

BT-4115 1D 433 Laser Barcode Scanner

Wireless Barcode Scanner Supports

Features:

Using NXP MCU decoding microarrays, software super error correction

Automatic sleep, wake up one-button function, automatic power saving feature

Built-in ultra-stable income received antenna

CPU Precise control scanning speed of up to 260 times per second, the highest

The use of large-capacity industrial-grade cylindrical lithium polymer battery, you can use more than 48 hours

Dust shock and drop interference with high reliability 433 long-distance data transmission

Wireless base can use when stents can achieve continuous scanning gun features

Type 433Mhz wireless barcode scanner

Input Voltage 5V DC, $\pm 0.25V$

DC Current 25mA(operating); 95mA(Max peak); 250mA(charging)

Light Source 650nm visible Laser diode (1D)

Laser Safety Level China GB Class II, EN60825-1

Decoding speed 150 times/second

AngleTolerance Skew $\pm 60^\circ$; Pitch $\pm 65^\circ$; Roll $\pm 42^\circ$

Resolution 4mil

Wireless Contact Radius Limit 300 meters

1D Code Types UPC-A, UPC-E,EAN-8, EAN-13, EAN-ISBN/ISSN, Code 39, Code 39(Full ASCII), Industrial 2 of 5,Interleave 2 of 5, Matrix 2 of 5,Codabar, Code 128,Code 93,Code 11 MSI/Plessey, UK/Plessey, UCC/EAN 128, China Post Code, GS1 Data Bar (formerly RSS) etc.

Alert Mode Indicator and Buzzer

Interfaces USB, RS232, PS2

Trigger mode Manual, Consecutive Scanning

Mode setting Set by scanning functional barcodes or by cradle keys

Temperature $-18^\circ C \sim 55^\circ C$ (working); $-40^\circ C \sim 60^\circ C$ (storage)

Humidity 5%~90% (Non-condensing)

Shield Materials ABS+PC

Shock proof withstand multiple drops from 1.8m to concrete surface

Dust & Water proof IP52

Battery Performanceit can work 45hrs consecutively or can last 1 week at normal working time after a 4hrs power charge (full)

Weight 129g

