

## NXP Mifare S50 1k PVC NFC



### 1. 規格

規格: NXP Mifare S50 1k nfc

規格: ISO 14443A

規格: 13.56 mhz

EPPROM: 1k

規格: 10cm

規格: 106k

規格: 100000

### 2. 仕様

材質: PVC

規格: 54 \* 24 mm, 70 \* 40 mm, 35 \* 26 mm, 50 \* 35 mm, 86 \* 54mm

規格: 0.76 mm, 1.0 mm, 1.5 mm

### 3. 環境

規格: 5

規格: -25 °C ~ 50 °C

規格: 20% ~ 90 %RH

規格: -40 °C ~ 65 °C

### 4. 備考

RFID tags, NFC tags

5. RFID Applications

	Station Airport	Vehicle	Office	Store Restaurant	Theater Stadium
Area					
Usage of NFC Mobile phone	Pass gate Get information from Smart poster Pay bus/tax fare	Adjust seat position Open door Pay parking fee	Enter/exit office Exchange business card log in to PC Print using copier machine	Pay by credit card Get loyal point Get and use coupon Share information and coupon among users	Pass entrance Get event information
Service Industries	Mass transport Advertising	Public transport	Security	Banking Retail Credit card	Entertainment

RFID

- Mifare Ultralight RFID / Mifare NFC / Mifare S70 rfid / Mifare S50 rfid
- Mifare / Mifare 1k / Mifare 4k
- Mifare Ultralight C / Mifare ultralight / rfid

NFC Applications?

NFC is a short-range wireless communication technology that enables devices to communicate with each other. NFC is used in various applications such as contactless payments, access control, and data exchange.

NFC & RFID - NFC is a subset of RFID. NFC tags are smaller and can be used for a wide range of applications, while RFID tags are larger and used for tracking and identification.

NFC tags can be used for contactless payments, access control, and data exchange. NFC tags can be used for contactless payments, access control, and data exchange.

NFC tags can be used for contactless payments, access control, and data exchange. NFC tags can be used for contactless payments, access control, and data exchange.

NFC tags can be used for contactless payments, access control, and data exchange. NFC tags can be used for contactless payments, access control, and data exchange.