

ESCÁNER INALÁMBRICO XL-9529



Especificaciones técnicas

Light Source	Red Light, LED, 625nm±10nm	Size	L × W × H:186mm × 66mm × 108mm
Scan Pattern	Single Scan & Manual & Continuous	Charge Mode	Wireless charging
Working Frequency	433 MHz ISM frequency	Weight	280g
Communication distance	Up to 600m at open places	Material	ABS+PC
Scan Precision	1D:5mil 2D:6mil(Datamatrix)	Voltage	2200 mAh/DC 12V
Depth of Scan Field	50-260mm(EAN-13,13mil) 60-285mm(PDF417,15mil)	Operating Current	300mA/35mA
Scan Angle	360° & 65° & 55°	EMC	CE & FCC DOC compliance
Support Interface	RS232, PS2 and USB	Operating Temperature	- 10°C to 50°C
Print Contrast	30% UPC/EAN 100%	Storage Temperature	- 20°C to 60°C
Mention Pattern	Buzzer, Indicator	Humidity	5% to 95% relative humidity
Cable	Standard 2M straight	Shock	2M drops
Decoding Capability	1D: Code128, EAN-13, EAN-8, Code39, UPC-A, UPC-E, Codabar, Interleaved 2 of 5, ISBN/ISSN, Code 93, UCC/EAN-128, GS1 Databar 2D: PDF417, QR Code, DataMatrix		