















NQuire Accessories micro kiosk

FEATURES

Multifunctional Configuration.

An RFID module, 4G module and magnetic strip card reader module are great accessories to compliment the NQuire series and meet a variety of application needs.

Integrated Design.

Perfectly suited for the NQuire 1000 Manta and the NQuire 750 Sting Ray, these accessories are easily mounted and transported.

RFID/4G/Card Module

RFID Module		13.56M NFC Module	125K Module
	Protocol Operation Distance	Comply with ISO14443A/B protocol, such as MIFARE, NFC Forum Tags (NFC Forum Tags only partially support 14443A/B protocol), second-generation ID cards, bus cards, bank cards, social security cards, access cards, membership cards and other cards that meet this standard.	Read only low frequency ID cards EM4200 (and other universal compatible cards) Read/write low frequency cards EM4305 (and other universal compatible cards)
	Power Consumption	Operating current: 300ma Maximum current: 400ma	Operating current: 100ma Maximum current: 350ma
	Weight	35.5g	33.2g
	Dimension	71mm(length) \times 59mm(width) \times 22mm(height)	71 mm(length) \times 59mm(width) \times 22mm(height)
	Operating Temperature	-10℃~50℃	-10℃~50℃
	Storage Temperature	-20℃~60℃	-20℃~60℃
	Certification	FCC,CE,ROHS	FCC,CE,ROHS
4G-LTE Module	System	FDD LTE:B1/B3/B7/B8/B20/B28A WCDMA:B1/B8 GSM:B3/B8	
	Power Consumption	Operating current: 100ma Maximum current: 2.5A	
	SIM Card	Micro SIM	
	Weight	35.5g	
	Dimension	71 mm(length) \times 58mm(width) \times 22mm(height)
	Operating Temperature	5℃~50℃	
	Storage Temperature	-10°C~60°C	
	Certification	FCC,CE,ROHS	
MSR Module	Protocol	Comply with ISO/IEC 7811-2 Card	
	Track	Support three-track magnetic stripe card decoding	
	Reversible Read	Both two side of the card can be read	
	Power Consumption	Operating current: 50ma Maximum current: 80ma	
	Weight	41g	
	Dimension	71mm(length) \times 43mm(width) \times 29mm(height)	
	Operating Temperature	-10℃~50℃	
	Storage Temperature	-20℃~60℃	
	Certification	FCC,CE,ROHS	

2020/04/29 Version V1.0