



BS-360

BS-360 Compact and cost-effective

Omni-Directional Laser Scanner

A Valued as the Desirable Laser Scanner for Your Business



Special features

- ✓ 24 lights, 2000 scans, 6 directions
- ✓ Supports up to 300mm scanning distance
- ✓ Desk-top and cubic design
- ✓ User friendly and replaceable cable for different interface
- ✓ Adjustable Sleep mode

Ordering Information:

BS-360M: Omni-directional laser, 24-light, 2000 scan, PS2 BS-360R: Omni-directional laser, 24-light, 2000 scan, RS232 with power adapter BS-360U: Omni-directional laser, 24-light, 2000 scan, USB

1. Flexibility and Connectivity

BS360 is a lower-power consumption laser scanner and built-in the advanced technology and components, which supports the individual interface among KBE, RS232, USB and power USB at the same cost. It is interface cable changeable.

2. Compact and small foot print base

BS360 is bundled with our design stand for hand free operation at the space-concerned working environment. BS360 actually can be for Kiosk, any type application of mounting just by removing the stand.

3. Strong Scan Capability

The unique design of scan pattern on BS360 provides with high scan performance for most of 1D barcode symbologies and advanced GS1 Databar codes.

Built-in special program called as Star on our decoder which can discriminate the poor-printing or fragmented barcode code.

4. Laser safety

BS360 complies with safety standards IEC825-1(1993) for a Class I laser product. It also complies with US 21CFR1040 as applicable to a Class IIa laser product.





Technical Specifications

Model	BS-360 series	Input Voltage	+5V DC	
Optical		Operating Current	250mA	
Light Source	650 nm visible laser diode	Cable Length	2M straight	
Scan Pattern	24 lines, 6 directions	Beeper	7 tones or no Beep	
Scanning Speed	2,000 scans/sec	Environment		
Depth of Field	300 mm @ 13mil PCS 90%	Operating Temperature	$re 0^{\circ}C \sim 40^{\circ}C$	
Ambient Light	4,800 Lux Max. @ Direct sun light	Storage Temperature	$-20^{\circ}\mathrm{C} \sim 60^{\circ}\mathrm{C}$	
Reading Perform	·	Relative Humidity	20% to 95% (Non-condensing)	
Symbologies	EAN/UPC A/ UPC E/JAN + Add-on,	Physical		
~,	ISBN, ISSN, Code 128, EAN 128, Code	Material	ABS Plastic	
	93, Code 39, Code 32, Codabar,	Weight	130g (without stand)	
	Interleaved 2 of 5, MSI-Plessey, fully	Dimension	46 (L) x 62(W) x 67(H)mm	
	RSS, GS1 DataBar compliance (symbol	Mounting Hole	3-M3X0.5	
	1-9)			
Resolution	5mil @ 0.9 PCS EAN13			
PCS	30% @ EAN13	₽ ₽		
Electrical				
Interface	PS2, RS232, USB	* <u>* L</u>		
Connector	RJ-48, 10 pins			

PIN ASSIGNMENTS

Keyboard interface

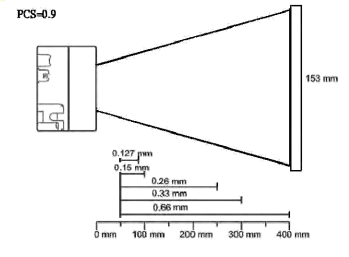
Mini D	OIN 6 MALE	Mini DIN 6 FEMAL	
Pin No.	Function	Pin No.	Function
1	HOST DATA	1	KB DATA
3	GND	3	GND
4	Vcc (+5V)	4	Vcc (+5V)
5	HOST CLK	5	KB CLK

RS-232 interface

DB 9 Female				
Pin No.	Function			
2	RXD			
3	TXD			
5	GND			
7	RTS			
8	CTS			
9	VCC (+5V)			

USB interface

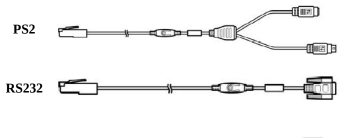
	U				
	Pin No.	Function			
	1	Vcc (+5V)			
	2	DATA-			
	3	DATA+			
	4	GND			
9			₹,		



Interface Cable

USB

P





Birch is a trademark of Birch Technology U.S.A. Inc All other products, brands or companies are trademarks or registered trademarks of their respective companies. Specifications are subject to change without prior notice Contact us for details