

HY-20T27LW

Barcode scanner 2D Bluetooth Wireless



Features:



Megapixel
Precise identification



1D 2D Code
Cscreen code



Durable
1500mAh battery



2. 4G+Bluetooth
Wireless transmission

Application: Logistics, retail, warehousing, healthcare, etc



HY-20T27LW 2D Bluetooth Wireless

Parameter :

Performance Characteristics	
Image(Pixels)	1 megapixel
Scanning speed	350 times/second
Light source	Aiming630nmLED; Illumination:6500K1ED
Roll/Pitch/Yaw	360°, ±55°, ±55°
Print Contrast	≥25%minimum reflective difference
Radio Frequency	2.4G~2.483 GHZ Compatible Bluetooth
Wireless distance	50M (Open distance)
Bluetooth distance	15-30M (Open distance)
Reading accuracy	≥3MIL
Decode Capability	
1-D	EAN13, EAN-8, UPC-A, Code39, Code93, Code128, codabar (nw-7), ISSN, ISBN, GS1-atabar, GS1-128 Composite Code, Code 11, Industrial 25, MSI Plessey, etc, ITF-6, ITF-14, Rss, China Post, interleaved 2 of 5
2-D	QR Code, Data Matrix, Maxicode, PDF417, Aztec, Maxicode, Hanxin, Etc.
User Environment	
Operating Temperature	-20°C~+50°C
Storage Temperature	-40°C~+70°C
Humidity	5%~95%Relative humidity, non-condensing
Seismic resistance	Designed to withstand 1.5m(6)drops
Ambient Lighting	0~10000LUX
Decode Ranges	
Code 39 4mil Paper high density code	60-110mm
Code 39 110mm paper long bar code	110mm-240mm
QR 1200bytes paper big bar code	50-140mm
Physical Characteristics	
Dimensions	164(L)*65(W)*98(H)mm
Weight	scanner182g Packing 120g
Input Voltage, Operating Voltage	DC 5V, DC 3.3V
Operating Current, Standby Current	220MA, 25MA
Application scope	
Express Logistics Supermarket chain Manufacture An institution etc	

