# NITA 2000R

# 20008

## Wireless Laser Barcode Scanner

## >2000R

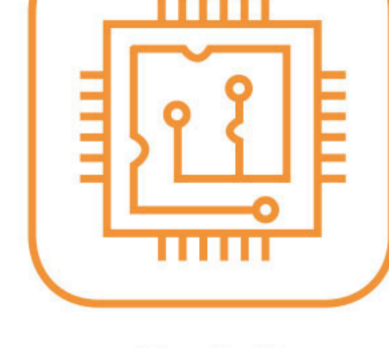




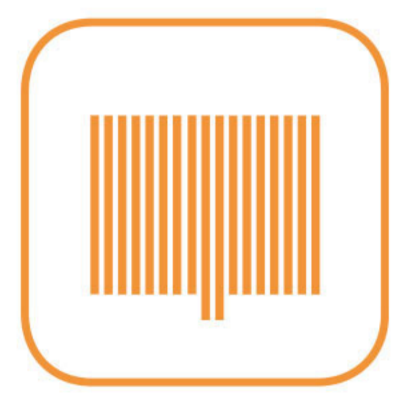












1D code



Bluetooth 2.4G

Wireless

Certificate

## Features

- •Using high speed scan module can decode all 1D code.
- Ergonomic design, very comfortable operating sense.
- Red and Blue Led indicator, buzzer and motor shake.
- Large capacity battery, can continuous use more than 24hours.
- Three working model Immediate, Auto Memory and Inventory.
- Can set offline inventory mode, the storage capacity is 512000 bits.
- The air communication distance is 80meters with automatically stored.

## Technical Specification

OPERATIONAL PARAMETER	
Light Source	Visible Laser Diode 650nm
Depth of Filed	0-280mm@UPC/EAN0.33mm PCS=90%

Scan Angle: Elevation angle 65°/Tilt angle 30°/Declination 55°

Scan Rate: 300scans per second

Minimum Resolution 0.1mm(4mil)@ Code39, PCS=90% (Customizable 3mil)

Print Contrast: More than 30% (UPC/EAN 100%)

Scan Model: Single line

Visual Indicator: Red and Blue colored LED Lights, Buzzer and motor shake

Communication Method: 2.4G,Blue BLE4.0(Optional)

Communication Distance: 80meters at the open air

#### PHYSICAL CHARACTERISTICS

Dimension: 173mm\*67mm\*94mm(L\*W\*H)
Package Box size: 220mm\*70mm\*95mm(L\*W\*H)

Weight: 190g

Material: ABS + PC

### POWER PARAMETER

Input Voltage 5VDC±10%

Working current 85mA

### ENVIRONMENTAL

Operating Temperature 0°C to 50°C

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

Storage Temperature -20°C to 60°C

Light Levels 0~4,000Lux(Fluorescence),0~100,000Lux(sunlight)

Drop Durability Designed to withstand 5Meters drop

#### DECODE CAPABILITY

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.

