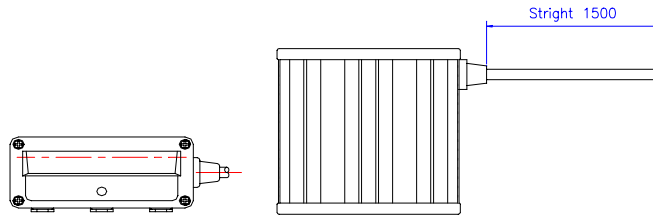


A-62M CCD Scan Module

Standard Device



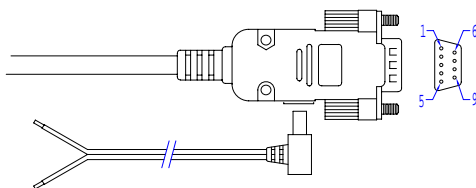
Product name	Order P/N	Barcode Symbology	CONNECTOR TYPE
A-62M	880-6200ML-001		For multi-interface without connector use(TYPE 1)
A-62M	880-6200R9-001		RS-232 CABLE DB-9(F) With DC-JACK(TYPE 2)
A-62M	880-6200RP-001		RS-232 CABLE DB-9(F) Without DC-JACK(TYPE 3)
A-62M	880-6200R2-001		RS-232 CALBE DB-25(F) With DC-JACK(TYPE 4)
A-62M	880-6200DM-001		KB-wedge cable for PC/AT & PS/2 use(TYPE 5 & 6)

Standard Cable Options

TYPE 1

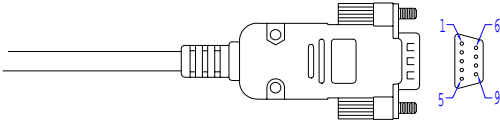
PIN-OUT CONFIGURATION				
COLOR	FUNCTION		COLOR	FUNCTION
	Keyboard	Wand		
BLACK	PC DATA	Data out	GREEN	RTS
BROWN	PC CLOCK	N.C.	PINK	RX
RED	+5V		RED	+5V
ORANGE	GND		ORANGE	GND
WHITE	External trigger input. A low signal applied to this pin will activate trigger on		WHITE	External trigger input. A low signal applied to this pin will activate trigger on
YELLOW	KB CLOCK	N.C.	PURPLE	TX
DEEP GREEN	KB DATA	N.C	BLUE	CTS

TYPE 2



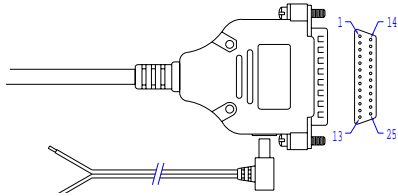
PIN-OUT CONFIGURATION			
2.	TX	7.	CTS
3.	RX	8.	RTS
5.	GND		
INNER OF DC-JACK:9VDC			
OUTER OF DC-JACK:GND			

TYPE 3



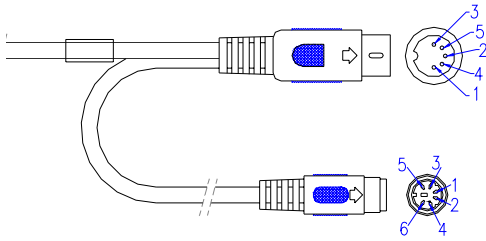
PIN-OUT CONFIGURATION			
2.	RX	7.	RTS
3.	TX	8.	CTS
5.	GND	9.	+5V

TYPE 4



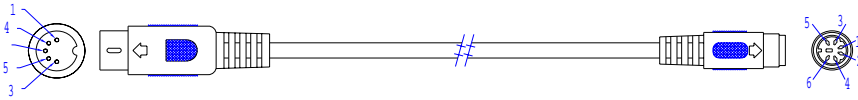
PIN-OUT CONFIGURATION			
2.	RX	5.	RTS
3.	TX	7.	GND
4.	CTS	16.25	+5V Input
INNER OF DC-JACK:9VDC			
OUTER OF DC-JACK:GND			

TYPE 5



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

TYPE 6



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