

HY-6000S

Barcode scanner

2D Wired



Features:



Image-based
code reading



Payment collection
Scanning sensitivity



Voice broadcast
High volume



Plug and Play
Wired connection

Application: Receiving payments in supermarkets, restaurants, pharmacies, etc



HY-6000S 2D Wired

Parameter

Performance Characteristics	
Imaging sensor	CMOS
Sensor pixel	300,000 pixels
Light Source	617nmLED
lighting	White light
Print Contrast	≥25% minimum reflective difference
Scanning speed	260times/second
Interfaces Supported	USB (HID-KBW, Virtual serial port) RS232
Work pattern	Induction mode
Scanning angle	Corner 360°, Elevation±55°, Drift angle±55°
Decode Capability	
1-D	CODE128
2-D	QR Code
User Environment	
Operating Temperature	-20°C~+50°C
Storage Temperature	-40°C~+70°C
Humidity	0%~95% Relative humidity,non-condensing
Seismic resistance	Designed to withstand 1.5m(6)drops
Ambient Lighting	0~100000LUX
Decode Ranges	
Code 128 7mil Paper high density code	10-30mm
QR CODE WeChat Pay Code	30-170mm
Reading accuracy	1D≥6mil
The depth of field can be adjusted according to the customer's application. performance may be impacted by bar code quality and environmental conditions.	
Physical Characteristics	
Dimensions	90(L)*100(W)*65(H)mm
Weight	Scanner200g Packing 300g
Prompting mode	Horn LED Pilot lamp
Input Voltage	DC5V
Operating Current	≤300mA
Application scope	
Express Logistics Supermarket chain Manufacture An institution etc	

