

HS10 1D Laser Scanner Handheld Wired/Wireless



Specification:

Interface			
	USB		
Optical system	Laser		
Resolution	≥3mil/0.076mm (PCS90%,CODE 39)		
Read the depth of field	35mm~420mm		
Decoding speed	300 times/sec		
Reading mode	Manual reading, constant light reading		
Prompt method	LED indicator, buzzer, vibration		
Reading angle	Test Conditions: CODE39,10mil/0.25mm,PCS90%		
	Rotation Roll: ±30°, Pitch: ±65°, Skew: ±60°		
Print contrast	≥25%		
Ambient light	Indoor natural light		



Symbologies	UPC-A, UPC-E, EAN-8, EAN-13, ISSN, ISBN, Code 128, Code 39,
	Code 93, Code 11, Interleaved 2 of 5, Codabar (NW-7), MSI Plessey,
	RSS, China Post, etc.

Mechanical/Electrified Performance

Net Weight	160g(No Cable)		
Size	175mm(L)*72mm(W)*100mm(H)		
Cable Length	1.5M		
USB Cable Port Type	RJ45 (On The Other End)		
Working Voltage	DC 5V		
Current	50mA (WORK)		

Working Environment

Operating temperature	0℃ to 50℃
Storage temperature	-30℃ to 60℃
Working humidity	5% to 95% (No condensation)
Transport vibration test	10H@125RPM

Typical Depth of Field

Barcode	Barcode density	Recent	Farthest
Code 39	0.1mm(4mil)	35mm	120mm
Code 39	0.127mm(5mil)	40mm	160mm



Code 39	0.5mm(20mil)	40mm	350mm
Code 39	1.0mm(40mil)	100mm	420mm
EAN/UPC	0.33mm(13mil)	40mm	350mm

Test conditions: room temperature 25°C, environmental illumination 200LUX, PCS=0.9