

### BD-388II

# BD-388118

Laser-Like Long range CCD scanner is even Simpler

More Powerfully More Easily

# The Enhanced, Upgraded and More Powerful Linear Long Range scanner



# 1. Excellent value for popular barcode reading

With the rapidly growing and wide application for barcode symbology application, Birch released the enhanced linear imager long range CCD scanner which offers laser-like and high performance barcode reading: 300 scans/second, 260mm scanning distance for all of barcode reading including EAN 128 code and GS1 data bar.

# 2. Multiple 4-in-1 interface in one scanner

BD-388II is built with Keyboard, RS232 USB and Wand interface. It supports use replaceable interface cable by RJ45 phone jack; different interface can be interchangeable just by changing cable. It is simplified installation and integration and good to lessen your inventory load.

It supports to connect RS232 interface directly to your PC by Pin 9 with 5V power without external power adapter.

# 3. User Friendly and PnP design

The Intuitive scanning and plug and play design can be used directly with your computer without additional device. Furthermore, the ergonomic and gun type design body offers maximum comfort for every day use.

# 4. Built with professional decoder

BD-388II is built with enhanced scan rate and faster decoding (increased 20% more speed) ability. It supports USB downloading/ uploading and re-set functions.



# **Ordering Information:**

BD-388IIM: Linear long range scanner, PS/2 cable, Black or Beige

BS-388IIR: Linear long range scanner, RS-232 cable, Black or Beige

BS-388IIU: Linear long range scanner, USB cable, Black or Beige

HDR-5P: High stand/hand free holder, Black or Beige



# **Technical Specifications**

Model **BD-388II** series

**Optical** 

100 mm @ 20mil, PCS 90% Width of Window

**Light Source** 

Sensor Linear CCD Sensor Scanning Speed 300 scans/sec ±10%

**Depth of Field** 260mm @ 20mil, PCS 90%

**Ambient Light** 100,000 Lux Max. @ Direct sun light

**Reading Performance** 

All UPC/EAN/JAN, EAN128 Code, **Symbologies** 

Code 39, Code 39 Full ASCII, Code32 /

Italian 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

**PSC** 0.45 PCS value

Electrical

Interface RS232, KB, USB Connector RJ 45C 10Pins DC +5V ±5% Voltage **Operating Current** 165 - 175mA **Standby Current** 30 - 45 mA

**Environment** 

**Operating Temperature**  $0^{\circ}$ C to  $50^{\circ}$ C ( $32^{\circ}$ F to  $122^{\circ}$ F) **Storage Temperature**  $-20^{\circ}$ C to  $70^{\circ}$ C ( $-4^{\circ}$ F to  $158^{\circ}$ F) **Relative Humidity** 20% to 95% (Non-condensing)

**Physical** 

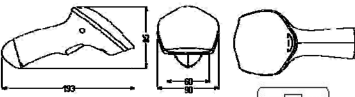
Material ABS Plastic & Rubber

Approx 130g Weight **Dimension** 193 x 90 x 85(mm)

**Durability** 

**Drop test** 100cm (40inch) Drop on Concrete Surface Life Time Light Source: 40,000 hours; Trigger Switch:

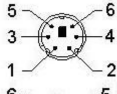
1,000,000 times; MTBF: 20,000 hours

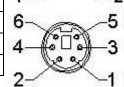


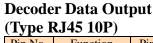
### PIN ASSIGNMENT

#### **Keyboard interface**

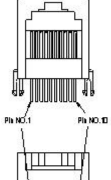
Mini DIN 6 MALE		Mini DIN 6 FEMAL	
Pin No.	Function	Pin No.	Function
1	HOST DATA	1	KB DATA
3	GND	3	GND
4	Vcc (+5V)	4	Vcc (+5V)
5	HOST CLK	5	KB CLK

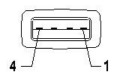


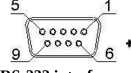




<u>(-JF )</u>				
Pin No.	Function	Pin No.	Function	
1	RTS	6	KB CLK	
2	HOST DATA	7	TXD	
3	GND	8	KB DATA	
4	HOST CLK	9	RXD	
5	Vcc (+5V)	10	CTS	



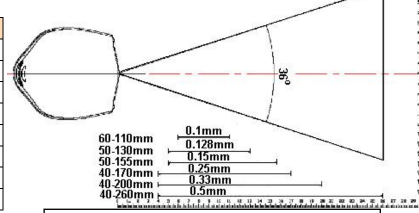




#### **USB** interface **RS-232** interface

USB A Type Male				
Pin No.	Function			
1	Vcc			
2	D-			
3	D+			
4	GND			

DB 9 Female		
Pin No.	Function	
2	TXD	
3	RXD	
5	GND	
7	CTS	
8	RTS	
9	Vcc/+5V	
Power Lead	Vcc/+5V	





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