The cheapest Laser Wired Barcode 3d Gun/Scanner Brand Yumite YT-760L portable ultrasound scanner

Easy Using Easy Setting Plug and Play

We are the barcode scanner factory located in shenzhen, china. We can provide various kinds of barcode scanner.

Such as: wireless/wired laser barcode scanner, wireless/wired CCD barcode scanner, scanner moudle, Bluetooth barcode scanner, 2.4G/433MHz barcode scanner, 2D barcode scanner, Omnidirectional barcode scanner.

There are 7 seasoned hardware and software engineer in our research department and our factory director have 20 years working experience in the barcode scanner industry. Depend on the strong research ability, all of the Scanning engine and decoding software is developed by ourself.

We sincerely hope we will have nice cooperation and work together to create a brilliant future!

Wireless Transmitting Distanc (without barrier) — Infrared induction distance -Optical Source 650nm Visible red light diode Image Resolution  $\geq$ 4mil Minimum Contrast  $\geq$  30% Barcode Types "UPC/EAN/JAN,UPC/EAN with supplementals∏ UCC/EAN128,Code39,MSI,Code11,Code39 Full ASCII, Code39 Trioptic, Code128, Code128 Full ASCII Codabar, Code93, Discrete 2 of 5 IATA, RSS vanrians, Codabar, chinese 2 of 5, Interleaved 2/5, Interleaved 2 of 5, International general dimensional barcodes Decoding Speed 100times/s Barcode Sensitivity Tilt ±65° Rotate ±42° Deflection  $\pm 60^{\circ}$ Data Interface Port RJ-45 Mechanical and Electric Performance Size(Length x Width x Height)  $156 \times 64 \times 91$  mm Weight (except cable) 108g Indicator Siren and LED light Battery Capacity ----Max.Power 450mw Working Voltage DC5V Current Max.Curren 90ma Working Current 62ma Stand-by Current 71ma Sleeping Current — Charging Current 450ma Accessory List Data line USB data line(1.8m) Receiver —

Drive CD —— Operation Manual 1 Piece Charging Cradle —— Environmental Parameter Storage Temperature -40°C ~ 60°C Working Temperature 0°C ~ 50°C Relative Humidity 0 ~ 95% Height Range 1.5m IP Rating: IP52

Certificates: CE,RoHS,EMC,LVD[]ISO9001:2008[]ISO14001:2004











