

# HY-10T18WD

## Barcode scanner

### 2D Wireless



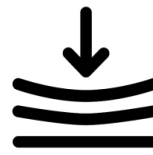
## Features:



**Quick scan**  
Precise identification



**1D 2D Code**  
Cscreen code



**Durable**  
Shockproof and drop-resistant



**2.4G Wireless**  
Multi-functional base

## Application: Warehousing, logistics, manufacturing, retail, etc



# HY-10T18WD 2D Wireless

## Parameter

Decode Capability	
Image(Pixels)	500,000 pixels
Scanning speed	300 times/second
recognition accuracy	≥4MIL
Light Source	Aiming630nmLED;Illumination:6500KIED
Print Contrast	≥25%minimum reflective difference
Roll/Pitch/Yaw	360°,±55°,±55°
Wireless band	2.4G
Wireless distance	50M (Open distance)
Memory	4MB ( 280000byte )
Interfaces Supported	USB, 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℃~+50℃
Storage Temperature	-40℃~+70℃
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)
Code39	30mm-120mm ( 5mil 10byte )
QR Code	25mm-190mm (20mil 16byte )
Data Marix	50mm-90mm ( 10mil 20byte )
PDF 417	30mm-90mm (6.67mil 7byte )
1D Minimal resoluton	4mil
2DMinimal resoluton	≥5mil
Physical Characteristics	
Dimensions	170mm*68mm*90mm(Lampstand 206mm*87mm*64mm)
Weight	scanner 182g lampstand 166g Packing120g
Input Voltage, Operating Voltage	DC5V, DC3.3V
Operating Current, Standby Current	220MA, 25MA
Application scope	
Express Logistics Supermarket chain Manufacture An institution etc	

