

2D Omni-Directional Barcode Scanner

□M/N: OCBS -T207□

Caratteristiche:

Support Multiple kinds of 1D and 2D barcodes;
4mil scanning resolution;
480*640 CMOS Sensor;
Easy to scan screen barcodes.

Specifiche

Generale	
Modello	OCBS -T207
Colore	orange+Nero /blue+Nero/red+black for optional
IP grade	IP52
Materiale	ABS+PC
Processore	32-bit ARM MCU
Interfaccia	USB
Invoices	sostegno
Indicatore	Buzzer+Lamp indicator□GUIDATO□
Alimentazione elettrica	DC 5V ±5%
Corrente elettrica	200mA□stand-by□□231mA□Lavorando□□290mA□massimo□
Consumo di energia	1.0W□stand-by□□1.16W□Lavorando□□1.45W□massimo□
Lingua	AmericanEnglish;Belgium;Brazil;Canada (French);Denmark;Finland,(Swedish); TheFrench;Germany/Austria;Greece;Hungary;Israel (Hebrew);Italy;LatinAmerica;Dutch (Dutch);Norway;Poland;Portugal;Romania;Russia;Spain; Sweden;Switzerland(German);TurkeyF;TurkeyQ;The UK;Japan [support virtual keyboard]
OS Support	Linux□Android□Windows XP□7.□8.□10.□MAC
Electrostatic Protection	15KVair charging
Shock Resistance	Drop Test 1.2m□ concrete surface□
Prestazione	
Sensore	CMOS sensor
Moving Tolerance	25cm/sec(10mil QR code)
Reading Angles	Roll360°, Pitch45°, Yew60°
Scanning Angles	32°* 30°
Contrasto	≥30%
Ambient light illumination	0~100000LUX
Error Rate	1/500Million
Reading Mode	Immagine
Trigger Mode	Auto-Sensing
Risoluzione	Code39 4mil
Scanning Depth	Code39 4.17mil□15 bytes□□ 7cm - 13cm Code39 10.83mil□16 bytes□□8cm - 15cm Data Matrix 10.83mil□8 bytes□□ 6cm - 11cm Code QR 10.83mil□8 bytes□□ 5cm - 13cm
Capacità di decodifica	1D:Code 128, EAN-8,Code 39,EAN-13,UPC-E0,Code 93, UPC-E1,UPC-A, Plessey, Interleaved 2 of 5, Industrial 25, Standard 25, Codabar, MSI-Plessey, UPCE0/E1, GS1-128, GS1 Databar, Matrix 2 of 5,ITF-14, Code32,Code 11,ISBN, ISSN,Standard 25, 2D:Data Matrix ,QR,PDF417

Fisico	
Il peso	Gross:200g
Pacchetto	190*180*123mm
20 in 1 carton	645*390*400mm/11.3kg
Ambiente	
Temperatura di lavoro e umidità	0 a 45 gradi centigradi, 10% ~ 80% Nessuna condensa
Temperatura di conservazione e umidità	-20 a 60 gradi centigradi, 10% ~ 90% Nessuna condensa





OCBS-T207





OCBS-T207





OCBS-T207





OCBS-T207





OCBS-T207





OCBS-T207

