

## DS7708 Technical Accessory Guide



NOTE: This document is only for general reference. Solution Builder and related PMBs should be used for product availability, pricing, and final solution selection.

\* Zebra does not endorse or specifically recommend any **third-party products, accessories, or hardware**. ZEBRA DISCLAIMS ANY AND ALL LIABILITY, INCLUDING ANY EXPRESS OR IMPLIED WARRANTIES, WHETHER ORAL OR WRITTEN, FOR SUCH THIRD PARTY PRODUCTS, ACCESSORIES, OR HARDWARE. THE CUSTOMER ACKNOWLEDGES THAT NO REPRESENTATION HAS BEEN MADE BY ZEBRA AS TO THE FITNESS OF THE THIRD-PARTY PRODUCTS, ACCESSORIES, OR HARDWARE FOR THE CUSTOMER'S INTENDED PURPOSE.

## Communication Cables

Zebra associates and partners can also see Zebra's Universal Cable Guide at: https://partnerportal.zebra.com/PartnerPortal/product\_services/downloads\_z/barcode\_scanners/Universal-Cable-Guide-Bar-Code-Scanners.xtsx

		Standa	ard USB Cables	
Part Number	Picture	Description	Notes	Required Items
CBA-U21-S07ZBR	Q	Shielded USB Cable: Series A Connector, 7ft. Straight	<ul> <li>USB host will power DS7708.</li> <li>DS7708 is not capable of powering an auxillary scanner via its USB host port when powered from this cable.</li> </ul>	
CBA-U21-S07ZAR	Q	Shielded USB Cable: Series A Connector, 7ft. Straight	<ul> <li>To be replaced by CBA-U21-S07ZBR after stock is used up - PMB 3003</li> <li>USB host will power DS7708.</li> <li>DS7708 is not capable of powering an auxillary scanner via its USB host port when powered from this cable.</li> </ul>	
CBA-U46-S07ZAR		Shielded USB Cable: Series A Connector, 7ft. Straight	<ul> <li>USB host will power DS7708.</li> <li>DS7708 is not capable of powering an auxillary scanner via its USB host port when powered from this cable.</li> </ul>	
CBA-U42-S07PAR	$\bigcirc$	Shielded USB Cable: Series A Connector, 7ft. Straight - Powered	<ul> <li>USB host will power DS7708 or can be powered from external power supply.</li> <li>Use cable and external power supply when connecting an auxillary scanner via DS7708's USB host port.</li> </ul>	For external power supply use 12V external Power Supply (PWR-BGA12V50W0WW), DC Line Cord (CBL- DC-375A1-01), and AC Line Cord (23844-00-00R)
CBA-U32-C09ZAR		Shielded USB Cable: (Series A Connector, 9ft. Coiled)	<ul> <li>USB host will power DS7708.</li> <li>DS7708 is not capable of powering an auxillary scanner via its USB host port when powered from this cable.</li> </ul>	
CBA-U30-S15ZBR		Shielded USB Cable: Series A Connector, 15ft. Straight	<ul> <li>USB host will power DS7708.</li> <li>DS7708 is not capable of powering an auxillary scanner via its USB host port when powered from this cable.</li> <li>has heavier gauge wire vs. CBA-U30- S15ZAR, can support 5V and 12V power, scanner dependent</li> </ul>	
CBA-U30-S15ZAR		Shielded USB Cable: Series A Connector, 15ft. Straight	<ul> <li>Discontinued 2/2019, now use CBA-U30-S15ZBR - see PMB 10044</li> <li>USB host will power DS7708.</li> <li>DS7708 is not capable of powering an auxillary scanner via its USB host port when powered from this cable.</li> </ul>	
CBA-U47-S15ZAR	O	Shielded USB Cable: Series A Connector, 15ft. Straight	<ul> <li>USB host will power DS7708.</li> <li>DS7708 is not capable of powering an auxillary scanner via its USB host port when powered from this cable.</li> </ul>	

CBA-U44-S15PAR	Ó	Shielded USB Cable: Series A Connector, 15ft. Straight - Powered	►USB host will power DS7708 or can be powered from external power supply. Use cable and external power supply when connecting an auxillary scanner via DS7708's USB host port.	For external power supply use 12V external Power Supply (PWR-BGA12V50W0WW), DC Line Cord (CBL- DC-375A1-01), and AC Line Cord (23844-00-00R)
CBA-U29-C15ZAR		Shielded USB Cable: Series A Connector, 15ft. Coiled	<ul> <li>USB host will power DS7708.</li> <li>DS7708 is not capable of powering an auxillary scanner via its USB host port when powered from this cable.</li> </ul>	
		IBM PO	OS USB Cables	
Part Number	Picture	Description	Notes	Required Items
CBA-U43-S07ZAR		USB Cable: Power Plus Connector, 7ft. Straight		
CBA-U23-S07ZBR		USB Cable: Power Plus Connector, 7ft. Straight, 12V	<ul> <li>has heavier gauge wire vs. CBA-U23- S07ZAR, can support 5V or 12V power, scanner dependent</li> </ul>	
CBA-U23-S07ZAR		USB Cable: Power Plus Connector, 7ft. Straight	▶Discontinued 2/2019, now use CBA- U23-S07ZBR - see PMB 10044	
CBA-U34-C09ZAR		USB Cable: Power Plus Connector, 9ft. Coiled		
CBA-U45-S15ZAR	<b>O</b>	USB Cable: Power Plus Connector, 15ft. Straight		
CBA-U35-S15ZBR		USB Cable: Power Plus Connector, 15ft. Straight	▶Has heavier gauge wire vs. CBA-U35- S15ZAR, can support 5V or 12V power, scanner dependent	
CBA-U35-S15ZAR		USB Cable: Power Plus Connector, 15ft. Straight	<ul> <li>Discontinued 2/2019, now use CBA- U35-S15ZBR - see PMB 10044</li> </ul>	
CBA-U28-C15ZBR		USB Cable: Power Plus Connector, 15ft. Coiled	<ul> <li>Has heavier gauge wire vs. CBA-U28- C15ZAR, can support 5V and 12V power, scanner dependent.</li> </ul>	
CBA-U28-C15ZAR		USB Cable: Power Plus Connector, 15ft. Coiled		

RS232 Cables					
Part Number	Picture	Description	Notes	Required Items	
CBA-R01-S07PBR	1	RS232 Cable:STD-DB9 Female, TxD on 2, 7ft. Straight	<ul> <li>Includes improved TTL current limit protection circuitry vs. CBA-R01- S07PAR</li> </ul>	Requires 5V external Power Supply (PWR- WUA5V4W0US or equivalent country specific model)	
CBA-R01-S07PAR		RS232 Cable:STD-DB9 Female, TxD on 2, 7ft. Straight	▶Discontinued 2/2019, now use CBA- R01-S07PBR - see PMB 10044	Requires 5V external Power Supply (PWR- WUA5V4W0US or equivalent country specific model)	
CBA-R07-S07PAR	<b>O</b>	RS232 Cable:STD-DB9 Female, TxD on 2, 7ft. Straight		Requires 12V external Power Supply (PWR- BGA12V50W0WW), DC Line Cord (CBL-DC-375A1-01), and AC Line Cord (23844-00-00R)	
CBA-R02-C09PAR		RS232 Cable:STD-DB9 Female, TxD on 2, 9ft. Coiled		Requires 5V external Power Supply (PWR- WUA5V4W0US or equivalent country specific model)	
CBA-R03-C12PAR		RS232 Cable:STD-DB9 Female, TxD on 2, 12ft. Coiled		Requires 5V external Power Supply (PWR- WUA5V4W0US or equivalent country specific model)	
CBA-R21-S15PAR	0	RS232 Cable:STD-DB9 Female, TxD on 2, 15ft. Straight		Requires 12V external Power Supply (PWR- BGA12V50W0WW), DC Line Cord (CBL-DC-375A1-01), and AC Line Cord (23844-00-00R)	
CBA-R06-C20PBR		RS232 Cable:STD-DB9 Female, TxD on 2, 20ft. Coiled	Includes improved TTL current limit protection circuitry vs. CBA-R06- C20PAR	Requires 5V external Power Supply (PWR- WUA5V4W0US or equivalent country specific model)	
CBA-R06-C20PAR		RS232 Cable:STD-DB9 Female, TxD on 2, 20ft. Coiled		Requires 5V external Power Supply (PWR- WUA5V4W0US or equivalent country specific model)	
CBA-R46-C09ZBR		RS232 Cable: True Cvtr, DB9 Female, Pwr Pin 9, TxD on 2, 9ft. Coiled	◆Cable provides ±12V signaling (RS232C) needed by some older PLC's which may not support TTL signalling		
CBA-R46-C09ZAR			<ul> <li>Discontinued 9/2014. Now use CBA- R46-C09ZBR which has improved cable strain relief design.</li> <li>Cable provides ±12V signaling (RS232C) needed by some older PLC's which may not support TTL signalling</li> </ul>		
CBA-R35-C09ZAR		RS232 Cable: True Cvtr, DB9 Female, Pwr Pin 9, TxD on 2, 9ft. Coiled	<ul> <li>Discontinued 11/2008. Replaced by CBA-R46-C09ZAR which has improved ESD performance.</li> <li>Cable provides ±12V signaling (RS232C) needed by some older PLC's which may not support TTL signalling</li> </ul>		
CBA-R37-C09ZBR		RS232 Cable: STD-DB9 Female, PWR Pin 9, 9ft coiled	Includes improved TTL current limit protection vs. CBA-R37-C09ZAR.		

CBA-R37-C09ZAR		RS232 Cable: STD-DB9 Female, PWR Pin 9, 9ft coiled	Includes improved strain relief design over CBA-R36-C09ZAR	
CBA-R36-C09ZAR		RS232 Cable: STD-DB9 Female, PWR Pin 9, 9ft coiled)	▶Discontinued 3/2013, now use CBA- R37-C09ZAR	
CBA-R73-C09ZAR		RS232 Cable: True Cvtr, DB9 Male, Pwr Pin 9, TxD on 2, 9ft. Coiled	Cable provides ±12V signaling (RS232C) needed by some older PLC's which may not support TTL signalling	
CBA-R18-C09ZAR		RS232 Cable: STD-DB9 Female, PWR on PIN 1, 9ft Coiled	▶Discontinued 10/31/2012, PMB 2152	
CBA-R32-S07PAR	(Or	RS232 Cable: True Cvtr, DB9 Female, TxD on 2, 7ft. Straight	Cable provides ±12V signaling (RS232C) needed by some older PLC's which may not support TTL signalling	Requires 5V external Power Supply (PWR- WUA5V4W0US or equivalent country specific model)
CBA-R33-C09PAR		RS232 Cable: True Cvtr, DB9 Female, TxD on 2, 9ft. Coiled		Requires 5V external Power Supply (PWR- WUA5V4W0US or equivalent country specific model)
CBA-R34-C20PAR		CBL: RS232 (TRU TTL DB9F) 20FT, CL		Requires 5V external Power Supply (PWR- WUA5V4W0US or equivalent country specific model)
CBA-R40-C09SAR		RS232 Cable: Split DB9F & power line 9ft coiled	▶Discontinued 10/31/2012, PMB 2152	Requires 5V external Power Supply (PWR- WUA5V4W0US or equivalent country specific model)
CBA-R38-C09ZAR		RS232 Cable: DB25 Female, PWR PIN 12, 9ft coiled	•Discontinued 10/31/2012, PMB 2152	
CBA-R39-C20ZAR		RS232 Cable: DB25 Female, PWR PIN 12, 20ft coiled	Discontinued 9/2011	
		Siemens Nixdorf Beet	le POS Terminal RS232 Cables	
Part Number	Picture	Description	Notes	Required Items
CBA-R08-S07ZBR		RS232 Cable: Nixdorf Beetle- 5V Direct Power Cable 7ft. Straight	<ul> <li>Includes improved TTL current limit protection circuitry vs. CBA-R08- S07ZAR</li> </ul>	
CBA-R08-S07ZAR		RS232 Cable: Nixdorf Beetle- 5V Direct Power Cable 7ft. Straight	<ul> <li>Discontinued 2/2019, now use CBA- R08-S07ZBR - see PMB 10044</li> </ul>	
CBA-R09-C09ZAR		RS232 Cable: Nixdorf Beetle- 5V Direct Power Cable 9ft. Coiled		
CBA-R10-S07ZBR		RS232 Cable: Nixdorf Beetle- 12V Direct Power, 7ft. Straight	<ul> <li>Includes improved TTL current limit protection circuitry vs. CBA-R10- S07ZAR</li> </ul>	

CBA-R10-S07ZAR		RS232 Cable: Nixdorf Beetle- 12V Direct Power, 7ft. Straight	▶Discontinued 2/2019, now use CBA- R10-S07ZBR - see PMB 10044	
CBA-R41-S12ZAR	<b>P</b>	RS232 Cable: Nixdorf Beetle- 12V Direct Power, 12ft. Straight		
CBA-R11-C09ZAR		RS232 Cable: Nixdorf Beetle- 12V Direct Power, 9ft. Coiled	Discontinued 8/2013	
CBA-R12-C12ZAR		RS232 Cable: Nixdorf Beetle- 12V Direct Power, 12ft. Coiled	<ul> <li>Discontinued 5/2019 - see PMB</li> <li>10111</li> </ul>	
CBA-R14-C20ZAR		RS232 Cable: Nixdorf Beetle, 20ft. Coiled		
CBA-R43-C20ZAR		RS232 Cable: Nixdorf Beetle, DB25, 20ft. Coiled		
	<u> </u>	Other POS T	erminal RS232 Cables	
Part Number	Picture	Description	Notes	Required Items
CBA-R16-S07ZAR		RS232 Cable: IBM Sure One, DB15 TxD on 2, 7ft Straight	Discontinued 12/31/10	
CBA-R17-C09ZAR		RS232 Cable: IBM Sure One, DB15 TxD on 2, 9ft. Coiled	Discontinued 9/2011	
CBA-R23-S07ZBR	Q	RS232 Cable: Fujitsu Team POS 500 ICL , 7ft straight	Includes improved TTL current limit protection circuitry vs. CBA-R23- S07ZAR	
CBA-R23-S07ZAR	Ó	RS232 Cable: Fujitsu Team POS 500 ICL , 7ft straight	<ul> <li>Discontinued 2/2019, now use CBA- R23-S07ZBR - see PMB 10044</li> </ul>	
CBA-R22-C09ZAR		RS232 Cable: Fujitsu Team POS 500 ICL, 9ft coiled		
CBA-R24-C20ZAR		RS232 Cable: Fujitsu Team POS 500 ICL, 20ft Coiled		
CBA-R27-S07ZAR		RS232 Cable: NCR7432 DYNAKEY, 7ft. Straight	▶Discontinued 2/2019 - see PMB 10043	
CBA-R26-C09ZAR		RS232 Cable: NCR 7452 DYNAKEY, 9ft. Coiled	Discontinued 12/31/10	
CBA-R29-C12ZAR		RS232 Cable: NCR 7452 DYNAKEY, 12ft Coiled	Discontinued 12/31/10	
CBA-R31-C09ZAR		CBL:RS232 (NCR7448) 9FT,CLD		

CBA-R47-C09ZAR	$\bigcirc$	CBL:RS232 (NCR AUX PORT) 9FT, CLD		
CBA-R42-C09ZAR		CBL:RS232 (NCR AUX PORT) 9FT, CLD	Discontinued 12/31/10, now use CBA- R47-C09ZAR	
CBA-R19-C09PAR		RS232 Cable: Olivetti - ORS500, 9ft coiled	Discontinued 12/31/10	
CBA-R20-S07PAR		RS232 Cable: Olivetti - ORS500, 7ft straight	Discontinued 2/2009	
25-32465-26		RS232 Cable: PSC Magellan scanner Auxiliary Port, 6ft Coiled		
CBA-R28-C09ZAR		RS232 Cable: Verifone Ruby, 9ft, Coiled		
		Keyboar	rd Wedge Cables	
Part Number	Picture	Description	Notes	Required Items
CBA-K61-S07PAR	Ø	Keyboard Wedge Cable: PS/2, Host Auto-Detect, Power Port, 7ft. Straight	<ul> <li>Host will power DS7708.</li> <li>DS7708 is not capable of powering an auxillary scanner via its USB host port when powered from this cable.</li> <li>Supports host auto-detect so configuration barcode is not needed to put device into Keyboard Wedge mode.</li> </ul>	
CBA-K62-C09PAR		Keyboard Wedge Cable: PS/2, Host Auto-Detect, Power Port, 9ft. Coiled	<ul> <li>Host will power DS7708.</li> <li>DS7708 is not capable of powering an auxillary scanner via its USB host port when powered from this cable.</li> <li>Supports host auto-detect so configuration barcode is not needed to put device into Keyboard Wedge mode.</li> </ul>	
CBA-K63-S07PAR		Keyboard Wedge Cable: PS/2, Power Port, 7ft. Straight - Powered	<ul> <li>Host will power DS7708 or can be powered from external power supply.</li> <li>Use cable and external power supply when connecting an auxillary scanner via DS7708's USB host port.</li> <li>Supports host auto-detect so configuration barcode is not needed to put device into Keyboard Wedge mode.</li> </ul>	For external power supply use 12V external Power Supply (PWR-BGA12V50W0WW), DC Line Cord (CBL- DC-375A1-01), and AC Line Cord (23844-00-00R)
CBA-K65-S15PAR		Keyboard Wedge Cable: PS/2, Power Port, 15ft. Straight - Powered	<ul> <li>Host will power DS7708 or can be powered from external power supply.</li> <li>Use cable and external power supply when connecting an auxillary scanner via DS7708's USB host port.</li> <li>Supports host auto-detect so configuration barcode is not needed to put device into Keyboard Wedge mode.</li> <li>Discontinued 4/2018 - PMB 3047.</li> </ul>	For external power supply use 12V external Power Supply (PWR-BGA12V50W0WW), DC Line Cord (CBL- DC-375A1-01), and AC Line Cord (23844-00-00R)
KT-32903-01R		Adapter Connector for PS/2 to AT/XT	*Discontinued 12/2015 - PMB 2724	
		IBM 468x	/469x POS Cables	
Part Number	Picture	Description	Notes	Required Items

CBA-M64-S07ZAR		IBM 468x/9x, Port 5B Cable, 7ft. Straight	<ul> <li>Port 5B connection provides 5V power.</li> <li>Supports host auto-detect so configuration barcode is not needed to put device into IBM Host mode.</li> </ul>	
CBA-M61-S07ZAR		IBM 468x/9x, Port 9B Cable, 7ft. Straight	<ul> <li>Port 5B connection provides 5V power.</li> <li>Supports host auto-detect so configuration barcode is not needed to put device into IBM Host mode.</li> </ul>	
CBA-M65-S07ZAR		IBM 468x/9x, Port 9B Cable, 7ft. Straight	<ul> <li>Port 9B connection provides 12V power.</li> <li>Supports host auto-detect so configuration barcode is not needed to put device into IBM Host mode.</li> </ul>	
CBA-M66-S15ZAR	O	IBM 468x/9x, Port 9B Cable, 15ft. Straight	<ul> <li>Port 9B connection provides 12V power.</li> <li>Supports host auto-detect so configuration barcode is not needed to put device into IBM Host mode.</li> </ul>	
		Scanner Emulation Cat	bles (Not supported by DS7708)	
		Wand Cables (N	ot supported by DS7708)	
			es (Not supported by DS7708)	
		Termina	I Specific Cables	
P1031365-057	OK	Scanner to QLn/ZQ6 Series Printer Cable	<ul> <li>Allows scanner to be directly connected to serial port on QLn or ZQ6 series printers.</li> <li>Serial port on printer will power the scanner</li> <li>*41" long when extended</li> </ul>	
Misc				
Part Number	Picture	Description	Notes	Required Items
11-TM0077-04		Table Mount Bracket (black)	<ul> <li>Includes double-sided tape for securing bracket to table.</li> <li>Bracket can also be screwed to table - screws not included.</li> </ul>	

11-WM0077-04		Wall Mount Bracket (black)		
Power Supplies/Powe	er Cords			
Part Number	Picture	Description	Notes	Required Items
CBL-DC-375A1-01		DC Power Cord	<ul> <li>Used along with Power Supply PWR- BGA12V50W0WW.</li> <li>Cable length is 1.5 meters</li> </ul>	
PWR-BGA12V50W0WW		Power Supply	<ul> <li>100-240 VAC, 12V, 4.16A, 50W</li> <li>Provides US DOE Level VI</li> <li>compliance for power efficiency.</li> <li>Replaces PWRS-14000-148R</li> </ul>	DC Line Cord (CBL-DC-375A1-01) and AC Line Cord (23844-00-00R)
PWRS-14000-148R		Power Supply with integrated DC Cord	Discontinued 1/2017, now use PWR- BGA12V50W0WW and CBL-DC-375A1- 01 - see PMB 2923, PMB 2851, and PMB 2903. Replaces KT-14000-148R Fenergy Star Compliant *100-240 VAC,12VDC,3.33A	23844-00-00R
KT-14000-148R		Power Supply with integrated DC Cord	<ul> <li>Replaces 50-14000-148R</li> <li>Discontinued 12/2010 - now use</li> <li>PWRS-14000-148R</li> </ul>	23844-00-00R
50-14000-148R		Power Supply with integrated DC Cord	▶Discontinued 12/2007 - replaced by KT-14000-148R	23844-00-00R
PWR-WUA5V4W0US		Power Supply (US)	<ul> <li>Used when connecting communication cables labeled above as "Requires external power supply".</li> <li>&gt;For use in US, CA, MX, JP, TW.</li> <li>&gt;5.2V, 1.1A, 5.7W</li> <li>&gt;Provides US DOE Level VI compliance for power efficiency.</li> <li>&gt;Replaces PWRS-14000-253R</li> </ul>	
PWRS-14000-253R	50	Power Supply (US)	<ul> <li>Discontinued 2/2017, now use PWR-WUA5V4W0US - PMB 2903.</li> <li>Used when connecting communication cables labeled above as "Requires external power supply".</li> <li>*110V/60Hz - For use in US and CA-MX-JP-TW</li> <li>&gt;5VDC,850MA</li> <li>Energy Star Compliant</li> </ul>	
50-14000-253R	50	Power Supply (US)	<ul> <li>Discontinued 11/2010, now use PWRS-14000-253R</li> <li>Used when connecting communication cables labeled above as "Requires external power supply".</li> <li>110V/60Hz - For use in US and other countries</li> </ul>	

! "#\$%&'()\*+\$,-./\$0\$!#1123\$456

KT-14001-001R		Power Supply (US)	*110V/60Hz - For use in US and other countries *Includes 50-14001-001R power supply, 25-100620-01R DC Line cord, and 23844-00-00R AC Line cord *Discontinued 11/08 - now use 50- 14000-253R	
50-14000-008R		Power Supply (US)	<ul> <li>+110V/60Hz - For use in US and other countries</li> <li>+Discontinued 11/1/07 - now use KT-14001-001R</li> </ul>	
%UV0UI5TWSU2;7		Power Supply (India)	Used when connecting communication cables labeled above as "Requires external power supply". +For use in India. +5.2V, 1.1A, 5.7W +Provides US DOE Level VI compliance for power efficiency. +Replaces PWRS-14000-254R	
PWRS-14000-254R	<b>*</b>	Power Supply (India)	<ul> <li>Used when connecting communication cables labeled above as "Requires external power supply".</li> <li>110V/60Hz - For use in India</li> <li>5VDC,850MA</li> <li>Energy Star Compliant</li> <li>Discontinued 4/2018, now use PWR- WUA5V4W0IN - PMB 3047.</li> </ul>	
%UV0UI5TW\$U2XV		Power Supply (Brazii)	Used when connecting communication cables labeled above as "Requires external power supply". For use in Brazil. 5.2V, 1.1A, 5.7W Provides US DOE Level VI compliance for power efficiency. Replaces PWRS-14000-255R	
PWRS-14000-255R		Power Supply (Brazii)	Used when connecting communication cables labeled above as "Requires external power supply". +110V/60Hz - For use in Brazil +5VDC,850MA +Energy Star Compliant +Discontinued 3/2017, now use PWR- WUA5V4W0BR - PMB 2903.	
% U V0U I 5TWS U 29 I		Power Supply (EU and UK)	-Used when connecting communication cables labeled above as "Requires extemal power supply". +For use in EU and UK. +5.2V, 1.1A, 5.7W -Provides US DOE Level VI compliance for power efficiency. -Replaces PWRS-14000-256R	
PWRS-14000-256R	<b>~~</b>	Power Supply (EU and UK)	Discontinued 2/2017, now use PWR- WUA5V4W0EU - PMB 2903.     Used when connecting communication cables labeled above as "Requires external power supply".     *110V/60Hz - For use in EU and UK.     *5VDC,850MA     *Energy Star Compliant	
%UV0UI5TW\$U2"7		Power Supply (China)	Used when connecting communication cables labeled above as "Requires extemal power supply". *For use in China. *5.2V, 1.1A, 5.7W *Provides US DOE Level VI compliance for power efficiency. *Replaces PWRS-14000-257R	
PWRS-14000-257R		Power Supply (China)	<ul> <li>Discontinued 2/2017, now use PWR-WUA5V4W0CN - PMB 2903.</li> <li>Used when connecting communication cables labeled above as "Requires external power supply".</li> <li>110V/60Hz - For use In China</li> <li>5VDC,850MA</li> <li>Energy Star Compliant</li> </ul>	

%UV0UI5TWSU25I		Power Supply (Australia)	Used when connecting communication cables labeled above as "Requires external power supply". For use in Australia. 5.2V, 1.1A, 5.7W Provides US DOE Level VI compliance for power efficiency. *Replaces PWRS-14000-258R	
PWRS-14000-258R		Power Supply (Australia)	<ul> <li>Used when connecting communication cables labeled above as "Requires external power supply".</li> <li>110V/60Hz - For use in Australia.</li> <li>5VDC,850MA</li> <li>Energy Star Compliant</li> <li>Discontinued 1/2017, now use PWR- WUA5V4W0AU.</li> </ul>	
PWRS-14000-259R		Power Supply (Argentina/UY)	<ul> <li>Used when connecting communication cables labeled above as "Requires external power supply".</li> <li>110V/60Hz - For use in Argentina/UY.</li> <li>5VDC,850MA</li> <li>Energy Star Compliant</li> <li>Discontinued 4/2016.</li> </ul>	
50-14000-256R (UK/EU) 50-14000-257R (China) 50-14000-258R (AustraliaNew Zealand/Hong Kong) 50-14000-259R (Argentina)		Power Supply	<ul> <li>Discontinued 11/2010, now use PWRS-14000-256R, -257R, -258R, - 259R</li> <li>Used when connecting communication cables labeled above as "Requires external power supply".</li> <li>Used in various countries (not US)</li> </ul>	
KT-14001-002R	Q	Power Supply (non-US)	Discontinued 12/2008, now use 50- 14000-256R, 50-14000-257R, 50- 14000-258-R, or 50-14000-259R depending on country. For use in European countries *Same as KT-14001-001R, but doesn't include AC Line Cord	
KT-14001-003R		Power Supply (Japan)	<ul> <li>Discontinued 5/2009, now use 50- 14000-253R</li> <li>For use in Japan</li> <li>Same as KT-14001-001R, but uses different AC Line Cord</li> </ul>	
50-14000-010R		Power Supply (Japan)	<ul> <li>+100V/50Hz - For use in Japan only</li> <li>&gt;Discontinued 2/1/08 - now use KT- 14001-003R</li> </ul>	
50-14000-009R		Power Supply (non-US)	<ul> <li>220V/50Hz - For use in certain</li> <li>European countries (not US)</li> <li>Discontinued 4/15/08 - now use KT- 14001-002R</li> </ul>	
PWRS-14000-058R		Power Supply (Universal)	*100-250 VAC,5.2VDC,2A *Energy Star Compliant *Can be used as alternative to PWRS- 14000-25xR power supplies.	23844-00-00
50-14000-058R		Power Supply (Universal for non-EU countries)	<ul> <li>Discontinued 2/2012, now use PWRS- 14000-058R</li> <li>100-240 VAC - Can be used in all Non-EU countries. Use PWRS-14000- 058R in EU countries.</li> <li>5VDC, 2A</li> </ul>	23844-00-00
23844-00-00R		AC Line Cord		

 $7\,8\,49:\$\$;+/<=\$>\cdot?>!\cdot?>+/(\$\cdot.\$?\&/A\&<BA\&.`+\&C/\&`\&(/\&BC!/DBEB:|BC!/$