

HY-8190TPLW

Barcode scanner

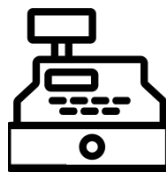
2D Bluetooth wireless



Features:



Quick scan
Precise identification



Scan to Pay
Product code/Payment



Auto Sensing
Scan for convenience



2.4G & Bluetooth
Multi-device adaptation

Application: Scanning and cashing in supermarkets, logistics, etc



HY-8190TPLW 2D Bluetooth wireless

Parameter :

Performance Characteristics	
imaging sensor	CMOS
Image(Pixels)	300,000 Pixels
Scanning speed	280Times/second
Light Source	617nmLed
lighting	white light LED
Print Contrast	30% minimum reflective difference
Wireless distance	50M Empty (depending on the environment)
Bluetooth distance	15M (depending on the environment)
Memory	4MB
Interfaces Supported	USB (HID-KBW, Virtual serial port) RS232
Decode Capability	
1D	EAN,UPC,Code 39,Code 93,Code 128,UCC/EAN 128, Codabar, ISSN, ISBN,GS1 Databar,GS1 Composite Code,Code 11,Industrial 25, MSI-Plessey Standard 25,Plessey, Matrix 2 of 5, ITF-6,ITF-14, Interleaved 2 of 5,
2D	QR Code, Data Matrix, PDF417,Aztec, Maxicode
User Environment	
Operating Temperature	-20℃~+50℃
Storage Temperature	-40℃~+70℃
Humidity	5%to95% Relative humidity,non-condensing
Seismic resistance	Designed to withstand 1.5m(6) drops
Ambient Lighting	0~86000LUX
Decode Ranges	
EAN-13 5mil Paper high density code	10--50mm
EAN-13 13mil paper long bar code	10-180mm
Q R CODE WeChat Pay Code	10-350mm
Reading accuracy	≥5mi
Physical Characteristics	
Dimensions	100(L)*100(W)*165(H)mm
Weight	Scanner336g Packing486g
Prompting mode	Buzzer LED
Input Voltage	DC5V
Operating Current	150MA
Application scope	
Express Logistics Supermarket chain Manufacture An institution etc	

