



Features

The Qian Tiaoma QLL1701 Barcode Scanner is completely compatible with a multitude of 1D Barcodes, including UPC / EAN, Code 128, among others.

Ease-of-Use

Activate its continuous scan mode for simple, easy to use hands-free auto-scanning that won't require any trigger presses or follow the included instructions to set up hands-free scanning operation.



Plug And Play

You won't need to install any apps or software, just plug and play. USB connectivity, as well as RS232 and RS485 compatibility.





Qian Barcode Scanner Tiaoma, Laser OLL1701



TECHNICAL SPECIFICATIONS (QLL1701)

Dimensions L: 2.63" x W:3.81" x H: 6.49" Inches

Weight 0.39 Lbs
Indicator Beeper, LED
Operation Temperature -4° -149°C
Ambient Light Up to 80,000 lx

Electrical Characteristics Input Voltage: DC 5V±10%, Current: Max:120mA

Interface SupportedUSB HID KEYBOARD/USB VCPOptical CharacteristicsLaser: 650nm visible laser diode

Scanning Angle PITCH ANGLE:±35°; SKEW ANGLE:±75°; TILT ANGLE:±40°

Min. Resolution 0.127/5mil (PCS 0.9)

Decode Capability EAN13, EAN8, UPC A, UPC E, CODABAR(NW-7), CODE 39, CODE 93, INTERLEAVED,

20F5, STANDARD 20F5, MATRIX 20F5, CODE 128, EAN/UCC 128, CODE 11, CHINESE POST

Decoding Rate 100 scans/second± 20 scans/second

Decoding Depth of Field

Symbology-Resolution-Nearest-Farthest: Code 39-4mil - 1.181" Inches - 2.755", Inches

Code 39 - 6mil - 1.181" Inches - 5.511" Inches, Code 39 10mil - 5.118" Inches - 7.87402" Inches, Code 39 - 12mil - 6.692" Inches - 11.811" Inches, EAN13 - 13mil - 0.3937" Inches

11.811" Inches, Code 39 - 20mil - 5.905" Inches - 27.55" Inches

EAN 7500462624668