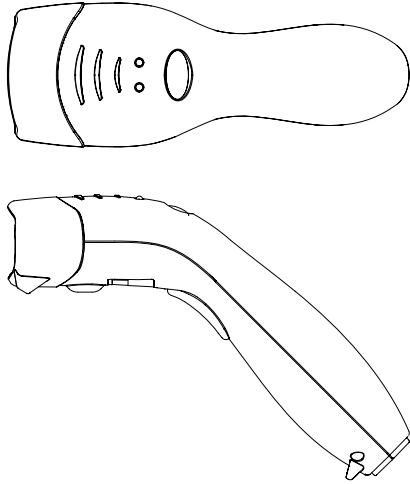


Z-3051HS Handheld Single-line Laser Scanner

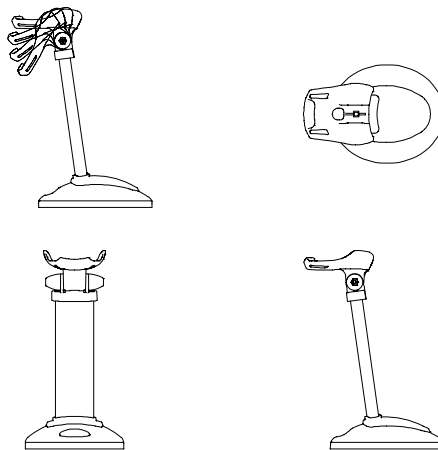
Standard Device



PIN-OUT CONFIGURATION			
RJ 2.	KB Data	RJ 1.	RTS_TTL
RJ 3.	PC Clock	RJ 4.	GND
RJ 4.	GND	RJ 5.	CTS_TTL
RJ 7.	KB Clock	RJ 6.	RX_TTL
RJ 8.	+5V	RJ 8.	+5V
RJ 9.	PC Data	RJ10.	TX_TTL

Model No.	Part No.	Barcode Symbology	TYPE	REMARK
Z-3051HS With Auto Sensor	883-51HS00-030		RS-232C Keyboard USB1.1	Industrial white housing
Z-3051HS Without Auto Sensor	883-51HS00-040			
Z-3051HS (B) With Auto Sensor	883-51HS00-031			Black housing
Z-3051HS (B) Without Auto Sensor	883-51HS00-041			

Standard Accessory

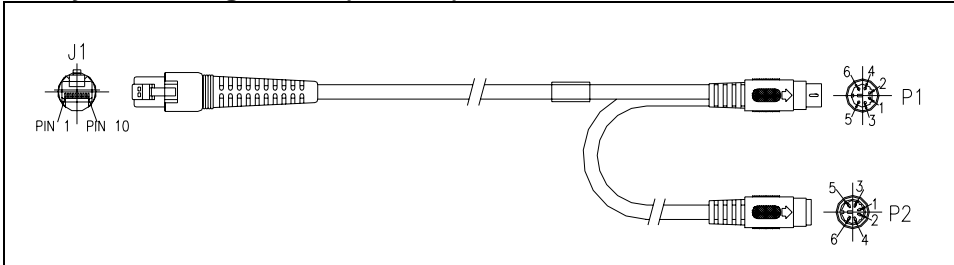


Description		Stand for Both Z-3050 & Z-3051 Series.	
Item Part No.	Barcode Symbology	REMARK	
883-51HL00-000		Industrial white housing	
883-50HL00-001		Black housing	

Standard Cable Options


Please select a suitable cable from the following options according to your computer type/interface.

1. Keyboard Wedge Cable (for PS/2)

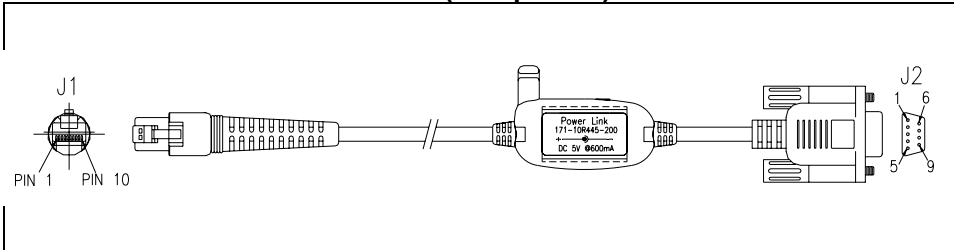


PIN-OUT CONFIGURATION			
MINI DIN (M)		MINI DIN(F)	
1.	PC Data	1.	KB Data
2.	N.C.	2.	N.C.
3.	GND	3.	GND
4.	+5V	4.	+5V
5.	PC Clock	5.	KB Clock
6.	N.C.	6.	N.C.

Item Part No. 171-10K100-200




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

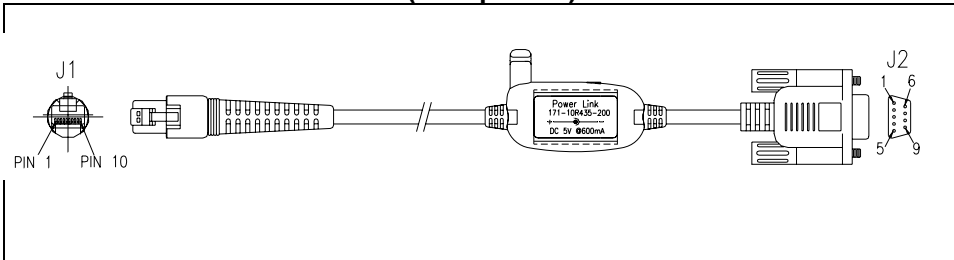


PIN-OUT CONFIGURATION	
DB-9 (F)	FUNCTION
2	TX
3	RX
7	CTS
8	RTS
5	GND
9	+5V Input

Item Part No. 171-10R445-200




RS-232C Communication Cable (DCE pin out)

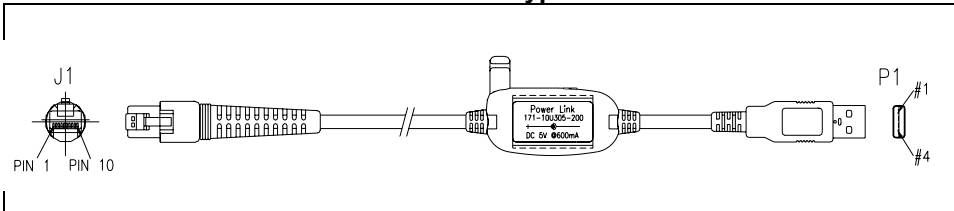


PIN-OUT CONFIGURATION	
DB-9 (F)	FUNCTION
2	RX
3	TX
7	RTS
8	CTS
5	GND
9	+5V Input

Item Part No. 171-10R435-200




3. USB Interface with Detachable Cable Type A



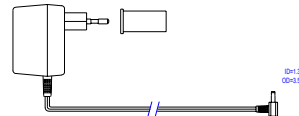
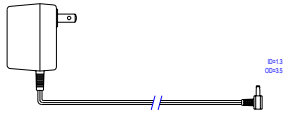
PIN-OUT CONFIGURATION	
USB TYPE A Connector	Function
1.	VCC
2.	D-
3.	D+
4.	VSS

Item Part No. 171-10U305-200



Optional Accessories

Power Adapter



Part No.	Barcode Symbology	Plug	Output	Applicable Regions
11S-500050-001		UK Plug	5 VDC 1mA	United Kingdom, Scotland
11S-500051-001		US Plug	5VDC 1mA	North America, Japan, Taiwan
11S-500052-001		Australia Plug	5VDC 1mA	Australia
11S-500053-001		European Plug	5VDC 1mA	Europe, China, South East Asia, Middle East, South America