

Ju-Pu ZEBEX Z-6030 barcode scanning platform

Ju-Pu ZEBEX Z-6030 barcode scanning platform 32 using laser scanning line, so that scanning speeds of up to 2400 times / second, high-speed scanning and accurate decoding. ZEBEX developed Z-SCAN hardware decoding technology for accurate real-time identification decoding, greatly improved the scanning speed and accuracy. simple operation and increase efficiency. by regulating the level of the base to adapt to a variety of different needs. with a sleep mode, you can save power, extend product life. keyboard interface, serial, USB, simulation interface better suited to a variety of different needs.

Ju-Pu ZEBEX Z-6030 barcode scanning platform parameters in detail

Performance parameters

Light Source 650 nm visible laser diode

Scanning distance 0 -- 200 mm

Scanning window 128 @ 200 mm of King depths

Scan Mode 24 mesh wire

Scanning frequency 2400 times / sec

Scan angle 7 scanning direction

Minimum resolution code 5 mil @ contrast ratio more than 90% of print (code 39 yards []

Print contrast 40%UPC/EAN 100%

Indicator light (LED) Two-color LED (green and red)

Sound conditioning Adjustable audio and tone

Communication Interface Keyboard, RS Keyboard, RS -232C, USB 1.1

Physical parameters

Height 245.0 mm

Thickness 75.0 mm

Width 150.0 mm

Weight 1.0KG9 including stents) 700G (Without stand)

Data line 2 m straight

Tilt Forward 15 degrees, 27.5 degrees back

Power Parameters □

Input voltage DC – 9V

Power 4.0 Watts

Current 450 mA

Laser safety CDRH Class IIa: IEC 60825-1: Class I CDRH

Electromagnetic Compatibility CE & FCC DOC compliance

Environmental parameters

Operating temperature $0 \,^{\circ}$ C \cdot C

Storage temperature $-20 \,^{\circ}$ C $-60 \,^{\circ}$ C $(-4 \,^{\circ}$ F $- 140 \,^{\circ}$ F)

Humidity 5% ~ 95% RH (non-condensing)

Ambient Light The largest 4000 LUX (fluorescence)

Seismic capacity From 1 m Concrete floor height can be dropped to the normal work