

2D Barcode Scanner QR code&NFC RFID Reader na may wiegand at USB output port para sa Turnstile, Kiosk, Payment Terminal



QR Code & RFID 13.56MHz Reader

Pangunahing parameter ng EA-91H

Pangalan ng Produkto:	13.56MHz IC Smart Card RFID Reader Wiegand26/34 QR Code Door Access Control QR reader
Numero ng modelo:	EA-91H
Makikilalang bar code:	QR Code, Data Matrix, PDF417, GS1 Databar, Code 128/EAN128, UPC/EAN, Codebar, Code39/Code93 atbp
Anggulo ng Pagbasa:	Paikutin 360 °, ikiling $\pm 65^\circ$, pagpapalihis $\pm 60^\circ$
Distansya ng pagbabasa:	5.0-30.0cm, ang aktwal na distansya ay depende sa laki ng barcode, anggulo ng pag-scan at intensity ng ilaw sa paligid
Anggulo ng pag-scan:	34 ° (pahalang), 26 ° (vertical)
Resolusyon:	648 (pahalang) $\times$ 488 (vertical)
Bilis ng pagbasa:	80ms (average)
Mga Support Card:	Ultralight, MF1 (S50, S70), DESFire EV1, NTag, NFC (analog card), CPU, iba pang ISO / IEC14443A card, 15693 protocol card
dalas ng card:	13.56MHz
Power supply:	DC12V
Kasalukuyang gumagana:	260mA
Format ng output ng WG:	WG34
Distansya ng pagbabasa:	0-5.0cm, ang aktwal na distansya ay nauugnay sa IC card na ginamit at sa kapaligiran ng aplikasyon

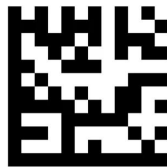
Interface ng komunikasyon:	WG,RS485,USB
dimensyon:	86*86*50(mm)
Angkop para sa:	Door access control system/Access control system
Materyal:	PC PCB board
Kulay ng pabahay	Itim Puti
Timbang:	0.25kg
Warranty:	1 taon na warranty
OEM:	Maligayang pagdating OEM

Anong mga tampok ang mayroon ang EA-91H?

What type code and card it can read?



QR code



Data Matrix



PDF417



GS1-Databar



EAN-128



Code 128



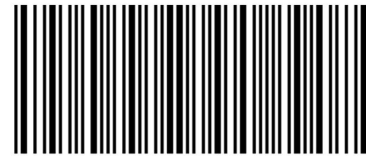
UPC-A



UPC-E



EAN-13



Codebar

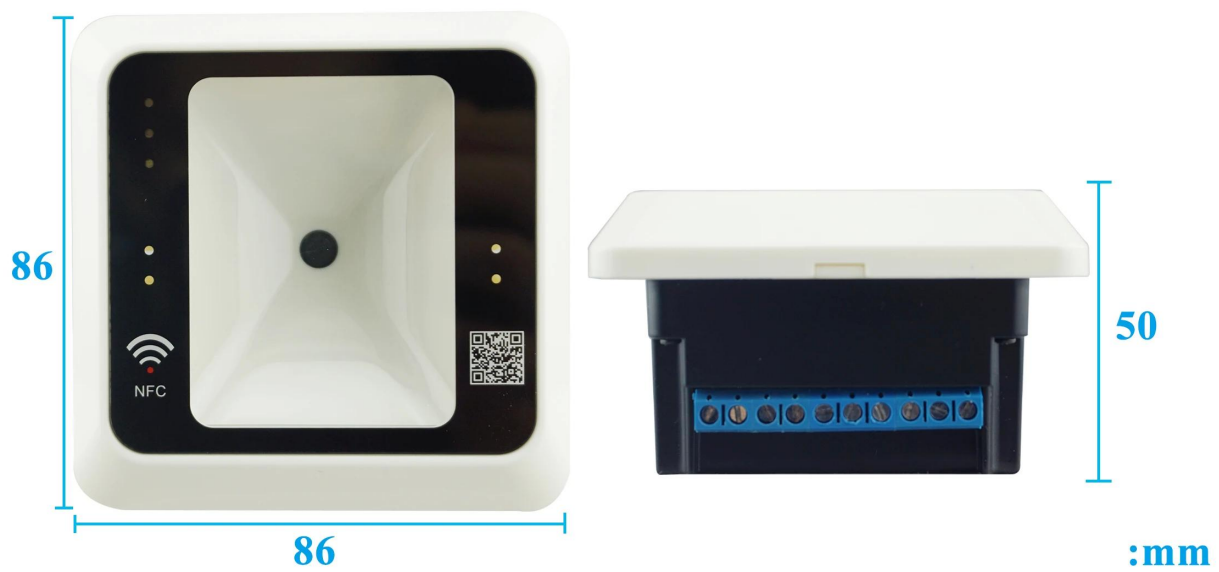


Code39



Code93

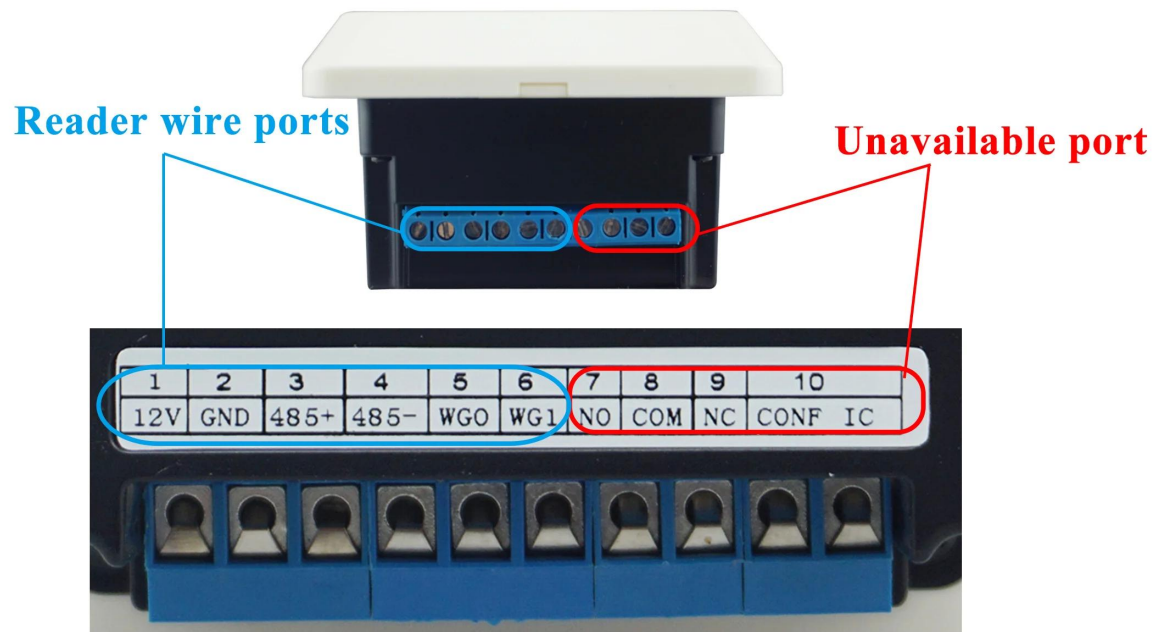
Size



Appearance



Wire port introduction



Package list



Paano ang ibang pagpipilian?



SMQT show



Team



Factory



Certificate



2011 Brazil Fair



2012 shen yang Fair



2013 Jinan Fair



2013 Shenzhen Fair



2017 Shenzhen Fair



2012 shen yang Fair



2013 shen yang Fair



2013 Shenzhen Fair



2015 Shenzhen Fair