

# 2D Wireless Barcode Scanner

### HC-3208R Cradle









Bluetooth



2.4G







USB&RS232

Certificate

**Application field** 

tobacco, warehouse, etc.

Mainly used in logistic, health care,

### **Features**

- Read 1D and 2D code on screen and paper.
- Easy and fast to pairing and uploaded data via cradle.
- Ergonomics unique design, comfortable operating sense.
- Support charge in Cradle or typeB cable.
- Super battery capacity is up to 2200mAh.
- Charge time is 4 hours and continuous scanning time is 24hours.
- Support double firmware upgrade online: wireless and decoder.
- Communication model: 2.4G, bluetooth and typeB cable.
- Support offline storage mode, storage capacity up to 380000 characters.
- Communication distance(open air): 2.4G:100meters, Blutooth: 40meters.
- Three LED indicator: Green(decoder light) Red(charge light), Blue(Connection success).
- Support screen display (1.44 inch color screen), real-time observation of battery power, communication status and each batch of bar code data. (optional).

# Tachnical Chacification

lechnical Specification	
OPERATIONAL PARAMETER	
Image (pixels)	640 pixels(H)*480 pixels(v)/1280 pixels(H)*800 pixels(V) optional
Light Source	Aiming:617 nm LED ;illumination:4000K LED
Image Sensor	CMOS
Scan Speed	30fps/s
Depth of Filed	40-200mm@UPC/EAN13mil PCS=90%; 20-250mm@QR 20mil PCS=100%
Scan Angle	Elevation angle 65°/Tilt angle 30°/Declination 55°
Field of view	34° horizontal, 28° vertical
Read Resolution	More than 4 mil
Print Contrast	More than 25%
Visual Indicator	Blue LED Light,Red charge light, Buzzer and vibration
Communication model	2.4G , blue BLE4.0 and TypeB
Communication Distance	2.4G: 100meters (open air) ,Bluetooth: 40meters (open air)
Memory capacity	Up to 512000bits (38000 EAN 13 codes)
PHYSICAL CHARACTERISTICS	
Dimension H x W x L:	$Scanner: 175 mm*66 mm*90 mm (L*W*H) \ \ Cradle: 122 mm*94 mm*75 mm (L*W*H)$
Weight	Scanner:202g Cradle:194g
Cable	Standard 1.5M straight

Material ABS + PC

### **POWER PARAMETER**

Input Voltage 5VDC±10% Working current 400mA

#### **ENVIRONMENTAL PARAMETER**

Operating Temperature -20°C~+60°C

Working Humidity 5% to 95% relative humidity, non-condensing

Storage Temperature -40°C~+70°C

Light Levels 0~100,000Lux(Daylight)

**Drop Durability** Designed to withstand 2 Meters drop

#### **BARCODE TYPES**

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, MSI/ Plessy, China Postal Code, Code 32 (Italian Pharmacode), RSS 14, RSS Limited, RSS Expanded

2D: QR Code, Data Matrix, PDF417, Aztec, Maxicode, GS1 DataBar stack, Micro QR, DOTCODE.