



***Universal Keyboard Wedge  
Connectivity Guide***



R44-2039 (Rev. E)

**Datalogic Scanning, Inc.**

959 Terry Street

Eugene, Oregon 97402

Telephone: (541) 683-5700

Fax: (541) 345-7140

An Unpublished Work - All rights reserved. No part of the contents of this documentation or the procedures described therein may be reproduced or transmitted in any form or by any means without prior written permission of Datalogic Scanning, Inc. or its subsidiaries or affiliates ("Datalogic" or "Datalogic Scanning"). Owners of Datalogic products are hereby granted a non-exclusive, revocable license to reproduce and transmit this documentation for the purchaser's own internal business purposes. Purchaser shall not remove or alter any proprietary notices, including copyright notices, contained in this documentation and shall ensure that all notices appear on any reproductions of the documentation.

Should future revisions of this manual be published, you can acquire printed versions by contacting your Datalogic representative. Electronic versions may either be downloadable from the Datalogic website ([www.scanning.datalogic.com](http://www.scanning.datalogic.com)) or provided on appropriate media. If you visit our website and would like to make comments or suggestions about this or other Datalogic publications, please let us know via the "Contact Datalogic" page.

**Disclaimer**

Datalogic has taken reasonable measures to provide information in this manual that is complete and accurate, however, Datalogic reserves the right to change any specification at any time without prior notice.

Datalogic is a registered trademark of Datalogic S.p.A. and the Datalogic logo is a trademark of Datalogic S.p.A. all licensed to Datalogic Scanning, Inc. All other trademarks and trade names referred to herein are property of their respective owners.

This product may be covered by one or more of the following patents: 4603262 • 4639606 • 4652750 • 4672215 • 4699447 • 4709369 • 4749879 • 4786798 • 4792666 • 4794240 • 4798943 • 4799164 • 4820911 • 4845349 • 4861972 • 4861973 • 4866257 • 4868836 • 4879456 • 4939355 • 4939356 • 4943127 • 4963719 • 4971176 • 4971177 • 4991692 • 5001406 • 5015831 • 5019697 • 5019698 • 5086879 • 5115120 • 5144118 • 5146463 • 5179270 • 5198649 • 5200597 • 5202784 • 5208449 • 5210397 • 5212371 • 5212372 • 5214270 • 5229590 • 5231293 • 5232185 • 5233169 • 5235168 • 5237161 • 5237162 • 5239165 • 5247161 • 5256864 • 5258604 • 5258699 • 5260554 • 5274219 • 5296689 • 5298728 • 5311000 • 5327451 • 5329103 • 5330370 • 5347113 • 5347121 • 5371361 • 5382783 • 5386105 • 5389917 • 5410108 • 5420410 • 5422472 • 5426507 • 5438187 • 5440110 • 5440111 • 5446271 • 5446749 • 5448050 • 5463211 • 5475206 • 5475207 • 5479011 • 5481098 • 5491328 • 5493108 • 5504350 • 5508505 • 5512740 • 5541397 • 5552593 • 5557095 • 5563402 • 5565668 • 5576531 • 5581707 • 5594231 • 5594441 • 5598070 • 5602376 • 5608201 • 5608399 • 5612529 • 5629510 • 5635699 • 5641958 • 5646391 • 5661435 • 5664231 • 5666045 • 5671374 • 5675138 • 5682028 • 5686716 • 5696370 • 5703347 • 5705802 • 5714750 • 5717194 • 5723852 • 5750976 • 5767502 • 5770847 • 5786581 • 5786585 • 5787103 • 5789732 • 5796222 • 5804809 • 5814803 • 5814804 • 5821721 • 5822343 • 5825009 • 5834708 • 5834750 • 5837983 • 5837988 • 5852286 • 5864129 • 5869827 • 5874722 • 5883370 • 5905249 • 5907147 • 5923023 • 5925868 • 5929421 • 5945670 • 5959284 • 5962838 • 5979769 • 6000619 • 6006991 • 6012639 • 6016135 • 6024284 • 6041374 • 6042012 • 6045044 • 6047889 • 6047894 • 6056198 • 6065676 • 6069696 • 6073849 • 6073851 • 6094288 • 6112993 • 6129279 • 6129282 • 6134039 • 6142376 • 6152368 • 6152372 • 6155488 • 6166375 • 6169614 • 6173894 • 6176429 • 6188500 • 6189784 • 6213397 • 6223986 • 6230975 • 6230976 • 6237852 • 6244510 • 6259545 • 6260763 • 6266175 • 6273336 • 6276605 • 6279829 • 6290134 • 6290135 • 6293467 • 6303927 • 6311895 • 6318634 • 6328216 • 6332576 • 6332577 • 6343741 • 6454168 • 6478224 • 6568598 • 6578765 • 6705527 • 6974084 • 6991169 • 7051940 • AU703547 • D312631 • D313590 • D320011 • D320012 • D323492 • D330707 • D330708 • D349109 • D350127 • D350735 • D351149 • D351150 • D352936 • D352937 • D352938 • D352939 • D358588 • D361565 • D372234 • D374630 • D374869 • D375493 • D376357 • D377345 • D377346 • D377347 • D377348 • D388075 • D446524 • EP0256296 • EP0260155 • EP0260156 • EP0295936 • EP0325469 • EP0349770 • EP0368254 • EP0442215 • EP0498366 • EP0531645 • EP0663643 • EP0698251 • GB2252333 • GB2284086 • GB2301691 • GB2304954 • GB2307093 • GB2308267 • GB2308678 • GB2319103 • GB2333163 • GB2343079 • GB2344486 • GB2345568 • GB2354340 • ISR107546 • ISR118507 • ISR118508 • JP1962823 • JP1971216 • JP2513442 • JP2732459 • JP2829331 • JP2953593 • JP2964278 • MEX185552 • MEX187245 • RE37166 • Other Patents Pending

## 1.0 SCOPE :

This guide is intended for use with DATALOGIC products supporting the Universal Wedge interface. The information in this guide includes :

PC or Terminal Model :

(PC or Terminal model and Manufacturer).

Keyboard Type ID:

(This number entered into the wedge configuration for the proper PC / Terminal emulation by country),

DATALOGIC terminal cable part number : (DATALOGIC part number for ordering, call your DATALOGIC Sale Representative for availability of cables)

Single Cable Option :

(Designates if a single cable connection is available, see table 1b),

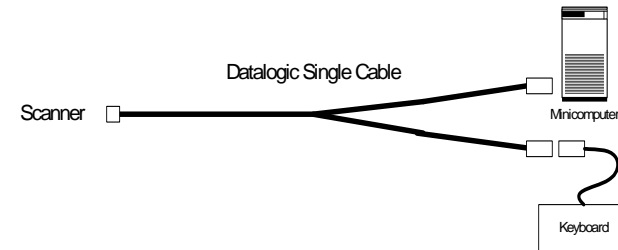
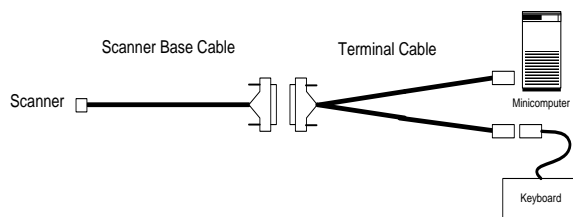
Product minimum wedge software version : (The minimum WEDGE firmware version required to support the listed PCs and Terminals by product. **No firmware listing designates no support**)

## 2.0 CABLING :

Cables for connecting your DATALOGIC scanner to the listed PC / Terminal can be accomplished in one of two ways:

Scanner base cable and terminal cable. (base cable will connect to the various terminal cables listed on pages 2-10.)

DATALOGIC single cable option.



Product(s)	Scanner Base Cable for use with cables listed on pages 4-15.	DATALOGIC single cable options (except where noted)
	Part Number Description	Part Number Description
VS1000 w/ STI Interface VS1200 w/ STI Interface HS1250 w/ STI Interface SP400RF w/ STI Interface	<b>8-0203-01</b> 12' base cable, 25 pin "D" connector.	<b>None</b>
SP400 WorldWideWedge	<b>8-0177-01</b> 12' base cable, 25 pin "D" connector base cable, Power off external AC adapter option.	<b>8-0119-01</b> 8', 9 pin "D" connector, Socket, Power off the terminal. Indirect-connect for IBM (or compatible) computer type PC/AT through "Y" cable 8-0120-01 or 8-0120-02. <b>(This option is a two cable solution.)</b>
QS6000+ Universal Wedge	<b>8-0424-15</b> 15' base cablew/ext. AC power option.	<b>8-0424-08</b> IBM PC AT/DATALOGIC, POT, KBW, 11'
DUET Universal Wedge VS800 Universal Wedge	<b>8-0466-11</b> 12' base cable, 25 pin "D" connector, Socket, Power off external AC power adapter ONLY.	<b>8-0466-04</b> 8', 5 pin "Din" connector, Plug (Computer end), 6 pin "Mini Din" connector, Socket (Keyboard end), Power off external brick, Direct-connect for Universal PC application using Adapter cable # 2103-0035 (5 pin to 6 Mini pin). <b>(For XT/AT applications only)</b>
PowerScan UW QS1000 UW	<b>8-0424-16</b> 12' base cable, 25 pin 'D' connector, socket w/ power off external AC power adapter option.	<b>8-0424-08</b> IBM PC AT/PS2, POT, KBW, 11'. <b>(For XT/AT applications only)</b>

Table 1a.

Table 1b.

PC OR TERMINAL MODEL	KEYBOARD TYPE													Terminal Cable p/n. <i>Use with basecables listed in Table 1a.</i>	Single Cable Option <i>See Table 1b.</i>	VS1000 VS1200 HS1250 SP400RF	SP400WWW	QS6000+	PowerScan Duet VS800 QS1000	
	F (1)	F (2)	USA	D	B	UK	ALT	I	CH	S	E	H	INTL							
<b>ACER</b> 1120 SX 1120/1133, 530 Am 386 SXLV	1 1	654 654	11 11	104 104	644 644	611 611	114 114	123 123	148 148	169 169	313 313	437 437		CWIPSPS CWIXTAT	y y	D71.05 D71.05	D71.05 D71.05	QS6.00 QS6.00	D00.07 D00.07	
<b>ADDX / NORMEREL</b> S TURBO 2 OP AT AT MAX, NS 58	0 1 1	654 654	10 11	361 104	644 644	611 611	114 114	123 123	148 148	168 169	313 313	437 437		CWIXTAT CWIXTAT CWIPSPS	y y y	D71.05 D71.05 D71.05	D71.05 D71.05 D71.05	QS6.00 QS6.00 QS6.00	D00.07 D00.07 D00.07	
<b>ADI</b> 1496/1497, ST347C	84		95	315				371			372			CWIXTAT	y	D71.05	D71.05	QS6.00	D00.07	
<b>ALCATEL / IDEA / ITT</b> 177-P/196/197-PT/197-1 276+/276P+/277P+/277V+/277+/471+/472+/572V/572V+/572+/574/1227 6-03/12277-03/12277-3P/12277-03V/12471-03/ 12472-03/ 12486- 02/12487/12488-02/12572-03/12572-03V/ 12587-02/12588-02/12788-02 9271 G/W/W, 9272 G/W/W 9291 D/E/BW, 9292 DA/DE/C2/F 9291 -2DG 122 Keys 9292 C+/C1 SEL 818X ITT XTRA	71 227  2 55 422 2 227* 0		72 228  12 12 424 12 228* 10	250 250 256 425 209 209* 361				368 230  122  122 230*		251 370  210 210 251* 168	369 370  363 363 370*		229   75 423 75 229*	CW1177P CW1177P  CW1177P CWIXTAT CWIXTAT CWIXTAT CW1177P CWIXTAT	   y y y y	D71.05 D71.05  D71.05 D71.05 D71.05 D71.05 D71.05	D71.05 D71.05  D71.05 D71.05 D71.05 D71.05 D71.05	QS6.00 QS6.00  QS6.00 QS6.00 QS6.00 *QS6.00 QS6.00	D00.07 D00.07  D00.07 D00.07 D00.07 D00.07 D00.07	
<b>APPLE</b> MAC CLASSIC, MAC LC III/LC 465/LC 475, MAC PERFORMA 450/630/5300/5320, MAC QUADRA 800/840 AV/900/950, MAC SE / SE-30 / CX FX, MAC IIGS/IIci/IIcx/IIvx/Iix, POWER MAC 6200-75 / 6200-75 / 7160 / 7600-132 / 7200 / 7500 / 9500 MAC+, MAC 128, MAC 512, MAC 512 KE	24  22		25  23	115  115					93	171	577			CWAMCSE  CWAM128	  	D71.05  D71.05	D71.05  D71.05	QS6.00  QS6.00	D00.07  D00.07	
<b>APRICOT</b> XEN I 386	1	654	11	104	644	611	114	123	148	169	313	437		CWIXTAT	y	D71.05	D71.05	QS6.00	D00.07	
<b>AST</b> 386 SX/20 BRAVO 4/33 S, 4/66 D	1	654	11	104	644 644	611 611	114 114	123 123	148 148	169 169	313 313	437 437		CWIXTAT CWIXTAT	y y	D71.05 D71.05	D71.05 D71.05	QS6.00 QS6.00	D00.07 D00.07	
<b>AXEL</b> IRIS PLATINE	1	654	11	104	644	611	114	123	148	169	313	437		CWIPSPS	y	D71.05	D71.05	QS6.00	D00.07	
<b>BULL</b> MICRAL 30/60 MICRAL 35/40/45/50/65/75/600 MICRAL 200/400 QUESTAR 303/306 Style IBM Enhanced PC QUESTAR 303/306 ANSI Keyboard Keys QUESTAR 303/306 ANSI Keyboard 105 Keys QUESTAR 303/306 ANSI W285 Keyboard 105 Keys QUESTAR 303/306 ASCII keyboard QUESTAR 303/306 IBM-PCAT Keyboard 84 Keys QUESTAR 310 TWS 3107	18 1 1 244 270  380 274 275 81 81	654 654	166 11 11 245 271 272 381 273	167 104 104 246 317 317 382 393	644 644	611 611	114 114	123 123	148 148	169 169	313 313	437 437		CWIXTAT CWIXTAT CWIPSPS CWWY371-PF CWWY371-PF CWWY371-PF CWWY371-PF CWWY371-PF CWWY371-PF CWBQ310 CWBQ310	y y y y y y y y y	D71.05 D71.05 D71.05 D71.05 D71.05 D71.05 D71.05 D71.05 D71.05 D71.05 D71.05	D71.05 D71.05 D71.05 D71.05 D71.05 D71.05 D71.05 D71.05 D71.05	QS6.00 QS6.00 QS6.00 QS6.00 QS6.00 QS6.00 QS6.00 QS6.00 QS6.00 QS6.00 QS6.00	D00.07 D00.07 D00.07 D00.07 D00.07 D00.07 D00.07 D00.07 D00.07	
HDS1 HONEYWELL VTU0041	0 149		10 152	361 153						168				CWIXTAT CWIXTAT	y y	D71.05 D71.05	D71.05 D71.05	QS6.00 QS6.00	D00.07 D00.07	
<b>CANON</b> PC A200	0		10	361						168				CWIXTAT	y	D71.05	D71.05	QS6.00	D00.07	
<b>CARRY</b> 1	1	654	11	104	644	611	114	123	148	169	313	437		CWIXTAT	y	D71.05	D71.05	QS6.00	D00.07	
<b>CITOH</b> CIT 224+	699													CWP2701		D82.03		QS6.00		
<b>COMMODORE</b> PC 386-25 1935 386-25	0 1 1	654	10 11	361 104	644 644	611 611	114 114	123 123	148 148	168 169	313 313	437 437		CWIXTAT CWIXTAT CWIPSPS	y y y	D71.05 D71.05 D71.05	D71.05 D71.05 D71.05	QS6.00 QS6.00 QS6.00	D00.07 D00.07 D00.07	
<b>COMPAQ</b> 36XT, DESKPRO	0		10	361						168				CWIXTAT	y	D71.05	D71.05	QS6.00	D00.07	

PC OR TERMINAL MODEL	KEYBOARD TYPE														Terminal Cable p/n. <i>Use with basecables listed in Table 1a.</i>	Single Cable Option <i>See Table 1b.</i>	VS1000 VS1200 HS1250 SP400RF	SP400WWW	QS6000+	PowerScan Duet VS800 QS1000	
	F (1)	F (2)	USA	D	B	UK	ALT	I	CH	S	E	H	INTL	Minimum DATALOGIC Released Wedge Software Version							
SLT 286, 286 E/386S, DESKPRO 386 S / XL 450, PROLINEA 3/25 ZS / 386-25 S 286/386	1	654	11	104	644	611	114	123	148	169	313	437			CWIPSPS	y	D71.05	D71.05	QS6.00	D00.07	
	1	654	11	104	644	611	114	123	148	169	313	437			CWIXTAT	y	D71.05	D71.05	QS6.00	D00.07	
<b>COMPUTER LAB INTERNATIONAL</b> 5488, 7476 D	339		340	341				302							CWIXTAT	y	D71.05	D71.05	QS6.00	D00.07	
<b>COUGAR</b> PC/AT/AT3	1	654	11	104	611	114	123	148	169	313	437				CWIXTAT	y	D71.05	D71.05	QS6.00	D00.07	
<b>DATA GENERAL</b> D1400i 5520 D414 Keyboard PC 102 keys	657 724		658 582	659											CWIXTAT CWIXTAT CWIXTAT	y y y	D71.05 D71.05 D71.05	D71.05 D71.05 D71.05	QS6.00 QS6.00 QS6.00	D00.07 D00.07 D00.07	
<b>DATAPoint</b> PC VCS 7322/7333/7373 8242-705	645 1 554	654	11	104	644	611	114	123	148	169	313	437			CWIPSPS CWIXTAT 6015-0423	y y	D71.05 D71.05 D71.05	D71.05 D71.05 D71.05	QS6.00 QS6.00 QS6.00	D00.07 D00.07 D00.14	
<b>DDK</b> SPS-200N Pentium	590		591	592				623	593	594	595	596	597		IPEAT		D71.05	D71.05	QS6.00	D00.07	
<b>DECISION SYSTEMS INTL</b> 386-387 3497 3781 3781/3782/3783-14/3783-15/3783-17/3786-21/3787-14/3787-15/3788-17/3788C 3876/3877 3987	2 82 2 647 2 2		12 172 12 649 12 12	209 117 209 650 209 209		196 648			122 366 122 651 122 122		210 210	363 367 363 652 210 363		75 75 75	CWIXTAT CWDDA96 CWDDA96 CWI177P CWI3480 CWIPSPS	y	D71.05 D71.05 D71.05 D71.05 D71.05 D82.03	D71.05 D71.05 D71.05 D71.05 D71.05	QS6.00 QS6.00 QS6.00 QS6.00 QS6.00 QS6.00	D00.07 D00.07 D00.07 D00.07 D00.07 D00.07	
<b>DELL</b> 210/316 SX/433 L/486 P-33 320N+	1 1	654 654	11 11	104 104	644 644	611 611	114 114	123 123	148 148	169 169	313 313	437 437			CWIPSPS CWIXTAT	y y	D71.05 D71.05	D71.05 D71.05	QS6.00 QS6.00	D00.07 D00.07	
<b>DIGITAL</b> DORIO VGB10 IBM PC Style Keyboard DORIO VGB10 ANSI Style Keyboard PC LPV+ 466 D2 VAX Station 3100 VT 220/320/330/340/350/382 VT 420 VT 42A, VXT 2000 VT 510 IBM PC Style Keyboard VT 510 IBM ANSI Style Keyboard VT 520 Models (see page 10)	476 537 82 429 17 85 182 541 252		477 538 172 430 43 90 181 542 253	478 539 117 431 222 222 183 543 254		196		366	479 540 432		367	316 694 695			CWIPSPS CWIPSPS CWIPSPS CWD2420 CWD2420 CWD2420 CWD2420 CWIPSPS CWIPSPS	y y y y y y y y	D71.05 D71.05 D71.05 D71.05 D71.05 D71.05 D71.05 D71.05 D71.05 D71.05	D71.05 D71.05 D71.05 D71.05 D71.05 D71.05 D71.05 D71.05	QS6.00 QS6.00 QS6.00 QS6.00 QS6.00 QS6.00 QS6.00 QS6.00 QS6.00 QS6.00	D00.07 D00.07 D00.07 D00.07 D00.07 D00.07 D00.07 D00.07 D00.07 D00.07	
<b>DONATEC</b> PC	0		10	361						168					CWIXTAT	y	D71.05	D71.05	QS6.00	D00.07	
<b>EAGLE</b> PC	0		10	361						168					CWIXTAT	y	D71.05	D71.05	QS6.00	D00.07	
<b>ELONEX</b> 325 X	1	654	11	104	644	611	114	123	148	169	313	437			CWIPSPS	y	D71.05	D71.05	QS6.00	D00.07	
<b>EPSON</b> EQUITY 320 SX+ PC AX2 PC E PS E/30	1 1 0 20	654 654	11 11	104 104 361 248	644 644	611 611	114 114	123 123	148 148	169 169	313 313	437 437			CWIPSPS CWIXTAT CWIXTAT CWIPSPS	y y y y	D71.05 D71.05 D71.05 D71.05	D71.05 D71.05 D71.05 D71.05	QS6.00 QS6.00 QS6.00 QS6.00	D00.07 D00.07 D00.07 D00.07	
<b>ERGO SYSTEM</b> ERGO SYSTEM	1	654	11	104	644	611	114	123	148	169	313	437			CWIXTAT	y	D71.05	D71.05	QS6.00	D00.07	
<b>ERICSSON</b> PC 3715	0 218		10 219	361 220						168					CWIXTAT	y	D71.05 D71.05	D71.05 D71.05	QS6.00 QS6.00	D00.07 D00.07	
<b>FACIT</b> A990	641		642	643											CWIPSPS	y	D71.05	D71.05	QS6.00	D00.07	
<b>FALCO</b> 500 <sup>E</sup> 5220 <sup>E</sup> 5420 108 ANSI Keys INFINITY 108 ANSI Keys and VT100 Keyboard 106 Keys	60 583 155		16 584 156	585 157											CWIXTAT CWIXTAT CWFNFI-PF	y y	D71.05 D71.05 D71.05	D71.05 D71.05 D71.05	QS6.00 QS6.00 QS6.00	D00.07 D00.07	



PC OR TERMINAL MODEL	KEYBOARD TYPE													Terminal Cable p/n. <i>Use with basecables listed in Table 1a.</i>	Single Cable Option <i>See Table 1b.</i>	VS1000 VS1200 HS1250 SP400RF	SP400WWW	QS6000+	PowerScan Duet VS800 QS1000		
	F (1)	F (2)	USA	D	B	UK	ALT	I	CH	S	E	H	INTL								Minimum DATALOGIC Released Wedge Software Version
<b>KIMTRON</b> KT-70 PC/XT	0		10	361						168					CWIXTAT	y	D71.05	D71.05	QS6.00	D00.07	
<b>KONTRON</b> ICU/IR, KAT 286, KPR8/KPR10/KPR20 INLITE 386 SL 25, IPLITE Color 486 DX 33 LP, MARLIN KOI Color 386 SL 25 (normal input available)	1 1 1	654 654 654	11 11 11	104 104 104	644 644 644	611 611 611	114 114 114	123 123 123	148 148 148	169 169 169	313 313 313	437 437 437			CWIXTAT CWIPSPS CWIPSPS	y y y	D71.05 D71.05 D71.05	D71.05 D71.05 D71.05	QS6.00 QS6.00 QS6.00	D00.07 D00.07 D00.07	
KOI Color 386 SL 25 (Alt keyboard input available)	1	654	11	104	644	611	114	123	148	169	313	437			CWIXTAT	y	D71.05	D71.05	QS6.00	D00.07	
<b>LEANORD</b> CHALLENGER 2, TOWER 386 SX/16	1	654	11	104	644	611	114	123	148	169	313	437			CWIXTAT	y	D71.05	D71.05	QS6.00	D00.07	
<b>LINK / VISA</b> MC2/MC3+/MC4/MC5/MC5+/MC6/ MC80/MC420 Style IBM Enhanced PC MC2/MC3+/MC4/MC5/MC5+/MC6/ MC80/MC420 ANSI Keyboard 105 Keys MC2/MC3+/MC4/MC5/MC5+/MC6/ MC80/MC420 ASCII Keyboard MC2/MC3+/MC4/MC5/MC5+/MC6/ MC80/MC420 IBM-PCAT w/ 84 keybd MC70 Style IBM PC MC70 ANSI VT220/320 Keyboard MC70 ANSI VT420 Keyboard MC70 ASCII Keyboard 101 Keys MAX28 Style IBM Enhanced PC MAX 700/900 Style IBM PC MAX 700/900 ANSI VT220/320 Keyboard MAX 700/900 ANSI VT420 Keyboard MAX 700/900 ASCII Keyboard 101 Keys	266 270 273 275 508* 511* 514* 517* 408 508 511 514 517		267 271 274	269		268					272				CWWY371-PF CWWY371-PF CWWY371-PF CWWY371-PF CWWY371-PF CWWY371-PF CWWY371-PF CWWY371-PF CWWY371-PF CWWY371-PF CWWY371-PF CWWY371-PF CWWY371-PF	y y y y y y y y y y y y y	D71.05 D71.05 D71.05 D71.05 D71.05 D71.05 D71.05 D71.05 D71.05 D71.05 D71.05 D71.05 D71.05	D71.05 D71.05 D71.05 D71.05 D71.05 D71.05 D71.05 D71.05 D71.05 D71.05 D71.05 D71.05 D71.05	QS6.00 QS6.00 QS6.00 *QS6.00 *QS6.00 *QS6.00 *QS6.00 QS6.00 QS6.00 QS6.00 QS6.00 QS6.00 QS6.00		
<b>MAI</b> 4315 4315 A	1 1	654 654	11 11	104 104	644 644	611 611	114 114	123 123	148 148	169 169	313 313	437 437			CWIPSPS CWIIN02-PF	y y	D71.05 D71.05	D71.05 D71.05	QS6.00 QS6.00	D00.07 D00.07	
<b>MANNESMANN / KIENZLE</b> PC 920	1	654	11	104	644	611	114	123	148	169	313	437			CWIXTAT	y	D71.05	D71.05	QS6.00	D00.07	
<b>MDS / HARRIS ADACOM</b> 6191-3/9191 D/9192/9471, HA 470/471/472 *Keyboard in tape writer native mode *Emulation Keyboard mode NV 470/471/472/481/482	8 35 56		257												CWIXTAT CWIXTAT CWIXTAT	y y y	D71.05 D71.05 D71.05	D71.05 D71.05 D71.05	QS6.00 QS6.00 QS6.00	D00.07 D00.07 D00.07	
<b>MEMOREX</b> 1092/1097, 1197 D/E, 2180-1/2180-2/2192/2291/2296/2391 1092/1097/ 1197 D/E /2180-1/2180-2/2192/2291/2296/2391 122 Keys 1191/1192/1471/1472/1476/1477/1481/1482/1483/1486/1487/1489 1488 2179 PC 7000	386 2 332 2179		389 12 335 388	116 209 336				122		210	363		92 75 333		CWIXTAT CWIXTAT CWIXTAT CWIXTAT CWIXTAT	y y y y y	D71.05 D71.05 D71.05 D71.05 D71.05	D71.05 D71.05 D71.05 D71.05 D71.05	QS6.00 QS6.00 QS6.00 QS6.00 QS6.00	D00.07 D00.07 D00.07 D00.07 D00.07	
<b>MEMOREX TELEX</b> TELEX 078/079/080/178/179/180 078/079/080/178/179/180 122 Keys 191/196 122 Keys	53 439 19 52		54 441 107	357 255						358			440		CWIXTAT CWIXTAT CWIXTAT CWIXTAT	y y y y	D71.05 D71.05 D71.05 D71.05	D71.05 D71.05 D71.05 D71.05	QS6.00 QS6.00 QS6.00 QS6.00	D00.07 D00.07 D00.07 D00.07	
<b>MITAC</b> 1000 P 3060 G	118 1	654	161 11	162 104	644	611	114	123	148	169	313	437			CWIPSPS CWIPSPS	y y	D71.05 D71.05	D71.05 D71.05	QS6.00 QS6.00	D00.07 D00.07	
<b>NCD</b> 15 B / 17 C / MCX-L / MCX 17 DEC Style 15 B PS/2 Style 15 B / 17 C / MCX-L / MCX 17 SUN Type 5 Style 17 C / MCX-L / MCX 17 PS/2 Type 5 Style	185 572 656		236 186 573 217	187 574				189	188	190					CWIPSPS CWIPSPS CWIPSPS CWIPSPS	y y y y	D71.05 D71.05 D71.05 D71.05	D71.05 D71.05 D71.05 D71.05	QS6.00 QS6.00 QS6.00 QS6.00	D00.07 D00.07 D00.07 D00.07	
<b>NCR</b> 6/8 4I/6I 3301	1 0 1	654	11 10 11	104 361 104	644 644	611 611	114 114	123 123	148 148	169 169	313 313	437 437			CWIXTAT CWIXTAT CWIPSPS	y y y	D71.05 D71.05 D71.05	D71.05 D71.05 D71.05	QS6.00 QS6.00 QS6.00	D00.07 D00.07 D00.07	
<b>NEXT</b> NEXT	191		192	194					193	195					CWAMCSE		D71.05	D71.05	QS6.00	D00.07	
<b>NIXDORF (SEE SIEMENS)</b>																					

PC OR TERMINAL MODEL	KEYBOARD TYPE													Terminal Cable p/n. <i>Use with basecables listed in Table 1a.</i>	Single Cable Option <i>See Table 1b.</i>	VS1000 VS1200 HS1250 SP400RF	SP400WWW	QS6000+	PowerScan Duet VS800 QS1000	
	F (1)	F (2)	USA	D	B	UK	ALT	I	CH	S	E	H	INTL		Minimum DATALOGIC Released Wedge Software Version					
<b>NOKIA DATA</b> VDU 471W	1	654	11	104	644	611	114	123	148	169	313	437		CWIXTAT	y	D71.05	D71.05	QS6.00	D00.07	
<b>NORMEREL (SEE ADDX)</b>																				
<b>OLIVETTI</b> CP 486 M200	0 0		10 10	361 361						168 168				CWIPSPS CWIXTAT	y y	D71.05 D71.05	D71.05 D71.05	QS6.00 QS6.00	D00.07 D00.07	
M240/M280/M290, M380 C/XP1/XP3/XP5	6*		28*											CWOM290		D71.05	D71.05	*QS6.00		
M290 S, M380 XP4/XP7/XP9 M300, M460, MODULO : M4-34/M4-40/M4-46/M4-60/M4-62/M4-64/ M4-65/M4-66, PCS 286, PC PRO 386 SX/486 SX PCS 80 WS 510 IBM PC Style Keyboard WS 510 ANSI Style Keyboard WS 885 WS 885 ANSI Keyboard TCV472 Type DSM 3472	6* 1 20 533 282 182 705	654	28* 11 21 534 283 181 109	361 361 248 535 284 183	644 644 259	611 611	114 114	123 123	148 148	169 387	313 301	437 438		CWIPSPS CWIPSPS CWIPSPS CWIPSPS CWD2420 CWD2420 CWIXTAT	y y y y y y	D71.05 D71.05 D71.05 D71.05 D82.03 D82.03 D71.05	D71.05 D71.05 D71.05 D71.05 D71.05 D71.05	*QS6.00 QS6.00 QS6.00 QS6.00 QS6.00 QS6.00 QS6.00	D00.07 D00.07 D00.07 D00.07 D00.07 D00.07 D00.07	
<b>PHILIPS</b> PC, P 3102/P 3105 P 2706-12 Style IBM Enhanced PC P 2706-12 ANSI Keyboard 105 Keys P 2706-12 ANSI W285 Keyboard 105 Keys P 2706-12 ASCII Keyboard P 2706-12 IBM-PCAT Keyboard 84 Keys P 3204/P 3230/P 3238, P 33XX	0 291* 295* 383* 298* 300* 1		10 292* 296* 384* 299* 11	361 294* 318* 385* 394* 104		293*				168		297*		CWIXTAT CWWY371-PF CWWY371-PF CWWY371-PF CWWY371-PF CWWY371-PF CWIXTAT	y y y y y y	D71.05 D71.05 D71.05 D71.05 D71.05 D71.05 D71.05	D71.05 D71.05 D71.05 D71.05 D71.05 D71.05	QS6.00 *QS6.00 *QS6.00 *QS6.00 *QS6.00 *QS6.00 *QS6.00	D00.07 D00.07 D00.07 D00.07 D00.07 D00.07	
<b>PLANAR</b> ELT 320-P1 IBM-PC Keyboard ELT 320-P1 ANSI Keyboard	1 182	654	11 181	104 183	644	611	114	123	148 184	169	313	437		CWIXTAT CWD2420	y	D71.05 D71.05	D71.05 D71.05	QS6.00 QS6.00	D00.07 D00.07	
<b>POWER COMPUTING</b> POWER PC 601	24		25	115					93	171	577			CWAMCSE		D71.05	D71.05	QS6.00	D00.07	
<b>REXON SUBMIT</b> 1000	1	654	11	104	644	611	114	123	148	169	313	437		CWIXTAT	y	D71.05	D71.05	QS6.00	D00.07	
<b>SANYO</b> PC 16 PC 17 PC F1	0 1 20		10 11 21	361 104 248						168 169 387				CWIXTAT CWIXTAT CWIXTAT	y y y	D71.05 D71.05 D71.05	D71.05 D71.05 D71.05	QS6.00 QS6.00 QS6.00	D00.07 D00.07 D00.07	
<b>SIEMENS / NIXDORF / INTERTECHNIQUE</b> M35 M55 PCD-H 97801-305 97801-402	0 1 1 137 137		10 11 11	361 104 104 138 139						168 169 169		437 437 437		CWIXTAT CWIXTAT CWIPSPS CWSI305 CWIXTAT	y y y y y	D71.05 D71.05 D82.03 D71.05 D71.05	D71.05 D71.05 D71.05 D71.05 D71.05	QS6.00 QS6.00 QS6.00 QS6.00 QS6.00	D00.07 D00.07 D00.07 D00.07 D00.07	
<b>SILICONGRAPHICS</b> INDIGO 2	1	654	11	104	644	611	114	123	148	169	313	437		CWIPSPS	y	D71.05	D71.05	QS6.00	D00.07	
<b>SPERRY / UNIVAC</b> PC SVT 1120/1123/1124	0		10 154	361						168				CWIXTAT CWU1120	y	D71.05 D71.05	D71.05 D71.05	QS6.00 QS6.00	D00.07 D00.07	
<b>SUN</b> 420/440, ITX, SPARC 5/10	99		98						436					CWSUN02		D82.03			D00.07	
<b>SUNRIVER</b>																				



PC OR TERMINAL MODEL	KEYBOARD TYPE													Terminal Cable p/n. <i>Use with basecables listed in Table 1a.</i>	Single Cable Option <i>See Table 1b.</i>	VS1000 VS1200 HS1250 SP400RF	SP400WWW	QS6000+	PowerScan Duet VS800 QS1000	
	F (1)	F (2)	USA	D	B	UK	ALT	I	CH	S	E	H	INTL							
ST Series	1	654	11	104	644	611	114	123	148	169	313	437		CWIXTAT	y	D71.05	D71.05	QS6.00	D00.07	
<b>TANDON</b>																				
PCA 12SL/20/30, PCX 20, PLUS TM 7630	1	654	11	104	644	611	114	123	148	169	313	437		CWIXTAT	y	D71.05	D71.05	QS6.00	D00.07	
PCX10	0		10	361						168				CWIXTAT	y	D71.05	D71.05	QS6.00	D00.07	

<b>TANDY</b>																				
3000	1	654	11	104	644	611	114	123	148	169	313	437		CWIXTAT	y	D71.05	D71.05	QS6.00	D00.07	
1000 SL/2	0		10	361						168				CWIXTAT	y	D71.05	D71.05	QS6.00	D00.07	
<b>TEKTRONIX</b>																				
XP215C Keyboard IBM 102			541											CWIPSPS	y	D82.03		QS6.00	D00.07	
<b>TELEVIDEO</b>																				
990	641		642	643										CWIPSPS	y	D71.05	D71.05	QS6.00	D00.07	
<b>TEXAS INSTRUMENT (SEE HEWLETT PACKARD)</b>																				
<b>THOMSON</b>																				
MICROMEGA 16	0		10	361						168				CWIXTAT	y	D71.05	D71.05	QS6.00	D00.07	
<b>TITAN</b>																				
200	2		12	209				122		210	363		75	CWIPSPS	y	D71.05	D71.05	QS6.00	D00.07	
<b>TRUST</b>																				
PRO INDEPENDENT	590		591	592				623	593	594	595	596	597	CWIPSPS		D71.05	D71.05	QS6.00		
<b>TULIP</b>																				
AT COMPACT 2/3	1	654	11	104	644	611	114	123	148	169	313	437		CWIXTAT	y	D71.05	D71.05	QS6.00	D00.07	
<b>UNISYS</b>																				
PCI 32/561	1	654	11	104	644	611	114	123	148	169	313	437		CWIPSPS	y	D71.05	D71.05	QS6.00	D00.07	
SG 2100 KB-B25-K5 / SG 2100 SG101K / B27/B28 Lcw KB-B25-K5 Keyboard	26		27											CWUNT27		D71.05	D71.05	QS6.00	D00.07	
SG 2400/2500 SG102K Keyboard	557		558	559										CWIPSPS	y	D71.05	D71.05	QS6.00	D00.07	
SG 2400/2500 SG101K Keyboard	560		561											CWIPSPS	y	D71.05	D71.05	QS6.00	D00.07	
TO 300 ANSI Keyboard 105 Keys	319		320	321							322			CWY371-PF		D71.05	D71.05	QS6.00		
TO 300 Style IBM Enhanced PC	327		328	329		330								CWY371-PF		D71.05	D71.05	QS6.00		
<b>UNIVAC (SEE SPERRY)</b>																				
<b>VERSAL</b>																				
6477	0		10	361						168				CWIXTAT	y	D71.05	D71.05	QS6.00	D00.07	
<b>VICTOR</b>																				
286/286A/286C/286P/286M/286S/386A/386S/386CX/386MX/386SX	1	654	11	104	644	611	114	123	148	169	313	437		CWIXTAT	y	D71.05	D71.05	QS6.00	D00.07	
VPC lic VICKL	0		10	361						168				CWIXTAT	y	D71.05	D71.05	QS6.00	D00.07	
VPC III VICKY	3		13											CWIXTAT	y	D71.05	D71.05	QS6.00	D00.07	
<b>VISA (SEE LINK)</b>																				
<b>WANG</b>																				
PC-280	1	654	11	104	644	611	114	123	148	169	313	437		CWIXTAT	y	D71.05	D71.05	QS6.00	D00.07	
<b>WAND EMULATION</b>																				
CODE 2/5 INTERLEAVED	68		68	68										CWEMUL		D71.05	D71.05	QS6.00	D00.07	
CODE 39	69		69	69										CWEMUL		D71.05	D71.05	QS6.00	D00.07	
CODE UPC/EAN	70		70	70										CWEMUL		D71.05	D71.05	QS6.00	D00.07	
<b>WYSE</b>																				
30 / 30+ WY-30 Keyboard 83 Keys	241		242	243										CWY371-PF		D71.05	D71.05	QS6.00		
65/65 ES/120/185/325 Style IBM Enhanced PC	291*		292*	294*		293*								CWY371-PF		D71.05	D71.05	*QS6.00		
65/65 ES/120/185/325 ANSI Keyboard 105 Keys	295*		296*	318*							297*			CWY371-PF		D71.05	D71.05	*QS6.00		

PC OR TERMINAL MODEL	KEYBOARD TYPE													Terminal Cable p/n. <i>Use with basecables listed in Table 1a.</i>	Single Cable Option <i>See Table 1b.</i>	VS1000 VS1200 HS1250 SP400RF	SP400WWW	QS6000+	PowerScan Duet VS800 QS1000								
	F (1)	F (2)	USA	D	B	UK	ALT	I	CH	S	E	H	INTL								Minimum DATALOGIC Released Wedge Software Version						
65/65 ES/120/185/325 ANSI W285 Keyboard 105 Keys	383*		384*	385*													CWWY371-PF		D71.05	D71.05	*QS6.00						
65/65 ES/120/185/325 ASCII Keyboard	298*		299*	394*													CWWY371-PF		D71.05	D71.05	*QS6.00						
65/65 ES/120/185/325 IBM-PCAT Keyboard 84 Keys	300*																CWWY371-PF		D71.05	D71.05	*QS6.00						
60/85/99 GT/150/160/285 Style IBM Enhanced IBM	635*																CWWY371-PF		D71.05	D71.05	*QS6.00						
60/85/99 GT/150/160/285 Style IBM Enhanced PC, 520/520 ES Style IBM Enhanced PC FR	244*		245*	246*		247*											CWWY371-PF		D71.05	D71.05	*QS6.00						
60/85/99 GT/150/160/285 ANSI Keyboard 105 Keys, 520/520 ES ANSI Keyboard 105 Keys	270*		271*	317*						272*							CWWY371-PF		D71.05	D71.05	*QS6.00						
60/85/99 GT/150/160/285 ANSI W285 Keyboard 105 Keys, 520/520 ES ANSI W285 Keyboard 105 Keys	380*		381*	382*													CWWY371-PF		D71.05	D71.05	*QS6.00						
60/85/99 GT/150/160/285 ASCII Keyboard, 520/520 ES ASCII Keyboard	274*		273*	393*													CWWY371-PF		D71.05	D71.05	*QS6.00						
60/85/99 GT/150/160/285 IBM-PCAT Keyboard 84 Keys, 520/520 ES IBM-PCAT Keyboard 84 Keys	275*																CWWY371-PF		D71.05	D71.05	*QS6.00						
60/85/99 GT/150/160/285 IBM-316X Keyboard			707*														CWWY371-PF		D82.03	D71.05	*QS6.00						
55/370/355 Style Enhanced IBM PC	508*		506*	507*													CWWY371-PF		D71.05	D71.05	*QS6.00						
55/370/355 ANSI VT220/320 Keyboard	511*		509*	510*													CWWY371-PF		D71.05	D71.05	*QS6.00						
55/370/355 ANSI VT420 Keyboard	514*		512*	513*													CWWY371-PF		D71.05	D71.05	*QS6.00						
55/370/355 ASCII Keyboard 101 Keys	517*		515*	516*													CWWY371-PF		D71.05	D71.05	*QS6.00						
2012, DECISION 386 SX-20/486 SX-20	1	654	11	104	644	611	114	123	148	169	313	437					CWIXTAT	y	D71.05	D71.05	QS6.00	D00.07					
WINTERM 2000 / 2000 T / 2500 / 2500 C / 2500 T	669		670	671													CWIPSPS	y	D71.05	D71.05	QS6.00	D00.07					
55 IBM Enhanced PC	291*		292*	294*		293*											CWWY371-PF		D71.05	D71.05	*QS6.00						
55 ANSI Keyboard 105 Keys	295*		296*	318*						297*							CWWY371-PF		D71.05	D71.05	*QS6.00						
55 ANSI W285 Keyboard 105 Keys	383*		384*	385*													CWWY371-PF		D71.05	D71.05	*QS6.00						
55 ASCII Keyboard	298*		299*	394*													CWWY371-PF		D71.05	D71.05	*QS6.00						
55 IBM PCAT Keyboard 84 Keys	300*																CWWY371-PF		D71.05	D71.05	*QS6.00						
<b>ZENITH DATA SYSTEM</b>																											
320 SX, AT Z 286, Z-425/SX	1	654	11	104	644	611	114	123	148	169	313	437					CWIXTAT	y	D71.05	D71.05	QS6.00	D00.07					
PC	4		14	355						356							CWIXTAT	y	D71.05	D71.05	QS6.00	D00.07					
Z-SELECT 100 xxx, Z-STATION 420 SN / 500	1	654	11	104	644	611	114	123	148	169	313	437					CWIPSPS	y	D71.05	D71.05	QS6.00	D00.07					
Z-STATION LX2 and ES/P	1	654*	11*	104*	644*	611*	114*	123*	148*	169*	313*	437*					CWIPSIZE		D71.05	D71.05	*QS6.00						

### Models with Additional Keyboard Types

PC OR TERMINAL MODEL	KEYBOARD TYPE															Terminal Cable p/n. <i>Use with basecables listed in Table 1a.</i>	Single Cable Option <i>See Table 1b.</i>	VS1000 VS1200 HS1250 SP400RF	SP400WWW	QS6000+	PowerScan Duet VS800 QS1000						
	IL	PL	NO	FR	DK	USA	D	B	UK	PO	I	CH	S	E	H								J				
<b>USB</b>																											
WIN 98/NT			737	523	738	524	525	734	731	733	529	735	736	732		759	CWPUSB01.5		*E01.08	*E01.08	*E01.08		D00.21				
IMAC			745	526	746	527	528	742	740	733	530	743	744	741			CWPUSB01.5		*E01.08	*E01.08	*E01.08		D00.21				
<b>DIGITAL</b>																											
VT520 IBM PC STYLE	751	752		541	748	542	543			750	747	544		749			CWIPSPS	y	*E01.08	*E01.08	*E01.08						
VT520 IBM ANSI	757	758		252	754	253	254			756	753	444		755			CWIPSPS	y	*E01.08	*E01.08	*E01.08						

