

ACCULINK[®] 3172 and 3174 E1 DSU/CSU

Quick Reference

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ACCULINK[®] 3172 and 3174 E1 DSU/CSU Quick Reference

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Product Documentation Online

Complete documentation for this product is available at **www.paradyne.com**. Select *Library* \rightarrow *Technical Manuals* \rightarrow *T1/E1 Digital Access Devices.*

Select the following document:

3170-A2-GB20 ACCULINK 3172 and 3174 E1 DSU/CSU Operator's Guide

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Before installing the DSU/CSU, read the *Important Safety Instructions* on page 16. Also, to ensure compliance with emissions requirements, install ferrite chokes as described in *Quick Start Procedure* on page 2.

Quick Start Procedure

The following procedure is for experienced DSU/CSU users who are familiar with the 317x DSU/CSU installation process and have no special requirements for their application. See the ACCULINK 3172 and 3174 E1 DSU/CSU Operator's Guide for more information.

Procedure

- If you intend to use a 24 or -48 VDC power supply, see the Operator's Guide. A
 power cable appropriate to the country of installation is shipped with the DSU/CSU
 or is available from your sales representative. Use the power cable to connect the
 power supply to a grounded AC power outlet. Plug the output cable of the power
 supply into the POWER jack on the back panel of the DSU/CSU.
- Attach the DSU/CSU network connection to the E1 network using the appropriate cable. Attach the DSU/CSU to the customer premises equipment via the DTE and port connectors.
- Install ferrite chokes on cables attached to Ports 1 and 2 (Model 3172) or Ports 1–4 (Model 3174):
 - Pull up on the latch to open the ferrite choke.
 - Place the ferrite choke on the cable as close to the DSU/CSU as possible.
 - Close the choke around the cable and press down on the latch to fasten it.



Ferrite Choke

Tie

Wrap

Plastic

Latch

97-14820-02

- Secure the choke with a cable tie.
- **4.** If you intend to use front panel emulation, connect the cable from the PC to the COM port on the rear panel of the DSU/CSU.
- 5. Power on the DSU/CSU to perform the power-up self-test.
- 6. During the power-up self-test, the FAIL LED flashes, then all LEDs blink twice. When the test is complete, verify that the DSU/CSU is functional by observing that the OK, NETWORK SIG, and DTE SIG LEDs are lit.
- If you intend to manage the DSU/CSU with SNMP, cable either the COM or AUX port (as appropriate for your configuration). Then, configure the SNMP management link.
- If you do not intend to use the DTE Drop/Insert E1 port, disable it using the configuration procedures in *Operation* and *Configuration Options* of the Operator's Guide. (The default setting for this port is **Enabled**.)
- **9.** Configure the ports and channels you intend to use and assign channels to the network interface.

Cabling Examples

The DSU/CSU is supplied with an AC power module. You must provide the DTE and network cables.

Optional cables that you can order from the company are described in *Pin Assignments* in the Operator's Guide.

NOTE:

The $120\Omega/75\Omega$ switch selects either the 120-ohm balanced network interface or the 75-ohm unbalanced network interface. The RX SHIELD switch selects either an "open" or "earth" shield connection for the 75-ohm RX interface. (This switch must be set to "open" when using the 120-ohm interface.)



Configuration Options

Configuration options are accessed from the Cnfig branch of the front panel menu.



Factory default configuration options are shown in **boldface** type in the following tables.

Option	Factory	Comments/Description
DTE Port:	Enab	Enables the use of the DTE Drop/Insert port.
	Disab	
DTE Frame:	CRC4	Selects framing format.
	noCRC	
DTE Coding:	AMI	Selects line coding format.
	HDB3	
Extrn DLB: (External DTE Loopback)	Enab	Allows control of DLB on external contact
	Disab	
Send Ones:	Enab	Sends all ones on channels allocated to the
	Disab	

 Table 1. DTE Interface Configuration Options

Table 2.	Port Configuration	Options ((1 of 3)
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Option	Factory	Comments/Description
Port Type:	E530	Selects the port type: EIA-530A, V.35, RS449,
	V.35	01 A.21.
	RS449	
	X.21	
Base Rate:	Nx64	Enables the port to either Nx56 or Nx64 rates.
	Nx56	
Net DCLB:	Enab	Network-initiated DCLB, allows DCLB to be
	Disab	controlled by Inband V.54 Codes.

Table 2.	Port Configuration	Options (2 of 3))
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Option	Factory	Comments/Description
Port LB:	Disab	Port-initiated Loopbacks, allows Loopbacks to
	DTLB	DTE.
	DCLB	
	Both	
All Ones:	Disab	All ones sent to network (DTE) E1 when DTR
	DTR	or RTS interrupted.
	RTS	
	Both	
Rcv RAI:	RAI: None Data port remains enabled, or is disable	Data port remains enabled, or is disabled, on
Remote Alarm Indication)	Halt	receiving RAI on the network interface.
Tx Clock:	Int	Selects whether the transmitted data clock is
	Ext	
InvertTxC:	Enab	Selects phase inversion of the transmit clock
	Disab	
InvertData:	Enab	Allows the data on the port to be inverted.
	Disab	
EDL:	Enab	Specifies whether the Embedded Data Link is
	Disab	
Err Rate:	10E-4	Selects the error rate threshold for Excessive
(Excessive Error Rate)	10E-5	
	10E-6	
	10E-7	
	10E-8	
	10E-9	

Option	Factory	Comments/Description
Near-end:	Disab	Specifies whether the device will maintain
	Maint	near-end performance statistics.
	Send	
	Both	
Far-end:	Disab Specifies whether the device will ma	Specifies whether the device will maintain
	Maint	rar-end performance statistics.
Mgmt Link:	Enab Specifies whether the EDL Manageme	Specifies whether the EDL Management Link is
	Disab	enabled.

 Table 2.
 Port Configuration Options (3 of 3)

 Table 3.
 Network Interface Configuration Options

Option	Factory	Comments/Description	
NET Frame:	CRC4	Selects framing format.	
	noCRC		
Mgmt Link:	Disab	Specifies whether the FDL's Management Link	
	SNMP		
Circuit Ident:	Edit	Specifies the transmission vendor's circuit	
	Clear	identilier.	

Option	Factory		Comments/Description
DTE Channels:	TS16		Selects TS16 for signaling or
	Assign		DTE Drop/Insert interface to DS0 channels on the network interface.
TS16:	Data		Specifies whether time
	Rsvd		signaling information or available for data.
Line 1 Displays:	Line 2 Displays:	Meaning	Comments/Description
N1 N2 N3	—	Unassigned	Function key under the
1124.	D1, D2 D24	Channel assigned to this DTE channel	selects the DTE channel to assign (D1 through D24, or –).
	Prt1 Prt2 Prt3 Prt4	Channel assigned to port 1, 2, 3, or 4	

 Table 4. DTE Channel Configuration Options

	Table 5.	Data Port	Channel	Configuration	Options ((1 of 2))
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Option	Factory	Comments/Description
Assign To:	NET	Assigns this port to channels on the Network
	DTE	port.
	Prt <i>n</i>	
Assign By:	Block	Determines how channels are assigned:
	Chan	conliguous blocks of individual channels.
Port Rate:	64 (56) 128 (112) 192 (168) 256 (224) 320 (280) 384 (336) 448 (392) 512 (448) 576 (504) 640 (560) 704 (616) 768 (672) 832 (728) 896 (784) 960 (840) 1024 (896) 1088 (952) 1152 (1008) 1216 (1064) 1280 (1120) 1344 (1176) 1408 (1232) 1472 (1288) 1536 (1344) 1600 (1400) 1664 (1456) 1728 (1512) 1792 (1568) 1856 (1624) 1920 (1680) 1984 (1736) Patienze in this tak	Selects the data rate for the port. The possible rates depend on whether the port is configured for Nx56 or Nx64. This configuration option only appears if the "Assigned By" configuration option is Block.
NOTE: Configuration of or 2 for the Model 3172	options in this tab 2 and 1, 2, 3, or 4	le are made available after Prt <i>n</i> (where <i>n</i> is 1 4 for the Model 3174) is selected from the

Channel Config screen.

Option	Factory	Comments/Description
Start At:	Clear	Clears (unassigns) channels for this port.
	N1 (D1) N2 (D2) N3 (D3) • • N31 (D31)	This configuration option appears if the "Assigned By" configuration option is Block or ACAMI.
Line 1 Displays:	Line 2 Displays:	Comments/Description
N1 N2 N3 N31: (If assigned to NET) D1 D2 D3 D31: (If assigned to DTE)	_	This configuration option appears if the
	Prt1, Prt2, Prt3, Prt4	individual channels (Chan).
	D1, D2 D31	Function key under the channel (N1, N2 etc.)
	N1, N2 N31	assigns (unassigns) port (1, 2, 3, or 4) to that channel.
NOTE: Configuration options in this table are made available after Prt <i>n</i> (where <i>n</i> is 1 or 2 for the Model 3172 and 1, 2, 3, or 4 for the Model 3174) is selected from the Channel Config screen.		

Table 5. Data Port Channel Configuration Options (2 of 2)

Option	Factory	Comments/Description
Pri Clk Src:	NET Selects the primary clock source for the	
	DTE	050/050.
	Prt <i>n</i>	
	Int	
	Ext	
Sec Clk Src:	NET Selects the secondary clock source for the DSU/CSU used in the event of failure of	Selects the secondary clock source for the
	DTE	primary source.
	Prt <i>n</i>	
	Int	
	Ext	
Clock Rate:	2048	Selects the clock rate of the source if external.
	8	

 Table 6. General Configuration Options

Table 7.User Configuration Options (1 of 2)

Option	Factory	Comments/Description	
Self-Test:	Enab	Allows bypass of self-test on initialization.	
	Disab		
Com Use:	SNMP	Controls how the COM port is used.	
	ASCII		
	Daisy		
Com Type:	Async	Controls whether the COM port is synchronous	
	Sync	or asynchronous.	
Com Clk:	Int	Controls whether the COM port uses an	
Ext			

Option	Factory	Comments/Description	
Com Rate: (Communication Port Rate)	1.2	Selects the bit rate for the COM port.	
	2.4		
	4.8		
	9.6	_	
	14.4	_	
	19.2	_	
	38.4	_	
Char Length:	7	Selects the character length for the COM port.	
	8	_	
CParity: (Communication Port Parity)	None	Selects the parity for the COM port.	
	Even		
	Odd		
CStop Bits: (Communication Port Stop Bits)	1	Selects the number of stop bits for the COM	
	1.5	port.	
	2		
Ignore DTR:	Yes	Specifies whether the COM port ignores DTR.	
	No		
Aux Use:	None	Controls how the auxiliary port is used.	
	SNMP		
	Daisy		
Aux Rate:	9.6	Configures the bit rate for the auxiliary port.	
	14.4		
	19.2		
	38.4		

 Table 7.
 User Configuration Options (2 of 2)

Option	Factory 1	Comments/Description
Alrm Msg:	Enab	Determines whether alarm messages are
	Disab	to the COM port.
SNMP Trap:	Enab	Sends SNMP traps.
	Disab	

 Table 8.
 Alarm Configuration Options

 Table 9. General SNMP Configuration Options (1 of 2)

Option	Factory	Comments/Description	
System Name:	Edit	The SNMP system name for this device.	
	Clear		
System Location:	Edit	The SNMP system location for this device.	
	Clear		
System Contact:	Edit	The SNMP system contact name for this	
	Clear	device.	
CommunityName1:	Edit	A community name that is allowed access to	
	Clear	this device. Defaults to <i>public</i> .	
Access 1:	Read	The type of access allowed for community	
	R/W	name 1.	
CommunityName2:	Edit	A community name that is allowed access to	
	Clear	this device.	
Access 2:	Read	The type of access allowed for community	
	R/W	name 2.	
IP Adr:	Edit	The IP address needed to access the device.	
	Clear		
NetMask:	Edit	The Subnet Mask needed to access the device.	
	Clear		

Table 9.	General SNMP	Configuration	Options	(2 of 2)
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Option	Factory	Comments/Description
Com IP Adr:	Edit	The IP address for the COM port when the
	Clear	COM port is configured for SNMP.
Com NetMask:	Edit	The Subnet Mask needed to access the device
	Clear	when the COM port is configured for SixiviP.
Com Link:	PPP	The link layer protocol for the COM port when
	SLIP	The COM port is conligured for SINMP.
Aux IP Adr:	Edit	Specifies the IP address of the AUX port when
	Clear	the AOA port is conligured for SNMP.
Aux NetMask:	Edit	Specifies the Subnet Mask needed to access
	Clear	SNMP.
Def Netwk:	None	Specifies the default network destination.
	Com	
	Aux	
	FDL	
	EDLn	

Option	Factory 1	Comments/Description	
Num Trap Mgrs:	1 2–6	The number of trap managers supported by the device.	
Trap <i>n</i> IP Adr:	Edit	Specifies the IP address for each trap manager.	
	Clear	n is configuration option is repeated for all <i>n</i> managers.	
Trap <i>n</i> Dst:	None	Specifies the network destination for Trap	
	Com	Manager n.	
	Aux		
	FDL		
	EDLn		
Gen Trap:	Disab	Specifies the general trap types to enable:	
	Warm	WarmStart, Authentication Failure or both.	
	Auth		
	Both		
Entp Trap:	Enab	Specifies whether the EnterpriseSpecific trap	
	Disab	type is enabled.	
Link Trap:	Disab	Specifies the link trap type to enable: Trap on	
	Up	Link Op, Link Down, or both.	
	Down		
	Both		
Trap I/F:	NET	When any link trap types are enabled, specifies	
	DTE	which links to send traps for.	
	E1s		
	Ports		
	All		

 Table 10. SNMP Trap Configuration Options

A Important Safety Instructions

- 1. Read and follow all warning notices and instructions marked on the product or included in the manual.
- 2. This product is intended to be used with a 3-wire grounding type plug a plug which has a grounding pin. This is a safety feature. Equipment grounding is vital to ensure safe operation. Do not defeat the purpose of the grounding type plug by modifying the plug or using an adapter.

Prior to installation, use an outlet tester or a voltmeter to check the AC receptacle for the presence of earth ground. If the receptacle is not properly grounded, the installation must not continue until a qualified electrician has corrected the problem.

If a 3-wire grounding type power source is not available, consult a qualified electrician to determine another method of grounding the equipment.

- Slots and openings in the cabinet are provided for ventilation. To ensure reliable operation of the product and to protect it from overheating, these slots and openings must not be blocked or covered.
- 4. Do not allow anything to rest on the power cord and do not locate the product where persons will walk on the power cord.
- 5. Do not attempt to service this product yourself, as opening or removing covers may expose you to dangerous high voltage points or other risks. Refer all servicing to qualified service personnel.
- 6. General purpose cables are provided with this product. Special cables, which may be required by the regulatory inspection authority for the installation site, are the responsibility of the customer.
- 7. When installed in the final configuration, the product must comply with the applicable Safety Standards and regulatory requirements of the country in which it is installed. If necessary, consult with the appropriate regulatory agencies and inspection authorities to ensure compliance.
- 8. A rare phenomenon can create a voltage potential between the earth grounds of two or more buildings. If products installed in separate buildings are interconnected, the voltage potential may cause a hazardous condition. Consult a qualified electrical consultant to determine whether or not this phenomenon exists and, if necessary, implement corrective action prior to interconnecting the products.
- 9. Input power to the AC voltage configuration of this product must be provided by one of the following: (1) a UL Listed/CSA certified power source with a Class 2 or Limited Power Source (LPS) output for use in North America, or (2) a certified power source with a Safety Extra Low Voltage (SELV) output for use in the country of installation.

Input power to the DC voltage configurations of this product must be provided by one of the following: (1) a National Electric Code (NEC)/Canadian Electric Code (CEC) Class 2 circuit for use in North America, or (2) a certified Safety Extra Low Voltage (SELV) circuit input for use in the country of installation.

- **10.** In addition, if the equipment is to be used with telecommunications circuits, take the following precautions:
 - Never install telephone wiring during a lightning storm.
 - Never install telephone jacks in wet locations unless the jack is specifically designed for wet locations.
 - Never touch uninsulated telephone wires or terminals unless the telephone line has been disconnected at the network interface.
 - Use caution when installing or modifying telephone lines.
 - Avoid using a telephone (other than a cordless type) during an electrical storm. There may be a remote risk of electric shock from lightning.
 - Do not use the telephone to report a gas leak in the vicinity of the leak.

EMI Notices

A UNITED STATES – EMI NOTICE:

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

The authority to operate this equipment is conditioned by the requirements that no modifications will be made to the equipment unless the changes or modifications are expressly approved by Paradyne Corporation.

A CANADA – EMI NOTICE:

This Class A digital apparatus meets all requirements of the Canadian interference-causing equipment regulations.

Cet appareil numérique de la classe A respecte toutes les exigences du règlement sur le matérial brouilleur du Canada.

CE Marking

Models 3172-A1-410 and 3174-A1-410 of this product are marked with the CE mark. This mark has been affixed to demonstrate full compliance with the following European Directives:

- Directive 73/23/EEC Council Directive of 19 February 1973 on the harmonization of the laws of the member states relating to electrical equipment designed for use within certain voltage limits, as amended by Directive 93/68/EEC.
- Directive 89/336/EEC Council Directive of 3 May 1989 on the approximation of the laws of the member states relating to Electro-Magnetic Compatibility (EMC), as amended by Directive 93/68/EEC.
- Directive 91/263/EEC Council Directive of 29 April 1991 on the approximation of the laws of the member states concerning telecommunication terminal equipment, including the mutual recognition of their conformity, as amended by Directive 93/68/EEC. The application of this directive is in relation only to network connection via the 120-ohm G.703 interface as specified in CTR12.

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- Telephone: Call our automated system to receive current information via fax or to speak with a company representative.
 - Within the U.S.A., call 1-800-870-2221
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