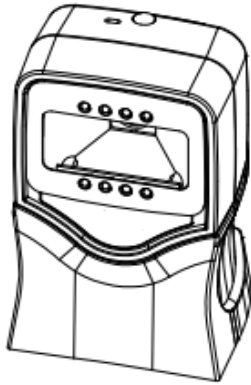


[Buyer's Guide]

Z-6012 GT 2D Image Hands-Free Scanner

Standard Device

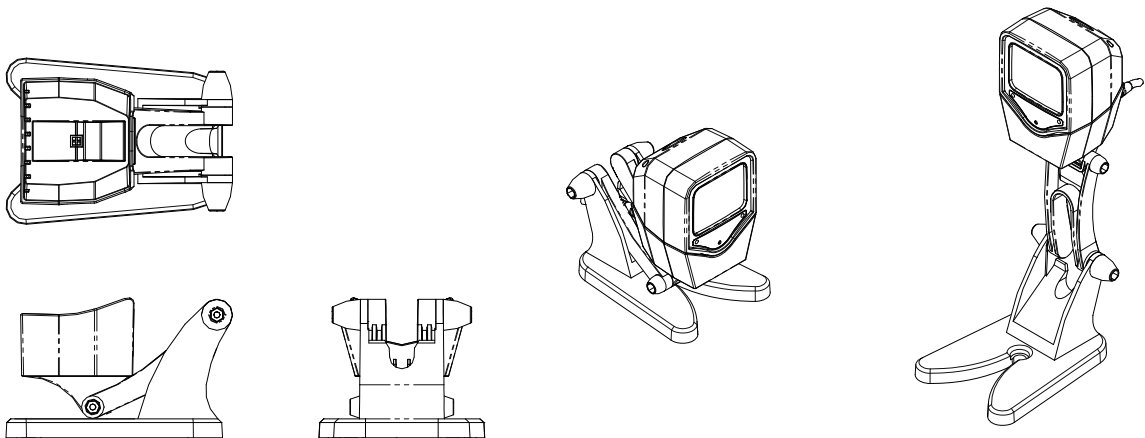


PIN-OUT CONFIGURATION		
PIN	FUNCTION	
	USB	RS-232
1	VBUS	VIN
2		RTS_EIA
3		CTS_EIA
4		TX_EIA
5		RX_EIA
6	D+	
7	D-	
10	GND	GND

Ordering Information

Barcode	P/N	Model Name	Remark
	88F-12GTUB-001	Z-6012 GT(U)(B)	2D Image hands-free scanner Black w/USB cable
	88F-12GTRP-001	Z-6012 GT(R)(B)	2D Image hands-free scanner Black w/RS-232 cable
	88F-12GTUC-001	Z-6012 GT(UC)(B)	2D Image hands-free scanner Black w/USB Type-C cable

Optional Accessory –Adjustable Stand



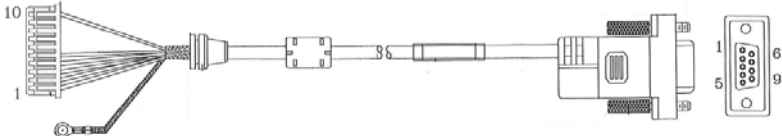
Barcode	Model	Part No.	Remark
	Adjustable Stand	886-10AH00-001	IBM Black Color

[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 RS-232, USB, and USB type C cables.
- Special Order Requirement:: ZEBEX is capable of supplying special customized cable, given that customers provide detailed pin configurations. Please contact your sales representative to further discuss the minimum order quantity of the special cables.


1. RS-232 interface (DTE Pinout) – Power adapter required if host can not provide sufficient power



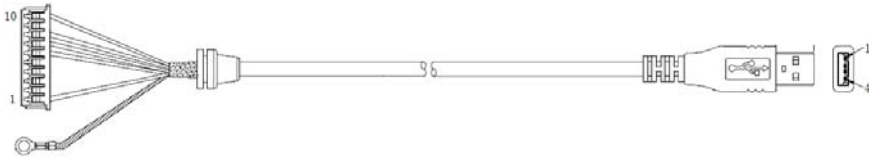
PIN-OUT CONFIGURATION			
PIN	FUNCTION	PIN	FUNCTION
1	N.C.	6	N.C.
2	TXD	7	CTS
3	RXD	8	RTS
4	N.C.	9	+5V Input
5	GND		

Inner of DC-Jack: +5V DC
Outer of DC-Jack: GND

Cable Part Number: 170-51R544-200




2. HID USB / Virtual COM USB/ OPOS USB Cable

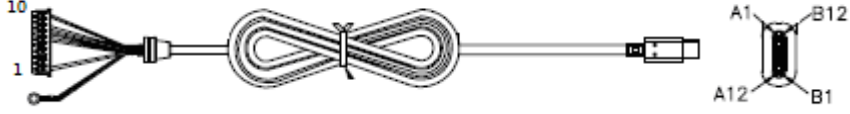


PIN	FUNCTION
1	VBUS
2	D-
3	D+
4	GND

Cable Part Number: 170-53U034-200




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



PIN	FUNCTION
A4, A9, B4, B9	VBUS
A5	CC1
A6	D+
A7	D-
A1, A12, B1, B12	GND

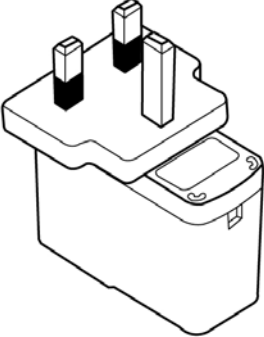
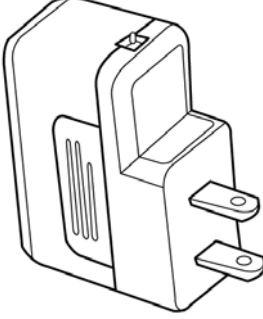
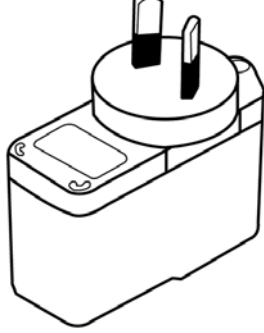
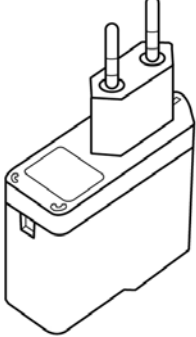
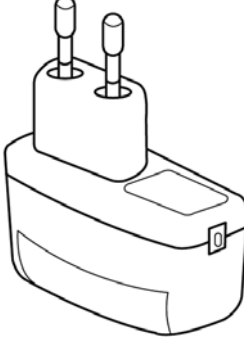
Cable Part Number: 170-53U044-200



[Buyer's Guide]

Power Adapter

Z-6012 GT normally requires 250mA 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	Australian Plug	European Plug	Korean Plug
				

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