

Bežični bar kod čitač M-3100



T: +385 1 30 98 900,
F: +385 1 30 98 915
E: info@1klik.com.hr,
W: www.1klik.com.hr

Foshan Xincode Electronics Technology Co., Ltd.

www.xincode.com Contact: Aileen Email: xincode01@gmail.com Skype: xincode01

Product Name: Laser Barcode Scanner
Model NO. : M-3100

As a high-performance laser barcode scanner, M-3100 has the features of high scanning speed and easy to use. It has several built-in interfaces. You just need to change over and set up before use. The highlight bicolor LED and 85DB beep sound will meet the needs of working under the noisy environment. It's suitable for wharf, airport, commerce, logistics, medical service, etc. The unique top cover design is convenient for OEM for customers. M-3100 is your first choice to improve working efficiency.

Technical Parameters	
Light source	Visible laser 650nm
Error rate	1/5,000,000
Safety	According to national laser safety standard Class2
Barcode type	1D barcode like UPC-A, UPC-E, EAN-13, EAN-8, ISBN/ISSN, Code 39, Codabar, Interleaved 2 of 5, Industrial 2 of 5, Matrix 2 of 5, Code128, Code 93, Code 11, MSI/PIESSEY, UK/PLESSEY, UCC/EAN128 code, etc.
Supported interfaces	Built-in PS/2 keyboard, RS-232 serial, standard 2.0USB interface
Trigger mode	Trigger buttons, automatic successive scanning, automatic scintillation scanning
Baud rate	RS232baudrate: 2400-38400
Bar width	Minimum 0.1mm(4mils)
Depth of scanning field	2-9cm(0.1mm bar width);3-40cm(0.3mm bar width)
Scanning speed	150times/sec
Scanning distance	10-600mm Elevation angle 60°; Inclination angle 45°
Operating temperature	-20℃ -50℃
Storage temperature	-20 C-60 C
Operating humidity	0-95%
Storage humidity	5%-95%
Input voltage	DC 5V±5%
Operating current	50ma(operating mode);30ma(standby mode);100ma(maximum peak)
Quiescent current	20mA

Foshan Xincode Electronics Technology Co., Ltd.

www.xincode.com Contact: Aileen Email: xincode01@gmail.com Skype: xincode01

Shock resistance	Pass 1.5m free fall test
Electromagnetic interference	According to en8001,par1 standard
Dustproof waterproof	According to iec529,ip42 standard
Scanner size	LxWxH: 20cm x 6.5cm x 5.8cm
Shell material	ABS+PVC+PC
Language	Support many different languages

