

HY-8555T22

Barcode scanner

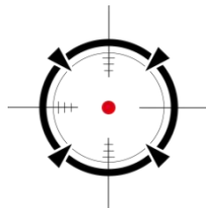
2D Wired



Features:



1.3 Million pixels
Precise identification



1D 2D Code
Screen code



Industrial-grade
Shockproof and drop-resistant



Plug and Play
Wired connection

Application:

Production line, warehousing logistics, etc



Parameter

Performance Characteristics	
Image(Pixels)	1.3 Million pixels
Scanning speed	400 Times/second
Light source	Aiming630nmLED; Illumination:6500K1ED
Reading accuracy	1D \geq 3mil 2D \geq 5mi
Minimum contrast	20% Minimum reflective difference
Roll/Pitch/Yaw	360°,±55°,±55°
Interface support	USB、RS232、Virtual COM Port
Prompting mode	Buzzer LED light
Decode Capability	
1-D	UPC A , UPC E , EAN 8 , EAN 13 , Code 128 , Code 39 , Code 93 ,Code 32 , Code11 , Codabar ,Plessey , MSI , Interleaved 2 of 5 IATA 2 of 5, Matrix 2 of 5, Straight 2 of 5, Pharmacode, GS1 DataBar 14, GS1 DataBar Expanded, GS1 DataBar Limited, Composite Code A, Composite Code B, Composite Code C
2-D	Data Matrix , QR Code , Micro QR, PDF417, Micro PDF417 , Aztec , MaxiCode , 汉信码
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	0~8600Lux (Fluorescence) 0~100000Lux (Sunlight)
Decode Ranges	
EAN-13 (13mil)	50mm-340mm
Code39(3mil)	45mm-150mm
QR Code (5mil)	50mm-105mm
Physical Characteristics	
Dimensions	211(L)*76(W)*100(H)mm
Weight	350g
Operating Voltage	DC5V
Standby Current	260MA \pm 5% (Typical value) , 380MA \pm 5% (Maximum)
Application scope	
Express Logistics Supermarket chain Manufacture An institution etc	

