

inateck®

BCS60-HD 2.4G Wireless Barcode Scanner



19-inch Scanning Range; Able to Identify All 1D Barcodes

Superior motion tolerance allows one-pass scanning for barcodes under all conditions.



✓ Tainted



✓ Diameter 20mm



✓ Resolution 3 Mils



35m Transmission Range

1,000m²Covering Area



將軍條碼

One Charging

15

Days
Working



Upon testing by Inateck, under the laser auto-off mode, if the BCST-60 scans 5000 barcodes each day, it can work for 15 days continuously.

6ft. (1.8m) Anti-shock

3.5mm~6.5mm thick TPU shield brings you Industrial Level Anti-shock



Plug & Play

Out of Box, No Drivers Needed.



Inventory Mode



Step 1

Scan the corresponding barcode listed in the instruction manual to enter inventory mode;

Step 2

Scan bulk scanning barcode: Supports scanning up to 5000 barcode at a time;

Step 3

Upload data to your device.



Transportation

Warehouse

Retail

Product Specification

PHYSICAL CHARACTERISTICS

Model Number	Inateck BCS60-HD
Material	PC+TPU
Size	Length 92mm*Width 69mm* Height 162mm
Weight	200g
Color	Black
Voltage	DC 5V
Battery Capacity	2600mAh

PERFORMANCE CHARACTRISTICS

Light Source	Laser LED 655 ± 5nm
Sensor	Linear image sensor
EEPROM	256K, can store thousands of barcodes
Applicable Barcodes	Codabar, Code 11, Code 128, Code39, Code 93, EAN-8, EAN-13, ISBN, ISSN, MSI,UPC-A, UPC-E, IATA 25, Industrial 25 / Standard 25, Interleaved 25,Matrix 25, China Postal Code,FedEx,USPS, code 32, VIN
Resolution	3mil
Decode Rate	220 times/s
Decode Mode	Single-Line Aiming
Scanning mode	Automatic mode /Manual mode
Nominal Working Distance	4~40cm
Scan Width	400mm @ 400mm
Print Contrast	20%
Decode Angles	Roll 30o,Pitch 75o,Yaw 80o
Cylinder Horizontal Scan	Diameter 20mm
Indication	Buzzer, LED
Interfaces	USB
Radio Frequency	2.4---2.4835 GHz
Transmission Rate	1Mbps
Wireless Range	35m
Continuous Scanning times	180000 times
EMC	CE , FCC, RoHS, FDA, IEC62133, UN38.3

USER ENVIRONMENT

Operating Temp.	0 a 50° C / 32 a 122° F
Storage Temp.	0 a 50° C / 32 a 122° F
Operating Humidity	20-85% (non-condensing)
Storage Humidity	20-85% (non-condensing)