



## NXP Near Field Communication (NFC) for handheld devices and POS terminals PN532

# Making secure connectivity easy

NXP Semiconductors' controller IC PN532 is a highly integrated transmission module including a microcontroller which reduces the processing power from the host controller. The PN532 offers proximity connectivity targeting 13.56MHz reader/writer applications for POS terminals and handheld devices and is also capable of acting as a smart card when combined with a secure element.

### Key features

- ▶ Reader/writer functionality compatible to ISO/IEC 14443 A&B, MIFARE, Felica and NFC Forum tag types (MIFARE Ultralight, Topaz, Felica, MIFARE DESFire)
- ▶ Full peer-to-peer functionality
- ▶ Card emulation functionality compatible to ISO/IEC 14443 A when connected to secure controller (SmartMX P5CN072)
- ▶ Up to 10cm operating distance
- ▶ Optimized 80C51 core processor with embedded firmware in ROM
- ▶ Multiple interfaces (UART, SPI I<sup>2</sup>C)
- ▶ Integrated MIFARE cipher crypto1

### Key benefits

- ▶ Relieve the host controller from real time processing tasks
- ▶ Supporting the most widely deployed contactless protocols (ISO 14443 A&B and Felica)
- ▶ Support for battery low mode in card emulation
- ▶ Small footprint (HVQFN40 6mm\*6mm\*1mm)
- ▶ Application notes to optimize antenna design, software
- ▶ Easy access to NFC technology, benefiting from NXP's expertise and experience with major device manufacturers

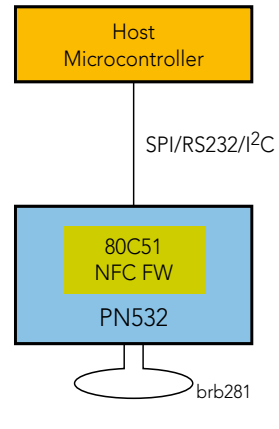
## Key applications

### Reader/Writer:

- ▶ Easy pairing of Bluetooth-, Wi-Fi- or WUSB-enabled devices
- ▶ Read/ write NFC Forum tags such as MIFARE, MIFARE Ultralight, DESFire, Felica and Topaz

### Peer-to-peer:

- ▶ Exchange data (business card, picture, etc.) between two active devices

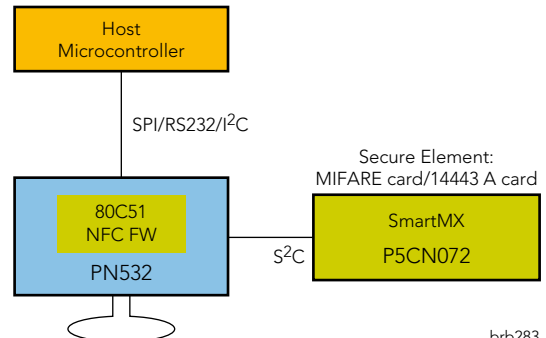


Reader / Writer

### Card emulation:

The PN532 makes it possible to emulate:

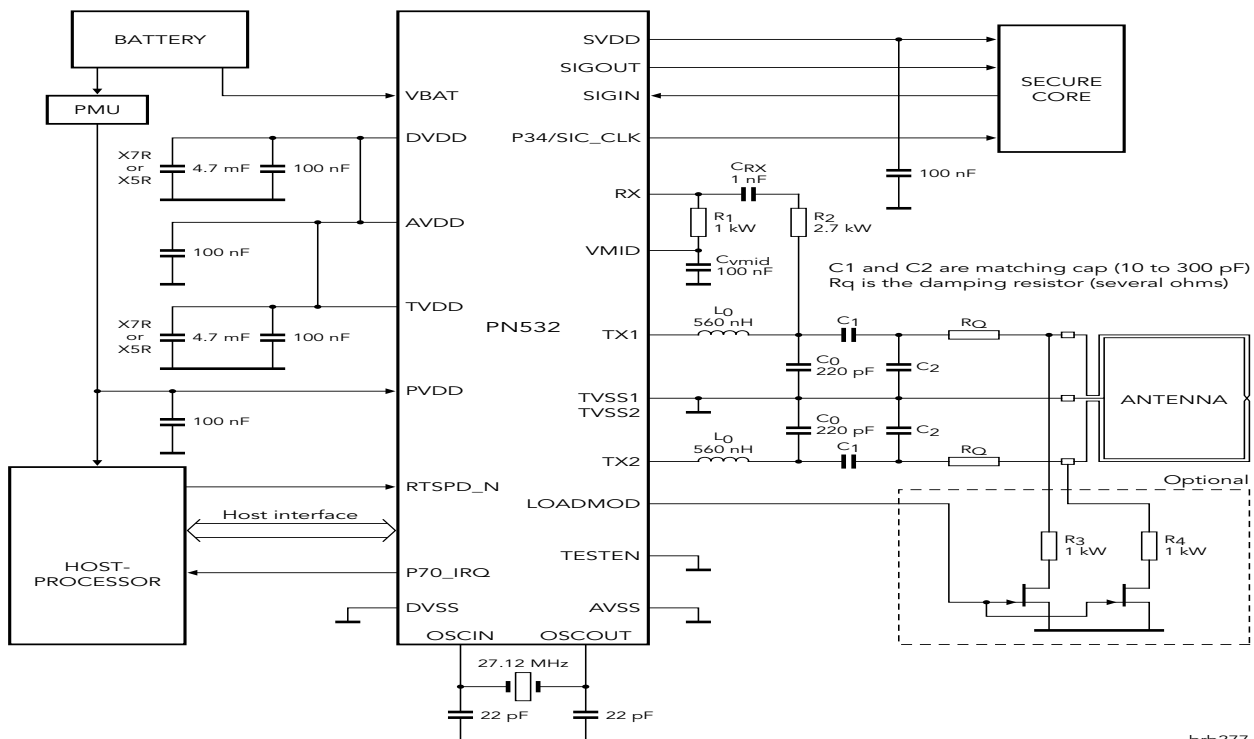
- ▶ A MIFARE card to access public transport, stadium, building etc.
- ▶ A MIFARE card to store loyalty program or pre-paid wallet
- ▶ An EMV payment card such as PayPass and VisaWave
- ▶ An active tag and change its content over the air (OTA)



Reader + Card emulation

Key technical data		
Contactless protocols	Peer-to-peer	Full ISO 18092 (up to 424 Kbits/s)
	Reader/writer	ISO 14443 A&B, MIFARE, FeliCa, NFC Forum
	Card emulation	ISO 14443 A, MIFARE, FeliCa
Host interfaces	I <sup>2</sup> C	400 kHz
	SPI	Up to 5 MHz
	Serial UART	Up to 1.228 Mbits/s
Secure element interface (SD card or embedded)		NFC-WI (S2C)
Power characteristics	Supply voltage	2.7V - 5.5V
	Supply voltage for external secure element	3.0V
	Power down mode	12µA
	Typ RF active current	60mA
Temperature range		-25°C/+85°C
Package		HVQFN40 (6mmx6mmx1,0mm)
Software		NFC Forum Reference Implementation

Ordering information		
Part number		PN5321A3HN
Sales description	Package	HVQFN40
	Status	Available
Ordering information	12NC	9352 852 23518    MOQ=4000 (5 trays with dry pack) 9352 852 23551    MOQ=490 (rail with dry pack) 9352 852 23557    MOQ=2450 (simple tray with dry pack)



## **Design-in kit PN532 (C106)**

- ▶ OM5581/N5322S02 (12NC: 9352 862 06699)
- ▶ Two serial boards
- ▶ Serial cable and power supply
- ▶ Documentation: datasheet, user manual, application note
- ▶ Drivers, source code and examples (Windows, Linux)
- ▶ A daughter board with secure element (SMX) that can be plugged on to the boards of the kit is also available (Export control restrictions apply)

## **How to order documentation, samples, design-in kit**

- ▶ A list with technical NFC documentation is available for each IC: (<http://www.nxp.com/nfc>)
- ▶ NFC documentation can be requested by filling in the request form:  
[http://www.nxp.com/acrobat\\_download/other/identification/NFC\\_request\\_final.pdf](http://www.nxp.com/acrobat_download/other/identification/NFC_request_final.pdf)
- ▶ Samples and design-in kits can be ordered:
  - for NXP distributors via our portal: <https://extranet.nxp.com>
  - for customers a list of distributors is available at:  
<http://www.nxp.com/nfc>

## **Useful Links**

NFC Forum specifications: <http://www.nfc-forum.org/specs/>  
EMVco: <http://www.emvco.com>  
MIFARE: <http://www.mifare.net>

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