

WELL 5500 Image Scanner

With auto sensor, with stand Easy to operate, plug and play Decode rate reaches 300 times/second Actively indentify the 1D barcode on screen Support manual, continuous and automatic scanning Widely used in mobile payment, including Alipay and Wechat pay



PERFORMANCE PARAMETER

CPU	32Bit ARM
Scan Type	Linear Image
Scan Pattern	1500 Pixel image
Decode Rate	300 times per second
Scan Precision	4mil/0.1mm@pcs90%, code39
Scan Depth of field	3-330mm (13mil, pcs90%) 3-220mm (10mil)
Tilt	±30°
Elevation Angle	±65°
Deflection Angle	±55°
Support Inferface	USB, KBW, RS232
Print Contrast	10% UPC/EAN 100%
Mention Pattern	Buzzer, Indicator
Scan Mode	Trigger & continuous scanning & Automatic
Size	L x W x H: 170mm x 68mm x 98mm
Weight	150g
Material	ABS + PC
Cable	Standard 2M straight
Voltage	5VDC
Operating Current	120mA
Static Current	25mA
Light source	CCD 625nm
EMC	CE & FCC DOC compliance
Operating Temperature	-20°C to 60°C
Storage Temperature	-40°C to 85°C
Humidity	5% to 95% relative humidity, non-condensing
Light Levels	Daylight, 0-100,000Lux
Shock	Designed to withstand 1.5M drops
IP Class	IP52



Decoding Capability

EAN13, EAN8,UPC A,UPC E, Codabar(NW-7), Code39, Code93, Interleaved 2 of 5, Matrix 2 of 5, Code128, EAN/UCC 128, CODE 11, Chinese Post,GS1

BENEFICIOS DE NUESTROS PRODUCTOS





Federal Communications Commission CE

