P200 Stationary Barcode Scanner

- Solid-state hardware design with higher stability and reliability
- Support a variety of common interfaces that can be easily integrated with other host devices
- Independent R&D of core decoding technology, recognizing the screen barcodes more effectively
- Induction recognition activated immediately when objects approaching
- Wide-angle adjustable omni-directional scanning window, applicable for multiple scanning needs







Back hidden interface

Antiskid design

IR trigge

Specification

Scanning Parameters	
Image Sensor	CMOS
Pixel	640X480
Illumination	White LED
	2D: PDF417, QR Code, Data Matrix, HanXin, Maxicode etc
	1D: Code128, UCC/EAN-128, AIM128, EAN-8, EAN-13,
Symbologies	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
Resolution	≥4mil
	13mil EAN:0-130mm; 5mil Code39: 0-60mm;
Recognition DOF	20mil QR: 0-70mm;
	Moblie payment code: 0-200mm
Recognition Sensitivity	(pitch) ±60°, (tilt) 360°, (skew) ±60°
Recognition FOV	Horizontal: 51°, Vertical: 40°
Symbol Contrast	≥20 %
Physical Parameters	
Dimension(mm)	90 (D) *79 (W) *142(H)
Weight	285g
Notification	Buzzer, LED indicator
Interfaces	USB, USB Virtual Serial Port, RS-232 Serial Port
Trigger Methods	Induction recognition, Continuous recognition, Manual
	keystroke
Electrical Parameters	
Operating Voltage	5VDC±5%
Operating Current	Standby: 140mA; Work: 245mA

-20 °C~+50°C
-40°C~+70°C
5%~95%(No Condensation)
±15 kV(Air discharge)
±8 kV (Direct discharge)
0~100, 000LUX
CE, FCC, ROHS
Environment temperature:23°C
Environment illumination:300LUX
filament lamp
The recognizing DOF depends on the
resolution, contrast of the printing codeba
and the environment illumination.



















