



- [IIII](#)
- [IIII](#)
 - [FM11NC08S](#)
 - [FM1208](#)
- [IIII](#)
 - [HYm4616A1/2/3/4/5/6](#)
- [NXP](#)
- [TI](#)
 - [TRF7970A](#)
- [STMicroelectronics](#)



- ☐☐☐☐☐
 - [TI TRF7970A](#)
 - [FMSH FM11NC08S](#)
- ☐☐☐NFC☐☐
 - [NXP PN532](#)
 - NXP PN7150
 - [ST CR95HF](#)
 - HED CIE72D01
- ☐☐☐
 - [FMSH FM1208](#)
 - [HYm4616A1/2/3/4/5/6](#)
 - [HYm4616A7](#)





FM11NC08S







FM11NC08 is a 1-wire, ISO/IEC14443-A compatible NFC IC. It is available in 8-pin WSON package. FM11NC08S is a surface-mount version of FM11NC08. FM11NC08I is a pin-compatible version of FM11NC08. It has I2C and NFC interfaces.

- FM11NC08 is a 1-wire, ISO/IEC14443-A compatible NFC IC. It has a maximum data rate of 848Kbps.
- FM11NC08 has 8Kbit EEPROM. It is compatible with NFC Forum type4 TAG.
- FM11NC08 has I2C and NFC interfaces.
- FM11NC08S is a surface-mount version of FM11NC08.





FM1208

FM1208  CPU  64K Byte EEPROM ISO14443 Type A 13.56MHz|
PBOC 2.0  IC 

[COS](#) 

[COS](#) 





HYm4616A1/2/3/4/5/6

HYm4616A1-6 符合 ISO/IEC 14443 TYPE A 符合 CPU 符合

HYm4616A1-6 符合 Turbo 51 符合 32bit 符合 DES / 3DES 符合 33 SM1 符合 M1 符合

NXP

TI

TRF7970A

TRF7970A 13.56MHz RFID/ (ISO/IEC 21481) ISO15693 ISO18000-3 ISO14443A/B Felica (106kbps212kb RF NFC RF 2.7VDC 5.5VDC LDO 3.3V MCU

STMicroelectronics