

基本資料

主題名稱 **588NFC3100 / 578NFC3100 RFID 13.56 高頻讀卡機規格說明**

588NFC3100 / 578NFC3100

It is very common to use RFID among access control. Normally there will be proximity reader (sensor and standalone) with proximity card and key chain to identify ID and accompanied with magnetic lock to control people's access. Also can deal with security setting /disarm. Residents can use one card to pass all those gates. Record monitoring, people's access, and can be printed out as internal data, with those three functions we can have staff's attendance tracking.

Feature

- Supports Mifare ISO 15693、ISO 14443A、ISO 14443B、ISO 18000-3、NFC-IP1、NFC-IP2
- Speak a cue
- Power LED message
- Read and Write LED message

Specification

Model	588NFC3100	578NFC3100
		
Frequency	13.56 MHz ± 3%	13.56 MHz ± 3%
Baud-Rate	19200, 8, n, 1	19200, 8, n, 1
DC Supply Voltages	7 ~ 40 V	7 ~ 40 V
Current Consumption Max	100 mA	100 mA
Host Interface	USB / RS232 / RS485 / WEG	USB / RS232 / RS485 / WEG
Size	77 x 44 x 20 mm (LxWxH):	120 x 80 x 23 mm (LxWxH)
Weight	40g (irrigate a glue 65g)	120g (irrigate a glue 197g)
Max Range	2 ~ 3 cm 578NFC3100:	4.5 ~ 5.5 cm
Operating Temperature	-25°C~85°C	-30°C~85°C

ISO Standard	ISO 14443A	ISO 14443B	ISO 15693
Operate Card Type	Mifare S50	SRIX512	I-Code SLI
	Mifare S70		I-Code SLI-S
	Mifare Ultralight		FeliCa