

BS-915BU

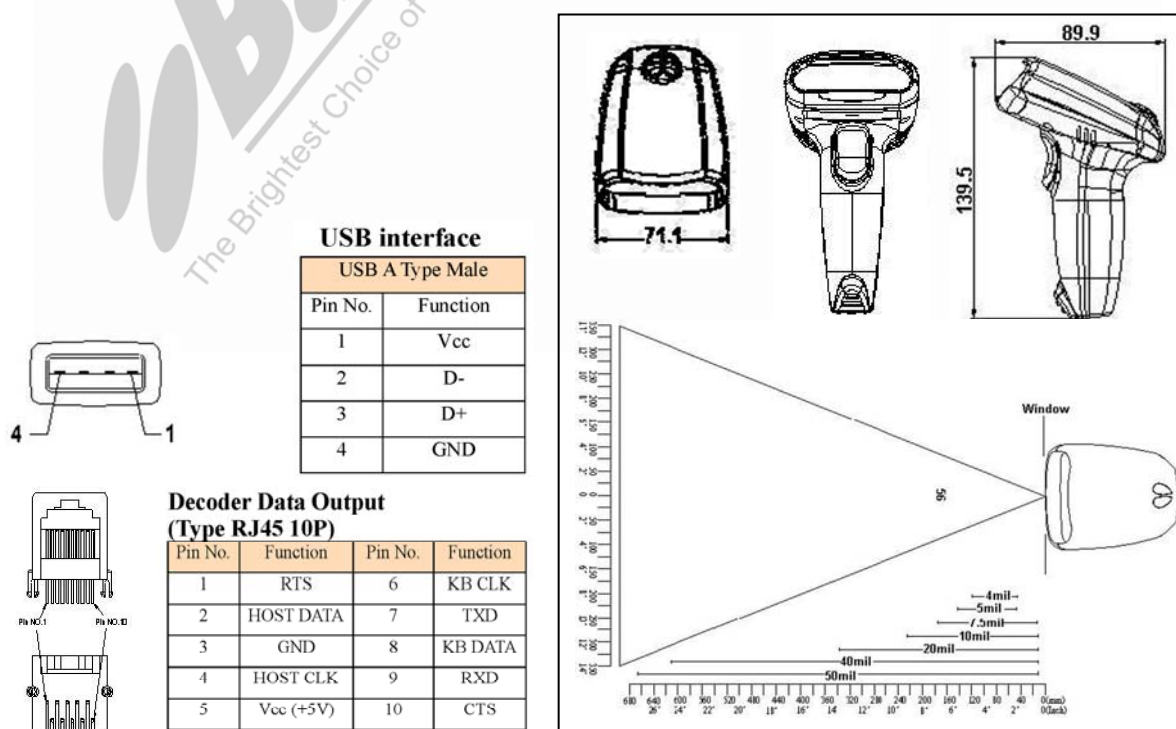
BayLan Barcode Handheld USB Interface New Design Laser Gun Scanner



Excellent value for popular barcode reading: Released the competitive laser Scanner for popular barcode application which is growing rapidly and wide used nowadays. BS-915 offers high scanning performance supporting 650mm scanning distance and up to 0.3 Print Contrast Ratio.

User Friendly and PnP design: It is the ergonomic and light weigh design laser gun but built with extra-large trigger for your maximum comfort every day use. The intuitive scanning and plug and play design can be used directly with your computer without additional device.

Built with professional decoder: The decoder of BS-915 supports nearly all of 1D barcode symbologies (including EAN 128 code and GS1 Data bar), integrating with unique software program and ISP function. It is allowed to program continuous mode for hand free operation.



Specifications are subject to change without prior notice with advancement in technology.

SPECIFICATIONS

Optical	
Width of Window	700mm@50mil
Light Source	650±10 nm (25°C)
Sensor	Laser Diode
Scanning Speed	48 ±2 scans/sec
Depth of Field	650mm@50mil
Ambient Light	7000 Lux Max.
Reading Performance	
Symbologies	All UPC/EAN/JAN,EAN128 Code, Code 39, Code 39 full ASCII,Code32/ Intalian Pharmacy, Code 128 Codabar/NW7, Interleave 25, Industrial 25, Matrix 25, MSI/PLESSEY Telepen, Code 93, Code 11, China Postage Code 26, LCD25, GS1 DataBar
Resolution	4 mil @ PCS 90%
PSC	0.3 PCS value @20mil code 39
Electrical	
Interface	USB
Connector	RJ45 10 pins
Voltage	DC +5V ±5%
Operating Current	65mA
Standby Current	40 – 45mA
Operating Environment	
Operating Temperature	0°C to 50°C (32°F to 122°F)
Storage Temperature	-20°C to 60°C (-4°F to 140°F)
Relative Humidity	5 to 95% non condensing
Material	ABS Plastic & Rubber
Weight	Approx 135g
Dimension	139.5 x 89.9 x 71.1mm
Durability	
Drop Test	100cm (40inch) Drop on Concrete Surface
Life Time	Light Source: 40,000 hours; Trigger Switch: 1,000,000 times; MTBF: 20,000 hours

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