feature Pack also available.

TA 900

4243916F2B

\$2,795.00 35% \$1,816.75

	Model	Part Number	Description	List Price	Discount	Extended Price	Fee
			Total Access 916e IP Business Gateway- Designed for WAN flexibility using Ethernet or T1 WAN. Includes 1 Gigabit 10/100/1000 BaseT port, two 10/100 BaseT interfaces, four T1 interfaces, 16 FXS ports, and IP Router. Includes lifeline FXO interface. VoIP gateway supports simultaneous Back-to-Back User Agent (B2BUA) and SIP proxy functionality. Includes G.168 Echo Cancellation, support for G.711 and G.729a CODECs and supports up to 30 simultaneous TDM to VoIP call conversions. Supports VoIP applications using SIP (for analog, PRI, and IP endpoints/PBX) and MGCP (for analog only). Router features include OSPF, BGP, RIP V1/V2, Static routes, VRRP, multi-VRF, and stateful			Price	
TA	900	4243916F5	inspection firewall.	\$1,950.00	35%	\$1,267.50	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
		Total Access 924e IP Business Gateway- Designed for WAN flexibility using Ethernet or T1 WAN. Includes 1 Gigabit 10/100/1000 BaseT port, two 10/100 BaseT interfaces, four T1 interfaces, 24 FXS ports, and IP Router. VoIP gateway supports simultaneous Back-to-Back User Agent (B2BUA) and SIP proxy functionality. Includes G.168 Echo Cancellation, support for G.711 and G.729a CODECs and supports up to 60 simultaneous TDM to VoIP call conversions. Supports VoIP applications using SIP (for analog, PRI, and IP endpoints/PBX) and MGCP (for analog only). Router features include OSPF, BGP, RIP V1/V2, Static routes, VRRP, multi-VRF, and stateful inspection firewall.			Price	
TA 900	4243924F1	OPTIONAL Session Border Controller Feature Pack also available.	\$2,970.00	35%	\$1,930.50	

Total Access 924e IP Business Gateway- Designed for WAN flexibility using Ethernet or T1 WAN. Includes 1 Gigabit 10/100/1000 BaseT port, two 10/100 BaseT interfaces, four T1 interfaces, 24 FXS ports, and IP Router. Includes lifeline FXO interface. VoIP gateway supports simultaneous Back-to-Back User Agent (B2BUA) and SIP proxy functionality. Includes G.168	Model	Part Number	Description	List Price	Discount	Extended Price	Fee
Echo Cancellation, support for G.711 and G.729a  CODECs and supports up to 60 simultaneous TDM to  VoIP call conversions. Supports VoIP applications using  SIP (for analog, PRI, and IP endpoints/PBX) and MGCP  (for analog only). Router features include OSPF, BGP,  RIP V1/V2, Static routes, VRRP, multi-VRF, and stateful			WAN flexibility using Ethernet or T1 WAN. Includes 1 Gigabit 10/100/1000 BaseT port, two 10/100 BaseT interfaces, four T1 interfaces, 24 FXS ports, and IP Router. Includes lifeline FXO interface. VoIP gateway supports simultaneous Back-to-Back User Agent (B2BUA) and SIP proxy functionality. Includes G.168 Echo Cancellation, support for G.711 and G.729a CODECs and supports up to 60 simultaneous TDM to VoIP call conversions. Supports VoIP applications using SIP (for analog, PRI, and IP endpoints/PBX) and MGCP (for analog only). Router features include OSPF, BGP,			Price	

\$2,995.00

\$1,946.75

35%

Controller Feature Pack also available.

TA 900

Model	Dart Number	Description	List Drice	Discount	Extended	Foo
iviodei	Part Number	Description	List Price	Discount	Price	Fee

TA 924e Battery Enhanced. Same functionality as TA 924e with additional BBU functionality so the ADTRAN battery backup system (1175044L1/L2) can be monitored for low battery, missing batter, or replacements needed. Designed for WAN flexibility using Ethernet or T1 WAN. Includes 1 Gigabit 10/100/1000 BaseT port, two 10/100 BaseT interfaces, four T1 interfaces, 24 FXS ports, and IP Router. Includes lifeline FXO interface. VoIP gateway supports simultaneous Back-to-Back User Agent (B2BUA) and SIP proxy functionality. Includes G.168 Echo Cancellation, support for G.711 and G.729a CODECs and supports up to 60 simultaneous TDM to VoIP call conversions. Supports VoIP applications using SIP (for analog, PRI, and IP endpoints/PBX) and MGCP (for analog only). Router features include OSPF, BGP, RIP V1/V2, Static routes, VRRP, multi-VRF, and stateful inspection firewall. OPTIONAL Session Border

TA 900 4243924F2B Controller Feature Pack also available. \$3,145.00 35% \$2,044.25

Model	Part Number	Description	List Price	Discount	Extended Price	Fe
		Total Access 924e IP Business Gateway- Designed for				
		WAN flexibility using Ethernet or T1 WAN. Includes 1				
		Gigabit 10/100/1000 BaseT port, two 10/100 BaseT				
		interfaces, four T1 interfaces, 16 FXS ports, and IP				
		Router. Includes 9 FXO interfaces (single lifeline FXO				
		and 8 always-on). VoIP gateway supports simultaneous				
		Back-to-Back User Agent (B2BUA) and SIP proxy				
		functionality. Includes G.168 Echo Cancellation,				
		support for G.711 and G.729a CODECs and supports up				
		to 60 simultaneous TDM to VoIP call conversions.				
		Supports VoIP applications using SIP (for analog, PRI,				
		and IP endpoints/PBX) and MGCP (for analog only).				
		Router features include OSPF, BGP, RIP V1/V2, Static				
		routes, VRRP, multi-VRF, and stateful inspection				

\$3,145.00

\$2,044.25

35%

firewall. OPTIONAL Session Border Controller Feature

Pack also available.

TA 900

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
		Total Access 924e IP Business Gateway- Designed for WAN flexibility using Ethernet or T1 WAN. Includes 1 Gigabit 10/100/1000 BaseT port, two 10/100 BaseT interfaces, four T1 interfaces, 24 FXS ports, and IP Router. Includes lifeline FXO interface. VoIP gateway supports simultaneous Back-to-Back User Agent (B2BUA) and SIP proxy functionality. Includes G.168 Echo Cancellation, support for G.711 and G.729a CODECs and supports up to 30 simultaneous TDM to VoIP call conversions. Supports VoIP applications using SIP (for analog, PRI, and IP endpoints/PBX) and MGCP (for analog only). Router features include OSPF, BGP, RIP V1/V2, Static routes, VRRP, multi-VRF, and stateful				
TA 900	4243924F5	inspection firewall.  RJ-21M (50-pin amp) to 8 RJ-48. Eliminates the need for punch down block and cable for installs requiring less than 8 analog ports. Works with all Total Access 600, 850, 900, 900e, NetVanta 6240, and 6330 Series	\$2,200.00	35%	\$1,430.00	
TA 600	1200927F8	IADs.	\$145.00	35%	\$94.25	

Extended

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
TA 900	4243908F5	Total Access 908e IP Business Gateway- Designed for WAN flexibility using Ethernet or T1 WAN. Includes 1 Gigabit 10/100/1000 BaseT port, two 10/100 BaseT interfaces, four T1 interfaces, 8 FXS ports, and IP Router. Includes lifeline FXO interface. VoIP gateway supports simultaneous Back-to-Back User Agent (B2BUA) and SIP proxy functionality. Includes G.168 Echo Cancellation, support for G.711 and G.729a CODECs and supports up to 30 simultaneous TDM to VoIP call conversions. Supports VoIP applications using SIP (for analog, PRI, and IP endpoints/PBX) and MGCP (for analog only). Router features include OSPF, BGP, RIP V1/V2, Static routes, VRRP, multi-VRF, and stateful inspection firewall.	\$1,775.00	35%	\$1,153.75	
TA 900	4243908F5	Total Access 908e IP Business Gateway- Designed for WAN flexibility using Ethernet or T1 WAN. Includes 1 Gigabit 10/100/1000 BaseT port, two 10/100 BaseT interfaces, four T1 interfaces, 8 FXS ports, and IP Router. Includes lifeline FXO interface. VoIP gateway supports simultaneous Back-to-Back User Agent (B2BUA) and SIP proxy functionality. Includes G.168 Echo Cancellation, support for G.711 and G.729a CODECs and supports up to 30 simultaneous TDM to VoIP call conversions. Supports VoIP applications using SIP (for analog, PRI, and IP endpoints/PBX) and MGCP (for analog only). Router features include OSPF, BGP, RIP V1/V2, Static routes, VRRP, multi-VRF, and stateful inspection firewall.	\$1,775.00	35%	\$1,153.75	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
		Total Access 908e IP Business Gateway- Designed for				
		WAN flexibility using Ethernet or T1 WAN. Includes 1				
		Gigabit 10/100/1000 BaseT port, two 10/100 BaseT				
		interfaces, four T1 interfaces, 8 FXS ports, and IP				
		Router. VoIP gateway supports simultaneous Back-to-				
		Back User Agent (B2BUA) and SIP proxy functionality.				
		Includes G.168 Echo Cancellation, support for G.711				
		and G.729a CODECs and supports up to 60				
		simultaneous TDM to VoIP call conversions. Supports				
		VoIP applications using SIP (for analog, PRI, and IP				
		endpoints/PBX) and MGCP (for analog only). Router				
		features include OSPF, BGP, RIP V1/V2, Static routes,				
		VRRP, multi-VRF, and stateful inspection firewall.				
		OPTIONAL Session Border Controller Feature Pack also				
TA 900	4243908F1	available.	\$2,295.00	35%	\$1,491.75	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
		Table Assess 2000 JD Davis and Calaba Davis and Calab				
		Total Access 908e IP Business Gateway- Designed for				
		WAN flexibility using Ethernet or T1 WAN. Includes 1 Gigabit 10/100/1000 BaseT port, two 10/100 BaseT				
		interfaces, four T1 interfaces, 8 FXS ports, and IP				
		Router. Includes lifeline FXO interface. VoIP gateway				
		supports simultaneous Back-to-Back User Agent				
		(B2BUA) and SIP proxy functionality. Includes G.168				
		Echo Cancellation, support for G.711 and G.729a				
		CODECs and supports up to 60 simultaneous TDM to				
		VoIP call conversions. Supports VoIP applications using				
		SIP (for analog, PRI, and IP endpoints/PBX) and MGCP				
		(for analog only). Router features include OSPF, BGP,				
		RIP V1/V2, Static routes, VRRP, multi-VRF, and stateful				
		inspection firewall. OPTIONAL Session Border				
TA 900	4243908F2	Controller Feature Pack also available.	\$2,320.00	35%	\$1,508.00	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
TA 900	4243916F5	Total Access 916e IP Business Gateway- Designed for WAN flexibility using Ethernet or T1 WAN. Includes 1 Gigabit 10/100/1000 BaseT port, two 10/100 BaseT interfaces, four T1 interfaces, 16 FXS ports, and IP Router. Includes lifeline FXO interface. VoIP gateway supports simultaneous Back-to-Back User Agent (B2BUA) and SIP proxy functionality. Includes G.168 Echo Cancellation, support for G.711 and G.729a CODECs and supports up to 30 simultaneous TDM to VoIP call conversions. Supports VoIP applications using SIP (for analog, PRI, and IP endpoints/PBX) and MGCP (for analog only). Router features include OSPF, BGP, RIP V1/V2, Static routes, VRRP, multi-VRF, and stateful inspection firewall.	\$1,950.00	35%	\$1,267.50	
		Total Access 916e IP Business Gateway- Designed for WAN flexibility using Ethernet or T1 WAN. Includes 1 Gigabit 10/100/1000 BaseT port, two 10/100 BaseT interfaces, four T1 interfaces, 16 FXS ports, and IP Router. Includes lifeline FXO interface. VoIP gateway supports simultaneous Back-to-Back User Agent (B2BUA) and SIP proxy functionality. Includes G.168 Echo Cancellation, support for G.711 and G.729a CODECs and supports up to 30 simultaneous TDM to VoIP call conversions. Supports VoIP applications using SIP (for analog, PRI, and IP endpoints/PBX) and MGCP (for analog only). Router features include OSPF, BGP, RIP V1/V2, Static routes, VRRP, multi-VRF, and stateful	44.050.00		44.057.50	
TA 900	4243916F5	inspection firewall.	\$1,950.00	35%	\$1,267.50	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
		Total Access 916e IP Business Gateway- Designed for WAN flexibility using Ethernet or T1 WAN. Includes 1 Gigabit 10/100/1000 BaseT port, two 10/100 BaseT interfaces, four T1 interfaces, 16 FXS ports, and IP Router. VoIP gateway supports simultaneous Back-to-Back User Agent (B2BUA) and SIP proxy functionality. Includes G.168 Echo Cancellation, support for G.711 and G.729a CODECs and supports up to 60 simultaneous TDM to VoIP call conversions. Supports VoIP applications using SIP (for analog, PRI, and IP endpoints/PBX) and MGCP (for analog only). Router features include OSPF, BGP, RIP V1/V2, Static routes, VRRP, multi-VRF, and stateful inspection firewall.			Price	
TA 900	4243916F1	available.	\$2,720.00	35%	\$1,768.00	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
		Total Access 916e IP Business Gateway- Designed for				
		WAN flexibility using Ethernet or T1 WAN. Includes 1				
		Gigabit 10/100/1000 BaseT port, two 10/100 BaseT				
		interfaces, four T1 interfaces, 16 FXS ports, and IP				
		Router. Includes lifeline FXO interface. VoIP gateway				
		supports simultaneous Back-to-Back User Agent				
		(B2BUA) and SIP proxy functionality. Includes G.168				
		Echo Cancellation, support for G.711 and G.729a				
		CODECs and supports up to 60 simultaneous TDM to				
		VoIP call conversions. Supports VoIP applications using				
		SIP (for analog, PRI, and IP endpoints/PBX) and MGCP				
		(for analog only). Router features include OSPF, BGP,				
		RIP V1/V2, Static routes, VRRP, multi-VRF, and stateful				
		inspection firewall. OPTIONAL Session Border				
TA 900	4243916F2	Controller Feature Pack also available.	\$2,745.00	35%	\$1,784.25	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
TA 900	4243924F5	Total Access 924e IP Business Gateway- Designed for WAN flexibility using Ethernet or T1 WAN. Includes 1 Gigabit 10/100/1000 BaseT port, two 10/100 BaseT interfaces, four T1 interfaces, 24 FXS ports, and IP Router. Includes lifeline FXO interface. VoIP gateway supports simultaneous Back-to-Back User Agent (B2BUA) and SIP proxy functionality. Includes G.168 Echo Cancellation, support for G.711 and G.729a CODECs and supports up to 30 simultaneous TDM to VoIP call conversions. Supports VoIP applications using SIP (for analog, PRI, and IP endpoints/PBX) and MGCP (for analog only). Router features include OSPF, BGP, RIP V1/V2, Static routes, VRRP, multi-VRF, and stateful inspection firewall.	\$2,200.00	35%	\$1,430.00	
TA 900	4243924F5	Total Access 924e IP Business Gateway- Designed for WAN flexibility using Ethernet or T1 WAN. Includes 1 Gigabit 10/100/1000 BaseT port, two 10/100 BaseT interfaces, four T1 interfaces, 24 FXS ports, and IP Router. Includes lifeline FXO interface. VoIP gateway supports simultaneous Back-to-Back User Agent (B2BUA) and SIP proxy functionality. Includes G.168 Echo Cancellation, support for G.711 and G.729a CODECs and supports up to 30 simultaneous TDM to VoIP call conversions. Supports VoIP applications using SIP (for analog, PRI, and IP endpoints/PBX) and MGCP (for analog only). Router features include OSPF, BGP, RIP V1/V2, Static routes, VRRP, multi-VRF, and stateful inspection firewall.	\$2,200.00	35%	\$1,430.00	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
		Total Access 924e IP Business Gateway- Designed for WAN flexibility using Ethernet or T1 WAN. Includes 1 Gigabit 10/100/1000 BaseT port, two 10/100 BaseT interfaces, four T1 interfaces, 24 FXS ports, and IP Router. VoIP gateway supports simultaneous Back-to-Back User Agent (B2BUA) and SIP proxy functionality. Includes G.168 Echo Cancellation, support for G.711 and G.729a CODECs and supports up to 60 simultaneous TDM to VoIP call conversions. Supports VoIP applications using SIP (for analog, PRI, and IP endpoints/PBX) and MGCP (for analog only). Router features include OSPF, BGP, RIP V1/V2, Static routes, VRRP, multi-VRF, and stateful inspection firewall.			Price	
TA 900	4243924F1	OPTIONAL Session Border Controller Feature Pack also available.	\$2,970.00	35%	\$1,930.50	

Total Access 924e IP Business Gateway- Designed for WAN flexibility using Ethernet or T1 WAN. Includes 1 Gigabit 10/100/1000 BaseT port, two 10/100 BaseT interfaces, four T1 interfaces, 24 FXS ports, and IP Router. Includes lifeline FXO interface. VoIP gateway supports simultaneous Back-to-Back User Agent (B2BUA) and SIP proxy functionality. Includes G.168	Model	Part Number	Description	List Price	Discount	Extended Price	Fee
Echo Cancellation, support for G.711 and G.729a  CODECs and supports up to 60 simultaneous TDM to  VoIP call conversions. Supports VoIP applications using  SIP (for analog, PRI, and IP endpoints/PBX) and MGCP  (for analog only). Router features include OSPF, BGP,  RIP V1/V2, Static routes, VRRP, multi-VRF, and stateful			WAN flexibility using Ethernet or T1 WAN. Includes 1 Gigabit 10/100/1000 BaseT port, two 10/100 BaseT interfaces, four T1 interfaces, 24 FXS ports, and IP Router. Includes lifeline FXO interface. VoIP gateway supports simultaneous Back-to-Back User Agent (B2BUA) and SIP proxy functionality. Includes G.168 Echo Cancellation, support for G.711 and G.729a CODECs and supports up to 60 simultaneous TDM to VoIP call conversions. Supports VoIP applications using SIP (for analog, PRI, and IP endpoints/PBX) and MGCP (for analog only). Router features include OSPF, BGP,			Price	

\$2,995.00

\$1,946.75

35%

Controller Feature Pack also available.

TA 900

4243924F2

Model	Part Number	Description	List Price	Discount	Extended Price	Fe
		Total Access 924e IP Business Gateway- Designed for				
		WAN flexibility using Ethernet or T1 WAN. Includes 1				
		Gigabit 10/100/1000 BaseT port, two 10/100 BaseT				
		interfaces, four T1 interfaces, 16 FXS ports, and IP				
		Router. Includes 9 FXO interfaces (single lifeline FXO				
		and 8 always-on). VoIP gateway supports simultaneous				
		Back-to-Back User Agent (B2BUA) and SIP proxy				
		functionality. Includes G.168 Echo Cancellation,				
		support for G.711 and G.729a CODECs and supports up				
		to 60 simultaneous TDM to VoIP call conversions.				
		Supports VoIP applications using SIP (for analog, PRI,				
		and IP endpoints/PBX) and MGCP (for analog only).				
		Router features include OSPF, BGP, RIP V1/V2, Static				
		routes, VRRP, multi-VRF, and stateful inspection				

\$3,145.00

\$2,044.25

35%

firewall. OPTIONAL Session Border Controller Feature

Pack also available.

TA 900

4243924F3

Model	Part Number	Description	List Price	Discount	Price	Fee
		Total Access 924e IP Business Gateway- Designed for WAN flexibility using Ethernet or T1 WAN. Includes 1 Gigabit 10/100/1000 BaseT port, two 10/100 BaseT interfaces, four T1 interfaces, 16 FXS ports, and IP Router. Includes 9 FXO interfaces (single lifeline FXO and 8 always-on). VoIP gateway supports simultaneous Back-to-Back User Agent (B2BUA) and SIP proxy functionality. Includes G.168 Echo Cancellation,			Price	
		support for G.711 and G.729a CODECs and supports up to 60 simultaneous TDM to VoIP call conversions. Supports VoIP applications using SIP (for analog, PRI, and IP endpoints/PBX) and MGCP (for analog only). Router features include OSPF, BGP, RIP V1/V2, Static routes, VRRP, multi-VRF, and stateful inspection firewall. OPTIONAL Session Border Controller Feature				
TA 900	4243924F3	Pack also available.  NetVanta, 8-Port Enhanced SHDSL (Annex A/B) Ethernet NTU. This device accepts up to 8 enhanced SHDSL Ports from the network and provides one (4)10/100 Base-T Ethernet interfaces and (1) Optical SFP interface for customer Ethernet service. This part number is 24/28 VDC powered and requires an external AC/DC power supply for AC operation (1202470). This product is MEF Compliant. This	\$3,145.00	35%	\$2,044.25	
EFM	1172633G4	product is RoHS compliant.	\$2,000.00	35%	\$1,300.00	

Extended

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
EFM	1172832G1	NetVanta 832T, 2-Port Enhanced SHDSL (Annex A/B) Ethernet NTU. This device accepts up to 2 enhanced SHDSL Ports (RJ45 Interfaces for physical connection ) from the network and provides four (4)10/100 Base-T Ethernet interfaces for customer Ethernet service. This part number is universal AC powered. This product is MEF Compliant.	\$750.00	35%	\$487.50	
EFM	1172834F1	NetVanta 834T, 4-Port Enhanced SHDSL (Annex A/B) Ethernet NTU. This device accepts up to 4 enhanced SHDSL Ports (RJ45 Interfaces for physical connection ) from the network and provides four (4)10/100 Base-T Ethernet interfaces for customer Ethernet service. This part number is universal AC powered. This product is MEF Compliant.	\$1,275.00	35%	\$828.75	
EFM	1172834G1	NetVanta 834T, 4-Port Enhanced SHDSL (Annex A/B) Ethernet NTU. This device accepts up to 4 enhanced SHDSL Ports (RJ45 Interfaces for physical connection ) from the network and provides four (4)10/100 Base-T Ethernet interfaces for customer Ethernet service. This part number is universal AC powered. This product is MEF Compliant.	\$1,275.00	35%	\$828.75	
EFM	1172838F1	NetVanta 838T, 8-Port Enhanced SHDSL (Annex A/B) Ethernet NTU. This device accepts up to 8 enhanced SHDSL Ports (RJ45 Interfaces for physical connection )from the network and provides four (4)10/100 Base-T Ethernet interfaces for customer Ethernet service. This part number is universal AC powered. This product is MEF Compliant.	\$1,445.00	35%	\$939.25	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
		NetVanta 838T, 8-Port Enhanced SHDSL (Annex A/B)				
		Ethernet NTU. This device accepts up to 8 enhanced				
		SHDSL Ports (RJ45 Interfaces for physical connection				
		)from the network and provides four (4)10/100 Base-T				
		Ethernet interfaces for customer Ethernet service. This				
		part number is universal AC powered. This product is				
EFM	1172838G1	MEF Compliant.	\$1,445.00	35%	\$939.25	
		One pair of NetVanta 800 series / Total Access 800				
		series mounting brackets for use in rack or wall mount	4		4	
EFM	1172983G1	of large form factor NetVanta NTE.	\$15.00	35%	\$9.75	
55N 4	447200464	Rack mounting brackets for use with NetVanta 8xxT	ć== 00	250/	¢25.75	
EFM	1172984G1	products for mounting in 19" rack.	\$55.00	35%	\$35.75	
EFM	1172986G1	- NIV 93VT 969 HS AC CORD DVC 10	\$40.00	35%	\$26.00	
EFM	1172987G1	NV 83XT 868 US AC CORD PKG 10	\$160.00	35%	\$104.00	
OPTI-3	1175047L2	Mounting bracket for Total Access 750 Power Supply.	\$55.00	35%	\$35.75	
		19-inch mounting bracket (used with OPTI-3) for up to	•		·	
		four Total Access 750 power supplyfts and/or one				
OPTI-3	1175050L1	Total Access 1500 power supply.	\$80.00	35%	\$52.00	
		23-inch mounting bracket (used with OPTI-3) for up to				
		four Total Access 750 power supplyfts and/or one				
OPTI-3	1175051L1	Total Access 1500 power supply.	\$100.00	35%	\$65.00	
		The Dual Wallmount Battery Bracket surface mounts				
OPTI-6100	1175052L1	one or two 1175044L1 Battery Backup units to a wall.	\$210.00	35%	\$136.50	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
		120 VAC to -54 VDC 6-amp Power Supply/Battery				
		Charger, built-in fuse, multifeature status LED, positive				
		ground, and uninterrupted power output if battery				
		backup connected, modular connections for up to two				
TA 1500	110001212	battery backup systems (P/N 1175044L1). NEBS Level 3	¢040.00	250/	ć=22.2F	
TA 1500	1180043L2	compliant, FCC and UL 1950 compliant.	\$819.00	35%	\$532.35	
		Single Ear & Mouth (E&M)/Transmit Only (TO) module				
		for the Total Access 850/1500. Used for PBX				
		applications or Analog Cross Connects. 50 pin AMP				
		connectors for connectivity. Only w/ BCU L1 or L2 in				
TA 1500	1180402L1	Total Access 850. Signaling type I, II, III and V.	\$263.00	35%	\$170.95	
		OPTI-3 Wall Chassis (Customer Premise Device). OC-3				
OPTI-3	1184001L1	to three DS-3 Multiplexer.	\$650.00	35%	\$422.50	
		OPTI-3 Controller Card (1310nm LR Optics) (Same card				
OPTI-3	1184002F7	fits either chassis).	\$3,625.00	35%	\$2,356.25	
		The OPTI-3 Controller Module (OCM) provides an OC-3				
		LR (Long Reach) interface with SC type connectors at				
ODTI 2	110400250	1550 nm to the network and three DS3 interfaces to	¢2.0E0.00	250/	¢2 F67 F0	
OPTI-3	1184002F8	the Loop.	\$3,950.00	35%	\$2,567.50	
		OPTI-3 19-in./23-in. rackmount Chassis (Flush or mid-				
OPTI-3	1184003L1	mount chassis). OC-3 to three DS-3 Multiplexers.	\$650.00	35%	\$422.50	
		OPTI-3 Blank Faceplate (needed if redundant card is				
OPTI-3	1184005L1	not used).	\$28.00	35%	\$18.20	
OPTI-3	1184007L1	OPTI-3 Battery Back-up.	\$420.00	35%	\$273.00	
		Chassis-based 1310/1550nm optical WDM coupler				
OPTI-6100	1184014G2	with SC connectors	\$395.00	35%	\$256.75	
OPTI-6100	1184014G3	Optical splitter for SMX chassis LC connectors	\$595.00	35%	\$386.75	
OPTI-3	1184014L1	OPTI-3 WDM Coupler Kit.	\$428.00	35%	\$278.20	
OPTI-6100	1184015G2	SMX Optical Y-cable	\$479.00	35%	\$311.35	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
		OPTI-6100 Optical Y Cable, SMX chassis mounting, LC	4.		1	
OPTI-6100	1184015G3	connectors	\$594.00	35%	\$386.10	
ODTI 6400	44040456354	Bracket to mount an 1184015G3 optical coupler in a	<b>450.00</b>	2504	¢20.25	
OPTI-6100	1184015G3BK	rack.	\$59.00	35%	\$38.35	
		OPTI Y-Cable LC. Provides for connection of two network elements to the same optical facility for				
OPTI-6100	1184015G4	redundancy provisioning	\$187.00	35%	\$121.55	
OPTI-6100	1184015G5	OPTI Y-Cable LC/SC 3M	\$287.00	35%	\$186.55	
OPTI-3	1184015L1	OPTI-3 Y-Cable Splitter Kit.	\$368.00	35%	\$239.20	
OPTI-6100	1184017G1	OPTI CWDM COUPLER 4 PT	\$2,500.00	35%	\$1,625.00	
		Tandem mounting bracket for the Second Generation				
OPTI-6100	1184017G1CTBK	Four-Port CWDM	\$259.00	35%	\$168.35	
		Bracket to mount the COADM (1184017G1) in a rack				
OPTI-6100	1184017G1TBK	mount application.	\$60.00	35%	\$39.00	
		COADM- 2nd Generation- provides all features of G1				
OPTI-6100	1184017G2	COADM with additional rack mount options.	\$2,499.00	35%	\$1,624.35	
		The SCM3 is an advanced controller module for the				
		OPTI-6100 system. It is functionally equivalent to the				
OPTI-6100	1184500F3	SCM2, and adds RoHS compliance.	\$995.00	35%	\$646.75	
		The System Controller Module (SCM) is the user and				
		OS system interface to the OPTI-6100 chassis. Through				
		the SCM, the user or remote OS can provision				
		modules, monitor alarm status, query for				
		performance, and initiate tests for any module in the				
OPTI-6100	1184500L1	chassis.	\$825.00	35%	\$536.25	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
		The OPTI-6100 SCM IEEE 1613 has been tested to IEEE				
		1613 standards and is suitable for applications in				
		electric power substations. The basic functionality and performance remains the same as the basic NEBS-				
		compliant OPTI-6100 utilized in carrier applications.				
		Customers should be aware that 1613 compliance is, in				
		most cases, mutually exclusive with Telcordia NEBS				
		Level 3 testing, therefore, modules are either NEBS- or				
0.571 6400		1613-compliant, but not both, on the same modules.	4005.00	250/	4-25-2-	
OPTI-6100	1184500L1E	Care should be taken to order the correct module.  OPTI-6100 MX Chassis	\$825.00	35%	\$536.25	
OPTI-6100	1184501G1	Front Cover for OPTI-6100 MX chassis. This may be	\$1,250.00	35%	\$812.50	
		utilized where it is desirable to limit the RF levels in the				
OPTI-6100	1184501G1C	vicinity of the MX chassis.	\$249.00	35%	\$161.85	
		The OPTI-6100 MX CHAS IEEE 1613 has been tested to				
		IEEE 1613 standards and is suitable for applications in				
		electric power substations. The basic functionality and				
		performance remains the same as the basic NEBS-				
		compliant OPTI-6100 utilized in carrier applications.				
		Customers should be aware that 1613 compliance is, in most cases, mutually exclusive with Telcordia NEBS				
		Level 3 testing, therefore, modules are either NEBS- or				
		1613-compliant, but not both, on the same modules.				
OPTI-6100	1184501G1E	Care should be taken to order the correct module.	\$1,250.00	35%	\$812.50	
OPTI-6100	1184505E1	OPTI-6100 Blank Faceplate Mid-Speed (MS) slot.	\$28.00	35%	\$18.20	
OPTI-6100	1184505L1	OPTI-6100 Blank Faceplate Mid-Speed (MS) slot.	\$28.00	35%	\$18.20	
OPTI-6100	1184506E1	OPTI-6100 Blank Faceplate High-Speed (HS) OMM slot.	\$28.00	35%	\$18.20	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
OPTI-6100	1184506L1	OPTI-6100 Blank Faceplate High-Speed (HS) OMM slot.	\$28.00	35%	\$18.20	
		Enhanced fan pack with alarms for OPTI-6100 (MX chassis). Fits 19-in. or 23-in. rack with 1 RMU design. Includes P/N 1184507L3 FANM Heat Baffle (1), 1184508L1 ASSY FANM Replacement Fan (1), and P/N				
OPTI-6100	1184507L2	1184509L1 FANM Replacement Filter.	\$530.00	35%	\$344.50	
OPTI-6100	1184507L5	EFANM replacement baffle.  Replacement fan module for single fan in the FANM	\$246.00	35%	\$159.90	
OPTI-6100	1184508L1	(1184507L1).	\$225.00	35%	\$146.25	
OPTI-6100	1184508L2	EFANM replacement fan module.	\$293.00	35%	\$190.45	
OPTI-6100	1184509L1	Replacement filter for the 1184507L1 or 1184507L2.  OPTI-6100100FX Module, ETHMF, 3 port optical	\$75.00	35%	\$48.75	
OPTI-6100	1184510G3	Ethernet module	\$1,479.00	35%	\$961.35	
OPTI-6100	1184510L2	The OPTI-6100 ETHM maps and demaps an STS-3c to and from up to three10/100 Base-TX Ethernet ports, utilizing the ITU-T G.7041 GFP protocol. These signals are made available through three RJ-45 connectors on the front of the ETHM Module. (Max. of 12 per MX chassis, 4 per SMX chassis).	\$2,160.00	35%	\$1,404.00	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
OPTI-6100	1184510L2E	The OPTI-6100 ETHM2 IEEE 1613 has been tested to IEEE 1613 standards and is suitable for applications in electric power substations. The basic functionality and performance remains the same as the basic NEBS-compliant OPTI-6100 utilized in carrier applications. Customers should be aware that 1613 compliance is, in most cases, mutually exclusive with Telcordia NEBS Level 3 testing, therefore, modules are either NEBS- or 1613-compliant, but not both, on the same modules. Care should be taken to order the correct module.	\$2,160.00	35%	\$1,404.00	
OPTI-6100	1184513L2	The DS1M Module multiplexes/ demultiplexes one STS-1 into 28 DSX-1 circuits using the signal from the OPTI-6100 OMM modules. The 28 DS1 circuits are M13 mapped. These circuits are made available through the champ connectors on the backplane of the OPTI-6100 chassis and are usually routed to a DSX panel. With the use of two modules, equipment protection is available. Delivers 28 DS1s.	\$1,350.00	35%	\$877.50	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
OPTI-6100	1184513L2E	The OPTI-6100 DS1M2 IEEE 1613 has been tested to IEEE 1613 standards and is suitable for applications in electric power substations. The basic functionality and performance remains the same as the basic NEBS-compliant OPTI-6100 utilized in carrier applications. Customers should be aware that 1613 compliance is, in most cases, mutually exclusive with Telcordia NEBS Level 3 testing, therefore, modules are either NEBS- or 1613-compliant, but not both, on the same modules. Care should be taken to order the correct module. OPTI-6100 SMX Chassis, enhanced. Contains 2 high speed and 4 mid speed slots. Mounting arrangements	\$1,350.00	35%	\$877.50	
OPTI-6100	1184514G1	and cooling are provided separately. RoHS compliant and facilitates backplane inventory information retrieval.	\$800.00	35%	\$520.00	
		The OPTI-6100 SMX CHSSIS IEEE 1613 has been tested to IEEE 1613 standards and is suitable for applications in electric power substations. The basic functionality and performance remains the same as the basic NEBS-compliant OPTI-6100 utilized in carrier applications. Customers should be aware that 1613 compliance is, in most cases, mutually exclusive with Telcordia NEBS Level 3 testing, therefore, modules are either NEBS- or 1613-compliant, but not both, on the same modules.				
OPTI-6100	1184514G1E	Care should be taken to order the correct module.  OPTI-6100 28 port DS1 VT mapped tributary module,	\$800.00	35%	\$520.00	
OPTI-6100	1184515E5	enhanced	\$920.00	35%	\$598.00	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
		The OPTI-6100 DS1VM2 IEEE 1613 has been tested to				
		IEEE 1613 standards and is suitable for applications in				
		electric power substations. The basic functionality and				
		performance remains the same as the basic NEBS-				
		compliant OPTI-6100 utilized in carrier applications.				
		Customers should be aware that 1613 compliance is, in				
		most cases, mutually exclusive with Telcordia NEBS				
		Level 3 testing, therefore, modules are either NEBS- or				
		1613-compliant, but not both, on the same modules.				
OPTI-6100	1184515L4E	Care should be taken to order the correct module.	\$1,990.00	35%	\$1,293.50	
		Mounting bracket to mount two OPTI-6100 (SMX				
OPTI-6100	1184517L1	chassis) side-by-side in a 19in or 23in rack.	\$187.00	35%	\$121.55	
		Mounting bracket that will mount the OPTI-6100 (SMX				
OPTI-6100	1184521L1	Chassis) to a wall/backboard.	\$199.00	35%	\$129.35	
OPTI-6100	1184522G1	OPTI-6100 19IN SMX CHAS MNT BR	\$73.00	35%	\$47.45	
		Mounting bracket that mounts a single OPTI-6100				
OPTI-6100	1184523G1	(SMX chassis) in a 23 inch rack.	\$78.00	35%	\$50.70	
OPTI-6100	1184527L1	SMX chassis CPE wallmount kit.	\$562.00	35%	\$365.30	
OPTI-6100	1184527L2	OPTI-6100 tilt bracket-SMX chassis	\$395.00	35%	\$256.75	
OPTI-6100	1184527L3	OPTI-6100 Tilt Bracket MX Chassis	\$630.00	35%	\$409.50	
OPTI-6100	1184530G2	OPTI-6100 Ethernet module, 2 Gb and 6100Mb SFP	\$3,737.00	35%	\$2,429.05	
		OPTI-6100 Ethernet over SONET module, ETHMEWS.				
		Provides 2 GigE and 610/100 ports, and requires two				
		slots in an OPTI-6100 SMX, MX, or LMX chassis. Two				
OPTI-6100	1184530G3	are equipped for optional equipment protection.	\$2,975.00	35%	\$1,933.75	
		The TRAM3E provides 3 DS3 interfaces and offers STS				
OPTI-6100	1184532G3	connectivity as an option (in addition to DS3)	\$1,409.00	35%	\$915.85	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
OPTI-6100	1184532L1	Three port tributary module for the OPTI-6100. Converts M13 mapped DS3 to VT1.5 STS-1 payload. Second card added for 1:1 redundant operation. Maximum of eight cards per shelf (4 working, 4 protect).	\$1,409.00	35%	\$915.85	
OPTI-6100	1184532L1E	The OPTI-6100 TRAM3 IEEE 1613 has been tested to IEEE 1613 standards and is suitable for applications in electric power substations. The basic functionality and performance remains the same as the basic NEBS-compliant OPTI-6100 utilized in carrier applications. Customers should be aware that 1613 compliance is, in most cases, mutually exclusive with Telcordia NEBS Level 3 testing, therefore, modules are either NEBS- or 1613-compliant, but not both, on the same modules. Care should be taken to order the correct module.	\$1,409.00	35%	\$915.85	
OPTI-6100	1184533L3	OPTI-6100 Three-port DS3 mid-speed module with framers. Allows for DS3 or EC-1 mid-speed services to be dropped via BNC connectors on the rear of the OPTI-6100 chassis. Maximum of four 1:1 protected (8 cards) per system. This card is required to drop more than four DS3s from a chassis.	\$1,080.00	35%	\$702.00	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
		The OPTI-6100 DS3M3T IEEE 1613 has been tested to IEEE 1613 standards and is suitable for applications in				
		electric power substations. The basic functionality and performance remains the same as the basic NEBS-compliant OPTI-6100 utilized in carrier applications.  Customers should be aware that 1613 compliance is, in				
		most cases, mutually exclusive with Telcordia NEBS Level 3 testing, therefore, modules are either NEBS- or 1613-compliant, but not both, on the same modules.				
OPTI-6100	1184533L3E	Care should be taken to order the correct module.  OPTI-6100 circuit emulation module. It supports pseudowire encapsulation of up to 84 DS1s into a GigE interface. Two units may be equipped for optional redundancy. SFPs for the optical interface are sold	\$1,080.00	35%	\$702.00	
OPTI-6100	1184535G3	separately.	\$2,534.00	35%	\$1,647.10	
OPTI-6100	1184535G4	OPTI-6100 GEFM2 EoPDH module HFANM fan module assembly for the OPTI-6100 MX	\$2,337.00	35%	\$1,519.05	
OPTI-6100	1184537L1	Chassis.	\$755.00	35%	\$490.75	
OPTI-6100	1184538G1	OPTI-6100 Heat Baffle. Utilized with HFANM assembly.	\$306.00	35%	\$198.90	
		The 1184538L1 OPTI-6100 Heat Baffle is utilized with the OPTI-6100 chassis in applications that require the airflow characteristics of a heat baffle. The 1184538L1 is a 1U baffle with 19-in. mounting and is primarily designed for applications where an 1184537L1 HFANM				
OPTI-6100	1184538L1	is utilized.	\$306.00	35%	\$198.90	
OPTI-6100	1184539L1	Replacement base assembly for OPTI-6100 HFANM	\$399.00	35%	\$259.35	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
		OPTI-6100 Fiber Routing tray for use with the MX	40	/	44=0.0=	
OPTI-6100	1184541G1	chassis	\$241.00	35%	\$156.65	
		The OPTI-6100 Fiber Routing Tray organizes optical				
		fibers and Ethernet cables from the OPTI-6100 chassis.				
ODTI 6100	1184541L1	The fiber trap is 19-inch or 23-inch rack-mountable and	¢241.00	35%	\$156.65	
OPTI-6100 OPTI-6100	1184541L1 1184542G1	installs in 1U space (1.75in).	\$241.00 \$389.00	35% 35%	•	
OPTI-6100		OPTI-6100 HFANM Replacement Fan Assembly	\$389.00 \$779.00	35% 35%	\$252.85 \$506.35	
OP11-6100	1184543G5	OPTI-6100 Enhanced OC-3 Tributary Module	\$779.00	35%	\$500.35	
		The OPTI-6100 O3TME IEEE 1613 has been tested to				
		IEEE 1613 standards and is suitable for applications in				
		electric power substations. The basic functionality and				
		performance remains the same as the basic NEBS-				
		compliant OPTI-6100 utilized in carrier applications.				
		Customers should be aware that 1613 compliance is, in				
		most cases, mutually exclusive with Telcordia NEBS				
		Level 3 testing, therefore, modules are either NEBS- or				
		1613-compliant, but not both, on the same modules.				
OPTI-6100	1184543L4E	Care should be taken to order the correct module.	\$1,599.00	35%	\$1,039.35	
		This LR Optics SFP is the optical transceiver that slides				
SHARED SFPS	1184543P1	onto the baseboard (P/N 1184543G5).	\$560.00	35%	\$364.00	
		This IR Optics SFP is the optical transceiver that slides				
SHARED SFPS	1184543P2	onto the baseboard (P/N 1184543G5).	\$455.00	35%	\$295.75	
		This MM Optics SFP is the optical transceiver that				
SHARED SFPS	1184543P3	slides onto the baseboard (P/N 1184543G5).	\$220.00	35%	\$143.00	
		This 1550nm Optics SFP is the optical transceiver that	4		4	
SHARED SFPS	1184543P5	slides onto the baseboard (P/N 1184543G5).	\$1,123.00	35%	\$729.95	
OPTI-6100	1184543PG1	OC3/STM1 LR SFP	\$275.00	35%	\$178.75	
OPTI-6100	1184543PG2	OC3/STM1 IR SFP	\$295.00	35%	\$191.75	
OPTI-6100	1184543PG5	OC3 LR2 SFP ROHS	\$895.00	35%	\$581.75	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
		OPTI-6100 OC12 Tributary Module, 1 port. 2 are				
OPTI-6100	1184544G2	equipped if redundancy is required. Utilizes SFP for the optical connection.	\$1,297.00	35%	\$843.05	
OL 11-0100	110474407	The OC-12 Small Form-Factor Pluggable, Single-Mode,	J1,237.00	33%	9043.U3	
		1550nm Long Reach optical (LR2) module plugs				
		into the ADTRAN 012TME2 module (1184544G2) and				
		provides a SONET OC-12 (622.08 Mb/s) interface.				
		Optional equipment protection is supported via				
SHARED SFPS	1184544P5	redundant modules.	\$1,715.00	35%	\$1,114.75	
223 3 3	220.07.10	OC-12 tributary module for OPTI-6100. Uses single	<i>+ -,, 13.00</i>	2370	Ŧ =, <b>== 3</b>	
		port, SFP optics Use two modules if redundancy is				
OPTI-6100	1184544PG1	required.	\$407.00	35%	\$264.55	
		OC-12 tributary module for OPTI-6100. Uses single				
		port, SFP optics Use two modules if redundancy is				
OPTI-6100	1184544PG2	required.	\$316.00	35%	\$205.40	
		OPTI-6100 OMM48 (OC-48) module 24/48 VDC,				
OPTI-6100	1184548G2	utilized in OPTI-6100 MX and SMX chassis	\$3,779.00	35%	\$2,456.35	
		High Capacity fan Module for the OPTI-6100 SMX				
OPTI-6100	1184550G2	Chassis	\$589.00	35%	\$382.85	
		Enhanced fan pack with alarms for OPTI-6100 (SMX				
		chassis). Fits 19-in. or 23-in. rack with 1 RMU design.				
		Includes P/N 1184550L3 FANM Heat Baffle (1),				
		1184551L1 ASSY FANM Replacement Fan (1), and P/N				
OPTI-6100	1184550L1	1184552L1 FANM Replacement Filter.	\$450.00	35%	\$292.50	
OPTI-6100	1184550L3	Replacement fan housing for the 1184507L1.	\$383.00	35%	\$248.95	
		This is a replacement fan module for the high capacity				
		OPTI-6100 SMX chassis fan module assembly. It is				
		intended to be utilized as a replacement unit for	4			
OPTI-6100	1184551G2	deployed units.	\$298.00	35%	\$193.70	
ODTI 6400	440455414	Replacement fan module for fan replacement in the	4404.00	2521	6404.17	
OPTI-6100	1184551L1	SMX EFANM.	\$191.00	35%	\$124.15	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
OPTI-6100	1184552G2	Replacement filter for OPTI-6100 SHFANM	\$43.00	35%	\$27.95	
OPTI-6100	1184552L1	Replacement filter for the SMX EFANM.	\$64.00	35%	\$41.60	
OPTI-6100	1184553G1	Replacement air filter for the OPTI-6100 HFANM	\$135.00	35%	\$87.75	
		The OPTI-6100 Heat Baffle redirects airflow through				
		the OPTI-6100 MX chassis in applications utilizing fan				
		assemblies. In applications using the Fan Module				
		(FANM, P/N 1184507L1) or Enhanced Fan Module				
		(EFANM, P/N 1184507L2), a heat baffle may be				
		required above the OPTI-6100 chassis, if necessary to				
OPTI-6100	1184553L1	direct airflow to the rear.	\$135.00	35%	\$87.75	
		OPTI-6100 LMX chassis. Contains 24 tributary (mid				
		speed) slots and two high speed slots. Provides for				
		termination of OC48 signal and termination of up to 48				
		DS3s or 336 DS1s. Supports RoHS compliance and				
OPTI-6100	1184555G1	backplane inventory capability.	\$4,619.00	35%	\$3,002.35	
OPTI-6100	1184557G3	Blank panel for SPPC	\$72.00	35%	\$46.80	
		The Span Power Protection Module Enhanced				
		(SPPME2) is a chassis designed to protect up to twenty-				
		eight twisted-pair DS1facilities (transmit and receive)				
		against GR-1089 outside plant lightning and power				
		fault requirements. It is capable of +24 or -48VDC	4	/	44.45=.46	
OPTI-6100	1184557G5	(nominal) operation	\$1,796.00	35%	\$1,167.40	
		1 port (in/out) plug-in module for the Data Surge				
		Protection Chassis. The DSPM is a high density,				
		modular, multi-protocol Ethernet (10/100 and GBE),				
		coordinated Level 1 and Level 2 surge protection				
OPTI-6100	1184557G6	device for OSP environments.	\$249.00	35%	\$161.85	
		Blank panel for the DSPM, utilized when a module is				
OPTI-6100	1184557G7	not inserted.	\$129.00	35%	\$83.85	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
		The spam power and protection module provides all of the functions of the ESPM but also provides for span				
OPTI-6100	1184557L2	powering of DS1 facilities for NIU powering.	\$1,362.00	35%	\$885.30	
		The fiber management and heat baffle is designed for use with the OPTI-6100 chassis. The unit combines the two functions of a fiber management tray and a heat				
OPTI-6100	1184558L1	baffle into a single unit.	\$475.00	35%	\$308.75	
		The OC-48 Small Form-Factor Pluggable, Single-Mode, 1310nm Long Reach optical module plugs into the ADTRAN OMM48 module. The module provides				
SHARED SFPS	1184560P1	a SONET optical interface to the OMM48.	\$3,500.00	35%	\$2,275.00	
		The OC-48 Small Form-Factor Pluggable, Single-Mode, 1310 nm Intermediate Reach optical module plugs into the ADTRAN OMM48 module. The module provides a				
SHARED SFPS	1184560P2	SONET optical interface to the OMM48.	\$1,680.00	35%	\$1,092.00	
		The OC-48 Small Form-Factor Pluggable, Single- Mode Long Reach 2 (1550nm) optical module plugs into the ADTRAN OMM48 module. The module				
SHARED SFPS	1184560P5	provides a SONET optical interface to the OMM48.	\$4,938.00	35%	\$3,209.70	
		The OC-48 Small Form-Factor Short-Reach Pluggable (SFP48S) plugs into ADTRAN OC-48 modules designed to accept Small Form-Factor pluggables. Installed into an appropriate host module, the SFP48S provides an				
SHARED SFPS	1184560P6	OC-48 interface to the supporting system.	\$823.00	35%	\$534.95	
SHARED SFPS OPTI-6100	1184560PG7 1184561G3	OC-48 SFP, 1550nm, with 120km optical reach OPTI-6100 Blank Panel for the ESPC chassis	\$1,396.00 \$59.00	35% 35%	\$907.40 \$38.35	

The Span Power and Protection Chassis 2, is a chassis designed to accommodate SPPME2 modules to provide protection to DS1 facilities. The chassis is  OPTI-6100 1184561G4 capable of either +24 or -48VDC (nominal) operation. Data surge protection chassis. Provides mounting for up to 16 Data Surge Protection Modules. 19" rack  OPTI-6100 1184561G6 mountable \$249.00 35%	\$626.60 \$161.85
Provide protection to DS1 facilities. The chassis is  OPTI-6100 1184561G4 capable of either +24 or -48VDC (nominal) operation.  Data surge protection chassis. Provides mounting for up to 16 Data Surge Protection Modules. 19" rack  OPTI-6100 1184561G6 mountable \$249.00 35%	·
OPTI-6100 1184561G4 capable of either +24 or -48VDC (nominal) operation. \$964.00 35%  Data surge protection chassis. Provides mounting for up to 16 Data Surge Protection Modules. 19" rack  OPTI-6100 1184561G6 mountable \$249.00 35%	·
Data surge protection chassis. Provides mounting for up to 16 Data Surge Protection Modules. 19" rack  OPTI-6100 1184561G6 mountable \$249.00 35%	·
up to 16 Data Surge Protection Modules. 19" rack  OPTI-6100 1184561G6 mountable \$249.00 35%	\$161.85
OPTI-6100 1184561G6 mountable \$249.00 35%	\$161.85
• • • • • • • • • • • • • • • • • • • •	\$161.85
OPTI-6100         1184561L1BK         ESPC Rack Mount Bracket         \$253.00         35%	\$164.45
The span power and protection chassis provides a shelf	
OPTI-6100         1184561L2         in which to mount the SPPM module.         \$452.00         35%	\$293.80
OPTI-6100 1184561L2BK OPTI-6100 SPPM Chassis Rack Mount Bracket \$231.00 35%	\$150.15
The 1310NM SM10KM GE SFP is a Gigabit Ethernet	
Small Form Factor Pluggable that operates on the	
1310NM wavelength. It operates on single mode fiber	
and uses LC fiber connectors. It has a maximum range  SHARED SFPS 1184561PG1 of 10KM. \$300.00 35%	\$195.00
SHARED SFPS 1184561PG1 of 10KM. \$300.00 35%  The 850NM MM GE SFP is a Gigabit Ethernet Small	\$195.00
Form Factor Pluggable that operates on the 850NM	
wavelength. It operates on multimode mode fiber and	
uses LC fiber connectors. It has a maximum range of	
SHARED SFPS 1184561PG3 550m. \$225.00 35%	\$146.25
The 1550NM SM 80KM GE SFP is a Gigabit Ethernet	Ş1 <del>4</del> 0.23
Small Form Factor Pluggable that operates on the	
1550NM wavelength. It operates on single mode fiber	
and uses LC fiber connectors. It has a maximum range	
SHARED SFPS 1184562PG5 of 80KM. \$1,500.00 35%	\$975.00
Blank panel for 2nd OMM48L slot in the OPTI-6100	•
OPTI-6100 1184563G2 LMX chassis \$89.00 35%	\$57.85
High speed OC48 module for the OPTI-6100 LMX	•
chassis. Two units may be ordered if redundancy is	
OPTI-6100 1184563L1 required. \$7,978.00 35%	\$5,185.70

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
OPTI-6100	1184564G1	Pluggable fan module for the OPTI-6100 LMX chassis	\$1,403.00	35%	\$911.95	
OPTI-6100	1184564G2	OPTI-6100 LMX Chassis fan replacement filter	\$154.00	35%	\$100.10	
		OPTI-6100, LMX Chassis, blank faceplate to occupy the DS3SM slot when 1:4 DS3 protection switching is not				
OPTI-6100	1184567G2	equipped.	\$123.00	35%	\$79.95	
		DS3 switch module for the OPTI-6100 LMX chassis.				
OPTI-6100	1184567L1	When used in conjunction with DS3 tributary modules, provides for 1:4 protection for DS3 circuits.	\$486.00	35%	\$315.90	
OPTI-6100	1184570G1	OPTI-6100 DS1/0 Multiplexer	\$486.00	35%	\$974.35	
0111-0100	110437001	Of 11-0100 D31/0 Widitiplexel	71,455.00	3370	<i>\$374.</i> 33	
		OPTI-6100 DS1TSI Module, for power company use				
OPTI-6100	1184570G1E	only. Two may be utilized if redundancy is required.	\$1,499.00	35%	\$974.35	
OPTI-6100	1184571G1	OPTI-6100 OC3/12 Optical Multiplexer Module	\$1,687.00	35%	\$1,096.55	
		MX2820 19-in. Chassis provides up to seven redundant				
		M13s in two RU of space with fourteen MUX, one SCU.				
M13	1186001L1	Uses local powered –48 VDC.	\$1,291.00	35%	\$839.15	
		MX2820 23-in. Chassis provides up to nine redundant				
		M13s in two RU of space with 18 MUX, one SCU. Uses	44 000 00	250/	4000.00	
M13	1186001L2	local powered –48 VDC.	\$1,382.00	35%	\$898.30	
M13	1186002F1	MX2820 MUX CARD MX2820 MUX Card for use in MX2820 Chassis.	\$1,100.00	35%	\$715.00	
		Supports FLASH download data available from SCU.				
		Provides near and far end DS3 PM. Detects DS3 alarm				
		and loopback conditions. Monitors DS3 line conditions				
		and sends alarms to SCU. Local or network timing				
M13	1186002F3	modes.	\$1,225.00	35%	\$796.25	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
		The MX2820 SCU is a plug-in unit for the MX2820				
		chassis that acts as an interface between the user and				
		the modules in the MX2820 system. The MX2820 SCU				
	440500014	also allows provisioning of IP, security, and craft port	4540.00	2501	4.0.	
M13	1186003L1	settings.	\$618.00	35%	\$401.70	
		Fan Pack for MX2820. Fits in a 23-in. rack with 1 RMU				
		design. Used to cool one MX2820 mounted with other				
	440500514	equipment in a rack. Includes one fan (1186008L1) and	4500.00	250/	¢202.20	
M13	1186006L1	fan filter (1186009L1).	\$588.00	35%	\$382.20	
		The ADTRAN 23-Inch Flow Through Fan Module (Fan				
		Module) is a single 1U housing that incorporates an air				
		filter, circuit boards, and four fans to provide forced air ventilation for 23-inch rack-mounted equipment such				
		as the Total Access 1500 or 3000 chassis. The Fan				
		Module is mounted below the equipment to be				
M13	1186006L2	cooled.	\$666.00	35%	\$432.90	
IVIII	110000012	Replacement fan for fan module in the MX2820 23-	Ş000.00	3370	Ş <del>4</del> 32.30	
M13	1186008L1	inch fan assembly (1186006L1).	\$473.00	35%	\$307.45	
14113	11000001	Replacement fan filter for 23-inch MX2820 1RU fan	Ç473.00	3370	<del>, 3073</del>	
M13	1186009L1	assembly (1186006L1).	\$80.00	35%	\$52.00	
141123	110000321	Replacement filter for the Flow-thru Fan Add-on Filter	<b>400.00</b>	3370	ψ32.00	
M13	1186009L2	Kit (1186009L3).	\$75.00	35%	\$48.75	
M13	1186009L3	MX2820 Flow through fan add on filter kit.	\$134.00	35%	\$87.10	
M13	1186010L1	MUX Blank Card for MX2820 chassis.	\$21.00	35%	\$13.65	
M13	1186011L1	Clock Blank Card for MX2820 chassis.	\$32.00	35%	\$20.80	
			·		·	
		The MX2820 Test Access Module (TAM) is used with				
		the MX2820 chassis to provide a quick, reliable means				
		for craft personnel to test cabling between the chassis				
		backplane and the DSX-1 cross-connect panel or				
M13	1186015L1	connecting equipment.	\$545.00	35%	\$354.25	

scription List Price Discount Extended Fee Price	Model Part Number
four long-haul outside plant	
connectors. Data and	
r T1s can be cross connected	
50 basis to any T1, V.35 port, 4-	
d 4-port terminal server. \$925.00 35% \$601.25	LESS BACK H. 1189500L1
for the MX410 chassis. \$105.00 35% \$68.25	ELESS BACK H. 1189501L1
ed into the second PSU slot	
ower supply is used. \$20.00 35% \$13.00	ELESS BACK H. 1189502L1
reway combines 8 TDM	
ner 10/100 Ethernet ports D Ethernet or SFP network	
\$1,600.00 35% \$1,040.00	ELESS BACK H. 1189608G1
• • • • • • • • • • • • • • • • • • • •	
·	1103033G1
•	120029011
·	120023021
•	
·	1200291E1
·	
·	
·	
This product is RoHS	
\$1,305.00 35% \$848.25	1200291E5
provides 28 RJ connections	
ts in a 19-in. rack without the	
\$224.00 35% \$145.60	1200291G6
module slot. \$19.00 35% \$12.35 of include any Controller Cards string in a 19" rack. Includes 2 6 les to connect directly to the \$495.00 35% \$321.75  provides 28 RJ connections ts in a 19-in. rack, and includes cables to connect directly to This product is RoHS \$1,305.00 35% \$848.25  provides 28 RJ connections ts in a 19-in. rack without the	1200291E5

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
M13	1200291G7	MX2800 accessory, one rack unit high, provides 21 BNC connections for E1 deployment, fits in a 19-in. rack without the cable. This product is RoHs 5/6 compatible.	\$985.00	35%	\$640.25	
		All leak and have all that are the ECDL as all				
		1U high patch panel that provides 56 RJ connections				
		for DSX-1 deployment. Fits in a 19in rack. Includes four 6-foot 64 pin to 64 pin cables to connect directly				
M13	1200291L2	to the rear of the MX2800.	\$966.00	35%	\$627.90	
IAITA	120023112	to the real of the MAZOOO.	φ <del>συυ.υυ</del>	33/0	ΨU27.3U	
		1U extension bracket, extends 19-in. Rackmount				
		products to 23 in. Can be used w/MX2800 RJ Patch				
		Panel (1200291E1) or T3SU (1200217L2 or				
M13	1200293L1	1200217L4), Includes two brackets and four screws.	\$30.00	35%	\$19.50	
M13	1200293L3	MX2800 wall mount brackets.	\$36.00	35%	\$23.40	
M13	1200293L4	Spare Rack mount Brackets for MX2800 Chassis.	\$27.00	35%	\$17.55	
M13	1200293L5	MX2800 RJ45-DB9 ADPTR/RJ45 Cable	\$30.00	35%	\$19.50	
M13	1200293L6	MX2800 DC POWER CONNECTOR	\$18.00	35%	\$11.70	
M13	1200293L7	MX2800 ALARM CONNECTOR	\$18.00	35%	\$11.70	
		MX2800 accessory. Replaces original chassis faceplate.				
		Allows units to be stacked directly on top of each				
		other. For use with the 1202289L1 and 1202289L2				
M13	1200466L1	power supplies.	\$280.00	35%	\$182.00	
EFM	1200637G2	NetVanta 818 8 port (1-8 DS1/E1) EFM	\$1,975.00	35%	\$1,283.75	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
		The NetVanta 814 provides 4 DS1/E1 interfaces that				
		can be bonded for up to 6/8 Mbps of customer				
		Ethernet service. The 814 provides 1 SFP for				
		Optical/Electrical Ethernet handoff and 4 10/100 BaseT				
		electrical Ethernet interfaces. The NetVanta 814 can				
		be deployed in bookended application for E-Line				
		service. Note that the 814 is 24/48 VDC powered. For				
		AC applications an optional AC/DC is required				
		(1202470) to be ordered separately. This product is	44 677 00	250/	44 000 ==	
EFM	1200637G4	MEF Compliant.	\$1,675.00	35%	\$1,088.75	
EFM	1200927G9	NetVanta RJ-21 to 8-Port DS1/E1 breakout	\$175.00	35%	\$113.75	
M13	1202289L1	Spare AC Power supply for MX2800.	\$275.00	35%	\$178.75	
M13 M13	1202289L2 1202289L3	Spare DC Power supply for MX2800.	\$225.00	35% 35%	\$146.25 \$146.25	
IVIII	1202289L3	Spare power supply for MX2800	\$225.00	35%	\$140.25	
		AC/DC converter for use with NetVanta NTU				
EFM	1202470E1	equipment. Converts AC to 48VDC. Includes US cable.	\$150.00	35%	\$97.50	
		AC/DC Converter 12 VDC to be used with Total Access				
EFM	1202471G1	832 and NetVanta 832. US Power Cord	\$100.00	35%	\$65.00	
		Spare Controller Card for the MX2800. Incorporates				
		DS3 and 28 DSX-1s. Will work in either AC or DC				
M13	1205288L2	versions of the MX2800. Has NO built-in modem.	\$1,020.00	35%	\$663.00	
		The 1310NM SM 40KM 3.125 Gbps SFP is a Gigabit				
		Ethernet Small Form Factor Pluggable that operates on				
		the 1310NM wavelength. It operates on single mode				
		fiber and uses LC fiber connectors. It has a maximum				
SHARED SFPS	1440882G1	range of 40KM.	\$2,574.00	35%	\$1,673.10	
		SFP dust cover to protect unused SFP ports until fiber is				
SHARED SFPS	1442000G1	ready to be used. This includes 10 SFP dust covers.	\$20.00	35%	\$13.00	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
SHARED SFPS	1442000G2	XFP dust cover to protect unused XFP ports until fiber is ready to be used. This includes 10 XFP dust covers.	\$90.00	35%	\$58.50	
		The 1490NM TX 1310NM RX10KM GE SFP is a Gigabit Ethernet Small Form Factor Pluggable that operates on a single fiber, using separate wavelengths for transmit and receive. It uses LC fiber connectors and has a				
SHARED SFPS	1442110G1	maximum range of 10 KM.	\$475.00	35%	\$308.75	
		The 1310NM TX 1490NM RX10KM GE SFP is a Gigabit Ethernet Small Form Factor Pluggable that operates on a single fiber, using separate wavelengths for transmit and receive. It uses LC fiber connectors and has a				
SHARED SFPS	1442110G2	maximum range of 10 KM.  The Bidirectional Gigabit Ethernet SFP operates at 1490 TX and 1310 RX. It operates on single mode fiber and uses LC fiber connectors. It has a maximum reach	\$475.00	35%	\$308.75	
SHARED SFPS	1442120G1	of 20km.  The Bidirectional Gigabit Ethernet SFP operates at 1310 TX and 1490 RX. It operates on single mode fiber and uses LC fiber connectors. It has a maximum reach	\$516.00	35%	\$335.40	
SHARED SFPS	1442120G2	of 20km.	\$516.00	35%	\$335.40	
		The 1490NM TX 1310NM RX 40KM GE SFP is a Gigabit Ethernet Small Form Factor Pluggable that operates on a single fiber, using separate wavelengths for transmit and receive. It uses LC fiber connectors and has a maximum range of 40 KM. NOTE: Operating				
SHARED SFPS	1442140G1	Temperature Range for this unit is -5 to +85 C.	\$1,000.00	35%	\$650.00	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
		The 1310NM TX 1490NM RX 40KM GE SFP is a Gigabit Ethernet Small Form Factor Pluggable that operates on a single fiber, using separate wavelengths for transmit and receive. It uses LC fiber connectors and has a				
SHARED SFPS	1442140G2	maximum range of 40 KM.  The Bidirectional Gigabit Ethernet SFP operates at 1550 TX and 1490 RX. It operates on single mode fiber and uses LC fiber connectors. It has a maximum reach	\$1,000.00	35%	\$650.00	
SHARED SFPS	1442180G1	of 80km. The Bidirectional Gigabit Ethernet SFP operates at 1490 TX and 1550 RX. It operates on single mode fiber and uses LC fiber connectors. It has a maximum reach	\$1,299.00	35%	\$844.35	
SHARED SFPS SHARED SFPS	1442180G2 1442200G1	of 80km. Copper100Mb (100BaseT) SFP	\$1,299.00 \$489.00	35% 35%	\$844.35 \$317.85	
SHARED SFPS	1442300G1	The Electrical GE SFP is a Gigabit Ethernet Small Form Factor Pluggable. It operates using electrical1000Bt GE and connects via a standard RJ-45. It has a maximum range of100m. This module also has the capability of support10BaseT and100BaseT operation with certain modules and systems.	\$375.00	35%	\$243.75	
SHARED SFPS	1442310F1	SFP OC3 40KM 1310NM Circuit Emulation. A pluggable optical module which encapsulates an OC3 signal for transport via a carrier ethernet system.	\$3,450.00	35%	\$2,242.50	
SHARED SFPS	1442311F1	SFP OC12 40KM 1310NM Circuit Emulation. A pluggable optical module which encapsulates an OC12 signal for transport via a carrier ethernet system.	\$4,150.00	35%	\$2,697.50	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
		The SFP is a Gigabit Ethernet Small Form Factor				
		Pluggable that operates on the 1310NM wavelength. It				
		operates on single mode fiber and uses LC fiber				
SHARED SFPS	1442320G1	connectors. It has a maximum range of 20KM.	\$332.00	35%	\$215.80	
		The SFP is a Gigabit Ethernet Small Form Factor				
		Pluggable that operates on the 1310NM wavelength. It				
		operates on single mode fiber and uses LC fiber				
SHARED SFPS	1442340G1	connectors. It has a maximum range of 40KM.	\$1,150.00	35%	\$747.50	
		The DWDM SMF 120 KM GIGE SFP is a Small Form				
		Factor Pluggable that operates on the 1538.19 NM				
		wavelength. It operates on single mode fiber and uses				
		LC fiber connectors. It has a maximum range of 120				
SHARED SFPS	1442390G1	KM.	\$4,900.00	35%	\$3,185.00	
		The DWDM SMF 120 KM GIGE SFP is a Small Form				
		Factor Pluggable that operates on the 1539.77 NM				
		wavelength. It operates on single mode fiber and uses				
		LC fiber connectors. It has a maximum range of 120				
SHARED SFPS	1442390G2	KM.	\$4,900.00	35%	\$3,185.00	
SHARED SFPS	1442400F1C	-	\$267.00	35%	\$173.55	
SHARED SFPS	1442400F2C	-	\$270.00	35%	\$175.50	
SHARED SFPS	1442400F3C	-	\$265.00	35%	\$172.25	
		The Multi-Mode Fiber SFP+ 10Gbps is a 10 Gigabit				
		Ethernet Small Form Factor Pluggable that operates on				
		the 850NM wavelength. It operates on MULTI-mode				
		fiber and uses LC fiber connectors. It has a maximum				
SHARED SFPS	1442401G1	range of 300m and this part is I-Temp rated.	\$695.00	35%	\$451.75	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
SHARED SFPS	1442410G1	The 1310NM 10Gbps SFP+ is a 10 Gigabit Ethernet Small Form Factor Pluggable that operates on the 1310NM wavelength. It operates on single mode fiber and uses LC fiber connectors. It has a maximum range of 10 KM.  The SFP+ 11.3G 1330TX-1270RX 10KM is an Small Form Factor Pluggable Plus (SFP+) that operates on a single fiber, using separate wavelengths for transmit and receive. It uses LC fiber connectors and has a	\$350.00	35%	\$227.50	
SHARED SFPS	1442412F1	maximum range of 10km. The optic supports data rates up to 11.3G.  The SFP+ 11.3G 1270TX-1330RX 10KM is an Small Form Factor Pluggable Plus (SFP+) that operates on a single fiber, using separate wavelengths for transmit and	\$2,500.00	35%	\$1,625.00	
SHARED SFPS	1442412F2	receive. It uses LC fiber connectors and has a maximum range of 10km. The optic supports data rates up to 11.3G.  The SFP+ 11.3G 1330TX-1270RX 60KM is an Small Form Factor Pluggable Plus (SFP+) that operates on a single	\$2,500.00	35%	\$1,625.00	
SHARED SFPS	1442413F1	fiber, using separate wavelengths for transmit and receive. It uses LC fiber connectors and has a maximum range of 60km. The optic supports data rates up to 11.3G.  The SFP+ 11.3G 1270TX-1330RX 60KM is an Small Form Factor Pluggable Plus (SFP+) that operates on a single fiber, using separate wavelengths for transmit and	\$1,840.00	35%	\$1,196.00	
SHARED SFPS	1442413F2	receive. It uses LC fiber connectors and has a maximum range of 60km. The optic supports data rates up to 11.3G.	\$1,840.00	35%	\$1,196.00	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
SHARED SFPS	1442420G1	The 1310NM 10Gbps SFP+ is a 10 Gigabit Ethernet Small Form Factor Pluggable that operates on the 1310NM wavelength. It operates on single mode fiber and uses LC fiber connectors. It has a maximum range of 20 KM.  The SFP+ 11.3G 1330TX-1270RX 20KM is an Small Form Factor Pluggable Plus (SFP+) that operates on a single fiber, using separate wavelengths for transmit and	\$499.00	35%	\$324.35	
SHARED SFPS	1442422F1	receive. It uses LC fiber connectors and has a maximum range of 20km. The optic supports data rates up to 11.3G.	\$2,700.00	35%	\$1,755.00	
		The SFP+ 11.3G 1270TX-1330RX 20KM is an Small Form Factor Pluggable Plus (SFP+) that operates on a single fiber, using separate wavelengths for transmit and receive. It uses LC fiber connectors and has a maximum range of 20km. The optic supports data				
SHARED SFPS	1442422F2	rates up to 11.3G.	\$2,700.00	35%	\$1,755.00	
SHARED SFPS	1442440F1	SFP+ 11.3G 40km 1550nm The SFP+ 11.3G 1330TX-1270RX 40KM is an Small Form Factor Pluggable Plus (SFP+) that operates on a single fiber, using separate wavelengths for transmit and receive. It uses LC fiber connectors and has a maximum range of 40km. The optic supports data	\$1,655.00	35%	\$1,075.75	
SHARED SFPS	1442442F1	rates up to 11.3G. The SFP+ 11.3G 1270TX-1330RX 40KM is an Small Form Factor Pluggable Plus (SFP+) that operates on a single fiber, using separate wavelengths for transmit and receive. It uses LC fiber connectors and has a maximum range of 40km. The optic supports data	\$3,000.00	35%	\$1,950.00	
SHARED SFPS	1442442F2	rates up to 11.3G.	\$3,000.00	35%	\$1,950.00	
SHARED SFPS	1442470F1	· -	\$2,250.00	35%	\$1,462.50	
SHARED SFPS	1442470F2	-	\$2,250.00	35%	\$1,462.50	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
SHARED SFPS	1442470F3	-	\$2,250.00	35%	\$1,462.50	
SHARED SFPS	1442470F4	-	\$2,250.00	35%	\$1,462.50	
SHARED SFPS	1442470F5	-	\$2,250.00	35%	\$1,462.50	
SHARED SFPS	1442470F6	-	\$2,250.00	35%	\$1,462.50	
SHARED SFPS	1442470F7	-	\$2,250.00	35%	\$1,462.50	
SHARED SFPS	1442470F8	-	\$2,250.00	35%	\$1,462.50	
SHARED SFPS	1442470F9	-	\$2,250.00	35%	\$1,462.50	
SHARED SFPS	1442470F10	-	\$2,250.00	35%	\$1,462.50	
SHARED SFPS	1442470F11	-	\$2,250.00	35%	\$1,462.50	
SHARED SFPS	1442470F12	-	\$2,250.00	35%	\$1,462.50	
SHARED SFPS	1442470F13	-	\$2,250.00	35%	\$1,462.50	
SHARED SFPS	1442470F14	-	\$2,250.00	35%	\$1,462.50	
SHARED SFPS	1442470F15	-	\$2,250.00	35%	\$1,462.50	
SHARED SFPS	1442470F16	-	\$2,250.00	35%	\$1,462.50	
SHARED SFPS	1442470F17	-	\$2,250.00	35%	\$1,462.50	
SHARED SFPS	1442470F18	-	\$2,250.00	35%	\$1,462.50	
		SFP CWDM 9.95G - 11.3G 1471NM 70KM,				
SHARED SFPS	1442471F1	Temperature Hardened	\$6,000.00	35%	\$3,900.00	
		SFP+ CWDM 9.95G - 11.3G 1491NM 70KM,				
SHARED SFPS	1442471F2	Temperature Hardened	\$6,000.00	35%	\$3,900.00	
		SFP+ CWDM 9.95G - 11.3G 1511NM 70KM,				
SHARED SFPS	1442471F3	Temperature Hardened	\$6,000.00	35%	\$3,900.00	
		SFP+ CWDM 9.95G - 11.3G 1531NM 70KM,				
SHARED SFPS	1442471F4	Temperature Hardened	\$6,000.00	35%	\$3,900.00	
		SFP+ CWDM 9.95G - 11.3G 1551NM 70KM,				
SHARED SFPS	1442471F5	Temperature Hardened	\$6,000.00	35%	\$3,900.00	
		SFP+ CWDM 9.95G - 11.3G 1571NM 70KM,				
SHARED SFPS	1442471F6	Temperature Hardened	\$6,000.00	35%	\$3,900.00	
		SFP+ CWDM 9.95G - 11.3G 1591NM 70KM,				
SHARED SFPS	1442471F7	Temperature Hardened	\$6,000.00	35%	\$3,900.00	
		SFP+ CWDM 9.95G - 11.3G 1611NM 70KM,				
SHARED SFPS	1442471F8	Temperature Hardened	\$6,000.00	35%	\$3,900.00	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
SHARED SFPS	1442480F1	SFP+ 11.3G 1550NM SMF 80KM	\$5,675.00	35%	\$3,688.75	
SHARED SFPS	1442480G1C	SFP+ 11.3G 1550NM SMF 80KM CT	\$3,999.00	35%	\$2,599.35	
SHARED SFPS	1442481F1	SFP+11.3G CH21 1560.61 NM 80KM	\$6,270.00	35%	\$4,075.50	
SHARED SFPS	1442481F2	SFP+11.3G CH22 1559.79 NM 80KM	\$6,270.00	35%	\$4,075.50	
SHARED SFPS	1442481F3	SFP+11.3G CH23 1558.98 NM 80KM	\$6,270.00	35%	\$4,075.50	
SHARED SFPS	1442481F4	SFP+11.3G CH24 1558.17 NM 80KM	\$6,270.00	35%	\$4,075.50	
SHARED SFPS	1442481F5	SFP+11.3G CH25 1557.36 NM 80KM	\$6,270.00	35%	\$4,075.50	
SHARED SFPS	1442481F6	SFP+11.3G CH26 1556.56 NM 80KM	\$6,270.00	35%	\$4,075.50	
SHARED SFPS	1442481F7	SFP+11.3G CH27 1555.75 NM 80KM	\$6,270.00	35%	\$4,075.50	
SHARED SFPS	1442481F8	SFP+11.3G CH28 1554.94 NM 80KM	\$6,270.00	35%	\$4,075.50	
SHARED SFPS	1442481F9	SFP+11.3G CH29 1554.13 NM 80KM	\$6,270.00	35%	\$4,075.50	
SHARED SFPS	1442481G1C	SFP+ 10G 1560.61 DWDM CH21 CT, 80 km	\$6,500.00	35%	\$4,225.00	
SHARED SFPS	1442481G2C	SFP+ 10G 1559.79 DWDM CH22 CT, 80 km	\$6,500.00	35%	\$4,225.00	
SHARED SFPS	1442481G3C	SFP+ 10G 1558.98 DWDM CH23 CT, 80 km	\$6,500.00	35%	\$4,225.00	
SHARED SFPS	1442481G4C	SFP+ 10G 1558.17 DWDM CH24 CT, 80 km	\$6,500.00	35%	\$4,225.00	
SHARED SFPS	1442481G5C	SFP+ 10G 1557.36 DWDM CH25 CT, 80 km	\$6,500.00	35%	\$4,225.00	
SHARED SFPS	1442481G6C	SFP+ 10G 1556.56 DWDM CH26 CT, 80 km	\$6,500.00	35%	\$4,225.00	
SHARED SFPS	1442481G7C	SFP+ 10G 1555.75 DWDM CH27 CT, 80 km	\$6,500.00	35%	\$4,225.00	
SHARED SFPS	1442481G8C	SFP+ 10G 1554.94 DWDM CH28 CT, 80 km	\$6,500.00	35%	\$4,225.00	
SHARED SFPS	1442481G9C	SFP+ 10G 1554.10 DWDM CH29 CT	\$6,500.00	35%	\$4,225.00	
SHARED SFPS	1442482F1	SFP+11.3G CH30 1553.33 NM 80KM	\$6,270.00	35%	\$4,075.50	
SHARED SFPS	1442482F2	SFP+11.3G CH31 1552.52 NM 80KM	\$6,270.00	35%	\$4,075.50	
SHARED SFPS	1442482F3	SFP+11.3G CH32 1551.72 NM 80KM	\$6,270.00	35%	\$4,075.50	
SHARED SFPS	1442482F4	SFP+11.3G CH33 1550.92 NM 80KM	\$6,270.00	35%	\$4,075.50	
SHARED SFPS	1442482F5	SFP+11.3G CH34 1550.12 NM 80KM	\$6,270.00	35%	\$4,075.50	
SHARED SFPS	1442482F6	SFP+11.3G CH35 1549.32 NM 80KM	\$6,270.00	35%	\$4,075.50	
SHARED SFPS	1442482F7	SFP+11.3G CH36 1548.52 NM 80KM	\$6,270.00	35%	\$4,075.50	
SHARED SFPS	1442482F8	SFP+11.3G CH37 1547.72 NM 80KM	\$6,270.00	35%	\$4,075.50	
SHARED SFPS	1442482F9	SFP+11.3G CH38 1546.92 NM 80KM	\$6,270.00	35%	\$4,075.50	
SHARED SFPS	1442482G1C	SFP+ 10G 1553.33 DWDM CH30 CT	\$6,500.00	35%	\$4,225.00	
SHARED SFPS	1442482G2C	SFP+ 10G 1552.52 DWDM CH31 CT	\$6,500.00	35%	\$4,225.00	
SHARED SFPS	1442482G3C	SFP+ 10G 1551.72 DWDM CH32 CT	\$6,500.00	35%	\$4,225.00	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
SHARED SFPS	1442482G5C	SFP+ 10G 1550.12 DWDM CH34 CT	\$6,500.00	35%	\$4,225.00	
SHARED SFPS	1442482G6C	SFP+ 10G 1549.32 DWDM CH35 CT	\$6,500.00	35%	\$4,225.00	
SHARED SFPS	1442482G7C	SFP+ 10G 1548.52 DWDM CH36 CT	\$6,500.00	35%	\$4,225.00	
SHARED SFPS	1442482G8C	SFP+ 10G 1547.72 DWDM CH37 CT	\$6,500.00	35%	\$4,225.00	
SHARED SFPS	1442482G9C	SFP+ 10G 1546.92 DWDM CH38 CT	\$6,500.00	35%	\$4,225.00	
SHARED SFPS	1442483F1	SFP+11.3G CH39 1546.12 NM 80KM	\$6,270.00	35%	\$4,075.50	
SHARED SFPS	1442483F2	SFP+11.3G CH40 1545.32 NM 80KM	\$6,270.00	35%	\$4,075.50	
SHARED SFPS	1442483F3	SFP+11.3G CH41 1544.53 NM 80KM	\$6,270.00	35%	\$4,075.50	
SHARED SFPS	1442483F4	SFP+11.3G CH42 1543.73 NM 80KM	\$6,270.00	35%	\$4,075.50	
SHARED SFPS	1442483F5	SFP+11.3G CH43 1542.94 NM 80KM	\$6,270.00	35%	\$4,075.50	
SHARED SFPS	1442483F6	SFP+11.3G CH44 1542.14 NM 80KM	\$6,270.00	35%	\$4,075.50	
SHARED SFPS	1442483F7	SFP+11.3G CH45 1541.35 NM 80KM	\$6,270.00	35%	\$4,075.50	
SHARED SFPS	1442483F8	SFP+11.3G CH46 1540.56 NM 80KM	\$6,270.00	35%	\$4,075.50	
SHARED SFPS	1442483F9	SFP+11.3G CH47 1539.77 NM 80KM	\$6,270.00	35%	\$4,075.50	
SHARED SFPS	1442483G3C	SFP+ 10G 1544.53 DWDM CH41 CT	\$6,500.00	35%	\$4,225.00	
SHARED SFPS	1442483G4C	SFP+ 10G 1543.73 DWDM CH42 CT	\$6,500.00	35%	\$4,225.00	
SHARED SFPS	1442483G5C	SFP+ 10G 1542.94 DWDM CH43 CT	\$6,500.00	35%	\$4,225.00	
SHARED SFPS	1442483G6C	SFP+ 10G 1542.14 DWDM CH44 CT	\$6,500.00	35%	\$4,225.00	
SHARED SFPS	1442483G7C	SFP+ 10G 1541.35 DWDM CH45 CT	\$6,500.00	35%	\$4,225.00	
SHARED SFPS	1442483G9C	SFP+ 10G 1539.77 DWDM CH47 CT	\$6,500.00	35%	\$4,225.00	
SHARED SFPS	1442484F1	SFP+11.3G CH48 1538.98 NM 80KM	\$6,270.00	35%	\$4,075.50	
SHARED SFPS	1442484F2	SFP+11.3G CH49 1538.19 NM 80KM	\$6,270.00	35%	\$4,075.50	
SHARED SFPS	1442484F3	SFP+11.3G CH50 1537.40 NM 80KM	\$6,270.00	35%	\$4,075.50	
SHARED SFPS	1442484F4	SFP+11.3G CH51 1536.61 NM 80KM	\$6,270.00	35%	\$4,075.50	
SHARED SFPS	1442484F5	SFP+11.3G CH52 1535.82 NM 80KM	\$6,270.00	35%	\$4,075.50	
SHARED SFPS	1442484F6	SFP+11.3G CH53 1535.04 NM 80KM	\$6,270.00	35%	\$4,075.50	
SHARED SFPS	1442484F7	SFP+11.3G CH54 1534.25 NM 80KM	\$6,270.00	35%	\$4,075.50	
SHARED SFPS	1442484F8	SFP+11.3G CH55 1533.47 NM 80KM	\$6,270.00	35%	\$4,075.50	
SHARED SFPS	1442484F9	SFP+11.3G CH56 1532.68 NM 80KM	\$6,270.00	35%	\$4,075.50	
SHARED SFPS	1442484G1C	SFP+ 10G 1538.98 DWDM CH48 CT	\$6,500.00	35%	\$4,225.00	
SHARED SFPS	1442484G2C	SFP+ 10G 1538.19 DWDM CH49 CT	\$6,500.00	35%	\$4,225.00	
SHARED SFPS	1442484G3C	SFP+ 10G 1537.40 DWDM CH50 CT	\$6,500.00	35%	\$4,225.00	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
SHARED SFPS	1442484G4C	SFP+ 10G 1536.61 DWDM CH51 CT	\$6,500.00	35%	\$4,225.00	
SHARED SFPS	1442484G5C	SFP+ 10G 1535.82 DWDM CH52 CT	\$6,500.00	35%	\$4,225.00	
SHARED SFPS	1442484G6C	SFP+ 10G 1535.04 DWDM CH53 CT	\$6,500.00	35%	\$4,225.00	
SHARED SFPS	1442484G7C	SFP+ 10G 1534.25 DWDM CH54 CT	\$6,500.00	35%	\$4,225.00	
SHARED SFPS	1442484G8C	SFP+ 10G 1533.47 DWDM CH55 CT	\$6,500.00	35%	\$4,225.00	
SHARED SFPS	1442484G9C	SFP+ 10G 1532.68 DWDM CH56 CT	\$6,500.00	35%	\$4,225.00	
SHARED SFPS	1442485F1	-	\$6,270.00	35%	\$4,075.50	
SHARED SFPS	1442485F2	-	\$6,270.00	35%	\$4,075.50	
SHARED SFPS	1442485F3	-	\$6,270.00	35%	\$4,075.50	
SHARED SFPS	1442485F4	-	\$6,270.00	35%	\$4,075.50	
SHARED SFPS	1442485F5	-	\$6,270.00	35%	\$4,075.50	
SHARED SFPS	1442485F6	-	\$6,270.00	35%	\$4,075.50	
SHARED SFPS	1442485F7	-	\$6,270.00	35%	\$4,075.50	
SHARED SFPS	1442485F8	-	\$6,270.00	35%	\$4,075.50	
SHARED SFPS	1442485G1C	SFP+ 10G 1531.90 DWDM CH57 CT	\$6,500.00	35%	\$4,225.00	
SHARED SFPS	1442485G8C	SFP+ 10G 1561.42 DWDM CH20 CT	\$6,500.00	35%	\$4,225.00	
		10G tunable SFP+ module (TSFP+). This module is an 11.3Gbps (signaling rate) tunable DWDM module with an 80km optical reach, and is rated for CO temperature applications. It is tuned by system software in the host system, in the full C-band tunable laser range. 50Ghz channel spacing is provided. it supports the enhanced small form factor pluggable module (SFP+) specification, SFF-8431, SFF-8690 for the tunability				
SHARED SFPS	1442496F1C	interface, and SFF-8472 for the management interface	\$10,990.00	35%	\$7,143.50	
SHARED SFPS	1442496F2C	Tuneable SFP+, 11.3Gb 88 channel, 80km	\$6,675.00	35%	\$4,338.75	
SHARED SFPS	1442701PG1	OC-3 SFP CWDM 1471nm	\$1,199.00	35%	\$779.35	
SHARED SFPS	1442701PG2	OC-3 SFP CWDM 1491nm	\$1,199.00	35%	\$779.35	
SHARED SFPS	1442701PG3	OC-3 SFP CWDM 1511nm	\$1,199.00	35%	\$779.35	
SHARED SFPS	1442701PG4	OC-3 SFP CWDM 1531nm	\$1,199.00	35%	\$779.35	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
SHARED SFPS	1442701PG5	OC-3 SFP CWDM 1551nm	\$1,199.00	35%	\$779.35	
SHARED SFPS	1442701PG6	OC-3 SFP CWDM 1571nm	\$1,199.00	35%	\$779.35	
SHARED SFPS	1442701PG7	OC-3 SFP CWDM 1591nm	\$1,199.00	35%	\$779.35	
SHARED SFPS	1442701PG8	OC-3 SFP CWDM 1611nm	\$1,199.00	35%	\$779.35	
SHARED SFPS	1442702PG1	SFP Bidirectional C 1310/1550	\$199.00	35%	\$129.35	
SHARED SFPS	1442702PG2	SFP Bidirectional R 1550/1310	\$202.00	35%	\$131.30	
SHARED SFPS	1442703PG2	OC-12 CWDM SFP 1491NM	\$1,155.00	35%	\$750.75	
SHARED SFPS	1442703PG3	OC-12 CWDM SFP 1511NM	\$1,155.00	35%	\$750.75	
SHARED SFPS	1442703PG4	OC-12 CWDM SFP 1531NM	\$1,155.00	35%	\$750.75	
SHARED SFPS	1442703PG5	OC-12 CWDM SFP 1551NM	\$1,155.00	35%	\$750.75	
SHARED SFPS	1442703PG6	OC-12 CWDM SFP 1571NM	\$1,155.00	35%	\$750.75	
SHARED SFPS	1442703PG7	OC-12 CWDM SFP 1591NM	\$1,155.00	35%	\$750.75	
SHARED SFPS	1442703PG8	OC-12 CWDM SFP 1611NM	\$1,155.00	35%	\$750.75	
SHARED SFPS	1442703PG9	OC-12 CWDM SFP 1471NM	\$1,155.00	35%	\$750.75	
SHARED SFPS	1442704PG1	OC12 Bidirectional Optical Module, 1310TX/1550RX	\$295.00	35%	\$191.75	
SHARED SFPS	1442704PG2	OC12 Bidirectional Optical Module, 1550TX/1310RX	\$487.00	35%	\$316.55	
OPTI-6100	1442705PG1	OC48 Bidirectional Optical Module, 1310TX/1550RX	\$529.00	35%	\$343.85	
OPTI-6100	1442705PG2	OC48 Bidirectional Optical Module, 1550TX/1310RX	\$599.00	35%	\$389.35	
SHARED SFPS	1442705PG3	OC-48, bi-directional, 1310/1550nm 40km SFP	\$840.00	35%	\$546.00	
SHARED SFPS	1442705PG4	OC-48, bi-directional, 1550/1310nm 40km SFP	\$840.00	35%	\$546.00	
OPTI-6100	1442706PG1	OC-48 SFP CWDM, 1471 nm, 80km	\$1,199.00	35%	\$779.35	
OPTI-6100	1442706PG2	OC-48 SFP CWDM, 1491 nm, 80km	\$1,199.00	35%	\$779.35	
OPTI-6100	1442706PG3	OC-48 SFP CWDM, 1511 nm, 80km	\$1,199.00	35%	\$779.35	
OPTI-6100	1442706PG4	OC-48 SFP CWDM, 1531 nm, 80km	\$1,199.00	35%	\$779.35	
OPTI-6100	1442706PG5	OC-48 SFP CWDM, 1551 nm, 80km	\$1,199.00	35%	\$779.35	
OPTI-6100	1442706PG6	OC-48 SFP CWDM, 1571 nm, 80km	\$1,199.00	35%	\$779.35	
OPTI-6100	1442706PG7	OC-48 SFP CWDM, 1591 nm, 80km	\$1,199.00	35%	\$779.35	
OPTI-6100	1442706PG8	OC-48 SFP CWDM, 1611 nm, 80km	\$1,199.00	35%	\$779.35	

Part Number	Description	List Price	Discount	Extended Price	Fee
	SFP OC-48 1560.61NM DWDM 80KM, multi-rate				
1442707G1		\$3,990.00	35%	\$2,593.50	
	·	4		4	
	• •	· ·		· ·	
1442707G3		\$3,990.00	35%	\$2,593.50	
	· ·				
144270764		¢2 000 00	250/	¢2 F02 F0	
1442/0/04		\$5,990.00	33%	\$2,595.50	
	_				
1442707G5		\$3,990.00	35%	\$2.593.50	
		40,000.00	33,0	<i>+</i> =/	
	· ·				
	OC-3, OC-12, OC-48, SDH STM-1, STM-4, STM-16, and				
	GigE rates. The DWDM SFP operates on Optical				
1442707G6	Channel 26.	\$3,990.00	35%	\$2,593.50	
	DWDM 1555.75nm 80 km SFP is an SFP with both				
	transmit and receive functions contained in a single				
	module that provides a high speed serial link at SONET				
	OC-3, OC-12, OC-48, SDH STM-1, STM-4, STM-16, and				
	GigE rates. The DWDM SFP operates on Optical				
1442707G7	Channel 27.	\$3,990.00	35%	\$2,593.50	
	1442707G1 1442707G2 1442707G3  1442707G4  1442707G5	SFP OC-48 1560.61NM DWDM 80KM, multi-rate  1442707G1 optical plug-in unit  SFP OC-48 1559.79NM DWDM 80KM, multi-rate  1442707G2 optical plus-in unit  1442707G3 SFP OC-48 1558.98NM DWDM 80km  DWDM 1558.17nm 80 km SFP is an SFP with both  transmit and receive functions contained in a single  module that provides a high speed serial link at SONET  OC-3, OC-12, OC-48, SDH STM-1, STM-4, STM-16, and  GigE rates. The DWDM SFP operates on Optical  1442707G4 Channel 24.  DWDM 1557.36nm 80 km SFP is an SFP with both  transmit and receive functions contained in a single  module that provides a high speed serial link at SONET  OC-3, OC-12, OC-48, SDH STM-1, STM-4, STM-16, and  GigE rates. The DWDM SFP operates on Optical  1442707G5 Channel25.  DWDM 1556.55nm 80 km SFP is an SFP with both  transmit and receive functions contained in a single  module that provides a high speed serial link at SONET  OC-3, OC-12, OC-48, SDH STM-1, STM-4, STM-16, and  GigE rates. The DWDM SFP operates on Optical  1442707G6 Channel 26.  DWDM 1555.75nm 80 km SFP is an SFP with both  transmit and receive functions contained in a single  module that provides a high speed serial link at SONET  OC-3, OC-12, OC-48, SDH STM-1, STM-4, STM-16, and  GigE rates. The DWDM SFP operates on Optical	SFP OC-48 1560.61NM DWDM 80KM, multi-rate  1442707G1 optical plug-in unit \$3,990.00  SFP OC-48 1559.79NM DWDM 80KM, multi-rate  1442707G2 optical plus-in unit \$3,990.00  1442707G3 SFP OC-48 1558.98NM DWDM 80km \$3,990.00  DWDM 1558.17nm 80 km SFP is an SFP with both transmit and receive functions contained in a single module that provides a high speed serial link at SONET OC-3, OC-12, OC-48, SDH STM-1, STM-4, STM-16, and GigE rates. The DWDM SFP operates on Optical  1442707G4 Channel 24. \$3,990.00  DWDM 1557.36nm 80 km SFP is an SFP with both transmit and receive functions contained in a single module that provides a high speed serial link at SONET OC-3, OC-12, OC-48, SDH STM-1, STM-4, STM-16, and GigE rates. The DWDM SFP operates on Optical  1442707G5 Channel25. \$3,990.00  DWDM 1556.55nm 80 km SFP is an SFP with both transmit and receive functions contained in a single module that provides a high speed serial link at SONET OC-3, OC-12, OC-48, SDH STM-1, STM-4, STM-16, and GigE rates. The DWDM SFP operates on Optical  1442707G6 Channel 26. \$3,990.00  DWDM 1555.75nm 80 km SFP is an SFP with both transmit and receive functions contained in a single module that provides a high speed serial link at SONET OC-3, OC-12, OC-48, SDH STM-1, STM-4, STM-16, and GigE rates. The DWDM SFP operates on Optical  1442707G6 Channel 26. \$3,990.00  DWDM 1555.75nm 80 km SFP is an SFP with both transmit and receive functions contained in a single module that provides a high speed serial link at SONET OC-3, OC-12, OC-48, SDH STM-1, STM-4, STM-16, and GigE rates. The DWDM SFP operates on Optical	SFP OC-48 1560.61NM DWDM 80KM, multi-rate  1442707G1 optical plug-in unit \$3,990.00 35% SFP OC-48 1559.79NM DWDM 80KM, multi-rate  1442707G2 optical plus-in unit \$3,990.00 35% 1442707G3 SFP OC-48 1558.98NM DWDM 80km \$3,990.00 35% DWDM 1558.17nm 80 km SFP is an SFP with both transmit and receive functions contained in a single module that provides a high speed serial link at SONET OC-3, OC-12, OC-48, SDH STM-1, STM-4, STM-16, and GigE rates. The DWDM SFP operates on Optical  1442707G4 Channel 24. \$3,990.00 35% DWDM 1557.36nm 80 km SFP is an SFP with both transmit and receive functions contained in a single module that provides a high speed serial link at SONET OC-3, OC-12, OC-48, SDH STM-1, STM-4, STM-16, and GigE rates. The DWDM SFP operates on Optical  1442707G5 Channel25. \$3,990.00 35% DWDM 1556.55nm 80 km SFP is an SFP with both transmit and receive functions contained in a single module that provides a high speed serial link at SONET OC-3, OC-12, OC-48, SDH STM-1, STM-4, STM-16, and GigE rates. The DWDM SFP operates on Optical  1442707G6 Channel 26. \$3,990.00 35% DWDM 1555.75nm 80 km SFP is an SFP with both transmit and receive functions contained in a single module that provides a high speed serial link at SONET OC-3, OC-12, OC-48, SDH STM-1, STM-4, STM-16, and GigE rates. The DWDM SFP operates on Optical  1442707G6 Channel 26. \$3,990.00 35% DWDM 1555.75nm 80 km SFP is an SFP with both transmit and receive functions contained in a single module that provides a high speed serial link at SONET OC-3, OC-12, OC-48, SDH STM-1, STM-4, STM-16, and GigE rates. The DWDM SFP operates on Optical	SFP OC-48 1560.61NM DWDM 80KM, multi-rate optical plug-in unit \$3,990.00 35% \$2,593.50 SFP OC-48 1559.79NM DWDM 80KM, multi-rate optical plug-in unit \$3,990.00 35% \$2,593.50 SFP OC-48 1559.79NM DWDM 80KM, multi-rate optical plug-in unit \$3,990.00 35% \$2,593.50 1442707G2 optical plus-in unit \$3,990.00 35% \$2,593.50 DWDM 1558.17nm 80 km SFP is an SFP with both transmit and receive functions contained in a single module that provides a high speed serial link at SONET OC-3, OC-12, OC-48, SDH STM-1, STM-4, STM-16, and GigE rates. The DWDM SFP operates on Optical OC-3, OC-12, OC-48, SDH STM-1, STM-4, STM-16, and GigE rates. The DWDM SFP operates on Optical OC-3, OC-12, OC-48, SDH STM-1, STM-4, STM-16, and GigE rates. The DWDM SFP operates on Optical OC-3, OC-12, OC-48, SDH STM-1, STM-4, STM-16, and GigE rates. The DWDM SFP operates on Optical OC-3, OC-12, OC-48, SDH STM-1, STM-4, STM-16, and GigE rates. The DWDM SFP operates on Optical OC-3, OC-12, OC-48, SDH STM-1, STM-4, STM-16, and GigE rates. The DWDM SFP operates on Optical OC-3, OC-12, OC-48, SDH STM-1, STM-4, STM-16, and GigE rates. The DWDM SFP operates on Optical OC-3, OC-12, OC-48, SDH STM-1, STM-4, STM-16, and GigE rates. The DWDM SFP operates on Optical OC-3, OC-12, OC-48, SDH STM-1, STM-4, STM-16, and GigE rates. The DWDM SFP operates on Optical OC-3, OC-12, OC-48, SDH STM-1, STM-4, STM-16, and GigE rates. The DWDM SFP operates on Optical OWDM 1555.75nm 80 km SFP is an SFP with both transmit and receive functions contained in a single module that provides a high speed serial link at SONET OC-3, OC-12, OC-48, SDH STM-1, STM-4, STM-16, and GigE rates. The DWDM SFP operates on Optical OWDM 1555.75nm 80 km SFP is an SFP with both transmit and receive functions contained in a single module that provides a high speed serial link at SONET OC-3, OC-12, OC-48, SDH STM-1, STM-4, STM-16, and GigE rates. The DWDM SFP operates on Optical OWDM 1556.75nm 80 km SFP is an SFP with both transmit and receive functions contained in a single module that provides a high speed

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
		DWDM 1554.94nm 80 km SFP is an SFP with both transmit and receive functions contained in a single module that provides a high speed serial link at SONET OC-3, OC-12, OC-48, SDH STM-1, STM-4, STM-16, and GigE rates. The DWDM SFP operates on Optical				
SHARED SFPS	1442707G8	Channel 28.  DWDM 1554.13nm 80 km SFP is an SFP with both transmit and receive functions contained in a single module that provides a high speed serial link at SONET OC-3, OC-12, OC-48, SDH STM-1, STM-4, STM-16, and GigE rates. The DWDM SFP operates on Optical	\$3,990.00	35%	\$2,593.50	
SHARED SFPS	1442707G9	Channel 29.  DWDM 1553.33nm 80 km SFP is an SFP with both transmit and receive functions contained in a single module that provides a high speed serial link at SONET OC-3, OC-12, OC-48, SDH STM-1, STM-4, STM-16, and GigE rates. The DWDM SFP operates on Optical	\$3,990.00	35%	\$2,593.50	
SHARED SFPS	1442707G10	Channel 30.  DWDM 1552.52nm 80 km SFP is an SFP with both transmit and receive functions contained in a single module that provides a high speed serial link at SONET OC-3, OC-12, OC-48, SDH STM-1, STM-4, STM-16, and GigE rates. The DWDM SFP operates on Optical	\$3,990.00	35%	\$2,593.50	
SHARED SFPS	1442707G11	Channel 31.  DWDM 1551.72nm 80 km SFP is an SFP with both transmit and receive functions contained in a single module that provides a high speed serial link at SONET OC-3, OC-12, OC-48, SDH STM-1, STM-4, STM-16, and GigE rates. The DWDM SFP operates on Optical	\$3,990.00	35%	\$2,593.50	
SHARED SFPS	1442707G12	Channel 32.	\$3,990.00	35%	\$2,593.50	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
SHARED SFPS	1442707G13	DWDM 1550.92nm 80 km SFP is an SFP with both transmit and receive functions contained in a single module that provides a high speed serial link at SONET OC-3, OC-12, OC-48, SDH STM-1, STM-4, STM-16, and GigE rates. The DWDM SFP operates on Optical Channel 33.  DWDM 1550.12nm 80 km SFP is an SFP with both transmit and receive functions contained in a single module that provides a high speed serial link at SONET OC-3, OC-12, OC-48, SDH STM-1, STM-4, STM-16, and GigE rates. The DWDM SFP operates on Optical	\$3,990.00	35%	\$2,593.50	
SHARED SFPS	1442707G14	Channel 34.	\$3,990.00	35%	\$2,593.50	
		DWDM 1549.32 km SFP is an SFP with both transmit and receive functions contained in a single module that provides a high speed serial link at SONET OC-3, OC-12, OC-48, SDH STM-1, STM-4, STM-16, and GigE rates.				
SHARED SFPS	1442707G15	The DWDM SFP operates on Optical Channel 35.  DWDM 1548.51nm 80 km SFP is an SFP with both transmit and receive functions contained in a single module that provides a high speed serial link at SONET OC-3, OC-12, OC-48, SDH STM-1, STM-4, STM-16, and GigE rates. The DWDM SFP operates on Optical	\$3,990.00	35%	\$2,593.50	
SHARED SFPS	1442707G16	Channel 36.  DWDM 1547.72nm 80 km SFP is an SFP with both transmit and receive functions contained in a single module that provides a high speed serial link at SONET OC-3, OC-12, OC-48, SDH STM-1, STM-4, STM-16, and GigE rates. The DWDM SFP operates on Optical	\$3,990.00	35%	\$2,593.50	
SHARED SFPS	1442707G17	Channel 37.	\$3,990.00	35%	\$2,593.50	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
		DWDM 1546.92nm 80 km SFP is an SFP with both transmit and receive functions contained in a single module that provides a high speed serial link at SONET OC-3, OC-12, OC-48, SDH STM-1, STM-4, STM-16, and GigE rates. The DWDM SFP operates on Optical				
SHARED SFPS	1442707G18	Channel 38.  DWDM 1546.12nm 80 km SFP is an SFP with both transmit and receive functions contained in a single module that provides a high speed serial link at SONET OC-3, OC-12, OC-48, SDH STM-1, STM-4, STM-16, and GigE rates. The DWDM SFP operates on Optical	\$3,990.00	35%	\$2,593.50	
SHARED SFPS	1442707G19	Channel 39.  DWDM 1545.32nm 80 km SFP is an SFP with both transmit and receive functions contained in a single module that provides a high speed serial link at SONET OC-3, OC-12, OC-48, SDH STM-1, STM-4, STM-16, and GigE rates. The DWDM SFP operates on Optical	\$3,990.00	35%	\$2,593.50	
SHARED SFPS	1442707G20	Channel 40.  DWDM 1544.53nm 80 km SFP is an SFP with both transmit and receive functions contained in a single module that provides a high speed serial link at SONET OC-3, OC-12, OC-48, SDH STM-1, STM-4, STM-16, and GigE rates. The DWDM SFP operates on Optical	\$3,990.00	35%	\$2,593.50	
SHARED SFPS	1442707G21	Channel 41.  DWDM 1543.73nm 80 km SFP is an SFP with both transmit and receive functions contained in a single module that provides a high speed serial link at SONET OC-3, OC-12, OC-48, SDH STM-1, STM-4, STM-16, and GigE rates. The DWDM SFP operates on Optical	\$3,990.00	35%	\$2,593.50	
SHARED SFPS	1442707G22	Channel 42.	\$3,990.00	35%	\$2,593.50	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
		DWDM 1542.94nm 80 km SFP is an SFP with both transmit and receive functions contained in a single module that provides a high speed serial link at SONET OC-3, OC-12, OC-48, SDH STM-1, STM-4, STM-16, and GigE rates. The DWDM SFP operates on Optical				
SHARED SFPS	1442707G23	Channel 43.  DWDM 1542.14nm 80 km SFP is an SFP with both transmit and receive functions contained in a single module that provides a high speed serial link at SONET OC-3, OC-12, OC-48, SDH STM-1, STM-4, STM-16, and GigE rates. The DWDM SFP operates on Optical	\$3,990.00	35%	\$2,593.50	
SHARED SFPS	1442707G24	Channel 44.  DWDM 1541.35nm 80 km SFP is an SFP with both transmit and receive functions contained in a single module that provides a high speed serial link at SONET OC-3, OC-12, OC-48, SDH STM-1, STM-4, STM-16, and GigE rates. The DWDM SFP operates on Optical	\$3,990.00	35%	\$2,593.50	
SHARED SFPS	1442707G25	Channel 45.  DWDM 1540.56nm 80 km SFP is an SFP with both transmit and receive functions contained in a single module that provides a high speed serial link at SONET OC-3, OC-12, OC-48, SDH STM-1, STM-4, STM-16, and GigE rates. The DWDM SFP operates on Optical	\$3,990.00	35%	\$2,593.50	
SHARED SFPS	1442707G26	Channel 46.  DWDM 1539.77nm 80 km SFP is an SFP with both transmit and receive functions contained in a single module that provides a high speed serial link at SONET OC-3, OC-12, OC-48, SDH STM-1, STM-4, STM-16, and GigE rates. The DWDM SFP operates on Optical	\$3,990.00	35%	\$2,593.50	
SHARED SFPS	1442707G27	Channel 47.	\$3,990.00	35%	\$2,593.50	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
		DWDM 1538.98nm 80 km SFP is an SFP with both transmit and receive functions contained in a single module that provides a high speed serial link at SONET OC-3, OC-12, OC-48, SDH STM-1, STM-4, STM-16, and GigE rates. The DWDM SFP operates on Optical				
SHARED SFPS	1442707G28	Channel 48.  DWDM 1538.19nm 80 km SFP is an SFP with both transmit and receive functions contained in a single module that provides a high speed serial link at SONET OC-3, OC-12, OC-48, SDH STM-1, STM-4, STM-16, and GigE rates. The DWDM SFP operates on Optical	\$3,990.00	35%	\$2,593.50	
SHARED SFPS	1442707G29	Channel 49.  DWDM 1537.40nm 80 km SFP is an SFP with both transmit and receive functions contained in a single module that provides a high speed serial link at SONET OC-3, OC-12, OC-48, SDH STM-1, STM-4, STM-16, and GigE rates. The DWDM SFP operates on Optical	\$3,990.00	35%	\$2,593.50	
SHARED SFPS	1442707G30	Channel 50.  DWDM 1536.61nm 80 km SFP is an SFP with both transmit and receive functions contained in a single module that provides a high speed serial link at SONET OC-3, OC-12, OC-48, SDH STM-1, STM-4, STM-16, and GigE rates. The DWDM SFP operates on Optical	\$3,990.00	35%	\$2,593.50	
SHARED SFPS	1442707G31	Channel 51.  DWDM 1535.82nm 80 km SFP is an SFP with both transmit and receive functions contained in a single module that provides a high speed serial link at SONET OC-3, OC-12, OC-48, SDH STM-1, STM-4, STM-16, and GigE rates. The DWDM SFP operates on Optical	\$3,990.00	35%	\$2,593.50	
SHARED SFPS	1442707G32	Channel 52.	\$3,990.00	35%	\$2,593.50	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
SHARED SFPS	1442707G33	DWDM 1535.04nm 80 km SFP is an SFP with both transmit and receive functions contained in a single module that provides a high speed serial link at SONET OC-3, OC-12, OC-48, SDH STM-1, STM-4, STM-16, and GigE rates. The DWDM SFP operates on Optical Channel 53.	\$3,990.00	35%	\$2,593.50	
		DWDM 1534.25nm 80 km SFP is an SFP with both transmit and receive functions contained in a single module that provides a high speed serial link at SONET OC-3, OC-12, OC-48, SDH STM-1, STM-4, STM-16, and GigE rates. The DWDM SFP operates on Optical				
SHARED SFPS	1442707G34	Channel 54.  DWDM 1533.47nm 80 km SFP is an SFP with both transmit and receive functions contained in a single module that provides a high speed serial link at SONET OC-3, OC-12, OC-48, SDH STM-1, STM-4, STM-16, and GigE rates. The DWDM SFP operates on Optical	\$3,990.00	35%	\$2,593.50	
SHARED SFPS	1442707G35	Channel 55.  DWDM 1532.68nm 80 km SFP is an SFP with both transmit and receive functions contained in a single module that provides a high speed serial link at SONET OC-3, OC-12, OC-48, SDH STM-1, STM-4, STM-16, and GigE rates. The DWDM SFP operates on Optical	\$3,990.00	35%	\$2,593.50	
SHARED SFPS	1442707G36	Channel 56.  DWDM 1531.90nm 80 km SFP is an SFP with both transmit and receive functions contained in a single module that provides a high speed serial link at SONET OC-3, OC-12, OC-48, SDH STM-1, STM-4, STM-16, and GigE rates. The DWDM SFP operates on Optical	\$3,990.00	35%	\$2,593.50	
SHARED SFPS	1442707G37	Channel 57.	\$3,990.00	35%	\$2,593.50	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
		DWDM 1531.12nm 80 km SFP is an SFP with both transmit and receive functions contained in a single module that provides a high speed serial link at SONET OC-3, OC-12, OC-48, SDH STM-1, STM-4, STM-16, and GigE rates. The DWDM SFP operates on Optical				
SHARED SFPS	1442707G38	Channel 58.  DWDM 1530.33nm 80 km SFP is an SFP with both transmit and receive functions contained in a single module that provides a high speed serial link at SONET OC-3, OC-12, OC-48, SDH STM-1, STM-4, STM-16, and GigE rates. The DWDM SFP operates on Optical	\$3,990.00	35%	\$2,593.50	
SHARED SFPS	1442707G39	Channel 59.  DWDM 1529.55nm 80 km SFP is an SFP with both transmit and receive functions contained in a single module that provides a high speed serial link at SONET OC-3, OC-12, OC-48, SDH STM-1, STM-4, STM-16, and GigE rates. The DWDM SFP operates on Optical	\$3,990.00	35%	\$2,593.50	
SHARED SFPS	1442707G40	Channel 60.  DWDM 1563.86nm 80 km SFP is an SFP with both transmit and receive functions contained in a single module that provides a high speed serial link at SONET OC-3, OC-12, OC-48, SDH STM-1, STM-4, STM-16, and GigE rates. The DWDM SFP operates on Optical	\$3,990.00	35%	\$2,593.50	
SHARED SFPS	1442707G41	Channel 17.  DWDM 1563.05nm 80 km SFP is an SFP with both transmit and receive functions contained in a single module that provides a high speed serial link at SONET OC-3, OC-12, OC-48, SDH STM-1, STM-4, STM-16, and GigE rates. The DWDM SFP operates on Optical	\$3,990.00	35%	\$2,593.50	
SHARED SFPS	1442707G42	Channel 18.	\$3,990.00	35%	\$2,593.50	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
SHARED SFPS	1442707G43	DWDM 1562.23nm 80 km SFP is an SFP with both transmit and receive functions contained in a single module that provides a high speed serial link at SONET OC-3, OC-12, OC-48, SDH STM-1, STM-4, STM-16, and GigE rates. The DWDM SFP operates on Optical Channel 19.  DWDM 1561.42nm 80 km SFP is an SFP with both transmit and receive functions contained in a single module that provides a high speed serial link at SONET OC-3, OC-12, OC-48, SDH STM-1, STM-4, STM-16, and	\$3,990.00	35%	\$2,593.50	
SHARED SFPS	1442707G44	GigE rates. The DWDM SFP operates on Optical Channel 20.	\$3,990.00	35%	\$2,593.50	
SHARED SFPS	1442810G1	The 1310NM SMF10KM 3.125G SFP is a Small Form Factor Pluggable that operates on the 1310NM wavelength. It operates on single mode fiber and uses LC fiber connectors. It has a maximum range of10KM.	\$1,710.00	35%	\$1,111.50	
		The 1310NM SMF 20KM 3.125G SFP is a Small Form Factor Pluggable that operates on the 1310NM wavelength. It operates on single mode fiber and uses				
SHARED SFPS	1442820G1	LC fiber connectors. It has a maximum range of 20KM	\$1,330.00	35%	\$864.50	
SHARED SFPS	1442823F1	SFP 3.125G BIDI 1490NM/1550NM 40km	\$399.00	35%	\$259.35	
SHARED SFPS	1442823F2	SFP 3.125G BIDI 1550NM/1490NM 40km	\$399.00	35%	\$259.35	
SHARED SFPS	1442861G1	The CWDM 1510NM SMF 60KM 3.125G SFP is a Small Form Factor Pluggable that operates on the 1510NM wavelength. It operates on single mode fiber and uses LC fiber connectors. It has a maximum range of 60KM.	\$2,200.00	35%	\$1,430.00	
SHANED SERS	144200101	Le fiber confidences. It has a maximum range of bordy.	\$2,200.00	33%	\$1,43U.UU	

5

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
		The 1310NM10 Gbps XFP is a10 Gigabit Ethernet Small Form Factor Pluggable that operates on the 1310NM wavelength. It operates on single mode fiber and uses				
SHARED SFPS	1442910G1	LC fiber connectors. It has a maximum range of 10 KM.	\$3,000.00	35%	\$1,950.00	
		The 1310NM10 Gbps XFP is a10 Gigabit Ethernet Small Form Factor Pluggable that operates on the 1310NM wavelength. It operates on single mode fiber and uses LC fiber connectors. It has a maximum range of 10 KM and this part is Commercial Temp-rated. It is not				
SHARED SFPS	1442910G1C	intended for I-Temp usage.	\$2,500.00	35%	\$1,625.00	
SHARED SFPS	1442911F1	XFP 11.3G 1310NM 10KM The XFP 11.3G 1330TX-1270RX 10KM is a Small Form Factor Pluggable Plus (XFP) that operates on a single fiber, using separate wavelengths for transmit and receive. It uses LC fiber connectors and has a maximum range of 10km. The optic supports data	\$1,700.00	35%	\$1,105.00	
SHARED SFPS	1442912F1	rates up to 11.3G. The XFP 11.3G 1270TX-1330RX 10KM is a Small Form Factor Pluggable Plus (XFP) that operates on a single fiber, using separate wavelengths for transmit and receive. It uses LC fiber connectors and has a maximum range of 10km. The optic supports data	\$3,000.00	35%	\$1,950.00	
SHARED SFPS	1442912F2	rates up to 11.3G.	\$3,000.00	35%	\$1,950.00	
SHARED SFPS	1442913F1	XFP 11.3G BIDI 1270-1330NM 60K	\$1,615.00	35%	\$1,049.75	
SHARED SFPS	1442913F2	XFP 11.3G BIDI 1270-1330NM 60K	\$1,615.00	35%	\$1,049.75	
SHARED SFPS	1442921F1	XFP 11.3G 1310NM 20KM	\$1,900.00	35%	\$1,235.00	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
SHARED SFPS	1442922F1	The XFP 11.3G 1330TX-1270RX 20KM is a Small Form Factor Pluggable Plus (XFP) that operates on a single fiber, using separate wavelengths for transmit and receive. It uses LC fiber connectors and has a maximum range of 20km. The optic supports data rates up to 11.3G.  The XFP 11.3G 1270TX-1330RX 20KM is a Small Form Factor Pluggable Plus (XFP) that operates on a single fiber, using separate wavelengths for transmit and receive. It uses LC fiber connectors and has a	\$3,300.00	35%	\$2,145.00	
SHARED SFPS	1442922F2	maximum range of 20km. The optic supports data rates up to 11.3G.	\$3,300.00	35%	\$2,145.00	
SHARED SFPS	1442940G1	The 1550NM10 Gbps XFP is a10 Gigabit Ethernet Small Form Factor Pluggable that operates on the 1550NM wavelength. It operates on single mode fiber and uses LC fiber connectors. It has a maximum range of 40 KM.	\$6,295.00	35%	\$4,091.75	
		The 1550NM10 Gbps XFP is a10 Gigabit Ethernet Small Form Factor Pluggable that operates on the 1550NM wavelength. It operates on single mode fiber and uses LC fiber connectors. It has a maximum range of 40 KM.				
SHARED SFPS SHARED SFPS	1442940G1C 1442941F1	THIS UNIT IS NOT TEMP HARDENED  XFP 11.3G 1550NM 40KM  The XFP 11.3G 1330TX-1270RX 40KM is a Small Form  Factor Pluggable Plus (XFP) that operates on a single fiber, using separate wavelengths for transmit and receive. It uses LC fiber connectors and has a maximum range of 40km. The optic supports data	\$3,800.00 \$4,100.00	35% 35%	\$2,470.00 \$2,665.00	
SHARED SFPS	1442942F1	rates up to 11.3G.	\$3,800.00	35%	\$2,470.00	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
		The XFP 11.3G 1270TX-1330RX 40KM is a Small Form				
		Factor Pluggable Plus (XFP) that operates on a single				
		fiber, using separate wavelengths for transmit and				
		receive. It uses LC fiber connectors and has a				
		maximum range of 40km. The optic supports data				
SHARED SFPS	1442942F2	rates up to 11.3G.	\$3,800.00	35%	\$2,470.00	
		XFP CWDM 9.95G - 11.3G 1471NM 70KM,				
SHARED SFPS	1442971G1	Temperature Hardened	\$6,500.00	35%	\$4,225.00	
		XFP CWDM 9.95G - 11.3G 1491NM 70KM,				
SHARED SFPS	1442971G2	Temperature Hardened	\$6,500.00	35%	\$4,225.00	
		XFP CWDM 9.95G - 11.3G 1511NM 70KM,				
SHARED SFPS	1442971G3	Temperature Hardened	\$6,500.00	35%	\$4,225.00	
		XFP CWDM 9.95G - 11.3G 1531NM 70KM,				
SHARED SFPS	1442971G4	Temperature Hardened	\$6,500.00	35%	\$4,225.00	
		XFP CWDM 9.95G - 11.3G 1551NM 70KM,				
SHARED SFPS	1442971G5	Temperature Hardened	\$6,500.00	35%	\$4,225.00	
		XFP CWDM 9.95G - 11.3G 1571NM 70KM,				
SHARED SFPS	1442971G6	Temperature Hardened	\$6,500.00	35%	\$4,225.00	
		XFP CWDM 9.95G - 11.3G 1591NM 70KM,				
SHARED SFPS	1442971G7	Temperature Hardened	\$6,500.00	35%	\$4,225.00	
		XFP CWDM 9.95G - 11.3G 1611NM 70KM,				
SHARED SFPS	1442971G8	Temperature Hardened	\$6,500.00	35%	\$4,225.00	
		The 1550NM10 Gbps XFP is a10 Gigabit Ethernet Small				
		Form Factor Pluggable that operates on the 1550NM				
		wavelength. It operates on single mode fiber and uses				
		LC fiber connectors. It has a maximum range of 80 KM.				
SHARED SFPS	1442980G1C	This device is temperature rated for -20 to +80 C.	\$6,500.00	35%	\$4,225.00	
		10G DWDM XFP Channel 21 (1560.61NM). It operates				
		on single mode fiber and uses LC fiber connectors. It				
SHARED SFPS	1442981G1	has a maximum range of 80 KM.	\$7,000.00	35%	\$4,550.00	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
		10G DWDM XFP Channel 22 (1559.79NM). It operates				
CHARED CERC	144209162	on single mode fiber and uses LC fiber connectors. It	¢7,000,00	250/	¢4.550.00	
SHARED SFPS	1442981G2	has a maximum range of 80 KM.	\$7,000.00	35%	\$4,550.00	
		10G DWDM XFP Channel 23 (1558.98NM). It operates				
SHARED SFPS	1442981G3	on single mode fiber and uses LC fiber connectors. It has a maximum range of 80 KM.	\$7,000.00	35%	\$4,550.00	
SHAKED SFPS	144298103	10G DWDM XFP Channel 24 (1558.17NM). It operates	\$7,000.00	35%	\$ <del>4</del> ,550.00	
		on single mode fiber and uses LC fiber connectors. It				
SHARED SFPS	1442981G4	has a maximum range of 80 KM.	\$7,000.00	35%	\$4,550.00	
SUAVED SLLS	144230104	10G DWDM XFP Channel 25 (1557.36NM). It operates	\$7,000.00	33%	<b>ҙ</b> 4,330.00	
		on single mode fiber and uses LC fiber connectors. It				
SHARED SFPS	1442981G5	has a maximum range of 80 KM.	\$7,000.00	35%	\$4,550.00	
SHARED SERS	144230103	10 GbpS DWDM XFP Channel25 (1557.36NM). It	\$7,000.00	33%	Ş <del>4</del> ,330.00	
		operates on single mode fiber and uses LC fiber				
		connectors. It has a maximum range of 80 KM. This				
SHARED SFPS	1442981G5C	device is NOT temperature hardened.	\$7,000.00	35%	\$4,550.00	
21141157 21 52	1442301030	10G DWDM XFP Channel 26 (1556.56NM). It operates	٠,٥٥٥.٥٥	33/0	00.00 <del>د</del> ېټې	
		on single mode fiber and uses LC fiber connectors. It				
SHARED SFPS	1442981G6	has a maximum range of 80 KM.	\$7,000.00	35%	\$4,550.00	
SHAILED SH'S	144230100	10 GbpS DWDM XFP Channel 26 (1556.56NM). It	77,000.00	3370	<del>ү-,</del> ,550.00	
		operates on single mode fiber and uses LC fiber				
		connectors. It has a maximum range of 80 KM. This				
SHARED SFPS	1442981G6C	device is NOT temperature hardened.	\$7,000.00	35%	\$4,550.00	
SHAILED SH'S	1442301000	10G DWDM XFP Channel 27 (1555.75NM). It operates	77,000.00	3370	<del>ү-,</del> ,550.00	
		on single mode fiber and uses LC fiber connectors. It				
SHARED SFPS	1442981G7	has a maximum range of 80 KM.	\$7,000.00	35%	\$4,550.00	
3	17,230107	10 GbpS DWDM XFP Channel 27 (1555.75NM). It	φ,,000.00	3370	ψ 1,555.00	
		operates on single mode fiber and uses LC fiber				
		connectors. It has a maximum range of 80 KM. This				
SHARED SFPS	1442981G7C	device is NOT temperature hardened	\$7,000.00	35%	\$4,550.00	
	- · · - · · <b>- · · · · ·</b>		+ - /000.00	2270	+ .,555.56	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
SHARED SFPS	1442981G8	10G DWDM XFP Channel 28 (1554.94NM). It operates on single mode fiber and uses LC fiber connectors. It has a maximum range of 80 KM.  10 GbpS DWDM XFP Channel 28 (1554.94NM). It operates on single mode fiber and uses LC fiber	\$7,000.00	35%	\$4,550.00	
SHARED SFPS	1442981G8C	connectors. It has a maximum range of 80 KM. This device is NOT temperature hardened.  10G DWDM XFP Channel 29 (1554.13NM). It operates on single mode fiber and uses LC fiber connectors. It	\$7,000.00	35%	\$4,550.00	
SHARED SFPS	1442981G9	has a maximum range of 80 KM.  10 GbpS DWDM XFP Channel 29 (1554.13NM). It operates on single mode fiber and uses LC fiber	\$7,000.00	35%	\$4,550.00	
SHARED SFPS	1442981G9C	connectors. It has a maximum range of 80 KM. This device is NOT temperature hardened.  10G DWDM XFP Channel 30 (1553.33NM). It operates on single mode fiber and uses LC fiber connectors. It	\$7,000.00	35%	\$4,550.00	
SHARED SFPS	1442982G1	has a maximum range of 80 KM.  10 GbpS DWDM XFP Channel 30 (1553.33NM). It operates on single mode fiber and uses LC fiber connectors. It has a maximum range of 80 KM. This	\$7,000.00	35%	\$4,550.00	
SHARED SFPS	1442982G1C	device is NOT temperature hardened.  10G DWDM XFP Channel 31 (1552.52NM). It operates on single mode fiber and uses LC fiber connectors. It	\$7,000.00	35%	\$4,550.00	
SHARED SFPS	1442982G2	has a maximum range of 80 KM.  10 GbpS DWDM XFP Channel 31 (1552.52NM). It operates on single mode fiber and uses LC fiber	\$7,000.00	35%	\$4,550.00	
SHARED SFPS	1442982G2C	connectors. It has a maximum range of 80 KM. This device is NOT temperature hardened.  10G DWDM XFP Channel 32 (1551.72NM). It operates on single mode fiber and uses LC fiber connectors. It	\$7,000.00	35%	\$4,550.00	
SHARED SFPS	1442982G3	has a maximum range of 80 KM.	\$7,000.00	35%	\$4,550.00	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
SHARED SFPS	1442982G4	10G DWDM XFP Channel 33 (1550.92NM). It operates on single mode fiber and uses LC fiber connectors. It has a maximum range of 80 KM.  10 GbpS DWDM XFP Channel 33 (1550.92NM). It operates on single mode fiber and uses LC fiber	\$7,000.00	35%	\$4,550.00	
SHARED SFPS	1442982G4C	connectors. It has a maximum range of 80 KM. This device is NOT temperature hardened.  10G DWDM XFP Channel 34 (1550.12NM). It operates on single mode fiber and uses LC fiber connectors. It	\$7,000.00	35%	\$4,550.00	
SHARED SFPS	1442982G5	has a maximum range of 80 KM.  10 GbpS DWDM XFP Channel 34 (1550.12NM). It operates on single mode fiber and uses LC fiber	\$7,000.00	35%	\$4,550.00	
SHARED SFPS	1442982G5C	connectors. It has a maximum range of 80 KM. This device is NOT temperature hardened.  10G DWDM XFP Channel 35 (1549.32NM). It operates on single mode fiber and uses LC fiber connectors. It	\$7,000.00	35%	\$4,550.00	
SHARED SFPS	1442982G6	has a maximum range of 80 KM.  10 GbpS DWDM XFP Channel 35 (1549.32NM). It operates on single mode fiber and uses LC fiber connectors. It has a maximum range of 80 KM. This	\$7,000.00	35%	\$4,550.00	
SHARED SFPS	1442982G6C	device is NOT temperature hardened.  10G DWDM XFP Channel 36 (1548.51NM). It operates on single mode fiber and uses LC fiber connectors. It	\$7,000.00	35%	\$4,550.00	
SHARED SFPS	1442982G7	has a maximum range of 80 KM.  10 GbpS DWDM XFP Channel 36 (1548.51NM). It operates on single mode fiber and uses LC fiber	\$7,000.00	35%	\$4,550.00	
SHARED SFPS	1442982G7C	connectors. It has a maximum range of 80 KM. This device is NOT temperature hardened.  10G DWDM XFP Channel 17 (1563.86NM). It operates on single mode fiber and uses LC fiber connectors. It	\$7,000.00	35%	\$4,550.00	
SHARED SFPS	1442982G8	has a maximum range of 80 KM.	\$7,000.00	35%	\$4,550.00	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
		10G DWDM XFP Channel 18 (1563.05NM). It operates				
		on single mode fiber and uses LC fiber connectors. It	4 —			
SHARED SFPS	1442982G9	has a maximum range of 80 KM.	\$7,000.00	35%	\$4,550.00	
		10G DWDM XFP Channel 19 (1562.23NM). It operates				
		on single mode fiber and uses LC fiber connectors. It				
SHARED SFPS	1442983G1	has a maximum range of 80 KM.	\$7,000.00	35%	\$4,550.00	
		10G DWDM XFP Channel 20 (1561.42NM). It operates				
		on single mode fiber and uses LC fiber connectors. It				
SHARED SFPS	1442983G2	has a maximum range of 80 KM.	\$7,000.00	35%	\$4,550.00	
		10G DWDM XFP Channel 37 (1547.72NM). It operates				
		on single mode fiber and uses LC fiber connectors. It				
SHARED SFPS	1442983G3	has a maximum range of 80 KM.	\$7,000.00	35%	\$4,550.00	
		10G DWDM XFP Channel 38 (1546.92NM). It operates				
		on single mode fiber and uses LC fiber connectors. It				
SHARED SFPS	1442983G4	has a maximum range of 80 KM.	\$7,000.00	35%	\$4,550.00	
		10G DWDM XFP Channel 39 (1546.12NM). It operates				
		on single mode fiber and uses LC fiber connectors. It				
SHARED SFPS	1442983G5	has a maximum range of 80 KM.	\$7,000.00	35%	\$4,550.00	
		10G DWDM XFP Channel 40 (1545.32NM). It operates				
		on single mode fiber and uses LC fiber connectors. It				
SHARED SFPS	1442983G6	has a maximum range of 80 KM.	\$7,000.00	35%	\$4,550.00	
		10G DWDM XFP Channel 41 (1544.53NM). It operates				
		on single mode fiber and uses LC fiber connectors. It				
SHARED SFPS	1442983G7	has a maximum range of 80 KM.	\$7,000.00	35%	\$4,550.00	
		10G DWDM XFP Channel 42 (1543.73NM). It operates				
		on single mode fiber and uses LC fiber connectors. It				
SHARED SFPS	1442983G8	has a maximum range of 80 KM.	\$7,000.00	35%	\$4,550.00	
		10G DWDM XFP Channel 43 (1542.94NM). It operates				
		on single mode fiber and uses LC fiber connectors. It				
SHARED SFPS	1442983G9	has a maximum range of 80 KM.	\$7,000.00	35%	\$4,550.00	
SHARED SFPS	1442985G1C	XFP10G TUNABLE DWDM 80KM ET	\$11,900.00	35%	\$7,735.00	
			•			

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
		10G DWDM XFP Channel 44 (1542.14NM). It operates				
CHARER SERS	1.4.42000004	on single mode fiber and uses LC fiber connectors. It	¢7.000.00	350/	Ć4 FFO OO	
SHARED SFPS	1442986G1	has a maximum range of 80 KM.	\$7,000.00	35%	\$4,550.00	
		10G DWDM XFP Channel 45 (1541.35NM). It operates				
CULA DED CEDC	4.44200600	on single mode fiber and uses LC fiber connectors. It	47.000.00	250/	¢4.550.00	
SHARED SFPS	1442986G2	has a maximum range of 80 KM.	\$7,000.00	35%	\$4,550.00	
		10G DWDM XFP Channel 46 (1540.56NM). It operates				
CHARER CERC	4.44200662	on single mode fiber and uses LC fiber connectors. It	67.000.00	250/	¢4.550.00	
SHARED SFPS	1442986G3	has a maximum range of 80 KM.	\$7,000.00	35%	\$4,550.00	
		10G DWDM XFP Channel 47 (1539.77NM). It operates				
CHARER CERC	4.4.4.200.6.6.4	on single mode fiber and uses LC fiber connectors. It	67.000.00	250/	¢4.550.00	
SHARED SFPS	1442986G4	has a maximum range of 80 KM.	\$7,000.00	35%	\$4,550.00	
		10G DWDM XFP Channel 48 (1538.98NM). It operates				
CHARED CEDC	144200000	on single mode fiber and uses LC fiber connectors. It	ć7 000 00	250/	¢4.550.00	
SHARED SFPS	1442986G5	has a maximum range of 80 KM.	\$7,000.00	35%	\$4,550.00	
		10G DWDM XFP Channel 49 (1538.19NM). It operates on single mode fiber and uses LC fiber connectors. It				
SHARED SFPS	1442986G6	has a maximum range of 80 KM.	\$7,000.00	35%	\$4,550.00	
SHAKED SFPS	144298000	•	\$7,000.00	35%	\$4,550.00	
		10G DWDM XFP Channel 50 (1537.40NM). It operates on single mode fiber and uses LC fiber connectors. It				
SHARED SFPS	1442986G7	has a maximum range of 80 KM.	\$7,000.00	35%	\$4,550.00	
SHAKED SFPS	144290007	-	\$7,000.00	33%	\$4,550.00	
		10G DWDM XFP Channel 51 (1536.61NM). It operates on single mode fiber and uses LC fiber connectors. It				
SHARED SFPS	1442986G8	has a maximum range of 80 KM.	\$7,000.00	35%	\$4,550.00	
SHAKED SFPS	144298008	10G DWDM XFP Channel 52 (1535.82NM). It operates	\$7,000.00	35%	\$4,550.00	
		· · · · · · · · · · · · · · · · · · ·				
SHARED SFPS	1442986G9	on single mode fiber and uses LC fiber connectors. It has a maximum range of 80 KM.	\$7,000.00	35%	\$4,550.00	
SHAVED SELS	144230003	10G DWDM XFP Channel 53 (1535.04NM). It operates	\$7,000.00	33%	J4,JJU.UU	
		on single mode fiber and uses LC fiber connectors. It				
SHARED SFPS	1442987G1	has a maximum range of 80 KM.	\$7,000.00	35%	\$4,550.00	
JUNILLY JULY	144230701	nas a maximum range or oo kivi.	\$7,000.00	33/0	J4,JJU.UU	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
		10G DWDM XFP Channel 54 (1534.25NM). It operates				
CUADED CEDS	4.442007.03	on single mode fiber and uses LC fiber connectors. It	67.000.00	250/	64.550.00	
SHARED SFPS	1442987G2	has a maximum range of 80 KM.	\$7,000.00	35%	\$4,550.00	
		10G DWDM XFP Channel 55 (1533.47NM). It operates				
		on single mode fiber and uses LC fiber connectors. It	4= 000 00	2=0/	44.550.00	
SHARED SFPS	1442987G3	has a maximum range of 80 KM.	\$7,000.00	35%	\$4,550.00	
		10G DWDM XFP Channel 56 (1532.68NM). It operates				
		on single mode fiber and uses LC fiber connectors. It	4= 000 00	2=0/	44.550.00	
SHARED SFPS	1442987G4	has a maximum range of 80 KM.	\$7,000.00	35%	\$4,550.00	
		10G DWDM XFP Channel 57 (1531.90NM). It operates				
		on single mode fiber and uses LC fiber connectors. It	4= 000 00	2=0/	4	
SHARED SFPS	1442987G5	has a maximum range of 80 KM.	\$7,000.00	35%	\$4,550.00	
		10G DWDM XFP Channel 58 (1531.12NM). It operates				
CUARER CERC	4.4.40007.05	on single mode fiber and uses LC fiber connectors. It	47.000.00	250/	44.550.00	
SHARED SFPS	1442987G6	has a maximum range of 80 KM.	\$7,000.00	35%	\$4,550.00	
		10G DWDM XFP Channel 59 (1530.33NM). It operates				
CUARER CERC	4.4.2007.07	on single mode fiber and uses LC fiber connectors. It	47.000.00	250/	44.550.00	
SHARED SFPS	1442987G7	has a maximum range of 80 KM.	\$7,000.00	35%	\$4,550.00	
		10G DWDM XFP Channel 60 (1529.55NM). It operates				
CUARER CERC	4.4.2007.00	on single mode fiber and uses LC fiber connectors. It	47.000.00	250/	44.550.00	
SHARED SFPS	1442987G8	has a maximum range of 80 KM.	\$7,000.00	35%	\$4,550.00	
SHARED SFPS	1445010F1C	Direct Attach Cable (DAC) QSFP28 to QSFP28 100G 1M	\$246.00	35%	\$159.90	
SHARED SFPS	1445010F2C	Direct Attach Cable (DAC) QSFP28 to QSFP28 100G 2M	\$391.00	35%	\$254.15	
311/11(2) 311 3	1443010120	birect retain casic (Brief QST 28 to QST 28 1888 21)	<b>7331.00</b>	3370	Ψ254.15	
SHARED SFPS	1445010F3C	Direct Attach Cable (DAC) QSFP28 to QSFP28 100G 3M	\$528.00	35%	\$343.20	
SHARED SFPS	1445012F1C	-	\$353.00	35%	\$229.45	
SHARED SFPS	1445012F2C	-	\$424.00	35%	\$275.60	
SHARED SFPS	1445012F3C	-	\$282.00	35%	\$183.30	
SHARED SFPS	1445012F5C	-	\$565.00	35%	\$367.25	
SHARED SFPS	1445018F3C	-	\$600.00	35%	\$390.00	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
SHARED SFPS	1445018F4C	-	\$1,200.00	35%	\$780.00	
SHARED SFPS	1445018F10C	-	\$650.00	35%	\$422.50	
SHARED SFPS	1445018F15C	-	\$685.00	35%	\$445.25	
SHARED SFPS	1445018F20C	-	\$720.00	35%	\$468.00	
SHARED SFPS	1445018F30C	-	\$798.00	35%	\$518.70	
SHARED SFPS	1445018F50C	-	\$946.00	35%	\$614.90	
SHARED SFPS	1445018F100C	-	\$1,158.00	35%	\$752.70	
SHARED SFPS	1445019F3C	-	\$1,807.00	35%	\$1,174.55	
SHARED SFPS	1445019F10C	-	\$1,857.00	35%	\$1,207.05	
SHARED SFPS	1445019F15C	-	\$1,892.00	35%	\$1,229.80	
SHARED SFPS	1445019F20C	-	\$1,927.00	35%	\$1,252.55	
SHARED SFPS	1445019F30C	-	\$1,998.00	35%	\$1,298.70	
SHARED SFPS	1445019F50C	-	\$2,139.00	35%	\$1,390.35	
SHARED SFPS	1445019F100C	-	\$2,492.00	35%	\$1,619.80	
SHARED SFPS	1445500F1C	-	\$607.00	35%	\$394.55	
SHARED SFPS	1445500F2C	-	\$3,177.00	35%	\$2,065.05	
SHARED SFPS	1445502F2C	-	\$1,059.00	35%	\$688.35	
SHARED SFPS	1445510F1C	-	\$1,483.00	35%	\$963.95	
SHARED SFPS	1445510F2C	Quad SFP28 optical module, 100G, SMF LR4 10km The NetVanta 838 bundle includes (1) NetVanta 838 NTU (1172633G4) and (1) AC/DC converter for AC	\$14,700.00	35%	\$9,555.00	
EFM	4172633G4US	powering (1202470E1).	\$2,150.00	35%	\$1,397.50	
		System includes battery (1175044L1), charger (1175043L3) and power/alarm cable (1200657L2). (The battery and charger are the same parts used with the Total Access 750/Total Access 850.) This unit is for				
M13	4175043L2	use only w/ DC powered MX2800.  19-in. or 23-in. Battery Back Up Kit which includes the following: P/N 1175044L1 (1), P/N 1175047L1 (1), P/N	\$675.00	35%	\$438.75	
OPTI-3	4175044L1	1175048L1 (1).	\$574.00	35%	\$373.10	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
		Bracket for mounting one of the 1180043L2, 6A AC to -				
OPTI-3	4175045L1	48VDC power supplies, or up to four of the 1175043L3, 1.5A AC to -48VDC power supplies.	\$150.00	35%	\$97.50	
		OPTI-3 Wallmount Chassis with Redundancy. Includes:	·		·	
OPTI-3	4184001L1	P/N 1184001L1 Wallmount Chassis (1), P/N 1184002L5 Controller Cards (2).	\$8,640.00	35%	\$5,616.00	
		OPTI-3 Wall Mount Chassis without Redundancy,				
OPTI-3	4184001L2	includes 1 WMC Chassis (1184001L1), 1 Controller Card (1184002L5), 1 Blank Faceplate (1184005L1).	\$4,673.00	35%	\$3,037.45	
01113	4104001L2	OPTI-3 Wallmount Chassis with Redundancy. Includes:	у <del>ч</del> ,073.00	3370	73,037.43	
		P/N 1184001L1 Wallmount Chassis (1), P/N 1184002L5 Controller Cards (2), P/N 4184004L1 Battery Backup				
OPTI-3	4184001L3	(1), Power Supply (1).  OPTI-3 Rackmount Chassis with Redundancy. Includes:	\$9,360.00	35%	\$6,084.00	
		P/N 1184003L1 Rackmount Chassis (1), P/N 1184002L5				
OPTI-3	4184003L1	Controller Cards (2).  OPTI-3 Rackmount Chassis without Redundancy.	\$8,640.00	35%	\$5,616.00	
		Includes: P/N 1184003L1 Rackmount Chassis (1), P/N				
OPTI-3	4184003L2	1184002L5 Controller Card (1), P/N 1184005L1 Blank Faceplate (1).	\$4,673.00	35%	\$3,037.45	
		OPTI-3 Rackmount Chassis, Redundant, Battery backup, includes the following: (1) 1184003L1				
		Rackmount Chassis, (2) 1184002L5 Controllers with				
		RTU (B.06 Release 1.1), (1) 4175044L1 Rackmount battery backup, (1) 4184004L1 OPTI-3 AC to -48VDC				
OPTI-3	4184003L3	Power Supply.	\$9,455.00	35%	\$6,145.75	
		OPTI-3 AC to -48VDC Power Supply. Includes: P/N				
OPTI-3	4184004L1	1175043L3 Total Access 750/850 Supply/Charger (1) and Power Cable to connect to OPTI-3.	\$300.00	35%	\$195.00	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
		This is a kit, consisting of an optical y-cable chassis (1184015G3 and a mounting bracket (11845015G3BK) which may be utilized to mount the chassis in a				
OPTI-6100	4184015G3	standard 19/23" rack.	\$653.00	35%	\$424.45	
OPTI-6100	4184291G2	56 position RJ DSX-1 panel with cables for OPTI-6100	\$669.00	35%	\$434.85	
		This assembly provides the fixed structure associated with an OPTI-6100 MX chassis rack mount system. The plug-ins are sold separately. It is intended for cabinet/building suppliers who provide turnkey				
OPTI-6100	4184501RMKL1	solutions incorporating OPTI-6100 products.	\$3,273.00	35%	\$2,127.45	
		This assembly provides the fixed structure associated with an OPTI-6100 MX chassis wall mount system. The plug-ins are sold separately. It is intended for cabinet/building suppliers who provide turnkey				
OPTI-6100	4184501WMKL1	solutions incorporating OPTI-6100 products.	\$3,050.00	35%	\$1,982.50	
		This assembly provides the fixed structure associated with an OPTI-6100 SMX chassis wall mount system. The plug-ins are sold separately. It is intended for cabinet/building suppliers who provide turnkey				
OPTI-6100	4184514WMKL1	solutions incorporating OPTI-6100 products.	\$2,007.00	35%	\$1,304.55	
		This CPE Wallmount system, for the OPTI-6100 SMX chassis, is designed to support OC-3, OC-12, or OC-48 inputs and provide DSX-1, DS3, and Ethernet (100/1000) interfaces as outputs. A power chassis and				
OPTI-6100	4184514WML2H	battery enclosure are also included with this system OPTI-6100 Baffle w/Filter includes P/N 1184538L1	\$3,867.00	35%	\$2,513.55	
OPTI-6100	4184538L1	OPTI-6100, Heat Baffle (1)	\$420.00	35%	\$273.00	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
		OC-48 Fan Package consists of the following				
		components: 1184501L1 MX Chassis (1), 1184537L1				
		HFANM Fan Kit (1), 1184538L1 Heat Baffle (1),				
		1184553L1 HFANM Air Filter (1), and 1184541L1 Fiber	4	/	4	
OPTI-6100	4184548L1	Routing Tray (1).	\$2,687.00	35%	\$1,746.55	
		Includes: P/N 1186001L1 MX2820 19-in. Chassis (1),				
M13	4186001L2	P/N 1186003L1 SCU (1), P/N 1186002F1 MUX Card (2).	\$4,109.00	35%	\$2,670.85	
		MX2820 19-inch chassis (1186001L1) with SCU				
M13	4186001L4	(1186003L1) and four MUX (1186002F1) cards.	\$6,309.00	35%	\$4,100.85	
		MX2820 19-inch chassis (1186001L1) with SCU				
M13	4186001L6	(1186003L1) and SIX MUX (1186002F1) cards.	\$8,509.00	35%	\$5,530.85	
		MX2820 19-inch chassis (1186001L1) with SCU				
M13	4186001L8	(1186003L) and eight MUX (1186002F1) cards.	\$10,709.00	35%	\$6,960.85	
		MX2820 19-inch chassis (1186001L1) with SCU				
M13	4186001L10	(1186003L1) and ten MUX (1186002F1) cards.	\$12,909.00	35%	\$8,390.85	
		MX2820 19-inch chassis (1186001L1) with SCU				
M13	4186001L12	(1186003L1) and twelve MUX 1186002F1) cards.	\$15,109.00	35%	\$9,820.85	
		Includes: P/N 1186001L1 MX2820 19-in. Chassis (1),				
		P/N 1186003L1 SCU (1), P/N 1186002F1 MUX Card				
M13	4186001L14	(14).	\$17,309.00	35%	\$11,250.85	
		P/N 1186001L2 MX2820 23-in. Chassis (1), P/N				
M13	4186002L2	1186003L1 SCU (1), P/N 1186002F1 MUX Card (2).	\$4,200.00	35%	\$2,730.00	
		P/N 1186001L2 MX2820 23-in. Chassis (1), P/N				
M13	4186002L4	1186003L1 SCU (1), P/N 1186002F1 MUX Card (4).	\$6,400.00	35%	\$4,160.00	
		P/N 1186001L2 MX2820 23-in. Chassis (1), P/N				
M13	4186002L6	1186003L1 SCU (1), P/N 1186002F1 MUX Card (6).	\$8,600.00	35%	\$5,590.00	
		P/N 1186001L2 MX2820 23-in. Chassis (1), P/N				
M13	4186002L8	1186003L1 SCU (1), P/N 1186002F1 MUX Card (8).	\$10,800.00	35%	\$7,020.00	
		P/N 1186001L2 MX2820 23-in. Chassis (1), P/N				
M13	4186002L10	1186003L1 SCU (1), P/N 1186002F1 MUX Card (10).	\$13,000.00	35%	\$8,450.00	
					• •	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
M13	4186002L12	P/N 1186001L2 MX2820 23-in. Chassis (1), P/N 1186003L1 SCU (1), P/N 1186002F1 MUX Card (12).	\$15,200.00	35%	\$9,880.00	
M13	4186002L14	P/N 1186001L2 MX2820 23-in. Chassis (1), P/N 1186003L1 SCU (1), P/N 1186002F1 MUX Card (14).	\$17,400.00	35%	\$11,310.00	
M13	4186002L16	P/N 1186001L2 MX2820 23-in. Chassis (1), P/N 1186003L1 SCU (1), P/N 1186002F1 MUX Card (16).	\$19,600.00	35%	\$12,740.00	
M13	4186002L18	P/N 1186001L2 MX2820 23-in. Chassis (1), P/N 1186003L1 SCU (1), P/N 1186002F1 MUX Card (18). Includes: P/N 1186001L1, 19-in. Chassis (1), P/N	\$21,800.00	35%	\$14,170.00	
M13	4186010L2	1186003L1, 24V SCU (1), and P/N 1186002F1, M13 MUX +/- 24V (2). Includes: P/N 1186001L1, 19-in. Chassis (1), P/N	\$4,109.00	35%	\$2,670.85	
M13	4186010L14	1186003L1, 24V SCU (1), and P/N 1186002F1, M13 MUX +/- 24V (14). MX410 Non-redundant power cards. Includes (1)	\$17,309.00	35%	\$11,250.85	
WIRELESS BACK	H. 4189500L1	1189500L1, (1) 1189501L1, and (1) 1189502L1 MX410 W/redundant power cards. Includes (1)	\$1,050.00	35%	\$682.50	
WIRELESS BACK	H. 4189500L2	1189500L1, and (2) 1189501L1.  Consist of Faceplate w/Fan (1200466L1) and 2 DC supplies w/headers (1202289L2). Allows 42 MX2800s	\$1,135.00	35%	\$737.75	
M13	4200466L2	to be stacked in a 7 foot bay. The NetVanta 834 bundle includes (1) NetVanta 834	\$650.00	35%	\$422.50	
EFM	4200633G6US	NTU (1200633G6) and (1) AC/DC converter for AC powering (1202470E1).  The NetVanta 818 bundle includes (1)NetVanta 818	\$1,925.00	35%	\$1,251.25	
EFM	4200637G2US	NTU (1200637G2) and (1) AC/DC w/ US cable (1202470E1)	\$2,125.00	35%	\$1,381.25	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
EFM	4200637G4US	The NetVanta 814 bundle includes (1)NetVanta 814 NTU (1200637G4) and (1) AC/DC w/ US cable (1202470E1)	\$1,825.00	35%	\$1,186.25	
EFM	4200639G1US	The NetVanta 873 bundle includes (1) NetVanta 873 NTE (1200639G1) and (1) AC/DC w/ US cable (1202470E1) - The NetVanta 873 DS3 EFM to Ethernet is Metro? Ethernet Forum (MEF) compliant, EFM bonded NTU designed for cost-effective deployment of voice and data services supporting up to 3x EFM Bonded DS3s. The NetVanta 873 accepts unchannelized DS3s and delivers 10/100BaseT Ethernet and Gigabit Ethernet for customer LAN extension. The DS3s are terminated in BNC connectors and operate at the standard 44.736 Mbps data rate. The NetVanta 873 provides an aggregate data rate up to 134.208 Mbps over a single EFM bonding group.	\$3,150.00	35%	\$2,047.50	
EFM	4200718L2US	The NetVanta 832 bundle includes (1) Total Access 832 NTU (1200718E1) and (1) AC/DC converter for AC powering w/ US power cord (1202471G1). Total Access 832, 2-Port Enhanced SHDSL (Annex A/B) Ethernet NTU. This device accepts up to 2 enhanced SHDSL Ports from the network and provides one (1) 10/100 Base-T Ethernet interface to the end customer. This product is MEF Compliant	\$949.00	35%	\$616.85	
M13	4205290L5	MX2800 M13 Multiplexer. Same as 4205290L1 w/out the built-in modem. Unit consist of one Chassis (1200290L1), one Controller Card (1205288L2) and one AC Power Supply (1202289L1).	\$2,170.00	35%	\$1,410.50	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
		MX2800 M13 Multiplexer. Same as 4205290L2 w/out				
		the built-in modem. Unit consist of one Chassis				
N44.2	42052001.6	(1200290L1), two Controller Cards (1205288L2) and	¢2.465.00	250/	¢2.252.25	
M13	4205290L6	two AC Power Supplies (1202289L1).	\$3,465.00	35%	\$2,252.25	
		MX2800 M13 Multiplexer. Same as 4205290L3 w/out				
		the built-in modem. Unit consist of one Chassis				
		(1200290L1), one Controller Card (1205288L2) and one				
M13	4205290L7	DC Power Supply (1202289L2).	\$2,120.00	35%	\$1,378.00	
		MX2800 M13 Multiplexer. Same as 4205290L4 w/out				
		the built-in modem. Unit consist of one Chassis				
		(1200290L1), two Controller Cards (1205288L2) and				
M13	4205290L8	two DC Power Supplies (1202289L2).	\$3,364.00	35%	\$2,186.60	
		A fully redundant M13 mux that is AC/DC powered.				
		Complete w/ redundant controller cards and 1 DC				
		power supply and 1 AC power supply. Unit is 19in or				
		23in rack mountable and ships w/ one 8-pin to 8-pin				
		modular cable, one modular to DB-9 female adapter.				
		Unit consist of 1 Chassis (1200290L1), 2 Controller				
		Cards (1205288L2),1 DC Power Supply (1202289L2)				
		and 1 AC Power Supply (1202289L1). It also includes				
		the AC/DC Power Charger (1175043L3), power alarm				
M13	4205290L9	cable (1200657L2).	\$3,665.00	35%	\$2,382.25	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
		A fully redundant M13 mux that is AC/DC powered. Complete w/ redundant controller cards and 1 DC power supply and 1 AC power supply with a battery backup system. Unit is 19in or 23in rack mountable and ships w/ one 8-pin to 8-pin modular cable, one modular to DB-9 female adapter. Unit consist of 1 Chassis (1200290L1), 2 Controller Cards (1205288L2),1 DC Power Supply (1202289L2) and 1 AC Power Supply (1202289L1). It also includes the AC/DC Power				
M13	4205290L9#B	Charger (1175043L3), power alarm cable (1200657L2), and battery backup (1175044L1). M13 Multiplexer. Unit consist of one Chassis (1200290L1), one Controller Card (1205288L2), one AC Power Supply (1202289L1) and one fan faceplate (1200466L1). Fan allows up to 42 units to be stacked in	\$4,090.00	35%	\$2,658.50	
M13	4205290L15	a 7-foot bay.  M13 Multiplexer. Unit consist of one Chassis (1200290L1), two Controller Cards (1205288L2), two AC Power Supplies (1202289L1) and one fan faceplate (1200466L1). Fan allows up to 42 units to be stacked in	\$2,450.00	35%	\$1,592.50	
M13	4205290L16	a 7-foot bay.  M13 Multiplexer. Unit consist of one Chassis (1200290L1), on Controller Card (1205288L2), one DC  Power Supply (1202289L2) and one fan faceplate (1200466L1). Fan allows up to 42 units to be stacked in	\$3,745.00	35%	\$2,434.25	
M13	4205290L17	a 7- foot bay.	\$2,400.00	35%	\$1,560.00	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
		M13 Multiplexer. Same as 4205290L14 w/out the built-				
		in modem. Unit consist of one Chassis (1200290L1),				
		two Controller Cards (1205288L2), two DC Power Supplies (1202289L2) and one faceplate fan				
		(1200466L1). Fan allows up to 42 units to be stacked in				
M13	4205290L18	a 7-foot bay.	\$3,644.00	35%	\$2,368.60	
IVIIS	4203230L10	MX2800 M13 Multiplexer 24V system Non-	75,044.00	3370	72,300.00	
		Redundant w/out modem consists of one chassis				
		(1200290L1), one PSU (1202289L3) and one controller				
M13	4205290L27	card (1205288L2).	\$2,120.00	35%	\$1,378.00	
		MX2800 M13 Multiplexer 24V system Redundant	. ,			
		w/out modem consists of one chassis (1200290L1),				
		two PSUs (1202289L3) and two controller cards				
M13	4205290L28	(1205288L2).	\$3,364.00	35%	\$2,186.60	
		MX2800 M13 Multiplexer 24V system Redundant				
		w/out modem, with fan consists of one chassis				
		(1200290L1), two PSU (1202289L3) two controller				
M13	4205290L38	cards (1205288L2) and one fan (1200466L1).	\$3,645.00	35%	\$2,369.25	
		M13 Multiplexer. Same as 4205290L2 w/out the built-				
		in modem. Unit consist of one Chassis (1200290L1),				
		two Controller Cards (1205288L2), two AC Power				
M13	4205291L6	Supplies (1202289L1) and patch panel.	\$3,960.00	35%	\$2,574.00	
		The management application for FTTP Subscriber				
		Automation leverages a Captive Portal interface to				
		provide installation technicians an intuitive GUI-driven interface to quickly enable service turn-up. The				
		application must be accompanied with an appropriate				
INTN NTWK MO	GM 18101001F1	service bundle solution.	\$15,000.00	35%	\$9,750.00	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
		The management fee activate device item is a one- time per ONT activation fee that provides a record of new ONT activations over a set period of time. This is specific to the activation of new subscriber ONTs				
INTN NTWK MGI	M 18110001F1	within the network.	\$92.00	35%	\$59.80	
SHARED SFPS	1445010F1C	Direct Attach Cable (DAC) QSFP28 to QSFP28 100G 1M	\$246.00	35%	\$159.90	
SHARED SFPS	1445010F2C	Direct Attach Cable (DAC) QSFP28 to QSFP28 100G 2M	\$391.00	35%	\$254.15	
SHARED SFPS	1445010F3C	Direct Attach Cable (DAC) QSFP28 to QSFP28 100G 3M	\$528.00	35%	\$343.20	
		24 Port Layer 2 Ethernet Switch with Integral Router. 24 - 48 VDC Compliant w/ NEBS level 1. Combines the functionality of the NetVanta 1224ST and the NetVanta 3205. Includes 24 - 10/100Base-T access ports, one Combo 1000Base-T/SFP Gigabit Uplink and a single network interface module slot. Switching features include 802.1Q VLANs, 802.1p/DiffServ QoS, 802.1w Rapid STP, 802.3ad Link Aggregation, and Auto MDI/MDI-X. Routing features include OSPF, RIP, BGP, Frame Relay and PPP WAN Protocols, Stateful Inspection Firewall, optional Modular Dial Backup and VPN. System level features include CLI, HTTP GUI, SSH, SSL, RADIUS. 19in Rack mount 1U housing. Supported SFP modules include 1000Base-SX (1200480E1) and 1000Base-LX (1200481E1). Can use any NetVanta 3000 Network Interface Modules (120086xLx), however NEBS compliance is maintained only when using NEBS				
NETVANTA 1000	N 1200590E1	T1 NIM Module (1200862L2#NEBS).	\$1,595.00	44%	\$893.20	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
NETVANTA 6000	1200740E1	NetVanta 6355 - VoIP SIP Access gateway with PoE switch. Up to 3 T1 interfaces, 24 10/100 Eth PoE switch ports, two combo 1000Base-T/SFP Gigabit Uplink, 2 built-in FXS and 2 built-in FXO ports. Options for 2 NIM/VIM modules. Supports SIP, G.168 Echo Cancellation, G.711 and G.729a CODECs. Router features include OSPF, BGP, RIP V1 and V2, Static routes, 802.1d Bridging (all protocols), CLI, Frame Relay and PPP WAN Protocols, SNMP, Telnet, Craft/Console port, TFTP support, VPN, and stateful inspection firewall. Replaces 1200740L1 non-RoHS version.	\$3,295.00	44%	\$1,845.20	
		Access router for frame relay and point-to-point connectivity. Includes modular network interface and 2 integral 10/100BaseT Ethernet ports. Also includes integrated 8 Port Fully-Managed Layer 2 Ethernet Switch. Supports all current NetVanta Interface Modules. Features include IP routing, OSPF, BGP, RIP V1 and V2, Static routes, 802.1d Bridging (all protocols), Command Line Interface, Frame Relay and PPP WAN Protocols, optional Modular Dial Backup, SNMP, Telnet, Craft/Console port, TFTP support, stateful inspection firewall. Desktop or wall mount				
NETVANTA 3000	1200821F1	chassis. CHASSIS ONLY. Rack mount brackets included. RoHS 6/6.  Modular access router that includes two (2) network interface slots and two (2) integral 10/100BaseT  Ethernet ports. 1U metal chassis with 19in rack mount	\$1,045.00	44%	\$585.20	
NETVANTA 3000	1200823G1	brackets included.	\$1,795.00	44%	\$1,005.20	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
		Modular access router that includes two (2) network interface slots, two (2) integral 10/100BaseT Ethernet ports, and an integrated eight (8) port fully-managed Layer 2 Ethernet switch with optional Power over Ethernet (PoE) capability. 1U metal chassis with 19in				
NETVANTA 3000	1200824G1	rack mount brackets included.	\$2,095.00	44%	\$1,173.20	
NETVANTA 3000	1200826G1#240	-	\$405.00	44%	\$226.80	
NETVANTA 5000	120082211	T3 Wide Module for the NetVanta 5305. Supports full 45Mpbs Frame Relay or PPP connection. Up to 2 modules can be installed in a NetVanta 5305.	\$1,895.00	44%	\$1,061.20	
NETVANTA 3000	1200832L1	Redundant 120VAC Power Supply module for the	\$1,095.00	4470	\$1,061.20	
NETVANTA 5000	1200840G1#120	NetVanta 5305.	\$695.00	44%	\$389.20	
NETVANTA 5000	1200840G1#240	Redundant 240VAC Power Supply module for the NetVanta 5305.  Redundant DC Power Supply module for the NetVanta	\$695.00	44%	\$389.20	
NETVANTA 5000	1200841G1	5305.	\$695.00	44%	\$389.20	
NETVANTA 3000	1200864L1	Analog Modem Dial Backup Module (DIM) for NetVanta modular routers and multiservice access routers equipped with a NIM slot. Plug on module for NetVanta NIM. Provides analog modem restoral up to 33.6kbps. Can be used as a management modem.	\$250.00	44%	\$140.00	
NETVANTA 3000	1200865L1	ISDN BRI Dial Backup Module (DIM) for NetVanta modular routers and multiservice access routers equipped with a NIM slot. Plug on for NetVanta NIM. Provides ISDN 64kbps or 128kbps network restoral. NOTE: Not compatible with 2nd GEN Dual T1 NIM (1202872L1)	\$300.00	44%	\$168.00	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
		Serial Interface for V.35 or X.21/V.11 connections to external DSU/CSU. V.35 (1200873L1) and X.21/V.11 (1200874L1) cables sold separately. Used with				
		NetVanta modular routers and multiservice access				
NETVANTA 3000	1200866E1	routers equipped with a NIM slot.  Module to support a Dial Backup Interface Module	\$300.00	44%	\$168.00	
NETVANTA 3000	1200877L1	(DIM) without the use of a NIM. HSSI serial interface for use in the NetVanta 5305. Supports data rates up to 44.2MBps. Connects to a DTE port. Currently only supported in the NetVanta	\$75.00	44%	\$42.00	
NETVANTA 5000	1200934L1	5305.  2 Wire and 4 Wire ATM-Based Annex A SHDSL Network Interface Module (NIM). Used with NetVanta modular routers and multiservice access routers equipped with	\$1,295.00	44%	\$725.20	
NETVANTA 3000	1200936E1	a NIM slot.  2 Wire and 4 Wire ATM-Based Annex B SHDSL Network Interface Module (NIM). Used with NetVanta modular routers and multiservice access routers equipped with	\$450.00	44%	\$252.00	
NETVANTA 3000	1200937E1	a NIM slot.	\$450.00	44%	\$252.00	
NETVANTA 4000	120005001	Access router for frame relay and point-to-point connectivity. 24 VDC and -48VDC power supply. Compliant w/ NEBS level 1. Includes 2 NIM/DIM slots for existing NIMs and DIMs, 1 slot for a Wide Module (T3 and HSSI Wide Modules not currently supported), and 2 integral 10/100BaseT Ethernet ports. Features include IP routing, OSPF, BGP, RIP V1 and V2, Static routes, 802.1d Bridging (all protocols), Command Line Interface, Frame Relay and PPP WAN Protocols, SNMP, Telnet, Craft/Console port, TFTP support, stateful inspection firewall.	\$2,495.00	44%	\$1,397.20	
NETVANTA 4000	120093001	inspection firewall. 1U metal chassis.	32, <del>43</del> 3.00	4470	<b>31,357.20</b>	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
NETVANTA 3000	1200961L1	12 VDC wall plug power supply w/locking connector. Converts 240 VAC to 12 VDC for NetVanta products, including NetVanta 150, NetVanta 3120/3130 and NetVanta 3200.	\$100.00	44%	\$56.00	
		Modular access router that includes one (1) network interface slot and two (2) integral 10/100BaseT Ethernet ports. Supports all current NetVanta Interface Modules. Desktop, wall mount, or rack mount 1U metal chassis. 19in rack mount brackets and wall				
NETVANTA 3000	1202820F1	mount bracket included. RoHS 6/6.	\$895.00	44%	\$501.20	
		NetVanta Octal PoE Power Supply for the NV3448 and NV3458. Sources 120VAC and supplies power to up to				
NETVANTA 3000	1202826F1	8 PoE ports at 48VDC, 15.4 watts per port. Octal T1 or E1 Wide Module for use in the NetVanta 4430, 4305, or 5305. Supports NxT1/E1 connections with MLPPP. Supports 8 separate T1 or E1 connections	\$405.00	44%	\$226.80	
NETVANTA 5000	1202843E1	of Frame Relay or PPP.	\$1,495.00	44%	\$837.20	
NETVANITA 2000	120299051	Access router for frame relay and point-to-point connectivity. Includes 2 modular network interface slots and 2 integral 10/100BaseT Ethernet ports. Features include IP routing, OSPF, BGP, RIP V1 and V2, Static routes, 802.1d Bridging (all protocols), Command Line Interface, Frame Relay and PPP WAN Protocols, optional Modular Dial Backup, SNMP, Telnet, Craft/Console port, TFTP support, stateful inspection	\$1.205.00	4.49/	¢725 20	
NETVANTA 3000	1202880E1	firewall. 1U metal chassis. CHASSIS ONLY.	\$1,295.00	44%	\$725.20	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
NETVANTA 4000	1202890E1	Access router for frame relay and point-to-point connectivity. Includes 2 NIM/DIM slots for existing NIMs and DIMs, 1 slot for a Wide Module (T3 and HSSI Wide Modules not currently supported), and 2 integral 10/100BaseT Ethernet ports. Features include IP routing, OSPF, BGP, RIP V1 and V2, Static routes, 802.1d Bridging (all protocols), Command Line Interface, Frame Relay and PPP WAN Protocols, SNMP, Telnet, Craft/Console port, TFTP support, stateful inspection firewall. 1U metal chassis.	\$2,495.00	44%	\$1,397.20	
NETVANTA 3000	1203860G1	Access router for frame relay and point-to-point connectivity. Includes modular network interface and 10/100BaseT Ethernet port. Features include IP routing, OSPF, BGP, RIP V1 and V2, Static routes, 802.1d Bridging (all protocols), Command Line Interface, Frame Relay and PPP WAN Protocols, optional Modular Dial Backup, SNMP, Telnet, Craft/Console port, TFTP support, stateful inspection firewall. Desktop chassis. CHASSIS ONLY.	\$695.00	44%	\$389.20	
NETVANTA 3000	1203870G1	Access router for frame relay and point-to-point connectivity. Includes modular network interface and 10/100BaseT Ethernet port. Features include IP routing, OSPF, BGP, RIP V1 and V2, Static routes, 802.1d Bridging (all protocols), Command Line Interface, Frame Relay and PPP WAN Protocols, optional Modular Dial Backup, SNMP, Telnet, Craft/Console port, TFTP support, stateful inspection firewall. 1U metal chassis. CHASSIS ONLY.	\$795.00	44%	\$445.20	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
		Access router for frame relay and point-to-point				
		connectivity. 21 VDC and -48VDC power supply.				
		Compliant w/ NEBS level 3. Includes modular network				
		interface and 10/100BaseT Ethernet port. Features				
		include IP routing, OSPF, BGP, RIP V1 and V2, Static				
		routes, 802.1d Bridging (all protocols), Command Line				
		Interface, Frame Relay and PPP WAN Protocols,				
		optional Modular Dial Backup, SNMP, Telnet,				
		Craft/Console port, TFTP support, stateful inspection				
NETVANTA 3000	1203980G1	firewall. 1U metal chassis. CHASSIS ONLY.	\$795.00	44%	\$445.20	
		2 Wire and 4 Wire ATM-based Annex A SHDSL NIM2.				
NETVANTA 6000	1700101G1	Used with NetVanta 6310 and NetVanta 6330 Series.	\$450.00	44%	\$252.00	
		2 Wire and 4 Wire ATM-based Annex B SHDSL NIM2.				
NETVANTA 6000	1700101G2	Used with NetVanta 6310 and NetVanta 6330 Series.	\$450.00	44%	\$252.00	
		Analog Station Voice Interface Module (VIM2) for the				
		NetVanta 6310. Provides four analog RJ-11 station				
		(FXS) ports for connection to analog devices such as				
NETVANTA 6000	1700102G1	POTS phones, FAX machines, and/or modems.	\$450.00	44%	\$252.00	
		SHDSL EFM NIM2 module for the NetVanta 6310.				
		Supports up to four two-wire SHDSL loops (Annex A)				
NETVANTA 6000	1700103G1	delivering up to 22 Mbps of Carrier Ethernet service.	\$1,100.00	44%	\$616.00	
		6 of a =	<b>,</b> -,		**	
		Analog Trunk Voice Interface Module (VIM2) for the				
		NetVanta 6310. Provides four analog RJ-11 trunk (FXO)	4		4	
NETVANTA 6000	1700105G1	ports for termination of PSTN circuits.	\$550.00	44%	\$308.00	
NICTVANITA COCO	170010664	T1/E1 EFM NIM2 module for the NetVanta 6310.	¢1 000 00	4.40/	¢5.00.00	
NETVANTA 6000	1/00100G1	Supports up to four four-wire T1/E1 loops	\$1,000.00	44%	\$560.00	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
		Single 10/100BaseT Ethernet interface. Copper only. Supported in NetVanta 6310 and NetVanta 6330				
NETVANTA 6000	1700107G1	chassis	\$250.00	44%	\$140.00	
		Analog Station Voice Interface Module (VIM2) for the				
		NetVanta 6310. Provides eight analog RJ-11 station				
		(FXS) ports for connection to analog devices such as				
NETVANTA 6000	1700108G1	POTS phones, FAX machines, and/or modems.	\$600.00	44%	\$336.00	
		Analog Trunk Voice Interface Module (VIM2) for the				
		NetVanta 6310. Provides eight analog RJ-11 trunk				
NETVANTA 6000	1700109G1	(FXO) ports for termination of PSTN circuits.	\$850.00	44%	\$476.00	
		Analog Trunk/Station Voice Interface Module (VIM2)				
		for the NetVanta 6310. Provides four analog RJ-11				
		trunk (FXO) ports for termination of PSTN circuits. Also				
		provides four analog RJ-11 station (FXS) ports for				
		connection to analog devices such as POTS phones,				
NETVANTA 6000	1700111G1	FAX machines, and/or modems.	\$700.00	44%	\$392.00	
		BRI S/T NIM2 module for the NetVanta 6310 and 6330				
NETVANTA 6000	1700112G1	Series. Provides 4 S/T BRI interfaces.	\$450.00	44%	\$252.00	
		ADSL2+ NIM2 module for the NetVanta 6310 and				
		NetVanta 6330 Series. Provides single ATM-based				
NETVANTA 6000	1700114G1	ADSL2+ Annex A interface.	\$350.00	44%	\$196.00	
		NetVanta 644 – 4 T1/E1 SIP gateway. Includes 4 T1/E1				
		interfaces and 2 10/100/1000 Ethernet interfaces.				
		Supports VoIP applications using SIP. Includes G.168				
		Echo Cancellation and support for G.711 and G.729				
		CODECs and supports up to 120 simultaneous TDM to				
NETVANTA 600	1700144G1	VoIP call conversions.	\$4,495.00	44%	\$2,517.20	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
		Fixed-port Ethernet access Router designed for				
		Internet access, MPLS, Ethernet services, VPN				
		connectivity, and Hosted VoIP. Includes 3 integral				
		10/100/1000BaseT Ethernet interfaces and one USB				
		interface for 3G/4G access. Standards-based				
		eBGP/iBGP, OSPF, RIP V1/V2, static routing and				
		bridging protocols, VRRP and multi-VRF functionality.				
		Full featured QoS mechanism for classification,				
		marking and queuing traffic. Integrated NAT and				
		stateful inspection firewall. Industry standard				
		Command Line Interface, SNMP, Telnet, Craft/Console				
		port, TFTP, SSH, and HTTP management support.				
		Standalone desktop housing with external power				
NETVANTA 3000	1700340F1	supply.	\$745.00	44%	\$417.20	

Model	Part Number	Description	List Price	Discount	Extended	Foo
iviodei	Part Number	Description	LIST Price	Discount	Price	Fee

	Fixed-port Ethernet access Router designed for Internet access, MPLS, Ethernet services, VPN connectivity, and Hosted VoIP. Includes 3 integral 10/100/1000BaseT Ethernet interfaces and one USB interface for 3G/4G access. Standards-based eBGP/iBGP, OSPF, RIP V1/V2, static routing and bridging protocols, VRRP and multi-VRF functionality. Full featured QoS mechanism for classification, marking and queuing traffic. Integrated NAT and stateful inspection firewall. Industry standard Command Line Interface, SNMP, Telnet, Craft/Console port, TFTP, SSH, and HTTP management support. 1U-high desktop, wallmount, or rackmount metal housing. Chassis Only - optional mounting brackets sold separately: 19in Rackmount (1700511F1), 19in Dual			
	Mounting Tray (1700508F1), Wall Mount (1200884G1),			
NETVANTA 3000 1700341F1	Dual Wall Mount (1700512F1).	\$845.00	44%	\$473.20
NETVANTA 1000 S 1700460F1	Spare AC power supply for NetVanta 1638 (4700568F1).	\$595.00	44%	\$333.20
	Spare AC power supply for NetVanta 1638P			
NETVANTA 1000 S 1700462F1	(4700569F1).	\$995.00	44%	\$557.20
	Stacking module for use with NetVanta 1600 series switches. Provides two 10Gbps (16Gbps in			
NETVANTA 1000 S 1700470F1	ActivChassis mode) stacking interfaces.	\$495.00	44%	\$277.20
	Dual SFP+ XIM module for use with the NetVanta 1600			
NETVANTA 1000 S 1700471F1	series Ethernet switches. Used for 10G SPF+ (fiber) connections.	\$1,199.00	44%	\$671.44
	Dual SFP XIM module for use with the NetVanta 1600	÷ 1,133.00	, , 0	γο, Σ
	series Ethernet switches. Used for 1G or 2.5 G SFP			
NETVANTA 1000 S 1700473F1	(fiber) connections.	\$395.00	44%	\$221.20

Model Part Number	Description	List Price	Discount	Extended Price	Fee
	24 Port Layer 2/3 Ethernet Switch with Integral Router. Includes 24 - 10/100Base-T access ports, dual combo 1000Base-T/SFP Gigabit Uplinks and a single network interface module slot. Switching features include Layer 2 and Layer 3 switching, 802.1Q VLANs, 802.1p/DiffServ QoS, 802.1w Rapid STP, 802.3ad Link Aggregation, Auto MDI/MDI-X. Routing features include OSPF, RIP, BGP, Frame Relay and PPP WAN Protocols, Stateful Inspection Firewall, IPSEC VPN and optional Modular Dial Backup. System level features include CLI, HTTP GUI, SSH, SSL, RADIUS, TACACS+. 19in Rack mount 1U housing. Utilizes NetVanta 3000 Network Interface Modules (120086xLx). 120Vac				
NETVANTA 1000 N 1700515G2#120	50/60Hz.	\$1,595.00	44%	\$893.20	

	Model	Part Number	Description	List Price	Discount	Extended Price
NET	TVANTA 1000 N 1	.700525E2	24 Port Layer 2/3 Ethernet Switch with Integral Router supporting 802.3af and pre-standard Power over Ethernet. Includes 24 - 10/100Base-T access ports, dual Combo 1000Base-T/SFP Gigabit Uplinks and a single network interface module slot. Switching features include Layer 2 and Layer 3 switching, 802.1Q VLANs, 802.1p/DiffServ QoS, 802.1w Rapid STP, 802.3ad Link Aggregation, Auto MDI/MDI-X. Routing features include OSPF, RIP, BGP, Frame Relay and PPP WAN Protocols, Stateful Inspection Firewall, IPSEC VPN and optional Modular Dial Backup. System level features include CLI, HTTP GUI, SSH, SSL, RADIUS, TACACS+. Provides up to 15.4 watts/port (370 watts) of 802.3af compliant power. 19in Rack mount 1U housing. Utilizes NetVanta 3000 Network Interface Modules (120086xLx).	\$2,395.00	44%	\$1,341.20
NET	Γ <b>V</b> ΑΝΤΑ 1000 S 1	.700546G1#120	28 Port Managed Layer 3 Gigabit Ethernet Switch. Includes 24 - SFP Gigabit (1Gbps) access ports and 4 - Enhanced SFP Gigabit (1Gbps/2.5Gbps) Ethernet Ports. Features include 802.1Q VLANs, GVRP, 802.1p QoS, 802.1w Rapid Spanning Tree, 802.3ad Link Aggregation, Auto MDI/MDI-X, CLI, HTTP GUI, SSH, SSL, RADIUS, SNMP. 19in Rack mount 1U housing. Supported SFP modules include 1000Base-SX (1200480E1), 1000Base-LX (1200481E1), 2.5 Gbps MM (1200482G1), 2.5 Gbps SM (1200483G1) and SFP interconnect cable (1200484Gx). 120Vac 50/60Hz.	\$3,995.00	44%	\$2,237.20

Fee

	er Description	List Price	Discount	Extended Price
NETVANTA 1000 S 1700558F1	Ethernet Top-of-Rack aggregation switch with rich Layer 2 and Layer 3 features for Data Center and Enterprise LAN applications. 48*10G SFP+ ports and 4*40G uplink ports. Primary use case is for the aggregation of Access Switches with speeds ranging from 1GE to 10GE. All SFP+ optical ports support ADTRAN 10Gb SFP+ optical transceivers and 1Gb SFP optical and copper transceivers. The interface QSFP+ can be used for 40G uplink for faster speed and high-density connectivity. Switch comes preinstalled with the ADTRAN Data Center Switching Software and requires a basic or higher ProCare maintenance agreement to get access to tech support and/or software updates. Provides two AC power supplies to support 1+1 backup redundancy. Comes equipped with a Fan tray with multiple fans for redundancy. Comes with a standard 1 year repair and return warranty.	\$19,999.00	44%	\$11,199.44
NETVANTA 1000 S 1700570F1	12 Port Managed Layer 3 Lite Gigabit Ethernet Switch. Includes 8 -10/100/1000Base-T access ports, 2 – 1000Base-T, and 2 - Standard SFP Gigabit Ethernet Ports. Features include 16 Static Routes, 802.1Q VLANs, GVRP, 802.1p QoS, 802.1w Rapid Spanning Tree, 802.3ad Link Aggregation, Auto MDI/MDI-X, CLI, HTTP GUI, SSH, SSL, RADIUS, SNMP. 8in Width allows 2 units to be mounted side-by-side in a stand 19in Rack. Supported SFP modules include1000Base-SX (1200480E1),1000 Base-LX (1200481E1), and SFP interconnect cable (1200484Gx). Dual 1U 19in mounting shelf (1700508F1).	\$359.00	44%	\$201.04

Model P	art Number	Description	List Price	Discount	Extended Price	Fee
NETVANTA 1000 S 170	00571F1	12 Port Managed Layer 3 Lite Gigabit Ethernet Switch POE. Includes 8 -10/100/1000Base-T POE access ports, 2 — 1000Base-T, and 2 - Standard SFP Gigabit Ethernet Ports. Features include 16 Static Routes, 802.1Q VLANs, GVRP, 802.1p QoS, 802.1w Rapid Spanning Tree, 802.3ad Link Aggregation, Auto MDI/MDI-X, CLI, HTTP GUI, SSH, SSL, RADIUS, SNMP. 8in Width allows 2 units to be mounted side-by-side in a stand 19in Rack. Supported SFP modules include1000Base-SX (1200480E1), 1000 Base-LX (1200481E1), and SFP interconnect cable (1200484Gx). Dual 1U 19in mounting shelf (1700508F1).	\$559.00	44%	\$313.04	
		28 Port Managed Layer 3 Lite Fast Ethernet Switch with ActivReach Ethernet Technology. Includes 24 - Access ports capable of 10/100Base-T or 10/100 ActivReach for PoE/Data Connectivity over long distances of voice-grade cabling (24AWG,CAT3,CAT5), 2 - Standard SFP Gigabit Ethernet Ports and 2 - Enhanced (1Gbps/2.5Gbps) SFP ports. Features include 16 Static Routes, 802.1Q VLANs, GVRP, 802.1p QoS, 802.1w Rapid Spanning Tree, 802.3ad Link Aggregation, Auto MDI/MDI-X, CLI, HTTP GUI, SSH, SSL, RADIUS, SNMP. Provides up to 15.4 watts/port (370 watts) of 802.3af (PoE) compliant power. 19in Rackmount 1U housing. Supported SFP modules include 1000 Base-SX (1200480E1), 1000Base-LX (1200481E1), 2.5 Gbps MM (1200482G1), 2.5 Gbps SM (1200483G1) and SFP interconnect cable (1200484Gx).				
NETVANTA 1000 S 170	00595G10	Dual 1U 19in mounting shelf (1700508F1).	\$2,595.00	44%	\$1,453.20	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
NETVANTA 3000	1700600L2	Fixed-port Ethernet secure access IP router with integral 4-port switch. Security features include stateful inspection firewall and IPSec VPN support. Also includes integrated modem for management or backup. Routing features include IP routing, static routes, RIP v1/v2, OSPF, and BGP Management features include Command Line Interface (Telnet and SSH) and Web GUI (HTTP and HTTPS). Access Controller capable for managing up to 8 NetVanta Access Points. Standalone desktop housing with external power supply.	\$595.00	44%	\$333.20	
NETVANTA 3000	1700601G2	Fixed-port Ethernet secure access IP router with integral 4-port switch. Security features include stateful inspection firewall and IPSec VPN support. Routing features include IP routing, static routes, RIP v1/v2, OSPF, and BGP. Management features include Command Line Interface (Telnet and SSH) and Web GUI (HTTP and HTTPS). Access Controller capable for managing up to 8 NetVanta Access Points. Standalone desktop housing with external power supply.	\$515.00	44%	\$288.40	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
NETVANTA 3000	1700610L2	Fixed-port ADSL secure access IP router with integral 4-port switch for ADSL, ADSL2 and ADSL2+ networks.  ADSL interface supports ITU G.992.1 (G.dmt) Annex A, ITU G.992.2 (G.lite), ITU G.992.3 (G.dmt.bis), ITU G.992.4 (G.lite.bis), ITU G.992.5 (Adsl 2+). Security features include stateful inspection firewall and IPSec VPN support. Also includes integrated modem for management or backup. Routing features include IP routing, static routes, RIP v1/v2, OSPF, and BGP  Management features include Command Line Interface (Telnet and SSH) and Web GUI (HTTP and HTTPS).  Access Controller capable for managing up to 8  NetVanta Access Points. Standalone desktop housing with external power supply.	\$645.00	44%	\$361.20	
NETVANTA 3000	1700611G2	Fixed-port ADSL secure access IP router with integral 4-port switch for ADSL, ADSL2 and ADSL2+ networks.  ADSL interface supports ITU G.992.1 (G.dmt) Annex A, ITU G.992.2 (G.lite), ITU G.992.3 (G.dmt.bis), ITU G.992.4 (G.lite.bis), ITU G.992.5 (Adsl 2+). Security features include stateful inspection firewall and IPSec VPN support. Routing features include IP routing, static routes, RIP v1/v2, OSPF, and BGP Management features include Command Line Interface (Telnet and SSH) and Web GUI (HTTP and HTTPS). Access Controller capable for managing up to 8 NetVanta Access Points. Standalone desktop housing with external power supply.	\$545.00	44%	\$305.20	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
NETVANTA 4000	1700630E1	Access Router designed for Internet access, MPLS, frame relay, Ethernet services, point-to-point, and VPN connectivity. Includes 2 NIM/DIM slots for existing NIMs and DIMs, 1 slot for a Wide Module (T3 and HSSI Wide Modules not currently supported), and 2 integral Gigabit/SFP module slots. Also includes 1 10/100BaseT Ethernet interface. Features include IP routing, OSPF, BGP, RIP V1 and V2, Static routes, 802.1d Bridging (all protocols), Command Line Interface, Frame Relay and PPP WAN Protocols, SNMP, Telnet, Craft/Console port, TFTP support, stateful inspection firewall. 1U metal chassis.	\$2,895.00	44%	\$1,621.20	
NETVANTA 4000	1700630F1	Access Router designed for Internet access, MPLS, frame relay, Ethernet services, point-to-point, and VPN connectivity. Includes 2 NIM/DIM slots for existing NIMs and DIMs, 1 slot for a Wide Module (T3 and HSSI Wide Modules not currently supported), and 2 integral Gigabit/SFP module slots. Also includes 1 10/100BaseT Ethernet interface. Features include IP routing, OSPF, BGP, RIP V1 and V2, Static routes, 802.1d Bridging (all protocols), Command Line Interface, Frame Relay and PPP WAN Protocols, SNMP, Telnet, Craft/Console port, TFTP support, stateful inspection firewall. 1U metal chassis. RoHS 6/6.	\$2,895.00	44%	\$1,621.20	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
NETVANTA 6000	1702100F1	NetVanta 6310 - 2 NIM2 slots, T1 PRI for ANSI PRI, Two 10/100 BaseT and IP Router. Includes G.168 Echo Cancellation and support for G.711 and G.729a CODECs. Supports VoIP applications using SIP. Router features include OSPF, BGP, RIP V1 and V2, Static routes, 802.1d Bridging (all protocols), CLI, SNMP, Telnet, Craft/Console port, TFTP support and stateful inspection firewall. RoHS 6/6	\$1,795.00	44%	\$1,005.20	
		28 Port Managed Layer 3 Gigabit Ethernet Switch. Includes 24 - 10/100/1000Base-T access ports and 4 - Enhanced SFP (1Gbps/2.5Gbps) Gigabit Ethernet Ports. Features include 802.1Q VLANs, GVRP, 802.1p QoS, 802.1w Rapid Spanning Tree, 802.3ad Link Aggregation, Auto MDI/MDI-X, CLI, HTTP GUI, SSH, SSL, RADIUS, SNMP. 8in Width allows 2 units to be mounted side-by-side in a stand 19in Rack. Supported SFP modules include 1000Base-SX (1200480E1), 1000Base-LX (1200481E1), 2.5 Gbps MM (1200482G1), 2.5 Gbps SM (1200483G1) and SFP interconnect cable (1200484Gx). Dual 1U 19in mounting shelf				
NETVANTA 1000	S 1702544G1	(1700508F1).	\$2,295.00	44%	\$1,285.20	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
NETVANTA 1000	S 1702545G2	28 Port Managed Layer 3 Gigabit Ethernet Switch supporting 802.3af & Legacy Power over Ethernet. Includes 24 - 10/100/1000Base-T access ports and 4 - Enhanced SFP Gigabit (1Gbps/2.5Gbps) Ethernet Ports. Features include 802.1Q VLANs, GVRP, 802.1p QoS, 802.1w Rapid Spanning Tree, 802.3ad Link Aggregation, Auto MDI/MDI-X, CLI, HTTP GUI, SSH, SSL, RADIUS, SNMP. Provides up to 15.4 watts/port (370 watts) of 802.3af (PoE) and 802.3at (PoE+) compliant power. 19in Rack mount 1U housing. Supported SFP modules include 1000Base-SX (1200480E1), 1000Base-LX (1200481E1), 2.5 Gbps MM (1200482G1), 2.5 Gbps SM (1200483G1) and SFP interconnect cable (1200484Gx).	\$3,495.00	44%	\$1,957.20	
NETVANTA 1000	S 1702590G1	28 Port Managed Layer 3 Lite Gigabit Ethernet Switch. Includes 24 -10/100/1000Base-T access ports, 2 - Standard SFP Gigabit Ethernet Ports and 2 - Enhanced (1Gbps/2.5Gbps) SFP ports. Features include 16 Static Routes, 802.1Q VLANs, GVRP, 802.1p QoS, 802.1w Rapid Spanning Tree, 802.3ad Link Aggregation, Auto MDI/MDI-X, CLI, HTTP GUI, SSH, SSL, RADIUS, SNMP. 8in Width allows 2 units to be mounted side-by-side in a stand 19in Rack. Supported SFP modules include1000Base-SX (1200480E1), 1000Base-LX (1200481E1), 2.5 Gbps MM (1200482G1), 2.5 Gbps SM (1200483G1) and SFP interconnect cable (1200484Gx). Dual 1U 19in mounting shelf (1700508F1).	\$1,245.00	44%	\$697.20	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
		28 Port Managed Layer 3 Lite Gigabit Ethernet Switch. Includes 24 -10/100/1000Base-T access ports, 2 - Standard SFP Gigabit Ethernet Ports and 2 - Enhanced (1Gbps/2.5Gbps) SFP ports. Features include 16 Static Routes, 802.1Q VLANs, GVRP, 802.1p QoS, 802.1w Rapid Spanning Tree, 802.3ad Link Aggregation, Auto MDI/MDI-X, CLI, HTTP GUI, SSH, SSL, RADIUS, SNMP. Provides up to 15.4 watts/port (370 watts) of 802.3af (PoE) and 802.3at (PoE+) compliant power. 19in Rackmount 1U housing. Supported SFP modules include1000Base-SX (1200480E1), 1000Base-LX (1200481E1), 2.5 Gbps MM (1200482G1), 2.5 Gbps SM (1200483G1) and SFP interconnect cable (1200484Gx).				
NETVANTA 1000	S 1702591G2	Full RPS_EPS Support.	\$2,295.00	44%	\$1,285.20	
NETVANTA 1000	S 1702595F17	The face plate NetVanta ActivReach Media Converter translates between ActivReach Ethernet PoE/Data Connectivity on the network side to standard IEEE10/100Base-T Ethernet on the device side. To be used for mounting inside single gang wall-box.	\$175.00	44%	\$98.00	
		Translates between ActivReach Ethernet PoE/Data Connectivity on the network side to standard IEEE 10/100Base-T Ethernet on the device side. PoE toggle switch controls whether or not PoE is delivered to the				
NETVANTA 1000	S 1702595G12	device. Includes embedded mounting holes.	\$95.00	44%	\$53.20	

\_\_\_\_

Model	Part Number	Description	List Price	Discount	Extended	Eoo
Model	Part Number	Description	LIST Price	Discount	Price	Fee

\$2,237.20

44%

\$3,995.00

28 Port Managed Layer 3 Lite Gigabit Ethernet Switch with ActivReach Ethernet Technology. Includes 24 -Access ports capable of 10/100/1000Base-T or 10/100 ActivReach for PoE/Data Connectivity over long distances of voice-grade cabling (24AWG,CAT3,CAT5), 2 - Standard SFP Gigabit Ethernet Ports and 2 -Enhanced (1Gbps/2.5Gbps) SFP ports. Features include 16 Static Routes, 802.1Q VLANs, GVRP, 802.1p QoS, 802.1w Rapid Spanning Tree, 802.3ad Link Aggregation, Auto MDI/MDI-X, CLI, HTTP GUI, SSH, SSL, RADIUS, SNMP. Provides up to 15.4 watts/port (370 watts) of 802.3af (PoE) compliant power. 19in Rackmount 1U housing. Supported SFP modules include1000 Base-SX (1200480E1), 1000Base-LX (1200481E1), 2.5 Gbps MM (1200482G1), 2.5 Gbps SM (1200483G1) and SFP interconnect cable (1200484Gx). Dual 1U 19in mounting shelf (1700508F1). Full RPS EPS Support.

NETVANTA 1000 S 1702595G20

	Model	Part Number	Description	List Price	Discount	Extended Price	Fee
NE	TVANTA 1000	S 1702598G1	48 Port Managed Layer 3 Lite Fast Ethernet Switch with quad Gigabit uplinks. Includes 48 - 10/100Base-T access ports, 2 - combo 1000Base-T/SFP Gigabit Ethernet Ports and 2 - Enhanced (1Gbps/2.5Gbps) SFP ports. Features include 32 Static Routes, 802.1Q VLANs, GVRP, 802.1p/DiffServ QoS, 802.1w Rapid Spanning Tree, 802.3ad Link Aggregation, Auto MDI/MDI-X, CLI, HTTP GUI, SSH, SSL, RADIUS, SNMP. 19in Rack mount 1U housing. Supported SFP modules include 1000Base-SX (1200480E1), 1000Base-LX (1200481E1) and SFP interconnect cable (1200484Gx).	\$995.00	44%	\$557.20	
NF	TVANTA 1000	S 1703594G1	24 Port Managed Layer 3 Lite Fast Ethernet Switch with quad Gigabit uplinks. Includes 24 - 10/100Base-T access ports, 2 - combo 1000Base-T/SFP Gigabit Ethernet Ports and 2 - Enhanced (1Gbps/2.5Gbps) SFP ports. Features include 32 Static Routes, 802.1Q VLANs, GVRP, 802.1p/DiffServ QoS, 802.1w Rapid Spanning Tree, 802.3ad Link Aggregation, Auto MDI/MDI-X, CLI, HTTP GUI, SSH, SSL, RADIUS, SNMP. 19in Rack mount 1U housing. Supported SFP modules include 1000Base-SX (1200480E1), 1000Base-LX (1200481E1) and SFP interconnect cable (1200484Gx).	\$595.00	44%	\$333.20	
NE	TVANTA 1000	S 1703594G1	(1200481E1) and SFP interconnect cable (1200484Gx).	\$595.00	44%	\$333.20	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
NETVANTA 1000 S	1703595G1	24 Port Managed Layer 3 Lite Fast Ethernet Switch with quad Gigabit uplinks, supporting 802.3af & Legacy Power over Ethernet. Includes 24 - 10/100Base-T access ports and 2 - combo 1000Base-T/SFP Gigabit Ethernet Ports and 2 - Enhanced (1Gbps/2.5Gbps) SFP ports. Features include 32 Static Routes, 802.1Q VLANs, GVRP, 802.1p/DiffServ QoS, 802.1w Rapid Spanning Tree, 802.3ad Link Aggregation, Auto MDI/MDI-X, CLI, HTTP GUI, SSH, SSL, RADIUS, SNMP. Provides up to 15.4 watts/port (370 watts) of 802.3af compliant power. 19in Rack mount 1U housing. Supported SFP modules include 1000Base-SX (1200480E1), 1000Base-LX (1200481E1) and SFP interconnect cable (1200484Gx).	\$1,445.00	44%	\$809.20	
NETVANTA 1000 S	1702500C1	48 Port Managed Layer 3 Lite Fast Ethernet Switch with quad Gigabit uplinks, supporting 802.3af & Legacy Power over Ethernet. Includes 48 - 10/100Base-T access ports and 2 - combo 1000Base-T/SFP Gigabit Ethernet Ports and 2 - Enhanced (1Gbps/2.5Gbps) SFP ports. Features include 32 Static Routes, 802.1Q VLANs, GVRP, 802.1p/DiffServ QoS, 802.1w Rapid Spanning Tree, 802.3ad Link Aggregation, Auto MDI/MDI-X, CLI, HTTP GUI, SSH, SSL, RADIUS, SNMP. Provides up to 15.4 watts/port (370 watts) of 802.3af compliant power. 19in Rack mount 1U housing. Supported SFP modules include 1000Base-SX (1200480E1), 1000Base-LX (1200481E1) and SFP interconnect cable (1200484Gx).	\$2,195.00	44%	\$1,229.20	

Model	Part Number	Description	List Price	Discount	Extended	Foo
Model	Part Number	Description	LIST PITCE	Discount	Price	Fee

24 Port Layer 2 Ethernet Switch with Integral Router. 24 - 48 VDC Compliant w/ NEBS level 1. Combines the functionality of the NetVanta 1224ST and the NetVanta 3205. Includes 24 - 10/100Base-T access ports, one Combo 1000Base-T/SFP Gigabit Uplink and a single network interface module slot. Switching features include 802.1Q VLANs, 802.1p/DiffServ QoS, 802.1w Rapid STP, 802.3ad Link Aggregation, and Auto MDI/MDI-X. Routing features include OSPF, RIP, BGP, Frame Relay and PPP WAN Protocols, Stateful Inspection Firewall, optional Modular Dial Backup and VPN. System level features include CLI, HTTP GUI, SSH, SSL, RADIUS. 19in Rack mount 1U housing. Supported SFP modules include 1000Base-SX (1200480E1) and 1000Base-LX (1200481E1). Can use any NetVanta 3000 Network Interface Modules (120086xLx), however NEBS compliance is maintained only when using NEBS T1 NIM Module (1200862L2#NEBS). Includes Enhanced Feature Pack, supporting 500 IPSec VPN tunnels.

NETVANTA 1000 N 4200590E2

\$2,090.00 44% \$1,170.40

	Access router for frame relay and point-to-point connectivity. Includes modular network interface and 2 integral 10/100BaseT Ethernet ports. Supports all current NetVanta Interface Modules. Features include IP routing, OSPF, BGP, RIP V1 and V2, Static routes,				
NETVANTA 3000 4200820E2	802.1d Bridging (all protocols), Command Line Interface, Frame Relay and PPP WAN Protocols, optional Modular Dial Backup, SNMP, Telnet, Craft/Console port, TFTP support, stateful inspection firewall. Desktop or wall mount chassis. CHASSIS ONLY. Rack mount brackets included. Includes Enhanced Feature Pack software for IPSec-based VPN supporting DES/3DES/AES encryption	\$1,290.00	44%	\$722.40	
NETVANTA 3000 4200820G3SE	NetVanta 3430 Multiservice Router including Session Border Controller Feature Pack. Includes 2 10/100BaseT Ethernet interfaces and one NIM slot. In addition to stateful inspection firewall, B2BUA, SIP proxy, and full featured business class router, the SBC feature pack includes robust features such as SIP header manipulation and media anchoring for normalization between disparate SIP networks. Supports 50 simultaneous sessions.	\$1,390.00	44%	\$778.40	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
NETVANTA 3000	4200820G4SBC	NetVanta 3430 Multiservice Router including Session Border Controller Feature Pack. Includes 2 10/100BaseT Ethernet interfaces and one NIM slot. In addition to stateful inspection firewall, B2BUA, SIP proxy, and full featured business class router, the SBC feature pack includes robust features such as SIP header manipulation and media anchoring for normalization between disparate SIP networks. Supports 100 simultaneous sessions.	\$1,786.00	44%	\$1,000.16	
NETVANTA 3000 NETVANTA 3000		NetVanta 3430 that includes an integrated Single T1 NIM card and Enhanced Feature Pack Bundle NetVanta 3430 that includes an integrated Dual T1 NIM card and Enhanced Feature Pack Bundle	\$1,590.00 \$1,935.00	44% 44%	\$890.40 \$1,083.60	

Model Part Number Description List Price Discount Fee	Model	Part Number	Description	List Price	Discount	Extended Price	Fee
---	-------	-------------	-------------	------------	----------	-------------------	-----

\$1,440.00

\$806.40

44%

Access router for frame relay and point-to-point connectivity. Includes modular network interface and 2 integral 10/100BaseT Ethernet ports. Also includes integrated 8 Port Fully-Managed Layer 2 Ethernet Switch. Supports all current NetVanta Interface Modules. Features include IP routing, OSPF, BGP, RIP V1 and V2, Static routes, 802.1d Bridging (all protocols), Command Line Interface, Frame Relay and PPP WAN Protocols, optional Modular Dial Backup, SNMP, Telnet, Craft/Console port, TFTP support, stateful inspection firewall. Desktop or wallmount chassis. CHASSIS ONLY. Rackmount brackets included. Includes Enhanced Feature Pack software for IPSecbased VPN supporting DES/3DES/AES encryption and Voice Quality Monitoring for MOS detection, packet loss, jitter and delay. RoHS compliant.

NETVANTA 3000 4200821F2

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
		Access router for frame relay and point-to-point connectivity. Includes modular network interface and 2 integral 10/100BaseT Ethernet ports. Also includes integrated 8 Port Fully-Managed Layer 2 Ethernet Switch with Power over Ethernet supporting legacy and 802.3af. Supports all current NetVanta Interface Modules. Features include IP routing, OSPF, BGP, RIP V1 and V2, Static routes, 802.1d Bridging (all protocols), Command Line Interface, Frame Relay and PPP WAN Protocols, optional Modular Dial Backup, SNMP, Telnet, Craft/Console port, TFTP support, stateful inspection firewall. Desktop or wallmount chassis. CHASSIS ONLY. Rackmount brackets included.				
		Chassis. Chassis Only. Rackinount brackets included.				

NETVANTA 3000 4200821F11

RoHS compliant.

\$1,590.00

\$890.40

44%

Model	Dout Number	Description	List Dries	Discount	Extended	Гоо
Model	Part Number	Description	List Price	Discount	Price	Fee

\$1,985.00

\$1,111.60

44%

Access router for frame relay and point-to-point connectivity. Includes modular network interface and 2 integral 10/100BaseT Ethernet ports. Also includes integrated 8 Port Fully-Managed Layer 2 Ethernet Switch with Power over Ethernet supporting legacy and 802.3af. Supports all current NetVanta Interface Modules. Features include IP routing, OSPF, BGP, RIP V1 and V2, Static routes, 802.1d Bridging (all protocols), Command Line Interface, Frame Relay and PPP WAN Protocols, optional Modular Dial Backup, SNMP, Telnet, Craft/Console port, TFTP support, stateful inspection firewall. Desktop or wallmount chassis. CHASSIS ONLY. 19in rackmount brackets included. Includes Enhanced Feature Pack software for IPSec based VPN supporting DES/3DES/AES encryption and Voice Quality Monitoring for MOS detection, packet loss, jitter and delay. RoHS compliant.

NETVANTA 3000 4200821F12

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
		Access router for frame relay and point-to-point connectivity. Includes modular network interface and 2 integral10/100BaseT Ethernet ports. Also includes integrated 8 Port Fully-Managed Layer 2 Ethernet Switch. Supports all current NetVanta Interface Modules. Features include IP routing, OSPF, BGP, RIP V1 and V2, Static routes, 802.1d Bridging (all protocols), Command Line Interface, Frame Relay and PPP WAN Protocols, optional Modular Dial Backup, SNMP, Telnet, Craft/Console port, TFTP support, stateful inspection firewall. Desktop or wallmount chassis. CHASSIS ONLY. Rackmount brackets included.				
NETVANTA 3000	4200821G1#VPN	Includes support for a single IPSec-based VPN tunnel supporting DES/3DES/AES encryption.	\$1,095.00	44%	\$613.20	
NETVANTA 3000	4200821G3SBC	NetVanta 3448 with SBC Feature Pack - 40 calls. In addition to stateful inspection firewall, B2BUA, SIP proxy, and full featured business class router, the SBC feature pack includes robust features such as SIP header manipulation and media anchoring for normalization between disparate SIP networks. Supports 40 simultaneous sessions.	\$1,540.00	44%	\$862.40	
NETVANTA 3000	4200821G4SBC	NetVanta 3448 with SBC Feature Pack - 100 calls. In addition to stateful inspection firewall, B2BUA, SIP proxy, and full featured business class router, the SBC feature pack includes robust features such as SIP header manipulation and media anchoring for normalization between disparate SIP networks. Supports 100 simultaneous sessions.	\$1,935.00	44%	\$1,083.60	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
NETVANTA 3000	4200823G2	Modular access router that includes two (2) network interface slots and two (2) integral 10/100BaseT Ethernet ports. Includes Enhanced Feature Pack firmware that provides additional functionality including IPSec VPN capability. 1U metal chassis with 19in rack mount brackets included.	\$2,440.00	44%	\$1,366.40	
NETVANTA 3000	4200824G2	Modular access router that includes two (2) network interface slots, two (2) integral 10/100BaseT Ethernet ports, and an integrated eight (8) port fully-managed Layer 2 Ethernet switch with optional Power over Ethernet (PoE) capability. Includes Enhanced Feature Pack firmware that provides additional functionality including IPSec VPN capability. 1U metal chassis with 19in rack mount brackets included.	\$2,740.00	44%	\$1,534.40	
		Modular access router that includes two (2) network interface slots, two (2) integral 10/100BaseT Ethernet ports, and an integrated eight (8) port fully-managed Layer 2 Ethernet switch with Power over Ethernet (PoE) capability included. 1U metal chassis with 19in rack mount brackets included. PoE power supply is 120VAC power only (order 4200824G11#240 for				
NETVANTA 3000	4200824G11#12	0 240VAC power)	\$2,640.00	44%	\$1,478.40	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
NETVANTA 3000	4200824G12#120	Modular access router that includes two (2) network interface slots, two (2) integral 10/100BaseT Ethernet ports, and an integrated eight (8) port fully-managed Layer 2 Ethernet switch with Power over Ethernet (PoE) capability included. Also includes Enhanced Feature Pack firmware that provides additional functionality including IPSec VPN capability. 1U metal chassis with 19in rack mount brackets included. PoE power supply is 120VAC power only (order 0 4200824G12#240 for 240VAC power)	\$3,285.00	44%	\$1,839.60	
NETVANTA 3000	4200860G2	Access router for frame relay and point-to-point connectivity. Includes modular network interface and 10/100BaseT Ethernet port. Features include IP routing, OSPF, BGP, RIP V1 and V2, Static routes, 802.1d Bridging (all protocols), Command Line Interface, Frame Relay and PPP WAN Protocols, optional Modular Dial Backup, SNMP, Telnet, Craft/Console port, TFTP support, stateful inspection firewall. Desktop chassis. CHASSIS ONLY. Includes Enhanced Feature Pack software which includes IPSec based VPN supporting DES/3DES/AES encryption.	\$1,090.00	44%	\$610.40	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
NETVANTA 3000	4200861L1	Access router for frame relay and point-to-point connectivity. Includes modular network interface and 10/100BaseT Ethernet port. Features include IP routing, OSPF, BGP, RIP V1 and V2, Static routes, 802.1d Bridging (all protocols), Command Line Interface, Frame Relay and PPP WAN Protocols, optional Modular Dial Backup, SNMP, Telnet, Craft/Console port, TFTP support, stateful inspection firewall. 56k/64k Network Interface Module included. Desktop chassis.	\$945.00	44%	\$529.20	
NETVANTA 3000	4200862L1	Access router for frame relay and point-to-point connectivity. Includes modular network interface and 10/100BaseT Ethernet port. Features include IP routing, OSPF, BGP, RIP V1 and V2, Static routes, 802.1d Bridging (all protocols), Command Line Interface, Frame Relay and PPP WAN Protocols, optional Modular Dial Backup, SNMP, Telnet, Craft/Console port, TFTP support, stateful inspection firewall. T1/FT1 Network Interface Module included. Desktop chassis.	\$995.00	44%	\$557.20	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
NETVANTA 3000	4200863L1	Access router for frame relay and point-to-point connectivity. Includes modular network interface and 10/100BaseT Ethernet port. Features include IP routing, OSPF, BGP, RIP V1 and V2, Static routes, 802.1d Bridging (all protocols), Command Line Interface, Frame Relay and PPP WAN Protocols, optional Modular Dial Backup, SNMP, Telnet, Craft/Console port, TFTP support, stateful inspection firewall. T1/FT1 + DSX -1 Network Interface Module included for voice and data applications. Desktop chassis.	\$1,145.00	44%	\$641.20	
NETVANTA 3000	4200865L1	Access router for frame relay and point-to-point connectivity. Includes modular network interface and 10/100BaseT Ethernet port. Features include IP routing, OSPF, BGP, RIP V1 and V2, Static routes, 802.1d Bridging (all protocols), Command Line Interface, Frame Relay and PPP WAN Protocols, optional Modular Dial Backup, SNMP, Telnet, Craft/Console port, TFTP support, stateful inspection firewall. Dual T1/FT1 Network Interface Module included. Desktop chassis.	\$1,340.00	44%	\$750.40	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
NETVANTA 3000	4200866L1	Access router for frame relay and point-to-point connectivity. Includes modular network interface and 10/100BaseT Ethernet port. Features include IP routing, OSPF, BGP, RIP V1 and V2, Static routes, 802.1d Bridging (all protocols), Command Line Interface, Frame Relay and PPP WAN Protocols, optional Modular Dial Backup, SNMP, Telnet, Craft/Console port, TFTP support, stateful inspection firewall. Serial NIM (PN 1200866L1) bundle included. Desktop chassis.	\$995.00	44%	\$557.20	
NETVANTA 3000	4200870G2	Access router for frame relay and point-to-point connectivity. Includes modular network interface and 10/100BaseT Ethernet port. Features include IP routing, OSPF, BGP, RIP V1 and V2, Static routes, 802.1d Bridging (all protocols), Command Line Interface, Frame Relay and PPP WAN Protocols, optional Modular Dial Backup, SNMP, Telnet, Craft/Console port, TFTP support, stateful inspection firewall. 1U metal chassis. CHASSIS ONLY. Includes Enhanced Feature Pack software which includes IPSec based VPN supporting DES/3DES/AES encryption.	\$1,190.00	44%	\$666.40	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
NETVANTA 3000	4200872L1	Access router for frame relay and point-to-point connectivity. Includes modular network interface and 10/100BaseT Ethernet port. Features include IP routing, OSPF, BGP, RIP V1 and V2, Static routes, 802.1d Bridging (all protocols), Command Line Interface, Frame Relay and PPP WAN Protocols, optional Modular Dial Backup, SNMP, Telnet, Craft/Console port, TFTP support, stateful inspection firewall. T1/FT1 Network Interface Module included. 1U metal chassis.	\$1,095.00	44%	\$613.20	
		Access router for frame relay and point-to-point connectivity. Includes modular network interface and 10/100BaseT Ethernet port. Features include IP routing, OSPF, BGP, RIP V1 and V2, Static routes, 802.1d Bridging (all protocols), Command Line Interface, Frame Relay and PPP WAN Protocols, optional Modular Dial Backup, SNMP, Telnet, Craft/Console port, TFTP support, stateful inspection firewall. T1/FT1 + DSX -1 Network Interface Module included for voice and data applications. 1U metal				
NETVANTA 3000	4200873L1	chassis.	\$1,245.00	44%	\$697.20	

Мо	del	Part Number	Description	List Price	Discount	Extended Price	Fee
NETVAN	TA 3000	4200880E2	Access router for frame relay and point-to-point connectivity. Includes 2 modular network interface slots and 2 integral 10/100BaseT Ethernet ports. Features include IP routing, OSPF, BGP, RIP V1 and V2, Static routes, 802.1d Bridging (all protocols), Command Line Interface, Frame Relay and PPP WAN Protocols, optional Modular Dial Backup, SNMP, Telnet, Craft/Console port, TFTP support, stateful inspection firewall. 1U metal chassis. CHASSIS ONLY. Includes Enhanced Feature Pack software which includes IPSec based VPN supporting DES/3DES/AES encryption.	\$1,790.00	44%	\$1,002.40	
NETVAN	TA 3000	4200882L1	Access router for frame relay and point-to-point connectivity. Includes 2 modular network interface slots and 2 integral 10/100BaseT Ethernet ports. Features include IP routing, OSPF, BGP, RIP V1 and V2, Static routes, 802.1d Bridging (all protocols), Command Line Interface, Frame Relay and PPP WAN Protocols, optional Modular Dial Backup, SNMP, Telnet, Craft/Console port, TFTP support, stateful inspection firewall. 1U metal chassis. One T1/FT1 NIM included.	\$1,595.00	44%	\$893.20	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
NETVANTA 4000	4200890E2	Access router for frame relay and point-to-point connectivity. Includes 2 NIM/DIM slots for existing NIMs and DIMs, 1 slot for a Wide Module (T3 wide module not currently supported), and 2 integral 10/100BaseT Ethernet ports. Features include IP routing, OSPF, RIP V1 and V2, Static routes, 802.1d Bridging (all protocols), Command Line Interface, Frame Relay and PPP WAN Protocols, SNMP, Telnet, Craft/Console port, TFTP support, stateful inspection firewall. Supports IPSec VPN and Voice Quality Monitoring (VQM). 1U metal chassis.	\$3,490.00	44%	\$1,954.40	
NETVANTA 4000	4200893E1	Access router for frame relay and point-to-point connectivity. Includes Octal T1/E1 Wide Module. Also has 2 NIM/DIM slots for existing NIMs and DIMs and 2 integral 10/100BaseT Ethernet ports. Features include IP routing, OSPF, RIP V1 and V2, Static routes, 802.1d Bridging (all protocols), Command Line Interface, Frame Relay and PPP WAN Protocols, SNMP, Telnet, Craft/Console port, TFTP support, stateful inspection firewall. 1U metal chassis.	\$3,990.00	44%	\$2,234.40	

Model	Part Number	<b>Description</b>	List Price	Discount	Price	Fee
NETVANTA 5000	4200990G1	Access router for frame relay and point-to-point connectivity. Includes 6 slots for Wide Modules and 2 integral10/100BaseT Ethernet ports. Features include IP routing, OSPF, BGP, RIP V1 and V2, Static routes, 802.1d Bridging (all protocols), Command Line Interface, Frame Relay and PPP WAN Protocols, SNMP, Telnet, Craft/Console port, TFTP support, stateful inspection firewall. 3U metal chassis. Optional redundant AC power supply available. RoHS compliant.	\$6,995.00	44%	\$3,917.20	
NETVANTA 5000	4200990G1#240	Access router for frame relay and point-to-point connectivity. Includes 6 slots for Wide Modules and 2 integral 10/100BaseT Ethernet ports. Features include IP routing, OSPF, BGP, RIP V1 and V2, Static routes, 802.1d Bridging (all protocols), Command Line Interface, Frame Relay and PPP WAN Protocols, SNMP, Telnet, Craft/Console port, TFTP support, stateful inspection firewall. 3U metal chassis. Optional redundant AC power supply available.	\$6,995.00	44%	\$3,917.20	
1421 17 114174 5000	-20033001π2 <del>-1</del> 0	redutivations power supply available.	70,555.00	4470	75,517.20	

Extended

cess router for frame relay and point-to-point nnectivity. Includes 6 slots for Wide Modules and 2 egral10/100BaseT Ethernet ports. Features include routing, OSPF, BGP, RIP V1 and V2, Static routes,				
2.1d Bridging (all protocols), Command Line erface, Frame Relay and PPP WAN Protocols, SNMP, net, Craft/Console port, TFTP support, stateful pection firewall. 3U metal chassis. Optional lundant AC power supply available. Includes nanced Feature Pack software which includes IPSec sed VPN supporting DES/3DES/AES encryption. Also ludes Voice Quality Monitoring for MOS detection, exet loss, jitter, and delay. RoHS compliant.	\$8,390.00	44%	\$4,698.40	
tess router for frame relay and point-to-point innectivity. Includes 6 slots for Wide Modules and 2 legral 10/100BaseT Ethernet ports. Features include routing, OSPF, BGP, RIP V1 and V2, Static routes, 2.1d Bridging (all protocols), Command Line lerface, Frame Relay and PPP WAN Protocols, SNMP, net, Craft/Console port, TFTP support, stateful pection firewall. 3U metal chassis. Optional lundant AC power supply available. Includes nanced Feature Pack software which includes IPSec				
2. n p	1d Bridging (all protocols), Command Line rface, Frame Relay and PPP WAN Protocols, SNMP, et, Craft/Console port, TFTP support, stateful ection firewall. 3U metal chassis. Optional undant AC power supply available. Includes	and Bridging (all protocols), Command Line rface, Frame Relay and PPP WAN Protocols, SNMP, ret, Craft/Console port, TFTP support, stateful ection firewall. 3U metal chassis. Optional undant AC power supply available. Includes anced Feature Pack software which includes IPSec ed VPN supporting DES/3DES/AES encryption. Also	and Bridging (all protocols), Command Line rface, Frame Relay and PPP WAN Protocols, SNMP, set, Craft/Console port, TFTP support, stateful ection firewall. 3U metal chassis. Optional undant AC power supply available. Includes anced Feature Pack software which includes IPSec ed VPN supporting DES/3DES/AES encryption. Also undes Voice Quality Monitoring for MOS detection,	and Bridging (all protocols), Command Line rface, Frame Relay and PPP WAN Protocols, SNMP, ret, Craft/Console port, TFTP support, stateful ection firewall. 3U metal chassis. Optional undant AC power supply available. Includes anced Feature Pack software which includes IPSec ed VPN supporting DES/3DES/AES encryption. Also

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
NETVANTA 5000	4200992L1	Access router for frame relay and point-to-point connectivity. Includes 6 slots for Wide Modules and 2 integral 10/100BaseT Ethernet ports. Features include IP routing, OSPF, RIP V1 and V2, Static routes, 802.1d Bridging (all protocols), Command Line Interface, Frame Relay and PPP WAN Protocols, SNMP, Telnet, Craft/Console port, TFTP support, stateful inspection firewall. 3U metal chassis. One T3 Wide Module included. Optional redundant AC power supply available.	\$8,890.00	44%	\$4,978.40	
NETVANTA 5000	4200995L1	Access router for frame relay and point-to-point connectivity. Includes 6 slots for Wide Modules and 2 integral 10/100BaseT Ethernet ports. Features include IP routing, OSPF, BGP, RIP V1 and V2, Static routes, 802.1d Bridging (all protocols), Command Line Interface, Frame Relay and PPP WAN Protocols, SNMP, Telnet, Craft/Console port, TFTP support, stateful inspection firewall. 3U metal chassis. Optional redundant DC power supply available.	\$6,995.00	44%	\$3,917.20	
NETVANTA 3000	4202820L1	Modular access router that includes an integrated Dual T1 NIM and two (2) integral 10/100BaseT Ethernet ports. Supports all current NetVanta Interface Modules. Desktop, wall mount, or rack mount 1U metal chassis. 19in rack mount brackets and wall mount bracket included.	\$1,540.00	44%	\$862.40	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
NETVANTA 3000	4202825F1	Includes daughter card and external 48VDC power supply to provide 15.4 W Power over Ethernet capability to the 8 switch ports on existing NetVanta 3448 or NetVanta 3458.RoHS compliant.	\$545.00	44%	\$305.20	
NETVANTA 6000	4700100G1SBC	NetVanta 6310 including Session Border Controller Feature Pack- 2 NIM2 slots, T1/E1 PRI for ANSI/ETSI PRI, Two 10/100 BaseT and IP Router. Includes G.168 Echo Cancellation and support for G.711 and G.729a CODECs. In addition to stateful inspection firewall, B2BUA, SIP proxy, and full featured business class router, the SBC feature pack includes robust features such as SIP header manipulation, transcoding, and media anchoring for normalization between disparate SIP networks. Supports 50 simultaneous sessions.	\$2,190.00	44%	\$1,226.40	

Model Part Number Description List Price Discount Fee Price
--

\$3,300.00

\$1,848.00

44%

NetVanta 6250 8 FXS IP Business Gateway- ADTRAN's highest performing IPBG for delivering business services. Includes one combo 10/100/1000 Base-T/SFP Gigabit interface, four 10/100 BaseT interfaces, four T1 interfaces (for WAN or PRI/CAS), 8 FXS ports, and IP Router. VoIP gateway supports simultaneous Back-to-Back User Agent (B2BUA) and SIP proxy functionality. Includes G.168 Echo Cancellation, support for G.711 and G.729a CODECs and supports up to 72 simultaneous TDM to VoIP call conversions. Supports VoIP applications using SIP (for analog, PRI, and IP endpoints/PBX) and MGCP (for analog only). Router features include OSPF, BGP, RIP V1/V2, Static routes, VRRP, multi-VRF, and stateful inspection firewall. OPTIONAL Session Border Controller Feature Pack also available.

NETVANTA 6000 4700252F1

Model F	Part Number	Description	List Price	Discount	Extended Price	Fee
NETVANTA 6000 47	700252F2	NetVanta 6250 8 FXS IP Business Gateway- ADTRAN's highest performing IPBG for delivering business services. Includes one combo 10/100/1000Base-T/SFP Gigabit interface, four 10/100 BaseT interfaces, four T1 interfaces (for WAN or PRI/CAS), 8 FXS ports, and IP Router. Includes lifeline FXO interface. VoIP gateway supports simultaneous Back-to-Back User Agent (B2BUA) and SIP proxy functionality. Includes G.168 Echo Cancellation, support for G.711 and G.729a CODECs and supports up to 72 simultaneous TDM to VoIP call conversions. Supports VoIP applications using SIP (for analog, PRI, and IP endpoints/PBX) and MGCP (for analog only). Router features include OSPF, BGP, RIP V1/V2, Static routes, VRRP, multi-VRF, and stateful inspection firewall. OPTIONAL Session Border Controller Feature Pack also available.	\$3,325.00	44%	\$1,862.00	
NETVANTA 6000 47	700252F2#5	NetVanta 6250 8 FXS including Session Border Controller Feature Pack. ADTRAN's highest performing IPBG for delivering business services. Includes one combo 1000Base-T/SFP Gigabit interface, four 10/100 BaseT interfaces, four T1 interfaces, 8 FXS ports, and IP Router. Includes lifeline FXO interface. In addition to stateful inspection firewall, B2BUA, SIP proxy, and full featured business class router, the SBC feature pack includes robust features such as SIP header manipulation and media anchoring for normalization between disparate SIP networks. Supports 5 simultaneous sessions.	\$3,450.00	44%	\$1,932.00	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
NETVANTA 6000	4700252F2#25	NetVanta 6250 8 FXS including Session Border Controller Feature Pack. ADTRAN's highest performing IPBG for delivering business services. Includes one combo 1000Base-T/SFP Gigabit interface, four 10/100 BaseT interfaces, four T1 interfaces, 8 FXS ports, and IP Router. Includes lifeline FXO interface. In addition to stateful inspection firewall, B2BUA, SIP proxy, and full featured business class router, the SBC feature pack includes robust features such as SIP header manipulation and media anchoring for normalization between disparate SIP networks. Supports 25 simultaneous sessions.	\$3,575.00	44%	\$2,002.00	
		NetVanta 6250 8 FXS including Session Border Controller Feature Pack. ADTRAN's highest performing IPBG for delivering business services. Includes one combo 1000Base-T/SFP Gigabit interface, four 10/100 BaseT interfaces, four T1 interfaces, 8 FXS ports, and IP Router. Includes lifeline FXO interface. In addition to stateful inspection firewall, B2BUA, SIP proxy, and full featured business class router, the SBC feature pack includes robust features such as SIP header manipulation and media anchoring for normalization between disparate SIP networks. Supports 100				
NETVANTA 6000	4700252F2#100	simultaneous sessions.	\$4,025.00	44%	\$2,254.00	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
NETVANTA 6000	4700252F2#200	NetVanta 6250 8 FXS including Session Border Controller Feature Pack. ADTRAN's highest performing IPBG for delivering business services. Includes one combo 1000Base-T/SFP Gigabit interface, four 10/100 BaseT interfaces, four T1 interfaces, 8 FXS ports, and IP Router. Includes lifeline FXO interface. In addition to stateful inspection firewall, B2BUA, SIP proxy, and full featured business class router, the SBC feature pack includes robust features such as SIP header manipulation and media anchoring for normalization between disparate SIP networks. Supports 200 simultaneous sessions.	\$4,725.00	44%	\$2,646.00	
		NetVanta 6250 16 FXS IP Business Gateway- ADTRAN's highest performing IPBG for delivering business services. Includes one combo 10/100/1000Base-T/SFP Gigabit interface, four 10/100 BaseT interfaces, four T1 interfaces (for WAN or PRI/CAS), 16 FXS ports, and IP Router. Includes lifeline FXO interface. VoIP gateway supports simultaneous Back-to-Back User Agent (B2BUA) and SIP proxy functionality. Includes G.168 Echo Cancellation, support for G.711 and G.729a CODECs and supports up to 72 simultaneous TDM to VoIP call conversions. Supports VoIP applications using SIP (for analog, PRI, and IP endpoints/PBX) and MGCP (for analog only). Router features include OSPF, BGP, RIP V1/V2, Static routes, VRRP, multi-VRF, and stateful inspection firewall. OPTIONAL Session Border				
NETVANTA 6000	4700254F1	Controller Feature Pack also available.	\$3,900.00	44%	\$2,184.00	

Model	Part Number	Description	List Price	Discount	Extended	Foo
iviodei	Part Number	Description	LIST PITCE	Discount	Price	Fee

\$3,925.00

44%

\$2,198.00

NetVanta 6250 IP Business Gateway- ADTRAN's highest performing IPBG for delivering business services. Includes one combo 1000Base-T/SFP Gigabit interface, five 10/100 BaseT interfaces, four T1 interfaces, 16 FXS ports, and IP Router. Includes lifeline FXO interface. VoIP gateway supports simultaneous Back-to-Back User Agent (B2BUA) and SIP proxy functionality. Includes G.168 Echo Cancellation, support for G.711 and G.729a CODECs and supports up to 72 simultaneous TDM to VoIP call conversions. Supports VoIP applications using SIP (for analog, PRI, and IP endpoints/PBX) and MGCP (for analog only). Router features include OSPF, BGP, RIP V1/V2, Static routes, VRRP, multi-VRF, and stateful inspection firewall. OPTIONAL Session Border Controller Feature Pack also available.

NETVANTA 6000 4700254F2

Model	Part Number	Description	List Price	Discount	Extended Price	Fee

\$4,250.00

\$2,380.00

44%

NetVanta 6250 24 FXS IP Business Gateway- ADTRAN's highest performing IPBG for delivering business services. Includes one combo 10/100/1000Base-T/SFP Gigabit interface, four 10/100 BaseT interfaces, four T1 interfaces (for WAN or PRI/CAS), 24 FXS ports, and IP Router. VoIP gateway supports simultaneous Back-to-Back User Agent (B2BUA) and SIP proxy functionality. Includes G.168 Echo Cancellation, support for G.711 and G.729a CODECs and supports up to 72 simultaneous TDM to VoIP call conversions. Supports VoIP applications using SIP (for analog, PRI, and IP endpoints/PBX) and MGCP (for analog only). Router features include OSPF, BGP, RIP V1/V2, Static routes, VRRP, multi-VRF, and stateful inspection firewall. OPTIONAL Session Border Controller Feature Pack also available.

NETVANTA 6000 4700256F1

Model	Part Number	Description	List Price	Discount	Extended	Foo
Model	Part Number	Description	LIST PITCE	Discount	Price	Fee

\$4,275.00

44%

\$2,394.00

NetVanta 6250 24 FXS IP Business Gateway- ADTRAN's highest performing IPBG for delivering business services. Includes one combo 10/100/1000Base-T/SFP Gigabit interface, four 10/100BaseT interfaces, four T1 interfaces (for WAN or PRI/CAS), 24 FXS ports, and IP Router. Includes lifeline FXO interface. VoIP gateway supports simultaneous Back-to-Back User Agent (B2BUA) and SIP proxy functionality. Includes G.168 Echo Cancellation, support for G.711 and G.729a CODECs and supports up to 72 simultaneous TDM to VoIP call conversions. Supports VoIP applications using SIP (for analog, PRI, and IP endpoints/PBX) and MGCP (for analog only). Router features include OSPF, BGP, RIP V1/V2, Static routes, VRRP, multi-VRF, and stateful inspection firewall. OPTIONAL Session Border Controller Feature Pack also available.

NETVANTA 6000 4700256F2

Model Part Number Description List Price Discount Extended Fee Price
--

NetVanta 6250 IP Business Gateway- ADTRAN's highest performing IPBG for delivering business services. Includes one combo 10/100/1000Base-T/SFP Gigabit interface, four 10/100 BaseT interfaces, four T1 interfaces (for WAN or PRI/CAS), 16 FXS ports, and IP Router. Includes 9 FXO interfaces (single lifeline FXO and 8 always-on). VoIP gateway supports simultaneous Back-to-Back User Agent (B2BUA) and SIP proxy functionality. Includes G.168 Echo Cancellation, support for G.711 and G.729a CODECs and supports up to 72 simultaneous TDM to VoIP call conversions. Supports VoIP applications using SIP (for analog, PRI, and IP endpoints/PBX) and MGCP (for analog only). Router features include OSPF, BGP, RIP V1/V2, Static routes, VRRP, multi-VRF, and stateful inspection firewall. OPTIONAL Session Border Controller Feature Pack also available.

NETVANTA 6000 4700256F3

\$4,500.00 44% \$2,520.00

Model	Part Number	Description	List Price	Discount	Extended	Foo
iviodei	Part Number	Description	LIST PITCE	Discount	Price	Fee

Fixed-port Ethernet access Router designed for Internet access, MPLS, Ethernet services, VPN connectivity, and Hosted VoIP. Includes 3 integral 10/100/1000BaseT Ethernet interfaces and one USB interface for 3G/4G access. Standards-based eBGP/iBGP, OSPF, RIP V1/V2, static routing and bridging protocols, VRRP and multi-VRF functionality. Full featured QoS mechanism for classification, marking and queuing traffic. Integrated NAT and stateful inspection firewall. Industry standard Command Line Interface, SNMP, Telnet, Craft/Console port, TFTP, SSH, and HTTP management support. Standalone desktop housing with external power supply. Includes Enhanced Feature Pack software for IPSec-based VPN supporting DES/3DES/AES encryption and Voice Quality Monitoring for MOS detection, packet loss, jitter and delay.

NETVANTA 3000 4700340F2

\$945.00 44% \$529.20

Model	Dout Number	Description	List Price	Discount	Extended	Гоо
Model	Part Number	Description	LIST Price	Discount	Price	Fee

\$1,045.00

\$585.20

44%

Fixed-port Ethernet access Router designed for Internet access, MPLS, Ethernet services, VPN connectivity, and Hosted VoIP. Includes 3 integral 10/100/1000BaseT Ethernet interfaces and one USB interface for 3G/4G access. Standards-based eBGP/iBGP, OSPF, RIP V1/V2, static routing and bridging protocols, VRRP and multi-VRF functionality. Full featured QoS mechanism for classification, marking and queuing traffic. Integrated NAT and stateful inspection firewall. Industry standard Command Line Interface, SNMP, Telnet, Craft/Console port, TFTP, SSH, and HTTP management support. 1Uhigh desktop, wallmount, or rackmount metal housing. Chassis Only - optional mounting brackets sold separately: 19in Rackmount (1700511F1), 19in Dual Mounting Tray (1700508F1), Wall Mount (1200884G1), Dual Wall Mount (1700512F1). Includes Enhanced Feature Pack software for IPSec-based VPN supporting DES/3DES/AES encryption and Voice Quality Monitoring for MOS detection, packet loss, jitter and delay.

NETVANTA 3000 4700341F2

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
NETVANTA 3000	4700341F2#5	NetVanta 3140 SIP Router including Session Border Controller Feature Pack. Includes 3 10/100/1000BaseT Ethernet interfaces. In addition to stateful inspection firewall, B2BUA, SIP proxy, and full featured business class router, the SBC feature pack includes robust features such as SIP header manipulation and media anchoring for normalization between disparate SIP networks. Supports 5 simultaneous sessions.	\$1,170.00	44%	\$655.20	
NETVANTA 3000	4700341F2#10	NetVanta 3140 SIP Router including Session Border Controller Feature Pack. Includes 3 10/100/1000BaseT Ethernet interfaces. In addition to stateful inspection firewall, B2BUA, SIP proxy, and full featured business class router, the SBC feature pack includes robust features such as SIP header manipulation and media anchoring for normalization between disparate SIP networks. Supports 10 simultaneous sessions.	\$1,220.00	44%	\$683.20	
NETVANTA 3000	4700341F2#25	NetVanta 3140 SIP Router including Session Border Controller Feature Pack. Includes 3 10/100/1000BaseT Ethernet interfaces. In addition to stateful inspection firewall, B2BUA, SIP proxy, and full featured business class router, the SBC feature pack includes robust features such as SIP header manipulation and media anchoring for normalization between disparate SIP networks. Supports 25 simultaneous sessions.	\$1,295.00	44%	\$725.20	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
NETVANTA 3000	4700341F2#50	NetVanta 3140 SIP Router including Session Border Controller Feature Pack. Includes 3 10/100/1000BaseT Ethernet interfaces. In addition to stateful inspection firewall, B2BUA, SIP proxy, and full featured business class router, the SBC feature pack includes robust features such as SIP header manipulation and media anchoring for normalization between disparate SIP networks. Supports 50 simultaneous sessions.	\$1,395.00	44%	\$781.20	
NETVANTA 3000	4700341F2#100	NetVanta 3140 SIP Router including Session Border Controller Feature Pack. Includes 3 10/100/1000BaseT Ethernet interfaces. In addition to stateful inspection firewall, B2BUA, SIP proxy, and full featured business class router, the SBC feature pack includes robust features such as SIP header manipulation and media anchoring for normalization between disparate SIP networks. Supports 100 simultaneous sessions.	\$1,745.00	44%	\$977.20	
NETVANTA 3000	4700341F2#300	NetVanta 3140 SIP Router including Session Border Controller Feature Pack. Includes 3 10/100/1000BaseT Ethernet interfaces. In addition to stateful inspection firewall, B2BUA, SIP proxy, and full featured business class router, the SBC feature pack includes robust features such as SIP header manipulation and media anchoring for normalization between disparate SIP networks. Supports 300 simultaneous sessions.	\$3,145.00	44%	\$1,761.20	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
NETVANTA 1000	S 4700470F1	Stacking module for use with NetVanta 1600 series switches. Provides two 10Gbps (16Gbps in ActivChassis mode) stacking interfaces. Includes one 1/2 meter XIM stacking cable (1700500F1).	\$590.00	44%	\$330.40	
NETVANTA 1000	S 4700470F2	Stacking module for use with NetVanta 1600 series switches. Provides two 10Gbps (16Gbps in ActivChassis mode) stacking interfaces. Includes one 2 meter XIM stacking cable (1700500F2).	\$690.00	44%	\$386.40	
NETVANTA 1000	S 4700470F5	Stacking module for use with NetVanta 1600 series switches. Provides two 10Gbps (16Gbps in ActivChassis mode) stacking interfaces. Includes one 5 meter XIM stacking cable (1700500F5).	\$790.00	44%	\$442.40	
		48 Port Managed Layer 3 Gigabit Ethernet Switch with optional 10GigE uplinks. Includes 48 - Copper Gigabit (1000Base-T) access ports and 2 - High Speed Expansion Slots. Features include 802.1Q VLANs, GVRP, 802.1p QoS, 802.1w Rapid Spanning Tree, 802.3ad Link Aggregation, Auto MDI/MDI-X, CLI, HTTP GUI, SSH, SSL, RADIUS, SNMP. 19in Rackmount 1U housing. Includes AC power supply. Supported expansion modules: Dual Stacking XIM (4700470F1, 4700470F2, 4700470F5), Dual SFP XIM (1700473F1), Dual SFP+ XIM				
NETVANTA 1000	S 4700568F1	(1700471F1).	\$3,995.00	44%	\$2,237.20	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
NETVANTA 1000		48 Port Managed Layer 3 Gigabit Ethernet Switch with optional 10GigE uplink and 802.3af and Legacy Power over Ethernet. Includes 48 - Copper Gigabit (1000Base-T) access ports and 2 - High Speed Expansion Slots. Provides up to 370 watts of 802.3af compliant power. Features include 802.1Q VLANs, GVRP, 802.1p QoS, 802.1w Rapid Spanning Tree, 802.3ad Link Aggregation, Auto MDI/MDI-X, CLI, HTTP GUI, SSH, SSL, RADIUS, SNMP. 19in Rackmount 1U housing. Includes AC PoE power supply. Supported expansion modules: Dual Stacking XIM (4700470F1, 4700470F2, 4700470F5), Dual SFP XIM (1700473F1), Dual SFP+ XIM (1700471F1). NetVanta 4430 (1700630E1) chassis with Enhanced Feature Pack (EFP) software, adding support for up to 1000 IPSec VPN tunnels and support for Voice Quality Monitoring (VQM).	\$5,495.00	44%	\$3,077.20	
NETVANTA 4000	4700630G3SBC	NetVanta 4430 including Session Border Controller Feature Pack. Chassis includes 2 10/100/1000BaseT and 1 10/100BaseT Ethernet interfaces, with option module slots for WAN expansion. In addition to stateful inspection firewall, B2BUA, SIP proxy, and full featured business class router, the SBC feature pack includes robust features such as back-to-back user agent, SIP header manipulation and media anchoring for normalization between disparate SIP networks. Supports 300 simultaneous sessions.	\$5,180.00	44%	\$2,900.80	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
		Access Router designed for Internet access, MPLS, frame relay, Ethernet services, point-to-point, and VPN connectivity. Includes 1 Octal T1/E1 Wide Module. Also includes 2 NIM/DIM slots for existing NIMs and DIMs, 2 integral Gigabit/SFP module slots, and 1 10/100BaseT Ethernet interface Features include IP routing, OSPF, BGP, RIP V1 and V2, Static routes, 802.1d Bridging (all protocols), Command Line Interface, Frame Relay and PPP WAN Protocols, SNMP,				
NETVANTA 4000	4700633G1	Telnet, Craft/Console port, TFTP support, stateful inspection firewall. 1U metal chassis.  NetVanta 4660 Carrier Ethernet Customer Edge Router. Integrated device for layer 2 and layer 3 termination, including IP VPN and ELAN services. Includes 5 Gigabit Ethernets (4 combo, 1 fiber). Supports Carrier Ethernet WAN access modules for	\$4,390.00	44%	\$2,458.40	
NETVANTA 4000	17004660F1	terminating VDSL, SHDSL, and T1 EFM. (Modules sold separately).  NetVanta 5660 Carrier Ethernet Customer Edge Gigabit Router. Integrated device for layer 2 and layer 3 termination, including IP VPN and ELAN services. Includes 5 Gigabit Ethernets (4 combo, 1 fiber).  Supports Carrier Ethernet WAN access modules for terminating VDSL and SHDSL (Modules sold	\$3,195.00	44%	\$1,789.20	
NETVANTA 5000	17005660F1	separately).  NetVanta 6410 - 1000 Session eSBC with	\$7,295.00	44%	\$4,085.20	
NETVANTA 6000	17006410F1	2x10/100/1000 Ethernet Interfaces	\$12,900.00	44%	\$7,224.00	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
NETVANTA 5000	17025660F1	NetVanta 5660 Carrier Ethernet Customer Edge Gigabit Router. Integrated device for layer 2 and layer 3 termination, including IP VPN and ELAN services. Includes 5 Gigabit Ethernets (4 combo, 1 fiber). Supports Carrier Ethernet WAN access modules for terminating VDSL and SHDSL (Modules sold separately).	\$7,295.00	44%	\$4,085.20	
		28 Port Managed Layer 3 Lite Gigabit Ethernet Switch. Includes 24 -10/100/1000Base-T access ports, 4 SFP+ 10GigE uplink Ethernet Ports capable of 1 Gbps and 10 Gbps. Features include 16 Static Routes, 802.1Q VLANs, GVRP, 802.1p QoS, 802.1w Rapid Spanning Tree, 802.3ad Link Aggregation, Auto MDI/MDI-X, CLI, HTTP GUI, SSH, SSL, RADIUS, SNMP.19in Rackmount 1U housing. Supported SFP modules include 1000Base-SX (1200480E1), 1000Base-LX (1200481E1) and SFP interconnect cable (1200484Gx). Supported SFP+ modules include 10GBase-SR (1700485F1), 10GBase-LR (1700486F1) and SFP+ interconnect cable				
NETVANTA 1000 S	517101524F1	(1710484Fx)	\$1,499.00	44%	\$839.44	

Model	Doub Number	Description	List Dries	Discount	Extended	Гоо
Model	Part Number	Description	List Price	Discount	Price	Fee

\$2,099.00

44%

\$1,175.44

28 Port Managed Layer 3 Lite Gigabit Ethernet Switch. Includes 24 -10/100/1000Base-T access ports, 4 SFP+ 10GigE uplink Ethernet Ports capable of 1 Gbps and 10 Gbps.. Features include 16 Static Routes, 802.1Q VLANs, GVRP, 802.1p QoS, 802.1w Rapid Spanning Tree, 802.3ad Link Aggregation, Auto MDI/MDI-X, CLI, HTTP GUI, SSH, SSL, RADIUS, SNMP. Provides up to 25.5 watts/port (370 watts maximum for entire switch) of 802.3af (PoE) and 802.3at (PoE+) compliant power. 19in Rackmount 1U housing. Supported SFP modules include 1000Base-SX (1200480E1), 1000Base-LX (1200481E1) and SFP interconnect cable (1200484Gx). Supported SFP+ modules include 10GBase-SR (1700485F1), 10GBase-LR (1700486F1) and SFP+ interconnect cable (1710484Fx)

NETVANTA 1000 S 17101524PF1

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
NETVANTA 1000	S 17101548F1	52 Port Managed Layer 3 Lite Gigabit Ethernet Switch. Includes 48 -10/100/1000Base-T access ports, 4 SFP+ 10GigE uplink Ethernet Ports capable of 1 Gbps and 10 Gbps. Features include 16 Static Routes, 802.1Q VLANs, GVRP, 802.1p QoS, 802.1w Rapid Spanning Tree, 802.3ad Link Aggregation, Auto MDI/MDI-X, CLI, HTTP GUI, SSH, SSL, RADIUS, SNMP.19in Rackmount 1U housing. Supported SFP modules include 1000Base-SX (1200480E1), 1000Base-LX (1200481E1) and SFP interconnect cable (1200484Gx). Supported SFP+ modules include 10GBase-SR (1700485F1), 10GBase-LR (1700486F1) and SFP+ interconnect cable (1710484Fx)	\$2,699.00	44%	\$1,511.44	
NETVANTA 1000	S 17101548PF1	52 Port Managed Layer 3 Lite Gigabit Ethernet Switch. Includes 48 -10/100/1000Base-T access ports, 4 SFP+ 10GigE uplink Ethernet Ports capable of 1 Gbps and 10 Gbps. Features include 16 Static Routes, 802.1Q VLANs, GVRP, 802.1p QoS, 802.1w Rapid Spanning Tree, 802.3ad Link Aggregation, Auto MDI/MDI-X, CLI, HTTP GUI, SSH, SSL, RADIUS, SNMP. Provides up to 25.5 watts/port (370 watts maximum for entire switch) of 802.3af (PoE) and 802.3at (PoE+) compliant power. 19in Rackmount 1U housing. Supported SFP modules include 1000Base-SX (1200480E1), 1000Base-LX (1200481E1) and SFP interconnect cable (1200484Gx). Supported SFP+ modules include 10GBase-SR (1700485F1), 10GBase-LR (1700486F1) and SFP+ interconnect cable (1710484Fx)	\$3,899.00	44%	\$2,183.44	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
		Quad SHDSL Carrier Ethernet Annex A Module used in				
		NetVanta 4660, NetVanta 5660, and NetVanta 6360.				
NETVANTA 6000	17406368F1	Provides 4 ports of EFM-bonded SHDSL.	\$595.00	44%	\$333.20	
		Quad SHDSL Carrier Ethernet Annex B Module used in				
		NetVanta 4660, NetVanta 5660, and NetVanta 6360.				
NETVANTA 6000	17406368F3	Provides 4 ports of EFM-bonded SHDSL.	\$595.00	44%	\$333.20	
		Quad VDSL2 Carrier Ethernet Annex A Module used in				
		NetVanta 4660, NetVanta 5660, and NetVanta 6360.				
NETVANTA 6000	17406369F1	Provides 4 ports of EFM-bonded VDSL2.	\$995.00	44%	\$557.20	
		Quad VDSL2 Carrier Ethernet Annex B Module used in				
		NetVanta 4660, NetVanta 5660, and NetVanta 6360.				
NETVANTA 6000	17406369F3	Provides 4 ports of EFM-bonded VDSL2.	\$995.00	44%	\$557.20	
		Octal SHDSL Carrier Ethernet Annex A Module used in				
		NetVanta 4660, NetVanta 5660, and NetVanta 6360.				
NETVANTA 6000	17806368F1	Provides 4 ports of EFM-bonded SHDSL.	\$995.00	44%	\$557.20	
		Octal SHDSL Carrier Ethernet Annex B Module used in				
		NetVanta 4660, NetVanta 5660, and NetVanta 6360.				
NETVANTA 6000	17806368F3	Provides 4 ports of EFM-bonded SHDSL.	\$995.00	44%	\$557.20	
		In addition to stateful inspection firewall, B2BUA, SIP				
		proxy, and full featured business class router, the SBC				
		feature pack includes robust features such as SIP				
		header manipulation, media anchoring, and				
		transcoding for normalization between disparate SIP			4	
NETVANTA 6000	19506310G3	networks. Supports 50 simultaneous sessions.	\$395.00	44%	\$221.20	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
NETVANTA 6000	19506355G3	In addition to stateful inspection firewall, B2BUA, SIP proxy, and full featured business class router, the SBC feature pack includes robust features such as SIP header manipulation, media anchoring, and transcoding for normalization between disparate SIP networks. Supports 50 simultaneous sessions.	\$395.00	44%	\$221.20	
		NetVanta 4660 Carrier Ethernet Customer Edge Router. Integrated device for layer 2 and layer 3 termination, including IP VPN and ELAN services. Includes 5 Gigabit Ethernets (4 combo, 1 fiber). Supports Carrier Ethernet WAN access modules for terminating VDSL, SHDSL, and T1 EFM. (Modules sold separately). In addition to stateful inspection firewall, B2BUA, SIP proxy, and full featured business class router, the SBC feature pack includes robust features such as SIP header manipulation and media anchoring for normalization between disparate SIP networks.				
NETVANTA 4000	47004660F1#5	Supports 5 simultaneous sessions.	\$3,320.00	44%	\$1,859.20	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
NETVANTA 4000	47004660F1#25	NetVanta 4660 Carrier Ethernet Customer Edge Router. Integrated device for layer 2 and layer 3 termination, including IP VPN and ELAN services. Includes 5 Gigabit Ethernets (4 combo, 1 fiber). Supports Carrier Ethernet WAN access modules for terminating VDSL, SHDSL, and T1 EFM. (Modules sold separately). In addition to stateful inspection firewall, B2BUA, SIP proxy, and full featured business class router, the SBC feature pack includes robust features such as SIP header manipulation and media anchoring for normalization between disparate SIP networks. Supports 25 simultaneous sessions.	\$3,445.00	44%	\$1,929.20	
		NetVanta 4660 Carrier Ethernet Customer Edge Router. Integrated device for layer 2 and layer 3 termination, including IP VPN and ELAN services. Includes 5 Gigabit Ethernets (4 combo, 1 fiber). Supports Carrier Ethernet WAN access modules for terminating VDSL, SHDSL, and T1 EFM. (Modules sold separately). In addition to stateful inspection firewall, B2BUA, SIP proxy, and full featured business class router, the SBC feature pack includes robust features such as SIP header manipulation and media anchoring for normalization between disparate SIP networks.				
NETVANTA 4000	47004660F1#100	Supports 100 simultaneous sessions.	\$3,895.00	44%	\$2,181.20	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
NETVANTA 4000	47004660F1#300	NetVanta 4660 Carrier Ethernet Customer Edge Router. Integrated device for layer 2 and layer 3 termination, including IP VPN and ELAN services. Includes 5 Gigabit Ethernets (4 combo, 1 fiber). Supports Carrier Ethernet WAN access modules for terminating VDSL, SHDSL, and T1 EFM. (Modules sold separately). In addition to stateful inspection firewall, B2BUA, SIP proxy, and full featured business class router, the SBC feature pack includes robust features such as SIP header manipulation and media anchoring for normalization between disparate SIP networks. Supports 300 simultaneous sessions.	\$5,295.00	44%	\$2,965.20	
		NetVanta 5660 Carrier Ethernet Customer Edge Router. Integrated device for layer 2 and layer 3 termination, including IP VPN and ELAN services. Includes 5 Gigabit Ethernets (4 combo, 1 fiber). Supports Carrier Ethernet WAN access modules for terminating VDSL, SHDSL, and T1 EFM. (Modules sold separately). In addition to stateful inspection firewall, B2BUA, SIP proxy, and full featured business class router, the SBC feature pack includes robust features such as SIP header manipulation and media anchoring for normalization between disparate SIP networks.				
NETVANTA 5000	47005660F1#5	Supports 5 simultaneous sessions.	\$7,420.00	44%	\$4,155.20	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
NETVANTA 5000	47005660F1#25	NetVanta 5660 Carrier Ethernet Customer Edge Router. Integrated device for layer 2 and layer 3 termination, including IP VPN and ELAN services. Includes 5 Gigabit Ethernets (4 combo, 1 fiber). Supports Carrier Ethernet WAN access modules for terminating VDSL, SHDSL, and T1 EFM. (Modules sold separately). In addition to stateful inspection firewall, B2BUA, SIP proxy, and full featured business class router, the SBC feature pack includes robust features such as SIP header manipulation and media anchoring for normalization between disparate SIP networks. Supports 25 simultaneous sessions.	\$7,545.00	44%	\$4,225.20	
		NetVanta 5660 Carrier Ethernet Customer Edge Router. Integrated device for layer 2 and layer 3 termination, including IP VPN and ELAN services. Includes 5 Gigabit Ethernets (4 combo, 1 fiber). Supports Carrier Ethernet WAN access modules for terminating VDSL, SHDSL, and T1 EFM. (Modules sold separately). In addition to stateful inspection firewall, B2BUA, SIP proxy, and full featured business class router, the SBC feature pack includes robust features such as SIP header manipulation and media anchoring for normalization between disparate SIP networks.				
NETVANTA 5000	47005660F1#100	Supports 100 simultaneous sessions.	\$7,995.00	44%	\$4,477.20	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
NETWANTA FOOD	4700566054#200	NetVanta 5660 Carrier Ethernet Customer Edge Router. Integrated device for layer 2 and layer 3 termination, including IP VPN and ELAN services. Includes 5 Gigabit Ethernets (4 combo, 1 fiber). Supports Carrier Ethernet WAN access modules for terminating VDSL, SHDSL, and T1 EFM. (Modules sold separately). In addition to stateful inspection firewall, B2BUA, SIP proxy, and full featured business class router, the SBC feature pack includes robust features such as SIP header manipulation and media anchoring for normalization between disparate SIP networks.	¢ο 205 00	4.40/	ĆE 261 20	
NETVANTA 5000	47005660F1#300	Supports 300 simultaneous sessions.	\$9,395.00	44%	\$5,261.20	
NETVANTA 6000	47006332G1	NetVanta 6330 – 8 FXS - 1 NIM2 slot, 8 FXS ports, 2 FXO ports, Two 10/100 BaseT and IP Router. Includes G.168 Echo Cancellation and support for G.711 and G.729a CODECs. Supports VoIP applications using SIP. Router features include OSPF, BGP, RIP V1 and V2, Static routes, 802.1d Bridging (all protocols), CLI, SNMP, Telnet, Craft/Console port, TFTP support and stateful inspection firewall.	\$2,295.00	44%	\$1,285.20	
NETVANTA 6000	47006334G1	NetVanta 6330 – 16 FXS - 1 NIM2 slot, 16 FXS ports, 2 FXO ports, Two 10/100 BaseT and IP Router. Includes G.168 Echo Cancellation and support for G.711 and G.729a CODECs. Supports VoIP applications using SIP. Router features include OSPF, BGP, RIP V1 and V2, Static routes, 802.1d Bridging (all protocols), CLI, SNMP, Telnet, Craft/Console port, TFTP support and stateful inspection firewall.	\$2,545.00	44%	\$1,425.20	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
NETVANTA 6000	47006336G1	NetVanta 6330 – 24 FXS - 1 NIM2 slot, 24 FXS ports, 2 FXO ports, Two 10/100 BaseT and IP Router. Includes G.168 Echo Cancellation and support for G.711 and G.729a CODECs. Supports VoIP applications using SIP. Router features include OSPF, BGP, RIP V1 and V2, Static routes, 802.1d Bridging (all protocols), CLI, SNMP, Telnet, Craft/Console port, TFTP support and stateful inspection firewall.	\$2,795.00	44%	\$1,565.20	
NETVANTA 6000	47006337G1	NetVanta 6330 – 16 FXS + 8 FXO - 1 NIM2 slot, 16 FXS, 8 FXO ports via amphenol connector, 2 additional onboard FXO ports, Two 10/100 BaseT and IP Router. Includes G.168 Echo Cancellation and support for G.711 and G.729a CODECs. Supports VoIP applications using SIP. Router features include OSPF, BGP, RIP V1 and V2, Static routes, 802.1d Bridging (all protocols), CLI, SNMP, Telnet, Craft/Console port, TFTP support and stateful inspection firewall.	\$3,145.00	44%	\$1,761.20	
NETVANTA 6000	47006362F1	NetVanta 6360 Carrier Ethernet Customer Edge IP Business Gateway. Integrated device for layer 2 and layer 3 service termination, including SIP gateway functionality. Includes 8 FXS ports, 1 lifeline FXO interface, 2 E1/PRI/PRA interfaces, and 5 Gigabit Ethernets (1 combo, 1 fiber, and 3 copper). Supports Carrier Ethernet WAN access modules for terminating VDSL, SHDSL, and T1 EFM. (Modules sold separately).	\$3,525.00	44%	\$1,974.00	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
NETVANTA 6000	47006362F1#5	NetVanta 6360 Carrier Ethernet Customer Edge IP Business Gateway. Integrated device for layer 2 and layer 3 service termination, including SIP gateway functionality. Includes 8 FXS ports, 1 lifeline FXO interface, 2 E1/PRI/PRA interfaces, and 5 Gigabit Ethernets (1 combo, 1 fiber, and 3 copper). Supports Carrier Ethernet WAN access modules for terminating VDSL, SHDSL, and T1 EFM. (Modules sold separately). In addition to stateful inspection firewall, B2BUA, SIP proxy, and full featured business class router, the SBC feature pack includes robust features such as SIP header manipulation and media anchoring for normalization between disparate SIP networks. Supports 5 simultaneous sessions.	\$3,650.00	44%	\$2,044.00	
		NetVanta 6360 Carrier Ethernet Customer Edge IP Business Gateway. Integrated device for layer 2 and layer 3 service termination, including SIP gateway functionality. Includes 8 FXS ports, 1 lifeline FXO interface, 2 E1/PRI/PRA interfaces, and 5 Gigabit Ethernets (1 combo, 1 fiber, and 3 copper). Supports Carrier Ethernet WAN access modules for terminating VDSL, SHDSL, and T1 EFM. (Modules sold separately). In addition to stateful inspection firewall, B2BUA, SIP proxy, and full featured business class router, the SBC feature pack includes robust features such as SIP header manipulation and media anchoring for normalization between disparate SIP networks.				
NETVANTA 6000	47006362F1#25	Supports 25 simultaneous sessions.	\$3,775.00	44%	\$2,114.00	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee

NetVanta 6360 Carrier Ethernet Customer Edge IP Business Gateway. Integrated device for layer 2 and layer 3 service termination, including SIP gateway functionality. Includes 8 FXS ports, 1 lifeline FXO interface, 2 E1/PRI/PRA interfaces, and 5 Gigabit Ethernets (1 combo, 1 fiber, and 3 copper). Supports Carrier Ethernet WAN access modules for terminating VDSL, SHDSL, and T1 EFM. (Modules sold separately). In addition to stateful inspection firewall, B2BUA, SIP proxy, and full featured business class router, the SBC feature pack includes robust features such as SIP header manipulation and media anchoring for normalization between disparate SIP networks.

NETVANTA 6000 47006362F1#100 Supports 100 simultaneous sessions.

NETVANTA 6000 47006362F1#200 Supports 200 simultaneous sessions.

NetVanta 6360 Carrier Ethernet Customer Edge IP Business Gateway. Integrated device for layer 2 and layer 3 service termination, including SIP gateway functionality. Includes 8 FXS ports, 1 lifeline FXO interface, 2 E1/PRI/PRA interfaces, and 5 Gigabit Ethernets (1 combo, 1 fiber, and 3 copper). Supports Carrier Ethernet WAN access modules for terminating VDSL, SHDSL, and T1 EFM. (Modules sold separately). In addition to stateful inspection firewall, B2BUA, SIP proxy, and full featured business class router, the SBC feature pack includes robust features such as SIP header manipulation and media anchoring for normalization between disparate SIP networks.

\$4,925.00 44% \$2,758.00

\$2,366.00

44%

\$4,225.00

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
NETVANTA 6000	47006364F1	NetVanta 6360 Carrier Ethernet Customer Edge IP Business Gateway. Integrated device for layer 2 and layer 3 service termination, including SIP gateway functionality. Includes 16 FXS ports, 1 lifeline FXO interface, 2 E1/PRI/PRA interfaces, and 5 Gigabit Ethernets (1 combo, 1 fiber, and 3 copper). Supports Carrier Ethernet WAN access modules for terminating VDSL, SHDSL, and T1 EFM. (Modules sold separately).	\$4,125.00	44%	\$2,310.00	
NETVANTA 6000	47006366F1	NetVanta 6360 Carrier Ethernet Customer Edge IP Business Gateway. Integrated device for layer 2 and layer 3 service termination, including SIP gateway functionality. Includes 24 FXS ports, 1 lifeline FXO interface, 2 E1/PRI/PRA interfaces, and 5 Gigabit Ethernets (1 combo, 1 fiber, and 3 copper). Supports Carrier Ethernet WAN access modules for terminating VDSL, SHDSL, and T1 EFM. (Modules sold separately).	\$4,475.00	44%	\$2,506.00	

Model Part Number Description List Price Discount Fee Price

IP PBX with integrated Switch/Router. Chassis includes two NetVanta NIM/VIM module slots, 24 Power over Ethernet 802.3af 10/100 access ports, two Combo 10/100/1000/SFP Gigabit ports, one 10/100 WAN Ethernet port, two analog trunk (FXO) ports, two analog station (FXS) ports, music-on-hold input, paging output, and door relay. IP PBX supports 100 SIP phones and includes voicemail (up to 50 hours, 8 ports), auto attendant (8 ports), call detail records, and e-mail notification/attachment of voicemail. Switch features include 15.4 watts/port PoE (370 watts total), 802.1Q VLANs, 802.1p/DiffServ QoS, 802.1w Rapid STP, 802.3ad Link Aggregation, Auto MDI/MDI-X. Router features include Static, RIP, OSPF, BGP, Frame Relay/PPP WAN Protocols, Stateful Inspection Firewall, and VPN (5 IPSec tunnels). System management features include Web GUI, CLI, HTTP/HTTPS GUI, SSH, RADIUS and TACACS+. Supports NetVanta Voice Interface Modules and NetVanta Network Interface Modules. 19in 1U housing. Rackmount and wallmount brackets included. 5-year warranty. To have access to this product, partner must hold IPT specialization, or sell along with ProStart installation and maintenance services.

NETVANTA 7000 1200796E1

\$4,595.00 35% \$2,986.75

Model	Part Number	Description	List Price	Discount	Extended	Foo
iviodei	Part Number	Description	LIST Price	Discount	Price	Fee

\$3,895.00

35%

\$2,531.75

IP PBX with integrated 24 port PoE Switch. Chassis includes two NetVanta NIM/VIM module slots, 24 Power over Ethernet 802.3af10/100 access ports, two Combo10/100/1000/SFP Gigabit ports, one10/100 WAN Ethernet port, two analog trunk (FXO) ports, two analog station (FXS) ports, music-on-hold input, paging output, and door relay. Supports100 SIP phones and includes voicemail (unto 50 hours, 8 ports), auto attendant (8 ports), call detail records, and e-mail notification/attachment of voicemail. Switch features include 15.4 watts/port PoE (370 watts total), 802.1Q VLANs, 802.1p/DiffServ QoS, 802.1w Rapid STP, 802.3ad Link Aggregation, Auto MDI/MDI-X. System management features include Web GUI, CLI, HTTP/HTTPS GUI, SSH, RADIUS and TACACS+. Supports NetVanta Voice Interface Modules and NetVanta Network Interface Modules. 19inches 1U housing. Rackmount and wall-mount brackets included. 5-year warranty. To have access to this product, partner must hold IPT specialization, or sell along with ADTRAN's ProServices installation and maintenance services.

NETVANTA 7000 1700706G1

Model	Part Number	Description	List Price	Discount	Extended	Eoo
Model	Part Number	Description	LIST PITCE	Discount	Price	Fee

NetVanta 7100, VSMB edition. Supports unto 30 users. A IP PBX with integrated 24 port PoE Switch. Base Chassis includes two NetVanta NIM/VIM module slots, 24 Power over Ethernet 802.3af10/100 access ports, two Combo10/100/1000/SFP Gigabit ports, one10/100 WAN Ethernet port, two analog trunk (FXO) ports, two analog station (FXS) ports, music-on-hold input, paging output, and door relay. Supports 30 SIP phones and includes voicemail (unto 50 hours), auto attendant, call detail records, and e-mail notification/attachment of voicemail. Switch features include 15.4 watts/port PoE (370 watts total), 802.1Q VLANs, 802.1p/DiffServ QoS, 802.1w Rapid STP, 802.3ad Link Aggregation, Auto MDI/MDI-X. System management features include Web GUI, CLI, HTTP/HTTPS GUI, SSH, RADIUS and TACACS+. Supports NetVanta Voice Interface Modules and NetVanta Network Interface Modules. 19inches 1U housing. Rackmount and wall-mount brackets included. 5-year warranty. To have access to this product, partner must hold IPT specialization, or sell along with ADTRAN's ProServices installation and NETVANTA 7000 4200796G1#VSMI maintenance services. \$3,195.00 35% \$2,076.75 ProStart After Hours Remote (excludes Sunday & Holidays) telephone support of customer installation of INTN ROUTER-PRC 1100ALR115L16 NetVanta VPN Client 100 Users \$5,993.00 10% \$5,393.70

Model Part Number	Description	List Price	Discount	Extended Price	Fee
INTN ROUTER-PR( 1100ALR115N1		\$2,693.00	10%	\$2,423.70	
	ProStart After Hours Remote (excludes Sunday & Holidays) telephone support of customer installation of NetVanta 5305 Standard Install (excludes BGP, IGMP,	40.000.00	400/	44.000 =0	
INTN ROUTER-PRC 1100ALR115N1	QOS, VPN) ProStart After Hours Remote (excludes Sunday & Holidays) telephone support of customer installation of NetVanta 5305 Enhanced Install (includes BGP,	\$2,093.00	10%	\$1,883.70	
INTN ROUTER-PR( 1100ALR115N1	•	\$2,993.00	10%	\$2,693.70	
INTN ROUTER-PR( 1100ALR120N1	ProStart Sunday/Holiday Remote telephone support of customer installation of upgrade for NetVanta routers and switches to the Enhanced Feature Pack.  ProStart Sunday/Holiday Remote telephone support of	\$750.00	10%	\$675.00	
INTN ROUTER-PRC 1100ALR120N1	customer installation of NetVanta 5305 Sub-rate T3	\$3,590.00	10%	\$3,231.00	
INTN ROUTER-PR( 1100ALR120N1	ProStart Sunday/Holiday Remote telephone support of customer installation of NetVanta 5305 Standard Install (excludes BGP, IGMP, QOS, VPN)	\$2,790.00	10%	\$2,511.00	
INTN ROUTER-PRC 1100ALR120N1	ProStart Sunday/Holiday Remote telephone support of customer installation of NetVanta 5305 Enhanced Install (includes BGP, IGMP, QOS, VPN, VRRP)	\$3,990.00	10%	\$3,591.00	
INTN ROUTER-PRC 1100ALR120N1	ProStart Remote telephone support of customer	\$775.00	10%	\$697.50	
	ProStart Remote telephone support of customer installation of NetVanta VPN Client 1 User	\$100.00	10%	\$90.00	

ProStart Remote telephone support of customer installation of NetVanta VPN Client 5 Users \$250.00 10% \$225.00 ProStart Remote telephone support of customer installation of NetVanta VPN Client 25 Users \$1,250.00 10% \$1,125.00 ProStart Remote telephone support of customer installation of NetVanta VPN Client 25 Users \$1,250.00 10% \$1,125.00 ProStart Remote telephone support of customer installation of NetVanta VPN Client 10 Users \$500.00 10% \$450.00 ProStart Remote telephone support of customer installation of NetVanta VPN Client 50 Users \$2,250.00 10% \$2,025.00 ProStart Remote telephone support of customer installation of TA 600R, 604 \$250.00 10% \$225.00  ProStart Remote telephone support of customer installation of TA 904, 908, 912, TA 908e, TA 908eSBC, NetVanta 6310, NetVanta 6330 8FXS, NetVanta 6360 8FXS, NetVanta 6240 8FXS, NetVanta 6310 8EC, NetVanta 6250 8FXS, NetVanta 6350 8 FXS with INTRIBURIES CATE 1100ALR1002371 Infiling NetVanta 6150 8 FXS with INTRIBURIES CATE 1100ALR1002371 Infiling NetVanta 6150 8 FXS with
ProStart Remote telephone support of customer installation of NetVanta VPN Client 25 Users \$1,250.00 10% \$1,125.00 ProStart Remote telephone support of customer installation of NetVanta VPN Client 10 Users \$500.00 10% \$450.00 ProStart Remote telephone support of customer installation of NetVanta VPN Client 50 Users \$2,250.00 10% \$2,025.00 ProStart Remote telephone support of customer installation of NetVanta VPN Client 50 Users \$2,250.00 10% \$2,025.00 ProStart Remote telephone support of customer installation of TA 600R, 604 \$250.00 10% \$225.00  ProStart Remote telephone support of customer installation of TA 904, 908, 912, TA 908e, TA 908eSBC, NetVanta 6310, NetVanta 6330 8FXS, NetVanta 6360 8FXS, NetVanta 6240 8FXS, NetVanta 6250 8 FXS with
INTN ROUTER-PR( 1100ALR10021N installation of NetVanta VPN Client 25 Users ProStart Remote telephone support of customer installation of NetVanta VPN Client 10 Users \$500.00 10% \$450.00 ProStart Remote telephone support of customer installation of NetVanta VPN Client 10 Users \$500.00 10% \$450.00 ProStart Remote telephone support of customer installation of NetVanta VPN Client 50 Users \$2,250.00 10% \$2,025.00 ProStart Remote telephone support of customer installation of TA 600R, 604 \$250.00 10% \$225.00 ProStart Remote telephone support of customer installation of TA 904, 908, 912, TA 908e, TA 908eSBC, NetVanta 6310, NetVanta 6330 8FXS, NetVanta 6360 8FXS, NetVanta 6240 8FXS, NetVanta 6350 8FXS, NetVanta 6350 8FXS with
ProStart Remote telephone support of customer installation of NetVanta VPN Client 10 Users \$500.00 10% \$450.00  ProStart Remote telephone support of customer installation of NetVanta VPN Client 50 Users \$2,250.00 10% \$2,025.00  ProStart Remote telephone support of customer installation of TA 600R, 604 \$250.00 10% \$250.00  ProStart Remote telephone support of customer installation of TA 600R, 604 \$250.00 10% \$225.00  ProStart Remote telephone support of customer installation of TA 904, 908, 912, TA 908e, TA 908eSBC, NetVanta 6310, NetVanta 6330 8FXS, NetVanta 6360 8FXS, NetVanta 6240 8FXS, NetVanta 6310 SBC, NetVanta 6250 8FXS, NetVanta 6250 8 FXS with
INTN ROUTER-PRC 1100ALR10023N installation of NetVanta VPN Client 10 Users \$500.00 10% \$450.00 ProStart Remote telephone support of customer installation of NetVanta VPN Client 50 Users \$2,250.00 10% \$2,025.00 ProStart Remote telephone support of customer installation of TA 600R, 604 \$250.00 10% \$225.00 ProStart Remote telephone support of customer installation of TA 904, 908, 912, TA 908e, TA 908eSBC, NetVanta 6310, NetVanta 6330 8FXS, NetVanta 6360 8FXS, NetVanta 6250 8FXS, NetVanta 6250 8FXS, NetVanta 6250 8FXS with
ProStart Remote telephone support of customer installation of NetVanta VPN Client 50 Users \$2,250.00 10% \$2,025.00 ProStart Remote telephone support of customer installation of TA 600R, 604 \$250.00 10% \$225.00 ProStart Remote telephone support of customer installation of TA 904, 908, 912, TA 908e, TA 908eSBC, NetVanta 6310, NetVanta 6330 8FXS, NetVanta 6360 8FXS, NetVanta 6240 8FXS, NetVanta 6250 8 FXS with
INTN ROUTER-PRC 1100ALR10024N installation of NetVanta VPN Client 50 Users \$2,250.00 10% \$2,025.00 ProStart Remote telephone support of customer installation of TA 600R, 604 \$250.00 10% \$225.00  ProStart Remote telephone support of customer installation of TA 904, 908, 912, TA 908e, TA 908eSBC, NetVanta 6310, NetVanta 6330 8FXS, NetVanta 6360 8FXS, NetVanta 6240 8FXS, NetVanta 6310 SBC, NetVanta 6250 8FXS, NetVanta 6250 8FXS with
ProStart Remote telephone support of customer installation of TA 600R, 604 \$250.00 10% \$225.00  ProStart Remote telephone support of customer installation of TA 904, 908, 912, TA 908e, TA 908eSBC, NetVanta 6310, NetVanta 6330 8FXS, NetVanta 6360 8FXS, NetVanta 6240 8FXS, NetVanta 6310 SBC, NetVanta 6250 8FXS, NetVanta 6250 8 FXS with
ProStart Remote telephone support of customer installation of TA 904, 908, 912, TA 908e, TA 908eSBC, NetVanta 6310, NetVanta 6330 8FXS, NetVanta 6360 8FXS, NetVanta 6240 8FXS, NetVanta 6250 8FXS with
ProStart Remote telephone support of customer installation of TA 904, 908, 912, TA 908e, TA 908eSBC, NetVanta 6310, NetVanta 6330 8FXS, NetVanta 6360 8FXS, NetVanta 6240 8FXS, NetVanta 6310 SBC, NetVanta 6250 8FXS, NetVanta 6250 8 FXS with
installation of TA 904, 908, 912, TA 908e, TA 908eSBC, NetVanta 6310, NetVanta 6330 8FXS, NetVanta 6360 8FXS, NetVanta 6240 8FXS, NetVanta 6310 SBC, NetVanta 6250 8FXS, NetVanta 6250 8 FXS with
NetVanta 6310, NetVanta 6330 8FXS, NetVanta 6360 8FXS, NetVanta 6240 8FXS, NetVanta 6310 SBC, NetVanta 6250 8FXS, NetVanta 6250 8 FXS with
8FXS, NetVanta 6240 8FXS, NetVanta 6310 SBC, NetVanta 6250 8FXS, NetVanta 6250 8 FXS with
NetVanta 6250 8FXS, NetVanta 6250 8 FXS with
INTELLED DUIS CATE 1100AL D10027L lifeling NotVenta 6250 9 EVS with SDC Feature Book \$275.00 109/ \$227.50
INTP IP BUS GATE: 1100ALR10027L lifeline, NetVanta 6250 8 FXS with SBC Feature Pack \$375.00 10% \$337.50
ProStart Remote telephone support of customer
installation of NetVanta 1238, 1238P, 1550-48, 1550-
48P, without VLAN, Mgmt., SNMP, CoS. Includes
INTN SWITCH-PRC 1100ALR10027N ProCloud installation if ProCloud service also ordered. \$455.00 10% \$409.50
ProStart Remote telephone support of customer
installation of TA 916, 924, NetVanta 6330 16FXS,
NetVanta 6330 16FXS+8FXO, NetVanta 6330 24FXS,
NetVanta 6360 16FXS, NetVanta 6360 16FXS+8FXO,
NetVanta 6360 24FXS, NetVanta 644, NetVanta 6240
16FXS, NetVanta 6240 24FXS, NetVanta 6250 16 FXS,
NetVanta 6250 16 FXS with Lifeline, NetVanta 6250 24
FXS, NetVanta 6250 16 FXS with Lifeline, NetVanta
INTP IP BUS GATE: 1100ALR10028L 6250 16 FXS + 9 FXO. \$500.00 10% \$450.00

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
		ProStart Remote telephone support of customer installation of NetVanta 1238, 1238P, 1550-48, 1550-48P, includes programming for VIAN Mart. SNMP				
		48P, includes programming for VLAN, Mgmt., SNMP, CoS. Includes ProCloud installation if ProCloud service				
INTN SWITCH-PI	RC 1100ALR10028N	also ordered.	\$525.00	10%	\$472.50	
			φσ=σ.σσ		ψ <b>2.00</b>	
		ProStart Remote telephone support of customer				
		installation of NetVanta 1638, 1638P. Includes				
INTN SWITCH-PI	RC 1100ALR10029N	ProCloud installation if ProCloud service also ordered.	\$545.00	10%	\$490.50	
		ProStart Remote Installation for a NetVanta 1535P or				
		1235P during normal business hours, Monday through				
		Friday, 8 am until 5 pm local time. Includes ProCloud				
INTN SWITCH-PI	RC 1100ALR10030N	installation if ProCloud service also ordered.	\$545.00	10%	\$490.50	
		ProStart Remote Installation of a Media Converter				
		during normal business hours, Monday through Friday,				
		8 am until 5 pm local time, must be sold in conjunction				
		with ProStart Remote Installation for a NetVanta				
INTN SWITCH-PI	RC 1100ALR10031N	1235P/1535P	\$46.00	10%	\$41.40	
		ProStart After Hours Remote (excludes Sunday &				
		Holidays) telephone support of customer installation of	4		4	
INTN ROUTER-P	RC 1100ALR11515N	NetVanta 1335(PoE) WiFi	\$1,163.00	10%	\$1,046.70	
		ProStart After Hours Remote (excludes Sunday &				
INITAL DOLLTED D	DC 4400 AL D44540N	Holidays) telephone support of customer installation of	Ć450.00	100/	¢425.00	
INTN ROUTER-P	RC 1100ALR11519N	NetVanta VPN Client 1 User	\$150.00	10%	\$135.00	
		ProStart After Hours Remote (excludes Sunday &				
INITNI POLITEP-D	RC 1100ALR11520N	Holidays) telephone support of customer installation of NetVanta VPN Client 5 Users	\$375.00	10%	\$337.50	
MATIA NOUTER-P	W TIOOMENTIDZUN	ProStart After Hours Remote (excludes Sunday &	,3/3.00	10%	J337.30	
		Holidays) telephone support of customer installation of				
INTN ROUTER-P	R( 1100ALR11521N	NetVanta VPN Client 25 Users	\$1,875.00	10%	\$1,687.50	
	1100/ (2/(11021))		φ±,0,0.00	10/0	<del>+</del> =,557.50	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
INTN POLITES SS	(1100ALD11533)	ProStart After Hours Remote (excludes Sunday & Holidays) telephone support of customer installation of	<b>6750.00</b>	462/	AC75 00	
INTN KOUTER-PR	R( 1100ALR11523N	NetVanta VPN Client 10 Users ProStart After Hours Remote (excludes Sunday & Holidays) telephone support of customer installation of	\$750.00	10%	\$675.00	
INTN ROUTER-PR	RC 1100ALR11524N	NetVanta VPN Client 50 Users ProStart After Hours Remote (excludes Sunday &	\$3,375.00	10%	\$3,037.50	
INTN ROUTER-PR	RC 1100ALR11525N	Holidays) telephone support of customer installation of NetVanta 6355	\$818.00	10%	\$736.20	
INTP IP BUS GATI	E· 1100ALR11527L	ProStart After Hrs. Remote (excludes Sunday and Holidays) telephone support of customer ProStart of TA 904, 908, 912, TA 908eSBC, NetVanta 6310, NetVanta 6330 8FXS, NetVanta 6360 8FXS, NetVanta 6240 8FXS, NetVanta 6310 SBC, NetVanta 6250 8FXS, NetVanta 6250 8 FXS with lifeline, NetVanta 6250 8 FXS with SBC Feature Pack	\$563.00	10%	\$506.70	
INITNI SW/ITCH_DD	C 1100ALR11527N	ProStart After Hours Remote (excludes Sunday & Holidays) telephone support of customer installation of NetVanta 1238, 1238P, 1550-48, 1550-48P, without VLAN, Mgmt., SNMP, CoS. Includes ProCloud installation if ProCloud service also ordered.	\$683.00	10%	\$614.70	
IIN IIN SWITCH-PR	C 1100ALK1152/N	installation if Procloud Service also ordered.	\$683.00	10%	\$614.70	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
		ProStart After Hrs. Remote (excludes Sunday and				
		Holidays) telephone support of customer ProStart of				
		TA 916, 924, NetVanta 6330 16FXS, NetVanta 6330				
		16FXS+8FXO, NetVanta 6330 24FXS, NetVanta 6360				
		16FXS, NetVanta 6360 16FXS+8FXO, NetVanta 6360				
		24FXS, NetVanta 644, NetVanta 6240 16FXS, NetVanta				
		6240 24FXS, NetVanta 6250 16 FXS, NetVanta 6250 16				
		FXS with Lifeline, NetVanta 6250 24 FXS, NetVanta				
		6250 16 FXS with Lifeline, NetVanta 6250 16 FXS + 9	4			
INTP IP BUS GATE	E- 1100ALR11528L	FXO.	\$750.00	10%	\$675.00	
		ProStart After Hours Remote (excludes Sunday &				
		Holidays) telephone support of customer installation of				
		NetVanta 1238, 1238P, 1550-48, 1550-48P, includes				
		programming for VLAN, Mgmt., SNMP, CoS. Includes				
INTN SWITCH-PR	C 1100ALR11528N	ProCloud installation if ProCloud service also ordered.	\$788.00	10%	\$709.20	
		ProStart After Hours Remote (excludes Sunday &				
		Holidays) telephone support of customer installation of				
		NetVanta 1638, 1638P. Includes ProCloud installation if				
INTN SWITCH-PR	C 1100ALR11529N	ProCloud service also ordered.	\$818.00	10%	\$736.20	
		ProStart After Hours Remote Installation for a				
		NetVanta 1535P or 1235P. Includes ProCloud				
INTN SWITCH-PR	C 1100ALR11530N	installation if ProCloud service also ordered.	\$818.00	10%	\$736.20	
		ProStart After Hours Remote Installation of a Media				
		Converter, must be sold in conjunction with ProStart				
INTN SWITCH-PR	C 1100ALR11531N	Remote Installation for a NetVanta 1535P/1235P	\$75.00	10%	\$67.50	
		ProStart After Hours Remote (excludes Sunday &				
		Holidays) telephone support of customer installation of				
INTN SWITCH-PR	C 1100ALR11532N	ADTRAN 1700 Series Switch	\$3,240.00	10%	\$2,916.00	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
	( 1100ALR12015N S 1100ALR12026L	ProStart Sunday/Holiday Remote telephone support of customer installation of NetVanta 1335(PoE) WiFi ProStart Sunday/Holiday Remote telephone support of customer installation of TA 600R, 604	\$1,550.00 \$500.00	10%	\$1,395.00 \$450.00	
INTP IP BUS GATE	E- 1100ALR12027L	ProStart Sunday/Holiday Remote telephone support of customer ProStart of TA 904, 908, 912, TA 908eSBC, NetVanta 6310, NetVanta 6330 8FXS, NetVanta 6360 8FXS, NetVanta 6240 8FXS, NetVanta 6310 SBC, NetVanta 6250 8FXS, NetVanta 6250 8 FXS with lifeline, NetVanta 6250 8 FXS with SBC Feature Pack ProStart Sunday/Holiday Remote telephone support of customer installation of NetVanta 1238, 1238P, 1550-48, 1550-48P, without VLAN, Mgmt., SNMP, Cos. Includes ProCloud installation if ProCloud service also	\$750.00	10%	\$675.00	
	C 1100ALR12027N	ProStart Sunday/Holiday Remote telephone support of customer ProStart of TA 916, 924, NetVanta 6330 16FXS, NetVanta 6330 16FXS+8FXO, NetVanta 6330 24FXS, NetVanta 6360 16FXS, NetVanta 6360 16FXS+8FXO, NetVanta 6360 24FXS, NetVanta 644, NetVanta 6240 16FXS, NetVanta 6240 24FXS, NetVanta 6250 16 FXS, NetVanta 6250 16 FXS with Lifeline, NetVanta 6250 24 FXS, NetVanta 6250 16 FXS with Lifeline, NetVanta 6250 16 FXS + 9 FXO.	\$910.00 \$1,000.00	10%	\$819.00 \$900.00	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
INTN SWITCH-PRO	C 1100ALR12028N	ProStart Sunday/Holiday Remote telephone support of customer installation of NetVanta 1238, 1238P, 1550-48, 1550-48P, includes programming for VLAN, Mgmt., SNMP, CoS. Includes ProCloud installation if ProCloud service also ordered.  ProStart Sunday/Holiday Remote telephone support of customer installation of NetVanta 1638, 1638P.	\$1,050.00	10%	\$945.00	
INTN SWITCH-PRO	C 1100ALR12029N	Includes ProCloud installation if ProCloud service also ordered.	\$1,090.00	10%	\$981.00	
INTN SWITCH-PRO	C 1100ALR12030N	ProStart Sunday / Holiday Remote Installation for a NetVanta 1535P or 1235P. Includes ProCloud installation if ProCloud service also ordered.	\$1,090.00	10%	\$981.00	
INTN SWITCH-PRO	C 1100ALR12031N	ProStart Sunday / Holiday Remote Installation of a Media Converter, must be sold in conjunction with ProStart Remote Installation for a NetVanta 1535P	\$98.00	10%	\$88.20	
INTN ROUTER-PR	(1100ALS3GSV	On-Site 3G Site Survey performed during normal business hours M-F, 8am - 5pm site time	\$350.00	10%	\$315.00	
INTN ROUTER-PR	(1100ALS115N11	ProStart After Hours On-Site Installation (excludes Sunday & Holidays) NetVanta 5305 Sub-rate T3 Bundle	\$5,393.00	10%	\$4,853.70	
INTN ROUTER-PR	(1100ALS115N12	ProStart After Hours On-Site Installation (excludes Sunday & Holidays) NetVanta 5305 Standard Install (excludes BGP, IGMP, QOS, VPN)	\$3,743.00	10%	\$3,368.70	
INTN ROUTER-PR	(1100ALS115N13	ProStart After Hours On-Site Installation (excludes Sunday & Holidays) NetVanta 5305 Enhanced Install (includes BGP, IGMP, QOS, VPN, VRRP)	\$5,243.00	10%	\$4,718.70	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
INTAL DOLLTES SS		ProStart Sunday/Holiday On-Site Installation of	¢7.400.00	4.60/	¢c 474 00	
INTN ROUTER-PR	(1100ALS120N11	NetVanta 5305 Sub-rate T3 Bundle	\$7,190.00	10%	\$6,471.00	
		ProStart Sunday/Holiday On-Site Installation of				
INTAL DOLLTED DD	C1100ALC120N12	NetVanta 5305 Standard Install (excludes BGP, IGMP,	¢4.000.00	100/	¢4.401.00	
INTIN ROUTER-PR	(1100ALS120N12	QOS, VPN)	\$4,990.00	10%	\$4,491.00	
		ProStart Sunday/Holiday On-Site Installation of				
INITAL DOLLTED DD	( 1 1 0 0 A   C 1 2 0 N 1 2	NetVanta 5305 Enhanced Install (includes BGP, IGMP,	¢c 000 00	100/	¢c 201 00	
INTIN ROUTER-PR	(1100ALS120N13	QOS, VPN, VRRP)	\$6,990.00	10%	\$6,291.00	
		Tag and Tone service for up to 24 pairs, to be performed during normal business hours, Monday				
		through Friday, 8 am until 5 pm local time. To be used				
INITAL CVA/ITCH DD	C 1100ALS10010W	in conjunction with a NetVanta 1535P or 1235P installation	\$900.00	10%	\$810.00	
INTIN SWITCH-PK	C 1100AL310010W	Tag and Tone service for up to 24 pairs, to be	\$300.00	10%	\$810.00	
		performed after-hours, Monday through Thursday. To				
		be used in conjunction with a NetVanta 1535P or				
INTN SWITCH-DR	C 1100ALS10011W	1235P installation	\$1,330.00	10%	\$1,197.00	
INTIN SWITCH-FIX	CIIOOALSIOOIIW	ProStart On Site Installation of NetVanta 1335(PoE)	\$1,550.00	1070	Ş1,1 <i>37</i> .00	
INTN ROLITER-PR	( 1100ALS10015N	WiFi	\$1,410.00	10%	\$1,269.00	
	S 1100ALS10015N	ProStart On-Site Installation of TA 600R, 604	\$715.00	10%	\$643.50	
IAD-I NOSERVICE.	3 1100AL310020L	ProStart On-Site ProStart of TA 904, 908, 912, TA	\$715.00	1070	₹0 <del>+</del> 3.30	
		908eSBC, NetVanta 6310, NetVanta 6330 8FXS,				
		NetVanta 6360 8FXS, NetVanta 6240 8FXS, NetVanta				
		6310 SBC, NetVanta 6250 8FXS, NetVanta 6250 8 FXS				
		with lifeline, NetVanta 6250 8 FXS with SBC Feature				
INTP IP RI IS GATE	E- 1100ALS10027L	Pack	\$990.00	10%	\$891.00	
IIII II DOS GATI	1100/1002/1	ProStart On-Site Installation of NetVanta 1238, 1238P,	φ330.00	1070	7051.00	
		1550-48, 1550-48P, without VLAN, Mgmt., SNMP, CoS.				
		Includes ProCloud installation if ProCloud service also				
INTN SWITCH-PR	C 1100ALS10027N	ordered.	\$825.00	10%	\$742.50	
			+525.00	2070	7, 12.50	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
INTP IP BUS GAT	E- 1100ALS10028L	ProStart On-Site ProStart of TA 916, 924, NetVanta 6330 16FXS, NetVanta 6330 16FXS+8FXO, NetVanta 6330 24FXS, NetVanta 6360 16FXS, NetVanta 6360 16FXS+8FXO, NetVanta 6360 24FXS, NetVanta 644, NetVanta 6240 16FXS, NetVanta 6240 24FXS, NetVanta 6250 16 FXS, NetVanta 6250 16 FXS with Lifeline, NetVanta 6250 24 FXS, NetVanta 6250 16 FXS with Lifeline, NetVanta 6250 16 FXS + 9 FXO.  ProStart On-Site Installation of NetVanta 1238P, 1550-	\$1,265.00	10%	\$1,138.50	
	C 1100ALS10028N C 1100ALS10029N	48P, includes programming for VLAN, Mgmt., SNMP, CoS. Includes ProCloud installation if ProCloud service also ordered.  ProStart On Site Installation of NetVanta 1638, 1638P. Includes ProCloud installation if ProCloud service also	\$950.00 \$990.00	10%	\$855.00 \$891.00	
INTN SWITCH-PR	C 1100ALS10030N	ProStart Onsite Installation for a NetVanta 1535P or 1235P during normal business hours, Monday through Friday, 8 am until 5 pm local time. Includes ProCloud installation if ProCloud service also ordered. ProStart Onsite Installation of a Media Converter during normal business hours, Monday through Friday, 8 am until 5 pm local time, must be sold in conjunction with ProStart Onsite Installation for a NetVanta	\$990.00	10%	\$891.00	
INTN SWITCH-PR	C 1100ALS10031N	1235P/1535P.	\$133.00	10%	\$119.70	
	RC 1100ALS11515N	ProStart After Hours On-Site Installation (excludes Sunday & Holidays) NetVanta 1335(PoE) WiFi ProServices After Hrs. On-Site ProStart (excludes Sunday and Holidays) OCU 45	\$2,115.00 \$863.00	10%	\$1,903.50 \$776.70	
OPTICAL-PROSER	V 1100AL311325L	Sulluay allu Holluays) OCO 45	3003.00	10%	\$770.70	

Model Part Number	Description	List Price	Discount	Extended Price	Fee
	ProStart After Hours On-Site Installation (excludes				
INTP IP BUS GATE: 1100ALS11525N	Sunday & Holidays) NetVanta 6355	\$1,485.00	10%	\$1,336.50	
	ProStart After Hours On-Site Installation (excludes				
IAD-PROSERVICES 1100ALS11526L	Sunday & Holidays) TA 600R, 604	\$1,073.00	10%	\$965.70	
	ProStart After Hrs. On-Site ProStart (excludes Sunday				
	and Holidays) TA 904, 908, 912, TA 908eSBC, NetVanta				
	6310, NetVanta 6330 8FXS, NetVanta 6360 8FXS,				
	NetVanta 6240 8FXS, NetVanta 6310 SBC, NetVanta				
	6250 8FXS, NetVanta 6250 8 FXS with lifeline,				
INTP IP BUS GATE: 1100ALS11527L	NetVanta 6250 8 FXS with SBC Feature Pack	\$1,485.00	10%	\$1,336.50	
	ProStart After Hours On-Site Installation (excludes				
	Sunday & Holidays) NetVanta 1238, 1238P, 1550-48,				
	1550-48P, without VLAN, Mgmt., SNMP, CoS. Includes				
INTN SWITCH-PRC 1100ALS11527N	ProCloud installation if ProCloud service also ordered.	\$1,238.00	10%	\$1,114.20	
	ProStart After Hrs. On-Site ProStart (excludes Sunday				
	and Holidays) TA 916, 924, NetVanta 6330 16FXS,				
	NetVanta 6330 16FXS+8FXO, NetVanta 6330 24FXS,				
	NetVanta 6360 16FXS, NetVanta 6360 16FXS+8FXO,				
	NetVanta 6360 24FXS, NetVanta 644, NetVanta 6240				
	16FXS, NetVanta 6240 24FXS, NetVanta 6250 16 FXS,				
	NetVanta 6250 16 FXS with Lifeline, NetVanta 6250 24				
	FXS, NetVanta 6250 16 FXS with Lifeline, NetVanta				
INTP IP BUS GATE: 1100ALS11528L	6250 16 FXS + 9 FXO.	\$1,898.00	10%	\$1,708.20	
	ProStart After Hours On-Site Installation (excludes				
	Sunday & Holidays) NetVanta 1238, 1238P, 1550-48,				
	1550-48P, includes programming for VLAN, Mgmt.,				
	SNMP, CoS. Includes ProCloud installation if ProCloud				
INTN SWITCH-PRC 1100ALS11528N	service also ordered.	\$1,425.00	10%	\$1,282.50	

Model Part Number	Description	List Price	Discount	Extended Price	Fee
INTN SWITCH-PRC 1100ALS11529N	ProStart After Hours On-Site Installation (excludes Sunday & Holidays) of NetVanta 1638, 1638P. Includes ProCloud installation if ProCloud service also ordered. ProStart After Hours Onsite Installation (excludes Sunday and Holidays) for a NetVanta 1535P or 1235P.	\$1,485.00	10%	\$1,336.50	
INTN SWITCH-PRC 1100ALS11530N	Includes ProCloud installation if ProCloud service also ordered.	\$1,485.00	10%	\$1,336.50	
INTEL CIMITCH DDC 4400ALC44F24N	ProStart After Hours Onsite Installation of a Media Converter, must be sold in conjunction with ProStart	6402.00	100/	ć172.00	
INTN SWITCH-PRC 1100ALS11531N INTN ROUTER-PRC 1100ALS12015N	Onsite Installation for a NetVanta 1235P/1535P. ProStart Sunday/Holiday On-Site Installation of NetVanta 1335(PoE) WiFi	\$192.00 \$2,820.00	10% 10%	\$172.80 \$2,538.00	
IAD-PROSERVICES 1100ALS12026L	ProStart Sunday/Holiday On-Site Installation of TA 600R, 604	\$1,430.00	10%	\$1,287.00	
INTP IP BUS GATE: 1100ALS12027L	ProStart Sunday/Holiday On-Site ProStart of TA 904, 908, 912, TA 908eSBC, NetVanta 6310, NetVanta 6330 8FXS, NetVanta 6360 8FXS, NetVanta 6240 8FXS, NetVanta 6310 SBC, NetVanta 6250 8FXS, NetVanta 6250 8 FXS with lifeline, NetVanta 6250 8 FXS with SBC Feature Pack	\$1,980.00	10%	\$1,782.00	
INTN SWITCH-PRC 1100ALS12027N	ProStart Sunday/Holiday On-Site Installation of NetVanta 1238, 1238P, 1550-48, 1550-48P, without VLAN, Mgmt., SNMP, CoS. Includes ProCloud installation if ProCloud service also ordered.	\$1,650.00	10%	\$1,485.00	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
		ProStart Sunday/Holiday On-Site ProStart of TA 916,				
		924, NetVanta 6330 16FXS, NetVanta 6330				
		16FXS+8FXO, NetVanta 6330 24FXS, NetVanta 6360				
		16FXS, NetVanta 6360 16FXS+8FXO, NetVanta 6360				
		24FXS, NetVanta 644, NetVanta 6240 16FXS, NetVanta				
		6240 24FXS, NetVanta 6250 16 FXS, NetVanta 6250 16 FXS with Lifeline, NetVanta 6250 24 FXS, NetVanta				
		6250 16 FXS with Lifeline, NetVanta 6250 16 FXS + 9				
INITO ID BLIS GATI	E- 1100ALS12028L	FXO.	\$2,530.00	10%	\$2,277.00	
INTI II DOS GATI	1100/120201	TAG.	72,330.00	1070	72,277.00	
		ProStart Sunday/Holiday On-Site Installation of				
		NetVanta 1238, 1238P, 1550-48, 1550-48P, includes				
		programming for VLAN, Mgmt., SNMP, CoS. Includes				
INTN SWITCH-PR	C 1100ALS12028N	ProCloud installation if ProCloud service also ordered.	\$1,900.00	10%	\$1,710.00	
		ProStart Sunday/Holiday On-Site Installation of T3SU				
LEGACY-PROSER\	/ 1100ALS12029L	300	\$2,530.00	10%	\$2,277.00	
		ProStart Sunday/Holiday On-Site Installation of				
		NetVanta 1638, 1638P. Includes ProCloud installation if				
INTN SWITCH-PR	C 1100ALS12029N	ProCloud service also ordered.	\$1,980.00	10%	\$1,782.00	
		ProStart Sunday / Holiday Onsite Installation for a				
		NetVanta 1535P or 1235P. Includes ProCloud				
INTN SWITCH-PR	C 1100ALS12030N	installation if ProCloud service also ordered.	\$1,980.00	10%	\$1,782.00	
		ProStart Sunday / Holiday Onsite Installation of a				
		Media Converter, must be sold in conjunction with				
		ProStart Onsite Installation for a NetVanta	4		4	
INTN SWITCH-PR	C 1100ALS12031N	1235P/1535P	\$252.00	10%	\$226.80	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
		ProServices NetVanta 7xxx Application Qualification is				
		designed to qualify ADTRAN 7xxx solutions remotely.				
		The ProServices Professional Services team will				
		remotely verify desired feature set functionality and				
		review remotely the sites network and physical				
		environment through phone interview and data				
		gathering. At completion, the ProServices Professional				
		Services team will deliver a network diagram, site				
		qualification document, and quote to include the				
		ADTRAN BOM as well as the ProStart and ProCare				
INTP IP BUS GATE-	1100ALSIPTSV	options.	\$600.00	10%	\$540.00	
		ProCare 1 Year NBD Remote Maintenance next				
		business day delivery of replacement parts, available				
		Monday through Friday, 7 am until 7 pm CT covers Non-				
OPTICAL-PROSER\	1100AM580133	M Redundant Opti-3	\$690.00	10%	\$621.00	
		30 minute phone response, next business day delivery				
		of replacement parts, available Monday - Friday 8 a.m				
INTN NTWK MGM	1100AM580145	N 5 p.m. (local time) covers NetVanta 450 Server	\$1,079.00	10%	\$971.10	
		ProCare 3 year NBD Remote Maintenance for the Non-				
		Redundant Opti-3, providing: 1 hour response time				
		into technical support for outages, and best effort				
		response time for non-outage troubles, access to				
		software upgrades and patches, and next business day				
		hardware replacement, available Monday through				
OPTICAL-PROSER\	1100AM580333	M Friday, 7 am until 7 pm CST	\$1,863.00	10%	\$1,676.70	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
OPTICAL-PROSEI	R\ 1100AM588133N	ProCare 1 year NBD Remote Maintenance for the Non-Redundant Opti-3, providing: 1 hour response time into technical support for outages, and best effort response time for non-outage troubles, access to software upgrades and patches, and next business day hardware replacement with ProCare on-site representative, available Monday through Friday, 7 am Muntil 7 pm CST	\$1,150.00	10%	\$1,035.00	
INTN ROUTER-PI	R( 1100AM588150N	ProCare 1 Year 5x8xNBD On-site Maintenance for TA 818, providing: 1 hour response time into technical support for outages, and best effort response time for non-outage troubles, access to software upgrades and patches, and next business day hardware replacement with ProCare on-site representative, available Monday through Friday 7 am until 7 pm CST	\$395.00	10%	\$355.50	
INTN ROUTER-PI	R( 1100AM588151N	ProCare 1 Year NBD On-site Maintenance for the NetVanta 873, providing: 1 hour response time into technical support for outages, and best effort for non-outage troubles, access to software upgrades and patches, and next business day hardware replacement with ProCare on-site representative, available Monday I through Friday, 7 am until 7 pm CST	\$600.00	10%	\$540.00	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
OPTICAL-PROSEF	R\ 1100AM5883331	ProCare 3 year NBD Remote Maintenance for the Non-Redundant Opti-3, providing: 1 hour response time into technical support for outages, and best effort response time for non-outage troubles, access to software upgrades and patches, and next business day hardware replacement with ProCare on-site representative, available Monday through Friday, 7 am Muntil 7 pm CST	\$3,105.00	10%	\$2,794.50	
INTN ROUTER-PF	RC 1100AM588350N	ProCare 3 Year 5x8xNBD On-site Maintenance for TA 818, providing: 1 hour response time into technical support for outages, and best effort response time for non-outage troubles, access to software upgrades and patches, and next business day hardware replacement with ProCare on-site representative, available Monday 1 through Friday 7 am until 7 pm CST	\$1,067.00	10%	\$960.30	
INTN ROUTER-PF	RC 1100AM588351N	ProCare 3 Year NBD On-site Maintenance for the NetVanta 873, providing: 1 hour response time into technical support for outages, and best effort for non-outage troubles, access to software upgrades and patches, and next business day hardware replacement with ProCare on-site representative, available Monday through Friday, 7 am until 7 pm CST	\$1,620.00	10%	\$1,458.00	
OPTICAL-PROSEF	R\ 1100AM740133N	ProCare 1 Year 7x24x4 Remote Maintenance for the Non-Redundant Opti-3, providing: 30 minute response time into technical support for outages, and best effort response time for non-outage troubles, access to software upgrades and patches, and 4 hour hardware of the provided replacement, available 24 hours a day, 7 days a week	\$920.00	10%	\$828.00	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
INTN NTWK MGN	Л 1100AM740145N	30 minute phone response, 4 hour delivery of replacement parts, available 24 hours a day, 7 days a I week covers NetVanta 450 Server	\$1,619.00	10%	\$1,457.10	
OPTICAL-PROSER	\ 1100AM740333N	ProCare 3 Year 7x24x4 Remote Maintenance for the Non-Redundant Opti-3, providing: 30 minute response time into technical support for outages, and best effort response time for non-outage troubles, access to software upgrades and patches, and 4 hour hardware replacement, available 24 hours a day, 7 days a week	\$2,484.00	10%	\$2,235.60	
OPTICAL-PROSER	<b>\</b> 1100AM744133M	ProCare 1 Year 7x24x4 On-site Maintenance for the Non-Redundant Opti-3, providing: 30 minute response time into technical support for outages, and best effort response time for non-outage troubles, access to software upgrades and patches, and 4 hour hardware replacement with ProCare on-site representative, A available 24 hours a day, 7 days a week	\$1,610.00	10%	\$1,449.00	
INTN ROUTER-PR	C 1100AM744150N	ProCare 1 Year 7x24x4 On-site Maintenance for the NetVanta 818, providing: 30 minute phone response time into technical support for outages, and best effort response times for non-outage troubles, access to software upgrades and patches, and 4 hours hardware replacement with ProCare on-site representative, I available 24 hours a day, 7 days a week	\$553.00	10%	\$497.70	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
		ProCare 1 Year 7x24x4 On-site Maintenance for the 873, providing: 30 minute phone response time into technical support for outages, and best effort for non-outage troubles, access to software upgrades and patches, and 4 hour hardware replacement with ProCare on-site representative, available Monday				
INTN ROUTER-PR	C1100AM744151N	I through Friday, 7 am until 7 pm CST	\$840.00	10%	\$756.00	
		ProCare 3 Year 7x24x4 On-site Maintenance for the Non-Redundant Opti-3, providing: 30 minute response time into technical support for outages, and best effort response time for non-outage troubles, access to software upgrades and patches, and 4 hour hardware replacement with ProCare on-site representative,				
OPTICAL-PROSER	\ 1100AM744333N	1 available 24 hours a day, 7 days a week	\$4,347.00	10%	\$3,912.30	
INTN ROUTER-PR	( 1100AM744350N	ProCare 3 Year 7x24x4 On-site Maintenance for the NetVanta 818, providing: 30 minute phone response time into technical support for outages, and best effort response times for non-outage troubles, access to software upgrades and patches, and 4 hours hardware replacement with ProCare on-site representative, available 24 hours a day, 7 days a week	\$1,493.00	10%	\$1,343.70	
INTN DOLLTED DD	C1100AN47442F1A	ProCare 3 Year 7x24x4 On-site Maintenance for the 873, providing: 30 minute phone response time into technical support for outages, and best effort for non-outage troubles, access to software upgrades and patches, and 4 hour hardware replacement with ProCare on-site representative, available Monday I through Friday, 7 am until 7 pm CST	\$2,268.00	10%	\$2,041.20	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
		ProCare 1 Year Basic Maintenance for the Atlas 550,				
		providing: 4 hour response time into technical support,				
		access to software upgrades and patches, available				
ATLAS-PROSERVIO	C 1100AMAT55M1	T Monday through Friday, 7 am until 7 pm CT	\$345.00	10%	\$310.50	
		ProCare 3 Year Basic Maintenance for the Atlas 550,				
		providing: 4 hour response time into technical support,				
		access to software upgrades and patches, available				
ATLAS-PROSERVIO	C 1100AMAT55M1	T Monday through Friday, 7 am until 7 pm CT	\$932.00	10%	\$838.80	
		ProCare 1 Year NBD Remote Maintenance for the				
		Atlas550, providing: 1 hour response time into				
		technical support, access to software upgrades and				
		patches, and next business day hardware replacement,				
ATLAS-PROSERVIO	C 1100AMAT55M2	Tavailable Monday through Friday, 7 am until 7 pm CT	\$690.00	10%	\$621.00	
		ProCare 3 Year NBD Remote Maintenance for the Atlas				
		550, providing: 1 hour response time into technical				
		support, access to software upgrades and patches, and				
		next business day hardware replacement, available				
ATLAS-PROSERVIO	C 1100AMAT55M2	T Monday through Friday, 7 am until 7 pm CT	\$1,863.00	10%	\$1,676.70	
		ProCare 1 Year 7x24x4 Remote Maintenance for the				
		Atlas 550, providing: 30 minute response time into				
		technical support, access to software upgrades and				
		patches, and four hour hardware replacement,				
ATLAS-PROSERVIO	C 1100AMAT55M3	Tavailable 24 hours a day, 7 days a week	\$920.00	10%	\$828.00	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
		ProCare 3 Year 7x24x4 Remote Maintenance for the Atlas 550, providing: 30 minute response time into				
		technical support, access to software upgrades and				
		patches, and four hour hardware replacement,				
ATLAS-PROSERV	IC 1100AMAT55M3	3T available 24 hours a day, 7 days a week	\$2,484.00	10%	\$2,235.60	
		ProCare 1 Year NBD On-site Maintenance for the Atlas				
		550, providing: 1 hour response time into technical				
		support, access to software upgrades and patches, and				
		next business day hardware replacement with ProCare				
		on-site representative, available Monday through				
ATLAS-PROSERV	IC 1100AMAT55M4	IT Friday, 7 am until 7 pm CT	\$1,150.00	10%	\$1,035.00	
		ProCare 3 Year NBD On-site Maintenance for the Atlas				
		550, providing: 1 hour response time into technical				
		support, access to software upgrades and patches, and				
		next business day hardware replacement with ProCare				
		on-site representative, available Monday through			4	
ATLAS-PROSERV	IC 1100AMAT55M4	IT Friday, 7 am until 7 pm CT	\$3,105.00	10%	\$2,794.50	
		ProCare 1 Year 7x24x4 On-site Maintenance for the				
		Atlas 550, providing: 30 minute response time into				
		technical support, access to software upgrades and				
		patches, and four hour hardware replacement with				
		ProCare on-site representative, available 24 hours a			<b>4</b>	
ATLAS-PROSERV	IC 1100AMAT55M5	5T day, 7 days a week	\$1,610.00	10%	\$1,449.00	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
		ProCare 3 Year 7x24x4 On-site Maintenance for the				
		Atlas 550, providing: 30 minute response time into				
		technical support, access to software upgrades and				
		patches, and four hour hardware replacement with				
		ProCare on-site representative, available 24 hours a				
ATLAS-PROSERVI	C 1100AMAT55M5	T day, 7 days a week	\$4,347.00	10%	\$3,912.30	
		ProCare 1 Year Basic Maintenance for the Atlas 830,				
		providing: 4 hour response time into technical support,				
		access to software upgrades and patches, available				
ATLAS-PROSERVI	C 1100AMAT83M1	T Monday through Friday, 7 am until 7 pm CT	\$1,080.00	10%	\$972.00	
		ProCare 3 Year Basic Maintenance for the Atlas 830,				
		providing: 4 hour response time into technical support,				
		access to software upgrades and patches, available				
ATLAS-PROSERVI	C 1100AMAT83M1	T Monday through Friday, 7 am until 7 pm CT	\$2,916.00	10%	\$2,624.40	
		ProCare 1 Year NBD Remote Maintenance for the Atlas				
		830, providing: 1 hour response time into technical				
		support, access to software upgrades and patches, and				
		next business day hardware replacement, available				
ATLAS-PROSERVI	C 1100AMAT83M2	T Monday through Friday, 7 am until 7 pm CT	\$2,160.00	10%	\$1,944.00	
		ProCare 3 Year NBD Remote Maintenance for the Atlas				
		830, providing: 1 hour response time into technical				
		support, access to software upgrades and patches, and				
		next business day hardware replacement, available				
ATLAS-PROSERVI	C 1100AMAT83M2	T Monday through Friday, 7 am until 7 pm CT	\$5,832.00	10%	\$5,248.80	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
		ProCare 1 Year 7x24x4 Remote Maintenance for the				
		Atlas 830, providing: 30 minute response time into				
		technical support, access to software upgrades and patches, and four hour hardware replacement,				
ATLAS-PROSERV	TC 1100AMAT83M3	T available 24 hours a day, 7 days a week	\$2,880.00	10%	\$2,592.00	
		ProCare 3 Year 7x24x4 Remote Maintenance for the				
		Atlas 830, providing: 30 minute response time into				
		technical support, access to software upgrades and patches, and four hour hardware replacement,				
ATLAS-PROSERV	IC 1100AMAT83M3	Tavailable 24 hours a day, 7 days a week	\$7,776.00	10%	\$6,998.40	
		ProCare 1 Year NBD On-site Maintenance for the Atlas				
		830, providing: 1 hour response time into technical				
		support, access to software upgrades and patches, and				
		next business day hardware replacement with ProCare on-site representative, available Monday through				
ATLAS-PROSERV	TC 1100AMAT83M4	T Friday, 7 am until 7 pm CT	\$3,600.00	10%	\$3,240.00	
		ProCare 3 Year NBD On-site Maintenance for the Atlas				
		830, providing: 1 hour response time into technical				
		support, access to software upgrades and patches, and				
		next business day hardware replacement with ProCare				
ATLAS-PROSERV	IC 1100AMAT83M4	on-site representative, available Monday through T Friday, 7 am until 7 pm CT	\$9,720.00	10%	\$8,748.00	
, III IS I NOSLIV	TO TIOON WITH TOO WITH	rriday, r dili dicii r pin Ci	75,720.00	10/0	70,770.00	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
ATLAS-PROSERV	IC 1100AMAT83M5	ProCare 1 Year 7x24x4 On-site Maintenance for the Atlas 830, providing: 30 minute response time into technical support, access to software upgrades and patches, and four hour hardware replacement with ProCare on-site representative, available 24 hours a T day, 7 days a week	\$5,040.00	10%	\$4,536.00	
ATLAS-PROSERV	IC 1100AMAT83M5	ProCare 3 Year 7x24x4 On-site Maintenance for the Atlas 830, providing: 30 minute response time into technical support, access to software upgrades and patches, and four hour hardware replacement with ProCare on-site representative, available 24 hours a T day, 7 days a week	\$13,608.00	10%	\$12,247.20	
ATLAS-PROSERV	IC 1100AMAT89M1	ProCare 1 Year Basic Maintenance for the Atlas 890, providing: 4 hour response time into technical support, access to software upgrades and patches, available T Monday through Friday, 7 am until 7 pm CT	\$1,998.00	10%	\$1,798.20	
ATLAS-PROSERV	IC 1100AMAT89M1	ProCare 3 Year Basic Maintenance for the Atlas 890, providing: 4 hour response time into technical support, access to software upgrades and patches, available T Monday through Friday, 7 am until 7 pm CT	\$5,394.00	10%	\$4,854.60	
ATLAS-PROSERV	IC 1100AMAT89M2	ProCare 1 Year NBD Remote Maintenance for the Atlas 890, providing: 1 hour response time into technical support, access to software upgrades and patches, and next business day hardware replacement, available T Monday through Friday, 7 am until 7 pm CT	\$3,995.00	10%	\$3,595.50	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
ATLAS-PROSERV	IC 1100AMAT89M2	ProCare 3 Year NBD Remote Maintenance for the Atlas 890, providing: 1 hour response time into technical support, access to software upgrades and patches, and next business day hardware replacement, available T Monday through Friday, 7 am until 7 pm CT	\$10,787.00	10%	\$9,708.30	
ATLAS-PROSERV	IC 1100AMAT89M3	ProCare 1 Year 7x24x4 Remote Maintenance for the Atlas 890, providing: 30 minute response time into technical support, access to software upgrades and patches, and four hour hardware replacement, Tavailable 24 hours a day, 7 days a week	\$5,995.00	10%	\$5,395.50	
ATLAS-PROSERV	IC 1100AMAT89M3	ProCare 3 Year 7x24x4 Remote Maintenance for the Atlas 890, providing: 30 minute response time into technical support, access to software upgrades and patches, and four hour hardware replacement, Tavailable 24 hours a day, 7 days a week	\$16,187.00	10%	\$14,568.30	
ATLAS-PROSERV	IC 1100AMAT89M4	ProCare 1 Year NBD On-site Maintenance for the Atlas 890, providing: 1 hour response time into technical support, access to software upgrades and patches, and next business day hardware replacement with ProCare on-site representative, available Monday through T Friday, 7 am until 7 pm CT	\$6,995.00	10%	\$6,295.50	
ATLAS-PROSERV	IC 1100AMAT89M4	ProCare 3 Year NBD On-site Maintenance for the Atlas 890, providing: 1 hour response time into technical support, access to software upgrades and patches, and next business day hardware replacement with ProCare on-site representative, available Monday through T Friday, 7 am until 7 pm CT	\$18,887.00	10%	\$16,998.30	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
ATLAS-PROSERV	IC 1100AMAT89M5	ProCare 1 Year 7x24x4 On-site Maintenance for the Atlas 890, providing: 30 minute response time into technical support, access to software upgrades and patches, and four hour hardware replacement with ProCare on-site representative, available 24 hours a T day, 7 days a week	\$9,495.00	10%	\$8,545.50	
ATLAS-PROSERV	IC 1100AMAT89M5	ProCare 3 Year 7x24x4 On-site Maintenance for the Atlas 890, providing: 30 minute response time into technical support, access to software upgrades and patches, and four hour hardware replacement with ProCare on-site representative, available 24 hours a T day, 7 days a week	\$25,637.00	10%	\$23,073.30	
OPTICAL-PROSEF	R\ 1100AMMX4M1	ProCare 1 Year Basic ProCare for the MX 4xx series providing: 4 hour response time into technical support, access to software upgrades and patches, available T Monday through Friday, 7 am until 7 pm CT	\$135.00	10%	\$121.50	
OPTICAL-PROSEF	R\ 1100AMMX4M1 <sup>.</sup>	ProCare 3 year Basic ProCare for the MX 4xx series providing: 4 hour response time into technical support, access to software upgrades and patches, available T. Monday through Friday, 7 am until 7 pm CT	\$364.50	10%	\$328.05	
OPTICAL-PROSEF	R\ 1100AMMX4M2`	ProCare 1 Year NBD Remote ProCare for the MX 4xx series providing: 1 hour response time into technical support, access to software upgrades and patches, and next business day hardware replacement, available T Monday through Friday, 7 am until 7 pm CT	\$270.00	10%	\$243.00	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
		ProCare 3 year NBD Remote ProCare for the MX 4xx series providing: 1 hour response time into technical				
		support, access to software upgrades and patches, and				
		next business day hardware replacement, available				
OPTICAL-PROSE	R\ 1100AMMX4M2 <sup>-</sup>	T Monday through Friday, 7 am until 7 pm CT	\$729.00	10%	\$656.10	
		ProCare 1 Year 7x24x4 Remote ProCare for the MX 4xx				
		series providing: 30 minute response time into				
		technical support, access to software upgrades and				
		patches, and four hour hardware replacement,				
OPTICAL-PROSE	R\ 1100AMMX4M3`	T available 24 hours a day, 7 days a week	\$360.00	10%	\$324.00	
		ProCare 3 year 7x24x4 Remote ProCare for the MX 4xx				
		series providing: 30 minute response time into				
		technical support, access to software upgrades and				
		patches, and four hour hardware replacement,				
OPTICAL-PROSE	R\ 1100AMMX4M3`	Tavailable 24 hours a day, 7 days a week	\$972.00	10%	\$874.80	
		ProCare 1 Year NBD On-site ProCare for the MX 4xx				
		series providing: 1 hour response time into technical				
		support, access to software upgrades and patches, and				
		next business day hardware replacement with ProCare				
		on-site representative, available Monday through				
OPTICAL-PROSE	R\ 1100AMMX4M4`	T Friday, 7 am until 7 pm CT	\$450.00	10%	\$405.00	
		ProCare 3 year NBD On-site ProCare for the MX 4xx				
		series providing: 1 hour response time into technical				
		support, access to software upgrades and patches, and				
		next business day hardware replacement with ProCare				
ODTICAL PROCES	D) 4400 A B 48 48 48 44	on-site representative, available Monday through	64 245 00	400/	ć1 003 FC	
OPTICAL-PROSEI	KV TTOOAMINIXAM4	T. Friday, 7 am until 7 pm CT	\$1,215.00	10%	\$1,093.50	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
OPTICAL-PROSEF	R\ 1100AMMX4M5	ProCare 1 Year 7x24x4 On-site ProCare for the MX 4xx series providing: 30 minute response time into technical support, access to software upgrades and patches, and four hour hardware replacement with ProCare on-site representative, available 24 hours a T day, 7 days a week	\$634.00	10%	\$570.60	
OPTICAL-PROSEF	R\ 1100AMMX4M5	ProCare 3 year 7x24x4 On-site ProCare for the MX 4xx series providing: 30 minute response time into technical support, access to software upgrades and patches, and four hour hardware replacement with ProCare on-site representative, available 24 hours a Tiday, 7 days a week	\$1,711.80	10%	\$1,540.62	
INTN ROUTER-PF	RC 1100AMNV31M1	ProCare 1 Year Basic Maintenance for the NetVanta 3120, 3130, and 3140 (non-SBC), providing: 4 hour response time into technical support, access to software upgrades and patches, available Monday 11through Friday, 7 am until 7 pm CT	\$30.00	10%	\$27.00	
INTN ROUTER-PF	RC 1100AMNV31M1	ProCare 3 Year Basic Maintenance for the NetVanta 3120, 3130, and 3140 (non-SBC), providing: 4 hour response time into technical support, access to software upgrades and patches, available Monday 11through Friday, 7 am until 7 pm CT	\$80.00	10%	\$72.00	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
INTN ROUTER-PI	RC 1100AMNV31M2	ProCare 1 Year NBD Remote Maintenance for the NetVanta 3120, 3130, and 3140 (non-SBC), providing: 1 hour response time into technical support, access to software upgrades and patches, and next business day hardware replacement, available Monday through 21 Friday, 7 am until 7 pm CT	\$59.00	10%	\$53.10	
INTN ROUTER-PI	R( 1100AMNV31M2	ProCare 3 Year NBD Remote Maintenance for the NetVanta 3120, 3130, and 3140 (non-SBC), providing: 1 hour response time into technical support, access to software upgrades and patches, and next business day hardware replacement, available Monday through 21 Friday, 7 am until 7 pm CT	\$159.00	10%	\$143.10	
INTN ROUTER-PI	RC 1100AMNV31M3	ProCare 1 Year 7x24x4 Remote Maintenance for the NetVanta 3120, 3130, and 3140 (non-SBC), providing: 30 minute response time into technical support, access to software upgrades and patches, and four hour hardware replacement, available 24 hours a day, 7 31 days a week	\$89.00	10%	\$80.10	
INTN ROUTER-PI	R( 1100AMNV31M3	ProCare 3 Year 7x24x4 Remote Maintenance for the NetVanta 3120, 3130, and 3140 (non-SBC), providing: 30 minute response time into technical support, access to software upgrades and patches, and four hour hardware replacement, available 24 hours a day, 7 31 days a week	\$240.00	10%	\$216.00	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
INTN ROUTER-PF	RC 1100AMNV31M4	ProCare 1 Year NBD On-site Maintenance for the NetVanta 3120, 3130, and 3140 (non-SBC), providing: 1 hour response time into technical support, access to software upgrades and patches, and next business day hardware replacement with ProCare on-site representative, available Monday through Friday, 7 am I until 7 pm CT	\$99.00	10%	\$89.10	
INTN ROUTER-PF	R( 1100AMNV31M4	ProCare 3 Year NBD On-site Maintenance for the NetVanta 3120, 3130, and 3140 (non-SBC), providing: 1 hour response time into technical support, access to software upgrades and patches, and next business day hardware replacement with ProCare on-site representative, available Monday through Friday, 7 am Il until 7 pm CT	\$267.00	10%	\$240.30	
INTN ROUTER-PF	R( 1100AMNV31M5	ProCare 1 Year 7x24x4 On-site Maintenance for the NetVanta 3120, 3130, and 3140 (non-SBC), providing: 30 minute response time into technical support, access to software upgrades and patches, and four hour hardware replacement with ProCare on-site Trepresentative, available 24 hours a day, 7 days a week	\$139.00	10%	\$125.10	
INTN ROUTER-PF	R( 1100AMNV31M5	ProCare 3 Year 7x24x4 On-site Maintenance for the NetVanta 3120, 3130, and 3140 (non-SBC), providing: 30 minute response time into technical support, access to software upgrades and patches, and four hour hardware replacement with ProCare on-site Trepresentative, available 24 hours a day, 7 days a week	\$375.00	10%	\$337.50	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
		ProCare 1 Year Basic Maintenance for the NetVanta 5000 series, providing: 4 hour response time into technical support, access to software upgrades and natches, available Monday through Friday, 7 am until 7				
INTN ROUTER-PI	RC 1100AMNV50M1	patches, available Monday through Friday, 7 am until 7 Inpm CT ProCare 3 Year Basic Maintenance for the NetVanta 5000 series, providing: 4 hour response time into technical support, access to software upgrades and patches, available Monday through Friday, 7 am until 7	\$455.00	10%	\$409.50	
INTN ROUTER-PF	R( 1100AMNV50M1	ProCare 1 Year NBD Remote Maintenance for the NetVanta 5000 series, providing: 1 hour response time into technical support, access to software upgrades and patches, and next business day hardware replacement, available Monday through Friday, 7 am	\$1,233.00	10%	\$1,109.70	
INTN ROUTER-PF	R( 1100AMNV50M2	ProCare 3 Year NBD Remote Maintenance for the NetVanta 5000 series, providing: 1 hour response time into technical support, access to software upgrades and patches, and next business day hardware replacement, available Monday through Friday, 7 am	\$940.00	10%	\$846.00	
	R( 1100AMNV50M2	ProCare 1 Year 7x24x4 Remote Maintenance for the NetVanta 5000 series, providing: 30 minute response time into technical support, access to software upgrades and patches, and four hour hardware	\$2,525.00	10%	\$2,272.50	
INTN ROUTER-PR	RC 1100AMNV50M3	31 replacement, available 24 hours a day, 7 days a week	\$1,390.00	10%	\$1,251.00	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
INTN ROUTER-PF	RC 1100AMNV50M3	ProCare 3 Year 7x24x4 Remote Maintenance for the NetVanta 5000 series, providing: 30 minute response time into technical support, access to software upgrades and patches, and four hour hardware 31 replacement, available 24 hours a day, 7 days a week	\$3,755.00	10%	\$3,379.50	
		ProCare 1 Year NBD On-site Maintenance for the NetVanta 5000 series, providing: 1 hour response time into technical support, access to software upgrades and patches, and next business day hardware replacement with ProCare on-site representative,				
INTN ROUTER-PF	RC 1100AMNV50M4	11 available Monday through Friday, 7 am until 7 pm CT	\$1,570.00	10%	\$1,413.00	
INTN POUTER DE	06 4 4 0 0 A B A B I V F O B A B I V F O B A B I V F O B A B I V F O B A B I V F O B A B I V F O B A B I V F O B A B I V F O B A B I V F O B A B I V F O B A B I V F O B A B I V F O B A B I V F O B A B I V F O B A B I V F O B A B I V F O B A B I V F O B A B I V F O B A B I V F O B I V F	ProCare 3 Year NBD On-site Maintenance for the NetVanta 5000 series, providing: 1 hour response time into technical support, access to software upgrades and patches, and next business day hardware replacement with ProCare on-site representative,	Ć4 225 00	100/	¢2 902 F0	
INTIN ROUTER-PE	KC 1100AWINV SUWI	1) available Monday through Friday, 7 am until 7 pm CT	\$4,225.00	10%	\$3,802.50	
		ProCare 1 Year 7x24x4 On-site Maintenance for the NetVanta 5000 series, providing: 30 minute response time into technical support, access to software upgrades and patches, and four hour hardware replacement with ProCare on-site representative,				
INTN ROUTER-PF	RC 1100AMNV50M5	51 available 24 hours a day, 7 days a week	\$2,200.00	10%	\$1,980.00	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
		ProCare 3 Year 7x24x4 On-site Maintenance for the				
		NetVanta 5000 series, providing: 30 minute response				
		time into technical support, access to software				
		upgrades and patches, and four hour hardware				
		replacement with ProCare on-site representative,				
INTN ROUTER-PR	( 1100AMNV50M5	Tavailable 24 hours a day, 7 days a week	\$5,950.00	10%	\$5,355.00	
		ProCare 1 Year Basic ProCare for the NetVanta 8000				
		series, providing: 4 hour response time into technical				
		support, access to software upgrades and patches,				
FIBER ETHERNET	/ 1100AMNV80M1	Tavailable Monday through Friday, 7 am until 7 pm CT	\$135.00	10%	\$121.50	
		ProCare 3 Year Basic ProCare for the NetVanta 8000				
		series, providing: 4 hour response time into technical				
		support, access to software upgrades and patches,				
FIBER ETHERNET	/ 1100AMNV80M1	Tavailable Monday through Friday, 7 am until 7 pm CT	\$365.00	10%	\$328.50	
		ProCare 1 Year NBD Remote ProCare for the NetVanta				
		8000 series, providing: 1 hour response time into				
		technical support, access to software upgrades and				
		patches, and next business day hardware replacement,				
FIBER ETHERNET	/ 1100AMNV80M2	Tavailable Monday through Friday, 7 am until 7 pm CT	\$270.00	10%	\$243.00	
		ProCare 3 Year NBD Remote ProCare for the NetVanta				
		8000 series, providing: 1 hour response time into				
		technical support, access to software upgrades and				
51050 5TU50::==	44400414114665	patches, and next business day hardware replacement,	4720.55	400/	ACEC 12	
FIBER ETHERNET	<i>f</i> 1100AMNV80M2	Tavailable Monday through Friday, 7 am until 7 pm CT	\$729.00	10%	\$656.10	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
		ProCare 1 Year 7x24x4 Remote ProCare for the				
		NetVanta 8000 series, providing: 30 minute response				
		time into technical support, access to software				
		upgrades and patches, and four hour hardware				
FIBER ETHERNET	<sup>4</sup> 1100AMNV80M3	Treplacement, available 24 hours a day, 7 days a week	\$360.00	10%	\$324.00	
		ProCare 3 Year 7x24x4 Remote ProCare for the				
		NetVanta 8000 series, providing: 30 minute response				
		time into technical support, access to software				
		upgrades and patches, and four hour hardware				
FIBER ETHERNET	<sup>4</sup> 1100AMNV80M3	Treplacement, available 24 hours a day, 7 days a week	\$972.00	10%	\$874.80	
		ProCare 1 Year NBD On-site ProCare for the NetVanta				
		8000 series, providing: 1 hour response time into				
		technical support, access to software upgrades and				
		patches, and next business day hardware replacement				
		with ProCare on-site representative, available Monday				
FIBER ETHERNET	<sup>4</sup> 1100AMNV80M4	1through Friday, 7 am until 7 pm CT	\$450.00	10%	\$405.00	
		ProCare 3 Year NBD On-site ProCare for the NetVanta				
		8000 series, providing: 1 hour response time into				
		technical support, access to software upgrades and				
		patches, and next business day hardware replacement				
		with ProCare on-site representative, available Monday				
FIBER ETHERNET	<sup>4</sup> 1100AMNV80M4	1through Friday, 7 am until 7 pm CT	\$1,215.00	10%	\$1,093.50	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
		ProCare 1 Year 7x24x4 On-site ProCare for the				
		NetVanta 8000 series, providing: 30 minute response				
		time into technical support, access to software				
		upgrades and patches, and four hour hardware				
		replacement with ProCare on-site representative,				
FIBER ETHERNET	<i>F</i> 1100AMNV80M5	51 available 24 hours a day, 7 days a week	\$634.00	10%	\$570.60	
		ProCare 3 Year 7x24x4 On-site ProCare for the				
		NetVanta 8000 series, providing: 30 minute response				
		time into technical support, access to software				
		upgrades and patches, and four hour hardware				
		replacement with ProCare on-site representative,				
FIBER ETHERNET	/ 1100AMNV80M5	51available 24 hours a day, 7 days a week	\$1,712.00	10%	\$1,540.80	
		ProCare 1 Year Basic Maintenance for the NetVanta				
		320X and 3430 with standard feature pack software,				
		providing: 4 hour response time into technical support,				
		access to software upgrades and patches, available				
INTN ROUTER-PR	( 1100AMNVACM:	1 <sup>-</sup> Monday through Friday, 7 am until 7 pm CT	\$59.00	10%	\$53.10	
		ProCare 3 Year Basic Maintenance for the NetVanta				
		320X and 3430 with standard feature pack software,				
		providing: 4 hour response time into technical support,				
		access to software upgrades and patches, available				
INTN ROUTER-PR	( 1100AMNVACM:	1 Monday through Friday, 7 am until 7 pm CT	\$158.00	10%	\$142.20	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
		ProCare 1 Year NBD Remote Maintenance for the				
		NetVanta 320X and 3430 with standard feature pack				
		software, providing: 1 hour response time into				
		technical support, access to software upgrades and				
		patches, and next business day hardware replacement,				
INTN ROUTER-PRO	1100AMNVACM2	<sup>2</sup> available Monday through Friday, 7 am until 7 pm CT	\$117.00	10%	\$105.30	
		ProCare 3 Year NBD Remote Maintenance for the				
		NetVanta 320X and 3430 with standard feature pack				
		software, providing: 1 hour response time into				
		technical support, access to software upgrades and				
		patches, and next business day hardware replacement,				
INTN ROUTER-PRO	1100AMNVACM2	2 available Monday through Friday, 7 am until 7 pm CT	\$316.00	10%	\$284.40	
		ProCare 1 Year 7x24x4 Remote Maintenance for the				
		NetVanta 320X and 3430 with standard feature pack				
		software, providing: 30 minute response time into				
		technical support, access to software upgrades and				
		patches, and four hour hardware replacement,				
INTN ROUTER-PRO	1100AMNVACM3	<sup>3</sup> available 24 hours a day, 7 days a week	\$174.00	10%	\$156.60	
		ProCare 3 Year 7x24x4 Remote Maintenance for the				
		NetVanta 320X and 3430 with standard feature pack				
		software, providing: 30 minute response time into				
		technical support, access to software upgrades and				
		patches, and four hour hardware replacement,				
INTN ROUTER-PRO	1100AMNVACM3	<sup>3</sup> available 24 hours a day, 7 days a week	\$470.00	10%	\$423.00	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
INITNI DOLITED. DD	OC 1100 A MANIVA CAM	ProCare 1 Year NBD On-site Maintenance for the NetVanta 320X and 3430 with standard feature pack software, providing: 1 hour response time into technical support, access to software upgrades and patches, and next business day hardware replacement with ProCare on-site representative, available Monday 4 through Friday, 7 am until 7 pm CT	\$209.00	10%	\$188.10	
INTIN ROUTER-PR	IC 1100AMINVACIVI	ProCare 3 Year NBD On-site Maintenance for the NetVanta 320X and 3430 with standard feature pack software, providing: 1 hour response time into technical support, access to software upgrades and patches, and next business day hardware replacement with ProCare on-site representative, available Monday	\$209.00	10%	\$100.10	
INTN ROUTER-PR	(C1100AMNVACM	T through Friday, 7 am until 7 pm CT	\$564.00	10%	\$507.60	
INTN ROUTER-PR	C 1100AMNVACMS	ProCare 1 Year 7x24x4 On-site Maintenance for the NetVanta 320X and 3430 with standard feature pack software, providing: 30 minute response time into technical support, access to software upgrades and patches, and four hour hardware replacement with ProCare on-site representative, available 24 hours a 5 day, 7 days a week	\$267.00	10%	\$240.30	
INTN ROUTER-PR	c 1100AMNVACM	ProCare 3 Year 7x24x4 On-site Maintenance for the NetVanta 320X and 3430 with standard feature pack software, providing: 30 minute response time into technical support, access to software upgrades and patches, and four hour hardware replacement with ProCare on-site representative, available 24 hours a 5 day, 7 days a week	\$721.00	10%	\$648.90	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
		ProCare 1 Year Basic Maintenance for the NetVanta 5660 SBC providing: 4 hour response time into technical support, access to software upgrades and patches, available Monday through Friday, 7 am until 7				
INTN ROUTER-PF	(C1100AMNVR5M1	Līpm CT	\$413.00	10%	\$371.70	
		ProCare 3 Year Basic Maintenance for the NetVanta 5660 SBC providing: 4 hour response time into technical support, access to software upgrades and patches, available Monday through Friday, 7 am until 7				
INTN ROUTER-PR	C 1100AMNVR5M1	ProCare 1 Year NBD Remote Maintenance for the NetVanta 5660 SBC, providing: 1 hour response time into technical support, access to software upgrades and patches, and next business day hardware replacement, available Monday through Friday, 7 am	\$1,115.00	10%	\$1,003.50	
INTN ROUTER-PR	C 1100AMNVR5M2	ProCare 3 Year NBD Remote Maintenance for the NetVanta 5660 SBC, providing: 1 hour response time into technical support, access to software upgrades and patches, and next business day hardware replacement, available Monday through Friday, 7 am	\$826.00	10%	\$743.40	
INTN ROUTER-PR	C 1100AMNVR5M2	• • • • • • • • • • • • • • • • • • • •	\$2,231.00	10%	\$2,007.90	
INTN ROUTER-PR	C 1100AMNVR5M3	Bireplacement, available 24 hours a day, 7 days a week	\$1,202.00	10%	\$1,081.80	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
INTN ROUTER-PI	RC 1100AMNVR5M3	ProCare 3 Year 7x24x4 Remote Maintenance for the NetVanta 5660 SBC providing: 30 minute response time into technical support, access to software upgrades and patches, and four hour hardware 31 replacement, available 24 hours a day, 7 days a week	\$3,246.00	10%	\$2,921.40	
INTN ROUTER-PI	RC 1100AMNVR5M4	ProCare 1 Year NBD On-site Maintenance for the NetVanta 5660 SBC providing: 1 hour response time into technical support, access to software upgrades and patches, and next business day hardware replacement with ProCare on-site representative, 41 available Monday through Friday, 7 am until 7 pm CT	\$1,377.00	10%	\$1,239.30	
INTN ROUTER-PI	RC 1100AMNVR5M4	ProCare 3 Year NBD On-site Maintenance for the NetVanta 5660 SBC providing: 1 hour response time into technical support, access to software upgrades and patches, and next business day hardware replacement with ProCare on-site representative, 1 available Monday through Friday, 7 am until 7 pm CT	\$3,718.00	10%	\$3,346.20	
INTN ROUTER-PI	RC 1100AMNVR5M!	ProCare 1 Year 7x24x4 On-site for the NetVanta 5660 SBC providing: 30 minute response time into technical support, access to software upgrades and patches, and four hour hardware replacement with ProCare on-site representative, available 24 hours a day, 7 days a week	\$2,067.00	10%	\$1,860.30	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
		ProCare 3 Year 7x24x4 On-site Maintenance for the				
		NetVanta 5660 SBC providing: 30 minute response				
		time into technical support, access to software				
		upgrades and patches, and four hour hardware				
		replacement with ProCare on-site representative,				
INTN ROUTER-PR	RC 1100AMNVR5M5	5 available 24 hours a day, 7 days a week	\$5,583.00	10%	\$5,024.70	
		ProCare 1 Year Basic Maintenance for the NetVanta				
		3458, 4305, and 4430 with enhanced feature pack				
		software, the NetVanta 6355, 4660, 5660 and 644,				
		providing: 4 hour response time into technical support,				
		access to software upgrades and patches, available				
INTN ROUTER-PR	RC 1100AMNVRGM:	1 Monday through Friday, 7 am until 7 pm CT	\$270.00	10%	\$243.00	
		ProCare 3 Year Basic Maintenance for the NetVanta				
		3458, 4305, and 4430 with enhanced feature pack				
		software, the NetVanta 6355, 4660, 5660 and 644,				
		providing: 4 hour response time into technical support,				
		access to software upgrades and patches, available				
INTN ROUTER-PR	RC 1100AMNVRGM:	1 Monday through Friday, 7 am until 7 pm CT	\$729.00	10%	\$656.10	
		ProCare 1 Year NBD Remote Maintenance for the				
		NetVanta 3458, 4305, and 4430 with enhanced feature				
		pack software, the NetVanta 6355, 4660, 5660 and				
		644, providing: 1 hour response time into technical				
		support, access to software upgrades and patches, and				
		next business day hardware replacement, available				
INTN ROUTER-PR	RC 1100AMNVRGM2	2 Monday through Friday, 7 am until 7 pm CT	\$540.00	10%	\$486.00	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
		ProCare 3 Year NBD Remote Maintenance for the NetVanta 3458, 4305, and 4430 with enhanced feature pack software, the NetVanta 6355, 4660, 5660 and 644, providing: 1 hour response time into technical support, access to software upgrades and patches, and				
INTN ROUTER-PI	RC 1100AMNVRGM2	next business day hardware replacement, available 2 Monday through Friday, 7 am until 7 pm CT	\$1,458.00	10%	\$1,312.20	
INTN ROUTER-PI	RC 1100AMNVRGM3	ProCare 1 Year 7x24x4 Remote Maintenance for the NetVanta 3458, 4305, and 4430 with enhanced feature pack software, the NetVanta 6355, 4660, 5660 and 644, providing: 30 minute response time into technical support, access to software upgrades and patches, and four hour hardware replacement, available 24 hours a 3 day, 7 days a week	\$720.00	10%	\$648.00	
		ProCare 3 Year 7x24x4 Remote Maintenance for the NetVanta 3458, 4305, and 4430 with enhanced feature pack software, the NetVanta 6355, 4660, 5660 and 644, providing: 30 minute response time into technical support, access to software upgrades and patches, and four hour hardware replacement, available 24 hours a	44.044.55		44.740.60	
INTN ROUTER-PI	RC 1100AMNVRGM3	3' day, 7 days a week	\$1,944.00	10%	\$1,749.60	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
INTN ROUTER-PF	RC 1100AMNVRGM	ProCare 1 Year NBD On-site Maintenance for the NetVanta 3458, 4305, and 4430 with enhanced feature pack software, the NetVanta 6355, 4660, 5660 and 644, providing: 1 hour response time into technical support, access to software upgrades and patches, and next business day hardware replacement with ProCare on-site representative, available Monday through 4 Friday, 7 am until 7 pm CT	\$900.00	10%	\$810.00	
		ProCare 3 Year NBD On-site Maintenance for the NetVanta 3458, 4305, and 4430 with enhanced feature pack software, the NetVanta 6355, 4660, 5660 and 644, providing: 1 hour response time into technical support, access to software upgrades and patches, and next business day hardware replacement with ProCare on-site representative, available Monday through				
		ProCare 5 Year NBD On-site Maintenance for the NetVanta 3458, 4305, and 4430 with enhanced feature pack software, the NetVanta 6355, 4660 and 644, providing: 1 hour response time into technical support, access to software upgrades and patches, and next business day hardware replacement with ProCare onsite representative, available Monday through Friday, 7 4 am until 7 pm CT	\$2,430.00 \$4,050.00	10%	\$2,187.00 \$3,645.00	

		List Price	Discount	Price	Fee
ProCa	are 1 Year 7x24x4 On-site Maintenance for the				
NetV	anta 3458, 4305, and 4430 with enhanced feature				
·	software, the NetVanta 6355, 4660, 5660 and				
	providing: 30 minute response time into technical				
• •	ort, access to software upgrades and patches, and				
	hour hardware replacement with ProCare on-site	64 220 00	4.00/	¢4.444.20	
INTN ROUTER-PRC 1100AMNVRGM5 repre	sentative, available 24 hours a day, 7 days a week	\$1,238.00	10%	\$1,114.20	
ProC	are 3 Year 7x24x4 On-site Maintenance for the				
NetV	anta 3458, 4305, and 4430 with enhanced feature				
pack	software, the NetVanta 6355, 4660, 5660 and				
644,	providing: 30 minute response time into technical				
	ort, access to software upgrades and patches, and				
	hour hardware replacement with ProCare on-site				
INTN ROUTER-PR( 1100AMNVRGM5 repre	sentative, available 24 hours a day, 7 days a week	\$3,343.00	10%	\$3,008.70	
ProCi	are 5 Year 7x24x4 On-site Maintenance for the				
	anta 3458, 4305, and 4430 with enhanced feature				
	software, the NetVanta 6355, 4660, 5660 and				
644,	providing: 30 minute response time into technical				
supp	ort, access to software upgrades and patches, and				
	hour hardware replacement with ProCare on-site				
INTN ROUTER-PR( 1100AMNVRGM5 repre	sentative, available 24 hours a day, 7 days a week	\$5,572.00	10%	\$5,014.80	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
		ProCare 1 Year Basic Maintenance for a twelve port				
		ADTRAN switch, including NetVanta 1531, 1531P,				
		which provides: 4 hour response time into technical				
		support, access to software upgrades and patches,				
INTN SWITCH-PR	C 1100AMNVS2M1	Tavailable Monday through Friday, 7 am until 7 pm CT	\$39.00	10%	\$35.10	
		ProCare 3 Year Basic Maintenance for a twelve port				
		ADTRAN switch, including NetVanta 1531, 1531P,				
		which provides: 4 hour response time into technical				
		support, access to software upgrades and patches,				
INTN SWITCH-PR	C 1100AMNVS2M1	Tavailable Monday through Friday, 7 am until 7 pm CT	\$82.00	10%	\$73.80	
		ProCare 1 Year NBD Remote Maintenance for a twelve				
		port ADTRAN switch, including NetVanta 1531, 1531P,				
		which provides: 1 hour response time into technical				
		support, access to software upgrades and patches, and				
		next business day hardware replacement, available				
INTN SWITCH-PR	C 1100AMNVS2M2	1 Monday through Friday, 7 am until 7 pm CT	\$49.00	10%	\$44.10	
		ProCare 3 Year NBD Remote Maintenance for a twelve				
		port ADTRAN switch, including NetVanta 1531, 1531P,				
		which provides: 1 hour response time into technical				
		support, access to software upgrades and patches, and				
		next business day hardware replacement, available				
INTN SWITCH-PR	C 1100AMNVS2M2	1 Monday through Friday, 7 am until 7 pm CT	\$103.00	10%	\$92.70	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
INTN SWITCH-PF	RC 1100AMNVS2M3	ProCare 1 Year 7x24x4 Remote Maintenance for a twelve port ADTRAN switch, including NetVanta 1531, 1531P, which provides: 30 minute response time into technical support, access to software upgrades and patches, and four hour hardware replacement, 31 available 24 hours a day, 7 days a week	\$74.00	10%	\$66.60	
INTN SWITCH-PF	RC 1100AMNVS2M3	ProCare 3 Year 7x24x4 Remote Maintenance for a twelve port ADTRAN switch, including NetVanta 1531, 1531P, which provides: 30 minute response time into technical support, access to software upgrades and patches, and four hour hardware replacement, 31 available 24 hours a day, 7 days a week	\$154.00	10%	\$138.60	
INTN SWITCH-PF	RC 1100AMNVS2M4	ProCare 1 Year NBD On-site Maintenance for a twelve port ADTRAN switch, including NetVanta 1531, 1531P, which provides: 1 hour response time into technical support, access to software upgrades and patches, and next business day hardware replacement with ProCare on-site representative, available Monday through 11 Friday, 7 am until 7 pm CT	\$86.00	10%	\$77.40	
INTN SWITCH-PF	RC 1100AMNVS2M <sup>2</sup>	ProCare 3 Year NBD On-site Maintenance for a twelve port ADTRAN switch, including NetVanta 1531, 1531P, which provides: 1 hour response time into technical support, access to software upgrades and patches, and next business day hardware replacement with ProCare on-site representative, available Monday through 11 Friday, 7 am until 7 pm CT	\$180.00	10%	\$162.00	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
INTN SWITCH-PF	RC 1100AMNVS2M5	ProCare 1 Year 7x24x4 On-site Maintenance for a twelve port ADTRAN switch, including NetVanta 1531, 1531P, which provides: 30 minute response time into technical support, access to software upgrades and patches, and four hour hardware replacement with ProCare on-site representative, available 24 hours a 11day, 7 days a week	\$103.00	10%	\$92.70	
INTN SWITCH-PF	RC 1100AMNVS2M5	ProCare 3 Year 7x24x4 On-site Maintenance for a twelve port ADTRAN switch, including NetVanta 1531, 1531P, which provides: 30 minute response time into technical support, access to software upgrades and patches, and four hour hardware replacement with ProCare on-site representative, available 24 hours a 1day, 7 days a week	\$216.00	10%	\$194.40	
INTN SWITCH-PF	RC 1100AMNVS3M1	ProCare 1 Year Basic Maintenance for a twenty-four port ADTRAN switch, including NetVanta 1234, 1234P, 1235P, 1534, 1534P, 1535P, 1544, 1550-24, 1550-24P, which provides: 4 hour response time into technical support, access to software upgrades and patches, 1 available Monday through Friday, 7 am until 7 pm CT	\$89.00	10%	\$80.10	
INTN SWITCH-PF	RC 1100AMNVS3M1	ProCare 3 Year Basic Maintenance for a twenty-four port ADTRAN switch, including NetVanta 1234, 1234P, 1235P, 1534, 1534P, 1535P, 1544, 1550-24, 1550-24P, which provides: 4 hour response time into technical support, access to software upgrades and patches, 1 available Monday through Friday, 7 am until 7 pm CT	\$187.00	10%	\$168.30	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
INTN SWITCH-PR	C 1100AMNVS3M2	ProCare 1 Year NBD Remote Maintenance for a twenty-four port ADTRAN switch, including NetVanta 1234, 1234P, 1235P, 1534, 1534P, 1535P, 1544, 1550-24, 1550-24P, which provides: 1 hour response time into technical support, access to software upgrades and patches, and next business day hardware replacement, available Monday through Friday, 7 am until 7 pm CT	\$99.00	10%	\$89.10	
INTN SWITCH-PR	RC 1100AMNVS3M2	ProCare 3 Year NBD Remote Maintenance for a twenty-four port ADTRAN switch, including NetVanta 1234, 1234P, 1235P, 1534, 1534P, 1535P, 1544, 1550-24, 1550-24P, which provides: 1 hour response time into technical support, access to software upgrades and patches, and next business day hardware replacement, travailable Monday through Friday, 7 am until 7 pm CT	\$208.00	10%	\$187.20	
INTN SWITCH-PR	RC 1100AMNVS3M3	ProCare 1 Year 7x24x4 Remote Maintenance for a twenty-four port ADTRAN switch, including NetVanta 1234, 1234P, 1235P, 1534, 1534P, 1535P, 1544, 1550-24, 1550-24P, which provides: 30 minute response time into technical support, access to software upgrades and patches, and four hour hardware replacement, available 24 hours a day, 7 days a week	\$149.00	10%	\$134.10	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
INTN SWITCH-PRC	1100AMNVS3M3	ProCare 3 Year 7x24x4 Remote Maintenance for a twenty-four port ADTRAN switch, including NetVanta 1234, 1234P, 1235P, 1534, 1534P, 1535P, 1544, 1550-24, 1550-24P, which provides: 30 minute response time into technical support, access to software upgrades and patches, and four hour hardware replacement, available 4 hours a day, 7 days a week	\$312.00	10%	\$280.80	
INTN SWITCH-PRC	1100AMNVS3M4	ProCare 1 Year NBD On-site Maintenance for a twenty-four port ADTRAN switch, including NetVanta 1234, 1234P, 1235P, 1534, 1534P, 1535P, 1544, 1550-24, 1550-24P, which provides: 1 hour response time into technical support, access to software upgrades and patches, and next business day hardware replacement with ProCare on-site representative, available Monday 1 through Friday, 7 am until 7 pm CT	\$173.00	10%	\$155.70	
INTN SWITCH-PRC	1100AMNVS3M4	ProCare 3 Year NBD On-site Maintenance for a twenty-four port ADTRAN switch, including NetVanta 1234, 1234P, 1235P, 1534, 1534P, 1535P, 1544, 1550-24, 1550-24P, which provides: 1 hour response time into technical support, access to software upgrades and patches, and next business day hardware replacement with ProCare on-site representative, available Monday 1through Friday, 7 am until 7 pm CT	\$364.00	10%	\$327.60	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
		ProCare 1 Year 7x24x4 On-site Maintenance for a				
		twenty-four port ADTRAN switch, including NetVanta				
		1234, 1234P, 1235P, 1534, 1534P, 1535P, 1544, 1550-				
		24, 1550-24P, which provides: 30 minute response				
		time into technical support, access to software				
		upgrades and patches, and four hour hardware				
		replacement with ProCare on-site representative,				
INTN SWITCH-PR	C 1100AMNVS3M5	Tavailable 24 hours a day, 7 days a week	\$208.00	10%	\$187.20	
		ProCare 3 Year 7x24x4 On-site Maintenance for a				
		twenty-four port ADTRAN switch, including NetVanta				
		1234, 1234P, 1235P, 1534, 1534P, 1535P, 1544, 1550-				
		24, 1550-24P, which provides: 30 minute response				
		time into technical support, access to software				
		upgrades and patches, and four hour hardware				
		replacement with ProCare on-site representative,				
INTN SWITCH-PR	C 1100AMNVS3M5	Tavailable 24 hours a day, 7 days a week	\$437.00	10%	\$393.30	
		ProCare 1 Year Basic ProCare for the NetVanta 3305				
		and 3448 with standard feature pack software, and				
		NetVanta 320X and 3430 with enhanced feature pack				
		software, providing: 4 hour response time into				
		technical support, access to software upgrades and				
		patches, available Monday through Friday, 7 am until 7				
INTN ROUTER-PF	RC 1100AMNVSR2N	11 pm CT	\$80.00	10%	\$72.00	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
INTN ROUTER-PF	RC 1100AMNVSR2N	ProCare 3 Year Basic ProCare for the NetVanta 3305 and 3448 with standard feature pack software, and NetVanta 320X and 3430 with enhanced feature pack software, providing: 4 hour response time into technical support, access to software upgrades and patches, available Monday through Friday, 7 am until 7 11 pm CT	\$216.00	10%	\$194.40	
INTN ROUTER-PF	RC 1100AMNVSR2N	ProCare 1 Year NBD Remote ProCare for the NetVanta 3305 and 3448 with standard feature pack software, and NetVanta 320X and 3430 with enhanced feature pack software, providing: 1 hour response time into technical support, access to software upgrades and patches, and next business day hardware replacement, 12 available Monday through Friday, 7 am until 7 pm CT	\$160.00	10%	\$144.00	
INTN ROUTER-PF	RC 1100AMNVSR2N	ProCare 3 Year NBD Remote ProCare for the NetVanta 3305 and 3448 with standard feature pack software, and NetVanta 320X and 3430 with enhanced feature pack software, providing: 1 hour response time into technical support, access to software upgrades and patches, and next business day hardware replacement, 12 available Monday through Friday, 7 am until 7 pm CT	\$432.00	10%	\$388.80	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
		ProCare 1 Year 7x24x4 Remote ProCare for the				
		NetVanta 3305 and 3448 with standard feature pack				
		software, and NetVanta 320X and 3430 with enhanced				
		feature pack software, providing: 30 minute response				
		time into technical support, access to software				
		upgrades and patches, and four hour hardware				
INTN ROUTER-PR	RC 1100AMNVSR2N	Ereplacement, available 24 hours a day, 7 days a week	\$238.00	10%	\$214.20	
		ProCare 3 Year 7x24x4 Remote ProCare for the				
		NetVanta 3305 and 3448 with standard feature pack				
		software, and NetVanta 320X and 3430 with enhanced				
		feature pack software, providing: 30 minute response				
		time into technical support, access to software				
		upgrades and patches, and four hour hardware				
INTN ROUTER-PR	RC 1100AMNVSR2N	15 replacement, available 24 hours a day, 7 days a week	\$643.00	10%	\$578.70	
		ProCare 1 Year NBD On-site ProCare for the NetVanta				
		3305 and 3448 with standard feature pack software,				
		and NetVanta 320X and 3430 with enhanced feature				
		pack software, providing: 1 hour response time into				
		technical support, access to software upgrades and				
		patches, and next business day hardware replacement				
		with ProCare on-site representative, available Monday				
INTN ROUTER-PI	RC 1100AMNVSR2N	14 through Friday, 7 am until 7 pm CT	\$286.00	10%	\$257.40	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
		ProCare 3 Year NBD On-site ProCare for the NetVanta				
		3305 and 3448 with standard feature pack software,				
		and NetVanta 320X and 3430 with enhanced feature				
		pack software, providing: 1 hour response time into				
		technical support, access to software upgrades and				
		patches, and next business day hardware replacement				
		with ProCare on-site representative, available Monday				
INTN ROUTER-PI	RC 1100AMNVSR2N	14 through Friday, 7 am until 7 pm CT	\$772.00	10%	\$694.80	
		ProCare 5 Year NBD On-site ProCare for the NetVanta				
		3305 and 3448 with standard feature pack software,				
		and NetVanta 320X and 3430 with enhanced feature				
		pack software, providing: 1 hour response time into				
		technical support, access to software upgrades and				
		patches, and next business day hardware replacement				
		with ProCare on-site representative, available Monday				
INTN ROUTER-PI	RC 1100AMNVSR2N	14 through Friday, 7 am until 7 pm CT	\$1,286.00	10%	\$1,157.40	
		ProCare 1 Year 7x24x4 On-site ProCare for the				
		NetVanta 3305 and 3448 with standard feature pack				
		software, and NetVanta 320X and 3430 with enhanced				
		feature pack software, providing: 30 minute response				
		time into technical support, access to software				
		upgrades and patches, and four hour hardware				
		replacement with ProCare on-site representative,				
INTN ROUTER-PI	RC 1100AMNVSR2N	15 available 24 hours a day, 7 days a week	\$366.00	10%	\$329.40	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
		ProCare 3 Year 7x24x4 On-site ProCare for the				
		NetVanta 3305 and 3448 with standard feature pack				
		software, and NetVanta 320X and 3430 with enhanced				
		feature pack software, providing: 30 minute response				
		time into technical support, access to software				
		upgrades and patches, and four hour hardware				
		replacement with ProCare on-site representative,				
INTN ROUTER-P	RC 1100AMNVSR2N	15 available 24 hours a day, 7 days a week	\$988.00	10%	\$889.20	
		ProCare 5 Year 7x24x4 On-site ProCare for the				
		NetVanta 3305 and 3448 with standard feature pack				
		software, and NetVanta 320X and 3430 with enhanced				
		feature pack software, providing: 30 minute response				
		time into technical support, access to software				
		upgrades and patches, and four hour hardware				
		replacement with ProCare on-site representative,				
INTN ROUTER-P	RC 1100AMNVSR2N	ባ5 available 24 hours a day, 7 days a week	\$1,647.00	10%	\$1,482.30	
		ProCare 1 Year Basic Maintenance for the NetVanta				
		3305 and 3448 with the enhanced feature pack				
		software, providing: 4 hour response time into				
		technical support, access to software upgrades and				
		patches, available Monday through Friday, 7 am until 7				
INTN ROUTER-P	RC 1100AMNVSR3N	11pm CT	\$133.00	10%	\$119.70	
		ProCare 3 Year Basic Maintenance for the NetVanta				
		3305 and 3448 with the enhanced feature pack				
		software, providing: 4 hour response time into				
		technical support, access to software upgrades and				
		patches, available Monday through Friday, 7 am until 7				
INTN ROUTER-P	RC 1100AMNVSR3N	11pm CT	\$358.00	10%	\$322.20	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
		ProCare 1 Year NBD Remote Maintenance for the				
		NetVanta 3305 and 3448 with the enhanced feature				
		pack software, providing: 1 hour response time into				
		technical support, access to software upgrades and				
		patches, and next business day hardware replacement,				
INTN ROUTER-PR	( 1100AMNVSR3N	12 available Monday through Friday, 7 am until 7 pm CT	\$265.00	10%	\$238.50	
		ProCare 3 Year NBD Remote Maintenance for the				
		NetVanta 3305 and 3448 with the enhanced feature				
		pack software, providing: 1 hour response time into				
		technical support, access to software upgrades and				
		patches, and next business day hardware replacement,				
INTN ROUTER-PR	C 1100AMNVSR3N	12 available Monday through Friday, 7 am until 7 pm CT	\$716.00	10%	\$644.40	
		ProCare 1 Year 7x24x4 Remote Maintenance for the				
		NetVanta 3305 and 3448 with the enhanced feature				
		pack software, providing: 30 minute response time				
		into technical support, access to software upgrades				
		and patches, and four hour hardware replacement,				
INTN ROUTER-PR	C 1100AMNVSR3N	l available 24 hours a day, 7 days a week	\$385.00	10%	\$346.50	
		ProCare 3 Year 7x24x4 Remote Maintenance for the				
		NetVanta 3305 and 3448 with the enhanced feature				
		pack software, providing: 30 minute response time				
		into technical support, access to software upgrades				
		and patches, and four hour hardware replacement,				
INTN ROUTER-PR	C 1100AMNVSR3M	Eavailable 24 hours a day, 7 days a week	\$1,040.00	10%	\$936.00	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
		ProCare 1 Year NBD On-site Maintenance for the NetVanta 3305 and 3448 with the enhanced feature				
		pack software, providing: 1 hour response time into				
		technical support, access to software upgrades and				
		patches, and next business day hardware replacement				
		with ProCare on-site representative, available Monday				
NTN ROUTER-P	RC 1100AMNVSR3M	14 through Friday, 7 am until 7 pm CT	\$395.00	10%	\$355.50	
		ProCare 3 Year NBD On-site Maintenance for the				
		NetVanta 3305 and 3448 with the enhanced feature				
		pack software, providing: 1 hour response time into				
		technical support, access to software upgrades and				
		patches, and next business day hardware replacement				
INTN ROUTER-P	RC 1100AMNVSR3N	with ProCare on-site representative, available Monday 14 through Friday, 7 am until 7 pm CT	\$1,067.00	10%	\$960.30	
		ProCare 1 Year 7x24x4 On-site Maintenance for the				
		NetVanta 3305 and 3448 with the enhanced feature				
		pack software, providing: 30 minute response time				
		into technical support, access to software upgrades				
		and patches, and four hour hardware replacement				
		with ProCare on-site representative, available 24 hours				
NTN ROUTER-P	RC 1100AMNVSR3N	15 a day, 7 days a week	\$545.00	10%	\$490.50	
		ProCare 3 Year 7x24x4 On-site Maintenance for the				
		NetVanta 3305 and 3448 with the enhanced feature				
		pack software, providing: 30 minute response time				
		into technical support, access to software upgrades				
		and patches, and four hour hardware replacement				
	04440041	with ProCare on-site representative, available 24 hours	44 4-0 0-	4001	44 004 00	
N I N ROUTER-P	RC 1100AMNVSR3N	15 a day, 7 days a week	\$1,472.00	10%	\$1,324.80	

	Price	Fee
ProCare 1 Year Basic Maintenance for the NetVanta		
3450, 3458, 4305, and 4430 with standard feature		
pack software, the NetVanta 3450 with enhanced		
feature pack software, NV 1335 and the NV 6410,		
providing: 4 hour response time into technical support,		
access to software upgrades and patches, available		
INTN SWITCH-PRC 1100AMNVSRM11 Monday through Friday, 7 am until 7 pm CT \$177.00 10%	\$159.30	
ProCare 3 Year Basic Maintenance for the NetVanta		
3450, 3458, 4305, and 4430 with standard feature		
pack software, the NetVanta 3450 with enhanced		
feature pack software, NV 1335 and the NV 6410,		
providing: 4 hour response time into technical		
support, access to software upgrades and patches,		
INTN SWITCH-PRC 1100AMNVSRM11 available Monday through Friday, 7 am until 7 pm CT \$478.00 10%	\$430.20	
ProCare 1 Year NBD Remote Maintenance for the		
NetVanta 3450, 3458, 4305, and 4430 with standard		
feature pack software, the NetVanta 3450 with		
enhanced feature pack software, NV 1335 and the NV		
6410, providing: 1 hour response time into technical		
support, access to software upgrades and patches, and		
next business day hardware replacement, available		
INTN SWITCH-PRC 1100AMNVSRM21 Monday through Friday, 7 am until 7 pm CT \$354.00 10%	\$318.60	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
		ProCare 3 Year NBD Remote Maintenance for the				
		NetVanta 3450, 3458, 4305, and 4430 with standard				
		feature pack software, the NetVanta 3450 with				
		enhanced feature pack software, NV 1335 and the NV				
		6410, providing: 1 hour response time into technical				
		support, access to software upgrades and patches, and				
		next business day hardware replacement, available				
INTN SWITCH-PR	C 1100AMNVSRM2	21 Monday through Friday, 7 am until 7 pm CT	\$956.00	10%	\$860.40	
		ProCare 1 Year 7x24x4 Remote Maintenance for the				
		NetVanta 3450, 3458, 4305, and 4430 with standard				
		feature pack software, the NetVanta 3450 with				
		enhanced feature pack software, NV 1335 and the NV				
		6410, providing: 30 minute response time into				
		technical support, access to software upgrades and				
		patches, and four hour hardware replacement,				
INTN SWITCH-PR	C 1100AMNVSRM	31 available 24 hours a day, 7 days a week	\$430.00	10%	\$387.00	
		ProCare 3 Year 7x24x4 Remote Maintenance for the				
		NetVanta 3450, 3458, 4305, and 4430 with standard				
		feature pack software, the NetVanta 3450 with				
		enhanced feature pack software, NV 1335 and the NV				
		6410, providing: 30 minute response time into				
		technical support, access to software upgrades and				
		patches, and four hour hardware replacement,				
INTN SWITCH-PR	C 1100AMNVSRM3	31 available 24 hours a day, 7 days a week	\$1,285.00	10%	\$1,156.50	

INTN SWITCH-PRC 1100AMNVSRM4	ProCare 1 Year NBD On-site Maintenance for the NetVanta 3450, 3458, 4305, and 4430 with standard feature pack software, the NetVanta 3450 with enhanced feature pack software, NV 1335 and the NV 6410, providing: 1 hour response time into technical support, access to software upgrades and patches, and next business day hardware replacement with ProCare on-site representative, available Monday through 17 Friday, 7 am until 7 pm CT	\$600.00	10%	\$540.00	
INTN SWITCH-PRC 1100AMNVSRM4	ProCare 3 Year NBD On-site Maintenance for the NetVanta 3450, 3458, 4305, and 4430 with standard feature pack software, the NetVanta 3450 with enhanced feature pack software, NV 1335 and the NV 6410, providing: 1 hour response time into technical support, access to software upgrades and patches, and next business day hardware replacement with ProCare on-site representative, available Monday through Friday, 7 am until 7 pm CT	\$1,544.00	10%	\$1,389.60	
INTN SWITCH-PRC 1100AMNVSRMS	ProCare 1 Year 7x24x4 On-site Maintenance for the NetVanta 3450, 3458, 4305, and 4430 with standard feature pack software, the NetVanta 3450 with enhanced feature pack software, NV 1335 and the NV 6410, providing: 30 minute response time into technical support, access to software upgrades and patches, and four hour hardware replacement with ProCare on-site representative, available 24 hours a fidday. 7 days a week	\$732.00	10%	\$658.80	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
		ProCare 3 Year 7x24x4 On-site Maintenance for the NetVanta 3450, 3458, 4305, and 4430 with standard feature pack software, the NetVanta 3450 with enhanced feature pack software, NV 1335 and the NV 6410, providing: 30 minute response time into technical support, access to software upgrades and				
		patches, and four hour hardware replacement with ProCare on-site representative, available 24 hours a				
INTN SWITCH-PR	C 1100AMNVSRM5	Procare on-site representative, available 24 hours a siday, 7 days a week  ProCare 1 Year Basic Maintenance for a ADTRAN 1700  Series Switch, providing: 4 hour response time into technical support, access to software upgrades and patches, available Monday through Friday, 7 am until 7	\$1,976.00	10%	\$1,778.40	
INTN SWITCH-PR	C 1100AMSWAGM	, , ,	\$750.00	10%	\$675.00	
INTN SWITCH-PR	C 1100AMSWAGM	2 Friday, 7 am until 7 pm CT ProCare 1 Year 7x24x4 Remote Maintenance for a ADTRAN 1700 Series Switch, providing: 30 minute response time into technical support, access to software upgrades and patches, and four hour hardware replacement, available 24 hours a day, 7	\$1,500.00	10%	\$1,350.00	
INTN SWITCH-PR	C 1100AMSWAGM	•	\$1,875.00	10%	\$1,687.50	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
INTNI CWITCH DD	C 1100 AMENNA CNA	ProCare 1 Year NBD On-site Maintenance for a ADTRAN 1700 Series Switch, providing: 1 hour response time into technical support, access to software upgrades and patches, and next business day hardware replacement with ProCare on-site representative, available Monday through Friday, 7 am	¢2,400,00	100/	\$2,160,00	
INTN SWITCH-PR	C 1100AMSWAGM	4 until 7 pm C1	\$2,400.00	10%	\$2,160.00	
		ProCare 1 Year 7x24x4 On-site Maintenance for a ADTRAN 1700 Series Switch, providing: 30 minute response time into technical support, access to software upgrades and patches, and four hour hardware replacement with ProCare on-site				
INTN SWITCH-PR	C 1100AMSWAGM	5 representative, available 24 hours a day, 7 days a week	\$2,880.00	10%	\$2,592.00	
INTN SWITCH-PR	C 1100AMSWENM	ProCare 1 Year Basic Maintenance for a forty eight port ADTRAN switch, including NetVanta 1238, 1238P, 1638, 1638P, 1550-48, 1550-48P, which provides: 4 hour response time into technical support, access to software upgrades and patches, available Monday 1 through Friday, 7 am until 7 pm CT	\$209.00	10%	\$188.10	
IIVIIV SVVITCITTIN	C 1100/ ((VISVV EIVIVI		<b>7203.00</b>	1070	7100.10	
INITAL CLAUTCU 222	C 1400 AN 45 M/FAN 4	ProCare 3 Year Basic Maintenance for a forty eight port ADTRAN switch, including NetVanta 1238, 1238P, 1638, 1638P, 1550-48, 1550-48P, which provides: 4 hour response time into technical support, access to software upgrades and patches, available Monday	¢420.00	400/	¢205.40	
INTN SWITCH-PR	C 1100AMSWENM	1 through Friday, 7 am until 7 pm CT	\$439.00	10%	\$395.10	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
INTN SWITCH-PR	C 1100AMSWENM	ProCare 1 Year NBD Remote Maintenance for a forty eight port ADTRAN switch, including NetVanta 1238, 1238P, 1638, 1638P, 1550-48, 1550-48P, which provides: 1 hour response time into technical support, access to software upgrades and patches, and next business day hardware replacement, available Monday 2 through Friday, 7 am until 7 pm CT	\$219.00	10%	\$197.10	
INTN SWITCH-PR	C 1100AMSWENM	ProCare 3 Year NBD Remote Maintenance for a forty eight port ADTRAN switch, including NetVanta 1238, 1238P, 1638, 1638P, 1550-48, 1550-48P, which provides: 1 hour response time into technical support, access to software upgrades and patches, and next business day hardware replacement, available Monday 2 through Friday, 7 am until 7 pm CT	\$460.00	10%	\$414.00	
INTN SWITCH-PR	C 1100AMSWENM	ProCare 1 Year 7x24x4 Remote Maintenance for a forty eight port ADTRAN switch, including NetVanta 1238, 1238P, 1638, 1638P, 1550-48, 1550-48P, which provides: 30 minute response time into technical support, access to software upgrades and patches, and four hour hardware replacement, available 24 hours a 3 day, 7 days a week	\$329.00	10%	\$296.10	
INTN SWITCH-PR	C 1100AMSWENM	ProCare 3 Year 7x24x4 Remote Maintenance for a forty eight port ADTRAN switch, including NetVanta 1238, 1238P, 1638, 1638P, 1550-48, 1550-48P, which provides: 30 minute response time into technical support, access to software upgrades and patches, and four hour hardware replacement, available 24 hours a 3 day, 7 days a week	\$690.00	10%	\$621.00	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
		ProCare 1 Year NBD On-site Maintenance for a forty				
		eight port ADTRAN switch, including NetVanta 1238,				
		1238P, 1638, 1638P, 1550-48, 1550-48P, which				
		provides: 1 hour response time into technical support,				
		access to software upgrades and patches, and next				
		business day hardware replacement with ProCare on-				
		site representative, available Monday through Friday, 7				
INTN SWITCH-PF	RC 1100AMSWENM	4 am until 7 pm CT	\$383.00	10%	\$344.70	
		ProCare 3 Year NBD On-site Maintenance for a forty				
		eight port ADTRAN switch, including NetVanta 1238,				
		1238P, 1638, 1638P, 1550-48, 1550-48P, which				
		provides: 1 hour response time into technical support,				
		access to software upgrades and patches, and next				
		business day hardware replacement with ProCare on-				
		site representative, available Monday through Friday, 7				
INTN SWITCH-PF	RC 1100AMSWENM	4 am until 7 pm CT	\$805.00	10%	\$724.50	
		ProCare 1 Year 7x24x4 On-site Maintenance for a forty				
		eight port ADTRAN switch, including NetVanta 1238,				
		1238P, 1638, 1638P, 1550-48, 1550-48P, which				
		provides: 30 minute response time into technical				
		support, access to software upgrades and patches, and four hour hardware replacement with ProCare on-site				
INTN SWITCH-DE	RC 11004N/IS\N/FNIN/	5 representative, available 24 hours a day, 7 days a week	\$460.00	10%	\$414.00	
HALIA SAALI CIL-EL	C TTOOMINID WE LINIVI	5 representative, available 24 flours a day, 7 days a week	Ş <del>4</del> 00.00	10/0	у <del>т</del> тт.00	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
		ProCare 3 Year 7x24x4 On-site Maintenance for a forty				
		eight port ADTRAN switch, including NetVanta 1238,				
		1238P, 1638, 1638P, 1550-48, 1550-48P, which				
		provides: 30 minute response time into technical				
		support, access to software upgrades and patches, and				
		four hour hardware replacement with ProCare on-site				
INTN SWITCH-PF	RC 1100AMSWENM5	representative, available 24 hours a day, 7 days a week	\$966.00	10%	\$869.40	
		ProCare 1 Year Basic ProCare for the TA 624, 850, 924,				
		and NetVanta 6330 24 FXS, 6330 16 FXS + 8 FXO, 6360,				
		6240 24 FXS, NetVanta 6250 24FXS, NetVanta 6250 16				
		FXS, NetVanta 6250 16 FXS + 9 FXO, providing: 4 hour				
		response time into technical support, access to				
		software upgrades and patches, available Monday				
		through Friday, 7 am until 7 pm CT. Battery backup				
IAD-PROSERVICE	ES 1100AMTAGM1T1	I module not included.	\$135.00	10%	\$121.50	
		ProCare 3 Year Basic ProCare for the TA 624, 850, 924,				
		and NetVanta 6330 24 FXS, 6330 16 FXS + 8 FXO, 6360,				
		6240 24 FXS, NetVanta 6250 24FXS, NetVanta 6250 16				
		FXS, NetVanta 6250 16 FXS + 9 FXO, providing: 4 hour				
		response time into technical support, access to				
		software upgrades and patches, available Monday				
		through Friday, 7 am until 7 pm CT. Battery backup	40.05	4.6-4	4222 - 2	
IAD-PROSERVICE	:S 1100AMTAGM1T3	module not included.	\$365.00	10%	\$328.50	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
		ProCare 1 Year NBD Remote ProCare for the TA 624,				
		850, 924, and NetVanta 6330 24 FXS, 6330 16 FXS + 8				
		FXO, 6360, 6240 24 FXS, NetVanta 6250 24FXS,				
		NetVanta 6250 16 FXS, NetVanta 6250 16 FXS + 9 FXO,				
		providing: 1 hour response time into technical support,				
		access to software upgrades and patches, and next				
		business day hardware replacement, available Monday				
		through Friday, 7 am until 7 pm CT. Battery backup				
IAD-PROSERVICE	S 1100AMTAGM2	Γ1module not included.	\$270.00	10%	\$243.00	
		ProCare 3 Year NBD Remote ProCare for the TA 624,				
		850, 924, and NetVanta 6330 24 FXS, 6330 16 FXS + 8				
		FXO, 6360, 6240 24 FXS, NetVanta 6250 24FXS,				
		NetVanta 6250 16 FXS, NetVanta 6250 16 FXS + 9 FXO,				
		providing: 1 hour response time into technical support,				
		access to software upgrades and patches, and next				
		business day hardware replacement, available Monday				
		through Friday, 7 am until 7 pm CT. Battery backup				
IAD-PROSERVICE	S 1100AMTAGM2	ramodule not included.	\$729.00	10%	\$656.10	
		ProCare 1 Year 7x24x4 Remote ProCare for the TA 624,				
		850, 924, and NetVanta 6330 24 FXS, 6330 16 FXS + 8				
		FXO, 6360, 6240 24 FXS, NetVanta 6250 24FXS,				
		NetVanta 6250 16 FXS, NetVanta 6250 16 FXS + 9 FXO,				
		providing: 30 minute response time into technical				
		support, access to software upgrades and patches, and				
		four hour hardware replacement, available 24 hours a				
		day, 7 days a week. Battery backup module not	40.50		4004.55	
IAD-PROSERVICE	S 1100AMTAGM3	T1included.	\$360.00	10%	\$324.00	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
		ProCare 3 Year 7x24x4 Remote ProCare for the TA 624,				
		850, 924, and NetVanta 6330 24 FXS, 6330 16 FXS + 8				
		FXO, 6360, 6240 24 FXS, NetVanta 6250 24FXS,				
		NetVanta 6250 16 FXS, NetVanta 6250 16 FXS + 9 FXO,				
		providing: 30 minute response time into technical				
		support, access to software upgrades and patches, and				
		four hour hardware replacement, available 24 hours a				
IAD DDOSEDVICE	C 1100 A NATA CNAST	day, 7 days a week. Battery backup module not	\$972.00	10%	\$874.80	
IAD-PROSERVICE	AD-PROSERVICES 1100AMTAGM3T3 included.		\$972.00	10%	\$874.80	
		ProCare 1 Year NBD On-site ProCare for the TA 624,				
		850, 924, and NetVanta 6330 24 FXS, 6330 16 FXS + 8				
		FXO, 6360, 6240 24 FXS, NetVanta 6250 24FXS,				
		NetVanta 6250 16 FXS, NetVanta 6250 16 FXS + 9 FXO,				
		providing: 1 hour response time into technical support,				
		access to software upgrades and patches, and next				
		business day hardware replacement with ProCare on-				
		site representative, available Monday through Friday, 7				
		am until 7 pm CT. Battery backup module not				
IAD-PROSERVICE	ES 1100AMTAGM41	Tincluded.	\$450.00	10%	\$405.00	
		ProCare 3 Year NBD On-site ProCare for the TA 624,				
		850, 924, and NetVanta 6330 24 FXS, 6330 16 FXS + 8				
		FXO, 6360, 6240 24 FXS, NetVanta 6250 24FXS,				
		NetVanta 6250 16 FXS, NetVanta 6250 16 FXS + 9 FXO,				
		providing: 1 hour response time into technical support,				
		access to software upgrades and patches, and next				
		business day hardware replacement with ProCare on-				
		site representative, available Monday through Friday, 7				
		am until 7 pm CT. Battery backup module not				
IAD-PROSERVICE	S 1100AMTAGM4T	T3 included.	\$1,215.00	10%	\$1,093.50	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
		ProCare 1 Year 7x24x4 On-site ProCare for the TA 624,				
		850, 924, and NetVanta 6330 24 FXS, 6330 16 FXS + 8				
		FXO, 6360, 6240 24 FXS, NetVanta 6250 24FXS,				
		NetVanta 6250 16 FXS, NetVanta 6250 16 FXS + 9 FXO,				
		providing: 30 minute response time into technical				
		support, access to software upgrades and patches, and				
		four hour hardware replacement with ProCare on-site				
		representative, available 24 hours a day, 7 days a				
IAD-PROSERVICE	S 1100AMTAGM51	T1week. Battery backup module not included.	\$634.00	10%	\$570.60	
		ProCare 3 Year 7x24x4 On-site ProCare for the TA 624,				
		850, 924, and NetVanta 6330 24 FXS, 6330 16 FXS + 8				
		FXO, 6360, 6240 24 FXS, NetVanta 6250 24FXS,				
		NetVanta 6250 16 FXS, NetVanta 6250 16 FXS + 9 FXO,				
		providing: 30 minute response time into technical				
		support, access to software upgrades and patches, and				
		four hour hardware replacement with ProCare on-site				
		representative, available 24 hours a day, 7 days a				
IAD-PROSERVICE	S 1100AMTAGM51	T3 week. Battery backup module not included.	\$1,712.00	10%	\$1,540.80	
		ProCare 1 Year Basic ProCare for the NetVanta 3140				
		SBC, 3430 SBC, 3448 SBC, 6240 8/16 FXS (SBC), 6250				
		8/16 FXS (SBC), 6310 (SBC), 6330 (SBC), TA 908e SBC,				
		TA 850, 904, 908, 912, 916, 604, 608, 612, 616,				
		providing: 4 hour response time into technical support,				
		access to software upgrades and patches, available				
		Monday through Friday, 7 am until 7 pm CT. Battery				
IAD-PROSERVICE	S 1100AMTAGSM1	LT backup module not included.	\$105.00	10%	\$94.50	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
IAD-PROSERVICE	S 1100AMTAGSM1	ProCare 3 Year Basic ProCare for the NetVanta 3140 SBC, 3430 SBC, 3448 SBC, 6240 8/16 FXS (SBC), 6250 8/16 FXS (SBC), 6310 (SBC), 6330 (SBC), TA 908e SBC, TA 850, 904, 908, 912, 916, 604, 608, 612, 616, providing: 4 hour response time into technical support, access to software upgrades and patches, available Monday through Friday, 7 am until 7 pm CT. Battery Tbackup module not included.	\$284.00	10%	\$255.60	
		ProCare 1 Year NBD Remote ProCare for the TA 604, 608, 612, 616, 850, 904, 908, 912, 916, the NetVanta 6310, 6330 8 FXS, 6330 16 FXS, 6240 8 FXS, 6240 16 FXS, 3430 with SBC, 6310 with SBC, 3448 with SBC, NetVanta 6250 8 FXS with Lifeline, NetVanta 6250 8 FXS with SBC Feature Pack, NetVanta 6250 16 FXS, NetVanta 16 FXS with Lifeline, and the TA 908e with SBC, providing: 1 hour response time into technical support, access to software upgrades and patches, and next business day hardware replacement, available Monday through Friday, 7 am until 7 pm CT. Battery				
IAD-PROSERVICE	S 1100AMTAGSM2	T backup module not included.	\$210.00	10%	\$189.00	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
		ProCare 3 Year NBD Remote ProCare for the TA 604, 608, 612, 616, 850, 904, 908, 912, 916, the NetVanta 6310, 6330 8 FXS, 6330 16 FXS, 6240 8 FXS, 6240 16 FXS, 3430 with SBC, 6310 with SBC, 3448 with SBC, NetVanta 6250 8 FXS with Lifeline, NetVanta 6250 8 FXS with SBC Feature Pack, NetVanta 6250 16 FXS, NetVanta 16 FXS with Lifeline, and the TA 908e with SBC, providing: 1 hour response time into technical support, access to software upgrades and patches, and next business day hardware replacement, available Monday through Friday, 7 am until 7 pm CT. Battery				
IAD-PROSERVIC	ES 1100AMTAGSM2	21 backup module not included.	\$567.00	10%	\$510.30	
		ProCare 1 Year 7x24x4 Remote ProCare for the TA 604, 608, 612, 616, 850, 904, 908, 912, 916, the NetVanta 6310, 6330 8 FXS, 6330 16 FXS, 6240 8 FXS, 6240 16 FXS, 3430 with SBC, 6310 with SBC, 3448 with SBC, NetVanta 6250 8 FXS with Lifeline, NetVanta 6250 8 FXS with SBC Feature Pack, NetVanta 6250 16 FXS, NetVanta 16 FXS with Lifeline, and the TA 908e with SBC, providing: 30 minute response time into technical support, access to software upgrades and patches, and four hour hardware replacement, available 24 hours a day, 7 days a week. Battery backup module not				
IAD-PROSERVIC	ES 1100AMTAGSM3	31 included.	\$280.00	10%	\$252.00	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
		ProCare 3 Year 7x24x4 Remote ProCare for the TA 604, 608, 612, 616, 850, 904, 908, 912, 916, the NetVanta 6310, 6330 8 FXS, 6330 16 FXS, 6240 8 FXS, 6240 16 FXS, 3430 with SBC, 6310 with SBC, 3448 with SBC, NetVanta 6250 8 FXS with Lifeline, NetVanta 6250 8 FXS with SBC Feature Pack, NetVanta 6250 16 FXS, NetVanta 16 FXS with Lifeline, and the TA 908e with SBC, providing: 30 minute response time into technical support, access to software upgrades and patches, and				
IAD DDOSEDVICE	S 1100AMTAGSM3	four hour hardware replacement, available 24 hours a day, 7 days a week. Battery backup module not	\$756.00	10%	\$680.40	
IAD-PROSERVICE	3 IIUUAIVITAGSIVIS	Tinciaca.	\$730.00	10%	3080.40	
		ProCare 1 Year NBD On-site ProCare for the TA 604, 608, 612, 616, 850, 904, 908, 912, 916, the NetVanta 6310, 6330 8 FXS, 6330 16 FXS, 6240 8 FXS, 6240 16 FXS, 3430 with SBC, 6310 with SBC, 3448 with SBC, NetVanta 6250 8 FXS with Lifeline, NetVanta 6250 8 FXS with SBC Feature Pack, NetVanta 6250 16 FXS, NetVanta 16 FXS with Lifeline, and the TA 908e with SBC, providing: 1 hour response time into technical support, access to software upgrades and patches, and next business day hardware replacement with ProServices on-site representative, available Monday through Friday, 7 am until 7 pm CT. Battery backup				
IAD-PROSERVICE	S 1100AMTAGSM4	T module not included.	\$350.00	10%	\$315.00	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
		roCare 3 Year NBD On-site ProCare for the TA 604, 08, 612, 616, 850, 904, 908, 912, 916, the NetVanta				
	6: FX	310, 6330 8 FXS, 6330 16 FXS, 6240 8 FXS, 6240 16 XS, 3430 with SBC, 6310 with SBC, 3448 with SBC, NetVanta 6250 FXS				
	N SI	etVanta 16 FXS with Lifeline, and the TA 908e with BC, providing: 1 hour response time into technical				
		upport, access to software upgrades and patches, and ext business day hardware replacement with				

IAD-PROSERVICES 1100AMTAGSM4T module not included.

ProCare 1 Year 7x24x4 On-site ProCare for the TA 604, 608, 612, 616, 850, 904, 908, 912, 916, the NetVanta 6310, 6330 8 FXS, 6330 16 FXS, 6240 8 FXS, 6240 16 FXS, 3430 with SBC, 6310 with SBC, 3448 with SBC, NetVanta 6250 8 FXS with Lifeline, NetVanta 6250 8 FXS with SBC Feature Pack, NetVanta 6250 16 FXS, NetVanta 16 FXS with Lifeline, and the TA 908e with SBC, providing: 30 minute response time into technical support, access to software upgrades and patches, and four hour hardware replacement with ProServices onsite representative, available 24 hours a day, 7 days a

ProServices on-site representative, available Monday through Friday, 7 am until 7 pm CT. Battery backup

IAD-PROSERVICES 1100AMTAGSM5T week. Battery backup module not included.

\$446.00 10%

\$945.00

\$850.50

\$401.40

10%

Model	Part Number	Description	List Price	Discount	Price	Fee
		ProCare 3 Year 7x24x4 On-site ProCare for the TA 604,				
		608, 612, 616, 850, 904, 908, 912, 916, the NetVanta				
		6310, 6330 8 FXS, 6330 16 FXS, 6240 8 FXS, 6240 16				
		FXS, 3430 with SBC, 6310 with SBC, 3448 with SBC,				
		NetVanta 6250 8 FXS with Lifeline, NetVanta 6250 8				
		FXS with SBC Feature Pack, NetVanta 6250 16 FXS,				
		NetVanta 16 FXS with Lifeline, and the TA 908e with				
		SBC, providing: 30 minute response time into technical				
		support, access to software upgrades and patches, and				
		four hour hardware replacement with ProServices on-				
		site representative, available 24 hours a day, 7 days a	4			
IAD-PROSERVICES	S 1100AMTAGSM!	51 week. Battery backup module not included.	\$1,204.00	10%	\$1,083.60	
		ProStart Remote telephone support of customer				
IAD-PROSERVICES	3 1100101L4	installation of TA 608, 612	\$375.00	10%	\$337.50	
		ProStart Remote telephone support of customer	4=00.00	4.00/	4.50.00	
IAD-PROSERVICES	5 1100101L7	installation of TA 616, 624, and TA 850.	\$500.00	10%	\$450.00	
ATI AS BBOSED) #4	5440040410	ProStart Remote telephone support of customer	4750.00	100/	6675.00	
ATLAS-PROSERVIO	2 1100101L8	installation of ATLAS 550	\$750.00	10%	\$675.00	
		ProStart Remote telephone support of customer				
ATLAC DDOCED!	54400404143	installation of ATLAS 830, ATLAS 890 with 8 or less	¢4 cor oo	100/	Ć4 F46 F0	
ATLAS-PROSERVIO	~ T100101F17	option modules.	\$1,685.00	10%	\$1,516.50	

\$2,250.00

\$3,995.00

\$438.00

ProStart Remote telephone support of customer installation of ATLAS 890 with 9 or more option

ProStart Remote telephone support of customer installation of NetVanta VPN Client 100 Users

ProStart Remote telephone support of customer

modules

installation of MX 2800

ATLAS-PROSERVIC 1100101L13

INTN ROUTER-PR( 1100101L16

OPTICAL-PROSER\ 1100101L23

Extended

\$2,025.00

\$3,595.50

\$394.20

10%

10%

10%

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
		ProStart Remote telephone support of customer				
		installation of upgrade for NetVanta routers and				
INTN ROUTER-PRO	(1100101N10	switches to the Enhanced Feature Pack.	\$375.00	10%	\$337.50	
		ProStart Remote telephone support of customer				
INTN ROUTER-PRO	1100101N11	installation of NetVanta 5305 Sub-rate T3 Bundle	\$1,795.00	10%	\$1,615.50	
IAD-PROSERVICES	1100102L4	ProStart On Site Installation of TA 608, 612	\$990.00	10%	\$891.00	
		ProStart On Site Installation of TA 616, 624, and TA				
IAD-PROSERVICES	1100102L7	850.	\$1,265.00	10%	\$1,138.50	
ATLAS-PROSERVIO	1100102L8	ProStart On Site Installation of ATLAS 550	\$1,815.00	10%	\$1,633.50	
OPTICAL-PROSER\	1100102L23	ProStart On Site Installation of MX 2800	\$1,125.00	10%	\$1,012.50	
		ProStart On Site Installation of upgrade for NetVanta				
INTN ROUTER-PRO	1100102N10	routers and switches to the Enhanced Feature Pack.	\$715.00	10%	\$643.50	
		ProStart On Site Installation of NetVanta 5305 Sub-rate				
INTN ROUTER-PRO	(1100102N11	T3 Bundle	\$3,595.00	10%	\$3,235.50	
		ProStart After Hours Remote (excludes Sunday &				
		Holidays) telephone support of customer installation of				
OPTICAL-PROSER\	1100103L23	MX 2800	\$657.00	10%	\$591.30	
		ProStart After Hours Remote (excludes Sunday &				
		Holidays) telephone support of customer installation of				
		NetVanta 1234, 1234P, 1235P, 1531, 1531P, 1534,				
		1534P, 1535P, 1550-24, 1550-24P Standard Install				
		(excludes VLAN, Mgmt., SNMP, QoS). Includes				
		ProCloud installation if ProCloud service also ordered.				
		Includes ProCloud installation if ProCloud service also				
INTN SWITCH-PRO	C1100103N2	ordered.	\$518.00	10%	\$466.20	

Model Part Numb	er Description	List Price	Discount	Extended Price	Fee
INTN ROUTER-PRC 1100103N9	ProStart After Hours Remote (excludes Sunday & Holidays) telephone support of customer installation of 4305, 4430, 4660, 5660 and 6410 Enhanced Install (includes BGP, IGMP, QOS, VPN, VRRP) ProStart After Hours Remote (excludes Sunday & Holidays) telephone support of customer installation of NetVanta routers and switches to the Enhanced	\$1,343.00	10%	\$1,208.70	
INTN ROUTER-PR( 1100103N10	Feature Pack.	\$563.00	10%	\$506.70	
LEGACY-PROSERV 1100104L1 IAD-PROSERVICES 1100104L4	CES Sunday/Holiday Remote telephone support of customer installation of T1 CSUs and Single Port TSU ProStart Sunday/Holiday Remote telephone support of customer installation of TA 608, 612	\$250.00 \$750.00	10%	\$225.00 \$675.00	
IAD-I NOSENVICES 110010414		7/30.00	1070	Ş073.00	
IAD-PROSERVICES 1100104L7	ProStart Sunday/Holiday Remote telephone support of customer installation of TA 616, 624, and TA 850.  ProStart Sunday/Holiday Remote telephone support of	\$1,000.00	10%	\$900.00	
ATLAS-PROSERVIC 1100104L8	customer installation of ATLAS 550  ProStart Sunday/Holiday Remote telephone support of customer installation of ATLAS 830, ATLAS 890 with 8	\$1,500.00	10%	\$1,350.00	
ATLAS-PROSERVIC 1100104L12	or less option modules.  ProStart Sunday/Holiday Remote telephone support of customer installation of ATLAS 890 with 9 or more	\$3,370.00	10%	\$3,033.00	
ATLAS-PROSERVIC 1100104L13	option modules	\$4,500.00	10%	\$4,050.00	
OPTICAL-PROSER\ 1100104L14	ProStart Sunday/Holiday Remote telephone support of customer installation of Redundant Opti-3 ProStart Sunday/Holiday Remote telephone support of	\$1,500.00	10%	\$1,350.00	
OPTICAL-PROSER\ 1100104L23	customer installation of MX 2800	\$876.00	10%	\$788.40	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
INTN SWITCH-PR	C 1100104N2	ProStart Sunday/Holiday Remote telephone support of customer installation of NetVanta 1234, 1234P, 1235P, 1531, 1531P, 1534, 1534P, 1535P, 1550-24, 1550-24P Standard Install (excludes VLAN, Mgmt., SNMP, QoS). Includes ProCloud installation if ProCloud service also ordered.  ProStart Sunday/Holiday Remote telephone support of customer ProStart of NetVanta 1234, 1234P, 1235P, 1531, 1531P, 1534, 1534P, 1535P, 1550-24, 1550-24P Enhanced Install (includes VLAN, Mgmt., SNMP, QoS).	\$690.00	10%	\$621.00	
INTN SWITCH-PR	C 1100104N3	Includes ProCloud installation if ProCloud service also ordered.	\$790.00	10%	\$711.00	
INTN ROUTER-PR	RC 1100104N4	ProStart Sunday/Holiday Remote telephone support of customer installation of NetVanta 31x0, 320x, or 34xx Standard Install (excludes BGP, IGMP, QOS, VPN)	\$790.00	10%	\$711.00	
INTN ROUTER-PR	RC 1100104N5	ProStart Sunday/Holiday Remote telephone support of customer installation of NetVanta 31x0, 320x, or 34xx Enhanced Install (includes BGP, IGMP, QOS, VPN, VRRP, and HMR for approved PBXs)	\$1,090.00	10%	\$981.00	
INTN ROUTER-PR	RC 1100104N6	ProStart Sunday/Holiday Remote telephone support of customer installation of NetVanta 3305, 1224R, 1224STR(PoE) Standard Install (excludes BGP, IGMP, QOS, VPN) ProStart Sunday/Holiday Remote telephone support of	\$1,090.00	10%	\$981.00	
INTN ROUTER-PR	RC 1100104N7	customer installation of NetVanta 3305, 1335, 1224R, 1224STR(PoE), Enhanced Install (includes BGP, IGMP, QOS, VPN, VRRP).	\$1,430.00	10%	\$1,287.00	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
INTN ROUTER-PR	(1100104N8	ProStart Sunday/Holiday Remote telephone support of customer installation of NetVanta 4305, 4430, 6410 Standard Install (excludes BGP, IGMP, QOS, VPN) ProStart Sunday/Holiday Remote telephone support of customer installation of 4305, 4430, 4660, 5660 and	\$1,430.00	10%	\$1,287.00	
INTN ROUTER-PR	C 1100104N9	6410 Enhanced Install (includes BGP, IGMP, QOS, VPN, VRRP)	\$1,790.00	10%	\$1,611.00	
LEGACY-PROSER\	/ 1100105L1	ProStart After Hours On-Site Installation (excludes Sunday and Holidays) T1 CSUs and Single Port TSU ProStart After Hours On-Site Installation (excludes	\$660.00	10%	\$594.00	
IAD-PROSERVICES	S 1100105L4	Sunday & Holidays) TA 608, 612	\$1,485.00	10%	\$1,336.50	
		ProStart After Hours On-Site Installation (excludes				
IAD-PROSERVICES	S 1100105L7	Sunday and Holidays) TA 616, 624, and TA 850.  ProStart After Hours On-Site Installation (excludes	\$1,898.00	10%	\$1,708.20	
ATLAS-PROSERVI	C 1100105L8	Sunday & Holidays) ATLAS 550 ProStart After Hours On-Site Installation (excludes Sunday & Holidays) ATLAS 830, ATLAS 890 with 8 or	\$2,723.00	10%	\$2,450.70	
ATLAS-PROSERVI	C 1100105L12	less option modules. ProStart After Hours On-Site Installation (excludes Sunday & Holidays) ATLAS 890 with 9 or more option	\$5,243.00	10%	\$4,718.70	
ATLAS-PROSERVI	C 1100105L13	modules  ProStart After Hours On-Site Installation (excludes	\$6,893.00	10%	\$6,203.70	
OPTICAL-PROSER	\1100105L14	Sunday & Holidays) Redundant Opti-3 ProStart After Hours On-Site Installation (excludes	\$2,723.00	10%	\$2,450.70	
OPTICAL-PROSER	\1100105L23	Sunday & Holidays) MX 2800	\$1,688.00	10%	\$1,519.20	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
INTN SWITCH-PRC	1100105N2	ProStart After Hours On-Site Installation (excludes Sunday & Holidays) of NetVanta 1234, 1234P, 1531, 1531P, 1534, 1534P, 1550-24, 1550-24P Standard Install (excludes VLAN, Mgmt., SNMP, QoS). Includes ProCloud installation if ProCloud service also ordered. ProStart After Hrs. On-Site ProStart (excludes Sunday and Holidays) of NetVanta 1234, 1234P, 1531, 1531P, 1534, 1534P, 1544, 1544P, 1544F, 1550-24, 1550-24P Enhanced Install (includes VLAN, Mgmt., SNMP, QoS).	\$938.00	10%	\$844.20	
INTN SWITCH-PRC	1100105N3	Includes ProCloud installation if ProCloud service also ordered.	\$1,073.00	10%	\$965.70	
INTN ROUTER-PRC	1100105N4	ProStart After Hours On-Site Installation (excludes Sunday & Holidays) of NetVanta 31x0, 320x, or 34xx Standard Install (excludes BGP, IGMP, QOS, VPN)	\$1,073.00	10%	\$965.70	
		ProStart After Hours On-Site Installation (excludes Sunday & Holidays) of NetVanta 31x0, 320x, or 34xx Enhanced Install (includes BGP, IGMP, QOS, VPN,				
INTN ROUTER-PRC	1100105N5	VRRP, and HMR for approved PBXs) ProStart After Hours On-Site Installation (excludes Sunday & Holidays) of NetVanta 3305, 1224R, 1224STR(PoE) Standard Install (excludes BGP, IGMP,	\$1,485.00	10%	\$1,336.50	
INTN ROUTER-PRC	1100105N6	QOS, VPN) ProStart After Hours On-Site Installation (excludes Sunday & Holidays) of 3305, 1224R, 1224STR(PoE), Enhanced Install (includes BGP, IGMP, QOS, VPN) NV	\$1,485.00	10%	\$1,336.50	
INTN ROUTER-PRC	1100105N7	1335.	\$1,943.00	10%	\$1,748.70	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
		ProStart After Hours On-Site Installation (excludes				
		Sunday & Holidays) of NetVanta 4305, 4430, 6410				
INTN ROUTER-PF	RC 1100105N8	Standard Install (excludes BGP, IGMP, QOS, VPN)	\$1,943.00	10%	\$1,748.70	
	.(1100103)(0	ProStart After Hours On-Site Installation (excludes	ψ1,3 13.00	1070	φ1), 101, σ	
		Sunday & Holidays) of 4305, 4430, 4660, 5660 and				
		6410 Enhanced Install (includes BGP, IGMP, QOS, VPN,				
INTN ROUTER-PF	RC 1100105N9	VRRP)	\$2,393.00	10%	\$2,153.70	
		ProStart After Hours On-Site Installation (excludes				
		Sunday & Holidays) NetVanta routers and switches to				
INTN ROUTER-PF	RC 1100105N10	the Enhanced Feature Pack.	\$1,073.00	10%	\$965.70	
		ProStart Sunday/Holiday On-Site Installation of T1				
LEGACY-PROSER'	V 1100106L1	CSUs and Single Port TSU	\$880.00	10%	\$792.00	
		ProStart Sunday/Holiday On-Site Installation of TA 608,				
IAD-PROSERVICE	S 1100106L4	612	\$1,980.00	10%	\$1,782.00	
		ProStart Sunday/Holiday On-Site Installation of TA 616,				
OPTICAL-PROSEF	R\ 1100106L7	624, and TA 850.	\$2,530.00	10%	\$2,277.00	
		ProStart Sunday/Holiday On-Site Installation of ATLAS				
ATLAS-PROSERVI	C 1100106L8	550	\$3,630.00	10%	\$3,267.00	
		ProStart Sunday/Holiday On-Site Installation of ATLAS				
ATLAS-PROSERVI	C 1100106L12	830, ATLAS 890 with 8 or less option modules.	\$6,990.00	10%	\$6,291.00	
ATEASTROSERVI	C 1100100L12	ProStart Sunday/Holiday On-Site Installation of ATLAS	70,550.00	1070	70,231.00	
ATLAS-PROSERVI	C 1100106I 13	890 with 9 or more option modules	\$9,190.00	10%	\$8,271.00	
	2	ProStart Sunday/Holiday On-Site Installation of	ψ3,233.00	1370	¥ 5,= : = : <b>00</b>	
OPTICAL-PROSEF	R\ 1100106L14	Redundant Opti-3	\$3,630.00	10%	\$3,267.00	
		ProStart Sunday/Holiday On-Site Installation of MX	. ,		. ,	
OPTICAL-PROSEF	R\ 1100106L23	2800	\$2,250.00	10%	\$2,025.00	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
INTN SWITCH-PR	C 1100106N2	ProStart Sunday/Holiday On-Site Installation of NetVanta 1234, 1234P, 1531, 1531P, 1534, 1534P, 1550-24, 1550-24P Standard Install (excludes VLAN, Mgmt., SNMP, QoS). Includes ProCloud installation if ProCloud service also ordered.	\$1,250.00	10%	\$1,125.00	
		ProStart Sunday/Holiday On-Site ProStart of NetVanta 1234, 1234P, 1531, 1531P, 1534, 1534P, 1544, 1544P, 1544F, 1550-24, 1550-24P Enhanced Install (includes VLAN, Mgmt., SNMP, QoS). Includes ProCloud				
INTN SWITCH-PR	C 1100106N3	installation if ProCloud service also ordered. ProStart Sunday/Holiday On-Site Installation of NetVanta 31x0, 320x, or 34xx Standard Install	\$1,430.00	10%	\$1,287.00	
INTN ROUTER-PR	(1100106N4	(excludes BGP, IGMP, QOS, VPN) ProStart Sunday/Holiday On-Site Installation of NetVanta 31x0, 320x, or 34xx Enhanced Install (includes BGP, IGMP, QOS, VPN, VRRP, and HMR for	\$1,430.00	10%	\$1,287.00	
INTN ROUTER-PR	C 1100106N5	approved PBXs) ProStart Sunday/Holiday On-Site Installation of NetVanta 3305, 1224R, 1224STR(PoE) Standard Install	\$1,980.00	10%	\$1,782.00	
INTN ROUTER-PR	C 1100106N6	(excludes BGP, IGMP, QOS, VPN) ProStart Sunday/Holiday On-Site Installation of 3305, 1224R, 1224STR(PoE), Enhanced Install (includes BGP,	\$1,980.00	10%	\$1,782.00	
INTN ROUTER-PR	(1100106N7	IGMP, QOS, VPN) NV 1335.  ProStart Sunday/Holiday On-Site Installation of NetVanta 4305, 4430, 6410 Standard Install (excludes	\$2,590.00	10%	\$2,331.00	
INTN ROUTER-PR	(1100106N8	BGP, IGMP, QOS, VPN) ProStart Sunday/Holiday On-Site Installation of 4305, 4430, 4660, 5660 and 6410 Enhanced Install (includes	\$2,590.00	10%	\$2,331.00	
INTN ROUTER-PR	( 1100106N9	BGP, IGMP, QOS, VPN, VRRP)	\$3,190.00	10%	\$2,871.00	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
INTN ROUTER-PRO	(1100106N10	ProStart Sunday/Holiday On-Site Installation of upgrade for NetVanta routers and switches to the Enhanced Feature Pack.  ProCare 1 Year NBD Remote Maintenance next business day delivery of replacement parts, available	\$1,430.00	10%	\$1,287.00	
LEGACY-PROSERV	1100201M1	Monday through Friday, 7 am until 7 pm CT covers Express 6XXX, DSU 56/64, 5600, III AR, T1 CSU ACE, TSU ACE ProCare 1 Year NBD Remote Maintenance next business day delivery of replacement parts, available	\$90.00	10%	\$81.00	
LEGACY-PROSERV	1100201M2	Monday through Friday, 7 am until 7 pm CT covers DSU III TDM, DSU IV, ISU 128, T1 ESF CSU ACE, TSU LT, TSU ESP ProCare 1 Year NBD Remote Maintenance next business day delivery of replacement parts, available	\$106.00	10%	\$95.40	
LEGACY-PROSERV	1100201M3	Monday through Friday, 7 am until 7 pm CT covers TSU ProCare 1 Year NBD Remote Maintenance next business day delivery of replacement parts, available	\$149.00	10%	\$134.10	
LEGACY-PROSERV	1100201M5	Monday through Friday, 7 am until 7 pm CT covers TS(D)U 1XX Mux ProCare 1 Year NBD Remote Maintenance next business day delivery of replacement parts, available	\$270.00	10%	\$243.00	
LEGACY-PROSERV	1100201M7	Monday through Friday, 7 am until 7 pm CT covers T3SU 300 and TSU 6XX Muxs ProCare 1 Year NBD Remote Maintenance next business day delivery of replacement parts, available	\$486.00	10%	\$437.40	
LEGACY-PROSERV	1100201M9	Monday through Friday, 7 am until 7 pm CT covers Smart 16 Shelves	\$1,740.00	10%	\$1,566.00	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
		ProCare 1 Year NBD Remote Maintenance next				
		business day delivery of replacement parts, available				
OPTICAL-PROSER	N 1100201N111	Monday through Friday, 7 am until 7 pm CT covers	\$1,395.00	10%	¢1 255 50	
OPTICAL-PROSER	V 1100201W111	Redundant Opti-3 ProCare 1 Year NBD Remote Maintenance next	\$1,395.00	10%	\$1,255.50	
		business day delivery of replacement parts, available				
		Monday through Friday, 7 am until 7 pm CT covers				
OPTICAL-PROSER	N 1100201M12	Opti 6100 (excludes LMX)	\$2,495.00	10%	\$2,245.50	
OT TICKET KOSEK	V 11002011V112	ProCare 1 Year NBD Remote Maintenance next	72,433.00	1070	<i>₹2,2</i> +3.30	
		business day delivery of replacement parts, available				
		Monday through Friday, 7 am until 7 pm CT covers MX				
OPTICAL-PROSER	\\ 1100201M23	2800	\$690.00	10%	\$621.00	
		ProCare 1 Year 7x24x4 Remote Maintenance for the III				
		AR, T1 CSU ACE, TSU ACE, providing 4 hour advanced				
		hardware replacement, available 24 hours a day, 7				
LEGACY-PROSER\	/ 1100202M1	days a week	\$135.00	10%	\$121.50	
		ProCare 1 Year 7x24x4 Remote Maintenance for the T1				
		ESF CSU ACE, TSU LT, TSU ESP, providing: 4 hour				
		hardware replacement, available 24 hours a day, 7				
LEGACY-PROSER\	√ 1100202M2	days a week	\$157.00	10%	\$141.30	
		ProCare 1 Year 7x24x4 Remote Maintenance for the				
		TSU, providing: next business day hardware				
LEGACY-PROSER\	/ 1100202M3	replacement, available 24 hours a day, 7 days a week	\$201.00	10%	\$180.90	
		ProCare 1 Year 7x24x4 Remote Maintenance for the				
		TS(D)U 1XX Mux, providing: 30 minute response time				
		into technical support, access to software upgrades				
		and patches, 4 hour hardware replacement, available				
LEGACY-PROSER\	/ 1100202M5	24 hours a day, 7 days a week	\$360.00	10%	\$324.00	

Model Part Numbe	r Description	List Price	Discount	Extended Price	Fee
	ProCare 1 Year 7x24x4 Remote Maintenance, for the				
	TSU 6XX Mux, providing: four hour advanced				
LEGACY-PROSERV 1100202M7	hardware, available 24 hours a day, 7 days a week	\$648.00	10%	\$583.20	
	ProCare 1 Year 7x24x4 Remote Maintenance for the				
	Smart 16 Shelves, providing: 4 hour advanced				
LEGACY-PROSERV 1100202M9	hardware, available 24 hours a day, 7 days a week	\$2,320.00	10%	\$2,088.00	
	ProCare 1 Year 7x24x4 Remote Maintenance for the				
	Redundant Opti-3, providing: 30 minute response time				
	into technical support for outages, and best effort				
	response time for non-outages, access to software				
	upgrades and patches, 4 hour hardware replacement,				
OPTICAL-PROSER\ 1100202M11	available 24 hours a day, 7 days a week	\$1,895.00	10%	\$1,705.50	
	ProCare 1 Year 7x24x4 Remote Maintenance 4 hour				
	delivery of replacement parts, available 24 hours a day,				
OPTICAL-PROSER\ 1100202M12	7 days a week covers Opti 6100 (excludes LMX)	\$3,495.00	10%	\$3,145.50	
	ProCare 1 Year 7x24x4 Remote Maintenance 4 hour				
	delivery of replacement parts, available 24 hours a day,				
OPTICAL-PROSER\ 1100202M23	7 days a week covers MX 2800	\$920.00	10%	\$828.00	
	ProCare 1 Year NBD On-site Maintenance for the III AR,				
	T1 CSU ACE, TSU ACE, providing next business day				
	advanced hardware replacement with ProCare on-site				
	representative, available Monday through Friday, 7 am				
LEGACY-PROSERV 1100203M1	until 7 pm CST	\$144.00	10%	\$129.60	
	ProCare 1 Year NBD On-site Maintenance for the T1				
	ESF CSU ACE, TSU LT, TSU ESP, providing: next business				
	day hardware replacement with ProCare on-site				
LECACY DROCEDY 44400202142	representative, available Monday through Friday, 7 am	¢200.00	400/	6400.00	
LEGACY-PROSERV 1100203M2	until 7 pm	\$200.00	10%	\$180.00	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
LEGACY-PROSERV 11	100203M3	ProCare 1 Year NBD On-site Maintenance for the TSU, providing: next business day hardware replacement with ProCare on-site representative, available Monday through Friday, 7 am until 7 pm CST	\$229.00	10%	\$206.10	
LEGACY-PROSERV 12	100203M5	ProCare 1 Year NBD On-site Maintenance for the TS(D)U 1XX Mux, providing: 1 hour response time into technical support, access to software upgrades and patches, next business day hardware replacement with ProCare on-site technician, available Monday through Friday, 7 am until 7 pm	\$450.00	10%	\$405.00	
		ProCare 1 Year NBD On-site Maintenance, for the TSU 6XX Mux, providing: next business day advanced hardware with ProCare on-site representative,	,		·	
LEGACY-PROSERV 12		ProCare 1 Year NBD On-site Maintenance for the Smart 16 Shelves, providing: next business day advanced hardware with ProCare on-site representative, available Monday through Friday, 7 am until 7 pm CST	\$810.00 \$2,900.00	10%	\$729.00 \$2,610.00	
		ProCare 1 Year NBD On-site Maintenance for the Redundant Opti-3, providing: 1 hour response time into technical support for outages, and best effort response time for non-outages, access to software upgrades and patches, next business day hardware replacement with ProCare on-site representative,				
OPTICAL-PROSER\ 11	100203M11	available Monday through Friday, 7 am until 7 pm CST	\$2,295.00	10%	\$2,065.50	

Model Part Numb	er Description	List Price	Discount	Extended Price	Fee
	ProCare 1 Year NBD Remote Maintenance next				
	business day hardware replacement with ProCare on-				
	site representative, available Monday through Friday, 7				
OPTICAL-PROSER\1100203M12	am until 7 pm CST covers Opti 6100 (excludes LMX)	\$3,995.00	10%	\$3,595.50	
	ProCare 1 Year NBD Remote Maintenance next				
	business day hardware replacement with ProCare on-				
	site representative, available Monday through Friday, 7				
OPTICAL-PROSER\1100203M23	am until 7 pm CST covers MX 2800	\$1,150.00	10%	\$1,035.00	
	ProCare 1 Year 7x24x4 On-site Maintenance for the III				
	AR, T1 CSU ACE, TSU ACE, providing 4 hour advanced				
	hardware replacement with ProCare on-site				
LEGACY-PROSERV 1100205M1	representative, available 24 hours a day, 7 days a week	\$234.00	10%	\$210.60	
	ProCare 1 Year 7x24x4 On-site Maintenance for the T1				
	ESF CSU ACE, TSU LT, TSU ESP, providing: 4 hour				
	hardware replacement with ProCare on-site				
LEGACY-PROSERV 1100205M2	representative, available 24 hours a day, 7 days a week	\$315.00	10%	\$283.50	
	ProCare 1 Year 7x24x4 On-site Maintenance for the				
	TSU, providing: next business day hardware				
	replacement with ProCare on-site representative,				
LEGACY-PROSERV 1100205M3	available 24 hours a day, 7 days a week	\$383.00	10%	\$344.70	
	ProCare 1 Year 7x24x4 On-site Maintenance for the				
	TS(D)U 1XX Mux, providing: 30 minute response time				
	into technical support, access to software upgrades				
	and patches, 4 hour hardware replacement with				
	ProCare on-site representative, available 24 hours a				
LEGACY-PROSERV 1100205M5	day, 7 days a week	\$634.00	10%	\$570.60	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
		ProCare 1 Year 7x24x4 On-site Maintenance, for the TSU 6XX Mux, providing: four hour advanced hardware with ProCare on-site representative, available 24 hours				
LEGACY-PROSERV	1100205M7	a day, 7 days a week	\$1,115.00	10%	\$1,003.50	
		ProCare 1 Year 7x24x4 On-site Maintenance for the Smart 16 Shelves, providing: 4 hour advanced hardware with ProCare on-site representative,				
LEGACY-PROSERV	1100205M9	available 24 hours a day, 7 days a week	\$4,060.00	10%	\$3,654.00	
		ProCare 1 Year 7x24x4 On-site Maintenance for the Redundant Opti-3, providing: 30 minute response time into technical support for outages, and best effort response time for non-outages, access to software upgrades and patches, 4 hour hardware replacement with ProCare on-site representative, available 24 hours				
OPTICAL-PROSER	\ 1100205M11	a day, 7 days a week ProCare 1 Year 7x24x4 On-site Maintenance 4 hour hardware replacement with ProCare on-site representative, available 24 hours a day, 7 days a week	\$3,295.00	10%	\$2,965.50	
OPTICAL-PROSER	\ 1100205M12	covers Opti 6100 (excludes LMX) ProCare 1 Year 7x24x4 On-site Maintenance 4 hour hardware replacement with ProCare on-site representative, available 24 hours a day, 7 days a week	\$5,495.00	10%	\$4,945.50	
OPTICAL-PROSER	\1100205M23	covers MX 2800	\$1,610.00	10%	\$1,449.00	
		ProCare 3 Year NBD Remote Maintenance for the III AR, T1 CSU ACE, TSU ACE, providing next business day advanced hardware replacement, available Monday				
LEGACY-PROSERV	/ 1100301M1	through Friday, 7 am until 7 pm CST	\$243.00	10%	\$218.70	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
		ProCare 3 Year NBD Remote Maintenance for the T1 ESF CSU ACE, TSU LT, TSU ESP, providing: next business day hardware replacement, available Monday through				
LEGACY-PROSERV	/ 1100301M2	Friday, 7 am until 7 pm	\$285.00	10%	\$256.50	
LECACY PROCERY	// 4400204N42	ProCare 3 Year NBD Remote Maintenance for the TSU, providing: next business day hardware replacement,	Ć404.00	100/	¢260.00	
LEGACY-PROSERV	/ 1100301M3	available Monday through Friday, 7 am until 7 pm CST	\$401.00	10%	\$360.90	
		ProCare 3 Year NBD Remote Maintenance for the TS(D)U 1XX Mux, providing: 1 hour response time into technical support, access to software upgrades and patches, next business day hardware replacement,				
LEGACY-PROSERV	/ 1100301M5	available Monday through Friday, 7 am until 7 pm ProCare 3 Year NBD Remote Maintenance, for the TSU 6XX Mux, providing: next business day advanced hardware, available Monday through Friday, 7 am until	\$729.00	10%	\$656.10	
LEGACY-PROSERV	/ 1100301M7	7 pm CST ProCare 3 Year NBD Remote Maintenance for the Smart 16 Shelves, providing: next business day advanced hardware, available Monday through Friday,	\$1,313.00	10%	\$1,181.70	
LEGACY-PROSERV	/ 1100301M9	7 am until 7 pm CST	\$4,698.00	10%	\$4,228.20	
OPTICAL-PROSER	\ 1100301M11	ProCare 3 Year NBD Remote Maintenance for the Redundant Opti-3, providing: 1 hour response time into technical support for outages, and best effort response time for non-outages, access to software upgrades and patches, next business day hardware replacement, available Monday through Friday, 7 am until 7 pm CST	\$3,767.00	10%	\$3,390.30	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
		ProCare 3 Year NBD Remote Maintenance next business day delivery of replacement parts, available Monday through Friday, 7 am until 7 pm CT covers				
OPTICAL-PROSER	1100301M12	Opti 6100 (excludes LMX)  ProCare 3 Year NBD Remote Maintenance next business day delivery of replacement parts, available Monday through Friday, 7 am until 7 pm CT covers MX	\$6,737.00	10%	\$6,063.30	
OPTICAL-PROSER	1100301M23	2800 ProCare 3 Year 7x24x4 Remote Maintenance for the III AR, T1 CSU ACE, TSU ACE, providing 4 hour advanced hardware replacement, available 24 hours a day, 7	\$1,863.00	10%	\$1,676.70	
LEGACY-PROSERV	1100302M1	days a week ProCare 3 Year 7x24x4 Remote Maintenance for the T1 ESF CSU ACE, TSU LT, TSU ESP, providing: 4 hour hardware replacement, available 24 hours a day, 7	\$365.00	10%	\$328.50	
LEGACY-PROSERV	1100302M2	days a week	\$423.00	10%	\$380.70	
LEGACY-PROSERV	1100302M3	ProCare 3 Year 7x24x4 Remote Maintenance for the TSU, providing: next business day hardware replacement, available 24 hours a day, 7 days a week	\$542.00	10%	\$487.80	
		ProCare 3 Year 7x24x4 Remote Maintenance for the TS(D)U 1XX Mux, providing: 30 minute response time into technical support, access to software upgrades and patches, 4 hour hardware replacement, available				
LEGACY-PROSERV	1100302M5	24 hours a day, 7 days a week ProCare 3 Year 7x24x4 On-site Maintenance, for the TSU 6XX Mux, providing: four hour advanced hardware with ProCare on-site representative, available 24 hours	\$972.00	10%	\$874.80	
LEGACY-PROSERV	1100302M7	a day, 7 days a week	\$1,750.00	10%	\$1,575.00	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
		ProCare 3 Year 7x24x4 Remote Maintenance for the				
		Smart 16 Shelves, providing: 4 hour advanced				
LEGACY-PROSERV 12	100302M9	hardware, available 24 hours a day, 7 days a week	\$6,264.00	10%	\$5,637.60	
		ProCare 3 Year 7x24x4 Remote Maintenance for the				
		Redundant Opti-3, providing: 30 minute response time				
		into technical support for outages, and best effort				
		response time for non-outages, access to software				
		upgrades and patches, 4 hour hardware replacement,				
OPTICAL-PROSER\ 1	100302M11	available 24 hours a day, 7 days a week	\$5,117.00	10%	\$4,605.30	
		ProCare 3 Year 7x24x4 Remote Maintenance 4 hour				
		delivery of replacement parts, available 24 hours a day,				
OPTICAL-PROSER\ 12	100302M12	7 days a week covers Opti 6100 (excludes LMX)	\$9,437.00	10%	\$8,493.30	
		ProCare 3 Year 7x24x4 Remote Maintenance 4 hour				
		delivery of replacement parts, available 24 hours a day,				
OPTICAL-PROSER\ 13	100302M23	7 days a week covers MX 2800	\$2,484.00	10%	\$2,235.60	
		ProCare 3 Year NBD On-site Maintenance for the III AR,				
		T1 CSU ACE, TSU ACE, providing next business day				
		advanced hardware replacement with ProCare on-site				
		representative, available Monday through Friday, 7 am				
LEGACY-PROSERV 1:	100303M1	until 7 pm CST	\$387.00	10%	\$348.30	
		ProCare 3 Year NBD On-site Maintenance for the T1				
		ESF CSU ACE, TSU LT, TSU ESP, providing: next business				
		day hardware replacement with ProCare on-site				
		representative, available Monday through Friday, 7 am				
LEGACY-PROSERV 12	100303M2	until 7 pm	\$540.00	10%	\$486.00	

Model Part I	Number	Description	List Price	Discount	Extended Price	Fee
LEGACY-PROSERV 110030	03M3	ProCare 3 Year NBD On-site Maintenance for the TSU, providing: next business day hardware replacement with ProCare on-site representative, available Monday through Friday, 7 am until 7 pm CST	\$618.00	10%	\$556.20	
LEGACY-PROSERV 110030	)3M5	ProCare 3 Year NBD On-site Maintenance for the TS(D)U 1XX Mux, providing: 1 hour response time into technical support, access to software upgrades and patches, next business day hardware replacement with ProCare on-site technician, available Monday through Friday, 7 am until 7 pm	\$1,215.00	10%	\$1,093.50	
EEG/ICT FROSERV 110030	,5,1115	ProCare 3 Year NBD On-site Maintenance, for the TSU 6XX Mux, providing: next business day advanced hardware with ProCare on-site representative,	ψ1,E13.00	10/0	Ţ1,653.50	
LEGACY-PROSERV 110030	03M7	available Monday through Friday, 7 am until 7 pm CST  ProCare 3 Year NBD On-site Maintenance for the Smart 16 Shelves, providing: next business day advanced	\$2,187.00	10%	\$1,968.30	
LEGACY-PROSERV 110030	03M9	hardware with ProCare on-site representative, available Monday through Friday, 7 am until 7 pm CST  ProCare 3 Year NBD On-site Maintenance for the Redundant Opti-3, providing: 1 hour response time into technical support for outages, and best effort response time for non-outages, access to software upgrades and patches, next business day hardware replacement with ProCare on-site representative,	\$7,830.00	10%	\$7,047.00	
OPTICAL-PROSER\ 110030	3M11	available Monday through Friday, 7 am until 7 pm CST	\$6,197.00	10%	\$5,577.30	

Model Part Number	Description	List Price	Discount	Extended Price	Fee
	ProCare 3 Year NBD Remote Maintenance next				
	business day hardware replacement with ProCare on-				
	site representative, available Monday through Friday, 7				
OPTICAL-PROSER\1100303M12	am until 7 pm CST covers Opti 6100 (excludes LMX)	\$10,787.00	10%	\$9,708.30	
	ProCare 3 Year NBD Remote Maintenance next				
	business day hardware replacement with ProCare on-				
	site representative, available Monday through Friday, 7				
OPTICAL-PROSER\ 1100303M23	am until 7 pm CST covers MX 2800	\$3,105.00	10%	\$2,794.50	
	ProCare 3 Year 7x24x4 On-site Maintenance for the III				
	AR, T1 CSU ACE, TSU ACE, providing 4 hour advanced				
	hardware replacement with ProCare on-site				
LEGACY-PROSERV 1100305M1	representative, available 24 hours a day, 7 days a week	\$632.00	10%	\$568.80	
	ProCare 3 Year 7x24x4 On-site Maintenance for the T1				
	ESF CSU ACE, TSU LT, TSU ESP, providing: 4 hour				
	hardware replacement with ProCare on-site				
LEGACY-PROSERV 1100305M2	representative, available 24 hours a day, 7 days a week	\$851.00	10%	\$765.90	
	ProCare 3 Year 7x24x4 On-site Maintenance for the				
	TSU, providing: next business day hardware				
	replacement with ProCare on-site representative,				
LEGACY-PROSERV 1100305M3	available 24 hours a day, 7 days a week	\$1,034.00	10%	\$930.60	
	ProCare 3 Year 7x24x4 On-site Maintenance for the				
	TS(D)U 1XX Mux, providing: 30 minute response time				
	into technical support, access to software upgrades				
	and patches, 4 hour hardware replacement with				
	ProCare on-site representative, available 24 hours a				
LEGACY-PROSERV 1100305M5	day, 7 days a week	\$1,712.00	10%	\$1,540.80	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
		ProCare 3 Year 7x24x4 Remote Maintenance, for the TSU 6XX Mux, providing: four hour advanced				
LEGACY-PROSER\	/ 1100305M7	hardware, available 24 hours a day, 7 days a week	\$3,009.00	10%	\$2,708.10	
LEGACY-PROSER\	/ 1100305M9	ProCare 3 Year 7x24x4 On-site Maintenance for the Smart 16 Shelves, providing: 4 hour advanced hardware with ProCare on-site representative, available 24 hours a day, 7 days a week	\$10,962.00	10%	\$9,865.80	
		ProCare 3 Year 7x24x4 On-site Maintenance for the Redundant Opti-3, providing: 30 minute response time into technical support for outages, and best effort response time for non-outages, access to software upgrades and patches, 4 hour hardware replacement with ProCare on-site representative, available 24 hours	¥=5,50=100		**/******	
OPTICAL-PROSER	\ 1100305M11	a day, 7 days a week  ProCare 3 Year 7x24x4 On-site Maintenance 4 hour hardware replacement with ProCare on-site representative, available 24 hours a day, 7 days a week	\$8,897.00	10%	\$8,007.30	
OPTICAL-PROSER	\1100305M12	covers Opti 6100 (excludes LMX) ProCare 3 Year 7x24x4 On-site Maintenance 4 hour hardware replacement with ProCare on-site representative, available 24 hours a day, 7 days a week	\$14,837.00	10%	\$13,353.30	
OPTICAL-PROSER	\ 1100305M23	covers MX 2800	\$4,347.00	10%	\$3,912.30	
PROSERVICES MA	N 1100401L1	Hourly rate for On-Site support during normal business hours, can also be used to bill travel time. Does not include any applicable freight charges for equipment dispatched under emergency circumstances. Scope of work may be required, and work must be scheduled in advance.	\$250.00	10%	\$225.00	

Model Part N	umber Description	List Price	Discount	Extended Price	Fee
PROSERVICES MAI 1100401	Hourly rate for On-Site support on Sundays or	le lude e of d in \$375.00	10%	\$337.50	
PROSERVICES MAI 1100401	Holidays, can also be used to bill travel time. Does include any applicable freight charges for equipme dispatched under emergency circumstances. Scopwork may be required, and work must be schedule advance.	nt e of	10%	\$450.00	
PROSERVICES MAI 1100401	Hourly rate for remote engineering support during normal business hours. Does not include any applicable freight charges for equipment dispatche under emergency circumstances. Scope of work made to be required, and work must be scheduled in advances.	d ay	10%	\$112.50	
PROSERVICES MAI 1100401	Hourly rate for remote engineering support after normal business hours. Applicable for Weekday evenings and Saturdays. Does not include any applicable freight charges for equipment dispatche under emergency circumstances. Scope of work m be required, and work must be scheduled in advan	ay	10%	\$169.20	

Model Part Number	Description	List Price	Discount	Extended Price	Fee
	Hourly rate for remote engineering support on Sundays or Holidays. Does not include any applicable				
	freight charges for equipment dispatched under				
	emergency circumstances. Scope of work may be				
PROSERVICES MAI 1100401L6	required, and work must be scheduled in advance.	\$250.00	10%	\$225.00	
	ProStart Remote telephone support of customer				
	installation of NetVanta 1234, 1234P, 1531, 1531P,				
	1534, 1534P, 1550-24, 1550-24P Standard Install				
INTN CWITCH DDC 1101101N3	(excludes VLAN, Mgmt., SNMP, QoS). Includes	ć24F 00	100/	6340.50	
INTN SWITCH-PRC 1101101N2	ProCloud installation if ProCloud service also ordered.  ProStart Remote telephone support of customer	\$345.00	10%	\$310.50	
	installation of NetVanta 1234, 1234P, 1531, 1531P,				
	1534, 1534P, 1544, 1544P, 1544F, 1550-24, 1550-24P				
	Enhanced Install (includes VLAN, Mgmt, SNMP, QoS).				
	Includes ProCloud installation if ProCloud service also				
INTN SWITCH-PRC 1101101N3	ordered.	\$395.00	10%	\$355.50	
	ProStart Remote telephone support of customer				
	installation of NetVanta 31x0, 320x, or 34xx Standard				
INTN ROUTER-PR( 1101101N4	Install (excludes BGP, IGMP, QOS, VPN)	\$395.00	10%	\$355.50	
	ProStart Remote telephone support of customer				
	installation of NetVanta 31x0, 320x, or 34xx Enhanced				
INTN ROUTER-PR( 1101101N5	Install (includes BGP, IGMP, QOS, VPN, VRRP, and HMR for approved PBXs)	\$545.00	10%	\$490.50	
IIIIII VOOLEV-LVI TTOTTOTIVO	ioi appioved PBAS)	3345.UU	10%	Ş490.5U	
	ProStart Remote telephone support of customer				
	installation of NetVanta 3305, 1224R, 1224STR(PoE)				
INTN ROUTER-PR( 1101101N6	Standard Install (excludes BGP, IGMP, QOS, VPN)	\$545.00	10%	\$490.50	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
		ProStart Remote telephone support of customer installation of NetVanta 3305, 1335, 1224R, 1224STR(PoE), Enhanced Install (includes BGP, IGMP,				
INTN ROUTER-PRO	1101101N7	QOS, VPN, VRRP).	\$715.00	10%	\$643.50	
		ProStart Remote telephone support of customer installation of NetVanta 4305, 4430, 6410 Standard				
INTN ROUTER-PRO	1101101N8	Install (excludes BGP, IGMP, QOS, VPN) ProStart Remote telephone support of customer installation of 4305, 4430, 4660, 5660 and 6410	\$715.00	10%	\$643.50	
INTN ROUTER-PRO	1101101N9	Enhanced Install (includes BGP, IGMP, QOS, VPN, VRRP) ProStart Remote telephone support of customer installation of NetVanta 5305 Standard Install	\$895.00	10%	\$805.50	
INTN ROUTER-PRO	1101101N12	(excludes BGP, IGMP, QOS, VPN)  ProStart Remote telephone support of customer installation of NetVanta 5305 Enhanced Install	\$1,395.00	10%	\$1,255.50	
INTN ROUTER-PRO	1101101N13	(includes BGP, IGMP, QOS, VPN, VRRP) ProStart On Site Installation of NetVanta 1234, 1234P, 1531, 1531P, 1534, 1534P, 1550-24, 1550-24P Standard Install (excludes VLAN, Mgmt., SNMP, QoS). Includes ProCloud installation if ProCloud service also	\$1,995.00	10%	\$1,795.50	
INTN SWITCH-PRO	1101102N2	ordered.	\$625.00	10%	\$562.50	
		ProStart On Site ProStart of NetVanta 1234, 1234P, 1531, 1531P, 1534, 1534P, 1544, 1544P, 1544F, 1550-24, 1550-24P Enhanced Install (includes VLAN, Mgmt, SNMP, QoS). Includes ProCloud installation if ProCloud				
INTN SWITCH-PRO	1101102N3	service also ordered.  ProStart On Site Installation of 31x0, 320x, 3430, 3448, 3450 or 3458 Standard Install (excludes BGP, IGMP,	\$715.00	10%	\$643.50	
INTN ROUTER-PRO	1101102N4	QOS, VPN)	\$715.00	10%	\$643.50	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
		ProStart On Site Installation of NetVanta 31x0, 320x, or 34xx Enhanced Install (includes BGP, IGMP, QOS, VPN,				
INTN ROUTER-PR	C 1101102N5	VRRP, and HMR for approved PBXs) ProStart On Site Installation of NetVanta 3305, 1224R,	\$990.00	10%	\$891.00	
INTN ROUTER-PR	C 1101102N6	1224STR(PoE) Standard Install (excludes BGP, IGMP, QOS, VPN) ProStart On Site Installation of 3305, 1224R,	\$990.00	10%	\$891.00	
INTN ROUTER-PR	C 1101102N7	1224STR(PoE), Enhanced Install (includes BGP, IGMP, QOS, VPN), NV 1335.	\$1,295.00	10%	\$1,165.50	
INTN ROUTER-PR	C 1101102N8	ProStart On Site Installation of NetVanta 4305, 4430, 6410 Standard Install (excludes BGP, IGMP, QOS, VPN) ProStart On Site Installation of 4305, 4430, 4660, 5660	\$1,295.00	10%	\$1,165.50	
INTN ROUTER-PR	C 1101102N9	and 6410 Enhanced Install (includes BGP, IGMP, QOS, VPN, VRRP)	\$1,595.00	10%	\$1,435.50	
INTN ROUTER-PR	C 1101102N12	ProStart On Site Installation of NetVanta 5305 Standard Install (excludes BGP, IGMP, QOS, VPN) ProStart On Site Installation of NetVanta 5305	\$2,495.00	10%	\$2,245.50	
INTN ROUTER-PR	C 1101102N13	Enhanced Install (includes BGP, IGMP, QOS, VPN, VRRP)	\$3,495.00	10%	\$3,145.50	
		ProCare 5 Year 7x24x4 Remote Maintenance for the NetVanta 3458, 4305, and 4430 with enhanced feature pack software, the NetVanta 6355, 4660, 5660 and 644, providing: 30 minute response time into technical support, access to software upgrades and patches, and four hour hardware replacement, available 24 hours a				
INTN ROUTER-PR	C 1100AMNVRGM	3 day, 7 days a week	\$3,240.00	10%	\$2,916.00	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
INTN SWITCH-PR	RC 1100AMNVS2M3 <sup>-</sup>	ProCare 5 Year 7x24x4 Remote Maintenance for a twelve port ADTRAN switch, including NetVanta 1531, 1531P, which provides: 30 minute response time into technical support, access to software upgrades and patches, and four hour hardware replacement, lavailable 24 hours a day, 7 days a week	\$257.00	10%	\$231.30	
INTN UC-PROSEF	R\ 1100ALR30001W	This part number provides a Professional Service Voucher - 1 Pack. Professional Service Vouchers (PSV) are redeemable with ADTRAN in exchange for both Problem Resolution Assistance Services and First Line Support Services. Covered products listing available at www.adtran.com/psv.	\$84.00	10%	\$75.60	
INTN UC-PROSEF	R\ 1100ALR30005W	This part number provides a Professional Service Voucher - 5 Pack. Professional Service Vouchers (PSV) are redeemable with ADTRAN in exchange for both Problem Resolution Assistance Services and First Line Support Services. Covered products listing available at www.adtran.com/psv.	\$416.00	10%	\$374.40	
INTN UC-PROSEF	R\ 1100ALR30010W	This part number provides a Professional Service Voucher - 10 Pack. Professional Service Vouchers (PSV) are redeemable with ADTRAN in exchange for both Problem Resolution Assistance Services and First Line Support Services. Covered products listing available at www.adtran.com/psv.	\$823.00	10%	\$740.70	

Model Part Number	r Description	List Price	Discount	Extended Price	Fee
INTN UC-PROSER\ 1100ALR30025	This part number provides a Professional Service Voucher - 25 Pack. Professional Service Vouchers (PSV) are redeemable with ADTRAN in exchange for both Problem Resolution Assistance Services and First W Line Support Services	\$2,016.00	10%	\$1,814.40	
INTN UC-PROSER\ 1100ALR30050	This part number provides a Professional Service Voucher - 50 Pack. Professional Service Vouchers (PSV) are redeemable with ADTRAN in exchange for both Problem Resolution Assistance Services and First Line Support Services. Covered products listing W available at www.adtran.com/psv.	\$3,990.00	10%	\$3,591.00	
INTN UC-PROSERV 1100ALR 30075	This part number provides a Professional Service Voucher - 75 Pack. Professional Service Vouchers (PSV) are redeemable with ADTRAN in exchange for both Problem Resolution Assistance Services and First Line Support Services. Covered products listing W available at www.adtran.com/psv.	\$5,859.00	10%	\$5,273.10	
	This part number provides a Professional Service Voucher - 100 Pack. Professional Service Vouchers (PSV) are redeemable with ADTRAN in exchange for both Problem Resolution Assistance Services and First Line Support Services. Covered products listing				
INTN UC-PROSER\ 1100ALR30100	W available at www.adtran.com/psv.  NetVanta 7xxx Per User Installation fee. To be sold in conjunction with a ProStart Silver, Gold, or Platinum	\$7,644.00	10%	\$6,879.60	
INTN UC-PROSER\ 1100ALS10012	-	\$65.00	10%	\$58.50	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
		ProCare 1 Year NBD Remote Maintenance for the UC 420 or UC 420e providing: 1 hour response time into technical support and next business day hardware replacement, available Monday through Friday, 7 am				
INTN UC-PROSER	N 1100AMAPPLM2	T until 7 pm CT.	\$149.00	10%	\$134.10	
		ProCare 1 Year 7x24x4 Remote Maintenance for the UC 420 or UC 420e providing: 30 minute response time into technical support, access to software upgrades and patches, and four hour hardware replacement,				
INTN UC-PROSER	N 1100AMAPPLM3	T available 24 hours a day, 7 days a week.	\$385.00	10%	\$346.50	
INTN UC-PROSER	V 1100AMAPPLM4	ProCare 1 Year NBD On-site Maintenance for the UC 420 or UC 420e providing: 1 hour response time into technical support and next business day hardware replacement with ProCare on-site representative, T available Monday through Friday, 7 am until 7 pm CT.	\$225.00	10%	\$202.50	
INTN LIC DDOSED	1100AMA DDI ME	ProCare 1 Year 7x24x4 On-site Maintenance for the UC 420 or UC 420e providing: 30 minute response time into technical support and four hour hardware replacement with ProCare on-site representative,	¢495.00	10%	\$426.50	
		T available 24 hours a day, 7 days a week.  ProCare 1 Year Basic Maintenance for the ECS, providing: 4 hour response time into technical support, access to software upgrades and patches, available Monday through Friday, 7 am until 7 pm CT. Must be	\$485.00		\$436.50	
INTN UC-PROSER	V1100AMECSM1T	1 sold in conjunction with the Per User Maintenance.	\$500.00	10%	\$450.00	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
		ProCare 1 Year NBD Remote Maintenance for the ECS, providing: 1 hour response time into technical support,				
		access to software upgrades and patches, available				
		Monday through Friday, 7 am until 7 pm CT. Must be				
INTN UC-PROSER	V1100AMECSM2T	1 sold in conjunction with the Per User Maintenance.	\$550.00	10%	\$495.00	
		ProCare 1 Year 7x24x4 Remote Maintenance for the				
		ECS, providing: 30 minute response time into technical				
		support, access to software upgrades and patches,				
		available 24 hours a day, 7 days a week. Must be sold			4	
INTN UC-PROSER	V 1100AMECSM3T	1 in conjunction with the Per User Maintenance.	\$605.00	10%	\$544.50	
		ProCare 1 Year Basic Maintenance for the ECS Disaster				
		Recovery system, providing: 4 hour response time into				
		technical support, access to software upgrades and				
		patches, available Monday through Friday, 7 am until 7				
		pm CT. Must be sold in conjunction with the ECS maintenance, ECS Per User maintenance, and ECS				
INTN LIC-PROSER	\.11004MFDRM1T	1 Disaster Recovery Per User maintenance.	\$167.00	10%	\$150.30	
IIVIIV OC I NOSEN	VIIOOAWEDWIII	1 Disaster Recovery Fer Oser maintenance.	7107.00	1070	Ģ130.30	
		ProCare 1 Year NBD Remote Maintenance for the ECS				
		Disaster Recovery system, providing: 1 hour response				
		time into technical support, access to software				
		upgrades and patches, available Monday through				
		Friday, 7 am until 7 pm CT. Must be sold in conjunction				
INITAL LIC DOCCES	\ 4400AN45555	with the ECS maintenance, ECS Per User maintenance,	640400	4001	4465.66	
INTN UC-PROSER	v 1100AMEDRM2T	Tand ECS Disaster Recovery Per User maintenance.	\$184.00	10%	\$165.60	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
INTN UC-PROSER	RV 1100AMEDRM31	ProCare 1 Year 7x24x4 Remote Maintenance for the ECS Disaster Recovery system, providing: 30 minute response time into technical support, access to software upgrades and patches, available 24 hours a day, 7 days a week. Must be sold in conjunction with the ECS maintenance, ECS Per User maintenance, and TIECS Disaster Recovery Per User maintenance.	\$202.00	10%	\$181.80	
INTN UC-PROSEF	RV 1100AMUADRM	ProCare 1 Year Basic Maintenance for 5 Advanced Users for the UCS Disaster Recovery System, providing: 4 hour response time into technical support, access to software upgrades and patches, available Monday through Friday, 7 am until 7 pm CT. Must be sold in conjunction with the UCS maintenance and UCS Disaster Recovery maintenance. Every user on the 1 system must have per user maintenance coverage.	\$15.00	10%	\$13.50	
INTN UC-PROSEF	RV 1100AMUAUCM	ProCare 1 Year Basic Maintenance for 5 Advanced Users for the UCS, providing: 4 hour response time into technical support, access to software upgrades and patches, available Monday through Friday, 7 am until 7 pm CT. Must be sold in conjunction with the UCS maintenance. Every user on the system must have per 1 user maintenance coverage.	\$35.00	10%	\$31.50	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
INTN UC-PROSER	√1100AMUBDRM	ProCare 1 Year Basic Maintenance for 5 Basic Users for the UCS Disaster Recovery System, providing: 4 hour response time into technical support, access to software upgrades and patches, available Monday through Friday, 7 am until 7 pm CT. Must be sold in conjunction with the UCS maintenance and UCS Disaster Recovery maintenance. Every user on the 1 system must have per user maintenance coverage.	\$5.00	10%	\$4.50	
INTN UC-PROSER	√1100AMUBUCM	ProCare 1 Year Basic Maintenance for 5 Basic Users for the UCS, providing: 4 hour response time into technical support, access to software upgrades and patches, available Monday through Friday, 7 am until 7 pm CT. Must be sold in conjunction with the UCS maintenance. Every user on the system must have per 1 user maintenance coverage.	\$10.00	10%	\$9.00	
INTN UC-PROSER	V1100AMUCOMM	ProCare 1 Year Basic Maintenance for ucCompanion Live Attendant Expansion License, providing: 4 hour response time into technical support, access to software upgrades and patches, available Monday through Friday, 7 am until 7 pm CT. Must be sold in conjunction with the UCS or ECS maintenance. Every user on the system must have per user maintenance coverage. Only applicable for those ucCompanion 11 purchased as adder to base packages.	\$108.00	10%	\$97.20	

Model Part Num	ber Description	List Price	Discount	Extended Price	Fee
	ProCare 1 Year Basic Maintenance for the UCS,				
	providing: 4 hour response time into technical support,				
	access to software upgrades and patches, available				
INTN 110 DD 005D) 4400AA41100	Monday through Friday, 7 am until 7 pm CT. Must be	4250.00	400/	¢225.00	
INTN UC-PROSERV 1100AMUCS	M1T1 sold in conjunction with the Per User Maintenance.	\$250.00	10%	\$225.00	
	ProCare 1 Year NBD Remote Maintenance for the UCS,				
	providing: 1 hour response time into technical support,				
	access to software upgrades and patches, available				
	Monday through Friday, 7 am until 7 pm CT. Must be				
INTN UC-PROSERV 1100AMUCS	M2T1 sold in conjunction with the Per User Maintenance.	\$275.00	10%	\$247.50	
	ProCare 1 Year 7x24x4 Remote Maintenance for the				
	UCS, providing: 30 minute response time into technical				
	support, access to software upgrades and patches,				
	available 24 hours a day, 7 days a week. Must be sold				
INTN UC-PROSERV 1100AMUCS	M3T1in conjunction with the Per User Maintenance.	\$303.00	10%	\$272.70	
	ProCare 1 Year Basic Maintenance for the UCS Disaster				
	Recovery system, providing: 4 hour response time into				
	technical support, access to software upgrades and				
	patches, available Monday through Friday, 7 am until 7				
	pm CT. Must be sold in conjunction with the UCS				
	maintenance, UCS Per User maintenance, and UCS				
INTN UC-PROSER\ 1100AMUDF	RM1T: Disaster Recovery Per User maintenance.	\$84.00	10%	\$75.60	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
		ProCare 1 Year NBD Remote Maintenance for the UCS				
		Disaster Recovery system, providing: 1 hour response				
		time into technical support, access to software				
		upgrades and patches, available Monday through				
		Friday, 7 am until 7 pm CT. Must be sold in conjunction				
		with the UCS maintenance, UCS Per User maintenance,				
INTN UC-PROSER	N 1100AMUDRM2	Tand UCS Disaster Recovery Per User maintenance.	\$92.00	10%	\$82.80	
		ProCare 1 Year 7x24x4 Remote Maintenance for the				
		UCS Disaster Recovery system, providing: 30 minute				
		response time into technical support, access to				
		software upgrades and patches, available 24 hours a				
		day, 7 days a week. Must be sold in conjunction with				
		the UCS maintenance, UCS Per User maintenance, and				
INTN UC-PROSER	N 1100AMUDRM3	T'. UCS Disaster Recovery Per User maintenance.	\$101.00	10%	\$90.90	
		ProCare 1 Year Basic Maintenance for 5 Basic or				
		Advanced Users for the ECS, providing: 4 hour				
		response time into technical support, access to				
		software upgrades and patches, available Monday				
		through Friday, 7 am until 7 pm CT. Must be sold in				
		conjunction with the ECS maintenance. Every user on				
INTN UC-PROSER	N 1100AMUECSM1	Ithe system must have per user maintenance coverage.	\$70.00	10%	\$63.00	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
INTN UC-PROSER	RV 1100AMUEDRM:	ProCare 1 Year Basic Maintenance for 5 Basic or Advanced Users for the ECS Disaster Recovery System, providing: 4 hour response time into technical support, access to software upgrades and patches, available Monday through Friday, 7 am until 7 pm CT. Must be sold in conjunction with the ECS maintenance and ECS Disaster Recovery maintenance. Every user on the 1 system must have per user maintenance coverage.	\$25.00	10%	\$22.50	
INTN UC-PROSER	RV 1100AMUMDRM	ProCare 1 Year Basic Maintenance for ucCompanion Live Attendant Expansion License Disaster Recovery system, providing: 4 hour response time into technical support, access to software upgrades and patches, available Monday through Friday, 7 am until 7 pm CT. Must be sold in conjunction with the UCS or ECS maintenance and UCS or ECS Disaster Recovery maintenance. Every user on the system must have per user maintenance coverage. Only applicable for those If ucCompanion purchased as adder to base packages.	\$36.00	10%	\$32.40	
INTN UC-PROSEF	RV 1100AMUSDRM1	ProCare 1 Year Basic Maintenance for 5 SIP Users for the UCS or ECS Disaster Recovery system, providing: 4 hour response time into technical support, access to software upgrades and patches, available Monday through Friday, 7 am until 7 pm CT. Must be sold in conjunction with the UCS or ECS maintenance and UCS or ECS Disaster Recovery maintenance. Every user on In the system must have per user maintenance coverage.	\$25.00	10%	\$22.50	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
		ProCare 1 Year Basic Maintenance for 5 SIP Users for				
		the UCS or ECS, providing: 4 hour response time into				
		technical support, access to software upgrades and				
		patches, available Monday through Friday, 7 am until 7				
		pm CT. Must be sold in conjunction with the UCS or				
INITAL LIC DOCCED	\ 4400AAAUCIDA44	ECS maintenance. Every user on the system must have	ć7F 00	100/	¢67.50	
INTIN UC-PROSER	V 1100AMUSIPMI	Tiper user maintenance coverage.	\$75.00	10%	\$67.50	
		ProCare 5 Year 7x24x4 Remote Maintenance for the				
		Bluesocket Access Point (BSAP) 1920, 1925, 1930,				
		1935, 1940, and 2020 when used with vWLAN,				
		providing: 30 minute response time into technical				
		support, access to software upgrades and patches, and				
		four hour hardware replacement, available 24 hours a				
INTN UC-PROSER	\ 1100AMWIF1M3	BT day, 7 days a week.	\$658.33	10%	\$592.50	
		ProCare 1 Year Basic Maintenance for the BCS Bundle,				
		providing: 4 hour response time into technical support,				
		access to software upgrades and patches, available				
INTN UC-PROSER	V1100AMBCSM1T	1 Monday through Friday, 7 am until 7 pm CT	\$442.00	10%	\$397.80	
		ProCare 1 Year NBD Remote Maintenance for the BCS				
		Bundle, providing: 1 hour response time into technical				
		support, access to software upgrades and patches, and				
		next business day hardware replacement, available				
INTN UC-PROSER	V 1100AMBCSM2T	1 Monday through Friday, 7 am until 7 pm CT	\$884.00	10%	\$795.60	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
INTN UC-PROSEF	RV 1100AMBCSM3T	ProCare 1 Year 7x24x4 Remote Maintenance for the BCS Bundle, providing: 30 minute response time into technical support, access to software upgrades and patches, and four hour hardware replacement, 1 available 24 hours a day, 7 days a week	\$1,184.00	10%	\$1,065.60	
		ProCare 1 Year NBD On-site Maintenance for the BCS Bundle, providing: 1 hour response time into technical support, access to software upgrades and patches, and next business day hardware replacement with ProCare on-site representative, available Monday through				
INTN UC-PROSEF	RV 1100AMBCSM4T	1 Friday, 7 am until 7 pm CT	\$1,288.00	10%	\$1,159.20	
INTN IIC-PROSE	RV 1100AMRCSM5T	ProCare 1 Year 7x24x4 On-site Maintenance for the BCS Bundle, providing: 30 minute response time into technical support, access to software upgrades and patches, and four hour hardware replacement with ProCare on-site representative, available 24 hours a 1 day, 7 days a week	\$1,704.00	10%	\$1,533.60	
INTIN UC-PROSER	(V 1100AIVIBCSIVIS I	Tuay, 7 days a week	\$1,704.00	10%	\$1,355.00	
		Remote system upgrade for NetVanta 7100, VSMB (Very Small Business) units to activate support up to 100 users Mon-Fri 8am-5pm site time. Does not include configuration for new users. The NetVanta 7100 being upgraded must have been bought as a				
INTN IPT-PROSE	R\ 1100ALR10001SI	Mstandalone 4200796G1#VSMB	\$1,695.00	10%	\$1,525.50	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
		On-site system upgrade for NetVanta 7100, VSMB				
		(Very Small Business) units to activate support up to				
		100 users Mon-Fri 8am-5pm site time. Does not				
		include configuration for new users. The NetVanta				
		7100 being upgraded must have been bought as a				
INTN IPT-PROSEF	R\ 1100ALS10001SI	M standalone 4200796G1#VSMB	\$1,995.00	10%	\$1,795.50	
		This part number must be used in conjunction with an				
		active ProCare 7100 maintenance plan. Remote move,				
		add, change support one year for NetVanta UC				
		customers. Covers up to 100 users Monday-Friday 8am-				
		5pm. Includes modifying, adding, or deleting phone				
		user configurations remotely and making adjustments				
		to the existing configuration. Work must be scheduled				
INTN IPT-PROSEF	R\ 1100AM5801MA	AC in advance.	\$313.00	10%	\$281.70	
		ProCare 1 Year Basic Maintenance for the NetVanta				
		7000 series, providing: 4 hour response time into				
		technical support, access to software upgrades and				
		patches, available Monday through Friday, 7 am until 7				
INTN IPT-PROSEF	R\ 1100AMNV70M:	17pm CT	\$316.00	10%	\$284.40	
		ProCare 1 Year NBD Remote Maintenance for the				
		NetVanta 7000 series, providing: 1 hour response time				
		into technical support, access to software upgrades				
		and patches, and next business day hardware				
		replacement, available Monday through Friday, 7 am				
INTN IPT-PROSEF	R\ 1100AMNV70M2	21until 7 pm CT	\$632.00	10%	\$568.80	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
		ProCare 1 Year 7x24x4 Remote Maintenance for the				
		NetVanta 7000 series, providing: 30 minute response				
		time into technical support, access to software				
		upgrades and patches, and four hour hardware	400= 00	4.00/	4044.50	
INTN IPT-PROSEI	R\ 1100AMNV70M3	31replacement, available 24 hours a day, 7 days a week	\$935.00	10%	\$841.50	
		ProCare 1 Year NBD On-site Maintenance for the				
		NetVanta 7000 series, providing: 1 hour response time				
		into technical support, access to software upgrades				
		and patches, and next business day hardware				
		replacement with ProCare on-site representative,				
INTN IPT-PROSEI	R\ 1100AMNV70M4	41 available Monday through Friday, 7 am until 7 pm CT	\$1,039.00	10%	\$935.10	
		ProCare 1 Year 7x24x4 On-site Maintenance for the				
		NetVanta 7000 series, providing: 30 minute response				
		time into technical support, access to software				
		upgrades and patches, and four hour hardware				
		replacement with ProCare on-site representative,				
INTN IPT-PROSEI	R\ 1100AMNV70M5	51 available 24 hours a day, 7 days a week	\$1,455.00	10%	\$1,309.50	
		ProCare 1 Year NBD Remote Maintenance for ADTRAN				
		approved IP phones and expansion modules, providing:				
		1 hour response time into technical support, access to				
		software upgrades and patches, and next business day				
		hardware replacement, available Monday through				
INTN IPT-PROSFI	R\ 1100AMPHOM2:	T: Friday, 7 am until 7 pm CT	\$18.00	10%	\$16.20	
	1100/ ((VII) 110 (VIZ		710.00	10/0	710.20	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
		ProCare 1 Year 7x24x4 Remote Maintenance for				
		ADTRAN approved IP phones and expansion modules,				
		providing: 30 minute response time into technical				
		support, access to software upgrades and patches, and four hour hardware replacement, available 24 hours a				
INTN IPT-PROSE	R\ 1100AMPHOM3 <sup>-</sup>	Tiday, 7 days a week	\$55.00	10%	\$49.50	
		Prostart On-Site WiFi Survey for Bluesocket, ProCloud.	,		,	
ENTERPRISE WV	NTERPRISE WVL/ 1100ALR001WIFS' NRC Only.		\$375.00	10%	\$337.50	
		ProStart Remote indoor Installation for Bluesocket				
		vWLAN including: dedicated project manager,				
		dedicated project engineer, custom data gathering,				
		custom configurations, and remote technical				
		assistance during test and turn up. Used for ProCloud Wi-Fi implementations or for installation and				
		configuration of a customer's vWLAN server (VMware				
		or appliance). Includes 14 calendar day labor				
		warranty. ADTRAN ProStart support is delivered				
		during normal business hours, 8 am -5pm site time,				
		Monday through Friday. Used for indoor installations				
		of more than 15 APs per site and in conjunction with				
ENTEDDDICE MAN	1 / 4 4 0 0 A L D 4 0 0 4 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	the per BSAP ProStart Remote Installation	¢3.400.00	100/	ć1 800 CC	
ENTERPRISE WV	L/ 1100ALK1001WI	F (1100ALR2101WIF1 required).	\$2,100.00	10%	\$1,890.00	

Madal	Dout Neuraleau	Description	List Drice	Discount	Extended	Гоо
Model	Part Number	Description	List Price	Discount	Price	Fee

ProStart Remote installation for a Bluesocket Access Point (1920, 1925, 1930, 1935, 1940, 2020, 2030, 2035, 2135, 3040, 3045). This part number must be purchased in conjunction with either the ProStart Remote Installation for Bluesocket vWLAN or the ProStart Remote Installation for Bluesocket vWLAN with ProCloud Wi-Fi. Part number includes remote configuration, testing, and turn up support of a BSAP. Includes 14 calendar day labor warranty. ADTRAN ProStart support is delivered during normal business hours, 8 am -5pm site time, Monday through Friday. Per AP charge used with 1100ALR1001WIF1 for

ENTERPRISE WVL/ 1100ALR2101WIF installations of more than 15 APs "Per Site".

\$10.00

10%

\$9.00

Madal	Dout Number	Description	List Duiss	Discount	Extended	Гоо
Model	Part Number	Description	List Price	Discount	Price	Fee

ProStart Onsite Wireless Survey, intended for indoor Bluesocket vWLAN or ProCloud deployments. This service can be used as an addition to any ProStart implementation, be bought standalone during the sales cycle, or can be bought post-implementation to review the wireless network design and propose changes or enhancements. Deliverables will include: purpose statement, survey information, RF analysis (heat map), AP placement map, capacity, channel and power plan. Valid for 5,000 square feet. Use quantity one of this part number for each 5,000 square feet to be surveyed. Excludes analysis of third party access points. ADTRAN ProStart support is delivered during normal business hours, 8 am - 5 pm local site time, Monday through Friday. Services are scheduled a minimum of five business days in advance upon receipt of order. Qty 2 (minimum of 10,000 square feet)

ENTERPRISE WVL/ 1100ALS001WIFS\ required. \$450.00 10% \$405.00

	Model	Part Number	Description	List Price	Discount	Extended Price	Fee
			ProStart Onsite indoor Installation for Bluesocket vWLAN including: dedicated project manager, dedicated project engineer, custom data gathering, remote predictive site survey, custom configurations, and an ADTRAN authorized onsite technician during test and turn up. Used for ProCloud Wi-Fi implementations or for installation and configuration of a customer's vWLAN server (VMware or appliance). Includes 14 calendar day labor warranty. ADTRAN ProStart support is delivered during normal business hours, 8 am -5pm site time, Monday through Friday. Used for indoor installations of more than 15 APs per site and in conjunction with the per BSAP ProStart Onsite Installation (1100ALS2101WIF1				
Ε	NTERPRISE WV	L/ 1100ALS1001WII	F: required).	\$2,600.00	10%	\$2,340.00	
			ProStart Onsite indoor installation per Bluesocket Access Point (1920, 1925, 1930, 1935, 2020, 2030, 2035, 3040, 3045). Part number must be puchased in conjunction with a ProStart Onsite indoor installation for Bluesocket vWLAN. The part number includes configuration of the AP, remote support during test and turn up, onsite mounting of the AP on a wall or drop ceiling (up to 12 ft high), and connection of the				

AP to existing cabling. Includes 14 calendar day labor warranty. ADTRAN ProStart support is delivered during normal business hours, 8 am -5pm site time, Monday through Friday. Per AP charge used with 1100ALS1001WIF1 for installations of more than 15

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
ENTERPRISE WVI	./ 1100AMVWAPPN	ProCare 1 Year NBD Remote Maintenance for the Bluesocket vWLAN appliance, providing: 1 hour response time into technical support and next business day hardware replacement, available Monday through M Friday, 7 am until 7 pm CT. See DSO for details.	\$149.00	10%	\$134.10	
		ProCare 3 Year NBD Remote Maintenance for the Bluesocket vWLAN appliance, providing: 1 hour response time into technical support and next business day hardware replacement, available Monday through				
ENTERPRISE WVI	.f 1100AMVWAPPN	MFriday, 7 am until 7 pm CT. See DSO for details.  ProCare 1 Year 7x24x4 Remote Maintenance for the Bluesocket vWLAN appliance, providing: 30 minute response time into technical support, access to software upgrades and patches, and four hour hardware replacement, available 24 hours a day, 7	\$398.00	10%	\$358.20	
ENTERPRISE WVI	/ 1100AMVWAPPN	M days a week. See DSO for details.	\$385.00	10%	\$346.50	
ENTERPRISE WVI	. 1100AMVWAPPN	ProCare 3 Year 7x24x4 Remote Maintenance for the Bluesocket vWLAN appliance, providing: 30 minute response time into technical support and four hour hardware replacement, available 24 hours a day, 7 M days a week. See DSO for details.	\$1,040.00	10%	\$936.00	
ENTERPRISE WVI	./ 1100AMVWAPPN	ProCare 1 Year NBD On-site Maintenance for the Bluesocket vWLAN appliance, providing: 1 hour response time into technical support and next business day hardware replacement with ProCare on-site representative, available Monday through Friday, 7 am Muntil 7 pm CT. See DSO for details.	\$225.00	10%	\$202.50	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
		ProCare 3 Year NBD On-site Maintenance for the				
		Bluesocket vWLAN appliance, providing: 1 hour				
		response time into technical support and next business				
		day hardware replacement with ProCare on-site				
		representative, available Monday through Friday, 7 am				
ENTERPRISE WVL	./ 1100AMVWAPPI	Muntil 7 pm CT. See DSO for details.	\$608.00	10%	\$547.20	
		ProCare 1 Year 7x24x4 On-site Maintenance for the				
		Bluesocket vWLAN appliance, providing: 30 minute				
		response time into technical support and four hour				
		hardware replacement with ProCare on-site				
		representative, available 24 hours a day, 7 days a				
ENTERPRISE WVL	/1100AMVWAPPN	M week. See DSO for details.	\$485.00	10%	\$436.50	
		ProCare 3 Year 7x24x4 On-site Maintenance for the				
		Bluesocket vWLAN appliance, providing: 30 minute				
		response time into technical support and four hour				
		hardware replacement with ProCare on-site representative, available 24 hours a day, 7 days a				
ENTERDRISE W/\/I	/ 1100	M week. See DSO for details.	\$1,235.00	10%	\$1,111.50	
LIVILINI NISE WVL	FIIOOAWWWAIII	wiweek. See 550 for details.	71,233.00	1070	Ş1,111.50	
		ProCare 1 Year Basic Maintenance for the Bluesocket				
		Access Point (BSAP) 1920, 1925, 1930, 1935, 1940,				
		2020, 2030, 2035, 2135, 3040, 3045 when used with				
		vWLAN, providing: 4 hour response time into technical				
		support, access to software upgrades and patches,				
ENTERPRISE WVL	./ 1100AMWIF1M1	Tavailable Monday through Friday, 7 am until 7 pm CT.	\$50.00	10%	\$45.00	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
ENTERPRISE WV	L/ 1100AMWIF1M1	ProCare 3 Year Basic Maintenance for the Bluesocket Access Point (BSAP) 1920, 1925, 1930, 1935, 1940, 2020, 2030, 2035, 2135, 3040, 3045 when used with vWLAN, providing: 4 hour response time into technical support, access to software upgrades and patches, Tavailable Monday through Friday, 7 am until 7 pm CT. ProCare 1 Year NBD Remote Maintenance for the Bluesocket Access Point (BSAP) 1920, 1925, 1930, 1935, 1940, 2020, 2030, 2035, 2135, 3040, 3045 when used with vWLAN, providing: 1 hour response time into technical support, access to software upgrades	\$135.00	10%	\$121.50	
ENTERPRISE WV	L/ 1100AMWIF1M2	and patches, and next business day hardware replacement, available Monday through Friday, 7 am	\$65.00	10%	\$58.50	
		1935, 1940, 2020, 2030, 2035, 2135, 3040, 3045 when used with vWLAN, providing: 1 hour response time into technical support, access to software upgrades and patches, and next business day hardware replacement, available Monday through Friday, 7 am				
ENTERPRISE WV	L/ 1100AMWIF1M2	Tuntil 7 pm CT.  ProCare 1 Year 7x24x4 Remote Maintenance for the Bluesocket Access Point (BSAP) 1920, 1925, 1930, 1935, 1940, 2020, 2030, 2035, 2135, 3040, 3045 when used with vWLAN, providing: 30 minute response time into technical support, access to software upgrades	\$165.00	10%	\$148.50	
ENTERPRISE WV	L/ 1100AMWIF1M3	and patches, and four hour hardware replacement, Tavailable 24 hours a day, 7 days a week.	\$135.00	10%	\$121.50	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
ENTERPRISE WVI	L/ 1100AMWIF1M37	ProCare 3 Year 7x24x4 Remote Maintenance for the Bluesocket Access Point (BSAP) 1920, 1925, 1930, 1935, 1940, 2020, 2030, 2035, 2135, 3040, 3045 when used with vWLAN, providing: 30 minute response time into technical support, access to software upgrades and patches, and four hour hardware replacement, available 24 hours a day, 7 days a week.	\$395.00	10%	\$355.50	
ENTERPRISE WVI	L <b>/</b> 1100AMWIF1M47	ProCare 1 Year NBD On-site Maintenance for the Bluesocket Access Point (BSAP) 1920, 1925, 1930, 1935, 1940, 2020, 2030, 2035, 2135, 3040, 3045 when used with vWLAN, providing: 1 hour response time into technical support, access to software upgrades and patches, and next business day hardware replacement with ProCare on-site representative, available Monday through Friday, 7 am until 7 pm CT.	\$145.00	10%	\$130.50	
ENTERPRISE WVI	L <i>ł</i> 1100AMWIF1M4T	ProCare 3 Year NBD On-site Maintenance for the Bluesocket Access Point (BSAP) 1920, 1925, 1930, 1935, 1940, 2020, 2030, 2035, 2135, 3040, 3045 when used with vWLAN, providing: 1 hour response time into technical support, access to software upgrades and patches, and next business day hardware replacement with ProCare on-site representative, available Monday through Friday, 7 am until 7 pm CT.	\$410.00	10%	\$369.00	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
ENTERPRISE WVI	_/ 1100AMWIF1M5	ProCare 1 Year 7x24x4 On-site Maintenance for the Bluesocket Access Point (BSAP) 1920, 1925, 1930, 1935, 1940, 2020, 2030, 2035, 2135, 3040, 3045 when used with vWLAN, providing: 30 minute response time into technical support, access to software upgrades and patches, and four hour hardware replacement with ProCare on-site representative, available 24 hours Ta day, 7 days a week	\$190.00	10%	\$171.00	
ENTERPRISE WVI	_/ 1100AMWIF1M5	ProCare 3 Year 7x24x4 On-site Maintenance for the Bluesocket Access Point (BSAP) 1920, 1925, 1930, 1935, 1940, 2020, 2030, 2035, 2135, 3040, 3045 when used with vWLAN, providing: 30 minute response time into technical support, access to software upgrades and patches, and four hour hardware replacement with ProCare on-site representative, available 24 hours Ta day, 7 days a week.	\$535.00	10%	\$481.50	

Model	Part Number	Description	List Price	Discount	Extended	Foo
Model	Part Number	Description	LIST PITCE	Discount	Price	Fee

ProCloud Service Per BSAP Migration Fee, to be used in conjunction with the ProCloud Service Base vWLAN Migration Fee 1100MSPONBFB1. Order quantity one for each BSAP that is migrated to the ProCloud Plus for Wi-Fi platform. Required for 1) Migration of existing wireless networks based on vWLAN to ProCloud Plus for Wi-Fi and 2) New Bluesocket wireless networks where the partner elects to perform the full configuration and installation onto the ProCloud Wi-Fi infrastructure prior to transitioning system management to ProCloud Plus for Wi-Fi services. Migration fees waived if ProStart implementation (Remote or Onsite) are purchased in conjunction with ProCloud Plus for Wi-Fi services. Must be purchased in

ENTERPRISE WVL/1100MSPONBFAP conjunction with 1100MSPONBFB1.

ProCloud Service Base vWLAN Migration Fee, to be used in conjunction with the ProCloud BSAP Migration Fee 1100MSPONBFAP. Required for 1) Migration of existing wireless networks based on vWLAN or Bluesocket Secure Controllers (BSC) to ProCloud Wi-Fi and 2) New Bluesocket wireless networks where the partner elects to perform the full configuration and installation onto the ProCloud Wi-Fi infrastructure prior to transitioning system management to ProCloud Wi-Fi services. Migration fees waived if ProStart implementation (Express, Remote, or Onsite) are

ENTERPRISE WVL/ 1100MSPONBFB1 purchased in conjunction with ProCloud Wi-Fi services.

\$400.00

\$10.00

10%

10%

\$360.00

\$9.00

Model	Dout Number	Description	List Duiss	Discount	Extended	Гоо
iviodei	Part Number	Description	List Price	Discount	Price	Fee

ProStart Remote installation per ADTRAN Ethernet Switch including 1234, 1234P, 1235P, 1238, 1238P, 1531, 1531P, 1534, 1534P, 1535P, 1544, 1544P, 1544F, 1638, 1638P (excludes 123X 1st gen). Includes remote configuration, testing, and turn up support of a switch with ProCloud service. Does not include customer specific network configurations, only ProCloud connections and dashboard access. For a full switch installation on a switch for which ProCloud service has been purchased, use the appropriate switch installation SKU. Note that there is no base migration fee for switches as exists for APs. ADTRAN ProStart support is delivered during normal business hours, 8

ENTERPRISE WVL/1102ALR2101SW1am -5pm site time, Monday through Friday.

\$180.00

10%

\$162.00

Model	Part Number	Docarintian	List Drice	Discount	Extended	Eoo
iviodei	Part Number	Description	List Price	Discount	Price	Fee

ProStart Remote installation per Bluesocket Access Point (1920, 1925, 1930, 1935, 1940, 2020, 2030, 2035, 2135, 3040, 3045). The part number includes remote configuration, testing, and turn up support of a BSAP connecting to ProCloud Wi-Fi or to a customer's previously installed vWLAN server (VMware or appliance). Includes 14 calendar day labor warranty. ADTRAN ProStart support is delivered during normal business hours, 8 am -5pm site time, Monday through Friday. Use this part number for applications with 1-15 APs per site. For applications with more than 15 APs per site use the base installation 1100ALR1001WIF1 (per project) + 1100ALR2101WIF1 (per AP). Installation of vWLAN server (VMware or appliance) is not included with this part number and requires a

\$150.00 10% \$135.00

\$405.00

ProStart Onsite installation per ADTRAN Ethernet Switch including 1234, 1235, 1238, 1531, 1534, 1535, 1544, 1638 (excludes 123X 1st gen). Includes on-site installation, configuration, testing, and turn up support of a switch with ProCloud service. Does not include customer specific network configurations, only ProCloud connections and dashboard access. For a full switch installation including ProCloud use the appropriate switch installation SKU. ADTRAN ProStart support is delivered during normal business hours, 8

ENTERPRISE WVL/ 1102ALR2101WIF custom T&M quote.

ENTERPRISE WVL/ 1102ALS2101SW1 am -5pm site time, Monday through Friday. \$450.00 10%

Model	Dout Number	Description	List Price	Discount	Extended	Гоо
Model	Part Number	Description	LIST Price	Discount	Price	Fee

ENTERPRISE V	WVL/ 1102ALS2101W	ProStart Onsite indoor installation per Bluesocket Access Point (1920, 1925, 1930, 1935, 2020, 2030, 2035, 3040, 3045). The part number includes configuration of the AP, remote support during test and turn up, onsite mounting of the AP on a wall or drop ceiling (up to 12 ft high), and connection of the AP to existing cabling. Used for connecting to ProCloud Wi-Fi or to a customer's previously installed vWLAN server (VMware or appliance). Includes 14 calendar day labor warranty. ADTRAN ProStart support is delivered during normal business hours, 8 am -5pm site time, Monday through Friday. Use this part number for applications with 1-15 APs per site. For applications with more than 15 APs per site use the base installation 1100ALS1001WIF1 (per project) + 1100ALS2101WIF1 (per AP). Installation of vWLAN server (VMware or appliance) is not included with this VIF1 part number and requires a custom T&M quote.	\$275.00	10%	\$247.50
TA 900	1962SBCF5	Adds SBC Feature Pack capability to the NetVanta 6250, NetVanta 6360 and TA 900e 3rd Gen. Supports 5 calls. Requires minimum of R11.8.0 firmware or later. Adds SBC Feature Pack capability to the NetVanta 6250, NetVanta 6360 and TA 900e 3rd Gen. Supports 10 calls. Requires minimum of R11.8.0 firmware or	\$75.00	10%	\$67.50
TA 900	1962SBCF10	later.	\$100.00	10%	\$90.00

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
		Adds SBC Feature Pack capability to the NetVanta				
		6250, NetVanta 6360 and TA 900e 3rd Gen. Supports 25 calls. Requires minimum of R11.8.0 firmware or				
TA 900	1962SBCF25	later.	\$145.00	10%	\$130.50	
1A 300	TUCUCTO	Adds SBC Feature Pack capability to the NetVanta	Ş143.00	10%	\$130.30	
		6250, NetVanta 6360 and TA 900e 3rd Gen. Supports				
		50 calls. Requires minimum of R11.8.0 firmware or				
TA 900	1962SBCF50	later.	\$200.00	10%	\$180.00	
		Adds SBC Feature Pack capability to the NetVanta	,	_270	, 200.00	
		6250, NetVanta 6360 and TA 900e 3rd Gen. Supports				
		100 calls. Requires minimum of R11.8.0 firmware or				
TA 900	1962SBCF100	later.	\$400.00	10%	\$360.00	
		Adds SBC Feature Pack capability to the NetVanta 6250				
		and NetVanta 6360. Supports 200 calls. Requires				
TA 900	1962SBCF200	minimum of R11.8.0 firmware or later.	\$800.00	10%	\$720.00	
		Adds SBC Feature Pack capability to the NetVanta	<b>7555.00</b>	_3/0	Ţ. <b>_</b> 3.30	
		3140. Supports 5 calls. Requires minimum of R11.8.0				
NETVANTA 3000	1963SBCF5	firmware or later.	\$75.00	10%	\$67.50	
		Adds SBC Feature Pack capability to the NetVanta	•		-	
		3140. Supports 10 calls. Requires minimum of R11.8.0				
NETVANTA 3000	1963SBCF10	firmware or later.	\$100.00	10%	\$90.00	
		Adds SBC Feature Pack capability to the NetVanta				
		3140. Supports 25 calls. Requires minimum of R11.8.0				
NETVANTA 3000	1963SBCF25	firmware or later.	\$145.00	10%	\$130.50	
		Adds SBC Feature Pack capability to the NetVanta				
		3140. Supports 50 calls. Requires minimum of R11.8.0				
NETVANTA 3000	1963SBCF50	firmware or later.	\$200.00	10%	\$180.00	
		Adds SBC Feature Pack capability to the NetVanta				
		3140. Supports 100 calls. Requires minimum of R11.8.0	4		4000.55	
NETVANTA 3000	1963SBCF100	firmware or later.	\$400.00	10%	\$360.00	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
		Adds SBC Feature Pack capability to the NetVanta 3140. Supports 300 calls. Requires minimum of R11.8.0				
NETVANTA 3000	1963SBCF300	firmware or later.	\$800.00	10%	\$720.00	
		Adds SBC Feature Pack capability to the NetVanta 4660				
NETVANTA 3000	1964SBCF5	and NetVanta 5660. Supports 5 calls. Requires minimum of R11.8.0 firmware or later.	\$75.00	10%	\$67.50	
		Adds SBC Feature Pack capability to the NetVanta 4660				
NETVANTA 3000	1964SBCF10	and NetVanta 5660. Supports 10 calls. Requires minimum of R11.8.0 firmware or later.	\$100.00	10%	\$90.00	
		Adds SBC Feature Pack capability to the NetVanta 4660				
NETVANTA 3000	106/SRCE25	and NetVanta 5660. Supports 25 calls. Requires minimum of R11.8.0 firmware or later.	\$145.00	10%	\$130.50	
NETVANTA 3000	1304300123		Ţ14J.00	1070	7130.30	
		Adds SBC Feature Pack capability to the NetVanta 4660 and NetVanta 5660. Supports 50 calls. Requires				
NETVANTA 3000	1964SBCF50	minimum of R11.8.0 firmware or later.	\$200.00	10%	\$180.00	
		Adds SBC Feature Pack capability to the NetVanta 4660 and NetVanta 5660. Supports 100 calls. Requires				
NETVANTA 3000	1964SBCF100	minimum of R11.8.0 firmware or later.	\$400.00	10%	\$360.00	
		Adds SBC Feature Pack capability to the NetVanta 4660				
NETVANTA 3000	1964SBCF300	and NetVanta 5660. Supports 300 calls. Requires minimum of R11.8.0 firmware or later.	\$800.00	10%	\$720.00	
		Spare Handset, Desk stand, Ethernet Cable, and a handset cord for use with IP 7xx Phones. Including				
NETVANTA 7000	12007XXSPRG1	1200769E1#B, 1200770E1#B, 1200769E1#BIN and 1200770E1#BIN	\$39.00	10%	\$35.10	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
TA 750	1175045L1	One set of brackets used for mounting a single Total Access 850 into a 19in rack. One set of brackets used for mounting a single Total	\$55.00	10%	\$49.50	
TA 750	1175046L1	Access 850 into a 23in rack.  One set of brackets used for mounting one 1175044L1	\$55.00	10%	\$49.50	
TA 750	1175047L1	Battery Backup Unit into a 19in rack.	\$55.00	10%	\$49.50	
TA 750	1175048L1	One set of brackets used for mounting one or two 1175044L1 Battery Backup Units into a 23in rack. 23in Rack mount Kit including two mounting brackets	\$55.00	10%	\$49.50	
ATLAS	1200317L1	and screws for the ATLAS 550 chassis.	\$50.00	10%	\$45.00	
T1 / E1	1200412G1	19in rack mount shelf. Horizontally houses 2 standalone small size units of the new blue/grey industrial design like the 3rd gen. T1 CSU ACE or the 2nd gen. NetVanta 2000 and NetVanta 340 series. RoHS compliant. Color: Charcoal Grey.	\$120.00	10%	\$108.00	
NETVANTA 1000	0 S 1200505L1	23in Rack mount brackets allowing 1U NetVanta products to be mounted into a 23in rack. Includes two brackets and screws. For use with the following NetVanta units: 1131RPS, 1224, 123x 2nd Gen, 1335, 1534 1st Gen, 1534P 1st Gen, 1534P 2nd Gen, 1535P, 1544 1st Gen, 1544P 1st Gen, 1544P 2nd Gen, 1544F, 3205 2nd Gen, 3205 3rd Gen, 3305 2nd Gen, 3450, 3458, 4305, 4430, 644, 6240, 6310, and 6330. Not for use with 1st Gen NetVanta 123x or NetVanta 1600 series products.	\$30.00	10%	\$27.00	
TA 600	1200626L1	Total Access 612, 616 and 624 battery backup system (List 1) mounting brackets. Used with 1175044L1.	\$30.00	10%	\$27.00	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
		Total Access 612, 616 and 624 battery backup system				
TA 600	1200626L2	(List 2) mounting brackets. Used with 1175044L2.	\$30.00	10%	\$27.00	
T. 600	420062714	Total Access 612, 616 and 624 19in rack mount	422.22	100/	427.00	
TA 600	1200627L1	brackets Total Access 612, 616 and 624 23in rack mount	\$30.00	10%	\$27.00	
TA 600	1200627L2	brackets	\$30.00	10%	\$27.00	
		NetVanta 7100 Travel Case replacement. This includes				
		one rugged Pelican case and specially formed foam				
		inserts to carry and help protect the equipment that				
		comes with the NetVanta 7100 Demo Kit (4200797L1). PELICAN offers a lifetime warranty on cases. The				
		warranty is handled by PELICAN only. ADTRAN does				
NETVANTA 7000	1200756G1	not warranty this product.	\$359.00	10%	\$323.10	
		Wall mount Bracket Kit (black) for use with the IP 700				
NETVANTA 7000	1200808E1#B	series IP telephones.	\$20.00	10%	\$18.00	
		Single Port POE Power Supply for local powering an 802.3af compliant IP Phone or other IP device.				
		Includes POE Injector, Ethernet cable, & US cord. RoHS				
NETVANTA 7000	1200809E1	compliant.	\$45.00	10%	\$40.50	
		512MB Expandable SO DIMM Memory for the				
NETVANTA 3000	1200814E1	NetVanta 3448 and the NetVanta 4430	\$225.00	10%	\$202.50	
NETVANTA 3000	1200910E1	1GB Compact Flash for NetVanta 3400 Series, NetVanta 1335, and NetVanta 6355	\$125.00	10%	\$112.50	
NETVANTA 3000	1200819E1	Spare rack mount kit for the NetVanta 3430 1st Gen	\$125.00	10%	\$112.50	
NETVANTA 3000	1200827E1	and 3448 series routers.	\$30.00	10%	\$27.00	
		512MB Expandable SO DIMM Memory for 2nd GEN				
NETVANTA 3000	1200830F1	NetVanta 3430 and the NetVanta 6240	\$225.00	10%	\$202.50	
NICTVANITA 2000	120005264	1GB Compact Flash for the NetVanta 7100 & NetVanta	Ć43E 00	100/	¢112 F0	
NETVANTA 3000	120085201	7060	\$125.00	10%	\$112.50	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
		V.35 Serial Interface cable for use with 1200866L1				
NETVANITA 2000	120097251	NetVanta 3200/3205 Serial NIM. For connection to an	¢00.00	100/	\$72.00	
NETVANTA 3000	12UU8/3E1	external DSU/CSU.  X.21/V.11 Serial Interface cable for use with	\$80.00	10%	\$72.00	
		•				
NETVANTA 3000	120097451	1200866L1 NetVanta 3200/3205 Serial NIM. For connection to external DSU/CSU.	\$80.00	10%	\$72.00	
NETVANTA 3000	12000/461	DB-9 Male to DB-9 Female Console Cable for the	\$60.00	10%	\$72.00	
		NetVanta routers and switches. Allows local access				
NETVANTA 3000	1200881E1	through the console port.	\$30.00	10%	\$27.00	
NETVANTA 4000	1200881L1 1200882L1	Connects the HSSI Wide Module to a DTE.	\$90.00	10%	\$81.00	
NETVANTA 3000	1200884G1	19in Rack mount brackets allowing 1U NetVanta products to be mounted into a 19in rack. Includes two brackets and screws that normally ship with the respective NetVanta product. For use with the following NetVanta units: 1131RPS, 1224, 123x 2nd Gen, 1335, 1534 1st Gen, 1534P 1st Gen, 1534P 2nd Gen, 1535P, 1544 1st Gen, 1544P 1st Gen, 1544P 2nd Gen, 1544F, 3205 2nd Gen, 3205 3rd Gen, 3305 2nd Gen, 3450, 3458, 4305, 4430, 644, 6240, 6310, and 6330. Not for use with 1st Gen NetVanta 123x or NetVanta 1600 series products.	\$30.00	10%	\$27.00	
TA 900	1200927L1	Total Access 912, 916 and 924 battery backup system (List 1) mounting brackets. Used with 1175044L1.	\$30.00	10%	\$27.00	
TA 900	1200927L2	Total Access 912, 916 and 924 battery backup system (List 2) mounting brackets. Used with 1175044L2.	\$30.00	10%	\$27.00	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
		Replacement wall mount bracket for Total Access 604/608 ADSL units and all Total Access 900e 2nd Gen products. Normally ships with unit. Kit includes two				
TA 900	1200927L3	brackets and screws to mount to chassis.	\$30.00	10%	\$27.00	
TA 900	1200927L18	Total Access 904, 908 19" rack mount brackets	\$30.00	10%	\$27.00	
TA 000	4200027140	Total Access 912, 916, 924, 908e, 916e, and 924e 2nd Gen 19" rack mount brackets. (Note: All 3rd Gen TA	620.00	400/	¢27.00	
TA 900	1200927L19	900e units ship with 19" rackmount brackets) Total Access 912, 916, 924, 908e, 916e, and 924e 23"	\$30.00	10%	\$27.00	
TA 900	1200927L23	rack mount brackets	\$30.00	10%	\$27.00	
NETVANTA 7000	1200951G1	The VVX Expansion Module extends the functionality of the VVX business media phones with 40 multifunctional line keys configurable as line registration, call appearance, speed dial, DSS, or BLF. Dual-color (red or green) illuminated LEDs for line status information. Up to 3 VVX Expansion Modules can be attached to a host phone of type VVX 300, 310, 400, 410, 500 and 600. 1 Year Warranty.	\$105.00	10%	\$94.50	
		The VVX Color Expansion Module, with a 4.3in TFT (480 x 272) LCD Screen. Provides 28 illuminated bi-color programmable line keys configurable as line registration, call appearance, speed dial, DSS, or BLF. Dual-color (red or green) illuminated LEDs for line status information. Provides 3 Page View soft keys to access additional contacts. Up to 3 VVX Color Expansion Modules can be attached to a host phone of type VVX 300, 310, 400, 410, 500 and 600. 1 Year				
NETVANTA 7000	1200952G1	Warranty.	\$225.00	10%	\$202.50	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
NETVANTA 7000	1200954G1	VVX Camera. Plug-n-Play USB camera for use with the Business Media phones, VVX 500 (1202855G1) and VXX 600 (1200856G1) Wall mount accessory for the with VVX 300, 310, 400,	\$169.00	10%	\$152.10	
NETVANTA 7000	1200955G1	410, VVX 500 (1202855G1) and VXX 600 (1200856G1) phone	\$55.00	10%	\$49.50	
NETVANTA 7000	1200956G1	Expansion (EX) microphone kit for n IP6000. Includes two EX mics and two 7ft/2.3m cables.	\$395.00	10%	\$355.50	
NETVANTA 5000	1200992G1	NetVanta 5305 rack mount adapter bracket kit. Includes left and right bracket that ships with NV5305 and the mounting screws to attach to the chassis.	\$75.00	10%	\$67.50	
NETVANTA 7000	1202756G1	NetVanta 7100 Travel Case and foam replacement, 2nd Generation. This includes one rugged Pelican case and specially formed foam inserts (1202757G1). Pelican does offers a lifetime warranty on their product (handled directly by Pelican), and there is no warranty on the foam.	\$849.00	10%	\$764.10	
NETVANTA 7000	1202757G1	NetVanta 7100 Travel Case foam replacement, 2nd Generation. For part numbers: 4202797G1 or 1202756G1. ADTRAN does not warranty this product.	\$359.00	10%	\$323.10	
	<del></del>	Spare rack mount kit for 2nd GEN NetVanta 3430 routers. Included standard with purchase of 2nd Gen	, 300.00	_0/3	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
NETVANTA 3000	1202827G1	NetVanta 3430.  Replacement wall mount bracket kit for all Total Access 600 products. Normally ships with unit. Kit includes two wall mount brackets and screws to mount	\$30.00	10%	\$27.00	
TA 600	1203603L1	to chassis	\$30.00	10%	\$27.00	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
		EXTRA universal 19" Rackmount and Wallmount				
		bracket for 3rd Gen TA 900e, NV 6250, and NV 6360				
		products. Includes two brackets and screws that				
TA 900	1203927G19	normally ship with the respective product.	\$30.00	10%	\$27.00	
		1/2 Meter XIM 10Gbps stacking cable. For use with				
		NetVanta 1600 Series Switches and the Dual Stacking				
NETVANTA 1000	0 S 1700500F1	XIM (1700470F1)	\$95.00	10%	\$85.50	
		2 Meter XIM 10Gbps stacking cable. For use with				
		NetVanta 1600 Series Switches and the Dual Stacking				
NETVANTA 1000	0 S 1700500F2	XIM (1700470F1)	\$195.00	10%	\$175.50	
		5 Meter XIM 10Gbps stacking cable. For use with				
		NetVanta 1600 Series Switches and the Dual Stacking			4	
NETVANTA 1000	0 S 1700500F5	XIM (1700470F1)	\$295.00	10%	\$265.50	
		Optional PoE Injector power supply to be used with				
		PoE Protector/Injector (1702595F15 above) in cases				
NIETVANITA 4004	0.6470050454	where the Protector/Injector device is used with non-	6425.00	400/	6442.50	
NETVANTA 1000	0 S 1700501F1	PoE Adtran products.	\$125.00	10%	\$112.50	
		Provides protection against electromagnetic surges				
		due to lightning or other types of interference for				
		Ethernet Ports on NetVanta products, when connected				
		to Outside Plant Ethernet Cabling. Includes female RJ-				
		45 connector for Outside Plant connections as well as				
		integrated cable and male RJ-45 connector for				
NETVANTA 1000	0 S 1700502G1	connections to NetVanta products.	\$95.00	10%	\$85.50	
		2 Meter XIM 10Gbps CX4 cable. For use with NetVanta				
		1600 Series and the Dual Stacking XIM (1700470F1).				
		Includes NV1600 Dual Stacking XIM connection on one				
		end and a screw-style CX4 connection on the other end				
NETVANTA 1000	0 S 1700504F2	for 10Gbps connections to external equipment.	\$195.00	10%	\$175.50	

S Meter XIM 10Gbps CX4 cable. For use with NetVanta 1600 Series and the Dual Stacking XIM (1700470F1). Includes NV1600 Dual Stacking XIM connection on one end and a screw-style CX4 connection on the other end for 10Gbps connections to external equipment. \$295.00 10% \$265.50  2 Meter XIM 10Gbps CX4 cable. For use with NetVanta 1600 Series and the Dual Stacking XIM (1700470F1). Includes NV1600 Dual S	Model	Part Number	Description	List Price	Discount	Extended Price	Fee
Includes NV1600 Dual Stacking XIM connection on one end and a screw-style CX4 connection on the other end for 10Gbps connections to external equipment. \$295.00 10% \$265.50  2 Meter XIM 10Gbps CX4 cable. For use with NetVanta 1600 Series and the Dual Stacking XIM (1700470F1). Includes NV1600 Dual Stacking XIM connection on one end and a latch-style CX4 connection on the other end NETVANTA 1000 \$1700504F12 for 10Gbps connections to external equipment. \$195.00 10% \$175.50  5 Meter XIM 10Gbps CX4 cable. For use with NetVanta 1600 Series and the Dual Stacking XIM (1700470F1). Includes NV1600 Dual Stacking XIM (1700470F1). Includes NV1600 Dual Stacking XIM (1700470F1). Includes NV1600 Dual Stacking XIM connection on one end and a latch-style CX4 connection on the other end NETVANTA 1000 \$1700504F15 for 10Gbps connections to external equipment. \$295.00 10% \$265.50  NETVANTA 1000 \$1700504F15 for 10Gbps connections to external equipment. \$295.00 10% \$225.00  NETVANTA 1000 \$1700506G1 Poe) or NetVanta 1238 Poe switches to be wall mounted. Not for use with NetVanta 1234 (non-Poe) or NetVanta 1500 series switch products. \$25.00 10% \$22.50  Shelf allows two 2nd Generation NetVanta 1531/1534/1544 Ethernet Switch and 3140RM to be mounted side-by-side in a standard 19inches rack. 1U \$150.00 10% \$135.00			·				
NETVANTA 1000 \$ 1700504F5  end and a screw-style CX4 connection on the other end for 10Gbps connections to external equipment. \$295.00 10% \$265.50  2 Meter XIM 10Gbps CX4 cable. For use with NetVanta 1600 Series and the Dual Stacking XIM (1700470F1). Includes NV1600 Dual Stacking XIM connection on one end and a latch-style CX4 connection on the other end for 10Gbps connections to external equipment. \$195.00 10% \$175.50  5 Meter XIM 10Gbps CX4 cable. For use with NetVanta 1600 Series and the Dual Stacking XIM (1700470F1). Includes NV1600 Dual Stacking XIM (1700470F1). Includes NV1600 Dual Stacking XIM (1700470F1). Includes NV1600 Dual Stacking XIM connection on one end and a latch-style CX4 connection on the other end for 10Gbps connections to external equipment. \$295.00 10% \$265.50  NETVANTA 1000 \$1700504F15 for 10Gbps connections to external equipment. \$295.00 10% \$225.00  NETVANTA 1000 \$1700506G1 PoE) or NetVanta 1238 PoE switches to be wall mounted. Not for use with NetVanta 1234 PoE, NetVanta 1238 and NetVanta 1238 PoE switches to be wall mounted. Not for use with NetVanta 1234 (non-NETVANTA 1000 \$1700506G1 PoE) or NetVanta 1500 series switch products. \$25.00 10% \$22.50  NETVANTA 1000 \$1700508F1 Shelf allows two 2nd Generation NetVanta 1531/1534/1544 Ethernet Switch and 3140RM to be mounted side-by-side in a standard 19inches rack. 1U \$150.00 10% \$135.00			,				
NETVANTA 1000 \$1700504F5 for 10Gbps connections to external equipment. \$295.00 10% \$265.50  2 Meter XIM 10Gbps CX4 cable. For use with NetVanta 1600 Series and the Dual Stacking XIM (1700470F1). Includes NV1600 Dual Stacking XIM connection on one end and a latch-style CX4 connection on the other end NETVANTA 1000 \$1700504F12 for 10Gbps connections to external equipment. \$195.00 10% \$175.50  5 Meter XIM 10Gbps CX4 cable. For use with NetVanta 1600 Series and the Dual Stacking XIM (1700470F1). Includes NV1600 Dual Stacking XIM (1700470F1). Includes NV1600 Dual Stacking XIM connection on one end and a latch-style CX4 connection on the other end for 10Gbps connections to external equipment. \$295.00 10% \$265.50  Wall mount brackets allowing NetVanta 1234 PoE, NetVanta 1238 and NetVanta 1238 PoE switches to be wall mounted. Not for use with NetVanta 1234 (non-NETVANTA 1000 \$1700506G1 PoE) or NetVanta 1500 series switch products. \$25.00 10% \$22.50  NETVANTA 1000 \$1700508F1 Shelf allows two 2nd Generation NetVanta 1531/1534/1544 Ethernet Switch and 3140RM to be mounted side-by-side in a standard 19inches rack. 1U 10 extension bracket, extends 19in rackmount							
2 Meter XIM 10Gbps CX4 cable. For use with NetVanta 1600 Series and the Dual Stacking XIM (1700470F1). Includes NV1600 Dual Stacking XIM connection on one end and a latch-style CX4 connection on the other end  NETVANTA 1000 \$1700504F12 for 10Gbps connections to external equipment. \$195.00 10% \$175.50  5 Meter XIM 10Gbps CX4 cable. For use with NetVanta 1600 Series and the Dual Stacking XIM (1700470F1). Includes NV1600 Dual Stacking XIM (1700470F1). Includes NV1600 Dual Stacking XIM connection on one end and a latch-style CX4 connection on the other end  NETVANTA 1000 \$1700504F15 for 10Gbps connections to external equipment. \$295.00 10% \$265.50  Wall mount brackets allowing NetVanta 1234 POE, NetVanta 1238 and NetVanta 1238 POE switches to be wall mounted. Not for use with NetVanta 1234 (non-NETVANTA 1000 \$1700506G1 PoE) or NetVanta 1500 series switch products. \$25.00 10% \$22.50  Shelf allows two 2nd Generation NetVanta 1531/1534/1544 Ethernet Switch and 3140RM to be mounted side-by-side in a standard 19inches rack. 1U \$150.00 10% \$135.00	NFTVANTA 1000	\$1700504F5	•	\$295.00	10%	\$265.50	
1600 Series and the Dual Stacking XIM (1700470F1). Includes NV1600 Dual Stacking XIM connection on one end and a latch-style CX4 connection on the other end Tor 10Gbps connections to external equipment. \$195.00 10% \$175.50  S Meter XIM 10Gbps CX4 cable. For use with NetVanta 1600 Series and the Dual Stacking XIM (1700470F1). Includes NV1600 Dual Stacking XIM (1700470F1). Includes NV1600 Dual Stacking XIM connection on one end and a latch-style CX4 connection on the other end NETVANTA 1000 \$1700504F15 for 10Gbps connections to external equipment. \$295.00 10% \$265.50  Wall mount brackets allowing NetVanta 1234 POE, NetVanta 1238 and NetVanta 1238 POE switches to be wall mounted. Not for use with NetVanta 1234 (non-PoE) or NetVanta 1500 series switch products. \$25.00 10% \$22.50  Shelf allows two 2nd Generation NetVanta 1531/1534/1544 Ethernet Switch and 3140RM to be mounted side-by-side in a standard 19inches rack. 1U \$150.00 10% \$135.00		2 17 0030 11 3	To a solution of the solution	Ψ233.00	10/0	<b>7</b> 200.00	
Includes NV1600 Dual Stacking XIM connection on one end and a latch-style CX4 connection on the other end for 10Gbps connections to external equipment. \$195.00 10% \$175.50  5 Meter XIM 10Gbps CX4 cable. For use with NetVanta 1600 Series and the Dual Stacking XIM (1700470F1). Includes NV1600 Dual Stacking XIM (1700470F1). Includes NV1600 Dual Stacking XIM connection on one end and a latch-style CX4 connection on the other end NETVANTA 1000 \$1700504F15 for 10Gbps connections to external equipment. \$295.00 10% \$265.50  Wall mount brackets allowing NetVanta 1234 PoE, NetVanta 1238 and NetVanta 1238 PoE switches to be wall mounted. Not for use with NetVanta 1234 (non-NETVANTA 1000 \$1700506G1 PoE) or NetVanta 1500 series switch products. \$25.00 10% \$22.50  Shelf allows two 2nd Generation NetVanta 1531/1534/1544 Ethernet Switch and 3140RM to be mounted side-by-side in a standard 19inches rack. 1U \$150.00 10% \$135.00 1U extension bracket, extends 19in rackmount			2 Meter XIM 10Gbps CX4 cable. For use with NetVanta				
end and a latch-style CX4 connection on the other end for 10Gbps connections to external equipment.  \$195.00 \$10% \$175.50  \$175.50  \$106 \$175.50  \$175.50  \$106 \$175.50  \$175.50  \$106 \$175.50  \$106 \$175.50  \$100 \$			1600 Series and the Dual Stacking XIM (1700470F1).				
NETVANTA 1000 \$1700504F12 for 10Gbps connections to external equipment. \$195.00 10% \$175.50  5 Meter XIM 10Gbps CX4 cable. For use with NetVanta 1600 Series and the Dual Stacking XIM (1700470F1). Includes NV1600 Dual Stacking XIM connection on one end and a latch-style CX4 connection on the other end  NETVANTA 1000 \$1700504F15 for 10Gbps connections to external equipment. \$295.00 10% \$265.50  Wall mount brackets allowing NetVanta 1234 PoE, NetVanta 1238 and NetVanta 1238 PoE switches to be wall mounted. Not for use with NetVanta 1234 (non-NETVANTA 1000 \$1700506G1 PoE) or NetVanta 1500 series switch products. \$25.00 10% \$22.50  Shelf allows two 2nd Generation NetVanta 1531/1534/1544 Ethernet Switch and 3140RM to be mounted side-by-side in a standard 19inches rack. 1U 10 extension bracket, extends 19in rackmount							
S Meter XIM 10Gbps CX4 cable. For use with NetVanta 1600 Series and the Dual Stacking XIM (1700470F1). Includes NV1600 Dual Stacking XIM connection on one end and a latch-style CX4 connection on the other end for 10Gbps connections to external equipment. \$295.00 10% \$265.50  Wall mount brackets allowing NetVanta 1234 PoE, NetVanta 1238 and NetVanta 1238 PoE switches to be wall mounted. Not for use with NetVanta 1234 (non-NETVANTA 1000 \$1700506G1 PoE) or NetVanta 1500 series switch products. \$25.00 10% \$22.50  Shelf allows two 2nd Generation NetVanta 1531/1534/1544 Ethernet Switch and 3140RM to be mounted side-by-side in a standard 19inches rack. 1U \$150.00 10% \$135.00 1U extension bracket, extends 19in rackmount			•				
1600 Series and the Dual Stacking XIM (1700470F1). Includes NV1600 Dual Stacking XIM connection on one end and a latch-style CX4 connection on the other end  NETVANTA 1000 \$1700504F15  for 10Gbps connections to external equipment.  Wall mount brackets allowing NetVanta 1234 PoE, NetVanta 1238 and NetVanta 1238 PoE switches to be wall mounted. Not for use with NetVanta 1234 (non- NETVANTA 1000 \$1700506G1  PoE) or NetVanta 1500 series switch products.  Shelf allows two 2nd Generation NetVanta 1531/1534/1544 Ethernet Switch and 3140RM to be mounted side-by-side in a standard 19inches rack. 1U 1U extension bracket, extends 19in rackmount	NETVANTA 1000	S 1700504F12	for 10Gbps connections to external equipment.	\$195.00	10%	\$175.50	
1600 Series and the Dual Stacking XIM (1700470F1). Includes NV1600 Dual Stacking XIM connection on one end and a latch-style CX4 connection on the other end  NETVANTA 1000 \$1700504F15  for 10Gbps connections to external equipment.  Wall mount brackets allowing NetVanta 1234 PoE, NetVanta 1238 and NetVanta 1238 PoE switches to be wall mounted. Not for use with NetVanta 1234 (non- NETVANTA 1000 \$1700506G1  PoE) or NetVanta 1500 series switch products.  Shelf allows two 2nd Generation NetVanta 1531/1534/1544 Ethernet Switch and 3140RM to be mounted side-by-side in a standard 19inches rack. 1U 1U extension bracket, extends 19in rackmount			5 Meter XIM 10Ghns CX/I cable For use with NetVanta				
Includes NV1600 Dual Stacking XIM connection on one end and a latch-style CX4 connection on the other end  NETVANTA 1000 \$ 1700504F15  For 10Gbps connections to external equipment.  Wall mount brackets allowing NetVanta 1234 PoE, NetVanta 1238 and NetVanta 1238 PoE switches to be wall mounted. Not for use with NetVanta 1234 (non- NETVANTA 1000 \$ 1700506G1  PoE) or NetVanta 1500 series switch products.  Shelf allows two 2nd Generation NetVanta 1531/1534/1544 Ethernet Switch and 3140RM to be NETVANTA 1000 \$ 1700508F1  mounted side-by-side in a standard 19inches rack. 1U 1U extension bracket, extends 19in rackmount			•				
end and a latch-style CX4 connection on the other end for 10Gbps connections to external equipment. \$295.00 10% \$265.50  Wall mount brackets allowing NetVanta 1234 PoE, NetVanta 1238 and NetVanta 1238 PoE switches to be wall mounted. Not for use with NetVanta 1234 (non- NETVANTA 1000 \$1700506G1 PoE) or NetVanta 1500 series switch products. \$25.00 10% \$22.50  Shelf allows two 2nd Generation NetVanta 1531/1534/1544 Ethernet Switch and 3140RM to be mounted side-by-side in a standard 19inches rack. 1U 1U extension bracket, extends 19in rackmount							
Wall mount brackets allowing NetVanta 1234 PoE, NetVanta 1238 and NetVanta 1238 PoE switches to be wall mounted. Not for use with NetVanta 1234 (non- NETVANTA 1000 \$ 1700506G1 PoE) or NetVanta 1500 series switch products. \$25.00 10% \$22.50  Shelf allows two 2nd Generation NetVanta 1531/1534/1544 Ethernet Switch and 3140RM to be mounted side-by-side in a standard 19inches rack. 1U \$150.00 10% \$135.00 1U extension bracket, extends 19in rackmount			_				
NetVanta 1238 and NetVanta 1238 PoE switches to be wall mounted. Not for use with NetVanta 1234 (non-NETVANTA 1000 \$ 1700506G1  PoE) or NetVanta 1500 series switch products. \$25.00  Shelf allows two 2nd Generation NetVanta 1531/1534/1544 Ethernet Switch and 3140RM to be mounted side-by-side in a standard 19inches rack. 1U \$150.00  NETVANTA 1000 \$ 1700508F1  NETVANTA 1000 \$ 1700508F1  NetVanta 1238 PoE switches to be wall mounted. Not for use with NetVanta 1234 (non-NetVanta 1234 (non	NETVANTA 1000	S 1700504F15	for 10Gbps connections to external equipment.	\$295.00	10%	\$265.50	
wall mounted. Not for use with NetVanta 1234 (non-NETVANTA 1000 \$ 1700506G1 PoE) or NetVanta 1500 series switch products. \$25.00 10% \$22.50  Shelf allows two 2nd Generation NetVanta 1531/1534/1544 Ethernet Switch and 3140RM to be mounted side-by-side in a standard 19inches rack. 1U \$150.00 10% \$135.00 1U extension bracket, extends 19in rackmount			Wall mount brackets allowing NetVanta 1234 PoE,				
NETVANTA 1000 \$ 1700506G1  PoE) or NetVanta 1500 series switch products.  \$25.00  10%  \$22.50  Shelf allows two 2nd Generation NetVanta  1531/1534/1544 Ethernet Switch and 3140RM to be  mounted side-by-side in a standard 19inches rack. 1U  10%  \$150.00  10%  \$135.00  10%			NetVanta 1238 and NetVanta 1238 PoE switches to be				
Shelf allows two 2nd Generation NetVanta 1531/1534/1544 Ethernet Switch and 3140RM to be NETVANTA 1000 S 1700508F1 mounted side-by-side in a standard 19inches rack. 1U \$150.00 10% \$135.00 1U extension bracket, extends 19in rackmount			wall mounted. Not for use with NetVanta 1234 (non-				
NETVANTA 1000 S 1700508F1 1531/1534/1544 Ethernet Switch and 3140RM to be mounted side-by-side in a standard 19inches rack. 1U \$150.00 10% \$135.00 1U extension bracket, extends 19in rackmount	NETVANTA 1000	S 1700506G1	PoE) or NetVanta 1500 series switch products.	\$25.00	10%	\$22.50	
NETVANTA 1000 S 1700508F1 1531/1534/1544 Ethernet Switch and 3140RM to be mounted side-by-side in a standard 19inches rack. 1U \$150.00 10% \$135.00 1U extension bracket, extends 19in rackmount			Shelf allows two 2nd Generation NetVanta				
NETVANTA 1000 S 1700508F1 mounted side-by-side in a standard 19inches rack. 1U \$150.00 10% \$135.00  1U extension bracket, extends 19in rackmount							
	NETVANTA 1000	S 1700508F1		\$150.00	10%	\$135.00	
NETVANTA 1000 \$ 1700509G1 products to 23in \$50.00 10% \$45.00			1U extension bracket, extends 19in rackmount				
	NETVANTA 1000	S 1700509G1	products to 23in	\$50.00	10%	\$45.00	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
		19" Rackmount brackets allowing 1st Generation				
		NetVanta 1531 (1700570F1), 1st Generation NV1531P				
		(1700571F1) Switches, or the NetVanta 3140				
		(1700341F1) Router to be mounted into a 19" rack.				
		Includes two brackets and screws not shipped with those products. Brackets and screws can also be used				
		to mount the 2nd Gen NV1534 (1702590G1) and 2nd				
		Gen NV1544 (1702544G1) although normally shipped				
NETVANTA 1000	S 1700511F1	with the original products.	\$25.00	10%	\$22.50	
		Double height bracket allows two 2nd Generation				
		NetVanta 1531/1534/1544 Ethernet Switches or Dual NetVanta 3140 Routers to be stacked and wall				
NETVANTA 1000	S 1700512F1	mounted.	\$35.00	10%	\$31.50	
			,		, -	
		2 Meter Redundant Power Supply cable. Connects				
		NV1500 or NV1600 series switches to the NV1131				
NETVANTA 1000	S 1700532F1	RPS/EPS to provide a redundant 12V power source.	\$95.00	10%	\$85.50	
		2 Meter External Power Supply cable. Connects NV1500 or NV1600 series switches to the NV1131				
		RPS/EPS to deliver 370W of 802.3af (PoE) or 802.3at				
NETVANTA 1000	S 1700533F1	(PoE+) compliant power.	\$95.00	10%	\$85.50	
		Shelf allows two NetVanta 1131 RPS/EPS units to be				
NETVANTA 1000	\$1700534F1	mounted side-by-side in a standard 19in rack. 1U	\$150.00	10%	\$135.00	
112117111111111111111111111111111111111	3170000 1	mounted side by side in a standard 15m rasia. 10	Ψ130.00	2070	Ψ100.00	
		19" Rack mount brackets allowing 1st Generation				
		NetVanta 1234 (1700594G1) Switches to be mounted				
		into a 19" rack. Includes two brackets and screws that				
NETVANTA 1000	\$ 1700594G19	normally shipped with the original product. Not for use with any other NetVanta product.	\$30.00	10%	\$27.00	
	31,00007010	and many other rectand product	750.00	1070	727.00	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
		19" Rack mount brackets allowing 1st Generation				
		NetVanta 1234P (1700595G1) 1st Generation				
		NetVanta 1238 (1700598G1), or 1st Generation				
		NetVanta 1238P (1700599G1) Switches to be mounted				
		into a 19" rack. Includes two brackets and screws that				
		normally shipped with the original product. Not for				
NETVANTA 1000	S 1700595G19	use with any other NetVanta product.	\$30.00	10%	\$27.00	
		Universal Power Supply for VVX 300, 310, 400, 410. 5-				
NETVANTA 7000	1700756G1	pack, 48V, 0.4A, NA power plug.	\$119.00	10%	\$107.10	
		Universal Power Supply for SoundPoint IP 560 and 670,				
NIET (ANIT A 7000	470077464	VVX 500 and VVX 1500 Product Family. 1-pack, 48V,	446.00	100/	ć 44, 40	
NETVANTA 7000	1/00//1G1	0.4A, NA power plug.	\$46.00	10%	\$41.40	
		Universal Power Supply for SPIP 550, 650, 320, SPIP				
NETVANTA 7000	170077261	330, SPIP 430, SPIP 550, SPIP 601 and SPIP 650. 5-pack,	\$99.00	10%	\$89.10	
NETVANTA 7000	1/00//201	24V, 0.5A, NA power plug. Universal Power Supply for SPIP 560, SPIP 670, VVX	\$99.00	10%	\$69.10	
		500/600 and VVX 1500. 5-pack, 48V, 0.4A, NA power				
NETVANTA 7000	1700773G1	plug.	\$145.00	10%	\$130.50	
142147(1417)(7000	170077301	plug.	Ş1 <del>4</del> 5.00	1070	<b>Ģ130.30</b>	
		Universal Power Supply for SPIP 321, SPIP 331, SPIP				
NETVANTA 7000	1700774G1	335 SPIP 450. 5-pack, 24V, 0.5A, NA power plug.	\$135.00	10%	\$121.50	
		Universal Power Supply for VVX 300, 310, 400, 410. 1-				
NETVANTA 7000	1700775G1	pack, 48V, 0.4A, NA power plug.	\$35.00	10%	\$31.50	
		Bluesocket vWLAN Rackmount Appliance (Hardware).				
ENTERPRISE WLA	l 1700900F2	Supports 0 APs by default, Requires licenses per AP.	\$1,995.00	10%	\$1,795.50	
		Physical state Att AN Declare Applicate (Head See				
		Bluesocket vWLAN Desktop Appliance (Hardware).				
ENTERPRISE WLA	N1700019E1	Desktop/small form factor. Supports 0 APs by default and a max of 8, Requires licenses per AP.	\$995.00	10%	\$895.50	
EINTERPRISE WLA	11101219LT	and a max or o, nequires illetises per Ar.	00.588¢	10%	05.550¢	

Model Part Number	Description	List Price	Discount	Extended Price	Fee
	Single port (10/100/1000) IEEE 802.3af PoE injector for				
ENTERPRISE WLAI 1700920F1	the BSAP 1800/1840, and NetVanta 160/161.	\$85.00	10%	\$76.50	
ENTERPRISE WLAI 1700921F1	Recessed ceiling mount kit for ceiling panels for the BSAP 1800 and NetVanta 160.	¢7F 00	10%	¢67.50	
ENTERPRISE WLAFT/00921F1	12 volt AC/DC power adapter for the BSAP 1800/1840	\$75.00	10%	\$67.50	
ENTERPRISE WLAI 1700922F1	and NetVanta 160/161.	\$50.00	10%	\$45.00	
	Single port (10/100/1000) IEEE 802.3at PoE injector for				
ENTERPRISE WLAP 1700923F1	the BSAP 1940 and 2135. For indoor use only.	\$155.00	10%	\$139.50	
ENTERPRISE WLAI 1700924F1	DB9 to RJ-45 rollover serial console cable for the BSAP 1930/1935.	\$25.00	10%	\$22.50	
	Single port (10/100/1000) IEEE 802.3af PoE injector for				
ENTERPRISE WLAI 1700926F1	the BSAP 192X/193X/202X/203X. Spare wall/ceiling mount kit and t-bar mount kit for	\$85.00	10%	\$76.50	
	ceiling panels for BSAP 1800/1840 and NV 160/161.				
ENTERPRISE WLAP 1700927F1	Note one set is included with AP.	\$25.00	10%	\$22.50	
ENTERPRISE WLAI 1700928F1	AC/DC power adapter for the BSAP 1920/1925/2020	\$25.00	10%	\$22.50	
ENTERPRISE WLAI 1700929F1	AC/DC power adapter for the BSAP 193X/203X	\$30.00	10%	\$27.00	
	A set of three 2.4 GHz and three 5 GHz Type N Omni- directional antennas with 5/7 dBi gain respectively for				
ENTERPRISE WLAI 1700930F1	the BSAP 1940 and 2135.	\$85.00	10%	\$76.50	
	A set of three 2.4 GHz and three 5 GHz RP-SMA omni-				
ENTERPRISE WLAI 1700931F1	directional antennas with 3 dBi gain for the BSAP 1935.	\$50.00	10%	\$45.00	
	A set of two 2.4 GHz and two 5 GHz RP-SMA omni-				
ENTERPRISE WLAI 1700932F1	directional antennas with 3 dBi gain for the BSAP 1925.	\$35.00	10%	\$31.50	
	A set of three 2.4 GHz and three 5 GHz RP-SMA omni- directional antennas with 2 dBi gain for the BSAP 1840				
ENTERPRISE WLAI 1700939F1	and NetVanta 161.	\$50.00	10%	\$45.00	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
		Spare wall/ceiling mount kit and t-bar mount kit for				
ENTERPRISE WLA	N1700041E1	ceiling panels for BSAP 1920/1925/2020. Note one set is included with AP.	\$25.00	10%	\$22.50	
ENTERPRISE WLA	1170094171	is included with Ar.	\$23.00	10%	\$22.30	
		Spare wall/ceiling mount kit and t-bar mount kit for				
		ceiling panels for BSAP 1930/1935/2030/2035. Note				
ENTERPRISE WLA	.↑1700942F1	one set is included with AP	\$25.00	10%	\$22.50	
		Spare wall/pole mount kit for BSAP 1940/2135. Note				
ENTERPRISE WLA	ľ 1700943F1	one set is included with AP.	\$50.00	10%	\$45.00	
		A set of three 2.4 GHz and three 5 GHz RP-SMA Omni-				
ENTERPRISE WLA	l 1700957F1	directional antennas with 5 dBi gain for the BSAP 2035.	\$95.00	10%	\$85.50	
		9/16 T-Bar kit for ceiling panel mount for BSAP				
ENTERPRISE WLA	ľ 1700960F1	193X/203X	\$25.00	10%	\$22.50	
ENTERPRISE WLA	r 1700963F1	AC/DC Power Adapter for BSAP 304X	\$30.00	10%	\$27.00	
		A set of four 2.4 GHz and four 5 GHz RP-SMA Omni-				
ENTERPRISE WLA	ľ 1700964F1	directional antennas with 5 dBi gain for the BSAP 3045	\$125.00	10%	\$112.50	
		Dual band 2.4 GHz and 5 GHz indoor/outdoor wide				
		angle directional patch antenna bundle for BSAP 2135.				
		For general directional coverage and multipoint				
		mesh/bridging applications. 6 dBi/7 dBi gain and 82/75				
		degree horizontal beamwidth on 2.4 GHz/5 GHz				
		antennas respectively. Includes six 3ft LMR-195 pigtail				
		cables with RP-SMA plug connectors and six RP-SMA				
		jack to type N plug adapters. Also includes wall/pole	4		4	
ENTERPRISE WLA	r 1700980F1	mount hardware kit.	\$295.00	10%	\$265.50	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
ENTERPRISE WLA	r 1700981F1	5GHz indoor/outdoor high gain narrow angle directional panel antenna bundle for BSAP 2135. For point-to-point and point-to-multipoint mesh/bridging applications. 19dBi gain and 22 degree horizontal beamwidth for 5 GHz only. Includes three type N jack connectors and three 3' type N plug to type N plug LMR-195 jumper cables. Also includes wall/pole mount hardware kit.	\$495.00	10%	\$445.50	
ENTERPRISE WLA	ľ 1700982F1	Dual Band 2.4 GHz and 5 GHz indoor/outdoor narrow angle directional panel antenna bundle for BSAP 2135. For high density applications. 13 dBi/7 dBi gain and 35/50 degree horizontal beamwidth on 2.4 GHz/5 GHz respectively. Includes six type N jack connectors and six 3ft type N plug to type N plug LMR-195 jumper cables. Also includes wall/pole mount hardware kit.	\$645.00	10%	\$580.50	
		Dual Band 2.4 GHz and 5 GHz indoor/outdoor narrow angle directional panel antenna bundle for BSAP 2035. For high density applications. 13 dBi/7 dBi gain and 35/50 degree horizontal beamwidth on 2.4 GHz/5 GHz respectively. Includes six type N jack connectors and six 3ft type N plug to RP-SMA plug LMR-195 jumper				
ENTERPRISE WLA	1700983F1	cables. Also includes wall/pole mount hardware kit. Hard Ceiling/Wall/Junction Box Mounting Bracket for	\$645.00	10%	\$580.50	
ENTERPRISE WLA	ľ 1700984F1	BSAP 193x/203x	\$10.00	10%	\$9.00	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
		Provides protection against electromagnetic surges due to lightning or other types of interference for PoE Ethernet Ports on NetVanta PoE products. This protector device will protect the PoE port while passing PoE to an end device connected to Outside Plant cable. An optional PoE Injector power supply (1700501F1) can be purchased separately in cases where the device is used with non-PoE Adrian	4	100/		
NETVANTA 1000	S 1702595F15	products.	\$119.00	10%	\$107.10	
		A kit for mounting a Wi-Fi AP (Access Point) exclusively to the NetVanta ActivReach Wall Plate Media Converter (P/N 1702595F17). Cannot be used to mount without 1702595F17. Can be used to mount BlueSocket APs, except the 1800s, and even some third				
NETVANTA 1000	S 1702595F21	party APs. Refer QSG for more details.	\$25.00	10%	\$22.50	
		Interconnect cable used between the NetVanta 1535P (1702595G10) switch and a 110 or 66 punch-down block with RJ21 male connector. Includes 24 - RJ45 connectors with a single twisted-pair connected to pins 4 and 5 that converge into 1 - RJ21 female connector. Each pair is labeled to easily identify pairs in the 24-				
NETVANTA 1000	S 1702595G14	pair bundle. Intended for 10 Mbps (Voice) applications	\$245.00	10%	\$220.50	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
		Provides protection against electromagnetic surges due to lightning or other types of interference for Ethernet Ports configured for ActivReach with the NetVanta 1235P/1535P (1700595G10/1702595G10), when connected to Outside Plant Cabling. To be used with outside plant cable when running ActivReach on two back to back NetVanta 1235P/1535P. Includes female RJ-45 connector for Outside Plant connections as well as integrated cable and male RJ-45 connector for connections to the NetVanta 1235P/1535P. Not suitable for use with the ActivReach Media Converter (1702595G12). Not for use with standard Ethernet				
NETVANTA 1000	S 1702595G16	ports (instead use 1700502G1).	\$135.00	10%	\$121.50	
TA 600	1800001L1	Installation kit for Total Access 600, 850, 900, 900e, NetVanta 6240, and 6330. Includes 50 pin male to male amphenol cable, punch down block. Installation kit for Total Access 600, 850, 900, 900e, NetVanta 6240, and 6330. Includes 50 pin male to	\$130.00	10%	\$117.00	
TA 900	1800002L1	male amphenol cable, punch down block, and CAT5 Ethernet cable (25ft).  12 VDC wall plug power supply w/locking connector. Converts 120 VAC to 12 VDC for NetVanta products, including NetVanta 150, NetVanta 3120/3130 and	\$145.00	10%	\$130.50	
NETVANTA 3000	1903012L6	NetVanta 3200.  12 VDC wall plug power supply w/ round connector.  Converts 120 VAC, 60 Hz power to 12 VDC for 3rd Gen T1 CSU ACE (1203022L1) and 4th gen ESF CSU ACE	\$35.00	10%	\$31.50	
T1 / E1	1903022L1	(1204025L1) products.	\$20.00	10%	\$18.00	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
NETVANTA 3000	1950340F2	Enhanced Feature Pack software for the NetVanta 3140. Includes support for IPSec-based DES/3DES/AES encryption and includes MD5/SHA1 authentication. Also includes Voice Quality Monitoring for MOS detection, packet loss, jitter, and delay.	\$200.00	10%	\$180.00	
NETVANTA 4000	1950630G2	Enhanced Feature Pack software upgrade to support IPSec based VPN in the NetVanta 4430 only. Includes support for DES/3DES/AES encryption and includes MD5/SHA1 authentication. Also includes Voice Quality Monitoring for MOS detection, packet loss, jitter, and delay.	\$995.00	10%	\$895.50	
		Enhanced Feature Pack software for the NetVanta 3430. Includes support for IPSec-based DES/3DES/AES encryption and includes MD5/SHA1 authentication. Also includes Voice Quality Monitoring for MOS			·	
NETVANTA 3000		Enhanced Feature Pack software for the NetVanta 3448. Includes support for IPSec-based DES/3DES/AES encryption and includes MD5/SHA1 authentication. Also includes Voice Quality Monitoring for MOS	\$395.00 \$395.00	10%	\$355.50	
		Enhanced Feature Pack (EFP) firmware upgrade to support IPSec based VPN in the NetVanta 3450 only. Includes support for DES/3DES/AES encryption and includes MD5/SHA1 authentication. Also includes Voice Quality Monitoring for MOS detection, packet	·	10%	\$355.50	
NETVANTA 3000	1950823G2	loss, jitter, and delay.	\$645.00	10%	\$580.50	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
NETVANTA 3000	1950824G2	Enhanced Feature Pack (EFP) firmware upgrade to support IPSec based VPN in the NetVanta 3458 only. Includes support for DES/3DES/AES encryption and includes MD5/SHA1 authentication. Also includes Voice Quality Monitoring for MOS detection, packet loss, jitter, and delay.	\$645.00	10%	\$580.50	
NETVANTA 3000	1950860G2	Enhanced Feature Pack software for the NetVanta 3200, 3205 and 3205 DC. Includes support for IPSecbased DES/3DES/AES encryption and includes MD5/SHA1 authentication.	\$395.00	10%	\$355.50	
		Enhanced Feature Pack software upgrade to support IPSec based VPN in the NetVanta 4305 only. Includes support for DES/3DES/AES encryption and includes MD5/SHA1 authentication. Also includes Voice Quality Monitoring for MOS detection, packet loss, jitter, and				
NETVANTA 4000	1950890E2	delay. Replacement 12 V DC battery for battery backup units (1175044L1, 1175044L2, 1175044L3, 1175044L4, 1200641L1). Note: The 48V Battery Backup Units	\$995.00	10%	\$895.50	
TA 750	1975044L1	require 4 batteries.	\$35.00	10%	\$31.50	
NETVANTA 3000	4200368E1	Hardware and software (Enhanced Feature Pack) upgrade to support IPSec based VPN in the NetVanta 3305 only. Includes support for DES/3DES/AES encryption and includes MD5/SHA1 authentication.	\$495.00	10%	\$445.50	

Model Part Number	Description	List Price	Discount	Extended Price	Fee
NETVANTA 4000 4200368E2	Hardware and software (Enhanced Feature Pack) upgrade to support IPSec based VPN in the NetVanta 4305 only. Also includes Voice Quality Monitoring for MOS detection, packet loss, jitter, and delay.	\$995.00	10%	\$895.50	
	Hardware and software (Enhanced Feature Pack) upgrade to support IPSec based VPN in the NetVanta 5305 only. Includes support for DES/3DES/AES encryption and includes MD5/SHA1 authentication. Compatible with the NetVanta 2000 series. Also includes Voice Quality Monitoring for MOS detection,				
NETVANTA 5000 4200368L3	packet loss, jitter, and delay.	\$1,395.00	10%	\$1,255.50	
NETVANTA 1000 S 4700502G1	Provides protection against electromagnetic surges due to lightning or other types of interference for Ethernet Ports on NetVanta products, when connected to Outside Plant Ethernet Cabling. Includes 2 – 1700502G1 Ethernet Port Protection Devices for protecting both ends of an Outside Plant installation.	\$270.00	10%	\$243.00	
	Provides protection against electromagnetic surges due to lightning or other types of interference for Ethernet Ports on NetVanta products, when connected to Outside Plant Ethernet Cabling. Includes 2 – 1700502G1 Ethernet Port Protection Devices for protecting both ends of an Outside Plant installation and 1 – PoE injector for providing PoE to a device on				
NETVANTA 1000 S 4700502G2	the far-end of the Outside Plant cabling.	\$355.00	10%	\$319.50	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
NETVANTA 1000	S 4702595F15	Provides protection against electromagnetic surges due to lightning or other types of interference for PoE Ethernet Ports on NetVanta PoE products, when connected to Outside Plant Ethernet Cabling. This protector device will protect the PoE port while passing PoE to an end device connected to Outside Plant cable. Includes PoE Injector power supply (1700501F1) for cases where the device is used with non-PoE Adtran products. RoHS compliant.	\$244.00	10%	\$219.60	
NETVANTA 1000	S 4702595G16	Provides protection against electromagnetic surges due to lightning or other types of interference for Ethernet Ports configured for ActivReach with the NetVanta 1235P/1535P (1700595G10/1702595G10), when connected to Outside Plant Cabling. To be used with outside plant cable when running ActivReach on two back to back NetVanta 1235P/1535P., Includes 2 – 1702595G16 ActivReach Port Protection Devices for protecting both ends of an Outside Plant installation. Not suitable for use with the ActivReach Media Converter (1702595G12). Not for use with standard Ethernet ports (instead use 4700502G1).	\$270.00	10%	\$243.00	
		Spare AC power supply for NetVanta 4660/5660.  NOTE: Power supply is included with the original				
NETVANTA 4000	17004661F1	router. This is only needed for sparing purposes.  OPTI-6100 LMX Chassis: CBL ASY 8X11	\$75.00	10%	\$67.50	
OPTI-6100	1196CP101G9	2MM/STUB,RX25FT OPTI-6100 LMX Chassis: CBL ASY 8X11	\$154.00	10%	\$138.60	
OPTI-6100	1196CP101G10	2MM/STUB,TX25FT	\$154.00	10%	\$138.60	

Part Number	Description	List Price	Discount	Extended Price	Fee
	OPTI-6100 LMX Chassis: CBL ASY 8X11 2MM/STUB,RX				
.196CP101G11	50FT	\$268.00	10%	\$241.20	
	OPTI-6100 LMX Chassis: CBL ASY 8X11 2MM/STUB,TX				
.196CP101G12	50FT	\$268.00	10%	\$241.20	
	OPTI-6100 LMX Chassis: CBL ASY 8X11				
.196CP101G13	2MM/STUB,RX100FT	\$480.00	10%	\$432.00	
	OPTI-6100 LMX Chassis: CBL ASY 8X11				
.196CP101G14	2MM/STUB,TX100FT	\$480.00	10%	\$432.00	
	OPTI-6100 LMX Chassis: CBL ASY 8X11 2MM/STUB,RX				
.196CP101G15	150FT	\$606.00	10%	\$545.40	
	OPTI-6100 LMX Chassis: CBL ASY 8X11 2MM/STUB,TX				
.196CP101G16	150FT	\$606.00	10%	\$545.40	
	50ft, Copper, 64-Pin, 90-degree female Amphenol to				
	• • • • • • • • • • • • • • • • • • • •				
.196CP101L1	6100 systems.	\$130.00	10%	\$117.00	
	•				
	• • • • • • • • • • • • • • • • • • • •				
.196CP101L2	6100 systems.	\$254.00	10%	\$228.60	
.196CP101L3	6100 systems.	\$361.00	10%	\$324.90	
	25ft, Copper, 64-Pin, 90-degree female amphenol to				
	STUB, 24 AUG, 28-pair, PIN 64 drainwire, DSX-1 Data				
	Cable for use with ADTRAN Total Access 3000 and OPTI-				
.196CP101L4	6100 systems.	\$78.00	10%	\$70.20	
	196CP101G11 196CP101G12 196CP101G13 196CP101G14 196CP101G15 196CP101L1 196CP101L1	OPTI-6100 LMX Chassis: CBL ASY 8X11 2MM/STUB,RX 196CP101G11 50FT OPTI-6100 LMX Chassis: CBL ASY 8X11 2MM/STUB,TX 196CP101G12 50FT OPTI-6100 LMX Chassis: CBL ASY 8X11 196CP101G13 2MM/STUB,RX100FT OPTI-6100 LMX Chassis: CBL ASY 8X11 196CP101G14 2MM/STUB,TX100FT OPTI-6100 LMX Chassis: CBL ASY 8X11 2MM/STUB,RX 196CP101G15 150FT OPTI-6100 LMX Chassis: CBL ASY 8X11 2MM/STUB,TX 196CP101G16 150FT 50ft, Copper, 64-Pin, 90-degree female Amphenol to STUB, 24 AUG, 28-pair, PIN 64 drain wire, DSX-1 Data Cable for use with ADTRAN Total Access 3000 and OPTI-196CP101L1 6100 systems. 100ft, Copper, 64-Pin, 90-degree female Amphenol to STUB, 24 AUG, 28-pair, PIN 64 drain wire, DSX-1 Data Cable for use with ADTRAN Total Access 3000 and OPTI-196CP101L2 6100 systems. 150ft, Copper, 64-Pin, 90-degree female Amphenol to STUB, 24 AUG, 28-pair, PIN 64 drain wire, DSX-1 Data Cable for use with ADTRAN Total Access 3000 and OPTI-196CP101L3 6100 systems.  25ft, Copper, 64-Pin, 90-degree female amphenol to STUB, 24 AUG, 28-pair, PIN 64 drainwire, DSX-1 Data Cable for use with ADTRAN Total Access 3000 and OPTI-196CP101L3 6100 systems.	OPTI-6100 LMX Chassis: CBL ASY 8X11 2MM/STUB,RX  196CP101G11 50FT \$268.00  OPTI-6100 LMX Chassis: CBL ASY 8X11 2MM/STUB,TX  196CP101G12 50FT \$268.00  OPTI-6100 LMX Chassis: CBL ASY 8X11  196CP101G13 2MM/STUB,RX100FT \$480.00  OPTI-6100 LMX Chassis: CBL ASY 8X11  196CP101G14 2MM/STUB,TX100FT \$480.00  OPTI-6100 LMX Chassis: CBL ASY 8X11  196CP101G15 150FT \$606.00  OPTI-6100 LMX Chassis: CBL ASY 8X11 2MM/STUB,RX  196CP101G16 150FT \$606.00  OPTI-6100 LMX Chassis: CBL ASY 8X11 2MM/STUB,TX  196CP101G16 150FT \$606.00  STUB, 24 AUG, 28-pair, PIN 64 drain wire, DSX-1 Data Cable for use with ADTRAN Total Access 3000 and OPTI-196CP101L1 6100 systems. \$130.00  100ft, Copper, 64-Pin, 90-degree female Amphenol to STUB, 24 AUG, 28-pair, PIN 64 drain wire, DSX-1 Data Cable for use with ADTRAN Total Access 3000 and OPTI-196CP101L2 6100 systems. \$254.00  150ft, Copper, 64-Pin, 90-degree female Amphenol to STUB, 24 AUG, 28-pair, PIN 64 drain wire, DSX-1 Data Cable for use with ADTRAN Total Access 3000 and OPTI-196CP101L3 6100 systems. \$361.00  25ft, Copper, 64-Pin, 90-degree female amphenol to STUB, 24 AUG, 28-pair, PIN 64 drain wire, DSX-1 Data Cable for use with ADTRAN Total Access 3000 and OPTI-196CP101L3 6100 systems. \$361.00	OPTI-6100 LMX Chassis: CBL ASY 8X11 2MM/STUB,RX  196CP101G11 50FT \$268.00 10%  OPTI-6100 LMX Chassis: CBL ASY 8X11 2MM/STUB,TX  196CP101G12 50FT \$268.00 10%  OPTI-6100 LMX Chassis: CBL ASY 8X11  196CP101G13 2MM/STUB,RX100FT \$480.00 10%  OPTI-6100 LMX Chassis: CBL ASY 8X11  196CP101G14 2MM/STUB,TX100FT \$480.00 10%  OPTI-6100 LMX Chassis: CBL ASY 8X11  196CP101G15 150FT \$606.00 10%  OPTI-6100 LMX Chassis: CBL ASY 8X11 2MM/STUB,RX  196CP101G16 150FT \$606.00 10%  OPTI-6100 LMX Chassis: CBL ASY 8X11 2MM/STUB,TX  196CP101G16 150FT \$606.00 10%  STUB, 24 AUG, 28-pair, PIN 64 drain wire, DSX-1 Data Cable for use with ADTRAN Total Access 3000 and OPTI-  196CP101L1 6100 systems. \$130.00 10%  OFTI-6100 LSTUB, 24 AUG, 28-pair, PIN 64 drain wire, DSX-1 Data Cable for use with ADTRAN Total Access 3000 and OPTI-  196CP101L2 6100 systems. \$254.00 10%  STUB, 24 AUG, 28-pair, PIN 64 drain wire, DSX-1 Data Cable for use with ADTRAN Total Access 3000 and OPTI-  196CP101L2 6100 systems. \$254.00 10%  STUB, 24 AUG, 28-pair, PIN 64 drain wire, DSX-1 Data Cable for use with ADTRAN Total Access 3000 and OPTI-  196CP101L3 6100 systems. \$361.00 10%  25ft, Copper, 64-Pin, 90-degree female amphenol to STUB, 24 AUG, 28-pair, PIN 64 drain wire, DSX-1 Data Cable for use with ADTRAN Total Access 3000 and OPTI-  196CP101L3 6100 systems. \$361.00 10%	OPTI-6100 LMX Chassis: CBL ASY 8X11 2MM/STUB,RX   S268.00   10%   \$241.20

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
		75ft, Copper, 64-Pin, 90-degree female Amphenol to				
		STUB, 24 AUG, 28-pair, PIN 64 drain wire, DSX-1 Data				
		Cable for use with ADTRAN Total Access 3000 and OPTI-	4		4	
CABLES	1196CP101L5	6100 systems.	\$193.00	10%	\$173.70	
		10ft, Copper, 64-Pin, 90-degree female Amphenol to				
		STUB, 24 AWG, 28-pair, PIN 64 drain wire, DSX-1 Data				
		Cable part number for use with ADTRAN Total Access				
CABLES	1196CP101L6	3000 and OPTI-6100 systems.	\$49.00	10%	\$44.10	
OPTI-6100	1196CP101L7	CBL,ASY,6FT,8X11 2MM/CHAMP,RX	\$198.00	10%	\$178.20	
OPTI-6100	1196CP101L8	CBL,ASY,6FT 8X11 2MM/CHAMP,TX	\$198.00	10%	\$178.20	
		14in Copper, 64-Pin, Male, 180-degree Amphenol to 64				
		pin, Female, 90-degree Amphenol DSX-1 cable for				
		connection between the OPTI-6100 (1184500L1) and				
CABLES	1196CP501L1	an MX 2800 patch panels (1200291L1 and 1200291L2).	\$42.00	10%	\$37.80	
		5ft Copper, 64-Pin, Male, 180-degree Amphenol to 64-				
		pin, Female, 90-degree Amphenol DSX-1 cable for				
		connection between the OPTI-6100 (1184500L1) and				
CABLES	1196CP501L2	an MX 2800 patch panels (1200291L1 and 1200291L2).	\$54.00	10%	\$48.60	
		15ft Copper, 64-Pin, Male, 180-degree Amphenol to 64-				
		pin, Female, 90-degree Amphenol DSX-1 cable for				
		connection between the OPTI-6100 (1184500L1) and				
CABLES	1196CP501L3	an MX 2800 patch panels (1200291L1 and 1200291L2).	\$71.00	10%	\$63.90	
		25ft Copper, 64-Pin, Male, 180-degree Amphenol to 64-				
		pin, Female, 90-degree Amphenol DSX-1 cable for				
		connection between the OPTI-6100 (1184500L1) and				
CABLES	1196CP501L4	an MX 2800 patch panels (1200291L1 and 1200291L2).	\$90.00	10%	\$81.00	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
		MX2820 3ft, 2MM Future Bus to amp adapter cable,				
M13	1186020L2	overmolded.	\$82.00	10%	\$73.80	
		MX2820 6ft, 2MM Future Bus to amp patch cable,				
M13	1186021L2	overmolded.	\$82.00	10%	\$73.80	
		MX2820 15ft, 2MM Future Bus to amp adapter cable,				
M13	1186022L2	overmolded.	\$112.00	10%	\$100.80	
		MX282025-ft., 2MM Future Bus/AMP cable,				
M13	1186023L2	overmolded.	\$107.00	10%	\$96.30	
		MX2820 10ft, MM Metal/Amp Patch Cable with				
M13	1186024L2	Overmold (male 64-pin)	\$79.00	10%	\$71.10	
M13	1186025L1	MX2820 25ft, 2MM Future Bus to blunt cable.	\$111.00	10%	\$99.90	
		MX282025-ft., 2MM Future Bus to blunt cable,				
M13	1186025L2	overmolded.	\$121.00	10%	\$108.90	
		MX2820 10ft, MM Metal/Amp Patch Cable with				
M13	1186026L2	Overmold (male 64-pin)	\$96.00	10%	\$86.40	
		MX282025-ft., MM Metral/Amp Adapter Cable with				
M13	1186028L2	Overmold (female 64-pin)	\$122.00	10%	\$109.80	
		MX2820 50-ft MM Metral/Amp Patch Cable with				
M13	1186029L2	Overmold (male 64-pin).	\$200.00	10%	\$180.00	
M13	1186050L1	MX2820 50-ft., 2MM Future Bus to blunt cable.	\$161.00	10%	\$144.90	
M13	1186100L1	MX2820100-ft., 2MM Future Bus to blunt cable	\$268.00	10%	\$241.20	
		MX2820100-ft., 2MM Future Bus to blunt cable,				
M13	1186100L2	overmolded.	\$271.00	10%	\$243.90	
M13	1186150L1	MX2820 150-ft., 2MM Future Bus to blunt cable	\$407.00	10%	\$366.30	
		MX2820 150-ft., 2MM Future Bus to blunt cable,				
M13	1186150L2	overmolded.	\$418.00	10%	\$376.20	
		MX2820 200-ft., 2MM Future Bus to blunt cable,				
M13	1186200L2	overmolded.	\$310.00	10%	\$279.00	
		For use with Dual DSU III Modules and Plug-ons, and				
		dual Nx56/64 and Plug-ons converts to a single V.35				
TA 1500	1200167L1	interface through a 37-pin Winchester connector.	\$135.00	10%	\$121.50	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
M13	1200287E1	25-ft. cable that provides 64 amp on one end for direct connect to the MX2800 and wire at the other end for connection to a frame or punch down block (reverse exit). This product is RoHS compliant	\$175.00	10%	\$157.50	
M13	1200287L5	50ft cable. Provides a 64 amp on one end for direct connect to the MX2800 or MX2810, and wire at the other end for connection to a frame or punch down block.	\$150.00	10%	\$135.00	
IVIT3	1200287L3	2-5ft 64 pin AMP male to male cables for connection to the MX2800 and another device such as a patch	\$150.00	10%	Ş133.00	
M13	1200287L6	panel.	\$87.00	10%	\$78.30	
M13	1200287L7	100' cable. Provides a 64 amp on one end for direct connect to the MX2800 and wire at the other end for connection to a frame or punch down block.  Cable required to connect to the power and power alarm connectors of the MX2800 and to the AC/DC	\$300.00	10%	\$270.00	
M13	1200657L2	Charger (Part # 1175043L3).	\$10.00	10%	\$9.00	
M13	1200657L3	2 coax cables for the DS3 connection of the MX2800.	\$69.00	10%	\$62.10	
M13	1200657L4	2 coax cables for the DS3 connection of the MX2800. Two 6ft Coax Cables. For DS3 connections of the	\$130.00	10%	\$117.00	
M13	1200657L6	MX2800. Power supply cable. Used with MX2810 and Total	\$36.00	10%	\$32.40	
M13 CABLES	1200657L10 1445001F1	Access 750/850.  Fiber Jumper 2M, SC-SC connectors 2mm jacket	\$10.00 \$59.00	10% 10%	\$9.00 \$53.10	
CABLES	1445002F1	Fiber Jumper 2ft, LC-LC connectors, 2mm jacket	\$58.00	10%	\$52.20	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
		850nm 1-Gbps Optical SFP Transceiver. Supports 1Gbps. Provides Gigabit Ethernet up to 500 meters over Multimode fiber, using an 850nm laser. Provides LC fiber connectors. For use with all NetVanta Switches, Routers, and IPBGs with SFP Fiber Interfaces				
NETVANTA 1000 S	1200480E1	except the NetVanta 1544F.	\$295.00	44%	\$165.20	
		1310nm 1-Gbps Optical SFP Transceiver. Support 1Gbps. Provides Gigabit Ethernet up to 10km over Singlemode fiber, using a 1310nm laser. Provides LC fiber connectors. For use with all NetVanta Switches,				
NETVANTA 1000 S	1200481E1	Routers, and IPBGs with SFP Fiber Interfaces. 850nm 1/2.5-Gbps Optical SFP Transceiver. Support 1 or 2.5Gbps. Provides Gigabit Ethernet up to 550 meters over Multimode fiber, using a 850nm laser. Provides LC fiber connectors. For use with NetVanta 2nd Gen 1534, 1st Gen 1544, 2nd Gen 1544/1544F,	\$495.00	44%	\$277.20	
NETVANTA 1000 S	1200482G1	and 1600 SFP Module.  1310nm 1/2.5-Gbps Optical SFP Transceiver. Support 1 or 2.5Gbps. Provides Gigabit Ethernet up 30km over Singlemode fiber, using a 1310nm laser. Provides LC fiber connectors. For use with NetVanta 2nd Gen 1534, 1st Gen 1544, 2nd Gen 1544/1544F, and 1600 SFP	\$395.00	44%	\$221.20	
NETVANTA 1000 S	1200483G1	Module.  1 Meter cable with integrated SFPs on each end.  Allows adjacent NetVanta switches to be interconnected. Support 1 or 2.5Gbps. For use with	\$695.00	44%	\$389.20	
NETVANTA 1000 S	1200484G1	NetVanta 1200 and 1500 Series Switches.  3 Meter cable with integrated SFPs on each end.  Allows adjacent NetVanta switches to be interconnected. Support 1 or 2.5Gbps. For use with	\$195.00	44%	\$109.20	
NETVANTA 1000 S	1200484G3	NetVanta 1200 and 1500 Series Switches.	\$295.00	44%	\$165.20	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
NETVANTA 1000 S	1200485G1	10/100/1000Base-T Copper Gigabit SFP Transceiver. Provides Gigabit Ethernet up to 100 meters over Cat5e cabling. Provides RJ-45. For use with NetVanta 1500 Series switches.	\$295.00	44%	\$165.20	
		Analog Station Voice Interface Module (VIM) for the NetVanta 6355 and NetVanta 7100. Provides four analog RJ-11 station (FXS) ports for connection to analog devices such as POTS phones, FAX machines, and/or modems. Delivers Caller ID name/number using FSK. Loop-start/DTMF. Includes ring generator.				
NETVANTA 7000	1200690E1	5-year warranty. T1/PRI Voice Interface Module (VIM) for the NetVanta 6355 and NetVanta 7100. Provides one RBS T1 or one PRI (5E, DMS100, or National) interface for termination of TDM voice trunks. Includes DBU port. 5-year	\$400.00	44%	\$224.00	
NETVANTA 7000	1200695L1	warranty. 56k/64k Network Interface Module (NIM) for NetVanta modular routers and multiservice access routers equipped with a NIM slot. Provides DDS network	\$400.00	44%	\$224.00	
NETVANTA 3000	1200861L1	interface.  Analog Trunk Voice Interface Module (VIM) for the NetVanta 6355 and NetVanta 7000 series. Provides four analog RJ-11 trunk (FXO) ports for termination of PSTN circuits. Supports loop-start and ground-start and captures Caller ID name/number using FSK. Part	\$250.00	44%	\$140.00	
NETVANTA 7000	1202691G1	68 compliant. 5-year warranty.	\$400.00	44%	\$224.00	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
		Analog Trunk/Station Voice Interface Module (VIM) for the NetVanta 6355 and NetVanta 7000 series.  Provides two analog RJ-11 trunk (FXO) ports for termination of PSTN circuits, supports loop-start and ground-start and captures Caller ID name/number using FSK, Part 68 compliant. Also provides two analog RJ-11 station (FXS) ports for connection to analog devices such as POTS phones, FAX machines, and/or				
NETVANTA 7000	1202692G1	modems, delivers Caller ID name/number using FSK, loop-start/DTMF, includes ring generator. 5-year warranty.  T1/FT1 Network Interface Module (NIM) for NetVanta modular routers and multiservice access routers	\$400.00	44%	\$224.00	
NETVANTA 3000	1202862L1	equipped with a NIM slot. Provides T1/FT1 network interface. T1/FT1 + DSX-1 Network Interface Module (NIM) for NetVanta modular routers and multiservice access routers equipped with a NIM slot. Provides T1/FT1 network interface and DSX-1 interface to user's voice	\$300.00	44%	\$168.00	
NETVANTA 3000	1202863L1	equipment (e.g., PBX).	\$450.00	44%	\$252.00	
NETVANTA 3000	1202869E1	The ADSL (NIM) Network Interface Module adds ADSL capability to the NetVanta. The module provides a single ADSL, ADSL2, or ADSL2+ network interface.	\$300.00	44%	\$168.00	
NETVANTA 3000	1202872L1	Dual T1/FT1 Network Interface Module (NIM) for NetVanta Modular routers. 2nd GEN model supports independent timing on each T1 interface and supports v.90 Analog modem DIM only (no ISDN DIM support).	\$645.00	44%	\$361.20	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
NETVANTA 1000	S1700485F1	10GBASE-SR SFP+ TRANSCEIVER, 850nm 10-Gbps Optical SFP+ Transceiver. Supports 1Gbps or 10Gbps. Provides Ten Gigabit Ethernet up to 300 meters over Multimode fiber, using a 850nm laser. Provides LC fiber connectors. For use with NetVanta 1550s, 1638, 1638P, and ADTRAN 1748F	\$995.00	44%	\$557.20	
NETVANTA 1000	S1700486F1	10GBASE-LR SFP+ TRANSCEIVER, 1310nm 10-Gbps Optical SFP+ Transceiver. Supports 1Gbps or 10Gbps. Provides Ten Gigabit Ethernet up to 10,000 meters over Singlemode fiber, using a 1310nm laser. Provides LC fiber connectors. For use with NetVanta 1550s, 1638, 1638P, and ADTRAN 1748F	\$2,995.00	44%	\$1,677.20	
		Redundant and External Power Supply for NetVanta 1500 and 1600 series Ethernet Switches. Includes 3 - Redundant Power Supply ports capable of delivering 12V backup power to one of up to 3 connected switches and 1 - External Power Supply port capable of delivering 370W of 802.3af (PoE) or 802.3at (PoE+) compliant power to capable switches. 8in Width allows 2 units to be mounted side-by-side in a standard 19in Rack. 2M RPS Cable (1700533F1). 2M EPS Cable (1700533F1). Dual 1U 19in mounting shelf				
NETVANTA 1000	S 1700530F1	(1700534F1).	\$1,695.00	44%	\$949.20	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
INTN NTWK MG	M 1700841G2	N-Command MSP is a network management platform that offers configuration, firmware, and inventory management for AOS-based NetVanta and TA 900 devices. Allows network administrators to push firmware updates and configuration changes out to remote devices, backup and restore configurations, review VQM data, and manage assets and inventory. First year of license and annual maintenance included and gives access to Technical Support and Software Upgrades. Supports up to 10,000 devices	\$8,995.00	44%	\$5,037.20	
INTN NTWK MGI	M 1700842G2	N-Command MSP Server, Advanced, Supports up to 25,000 devices. N-Command MSP is a network management platform that offers configuration, firmware and inventory management for AOS-based NetVanta and TA 900 devices. Allows network administrators to push firmware updates and configuration changes out to remote devices, backup and restore configurations, review VQM data, and manage assets and inventory. First year of license and annual maintenance included and gives access to Technical Support and Software Upgrades.	\$24,500.00	44%	\$13,720.00	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
		N-Command MSP for VM Ware installation. OVA file is				
		designed to supports up to 10,000 devices. N-				
		Command MSP is a network management platform				
		that offers configuration, firmware, and inventory				
		management for AOS-based NetVanta and TA 900				
		devices. Allows network administrators to push				
		firmware updates and configuration changes out to				
		remote devices, backup and restore configurations,				
		review VQM data, and manage assets and inventory.				
		First year of license and annual maintenance included				
		and gives access to Technical Support and Software				
		Upgrades. Requires yearly maintenance renewal after				
INTN NTWK MGN	И 1700845G1	the first year.	\$4,295.00	44%	\$2,405.20	
		SFP+ interconnect cable supporting 1Gbps and 2.5Gbps				
		and 10Gbps, SFP/SFP+ (1 Meter). For use with the				
NETVANTA 1000	S 1710484F1	NetVanta 1550 series.	\$295.00	44%	\$165.20	
		SFP+ interconnect cable supporting 1Gbps and 2.5Gbps				
		and 10Gbps, SFP/SFP+ (3 Meter). For use with the				
NETVANTA 1000	S 1710484F3	NetVanta 1550 series.	\$395.00	44%	\$221.20	
		SFP+ interconnect cable supporting 1Gbps and 2.5Gbps				
		and 10Gbps, SFP/SFP+ 5 Meter). For use with the				
NETVANTA 1000	S 1710484F5	NetVanta 1550 series.	\$495.00	44%	\$277.20	
		Redundant and External Power Supply for NetVanta				
		1500 and 1600 series Ethernet Switches. Includes 3 -				
		Redundant Power Supply ports capable of delivering				
		12V backup power to one of up to 3 connected				
		switches and 1 - External Power Supply port capable of				
		delivering 370W of 802.3af (PoE) or 802.3at (PoE+)				
		compliant power to capable switches. Includes 2M				
NETVANTA 1000	S 4700531F1	RPS Cable (1700532F1).	\$1,790.00	44%	\$1,002.40	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
		Redundant and External Power Supply for NetVanta 1500 and 1600 series Ethernet Switches. Includes 3 - Redundant Power Supply ports capable of delivering 12V backup power to one of up to 3 connected switches and 1 - External Power Supply port capable of				
NETVANTA 1000 S 4700532F1		delivering 370W of 802.3af (PoE) or 802.3at (PoE+) compliant power to capable switches. Includes 2M EPS Cable (1700533F1). 850nm 1-Gbps Optical SFP Transceiver. Supports 1Gbps. Provides Gigabit Ethernet up to 500 meters	\$1,790.00	44%	\$1,002.40	
NETVANTA 1000 S	5 1200480F2	over Multimode fiber, using an 850nm laser. Provides LC fiber connectors. For use with the NetVanta 1544F Switch.	\$295.00	44%	\$165.20	
ENTERPRISE WLAI	1700945F1	Bluesocket Access Point 2020 (BSAP 2020) for vWLAN, concurrent dual band (2.4 GHz/5 GHz) 802.11a/b/g/n/ac, 2x2:2 MIMO (867 Mbps for 5 GHz and 300 Mbps for 2.4 GHz) with internal Omnidirectional antennas. No external antenna connectors. Includes wall/ceiling mount kit and t-bar mount kit for ceiling panels. Requires IEEE 802.3af PoE or 12 volt AC/DC power adapter, both sold separately.	\$495.00	37%	\$311.85	
ENTERPRISE WLAI	1700948F1	Bluesocket Access Point 2030 (BSAP 2030) for vWLAN, concurrent dual band (2.4 GHz/5 GHz) 802.11a/b/g/n/ac, 3x3:3 MIMO (1.3 Gbps for 5 GHz and 450 Mbps for 2.4 GHz) with internal Omnidirectional antennas. No external antenna connectors. Includes wall/ceiling mount kit and t-bar mount kit for ceiling panels. Requires IEEE 802.3af PoE or 12 volt AC/DC power adapter, both sold separately.	\$795.00	37%	\$500.85	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
ENTERPRISE WLA	N 1700949F1	Bluesocket Access Point 2035 (BSAP 2035) for vWLAN, concurrent dual band (2.4 GHz/5 GHz) 802.11a/b/g/n/ac, 3x3:3 MIMO (1.3 Gbps for 5 GHz and 450 Mbps for 2.4 GHz) with 6 RP-SMA jack antenna connectors. No internal antenna. Requires external antennas sold separately. Includes wall/ceiling mount kit and t-bar mount kit for ceiling panels. Requires IEEE 802.3af PoE or 12 volt AC/DC power adapter, both sold separately.	\$795.00	37%	\$500.85	
ENTERPRISE WLA	AF 1700950F1	Bluesocket Access Point 1930 (BSAP 1930) for vWLAN, concurrent dual band (2.4 GHz/5 GHz) 802.11a/b/g/n, 3x3:3 MIMO (450 Mbps per radio) with internal omnidirectional antennas. No external antenna connectors. Includes wall/ceiling mount kit and t-bar mount kit for ceiling panels. Requires IEEE 802.3af PoE or 12 volt AC/DC power adapter, both sold separately.	\$945.00	37%	\$595.35	
ENTERDRICE W//	NN 17000F1F1	Bluesocket Access Point 1935 (BSAP 1935) for vWLAN, concurrent dual band (2.4 GHz/5 GHz) 802.11a/b/g/n, 3x3:3 MIMO (450 Mbps per radio) with 6 RP-SMA jack antenna connectors. No internal antenna. Requires external antennas sold separately. Includes wall/ceiling mount kit and t-bar mount kit for ceiling panels. Requires IEEE 802.3af PoE or 12 volt AC/DC power	¢0.45.00	270/	ĆEOE 2E	
ENTERPRISE WLA	Ar 1/00951F1	adapter, both sold separately.	\$945.00	37%	\$595.35	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
		Bluesocket Access Point 1940 (BSAP 1940) for vWLAN, rated for outdoors and harsh environments, concurrent dual band (2.4 GHz/5 GHz) 802.11a/b/g/n, 3x3:3 MIMO (450 Mbps per radio) with 6 Type N jack antenna connectors. No internal antenna. Requires external antennas sold separately. Includes wall/pole mount kit. Includes built-in surge protection on Ethernet interface and antenna connectors. Requires IEEE 802.3at PoE sold separately. (Note: ADTRAN recommends POE Injectors and/or PoE Injectors with				
ENTERPRISE WLA	Al 1700952F1	surge protection with all 1940 outdoor deployments, not PoE Switch ports.)	\$1,395.00	37%	\$878.85	
ENTERPRISE WLA	Al 1700954F1	Bluesocket Access Point 1920 (BSAP 1920) for vWLAN, concurrent dual band (2.4 GHz/5 GHz) 802.11a/b/g/n, 2x2:2 MIMO (300 Mbps per radio) with internal omnidirectional antennas. No external antenna connectors. Includes wall/ceiling mount kit and t-bar mount kit for ceiling panels. Requires IEEE 802.3af PoE or 12 volt AC/DC power adapter, both sold separately.	\$595.00	37%	\$374.85	
ENTERPRISE WLA	Al 1700955F1	Bluesocket Access Point 1925 (BSAP 1925) for vWLAN, concurrent dual band (2.4 GHz/5 GHz) 802.11a/b/g/n, 2x2:2 MIMO (300 Mbps per radio) with 4 RP-SMA jack antenna connectors. No internal antenna. Requires external antennas sold separately. Includes wall/ceiling mount kit and t-bar mount kit for ceiling panels. Requires IEEE 802.3af PoE or 12 volt AC/DC power adapter, both sold separately.	\$595.00	37%	\$374.85	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
ENTERPRISE WLA	AN 1700962F1	Bluesocket Access Point 2135 (BSAP 2135) for vWLAN, rated for outdoors and harsh environments, concurrent dual band (2.4 GHz/5 GHz) 802.11a/b/g/n/ac, 3x3:3 MIMO (1.3 Gbps for 5 GHz and 450 Mbps for 2.4 GHz) with 6 Type N jack antenna connectors. No internal antenna. Requires external antennas sold separately. Includes wall/pole mount kit. Includes built-in surge protection on Ethernet interface and antenna connectors. Requires IEEE 802.3at PoE sold separately.	\$1,295.00	37%	\$815.85	
ENTERPRISE WLA	AN 1700965F1	Bluesocket Access Point 3040 (BSAP 3040) for vWLAN, concurrent dual band (2.4 GHz/5 GHz) 802.11a/b/g/n/ac wave 2, 4x4:4 MU-MIMO (1.733 Gbps for 5 GHz and 800 Mbps for 2.4 GHz) with internal Omni-directional antennas. Dedicated dual band scanning/security radio, integrated BLE and multigigabit Ethernet. No external antenna connectors. Includes wall/ceiling mount kit and t-bar mount kit for ceiling panels. Requires IEEE 802.3at PoE+ or 12 volt AC/DC power adapter, both sold separately.	\$995.00	37%	\$626.85	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
ENTERPRISE WLA	Ar 1700966F1	Bluesocket Access Point 3045 (BSAP 3045) for vWLAN, concurrent dual band (2.4 GHz/5 GHz) 802.11a/b/g/n/ac wave 2, 4x4:4 MIMO (1.733 Gbps for 5 GHz and 800 Mbps for 2.4 GHz) with 4 RP-SMA jack antenna connectors. Dedicated dual band scanning/security radio, integrated BLE and multigigabit Ethernet. No internal antenna. Requires external antennas sold separately. Includes wall/ceiling mount kit and t-bar mount kit for ceiling panels. Requires IEEE 802.3at PoE+ or 12 volt AC/DC power adapter, both sold separately.	\$995.00	37%	\$626.85	
ENTERPRISE WLA	AN 1951901G1	vWLAN license required to be purchased for each AP that will be used with the vWLAN. Includes High Availability.	\$0.00	#DIV/0!	\$0.00	
ENTERPRISE WLA	AN 1951910G1	vWLAN Wired user license purchased per AP to enable support of up 32 users per AP from a source other than a Bluesocket AP. Provide a unified experience to wired and third-party AP users.	\$60.00	37%	\$37.80	
TRAINING	1600ANET7DC	Provides a 3 day ATSE/UCAS course at customer site.  Price includes course fees, travel (continental US), equipment, and training materials for up to 12 students. To register or for more information please call 888-4ADTRAN or visit www.adtranuniversity.com.	\$9,000.00	30%	\$6,300.00	
TRAINING	1600ANET7DE	Provides an enrollment in the ATSE/UCAS class. To register visit www.adtranuniversity.com or call 888-4ADTRAN.	\$1,200.00	30%	\$840.00	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
		Provides a 3-day Advance Routing course at a customer location. Price includes course fees, travel (continental US), equipment, and training materials for up to 12 students. To register or for more information				
TRAINING	1600ANETC	please call 888-4ADTRAN.  Provides an enrollment in the 3-day Advanced  NetVanta course at an ADTRAN training facility. To register or for more information please call 888-	\$9,000.00	30%	\$6,300.00	
TRAINING	1600ANETE	4ADTRAN.	\$1,200.00	30%	\$840.00	
		Provides a 3 day ATSE/vWLAN course at customer site.  Price includes course fees, travel (continental US), equipment, and training materials for up to 12 students. To register or for more information please				
TRAINING	1600ANVBSWLC	call 888-4ADTRAN or visit www.adtranuniversity.com.	\$9,000.00	30%	\$6,300.00	
TRAINING	1600ANVBSWLCE	Provides an enrollment in the ATSE/vWLAN class. To register visit www.adtranuniversity.com or call 888-4ADTRAN.	\$1,200.00	30%	\$840.00	
TRAINING	1600ATLAS01C	Provides a 3 day ATLAS Installation and Maintenance course at customer site. Price includes course fees, travel (continental US), equipment, and training materials for up to 12 students. To register or for more information please call 888-4ADTRAN or visit www.adtranuniversity.com.	\$9,000.00	30%	\$6,300.00	
		Provides an enrollment in the 3-Day ATLAS Training Course at an ADTRAN training facility. To register or for more information please call 888-4ADTRAN or visit				
TRAINING	1600ATLAS01E	www.adtranuniversity.com	\$1,200.00	30%	\$840.00	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
		ADTRAN training courses can be customized to meet				
		your specific needs. We can combine several products and/or courses into a one class. The course can be				
		delivered at your site or at an ADTRAN training facility.				
		Price includes course fees, travel (continental US, if				
		applicable), equipment, and training materials for up to 12 students. To register or for more information,				
TRAINING	1600CUSTOMC	call 888-4ADTRAN or visit www.adtranuniversity.com.	\$3,300.00	30%	\$2,310.00	
			. ,			
		Provides a 4 day on the ATSP/IPBG course at your site.				
		Price includes course fees, travel (continental US), equipment, and training materials for up to 12				
		students. To register or for more information, call 888-				
TRAINING	1600IPBGC	4ADTRAN or visit www.adtranuniversity.com.	\$6,000.00	30%	\$4,200.00	
		Provides an enrollment in the ATSP/IPBG Products course at ADTRAN training facility. To register or for				
		more information, call 888-4ADTRAN or visit				
TRAINING	1600IPBGE	www.adtranuniversity.com.	\$1,600.00	30%	\$1,120.00	
		Provides an enrollment in the IP Business Gateway				
		Products training class at an ADTRAN training facility.				
		To register or for more information, call 888-4ADTRAN				
TRAINING	1600IPBGI	or visit www.adtranuniversity.com.	\$1,600.00	30%	\$1,120.00	
		Provides an enrollment in the ATSP/IPBG Products				
		virtual class. To register or for more information, call				
TRAINING	1600IPBGV	888-4ADTRAN or visit www.adtranuniversity.com.	\$800.00	30%	\$560.00	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
TRAINING	1600N7ADMO	Provides an enrollment in the NetVanta 7000 Series Administration online (self-paced) training course. To register or for more information please, call 888-4ADTRAN or visit www.adtranuniversity.com.	\$350.00	30%	\$245.00	
		Provides an enrollment in the NetVanta 7000 Series Administration virtual instructor-led (VILT) training course. To register or for more information please, call				
TRAINING	1600N7ADMV	888-4ADTRAN or visit www.adtranuniversity.com.	\$350.00	30%	\$245.00	
TRAINING	1600NCMMDV	Provides enrollments in the 4 hour nCommand MSP Virtual class. To register visit www.adtranuniversity.com or call 888-4ADTRAN.	\$200.00	30%	\$140.00	
TRAINING	1600NET7DC	Provides enrollments in the ADTRAN Technical Support Professional for Unified Communications Appliance Solutions (ATSP/UCAS) Course at customer location. Price includes course fees, travel (continental US), equipment, and training materials for up to 12 students	\$12,000.00	30%	\$8,400.00	
TRAINING	1600NET7DE	Provides an enrollment in the 4-day NetVanta 7100 Training Course at an ADTRAN training facility. To register or for more information please call 888-4ADTRAN or visit www.adtranuniversity.com.	\$1,750.00	30%	\$1,225.00	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
		Provides an enrollment in the ADTRAN Technical				
		Support Professional for Unified Communications				
		Appliance (ATSP/UCAS) virtual instructor-led Course				
		conducted over the Internet. The lectures are complemented by self-paced lab exercises that use				
TRAINING	1600NET7DV	equipment in the ADTRAN Virtual Training Lab.	\$950.00	30%	\$665.00	
710 111110	1000NE17DV	Provides enrollments in the ATSP/IPT Virtual classroom	<b>7550.00</b>	3070	7003.00	
		course. Price includes course fees, remote lab				
		equipment, and training materials for up to 20				
TRAINING	1600NET7DVC	students	\$6,000.00	30%	\$4,200.00	
		The ADTRAN Technical Support Professional for Unified				
		Communications Appliance Solutions (ATSP/UCAS) self-				
		study kit provides a comprehensive, independent study				
TRAINING	1600NET7SS	method to prepare for the ATSP/IPT certification exam.	\$300.00	30%	\$210.00	
		Provides enrollments in the 4-day NetVanta PowerPak				
		Course at customer location. Price includes course				
		fees, travel (continental US), equipment, and training				
		materials for up to 12 students. To register or for more information please call 888-4ADTRAN or visit				
TRAINING	1600NETPPC	www.adtranuniversity.com.	\$12,000.00	30%	\$8,400.00	
TIVALIVIIVO	IOOONLITTE	www.autranamversity.com.	712,000.00	3070	70,400.00	
		Provides an enrollment in the 4-day NetVanta				
		PowerPak Course at an ADTRAN training facility. To				
		register or for more information please call 888-				
TRAINING	1600NETPPE	4ADTRAN or visit www.adtranuniversity.com.	\$1,600.00	30%	\$1,120.00	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
		Provides an enrollment in the live instructor-led NetVanta PowerPak Training Course conducted over the Internet. The lectures are complemented by self- paced lab exercises that using our Virtual Lab. To				
TRAINING	1600NETPPV	register or for more information please call 888- 4ADTRAN or visit www.adtranuniversity.com. Provides enrollments in the ATSP/IN Virtual classroom course. Price includes course fees, remote lab equipment, and training materials for up to 20	\$800.00	30%	\$560.00	
TRAINING	1600NETPPVC	students The NetVanta PowerPak Self-Study Kit provides a comprehensive, independent study method to prepare	\$6,000.00	30%	\$4,200.00	
TRAINING	1600NETSS	for the ATSP/IN certification exam. Provides 3 attempts to the ATSP/UTM certification	\$300.00	30%	\$210.00	
TRAINING	1600NUTMCE	exam  Provides an enrollment in the 2-day instructor-led  ATSP/UTM certification training course. To register or for more information please, call 888-4ADTRAN or visit	\$300.00	30%	\$210.00	
TRAINING	1600NUTME	www.adtranuniversity.com.	\$1,495.00	30%	\$1,046.50	
TRAINING	1600NVBSWLC	Provides an ATSP/vWLAN course at customer site.  Price includes course fees, travel (continental US), equipment, and training materials for up to 12 students. To register or for more information please call 888-4ADTRAN or visit www.adtranuniversity.com Provides an enrollment in the ATSP/vWLAN training course at an ADTRAN training facility. To register or for	\$12,000.00	30%	\$8,400.00	
TRAINING	1600NVBSWLE	more information please call 888-4ADTRAN or visit www.adtranuniversity.com.	\$1,600.00	30%	\$1,120.00	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
		Provides an enrollment in the ATSP/vWLAN virtual class. To register or for more information, call 888-				
TRAINING	1600NVBSWLV	4ADTRAN or visit www.adtranuniversity.com.	\$800.00	30%	\$560.00	
TRAINING	1600PE1000E	Provides access to the ATSP/IN Certification Exam.	\$100.00	30%	\$70.00	
TRAINING	1600PE1500E	Provides access to the ATSP/vWLAN Certification Exam	\$100.00	30%	\$70.00	
TRAINING	1600PE2000E	Provides access to the ATSP/IPBG Certification Exam	\$100.00	30%	\$70.00	
TRAINING	1600PE2500PE	Provides access to the ATSP/UCAS Certification Exam	\$100.00	30%	\$70.00	
TRAINING	1600PE3000PE	Provides access to the ATSP/UCSS Certification Exam	\$100.00	30%	\$70.00	
TRAINING	1600T3PRODC	Provides a 1 day MX2800 and T3SU300 course at your site. Price includes course fees, travel (continental US), equipment, and training materials for up to 12 students. To register or for more information, call 888-4ADTRAN or visit www.adtranuniversity.com.	\$3,000.00	30%	\$2,100.00	
TRAINING	100013FRODE	Provides an enrollment in the 1 day MX2800 and T3SU300 Installation and Maintenance course at an ADTRAN training facility. To register or for more information please call 888-4ADTRAN or visit	\$3,000.00	30%	\$2,100.00	
TRAINING	1600T3PRODE	www.adtranuniversity.com.	\$400.00	30%	\$280.00	
		Provides an enrollment in the IP Business Gateways troubleshooting virtual instructor-led (VILT) training course. To register or for more information please, call				
TRAINING	1600T900TSV	888-4ADTRAN or visit www.adtranuniversity.com.	\$350.00	30%	\$245.00	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
TRAINING	1600TA85ROC	Provides a 1.5 day Total Access 850 RCU Installation and Maintenance course at your site. Price includes course fees, travel (continental US), equipment, and training materials for up to 12 students. To register or for more information please call 888-4ADTRAN.	\$4,500.00	30%	\$3,150.00	
TRAINING	1600TA85ROE	Provides an enrollment in the 1.5 day Total Access 850 RCU Installation and Maintenance training course at an ADTRAN training facility. To register or for more information please call 888-4ADTRAN.	\$600.00	30%	\$420.00	
TRAINING	1600TA600C	Provides a 1-day course on the I&M TA600 IADS at customer location. Price includes course fees, travel (continental US), equipment, and training materials for up to 12 students. To register or for more information, call 888-4ADTRAN or visit www.adtranuniversity.com.	\$3,000.00	30%	\$2,100.00	
TRAINING	1600TA600E	Provides an enrollment in the 1-day I&M TA600 IADS course at an ADTRAN training facility. To register or for more information, call 888-4ADTRAN Provides 1 day Total Access 850 I&M Course at your site. Price includes course fees, travel (continental US),	\$300.00	30%	\$210.00	
TRAINING	1600TA7585C	equipment, and training materials for up to 12 students. To register or for more information, call 888-4ADTRAN.  Provides an enrollment in the 1 day Total Access 850 Installation and Maintenance course at an ADTRAN training facility. To register or for more information,	\$3,000.00	30%	\$2,100.00	
TRAINING	1600TA7585E	call 888-4ADTRAN.	\$400.00	30%	\$280.00	

Model	Part Number	Description	List Price	Discount	Extended	Eoo
Model	Part Number	Description	LIST Price	Discount	Price	Fee

\$9,000.00

\$6,300.00

30%

This course is designed for those students who will be using ADTRAN NetVanta Routers or IP Business Gateways (IPBG) to provide VoIP SIP Trucking applications. SIP Trunking means there is an Internet Telephone Service Provider (ITSP) delivering SIP Services to a customer site in which there is a premisebased IP Phone System. These Service Providers often require a demarcation point between their SIP implementation and the customer's implementation of SIP which is where an Enterprise Session Border Controller eSBC) is needed. The eSBC provides call forwarding logic, security, SIP Normalization, RTP Anchoring, and Transcoding as necessary. This course will include interactive lecture as well as lab exercises. Integrated lab exercises are designed to reinforce the class content with installation, configuration and troubleshooting procedures associated with the NetVanta Routers and IP Business Gateway products. This part number provides 3 days of training at customer site for up to 12 students.

**TRAINING** 

1600VESBCC

Madal	Dout Number	Description	List Duiss	Discount	Extended	Гоо
Model	Part Number	Description	List Price	Discount	Price	Fee

This course is designed for those students who will be designing, implementing, and supporting applications using ADTRAN IP Business Gateways (IPBG) products as a SIP Proxy for Hosted Voice applications. This allows customers to take advantage of SIP as a means of accessing the PSTN along with having access to business class phone features without having a PBX on site. IP Phones are deployed at the customer's site and all call features and connectivity are handled upstream "in the cloud". This course will include interactive lecture as well as lab exercises. Integrated lab exercises are designed to reinforce the class content with installation, configuration and troubleshooting procedures associated with the NetVanta IP Business Gateway products. After the completion of the course, the student should be able to install and maintain the ADTRAN NetVanta IP Business Gateway products. This part number provides 3 days of training at customer site for up to 12 students.

**TRAINING** 

1600VHOSTC

\$9,000.00 30% \$6,300.00

Model	Doub Number	Description	List Dries	Discount	Extended	Гоо
Model	Part Number	Description	List Price	Discount	Price	Fee

This course is designed for those students who will be designing, implementing, and supporting applications using ADTRAN IP Business Gateways (IPBG) products as a SIP Proxy for Hosted Voice applications. This allows customers to take advantage of SIP as a means of accessing the PSTN along with having access to business class phone features without having a PBX on site. IP Phones are deployed at the customer's site and all call features and connectivity are handled upstream "in the cloud". This course will include interactive lecture as well as lab exercises. Integrated lab exercises are designed to reinforce the class content with installation, configuration and troubleshooting procedures associated with the NetVanta IP Business Gateway products. After the completion of the course, the student should be able to install and maintain the ADTRAN NetVanta IP Business Gateway products. This part number provides 1 enrollment in

TRAINING 1600VHOSTE Hosted VoIP Instructor-led training event. \$1,200.00 30% \$840.00

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
TRAINING	1600VIRTCC	Provides a private custom virtual course. ADTRAN training courses can be customized to meet your specific needs. We can combine several products and/or courses into a one class. Duration not to exceed 8 hours of instruction. Price includes course fees, collaboration infrastructure, audio bridge and access to ADTRAN equipment via virtual training lab. To register or for more information, call 888-4ADTRAN or visit www.adtranuniversity.com.	\$1,500.00	30%	\$1,050.00	
TRAINING	1600VIRTHC	Provides a private custom virtual course. ADTRAN training courses can be customized to meet your specific needs. We can combine several products and/or courses into a one class. Price is based on lecture hours, minimum of two hours. Price includes course fees, collaboration infrastructure, audio bridge and access to ADTRAN equipment via virtual training lab. To register or for more information, call 888-4ADTRAN or visit www.adtranuniversity.com.	\$200.00	30%	\$140.00	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
		designing, implementing, and supporting ADTRAN IP				
		Business Gateways (IPBG) products as a SIP to TDM				
		conversion appliance. The ADTRAN IPBG functions as a				
		SIP to TDM Conversion Appliance which allows users to				
		take advantage of SIP Trunks without replacing their				
		legacy TDM infrastructure. The IPBG converts SIP				
		signaling packets and RTP audio packets into: analog				
		voice for integration with analog phones/key systems				
		or digital voice with ISDN PRI/RBS T1 Trunks for				
		integration with existing TDM based PBXs or Channel				
		Banks., The existing CPE does not need to be				
		reconfigured, the IPBG simply emulates Telco by				
		providing battery and dial-tone to analog devices or				
		emulating a Class 5 Switch to digital appliances. This				
		application is often the first phase for users keen on				
		transitioning entirely to VoIP as it provides a stepping				
		stone to migrate individual TDM components to either				
		IP Phones for "Hosted Voice" or to an IP PBX., This				
		course will include interactive lecture as well as lab				
		exercises. Integrated lab exercises are designed to				
		reinforce the class content with installation,				
		configuration and troubleshooting procedures				
		associated with the NetVanta IP Business Gateway				
		products. You will have access to ADTRAN equipment				
		via the Internet through our remote training lab. This				
		part number provides 3 days of training at customer				
TRAINING	1600VSIPTC	site for up to 12 students.	\$9,000.00	30%	\$6,300.00	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
		designing, implementing, and supporting ADTRAN IP				
		Business Gateways (IPBG) products as a SIP to TDM				
		conversion appliance. The ADTRAN IPBG functions as a				
		SIP to TDM Conversion Appliance which allows users to				
		take advantage of SIP Trunks without replacing their				
		legacy TDM infrastructure. The IPBG converts SIP				
		signaling packets and RTP audio packets into: analog				
		voice for integration with analog phones/key systems				
		or digital voice with ISDN PRI/RBS T1 Trunks for				
		integration with existing TDM based PBXs or Channel				
		Banks., The existing CPE does not need to be				
		reconfigured, the IPBG simply emulates Telco by				
		providing battery and dial-tone to analog devices or				
		emulating a Class 5 Switch to digital appliances. This				
		application is often the first phase for users keen on				
		transitioning entirely to VoIP as it provides a stepping				
		stone to migrate individual TDM components to either				
		IP Phones for "Hosted Voice" or to an IP PBX., This				
		course will include interactive lecture as well as lab				
		exercises. Integrated lab exercises are designed to				
		reinforce the class content with installation,				
		configuration and troubleshooting procedures				
		associated with the NetVanta IP Business Gateway				
		products. You will have access to ADTRAN equipment				
		via the Internet through our remote training lab. This				
		part number provides 1 enrollment in a SIP to TDM				
TRAINING	1600VSIPTE	Instructor-led training event.	\$1,200.00	30%	\$840.00	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
		designing, implementing, and supporting ADTRAN IP				
		Business Gateways (IPBG) products as a SIP to TDM				
		conversion appliance. The ADTRAN IPBG functions as a				
		SIP to TDM Conversion Appliance which allows users to				
		take advantage of SIP Trunks without replacing their				
		legacy TDM infrastructure. The IPBG converts SIP				
		signaling packets and RTP audio packets into: analog				
		voice for integration with analog phones/key systems				
		or digital voice with ISDN PRI/RBS T1 Trunks for				
		integration with existing TDM based PBXs or Channel				
		Banks., The existing CPE does not need to be				
		reconfigured, the IPBG simply emulates Telco by				
		providing battery and dial-tone to analog devices or				
		emulating a Class 5 Switch to digital appliances. This				
		application is often the first phase for users keen on				
		transitioning entirely to VoIP as it provides a stepping				
		stone to migrate individual TDM components to either				
		IP Phones for "Hosted Voice" or to an IP PBX., This				
		course will include interactive lecture as well as lab				
		exercises. Integrated lab exercises are designed to				
		reinforce the class content with installation,				
		configuration and troubleshooting procedures				
		associated with the NetVanta IP Business Gateway				
		products. This is a live, web-based version of our 3-day				
		classroom course, we will deliver the lecture in three 5				
		hour sessions. You will have access to ADTRAN				
TRAINING	1600VSIPTV	equipment via the Internet through our remote	\$600.00	30%	\$420.00	
		The ATSP/vWLAN Self-Study Kit provides a				
		comprehensive, independent study method to prepare				
TRAINING	1600VWLANSSK	for the ATSP/vWLAN certification exam.	\$300.00	30%	\$210.00	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
NETVANTA 7000	1200752G1	Two-line entry level HD Voice phone, with a full duplex speaker phone and enterprise grade feature set. Comes with 18 dedicated feature keys (of which there are 2 line keys, 3 soft keys) and a full-duplex speakerphone. Provides two 10/100 Mbps switched Ethernet ports, support for G.711 and G.729 codecs, and a RJ-22 headset jack. Includes auto-sensing 802.3af PoE support. No separate wall mount needed, as the base stand doubles as a wall mount bracket.1-year warranty. Does not include a power adapter. Optional AC power adapter (5 Pack - 1700774G1) available separately.	\$189.00	35%	\$122.85	
NETVANTA 7000	1200753G1	High quality, HD Voice, SIP conference phone designed for smaller conference rooms and executive offices, with up to 6 participants in the room. The microphone pickup range is up to 7ft. The IP 5000 provides menu driven user interface, a high-resolution backlit LCD, and convenient access to common telephony functions including hold, redial, and conference. 1-year warranty. 25 ft. /6m Cat5 shielded Ethernet cable included. Does not include a power adapter. Optional local PoE Injector (1200809E1 or 1200809E1#IN) available separately.	\$629.00	35%	\$408.85	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
NETVANTA 7000	1200759G1	High quality, HD Voice, SIP conference phone designed for Large conference rooms. The microphone pickup range is up to 20ft (7 meter), and even greater distances with optional expansion microphones or multi-unit connectivity to reach all corners of the conference room, Integrates with Polycom HDX™ Video Conferencing Systems. The IP 7000 provides menu driven user interface, a high-resolution backlit LCD, and convenient access to common telephony functions including hold, redial, and conference. 1-year warranty. Does not include a power adapter, optional local PoE Injector (1200809E1 or 1200809E1#IN) available separately	\$1,529.00	35%	\$993.85	
NETVANITA 7000	1200760E1#DIN	Black Six-line VoIP Telephone that includes a backlit LCD, 18 dedicated feature keys (6 with display indication), 4 soft keys, and a full-duplex speakerphone. Uses internationally recognized, intuitive icons for calling out feature keys. The IP 706 IN provides two 10/100 Mbps switched Ethernet ports, support for G.711 and G.729 codecs, and a RJ-22 headset jack. Supports Busy Lamp Field and Shared Line Appearance. Does not include AC power supply. Optional wall-mount kit (1200808E1), Spare handset and chords (12007XXSPRG1), and local power adapter (1200809E1 or 1200809E1#IN) available separately. 1-	¢104.00	250/	¢126 10	
NETVANTA 7000	1200769E1#BIN	year warranty.	\$194.00	35%	\$126.10	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
NETVANTA 7000	1200770E1#B	Black Twelve-line VoIP Telephone that includes a backlit LCD, 24 dedicated feature keys (12 with display indication), 4 soft keys, and a full-duplex speakerphone. The IP 712 provides two 10/100 Mbps switched Ethernet ports, support for G.711 and G.729 codecs, and a RJ-22 headset jack. Supports Busy Lamp Field and Shared Line Appearance. Optional wall-mount kit (1200808E1) and local power adapter (1200809E1 or 1200809E1#IN) available separately. 1-year warranty.	\$234.00	35%	\$152.10	
NETVANTA 7000	1200770E1#BIN	Black Twelve-line VoIP Telephone that includes a backlit LCD, 24 dedicated feature keys (12 with display indication), 4 soft keys, and a full-duplex speakerphone. Uses internationally recognized, intuitive icons for calling out feature keys. The IP 712 IN provides two 10/100 Mbps switched Ethernet ports, support for G.711 and G.729 codecs, and a RJ-22 headset jack. Supports Busy Lamp Field and Shared Line Appearance. Does not include AC power supply. Optional wall-mount kit (1200808E1), Spare handset and chords (12007XXSPRG1), and local power adapter (1200809E1 or 1200809E1#IN) available separately. 1-year warranty.	\$234.00	35%	\$152.10	
NETVANTA 7000	1200853G1	6-line Business. Two-port 10/100 Ethernet switch. Includes auto-sensing 802.3af PoE support. Supports optional expansion modules. Ships without power supply. Optional AC power adapters available separately (5 Pack - 1700756G1 and 1 Pack - 1700775G1). 1-year warranty.	\$169.00	35%	\$109.85	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
NETVANTA 7000	1200856G1	ADTRAN VVX 600 16-line Business Media Phone with HD Voice. Gesture-based, multi-touch-capable, capacitive 4.3-inch color touchscreen. Adjustable base height. Integrated Bluetooth 2.1. Screensaver and digital picture frame mode. Support video calls with the use of an optional USB camera accessory. Two-port Gigabit Ethernet switch. Includes auto-sensing 802.3at PoE support. Ships without power supply. Optional AC adapter available separately (5 Pack - 1700773G1 and 1 Pack - 1700771G1). 1-year warranty.  Two-line entry level SIP phone, with a full duplex speaker phone and enterprise grade feature set. Comes with dedicated feature keys (of which there are 2 line keys, 3 soft keys) and a full-duplex speakerphone. Support for G.711 and G.729 codecs, and a RJ-22 headset jack. Includes auto-sensing 802.3af PoE support. No separate wall mount needed, as the base stand doubles as a wall mount bracket. 1-year warranty. Does not include AC power supply. Optional AC power adapter (5 Pack - 1700774G1) available separately. Co-branded ADTRAN-Polycom	\$509.00	35%	\$330.85	
NETVANTA 7000	1202742G1	model.	\$109.00	35%	\$70.85	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
NETVANTA 700	0 1202752G1	Two-line entry level HD Voice SIP phone, with a full duplex speaker phone and enterprise grade feature set. Comes with dedicated feature keys (of which there are 2 line keys, 3 soft keys) and a full-duplex speakerphone. Provides two 10/100 Mbps switched Ethernet ports, support for G.711 and G.729 codecs, and a RJ-22 headset jack. Includes auto-sensing 802.3af PoE support. No separate wall mount needed, as the base stand doubles as a wall mount bracket. 1-year warranty. Does not include AC power supply. Optional AC power adapter (5 Pack - 1700774G1) available separately Co-branded ADTRAN-Polycom model.	\$169.00	35%	\$109.85	
NETVANTA 700	0 1202755G1	Four-line HD Voice, Backlit, SIP phone that includes more than 16 dedicated feature keys (4 illuminated), 4 soft keys, and a full-duplex speakerphone. The ADTRAN IP 550 provides two 10/100 Mbps switched Ethernet ports, support for G.711 and G.729 codecs, and a RJ-9 headset jack. Includes auto-sensing 802.3af PoE support. 1-year warranty. Does not include AC power supply. Co-branded ADTRAN-Polycom model.	\$309.00	35%	\$200.85	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
NETVANTA 7000	1202758G1	Six-line HD Voice, Backlit, SIP phone that includes 18 dedicated feature keys (6 illuminated), 4 soft keys, and a full-duplex speakerphone. The ADTRAN IP 650 provides two 10/100 Mbps switched Ethernet ports, support for G.711 and G.729 codecs, and a RJ-22 headset jack. Includes auto-sensing 802.3af PoE support. Supports up to three optional IP Expansion Modules (#1200779L1) or (#1200748G1) and an optional Wallmount kit (1200762L1). Expansion Module and wallmount kit are available separately. 1-year warranty. Does not include AC power supply. Optional AC Power adapter available separately. (5 Pack - 1700772G1).Co-branded ADTRAN-Polycom model.	\$369.00	35%	\$239.85	
NETVANTA 7000	1950859G1	Pack of 5 Licenses for the IP SoftPhone Client and access to download the software from ADTRANs website. The IP SoftPhone enables VoIP communication via a PC or laptop and offers familiar call features such as conference, hold, transfer and 4-digit dialing from any location that offers High-Speed Internet Access. The IP SoftPhone can be installed on a Windows platform running 2000, XP, Vista or 2003. 90-day warranty	\$299.00	35%	\$194.35	

Model	Part Number	Description	List Price	Discount	Extended Price	Fee
		ProCare Private Label 1 Year NBD Remote				
		Maintenance for the Bluesocket Access Point (BSAP)				
		1920, 1925, 1930, 1935, 1940, and 2020 when used				
		with vWLAN, providing: 1 hour response time into				
		technical support for Level 3 troubles, access to				
		software upgrades and patches, and next business day				
		hardware replacement, available Monday through				
ENTERPRISE WVL/ 1100ASWIF1M2T1Friday, 7 am until 7 pm CT.		\$65.00	37%	\$40.95		
		ProCare Private Label 3 Year NBD Remote				
		Maintenance for the Bluesocket Access Point (BSAP)				
		1920, 1925, 1930, 1935, 1940, and 2020 when used				
		with vWLAN, providing: 1 hour response time into				
		technical support for Level 3 troubles, access to				
		software upgrades and patches, and next business day				
		hardware replacement, available Monday through				
ENTERPRISE WVL/ 1100ASWIF1M2T3 Friday, 7 am until 7 pm CT.		\$165.00	37%	\$103.95		
		ProCloud Wi-Fi Private Label for a vWLAN access point,				
		which provides: hosting services, next business day				
		remote hardware replacement, access to technical				
		support at 1 hour priority response for Level 3 issues, 1				
		year. This part number is a not-for-resale (NFR) part				
		which must be approved by the ADTRAN sales account				
		team prior to purchase. All ADTRAN Program rules				
		previously established for the demo program apply.				
		Partners are limited to QUANTITY 2 of either ProCloud				
		Wi-Fi or ProCloud Wi-Fi Private Label demo line items				
ENTERPRISE WVL/ 1100MSPH200112 per year.			\$135.00	37%	\$85.05	