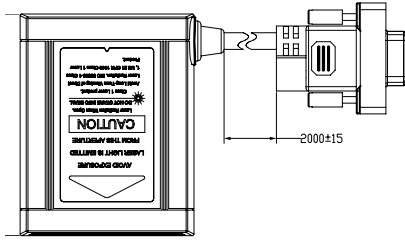


A-52M 2D Image Scan Module

Standard Device



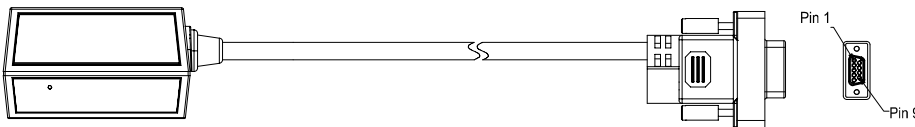
PIN-OUT CONFIGURATION			
1	+5V	2	RTS
3	CTS	4	TX
5	RX	6	KB_DATA
7	PC_CLK		READ_OUT
8	PC_DATA	9	KB_CLK
10	GND		TRIGGER

MODEL NO	P/N	Barcode	REMARK
A-52M	880-520000-001		STD Device in Black Housing
A-52M (R)	880-5200R9-001		STD Device w/ RS-232 Cable
A-52M (U)	880-5200UB-001		STD Device w/ USB Cable

Standard Cable Options

- RS-232C interface uses detachable cable
Please select a suitable cable from the following options

DTE Pin-Out

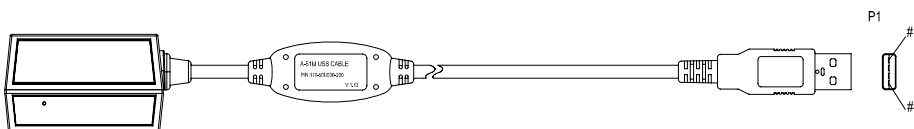


PIN-OUT CONFIGURATION			
2.	TX	7.	CTS
3.	RX	8.	RTS
5.	GND	9	+5V Input

Item Part No 170-50R445-200

- USB Interface with Type A detachable cable

USB TYPE A



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

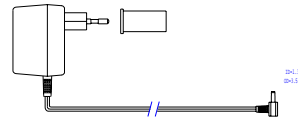
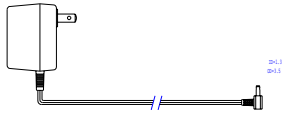
Item Part No 170-52U030-150

NOTE:

- Due to the fact that some machines do not strictly adhere to the IEEE standard for RS-232C communications, it is possible that our cable list does not contain a cable suitable for specific machine. It is possible to order these special cables from ZEBEX, under the conditions that the specific pin configuration details will be made available to ZEBEX and that a minimum order quantity may be respected.
- Length of the cable is 6.5 feet (2 meters).

Optional Accessories

Power Adapter



Part No.	Barcode Symbology	Plug	Output	Applicable Regions
11S-500050-001		England Plug	5 VDC 1mA	England
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