

ESCÁNER DE CÓDIGO DE BARRAS 2D DE ESCRITORIO TM-9080C



Light Source	Red LED (Lighting) Color Temperature 650nm LED	Size	L × W × H: 88×53×153(mm)
CPU	32-bit Processor	Weight	220g(Including cable)
Scan Mode	Continuous Scan	Case Material	ABS+PC
Image Size	640x480 Pixel	Input Voltage	DC 5V
Scanning Speed	60 fps/s	Current	<175mA(Working Current), <145mA(Stand-by Current)
Mobile Tolerance	1.5m/s	Indicator	Tone and Volume adjustable
Mnimum Resolution	≥ 4mil	Interface	USB-HID、RS-232、USB-VCP
Scanning Direction	Omnidirectional	Cable	Straight 2m
Scanning Angle	Deflection360° Inclination ± 65° Rotation ± 60°	Temperature	-10ℳ ~50ℳ (Operating), -20ℳ ~60ℳ (Storage)
Decoding Depth	0~160mm@(13mil UPC/EAN 100%,PCS=90%)	Humidity	5% to 95% (non-condensing)
Light Levels	0~5000Lux (fluorescence), 0~100,000 Lux (sunlight)		
Decoding Capability	1D: Codabar, Code39, Code32, Interleaved 2 of 5, Industrial 2 of 5, Matrix 2 of 5, Code93, Code128, GS1-128, UPC-A, UPC-E, EAN 8, EAN 13, GS1 DataBar(RSS14), GS1 DataBar Limited, GS1 DataBar Expanded, etc 2D: PDF417, Micro PDF417, QR Code, Micro QR, Data Matrix, Aztec Code, Maxicode, Hanxin code		