



M-6D

桌上型一維二維條碼掃描器



JMC M-6D 桌上型一維二維條碼掃描器

產品特色:

1. 針對零售業作業環境需要設計，縮小機身體積，不佔空間。
2. 支援多種一維條碼二維條碼。
3. USB 介面，模擬鍵盤輸入，隨插即用。
4. 可讀取手機螢幕條碼，適用各種 QR Code 應用。
5. 支援多種作業系統，免安裝驅動程式(XP, Win7~Win10, Linux, Mac)

Picture Sensor		640*480 CMOS			
Performance Parameters	Capacity	1D	EAN-8, EAN-13, EAN-13 2 add-on, EAN-13 5 add-on, ISSN, ISBN, UPC-A, UPC-E, Code11, Code 32, Code 39, Code 93, Code 128, Codabar, Industrial 2 of 5, Interleaved 2 of 5, Matrix 2 of 5, GS1-128, GS1 DataBar (RSS14) , GS1 DataBar Limited, GS1 DataBar Expanded		
		2D	PDF417, MicroPDF417, MicroQR, Data Matrix, QR, Aztec		
	Depth of Field	Tested Code		Minimum	Maximum
		5mil code39		1cm	15cm
		UPC 13mil		1cm	33cm
		20 mil Code39		1cm	40cm
			20 mil QR Code	1cm	28cm
	System Compatibility		Linux, Android, Windows XP, 7, 8, 10, MACOS		
	Decode Accuracy		Code 39 4mil		
	Code Available		1D, 2D Codes printing on Paper or film or screen		
	Scan Rate		30 Fps		
	Scan Pattern		Automatic induction continuous scan		
	Keyboard support		American-English, French, Italian, German, Spanish, Turkish Q, Belgian (French), English		
Barcode output editing		support adding prefix and suffixes, hidden characters			
Symbol Contrast		20%			
Scanning Angle		Horizontal : ±70° Vertical: ±60° Rotated: ±360°			
Human-computer interaction	Indicator light		Red & Black indicator light		
	Buzzer		Start Tips, Reading code tips		
Environment Parameters	Drop		Design to withstand 1.5 M drops to concrete 3 times		
	Environmental Sealing		IP54		
	Working Temperature		-20-55℃		
	Conserve Temperature		-20-60℃		
	Working Humidity		5-95% Non-Condensed		
	Conserve Humidity		5-95% Non-Condensed		
	Environment Light		0-70000LUX		
Physical Parameters	Net Weight		400g		
	Packing Weight		528g		
	Data line length		180CM(±3CM)		
	Host Size(L*W*H)		98.5*98.5*147.3mm		
	Packing Size(L*W*H)		180mm*168mm*121mm		
	Interface		USB(Drive free)		
	working voltage		5V		
	USB	Standby current		133mA/0.665W	正荃科技有限公司 TEL: 02-2918-9661 service@correct.com.tw www.correct.com.tw
Working current		133mA/0.665w			
Working current(Max)		175mA/0.875W			