

DS9908 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 CUSTOMERS 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/b

https://partnerportal.zebra.com/PartnerPortal/product_services/downloads_z/barcode_scanners/Universal-Cable-Guide-Bar-Code-Scanners.xlsx

	Standard USB Cables							
Non-Shielded USB Cable Part Number NOTE: Use of Shielded cables is recommended for maximum ESD protection. Non-Shielded cables should only be used when migrating from DS8008 to DS9008 while retaining existing DS8080 cables.	(Recommended for all	Picture	Description	Compatible with DS9908	Compatible with DS9908-R (RFID)	Notes	Required Items	
CBA-U01-S07ZAR	CBA-U21-S07ZBR CBA-U21-S07ZAR - to be replaced by CBA-U21-S07ZBR after stock is used up - see PMB 3003		USB Cable: Series A Connector, 7ft. Straight	~	~			
CBA-U18-S07PAR	CBA-U38-S07PAR		USB Cable: Series A Connector, 7ft. Powered	~	~	Cable can be used when host device doesn't provide enough power on USB port or to provide power to scanner while host is turned off.	Requires 5V external power supply like PWRS-14000- 058R	
CBA-U10-S15ZAR	CBA-U30-S15ZBR (has heavier gauge wire vs. CBA- U30-S15ZAR, can support 5V and 12V power, scanner dependent) CBA-U30-S15ZAR - to be discontinued 22019, now use CBA-U30-S15ZBR - see PMB 10044		USB Cable: Series A Connector, 15ft. Straight	~	~			
CBA-U12-C09ZAR	CBA-U32-C09ZAR		USB Cable: (Series A Connector, 9ft. Coiled)	~	\			
CBA-U09-C15ZAR	CBA-U29-C15ZAR		USB Cable: Series A Connector, 15ft. Coiled	~	~			
CBA-U16-S08PAR	N/A		DS9808-R RFID cable - USB, Series A, Straight, 8 ft	×	>	*Recommend using CBA-U21-S07ZBR with DS9908-R. CBA-U16-S08PAR should only be used when migrating from DS9808-R to DS9908-R while retaining existing DS9808-R cables.	*Power Supply (PWR-BGA12V50W0WW and CBL-DC- 375A1-01) *AC Line Cord (23844-00-00R)	
CBA-U06-S09EAR	CBA-U26-S09EAR		USB Cable:EAS,Series A Connector, 9ft. Straight	~	>	Integrates with Checkpoint EAS security tag system		
N/A	CBA-U39-S09EAR		USB Cable:EAS w/Interlock,Series A Connector, 9ft. Straight	~	~	Integrates with Checkpoint EAS security tag system and includes interlock function		
Non-Shielded USB Cable Part Number NOTE: Use of Shielded cables is recommended for maximum ESD protection. Non-Shielded cables should only be used when migrating from DS9808 to DS9908 while retaining existing DS9808 cables.	Shielded USB Cable Part Number (Recommended for all installations)	Picture	ISM Description	Compatible with DS9908	Compatible with DS9908-R (RFID)	Notes	Required Items	
CBA-U03-S07ZAR	CBA-U23-S07ZBR (has heavier gauge wire vs. CBA-U23-S07ZBR, can support 5V and 12V power, scanner dependent 12V power, scanner dependent of CBA-U23-S07ZAR - to be discontinual 22019, now use CBA-U23-S07ZBR - see PMB 10044		USB Cable: Power Plus Connector, 7ft. Straight	~	~			

Changes?/Updates? - notify pgw786@zebra.com

DCS Product Line - DS9908 TAG

CBA-U15-S15ZAR	CBA-U35-S15ZBR (nas heavier gauge wire vs. CBA- U35-S15ZAR, can support 5V and 12V power, scanner dependent 12V power, scanner dependent CBA-U35-S15ZAR - to be descontinued 2/2019, now use CBA-U35-S15ZBR - see PMB 10044		USB Cable: Power Plus Connector, 15ft. Straight	>	>		
CBA-U14-C09ZAR *Discontinued 10/31/2012, PMB 2152	CBA-U34-C09ZAR		USB Cable: Power Plus Connector, 9ft. Coiled	~	~		
CBA-U08-C15ZAR	CBA-U28-C15ZAR		USB Cable: Power Plus Connector, 15ft. Coiled	~	~		
CBA-U07-S09EAR	CBA-U27-S09EAR		USB Cable: Power Plus Connector, 9ft. Straight with EAS	>	/	Integrates with Checkpoint EAS security tag system	
CBA-U72-C09ZAR	N/A		DS9808-R RFID cable - USB Power Plus Connector, Series A, Coiled, 9 ft	×	~	Recommend using CBA-U34-C09ZAR with DS9908-R. CBA-U72-C09ZAR should only be used when migrating from DS9808-R to DS9908-R while retaining existing DS9808-R cables. Draws 12V from host for DS9808-R (RFID)	
CBA-U17-S08ZAR	N/A		DS9808-R RFID cable - USB Power Plus Connector, Series A, Straight, 8 ft	×	~	Recommend using CBA-U23-S07ZBR with DS9908-R. CBA-U17-S08ZAR should only be used when migrating from DS9808-R to DS9908-R while retaining existing DS9808-R cables. Draws 12V from host for DS9808-R (RRID)	
CBA-U20-S09EAR	N/A		DS9808-R RFID cable - USB Power Plus Connector, Series A, Straight, 9 ft with EAS	×	>	*Recommend using CBA-U27-S09EAR with DS9908-R. CBA-U20-S09EAR should only be used when migrating from DS9808-R to DS9908-R while retaining existing DS9808-R cables. *Integrates with Checkpoint EAS security tag system - D	
Part Number			B	RS232 Cables Compatible	Compatible	Notes	Required Items
1		Picture	Description	with DS9908	with DS9908-R (RFID)	Notes	nequired items
CBA-R01-S07PBR		Picture	RS232 Cable:STD-DB9 Female, TxD on 2, 7ft. Straight		with DS9908-R (RFID)	*Includes improved TTL current limit protection circuitry vs. CBA-R01-S07PAR	Requires external power supply
		Picture	RS232 Cable:STD-DB9 Female, TxD on 2, 7ft.		With DS9908-R (RFID)	Includes improved TTL current limit protection circuitry vs. CBA-R01-	
CBA-R01-S07PBR		Picture	RS232 Cable:STD-DB9 Female, TxD on 2, 7ft. Straight RS232 Cable:STD-DB9 Female, TxD on 2, 7ft.		with DS9908-R (RFID)	*Includes improved TTL current limit protection circuitry vs. CBA-R01-S07PAR *To be discontinued 2/2019, now use	Requires external power supply
CBA-R01-S07PBR CBA-R01-S07PAR		Picture	RS232 Cable:STD-DB9 Female, TxD on 2, 7ft. Straight RS232 Cable:STD-DB9 Female, TxD on 2, 7ft. Straight RS-232 Cable for DS9808-R (DB9 Female, TxD on 2, 7 ft.		with DS9908-R (RFID)	*Includes improved TTL current limit protection circuitry vs. CBA-R01-S07PAR *To be discontinued 2/2019, now use CBA-R01-S07PBR - see PMB 10044 *Recommend using CBA-R01-S07PBR with DS9908-R. CBA-R48-S07PAR should only be used when migrating from DS9808-R vibile DS9908-R while	Requires external power supply Requires external power supply Power Supply (PWR-BGA12V50W0WW and CBL-DC-375A1-01)
CBA-R01-S07PBR CBA-R01-S07PAR CBA-R48-S07PAR		Picture	RS232 Cable:STD-DB9 Female, TxD on 2, 7tt. Straight RS232 Cable:STD-DB9 Female, TxD on 2, 7tt. Straight RS-232 cable for DS9808-R (DB9 Female, TxD on 2, 7 tt. Straight) RS-232 cable:STD-DB9		with DS9908-R (RFID)	*Includes improved TTL current limit protection circuitry vs. CBA-R01-S07PAR *To be discontinued 2/2019, now use CBA-R01-S07PBR - see PMB 10044 *Recommend using CBA-R01-S07PBR with DS9908-R. CBA-R48-S07PAR should only be used when migrating from DS9808-R vibile DS9908-R while	Requires external power supply Requires external power supply *Power Supply (PWR-BGA12V50W0WW and CBL-DC-375A1-01) *AC Line Cord (23844-00-00R)
CBA-R01-S07PBR CBA-R01-S07PAR CBA-R48-S07PAR CBA-R48-S07PAR		Picture	RS232 Cable:STD-DB9 Female, TxD on 2, 7ft. Straight RS232 Cable:STD-DB9 Female, TxD on 2, 7ft. Straight RS-232 cable for DS9808-R (DB9 Female, TxD on 2, 7 ft. Straight) RS232 Cable:STD-DB9 Female, TxD on 2, 9ft. Coiled RS232 Cable:STD-DB9 Female, TxD on 2, 12ft.		with DS9908-R (RFID)	*Includes improved TTL current limit protection circuitry vs. CBA-R01-S07PAR *To be discontinued 2/2019, now use CBA-R01-S07PBR - see PMB 10044 *Recommend using CBA-R01-S07PBR with DS9908-R. CBA-R48-S07PAR should only be used when migrating from DS9808-R vibile DS9908-R while	Requires external power supply Requires external power supply -Power Supply (PWR-BGA12V50W0WW and CBL-DC-375A1-01) -AC Line Cord (23844-00-00R) Requires external power supply
CBA-R01-S07PBR CBA-R01-S07PAR CBA-R48-S07PAR CBA-R02-C09PAR CBA-R03-C12PAR		Picture Picture	RS232 Cable: STD-DB9 Female, TxD on 2, 7ft. Straight RS232 Cable: STD-DB9 Female, TxD on 2, 7ft. Straight RS-232 cable for DS9808-R (DB9 Female, TxD on 2, 7 ft. Straight). RS-232 Cable: STD-DB9 Female, TxD on 2, 9ft. Coiled RS-232 Cable: STD-DB9 Female, TxD on 2, 12ft. Coiled RS-232 Cable: STD-DB9 Female, TxD on 2, 12ft. Coiled		with DS9908-R (RFID)	*Includes improved TTL current limit protection circuitry vs. CBA-R01-S07PAR *To be discontinued 2/2019, now use CBA-R01-S07PBR - see PMB 10044 *Recommend using CBA-R01-S07PBR with DS9908-R. CBA-R48-S07PAR should only be used when migrating from DS9808-R vibile DS9908-R while	Requires external power supply Requires external power supply *Power Supply (PWR-BGA12V50W0WW and CBL-DC-375A1-01) *AC Line Cord (23844-00-00R) Requires external power supply Requires external power supply
CBA-R01-S07PBR CBA-R01-S07PAR CBA-R48-S07PAR CBA-R02-C09PAR CBA-R03-C12PAR CBA-R06-C20PAR		Picture Picture	RS232 Cable:STD-DB9 Female, TxD on 2, 7ft. Straight RS232 Cable:STD-DB9 Female, TxD on 2, 7ft. Straight RS-232 cable for DS9808-R (DB9 Female, TxD on 2, 7 ft. Straight) RS232 Cable:STD-DB9 Female, TxD on 2, 9ft. Coiled RS232 Cable:STD-DB9 Female, TxD on 2, 12ft. Coiled RS232 Cable:STD-DB9 Female, TxD on 2, 20ft. Coiled RS232 Cable:STD-DB9 Female, TxD on 2, 20ft. Coiled		with DS9908-R (RFID)	*Includes improved TTL current limit protection circuitry vs. CBA-R01-S07PAR *To be discontinued 2/2019, now use CBA-R01-S07PBR - see PMB 10044 *Recommend using CBA-R01-S07PBR with DS9908-R. CBA-R48-S07PAR should only be used when migrating from DS9808-R to DS9908-R while retaining existing DS9808-R cables. *Cable provides ±12V signaling (RS232C) needed by some older PLC's	Requires external power supply Requires external power supply *Power Supply (PWR-BGA12V50W0WW and CBL-DC-375A1-01) *AC Line Cord (23844-00-00R) Requires external power supply Requires external power supply

NOTE: Items highlighted in grey may not be orderable/available

				1		
CBA-R32-S07PAR		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 external power supply
		Siemens Nixdorf Bo	eetle POS Ten	minal RS232 Ca	bles	
Part Number	Picture	Description	Compatible	Compatible with DS9908-R	Notes	Required Items
r art Number	rictare	Безсприон	with DS9908	(RFID)	Notes	riequired items
CBA-R08-S07ZBR		RS232 Cable: Nixdorf Beetle- 5V Direct Power Cable 7ft. Straight	>		Includes improved TTL current limit protection circuitry vs. CBA-R08-S07ZAR	
CBA-R08-S07ZAR	0	RS232 Cable: Nixdorf Beetle- 5V Direct Power Cable 7ft. Straight	>	\	►To be discontinued 2/2019, now use CBA-R08-S07ZBR - see PMB 10044	
CBA-R09-C09ZAR	9 (1)	RS232 Cable: Nixdorf Beetle- 5V Direct Power Cable 9ft. Coiled	\	~		
CBA-R10-S07ZBR		RS232 Cable: Nixdorf Beetle- 12V Direct Power, 7ft. Straight	>		Includes improved TTL current limit protection circuitry vs. CBA-R10-S07ZAR	
CBA-R10-S07ZAR		RS232 Cable: Nixdorf Beetle- 12V Direct Power, 7ft. Straight	>	\	►To be discontinued 2/2019, now use CBA-R10-S07ZBR - see PMB 10044	
CBA-R41-S12ZAR		RS232 Cable: Nixdorf Beetle- 12V Direct Power, 12ft. Straight	>	~		
CBA-R12-C12ZAR		RS232 Cable: Nixdorf Beetle- 12V Direct Power, 12ft. Coiled	>	\		
CBA-R14-C20ZAR		RS232 Cable: Nixdorf Beetle, 20ft. Coiled	/	~		
CBA-R43-C20ZAR		RS232 Cable: Nixdorf Beetle, DB25, 20ft. Coiled	\	~		
CBA-R13-S09EAR		RS232 Cable: Nixdorf Beetle- 12V Direct Power, 7ft. Straight., with EAS	>	\	Integrates with Checkpoint EAS security tag system	
		Other POS	S Terminal RS	232 Cables		
Part Number	Picture	Description	Compatible with DS9908	Compatible with DS9908-R (RFID)	Notes	Required Items
CBA-R23-S07ZBR		RS232 Cable: Fujitsu Team POS 500 ICL , 7ft straight	>	\	Includes improved TTL current limit protection circuitry vs. CBA-R23-S07ZAR	
CBA-R23-S07ZAR		RS232 Cable: Fujitsu Team POS 500 ICL , 7ft straight	\	\	►To be discontinued 2/2019, now use CBA-R23-S07ZBR - see PMB 10044	
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	/	~	►To be discontinued 2/2019 - see PMB 10043	
CBA-R31-C09ZAR		CBL:RS232 (NCR7448) 9FT,CLD	~	~		
CBA-R47-C09ZAR		CBL:RS232 (NCR AUX PORT) 9FT, CLD	/	\		
25-32465-26		RS232 Cable: PSC Magellan scanner Auxiliary Port, 6ft Coiled	>	\		

NOTE: Items highlighted in grey may not be orderable/available

CBA-R28-C09ZAR			RS232 Cable: Verifone Ruby, 9ft, Coiled	~	~		
			Keyb	oard Wedge C	Cables		
(DS9808 cables should only be used when migrating from	Part Number DS9908 (Recommended for all installations)	Picture	Description	Compatible with DS9908	Compatible with DS9908-R (RFID)	Notes	Required Items
CBA-K01-S07PAR	CBA-K61-S07PAR		Keyboard Wedge Cable: PS/2, Power Port, 7ft. Straight	~	~	+Host can provide enough power on PS2 port for scanner, however, Zebra recommends using an external power supply to protect the host's PS2 port. -CBA-K61-SD7ZAR supports host auto- detect so configuration barcode is not needed to put scanner into Keyboard Wedge mode.	
CBA-K05-S15PAR	N/A		Keyboard Wedge Cable: PS/2, Power Port, 15ft. Straight	~	~	▶To be discontinued 2/2019 - see PMB 10043 ⊁Host can provide enough power on PS2 port for scanner, however, Zebra recommends using an external power supply to protect the host's PS2 port.	
CBA-K02-C09PAR	CBA-K62-C09PAR		Keyboard Wedge Cable: PS/2, Power Port, 9ft. Coiled	~	~	Host can provide enough power on PS2 port for scanner, however, Zebra recommends using an external power supply to protect the host's PS2 port.	
CBA-K06-C12PAR	N/A		Keyboard Wedge Cable: PS/2, Power Port, 12ft. Coiled	~	~	▶To be discontinued 2/2019 - see PMB 10043 ▶Host can provide enough power on PS2 port for scanner, however, Zebra recommends using an external power supply to protect the host's PS2 port.	
CBA-K08-C20PAR	N/A		Keyboard Wedge Cable: PS/2, Power Port, 20ft. Coiled	~	~	Host can provide enough power on PS2 port for scanner, however, Zebra recommends using an external power supply to protect the host's PS2 port.	
			IBM 40	68x/469x POS	Cables		
(DS9808 cables should only be used when migrating from	Part Number DS9908 (Recommended for all installations)	Picture	Description	Compatible with DS9908	Compatible with DS9908-R (RFID)	Notes	Required Items
CBA-M04-S07ZAR	CBA-M64-S07ZAR		IBM 468x/9x, Port 5B Cable, 7ft. Straight	\	~	▶ CBA-M64-S07ZAR supports host auto- detect so configuration barcode is not needed to put scanner into IBM host mode.	
CBA-M14-S07ZAR	N/A		IBM 468x/9x Port 9B cable for DS9808-R (7 ft. Straight).	×	~	*Recommend using CBA-M61-S07ZAR with DS9908-R. CBA-M14-S07ZAR should only be used when migrating from DS9808-R to DS9908-R while retaining existing DS9808-R cables. *Scanner is powered from host	
CBA-M15-S07PAR	N/A		IBM 468x/9x Port 5B cable for DS9808-R (7 ft. Straight).	×	~	*Recommend using CBA-M64-S07ZAR with DS9908-R. CBA-M15-S07PAR should only be used when migrating from DS9808-R to DS9908-R while retaining existing DS9808-R cables.	*Power Supply (PWR-BGA12V50W0WW and CBL-DC- 375A1-01) *AC Line Cord (23844-00-00R)
CBA-M01-S07ZAR	CBA-M61-S07ZAR		IBM 468x/9x, Port 9B Cable, 7ft. Straight	~	~	➤CBA-M61-S07ZAR supports host auto- detect so configuration barcode is not needed to put scanner into IBM host mode.	
CBA-M02-C09ZAR	N/A		IBM 468x/9x, Port 9B Cable, 9ft. Coiled	~	~		
CBA-M10-C12ZAR	N/A		IBM 468x/9x-Port 9B, 12ft. Coiled	~	~		
CBA-M03-S09EAR	N/A		IBM 468x/9x Cable , Port 9B with EAS, 9ft. Straight	~	~	►Integrates with Checkpoint EAS security tag system	
			Term	inal Specific (
Part Number		Picture	Description	Compatible with DS9908	Compatible with DS9908-R (RFID)	Notes	Required Items
P1031365-057		O	Scanner to QLn/ZQ6 Series Printer Cable	~	~	*Allows scanner to be directly connected to serial port on QLn or ZQ6 series printers. *Serial port on printer will power the scanner *41" long when extended	

NOTE: Items highlighted in grey may not be orderable/available

►Allows handheld scanners to be used with MP6000/MP7000 for scanning heavy/awkward items. *5 meter length
 *RS232 serial connection to scanner
 *Connects to AUX2 port on
 MP6000/MP7000 Auxillary Scanner Cable to MP6000/MP7000, RS232 CBA-A51-S16ZAR ► Provides power to corded scanners
► NOTE: MP6000/MP7000 supports
maximum of 2 auxillary scanners. Misc Part Number Picture Description Notes Required Items Allows scanner to be mounted on wall or desk/counter. -Nations scaline to be industed of water to describe the control of the included double-sided adhesive tape.

-Screw holes match the same locations of the DS9808's Wall/Desk Mount Holder (11-115237-07R) for convenient migration. Wall/Desk Mount Holder (Black color) BRKT-MM0099C-04

Power	Supplies/	Power	Cords

Part Number	 Picture	Description	Notes	Required Items
PWR-WUA5V4W0US		Power Supply (US)	- Used when connecting communication cables labeled above as 'Requires external power supply'. - For use in US, CA, MX, JP, TW. - 5.2V, 1.1A, 5.7W - Provides US DOE Level VI compliance for power efficiency. - Replaces PWRS-14000-253R	
PWR-WUA5V4W0IN		Power Supply (India)	-Used when connecting communication cables labeled above as -Requires external power supply*For use in India5.2V, 1.14, 5.7W -Provides US DOE Level VI compliance for power efficiencyReplaces PWRS-14000-254R	
PWR-WUA5V4W0BR		Power Supply (Brazil)	*Used when connecting communication cables labeled above as *Requires external power supply". *For use in Brazil. *5.2Y, 1.1A, 5.7W *Provides US DOE Level VI compliance for power efficiency. *Replaces PWRS-14000-255R	
PWR-WUA5V4W0EU		Power Supply (EU and UK)	-Used when connecting communication cables labeled above as 'Requires external power supply"For use in EU and UK5.2V, 1.1A, 5.7W -Provides US DOE Level VI compliance for power efficiencyReplaces PWRS-14000-256R	
PWR-WUA5V4W0CN		Power Supply (China)	*Used when connecting communication cables labeled above as *Requires external 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	
PWR-WUA5V4W0AU		Power Supply (Australia)	-Used when connecting communication cables labeled above as 'Requires external power supply'For use in Australia5.2V, 1.1A, 5.7W -Provides US DOE Level VI compliance for power efficiencyReplaces PWRS-14000-258R	
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.	23844-00-00R
23844-00-00R		AC Line Cord		