

Modul de scanare QR integrabil cu RFID 13,56 MHz, RS232 HD-SM820

SKU: HD-SM820 | EAN: 5907614666910



Motor de scanare: CMOS (640 x 480 px)
Coduri scanate: 1D și 2D (QR, Data Matrix, PDF417)
RFID: 13,56 MHz (NFC, Mifare)
Metoda de scanare: automată (la apropierea codului)

Modul de scanare QR integrabil cu RFID 13,56 MHz, RS232 HD-SM820

Model	HD-SM820	Warranty	2 ani
Sensor	CMOS 640 x 480 px	RFID Frequency	13,56 MHz (NFC, Mifare)
Scanning Method	Automat (activat prin proximitate)	Scanning Angle	Rotatie $\pm 360^\circ$, orizontal $\pm 70^\circ$, \hat{a} nclinare $\pm 70^\circ$
Interfa \hat{a}	RS232	Device Dimensions	61 x 65 x 26 mm
Packaging Dimensions	190 x 100 x 50 mm	Greutatea dispozitivului	40 g
Weight with Packaging	200 g	Operating Temperature	-10 - 60°C
Storage Temperature	-40 - 70°C	Operating Humidity	5 - 95%
Readable 1D Codes	Codabar, Code 11, Code 39, Code 93, Code 128, GS1-128, MSI Plessey, UPC-A, UPC-E, EAN-8, EAN-13, GS1 DataBar, Interleaved 2 of 5, Industrial 2 of 5, Matrix 2 of 5	Readable 2D Codes	QR Code, Micro QR, Data Matrix, PDF417, Micro PDF417
Motor de scanare	CMOS	Metoda de scanare	manual/automat
Suport cititor	Nu	Memorie integrat \hat{a}	Nu
Coduri citite	1D (linie), 2D (multidimensional)	Sta \hat{t} ie de andocare	Nu
Raz \hat{a} lung \hat{a}	Nu	Citirea codurilor de pe ecranul LCD	Da
Receptor USB	Nu		

