

HENEX

CCD WIRED BARCODE SCANNER HC-3206 CCD

Plug and play,easy to operate.

Decode rate reach 350 times/second.

High-pixel sensors to read various complicated 1D codes.

Use Complete dust-proof design to meet more applications.

Ergonomic design, comfortable operation, it is not easy to fatigue.

Supports to read screen barcodes, such as mobile phones and computers.

Blue LED indicator and loud buzzer sound, can quick feedback reading recodes.

APPLICATION

Mainly used in business,payment,health care,tobacco,some industries,etc.



HC-3206 CCD TECHNICAL SPECIFICATION

 OS Windows iOS / Android	 Image Sensor CCD	 light source 617 high-brightness LEDs	 Scan Mode Handhand (Manual) / Handfree (Automatic)	 Scan Rate 350 scans per second
 Scan accuracy 0.1mm(4mil)@Code 39, PCS=90%	 Print Contrast More than 25%	 Visual Indicator Blue LED Lights , Buzzer	 Interfaces HID USB、RS-232	 Scan Angle Elevation angle 65° Turn angle 30° Off-angle 55°
 Transmission Mode Wired Transmission	 Dimension L x W x H 174*66*94 (mm)	 Weight 185g (With cable)	 Cable Standard 1.8M straight	 Case Material ABS+PC
 Firmware Update Computer online upgrade	 Power parameter Input Voltage: 5VDC±5% Working current: 70mA (Typical value)	 Environmental parameters Operating Temperature: -20°C--+ 60°C Working Humidity: 5% to 95% relative humidity, non-condensing Storage Temperature: -40°C--+70°C Electrostatic protection: ±8 kV (Direct discharge) Ambient brightness: 0~100,000Lux Drop Resistance: 2M IP: IP52		 Safety regulations CE (EN 55032:2015; EN 55035:2017), ROHS, BIS, EN62368-1:2014+A11:2017 FCC PART 15 CLASS B
 Scan distance 40-120mm @ Code39 4mil PCS=100%; 30-350mm @ EAN 13mil PCS=100%;	 Decoding Capability 1D: UPC/EAN/JAN,UPC-A & UPC-E,EAN-8 & EAN-13, JAN-8 &JAN-13, ISBNISSN, Code 39 (with full ASCII), Codabar (NW7), Code 128 & EAN 128,Code 93, Interleaved 2 of 5 (ITF),Addendum 2 of 5, IATA Code,MSI/Plessy, China Postal Code,Code 32 (Italian Pharmacode),RSS 14,RSS Limited, RSS Expanded, etc.			

Optional configuration

