

HP-1307WA

Stationary Barcode Scanner



- Sense objects automatically and turn on reading mode instantly
- Large reading window to read barcodes from various size of smartphone screens
- Diffuse reflection light filling system to quickly read barcodes from smartphone screens with different brightness
- Independent research and development of core decoding technology, outstanding performance of reading screen code



Product Model		P110
Scanning Parameters	Sensor	CMOS
	Pixels	640*480
	Illumination	White LED
	Symbologies	2D: PDF417, QR Code, Data Matrix, HanXin, Maxicode etc 1D: Code128, UCC/EAN-128, AIM128, EAN-8, EAN-13, ISBN/ISSN, UPC-E,UPC-A, Interleaved 2 of 5, ITF-6, ITF-4, Matrix 2 of5,Industrial 25, Standard 25, Code39, Codabar, Code 93, Code 11, Plessey, MSI-Plessey, RSS-14, RSS-Limited, RSS-Expand etc.
	Reading Accuracy	≥5mil
	Reading DOF	13mil EAN: 0mm-100mm Mobile payment code (5.5-inch screen): 0mm-200mm
	Reading Sensitivity	Pitch±60° Tilt360° Skew±60°
	Reading FOV	Horizontal: 40 °, Vertical: 30 °
Physical Parameters	Symbol Contrast	≥25%
	Dimension	100W*100H*130Dmm
	Weight	256g
	Promoting Mode	Buzzer, LED light
	System Port	USB keyboard, USB virtual serial port
Electrical Parameters	Trigger Method	Sensor reading, continuous reading
	Working Voltage	5VDC±10%
	Working Current	Standby: 68mA Working: 150mA
	Working Temperature	-20~50°C
Electrical Parameters	Storage Temperature	-40~70°C
	Relative Humidity	5% to 95% (non-condensing)
	ESD	±15KV (Air discharge) ±8KV (Direct discharge)
	Environment Luminosity	0~100, 0000LUX
	Certification	CE, FCC, ROHS
	Test Condition	Environment temperature=23°C Environment illumination=300LUX
		The DOF scanning depends on the resolution, contrast and illumination of barcode.

