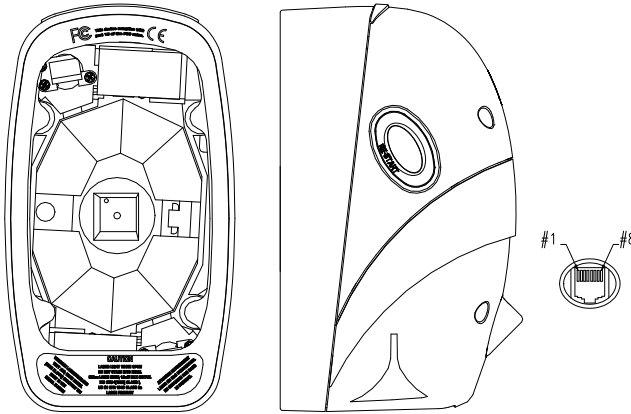


[Buyer's Guide]

Z-6070 Dual-laser Omnidirectional Scanner

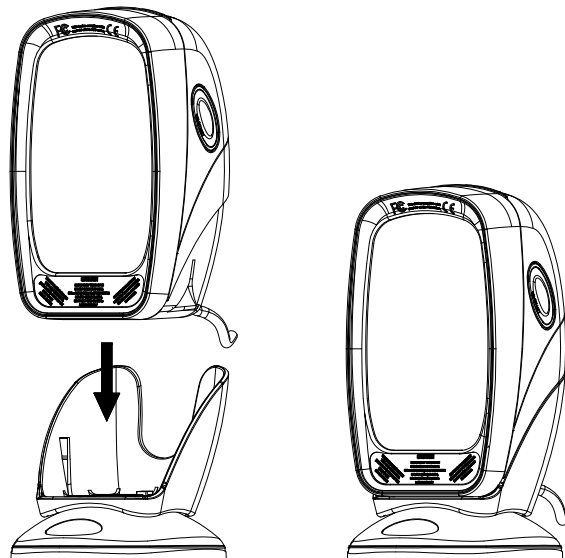
Standard Device



PIN-OUT CONFIGURATION		
PIN	FUNCTION	
	KEYBOARD	RS-232C
1	DC + 5V input	
2	Keyboard Clock	N.C.
3	PC Clock	RTS_TTL
4	Ground	
5	N.C.	TXD_TTL
6	N.C.	RXD_TTL
7	Keyboard Data	N.C.
8	PC Data	CTS_TTL

Barcode	P/N	Model Name	Remark
	886-70BD00-000	Z-6070	White housing w/o stand w/o cable
	886-70BD00-001	Z-6070 (B)	Black housing w/o stand w/o cable

Standard Accessory – Universal Stand



Barcode	P/N	Model Name	Remark
	886-70HL00-000	US-6070	White color
	886-70HL00-001	US-6070 (B)	Black color

Ordering Information

(Universal stand included for standard package)

Barcode	P/N	Model Name	Remark
	886-7000KP-000	Z-6070 (K)	Dual-Laser Omnidirectional Hands-Free Scanner PS/2
	886-7000KP-001	Z-6070 (K) (B)	Dual-Laser Omnidirectional Hands-Free Scanner Black PS/2
	886-7000KP-0N1	Z-6070 (K) (B)	Dual-Laser Omnidirectional Hands-Free Scanner Black PS/2
	886-7000KP-0NB	Z-6070 (K)	Dual-Laser Omnidirectional Hands-Free Scanner PS/2
	886-7000KP-E00	Z-6070 (K) (B)	Dual-Laser Omnidirectional Hands-Free Scanner PS/2
	886-7000KP-E01	Z-6070 (K)	Dual-Laser Omnidirectional Hands-Free Scanner Black PS/2
	886-7000KP-U00	Z-6070 (K) (B)	Dual-Laser Omnidirectional Hands-Free Scanner PS/2
	886-7000KP-U01	Z-6070 (K)	Dual-Laser Omnidirectional Hands-Free Scanner Black PS/2
	886-7000RP-000	Z-6070 (R)	Dual-Laser Omnidirectional Hands-Free Scanner RS232
	886-7000RP-001	Z-6070 (R) (B)	Dual-Laser Omnidirectional Hands-Free Scanner Black RS232
	886-7000RP-0N1	Z-6070 (R) (B)	Dual-Laser Omnidirectional Hands-Free Scanner Black RS232
	886-7000RP-0NB	Z-6070 (R)	Dual-Laser Omnidirectional Hands-Free Scanner RS232
	886-7000RP-E00	Z-6070 (R)	Dual-Laser Omnidirectional Hands-Free Scanner RS232
	886-7000RP-E01	Z-6070 (R) (B)	Dual-Laser Omnidirectional Hands-Free Scanner Black RS232
	886-7000RP-U00	Z-6070 (R)	Dual-Laser Omnidirectional Hands-Free Scanner RS232
	886-7000RP-U01	Z-6070 (R) (B)	Dual-Laser Omnidirectional Hands-Free Scanner Black RS232
	886-7000UB-000	Z-6070 (U)	Dual-Laser Omnidirectional Hands-Free Scanner USB
	886-7000UB-001	Z-6070 (U) (B)	Dual-Laser Omnidirectional Hands-Free Scanner Black USB
	886-7000UB-0N1	Z-6070 (U) (B)	Dual-Laser Omnidirectional Hands-Free Scanner Black USB
	886-7000UB-0NB	Z-6070 (U)	Dual-Laser Omnidirectional Hands-Free Scanner USB
	886-7000UB-E00	Z-6070 (U)	Dual-Laser Omnidirectional Hands-Free Scanner USB
	886-7000UB-E01	Z-6070 (U) (B)	Dual-Laser Omnidirectional Hands-Free Scanner Black USB

[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, and USB cable.
- Special Order Requirement:
ZEBEX is capable of supplying special customized cables, given that customers provide detailed pin configurations. Please contact your sales representative to further discuss the minimum order quantity of the special cables.

1. Keyboard Wedge Cable (for PS/2)

		PIN-OUT CONFIGURATION			
		5DIN (M)		MINI DIN(F)	
DIN	FUNCTION	DIN	FUNCTION		
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.	171-42K102-200				

2. RS-232 Cable

		DTE PINOUT	
		DB-9 (F)	FUNCTION
		2	TX
		3	RX
		7	CTS
		8	RTS
		5	GND
		9	+5 V
Item Part No.	171-42R442-200		

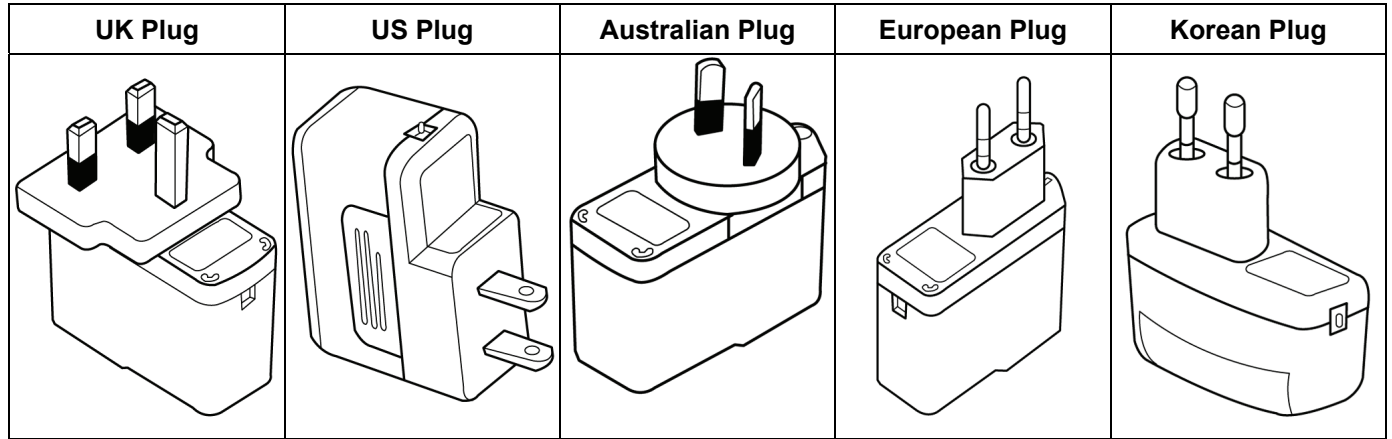
3.USB Cable

		USB TYPE A CONNECTOR	
			FUNCTION
		1.	VCC
		2.	D-
		3.	D+
		4.	VSS
HID USB / OPOS USB	Item Part No.	171-40U322-200	

* Additional software or special firmware may be necessary for activating virtual COM or OPOS USB interface.

Power Adapter

Z-6070 requires a minimum of 270mA 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:



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