

HY-8555T36 Barcode scanner

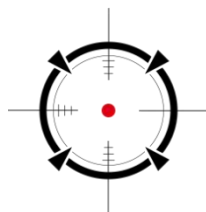
DPM,RS232/USB Interface,Shockproof and durable



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



HY-8555T36 2D Wired Industrial-grade

Parameter :

Performance Characteristics		
Image(Pixels): 1.3 Million pixels	Aiming:630nmLED, Illumination:6500KIED	
Scanning speed: 400 Times/second	Field of view: Level 40° Vertical 31°	
Reading accuracy: ≥3mil	Frame rate: 60 frames/s max	
Reading contrast: 15%	Scanning angle: turn 360° pitch±55° tilt±70°	
Decode Capability		
1D	Codabar、Code11、Code128、ISBT128、Code32、Code39、TLC39、Code93/93i、BC412、UK Plessey、Anker Plessey、EAN-13、EAN-8、GS1、MSI、Telepen、Pharma、PatchCode、UPC-A、UPC-E、2 fo 5 (China Post、Interleaved 2 of 5、Matrix 2 of 5、NEC 2 of 5、Straight 2 of 5 iATA、Straight 2 of 5 Industrial)	
2D	Aztec Code、Han Xin、Data Matrix、MaxiCode、QR、Micro QR、rMQR、Dot Code、Grid Matrix、Codablock A、Codablock F、PDF417、Micro PDF417	
Postal	Korea Post、China Post、Australia Postal、Royal INFOMAIL、Japan Postal、KIX、PLANETCODE、POSTNET、Britain Postal、UPU、USPS 4STATE	
Decode Ranges		
Code system	Reading distance (mm)	Depth of field (mm)
5mil Code128	45-115	70
5mil Code39	50-115	65
10mil Code128	40-165	125
13mil EAN13	40-195	155
13mil UPC-A	40-180	140
5.9mil DM/QR	50-110	60
10mil DM/QR	40-135	95
20mil DM/QR	35-190	155
User Environment		
Operating Temperature: -10°C~+50°C	Humidity: 0%~95% Relative humidity	
Storage Temperature: -40°C~+70°C	Ambient Lighting: 0~100000Lux	
Physical Characteristics		
Support interface: USB/RS232	Size: L211mm*W76mm*H100mm	
Optional Colors: Black-orange	Weight: 365g	
Prompt method: Buzzer LED light	packaging: 302mm*136mm*87mm, 170g	
Operating Voltage: DC 5V	Seismic resistance: Designed to withstand 1.5m(6)drops	
Operating current: 310 MA	support: selectable	
Application scope		
Express Logistics Supermarket chain Manufacture An institution etc		

