

HY-20T6WD-433

2D Wireless scanner

Megapixel, Remote transmission



Features:



Megapixel
Precise identification



1D 2D Code
Screen code



433G Wireless
Multi-functional base



Durable
2200mAh battery

Application: Logistics and warehousing, manufacturing, etc



Parameter :

Performance Characteristics	
Wireless band	433GHz
Image (Pixels)	1 Megapixel
Scanning speed	350 times/second
Reading accuracy	≥3MIL
Light Source	Aiming630nmLED; Illumination:6500K1ED
Wireless distance	100-300M (Open distance)
Memory	4MB
Print Contrast	≥25% Minimum reflective difference
Roll/Pitch/Yaw	360°, ±55°, ±55°
Interfaces Supported	USB (HID-KBW, Virtual serial port) RS232 TYPE-C
Decode Capability	
1-D	EAN13, EAN-8, UPC-A, Code39, Code93, Code128, codabar (nw-7), ISSN, ISBN, GS1-Databar, 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
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	0~100000LUX
Decode Ranges	
EAN-13	50mm-155mm (13mil)
Code128	30mm-120mm (5mil 8 byte)
QR Code	25mm-190mm (20mil 16 byte)
Data Marix	50mm-90mm (10mil 20 byte)
PDF 417	30mm-90mm (6.67mil 7 byte)
Physical Characteristics	
Dimensions	170mm*68mm*90mm (lampstand206mm*87mm*64mm)
Weight	scanner 182g lampstand 166g Packing120g
Input Voltage, Operating Voltage	DC5V, DC3.3V
Operating Current, Standby Current	220MA, 25MA
battery	2200MA
Application scope	
Express Logistics Supermarket chain Manufacture An institution etc	

