

Z-3052 Handheld 2D Image Reader

Standard Device

			PIN-OUT CONFIGURATION			
			RJ 1.	RTS	RJ 2.	USB+
			RJ 3.	USB-	RJ 4.	GND
			RJ 5.	CTS	RJ 6.	RXD
			RJ 7.	USB_ENABLE	RJ 8.	+5V
			RJ 9.	NC	RJ 10.	TXD
Barcode	P/N	Model Name	Remark			
	883-520000-000	Z-3052	White housing (device only, w/o cable)			
	883-520000-001	Z-3052 (B)	Black housing (device only, w/o cable)			

Optional Accessory

Description	Stand for Z-3051HS, Z-3052, Z-3152 Series	
Barcode	P/N	Remark
	883-51HL00-000	White Housing
	883-50HL00-001	Black Housing
	883-51HL00-0NB	White Housing w/o ZEBEX logo
	883-51HL00-0N1	Black Housing w/o ZEBEX logo

Standard Cable Options

- The standard cable is gray, straight, and 2 meters (6.5 feet) in length.
- The standard cable options are RS-232 (either DCE or DTE pin out) and USB cable.
- Special Order Requirement:
ZEBEX is capable of supplying special customized cable, given that customers provide detailed pin configurations. The minimum order quantity of a special cable is 250 pcs.

Standard Cable Options

1. RS-232C Communication Cable (DTE pin out)

DTE PINOUT		PIN-OUT CONFIGURATION	
		DB-9 (F)	FUNCTION
		2	TX
		3	RX
		7	CTS
		8	RTS
		5	GND
		9	+5V Input
		Item Part No.	171-10R445-200

2. RS-232C Communication Cable (DCE pin out)

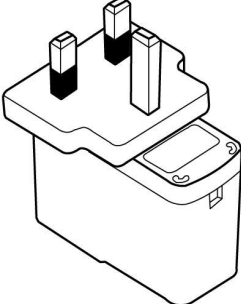
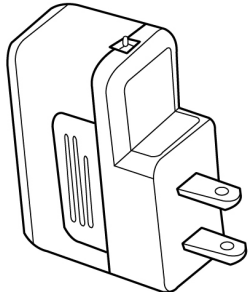
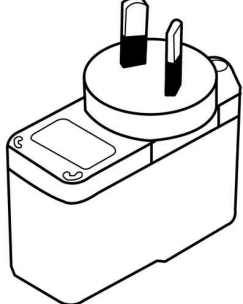
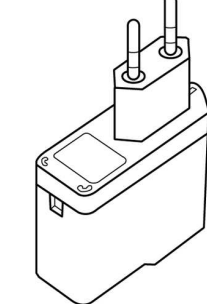
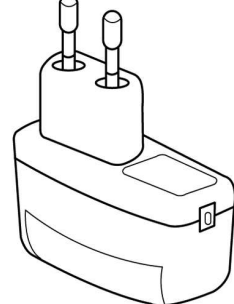
		PIN-OUT CONFIGURATION	
		DB-9 (F)	FUNCTION
		2	RX
		3	TX
		7	RTS
		8	CTS
		5	GND
		9	+5V Input
		Item Part No.	171-10R435-200

3. USB Cable

USB TYPE A		USB TYPE A Connector	Function
2.	D-		
3.	D+		
4.	VSS		
Item Part No.	171-14U305-200		

Power Adapter

Z-3052 requires a minimum of 350mA at 5 VDC power and consumes power from the host machine. If the host can not supply sufficient power, ZEBEX provides adapters of the following plug types:

UK Plug	US Plug	Austrian Plug	European Plug	Korean Plug
 A line drawing of a UK power adapter. It features a rectangular base with a latch on the right side. On top, there are three rectangular prongs: two shorter ones on the left and one taller one in the center.	 A line drawing of a US power adapter. It has a rectangular base with a latch on the right. On top, there are two flat, parallel prongs.	 A line drawing of an Austrian power adapter. It has a rectangular base with a latch on the right. On top, there are two round prongs.	 A line drawing of a European power adapter. It has a rectangular base with a latch on the right. On top, there are two round prongs.	 A line drawing of a Korean power adapter. It has a rectangular base with a latch on the right. On top, there are two round prongs.