

Wireless Bluetooth Scanner 880G



Technical indicators:

Power supply: voltage: DC 3.6-4.2V (lithium battery), current: 50mA (work); 0mA (standby); 100mA (peak);

Undervoltage alarm voltage 3.8V, low power sleep voltage 3.6V. Normal work Scanner gun is blue, low voltage sweep indicator light is red;

terminal charge instructions: the voltage is not full of red, the voltage is full of blue;

transmission mode: random upload, the data is not lost, inventory three modes;

2.4G center frequency, automatic frequency hopping;

wireless transmission distance: open to 200m;

Data storage capacity: 2000 data or 20K data characters;

light source: the wavelength of 650nm \pm 10% of the red, power <20mW;

Scan depth of field: 0-550mm (1.0mm density bar code test value);

can identify the angle: up and down: 70 °, about: 70 °;

barcode contrast: \geq 30%;

Reading accuracy: \geq 3mil;

decoding rate: 200 times / sec;

Bit error rate: 1/800 million times;

electrostatic rating: contact discharge: 9KV, air discharge 15KV;

temperature and humidity environment: the use of temperature: -10 °C to 50 °C, storage temperature: -20 °C to 60 °C, humidity: 5% -95% RH condensation;

seismic capacity: through the 1.8m free landing test;

supported by the type of bar code: EAN / JAN-8,13; UPC-A; UPC-E; CODE-128; CODE-93; RSS-Standard, Limited, Expanded; CODE-39; Inter-Leaved 2/5; Standard 2/5; Matrix 2/5; Industrial 2/5; China-Post; MSI; MSI-PLESSEY; CODE-BAR; CODE-11;

Precautions:

When using the scanning gun, please confirm the voltage to meet the technical requirements, must not be higher than the target requirements;

Do not use your eyes on your eyes;

Use protective glasses if it is likely to be exposed to corrosive, chemical or other potentially hazardous substances, toxic and high-pressure substances,

Please note:

Read the instructions carefully before using to confirm the use of the environment.