

1022 BARCODE SLOT READER

Dimension

DB9F Pin No.	Signal
1	No Connection
2	Data
3	No Connection
4	No Connection
5	No Connection
6	No Connection
7	Gnd
8	No Connection
9	+5Vdc@60mA



Electrical	Voltage	5V+/-10%			
	Power Consumption 1022 WM, 1022W Operation (Maximum) (Typical)	<50mA <35mA	Power Consumption 1022k, 1022R Operation (Maximum) (Typical)	<70mA <50mA	
Environmental	Temperature(operating)	0°C~40°C			
	Temperature(storage)	-20°C~60°C			
	Humidity	5%~95% (non-condensing)			
Physical	Weight (1022WM)	38g(cable not included) OEM Module	TTL Wand Emulation		
	Weight (1022W)	89g(cable not included)	TTL Wand Emulation		
	Weight (1022K)	130g(cable not included)	K-B Wedge		
	Weight (1022R)	144g(cable not included)	RS232		
	Color	Black			
Software Features (decoder)	Symbology Supported	Code 39?Full ASCII Italy Pharma Code French Pharma Code Industrial 2 of 5 Interleave 2 of 5 Matrix 2 of 5 EAN8	EAN8 with ADDON2 EAN8 with ADDN5 EAN13/UPCA EAN13/UPCA with ADDON2 EAN13/UPCA with ADDON5 UPCE UPCE with ADDON2	UPCE with ADDON5 Codabar Code 93 Code 128 MSI Plessey EAN 128	UPCA UPCA with ADDON2 UPCA with ADDON5
Configuration Feature	Programmable Feature	Code ID, Prefix Code, Postfix Code, Length Code, Buzzer volume Barcode type, and frequency, ISBN/ISSN/CLSI/UK Plessey conversion, keyboard layout Inter-character delay, Scanning mode, Terminal type, Language type, Time out, Baud rate, Data bit, Full/Half duplex,...			
	Data Editing Mode	Three editing formats are supported Following conditions can be programmed; code type, date length, matching string and location. Data can be divided into 6 fields. Five additional fields can be programmed for each editing format. User programmable field transmission sequence.			
Indicator	Buzzer(Optional)	Tone and volume programmable			
	LED	Red Color for Good Read; Green Color for Status			
Optical	Light Source	Infra-Red(940nm)Visible Red(660nm)			
	Resolution	0.15mm			
	Card Thickness	0.5-1.5mm			
	Minimum PCS	0.5			
	Scanning Speed	100-1000 mm/sec			
	Scanning Position	11 mm from slid bed (7.5&13.5mm available)			
Approvals	●FCC class-A, ●CE				