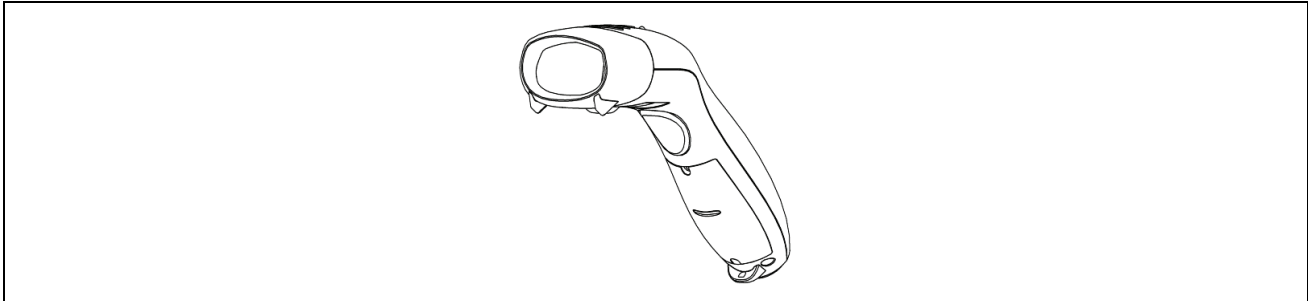


[Buyer's Guide]

Z-3050BT
Wireless Handheld CCD Scanner

USB on Board Version

Standard Device



Standard Accessory

















	PIN-OUT CONFIGURATION			
	RJ 1.	RTS_EIA	RJ 6.	RX_EIA
	RJ 2.	KB Data	RJ 7.	KB Clock
	RJ 3.	PC Clock	RJ 8.	+5V
	RJ 4.	GND	RJ 9.	PC Data
	RJ 5.	CTS_EIA	RJ10.	TX_EIA
Description	Charging and Communication Cradle for Wireless Handheld Scanner			
Barcode	P/N	Remark		
	883-51RS00-020	White housing		
	883-51RS00-021	Black housing		

Optional Accessory

	Description	Charging Cradle for Wireless Handheld Scanner		
	Barcode	P/N	Remark	
		883-51CC00-000	For charging only; White housing	
		883-51CC00-001	For charging only; Black housing	

[Buyer's Guide]

Ordering Information

Barcode	P/N	Model Name	Remark
	88H-50BT00-000	Z-3050BT	White housing w/o cradle w/o cable (device only)
	88H-50BT00-001	Z-3050BT (B)	Black housing w/o cradle w/o cable (device only)
	88H-50BTKP-0C0	Z-3050BT (K)	White housing w/communication cradle w/PS/2 cable
	88H-50BTKP-0C1	Z-3050BT (K)(B)	Black housing w/communication cradle w/PS/2 cable
	88H-50BTR9-0C0	Z-3050BT (R)	White housing w/communication cradle w/RS-232 cable (DCE pin-out)
	88H-50BTR9-0C1	Z-3050BT (R)(B)	Black housing w/communication cradle w/RS-232 cable (DCE pin-out)
	88H-50BTRP-0C0	Z-3050BT (R)	White housing w/communication cradle w/RS-232 cable (DTE pin-out)
	88H-50BTRP-0C1	Z-3050BT (R)(B)	Black housing w/communication cradle w/RS-232 cable (DTE pin-out)
	88H-50BTUB-0C0	Z-3050BT (U)	White housing w/communication cradle w/USB cable
	88H-50BTUB-0C1	Z-3050BT (U)(B)	Black housing w/communication cradle w/USB cable
	88H-50BTKP-0NB	Z-3050BT (K)	White housing w/communication cradle w/PS/2 cable w/o ZEBEX logo
	88H-50BTKP-0N1	Z-3050BT (K)(B)	Black housing w/communication cradle w/PS/2 cable w/o ZEBEX logo
	88H-50BTRP-0NB	Z-3050BT (R)	White housing w/communication cradle w/RS-232 cable (DTE pin-out) w/o ZEBEX logo
	88H-50BTRP-0N1	Z-3050BT (R)(B)	Black housing w/communication cradle w/RS-232 cable (DTE pin-out) w/o ZEBEX logo
	88H-50BTUB-0NB	Z-3050BT (U)	White housing w/communication cradle w/USB cable w/o ZEBEX logo
	88H-50BTUB-0N1	Z-3050BT (U)(B)	Black housing w/communication cradle w/USB cable w/o ZEBEX logo

[Buyer's Guide]

Standard Cable Options

- The standard cable is gray, straight, and 2 meters (6.5 feet) in length.
- The standard cable options include PS/2, RS-232 (either DCE or DTE pin-out), USB and etc.
- 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.

1. Keyboard Wedge Cable (for PS/2)

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

Item Part No. 171-13K100-200

2. RS-232C Cable

DTE-FEMALE DB-9		PIN-OUT CONFIGURATION			
2.	TX	7.	CTS		
3.	RX	8.	RTS		
5.	GND				

Item Part No.: 171-13R421-200

DCE-FEMALE DB-9		PIN-OUT CONFIGURATION			
2.	RX	7.	RTS		
3.	TX	8.	CTS		
5.	GND				

Item Part No.: 171-13R411-200

3. USB Cable

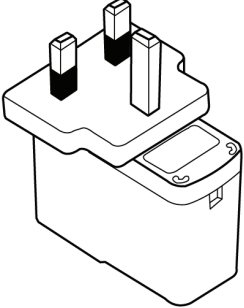
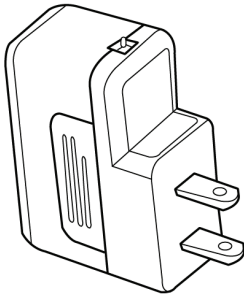
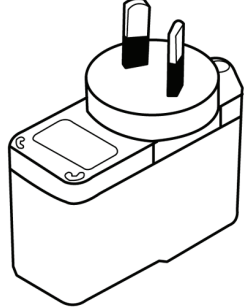
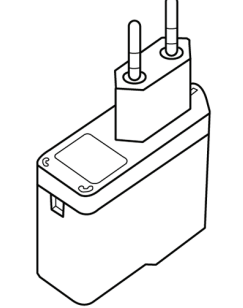
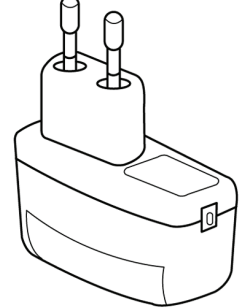
USB TYPE A		USB TYPE A CONNECTOR		FUNCTION	
		1.		VCC	
		2.		D-	
		3.		D+	
		4.		VSS	

Item Part No.: 171-10U302-200

[Buyer's Guide]

Power Adapter

The scanner device is equipped with 2 AA NiMH rechargeable batteries for convenient wireless operation. It requires a minimum of 1A at 9 VDC power at charging and consumes power from the host machine. ZEBEX provides adapters of the following plug types:

UK Plug	US Plug	Australian Plug	European Plug	Korean Plug
				

* The figures are for reference only. The adaptor form factor is subject to change without prior notice.