



RUGTEK CD-3200BT
1D/2D & QR CODE SCANNER

The CD 3200 BT is a 2D QR Barcode scanner offering connectivity options of Bluetooth or Wi-Fi. Bringing in features such as Bi-Coloured LED lights for indicators and One-to-one pair mode, this scanner will be a perfect store gadget that helps with day-to-day tasks without any trouble.

Specifications

Image(Pixels) : 1280 pixels(H)*800 pixels(V) 1Million Pixels

Light Source Aiming : 617 nm LED illumination: 6500K LED

Barcode Decode : 2D : QR Code, Data Matrix, PDF417, Aztec, Maxicode, Hanshin Code, etc.

1D: UPC/EAN/JAN, UPC-A & UPC-E, EAN-8 & EAN-13, JAN-8 & JAN-13, ISBN /ISSN,

Code 39 (with full ASCII), Codabar (NW7), Code 128 & EAN 128, Code 93, Interleaved 2 of 5 (ITF), Addendum 2 of 5, IATA Code, Code 32 (Italian Pharmacode), RSS 14, RSS Limited, RSS Expanded

Depth of Field : 40-200mm @ UPC/EAN 13mil, PCS=90%; 20-250mm @ QR 20mil PCS=100%

Scan Angle : Elevation angle 65° / corner 30° / declination 55°

Field of view : 34° horizontal and 28° vertical

Read Resolution : ≥ 4 mil

Print Contrast : ≥ 25%

Visual Indicator : Bi- color LED Lights , Buzzer & Vibration

Communication Interfaces/Distance : USB (HID-KBW or Virtual Serial Port) , Bluetooth 4.0 Max 80 mtrs
in Open Space , One to One Pair Mode

Memory : 512 KB (Stores 5,000 EAN Code), Direct Scan or Inventory Mode

Power/Battery : 5VDC, 400 mAh/2200mAh Continuous 36hrs scanning in full charge, USB Charge & Scan at same time

Dimension/Weight : 173mm(L)*67mm(W)*94mm(H)/190g

IP Level & Light Level : IP54, 3mtrs drop durability / On 100,000 LUX

Environmental parameters : Operating temperature -20°C~+60°C Working humidity 5%~95% non-condensing

Accessories : Optional Stand (Auto Sensor)

Application : CD 3200 BT - Retail, Hospitality, Logistics & Industry

Contact us



Source and Process Solutions,
No. 1433, 2nd Floor, Pipeline Road,
West of Chord Road, 2nd Stage,
Mahalakshimpuram, Bangalore — 560086
Karnataka, India



+91 080-41483787
+91 6366 880 942/43/44/45



contact@sourceandprocess.in



www.sourceandprocess.in