



## **BR600-C**

# 

#### Consistent, fast and accurate

Posway BR600-C CMOS barcode scanner can fast and accurately read dirty barcode, damaged barcode plicated barcode, applies to different applications.

#### Support barcodes on various materials

Posway CMOS barcode scanner (Linear Image scanner), not only can read the 2D & 1D barcodes on printed paper, but 2D & 1D barcodes on mobile phone and computer displays, silver paper with reflective material, and barcode surface with water and ice.

#### Superior decoding performance

Posway BR600-C barcode scanner can reach 350+50 scans per second, fast and accurate.

#### Perfect process design and ultimate experience

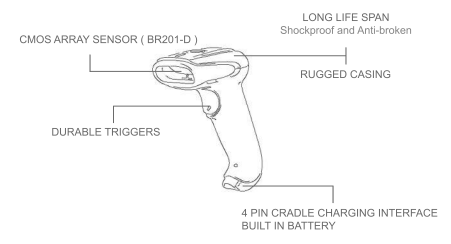
Posway BR600-C uses imported ABS material, high quality rubber is a good buffer against impact. Nice design makes it different and popular. It applies to cashier for mobile payment and Logistics & Express.

#### Long life span

Shockproof and Anti-broken. Posway BR600-C barcode scanner, after 1.8 drop onto concrete surface floor, still works well.

#### Famous brand C&k button

Posway barcode scanner uses world famous brand C&k trigger button, even after 15,00,000 times trigger, it still works normally.



#### Product details

Posway barcode scanners are compatible with almost all common systems, as Windows, Android, Mac OS, IOS, Linux etc.

Posway barcode scanners support multiple keyboard language: USA, Germany, French, Italy, Spanish, Turkey, Belgium, Brazil Czech and so on.

Support Custom Function: such as add a prefix/suffix, delete the last four characters, interlaced upload data...

Support self-upgrade, as no limitation for Keyboard Cash.

32 Bite CPU, the scanning speed is up to 350+50 times per second, highly efficient, and greatly improves the working efficiency.

Posway barcode scanners are play and pluy, no need to manual install driver

Can be adjusted the working mode of barcode scanner according to your own needs, as continuous reading or single reading, scan the same barcode or not, delay the time to upload data or not....

Posway barcode scanners apply to registry office of the airport/train station, hospitals, warehouses, supermarkets, retail stores, libraries, catering, logistics, express delivery, etc.

Support multi-barcodes, such as: 1D: UPC/EAN,Code 128, Code 39, Code 93, Code 11, Matrix 2 of 5, Interleaved 2 of 5, Codabar, MSI 2D: QR, PDF417, Datametrix













**CMOS Technology** 

CMOS readers use an

row in the head of the

Each sensor measures

the intensity of the light

Each individual light

sensor in the CMOS reader is extremely small

and because there are

hundreds of sensors lined

up in a row, a voltage pat-

tern in a barcode is gener-

der by

tern identical to the pat-

sequentially measuring

the voltages across each

sensor in the row. The im-

portant difference between

a CMOS reader and a pen

or laser scanner is that the CMOS reader is measur-

ing emitted ambient light

from the barcode whereas

pen or laser scanners are

measuring reflected light of a specific frequency

originating from the scan-

ner itself.

ated in the rea

immediately in front of it.

reader.

array of hundreds of tiny light sensors lined up in a



#### PHYSICAL CHARACTERISTICS

Dimensions 70 mm H x95 mm W x168 mm(L\*W\*H)

Weight 130q

**ENVIRONMENTAL** 

**Ambient Light** fluorescent light 4000 lx max, direct sun light 80,000 lx

max, white light 4000 lx max

-20°C to 60°C / -4°F to 140°F **Operating Temperature** Storage Temperature -40°C to 80°C /-40°F to 176°F

Humidity 5%-90%

**Shock Drop Test** 1.5m drop onto concrete surface

**ELECTRICAL** 

USB HID KEYBOARD/USB VCP Interface

Voltage Requirement 5VDC±10% **Current Consumption** Max:280mA

Battery 2000mAh (Lithium)

**OPTICAL CHARACTERISTICS** 

Photo Sensor CMOS array sensor Sensor Resolution 752X480 pixels Aim Light Source Red Bar LED white LED\*1 Light Source

**SCANNING PERFORMANCE** 

Scan Rate Up to 350 Scans / second

Scan Angle Pitch angle: ±65°

> Skew angle: ±60° Tilt angle: ±180° Min X Dimension 2D:10ml(0.25mm) 1D:5mil(0.127mm)

> 25%UPC/EAN 13 (13mil) **Print Contrast** 

Field of View 34°(H),26°(V)

#### SUPPORTED BARCODE SYMBOLOGIES

1D: UPC/EAN, Code 128, Code 39, Code 93, Code 11, Matrix 2 of 5, Interleaved 2 of 5, Codabar, MSI, 2D: QR, PDF417, Datametrix

Micro QR Code

Maxi Code

PDF417

Data Matrix









EAN-13



UPC-A



UPC-E



EAN-8





### **Box contains**



Barcode Scanner















RoHS



Data Cable