

YANZEO SC2380

High-Speed 2D Wired Scanner



Features:

- High-speed decoding, responsive
- Strong versatility: USB, USB-COM and other interfaces are provided
- Equipped with vibration feedback prompts
- Compact, lightweight, ergonomically designed and comfortable in the hand
- Support remote online upgrade
- Outstanding durability: IP54 rated for dust and water resistance, while withstanding a 1.5-meter drop to a concrete floor

Physical parameters

Scan mode	Push-button trigger/auto-sensing/continuous scanning
Communication interface	USB-HID keyboard/USB-COM virtual serial port/RS232 serial port (optional).
Interface type	USB TYPE-B

Prompt way	Buzzer, LED light, vibration motor
How it's set up	Manually scan the setting code one after the other
Housing material	ABS+PC
Cable standards	Straight line 1.6m
Exterior dimensions	157mm× 70mm×112mm(product); 195mm×105mm×80mm(outer packing)
Weight	132.8g (net weight) and 263.5g (including packaging accessories).

Performance parameters

Sensors	300,000 global CMOS														
Resolution	640*480														
Light source	White LED														
Scan angle	± 60°, ±60°, 360° (elevation, declination, rotation).														
Scan rate	120 frames/sec														
Field of view	48° (H) x 30° (V)														
Print contrast	15% minimum														
Decode the kind	1D: EAN-13, EAN-8, UPC-A, UPC-E, ISSN, ISBN, CodaBar, Code 128, Code 93, ITF-14, ITF-6, Interleaved 2 of 5, Industrial 2 of 5, Matrix 2 of 5, GS1 Databar (RSS), Code 39, Code 11, MSI-Plessey, etc 2D: QR Code, Data Matrix, PDF417, Micro QR, Aztec, etc, support mobile phone screen code reading														
Minimum resolution	1D code 3MIL; QR code 5MIL														
Resolution	640*480														
Depth of field	<table border="0"> <tr> <td>QR(20mil)</td> <td>15~160mm</td> </tr> <tr> <td>QR payment code (mobile phone code)</td> <td>50~320mm</td> </tr> <tr> <td>Data Matrix(10mil)</td> <td>5~110mm</td> </tr> <tr> <td>PDF 417(7mil)</td> <td>30~125mm</td> </tr> <tr> <td>EAN-13(13mil)</td> <td>30~200mm</td> </tr> <tr> <td>Code 39(8mil)</td> <td>20~145mm</td> </tr> <tr> <td>Code 128(7mil)</td> <td>15~135mm</td> </tr> </table>	QR(20mil)	15~160mm	QR payment code (mobile phone code)	50~320mm	Data Matrix(10mil)	5~110mm	PDF 417(7mil)	30~125mm	EAN-13(13mil)	30~200mm	Code 39(8mil)	20~145mm	Code 128(7mil)	15~135mm
QR(20mil)	15~160mm														
QR payment code (mobile phone code)	50~320mm														
Data Matrix(10mil)	5~110mm														
PDF 417(7mil)	30~125mm														
EAN-13(13mil)	30~200mm														
Code 39(8mil)	20~145mm														
Code 128(7mil)	15~135mm														

Electrical parameters

Input voltage	DC 5V±10%
Current	Operating: 350 mA, Standby: 130 mA

Environmental parameters

Temperature	0°C-50°C(Working);-40°C~+60°C(Storage).
Humidity	5%-95% non-condensing
Ambient brightness	Max.5,000 Lux (fluorescent)
Seismic resistance	It can withstand a 1.5m drop in the air