

YANZEO SC2388 High-Speed Dock-Charged 2D Wireless Scanner



Features:

- High-speed decoding, responsive
- 4-color LED indicator
- Equipped with vibration feedback prompts
- Built-in storage function, support inventory mode
- Support remote online upgrade
- One-click pairing, one-click upload function

Physical parameters

Scan mode	Push-button trigger/auto-sensing/continuous scanning
Communication interface	USB-HID keyboard/USB-COM virtual serial port
Wireless communication distance	Wireless 2.4G: 0-80m (open environment), Bluetooth: 0-20m (open environment).





Prompt way	Buzzer, LED light, vibration motor
How it is set up	Manually scan the setting code and press the key to set it in turn
Housing material	ABS+PC
Cable standards	USB Straight Line 1m
Exterior dimensions	157mm× 70mm× 112mm (barcode scanner), 128mm× 81mm×89mm (seat charger).
Weight	173.5g (net weight), 510g (including packaging accessories).

Performance parameters

Internal storage	500K	
Sensors	300,000 global CMOS	
Resolution	640*480	
Light source	White LED	
Scan angle	± 60°, ±60°, 360° (elevation, declination, ro	tation).
Scan rate	120 frames/sec	
Field of view	48° (H) x 30° (V)	
Printing contrast	15% minimum	
Decode the kind	1D:EAN- 13, EAN-8, UPC-A, UPC-E, ISSI Code 128, Code93, Interleaved 2 of 5, Indu Matrix 2 of 5, GS1 Databar(RSS), Code 39 MSI-Plessey, etc 2D: QR Code, Data Matrix, PDF417, Micro support mobile phone screen code reading	ustrial 2 of 5,), Code 11, QR, Aztec, etc,
Minimum resolution	1D code 3MIL;QR code 5MIL	
Depth of field	QR(20mil) QR payment code (mobile phone code) Data Matrix(10mil) PDF 417(7mil) EAN-13(13mil) Code 39(8mil) Code 128(7mil)	15~160mm 50~320mm 5~110mm 30~125mm 30~200mm 20~145mm 15~135mm





Electrical parameters

Input voltage	DC 5V±10%
Current	Operating: 350 mA, Standby: 130 mA
Battery	2000mAh lithium-ion battery
Charging time	4 hours
Battery life	10 days (standby), 24 hours (working: scan every 5 seconds)

Environmental parameters

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