

PN7120

NFC controller with integrated firmware, supporting all NFC Forum modes

Rev. 3.5 — 11 June 2018 312435

Product data sheet COMPANY PUBLIC

1 Introduction

This document describes the functionality and electrical specification of the NFC Controller PN7120.

Additional documents describing the product functionality further are available for designin support. Refer to the references listed in this document to get access to the full for full documentation provided by NXP.

In this document the term "MIFARE Classic card" refers to a MIFARE Classic IC-based contactless card.



NFC controller with integrated firmware, supporting all NFC Forum modes

2 General description

PN7120, the best plug'n play full NFC solution - easy integration into any OS environment, with integrated firmware and NCI interface designed for contactless communication at 13.56 MHz.

It is the ideal solution for rapidly integrating NFC technology in any application, especially those running OS environment like Linux and Android, reducing Bill of Material (BOM) size and cost, thanks to:

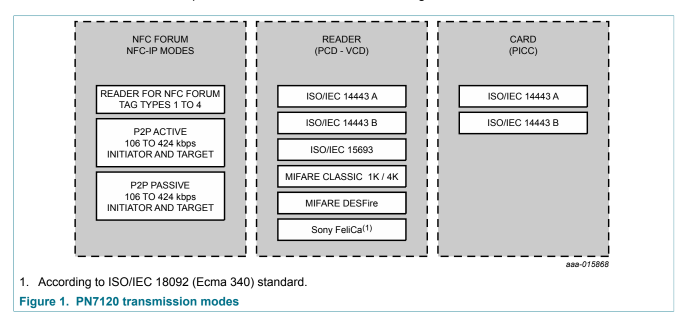
- full NFC forum compliancy (see [11]) with small form factor antenna
- embedded NFC firmware providing all NFC protocols as pre-integrated feature
- direct connection to the main host or microcontroller, by I²C-bus physical and NCI protocol
- ultra-low power consumption in polling loop mode
- Highly efficient integrated power management unit (PMU) allowing direct supply from a battery

PN7120 embeds a new generation RF contactless front-end supporting various transmission modes according to NFCIP-1 and NFCIP-2, ISO/IEC 14443, ISO/IEC 15693, ISO/IEC 18000-3, MIFARE Classic IC-based card and FeliCa card specifications. It embeds an ARM Cortex-M0 microcontroller core loaded with the integrated firmware supporting the NCI 1.0 host communication.

The contactless front-end design brings a major performance step-up with on one hand a higher sensitivity and on the other hand the capability to work in active load modulation communication enabling the support of small antenna form factor

Supported transmission modes are listed in <u>Figure 1</u>. For contactless card functionality, the PN7120 can act autonomously if previously configured by the host in such a manner.

PN7120 integrated firmware provides an easy integration and validation cycle as all the NFC real-time constraints, protocols and device discovery (polling loop) are being taken care internally. In few NCI commands, host SW can configure the PN7120 to notify for card or peer detection and start communicating with them.



PN7120

All information provided in this document is subject to legal disclaimers

NFC controller with integrated firmware, supporting all NFC Forum modes

3 Features and benefits

- Includes NXP ISO/IEC 14443-A and Innovatron ISO/IEC 14443-B intellectual property licensing rights
- ARM Cortex-M0 microcontroller core
- Highly integrated demodulator and decoder
- Buffered output drivers to connect an antenna with minimum number of external components
- Integrated RF level detector
- · Integrated Polling Loop for automatic device discovery
- RF protocols supported
 - NFCIP-1, NFCIP-2 protocol (see [7] and [10])
 - ISO/IEC 14443A, ISO/IEC 14443B PICC mode via host interface (see[2])
 - ISO/IEC 14443A, ISO/IEC 14443B PCD designed according to NFC Forum digital protocol T4T platform and ISO-DEP (see [11])
 - FeliCa PCD mode
 - MIFARE Classic PCD encryption mechanism (MIFARE Classic 1K/4K)
 - NFC Forum tag 1 to 4 (MIFARE Ultralight, Jewel, Open FeliCa tag, MIFARE DESFire) (see [11])
 - ISO/IEC 15693/ICODE VCD mode (see [8])
- Supported host interfaces
 - NCI protocol interface according to NFC Forum standardization (see [1])
 - I²C-bus High-speed mode (see[3])
- · Integrated power management unit
 - Direct connection to a battery (2.3 V to 5.5 V voltage supply range)
 - Support different Hard Power-Down/Standby states activated by firmware
 - Autonomous mode when host is shut down
- Automatic wake-up via RF field, internal timer and I²C-bus interface
- Integrated non-volatile memory to store data and executable code for customization

NFC controller with integrated firmware, supporting all NFC Forum modes

Applications

- · All devices requiring NFC functionality especially those running in an Android or Linux environment
- TVs, set-top boxes, Blu-ray decoders, audio devices
- · Home automation, gateways, wireless routers
- · Home appliances
- · Wearables, remote controls, healthcare, fitness
- Printers, IP phones, gaming consoles, accessories

312435

NFC controller with integrated firmware, supporting all NFC Forum modes

Quick reference data

Table 1. Quick reference data

Symbol	Parameter	Conditions		Min	Тур	Max	Unit
V_{BAT}	battery supply voltage	Card Emulation and Passive Target; $V_{SS} = 0 \text{ V}$	[1] [2]	2.3	-	5.5	V
		Reader, Active Initiator and Active Target; V _{SS} = 0 V	[1] [2]	2.7	-	5.5	V
V_{DD}	supply voltage	internal supply voltage		1.65	1.8	1.95	V
$V_{DD(PAD)}$	V _{DD(PAD)} supply voltage	supply voltage for host interface					
		1.8 V host supply; V _{SS} = 0 V	[1]	1.65	1.8	1.95	V
		3.3 V host supply; V _{SS} = 0 V	[1]	3.0	-	3.6	V
I _{BAT}	battery supply current	in Hard Power Down state; V _{BAT} = 3.6 V; T = 25 °C		-	10	12	μΑ
		in Standby state; V _{BAT} = 3.6 V; T = 25 °C		-	-	20	μΑ
		in Monitor state; V _{BAT} = 2.75 V; T = 25 °C		-	-	12	μΑ
		in low-power polling loop; $V_{BAT} = 3.6 \text{ V}; T = 25 ^{\circ}\text{C};$ loop time = 500 ms		-	150	-	μA
		PCD mode at typical 3 V	[3]	-	-	170	mA
I _{O(VDDPAD)}	output current on pin $V_{\text{DD(PAD)}}$	total current which can be pulled on V _{DD(PAD)} referenced outputs		-	-	15	mA
$I_{th(Ilim)}$	current limit threshold current	current limiter on $V_{DD(TX)}$ pin; $V_{DD(TX)} = 3.1 \text{ V}$	[3][4]	-	180	-	mA
P _{tot}	total power dissipation	Reader; $I_{VDD(TX)} = 100 \text{ mA}$; $V_{BAT} = 5.5 \text{ V}$		-	-	0.5	W
T _{amb}	ambient temperature	JEDEC PCB-0.5		-30	+25	+85	°C

 V_{SS} represents V_{SS} , V_{SS1} , V_{SS2} , V_{SS3} , V_{SS4} , $V_{SS(PAD)}$ and $V_{SS(TX)}$. The antenna should be tuned not to exceed this current limit (the detuning effect when coupling with another device must

The antenna shall be tuned not to exceed the maximum of I_{VBAT} .

This is the threshold of a built-in protection done to limit the current out of $V_{DD(TX)}$ in case of any issue at antenna pins to avoid burning the device. It is not allowed in operational mode to have $I_{VDD(TX)}$ such that I_{VBAT} maximum value is exceeded.

NFC controller with integrated firmware, supporting all NFC Forum modes

6 Ordering information

Table 2. Ordering information

Type number	Package			
	Name	Description	Version	
PN7120A0EV/C1xxxx	VFBGA49	plastic very thin fine-pitch ball grid array package; 49 balls	SOT1320-1	

NFC controller with integrated firmware, supporting all NFC Forum modes

7 Marking

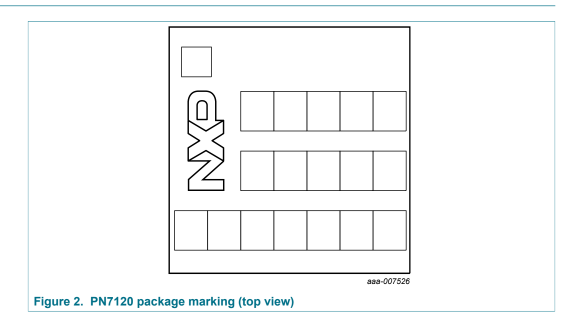
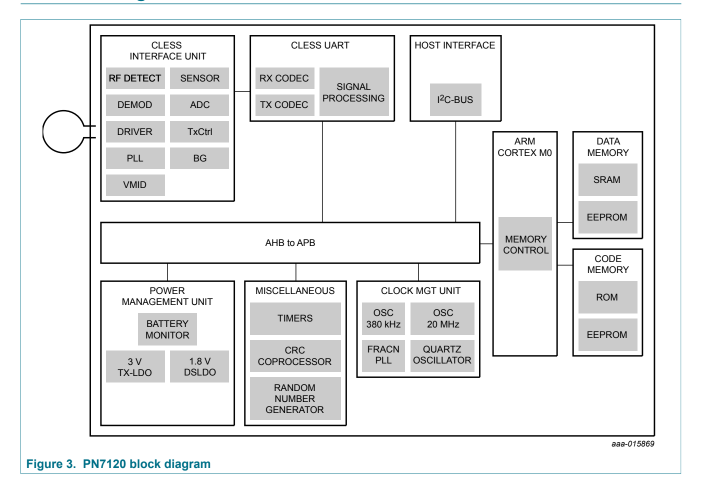


Table 3. Marking code

Line number	Marking code
Line 1	product version identification
Line 2	diffusion batch sequence number
Line 3	 manufacturing code including: diffusion center code: — N: TSMC — s: Global Foundry assembly center code: — S: APK — X: ASEN RoHS compliancy indicator: — D: Dark Green; fully compliant RoHS and no halogen and antimony manufacturing year and week, 3 digits: — Y: year — WW: week code product life cycle status code: — X: means not qualified product — nothing means released product

NFC controller with integrated firmware, supporting all NFC Forum modes

8 Block diagram



NFC controller with integrated firmware, supporting all NFC Forum modes

9 Pinning information

9.1 Pinning

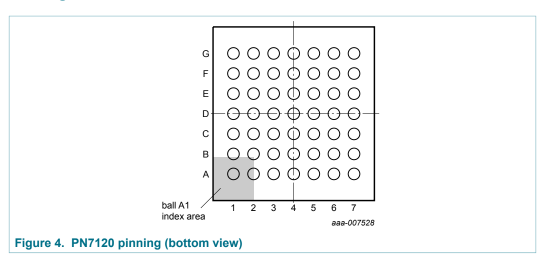


Table 4. PN7120 pin description

Symbol	Pin	Type ^[1]	Refer	Description
i.c.	A1	-	-	internally connected; must be connected to ground
CLK_REQ	A2	0	$V_{DD(PAD)}$	clock request pin
XTAL1	А3	I	V_{DD}	PLL clock input. Oscillator input
i.c.	A4	-	-	internally connected; leave open
i.c.	A5	-	-	internally connected; leave open
i.c.	A6	-	-	internally connected; leave open
i.c.	A7	-	-	internally connected; leave open
I2CSCL	B1	I	V _{DD(PAD)}	I ² C-bus serial clock input
I2CADR0	B2	I	$V_{DD(PAD)}$	I ² C-bus address bit 0 input
i.c.	ВЗ	-	-	internally connected; leave open
i.c.	B4	-	-	internally connected; leave open
i.c.	B5	-	-	internally connected; must be connected to ground
V _{SS1}	B6	G	n/a	ground
i.c.	B7	-	-	internally connected; leave open
I2CSDA	C1	I/O	$V_{DD(PAD)}$	I ² C-bus serial data
V _{SS(PAD)}	C2	G	n/a	pad ground
XTAL2	СЗ	0	V_{DD}	oscillator output
V _{SS}	C4	G	n/a	ground
n.c.	C5	-	-	not connected

PN7120

All information provided in this document is subject to legal disclaimers.

NFC controller with integrated firmware, supporting all NFC Forum modes

Symbol	Pin	Type ^[1]	Refer	Description
V_{DD}	C6	Р	n/a	LDO output supply voltage
V _{BAT}	C7	Р	n/a	battery supply voltage
IRQ	D1	0	$V_{DD(PAD)}$	interrupt request output
BOOST_CTRL	D2	0	$V_{DD(PAD)}$	booster control, see [5]
$V_{DD(PAD)}$	D3	Р	n/a	pad supply voltage
V _{SS2}	D4	G	n/a	ground
i.c.	D5	-	-	internally connected; leave open
V _{SS3}	D6	G	n/a	ground
i.c.	D7	-	-	internally connected; leave open
VEN	E1	I	V_{BAT}	reset pin. Set the device in Hard Power Down
V _{SS(DC_DC)}	E2	G	n/a	ground
n.c.	E3	-	-	not connected
n.c.	E4	-	-	not connected
n.c.	E5	-	-	not connected
n.c.	E6	-	-	not connected
$V_{DD(TX)}$	E7	Р	n/a	contactless transmitter output supply voltage for decoupling
i.c.	F1	-	-	internally connected; leave open
i.c.	F2	-	-	internally connected; leave open
V _{SS4}	F3	G	n/a	ground
i.c.	F4	-	-	internally connected; leave open
RXN	F5	I	V_{DD}	negative receiver input
RXP	F6	I	V_{DD}	positive receiver input
$V_{\rm DD(MID)}$	F7	Р	n/a	receiver reference input supply voltage
V _{BAT2}	G1	Р	n/a	battery supply voltage; must be connected to V_{BAT}
V _{BAT1}	G2	Р	n/a	battery supply voltage; must be connected to V_{BAT}
TX1	G3	0	$V_{DD(TX)}$	antenna driver output
V _{SS(TX)}	G4	G	n/a	contactless transmitter ground
TX2	G5	0	$V_{DD(TX)}$	antenna driver output
ANT2	G6	Р	n/a	antenna connection for Listen mode
ANT1	G7	Р	n/a	antenna connection for Listen mode

^[1] P = power supply; G = ground; I = input, O = output; I/O = input/output.

NFC controller with integrated firmware, supporting all NFC Forum modes

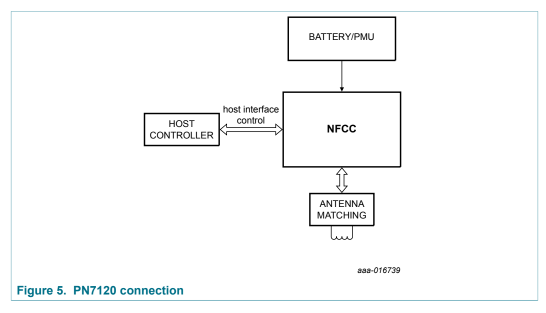
10 Functional description

PN7120 can be connected on a host controller through I²C-bus. The logical interface towards the host baseband is NCI-compliant [1] with additional command set for NXP-specific product features. This IC is fully user controllable by the firmware interface described in [4].

Moreover, PN7120 provides flexible and integrated power management unit in order to preserve energy supporting Power Off mode.

In the following chapters you will find also more details about PN7120 with references to very useful application note such as:

- PN7120 User Manual ([4]):
 User Manual describes the software interfaces (API) based on the NFC forum NCI standard. It does give full description of all the NXP NCI extensions coming in addition to NCI standard ([1]).
- PN7120 Hardware Design Guide ([5]):
 Hardware Design Guide provides an overview on the different hardware design options offered by the IC and provides guidelines on how to select the most appropriate ones for a given implementation. In particular, this document highlights the different chip power states and how to operate them in order to minimize the average NFC-related power consumption so to enhance the battery lifetime.
- PN7120 Antenna and Tuning Design Guide ([6]):
 Antenna and Tuning Design Guide provides some guidelines regarding the way to design an NFC antenna for the PN7120 chip.
 It also explains how to determine the tuning/matching network to place between this antenna and the PN7120.
 Standalone antenna performances evaluation and final RF system validation (PN7120 + tuning/matching network + NFC antenna within its final environment) are also covered by this document.
- PN7120 Low-Power Mode Configuration ([9]):
 Low-Power Mode Configuration documentation provides guidance on how PN7120 can be configured in order to reduce current consumption by using Low-power polling mode.



PN7120

All information provided in this document is subject to legal disclaimers

NFC controller with integrated firmware, supporting all NFC Forum modes

10.1 System modes

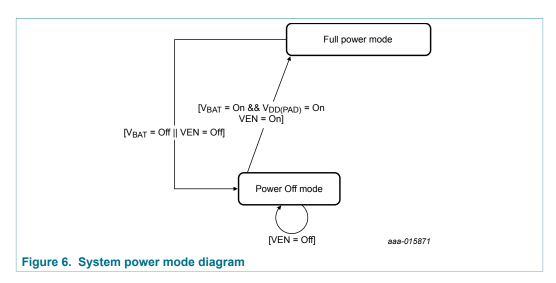
10.1.1 System power modes

PN7120 is designed in order to enable the different power modes from the system.

2 power modes are specified: Full power mode and Power Off mode.

Table 5. System power modes description

System power mode	Description
Full power mode	the main supply (V_{BAT}) as well as the host interface supply ($V_{DD(PAD)}$) is available, all use cases can be executed
Power Off mode	the system is kept Hard Power Down (HPD)



<u>Table 6</u> summarizes the system power mode of the PN7120 depending on the status of the external supplies available in the system:

Table 6. System power modes configuration

V _{BAT}	VEN	Power mode
Off	X	Power Off mode
On	Off	Power Off mode
On	On	Full power mode

Depending on power modes, some application states are limited:

Table 7. System power modes description

System power mode	Allowed communication modes
Power Off mode	no communication mode available
Full power mode	Reader/Writer, Card Emulation, P2P modes

PN7120

All information provided in this document is subject to legal disclaimers.

© NXP B.V. 2018. All rights reserved.

12 / 58

NFC controller with integrated firmware, supporting all NFC Forum modes

10.1.2 PN7120 power states

Next to system power modes defined by the status of the power supplies, the power states include the logical status of the system thus extend the power modes.

4 power states are specified: Monitor, Hard Power Down (HPD), Standby, Active.

Table 8. PN7120 power states

Power state name	Description
Monitor	The PN7120 is supplied by V_{BAT} which voltage is below its programmable critical level, VEN voltage > 1.1 V and the Monitor state is enabled. The system power mode is Power Off mode.
Hard Power Down	The PN7120 is supplied by V_{BAT} which voltage is above its programmable critical level when Monitor state is enabled and PN7120 is kept in Hard Power Down (VEN voltage is kept low by host or SW programming) to have the minimum power consumption. The system power mode is in Power Off.
Standby	The PN7120 is supplied by V_{BAT} which voltage is above its programmable critical level when the Monitor state is enabled, VEN voltage is high (by host or SW programming) and minimum part of PN7120 is kept supplied to enable configured wake-up sources which allow to switch to Active state; RF field, Host interface. The system power mode is Full power mode.
Active	The PN7120 is supplied by V_{BAT} which voltage is above its programmable critical level when Monitor state is enabled, VEN voltage is high (by host or SW programming) and the PN7120 internal blocks are supplied. 3 functional modes are defined: Idle, Listener and Poller. The system power mode is Full power mode.

At application level, the PN7120 will continuously switch between different states to optimize the current consumption (polling loop mode). Refer to <u>Table 1</u> for targeted current consumption in here described states.

The PN7120 is designed to allow the host controller to have full control over its functional states, thus of the power consumption of the PN7120 based NFC solution and possibility to restrict parts of the PN7120 functionality.

10.1.2.1 Monitor state

In Monitor state, the PN7120 will exit it only if the battery voltage recovers over the critical level. Battery voltage monitor thresholds show hysteresis behavior as defined in Table 26.

PN7120 will autonomously shut-down internal PMU supply to protect the battery from deep discharge.

10.1.2.2 Hard Power Down (HPD) state

The Hard Power Down state is entered when $V_{DD(PAD)}$ and V_{BAT} are high by setting VEN voltage < 0.4 V. As these signals are under host control, the PN7120 has no influence on entering or exiting this state.

PN7120

All information provided in this document is subject to legal disclaimers.

NFC controller with integrated firmware, supporting all NFC Forum modes

10.1.2.3 Standby state

Active state is PN7120's default state after boot sequence in order to allow a quick configuration of PN7120. It is recommended to change the default state to Standby state after first boot in order to save power. PN7120 can switch to Standby state autonomously (if configured by host).

In this state PN7120 most blocks including CPU are no more supplied. Number of wakeup sources exist to put PN7120 into Active state:

- I²C-bus interface wake-up event
- · Antenna RF level detector
- Internal timer event when using polling loop (380 kHz Low-power oscillator is enabled)

If wake-up event occurs, PN7120 will switch to Active state. Any further operation depends on software configuration and/or wake-up source.

10.1.2.4 Active state

Within the Active state, the system is acting as an NFC device. The device can be in 3 different functional modes: Idle, Poller and Target.

Table 9. Functional modes in active state

Functional modes	Description
Idle	the PN7120 is active and host interface communication is on going. The RF interface is not activated. If Standby state is de-activated PN7120 stays in Idle mode even when no host communication.
Listener	the PN7120 is active and is listening to external device. The RF interface is activated.
Poller	the PN7120 is active and is in Poller mode. It polls external device. The RF interface is activated.

Poller mode:

In this mode, PN7120 is acting as Reader/Writer or NFC Initiator, searching for or communicating with passive tags or NFC target. Once RF communication has ended, PN7120 will switch to Idle mode or Standby state to save energy. Poller mode shall be used with 2.7 V < V_{BAT} < 5.5 V and VEN voltage > 1.1 V. Poller mode shall not be used with V_{BAT} < 2.7 V. PV_{DD} is within its operational range (see <u>Table 1</u>).

Listener mode:

In this mode, PN7120 is acting as a card or as an NFC Target. Listener mode shall be used with 2.3 V < V_{BAT} < 5.5 V and VEN voltage > 1.1 V. Once RF communication has ended, PN7120 will switch to Idle mode or Standby state to save energy.

10.1.2.5 Polling loop

The polling loop will sequentially set PN7120 in different power states (Active or Standby). All RF technologies supported by PN7120 can be independently enabled within this polling loop.

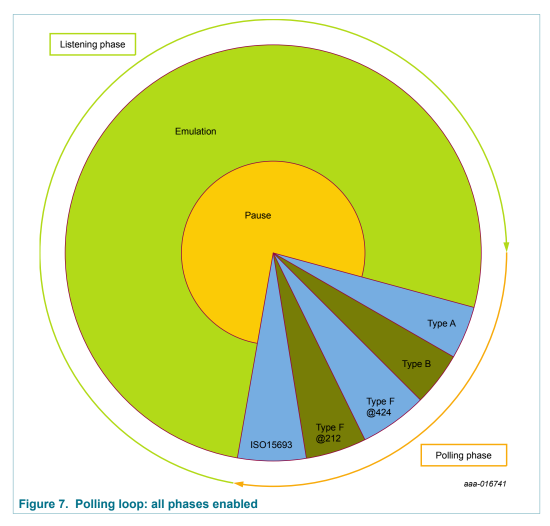
There are 2 main phases in the polling loop:

PN7120

All information provided in this document is subject to legal disclaimers.

NFC controller with integrated firmware, supporting all NFC Forum modes

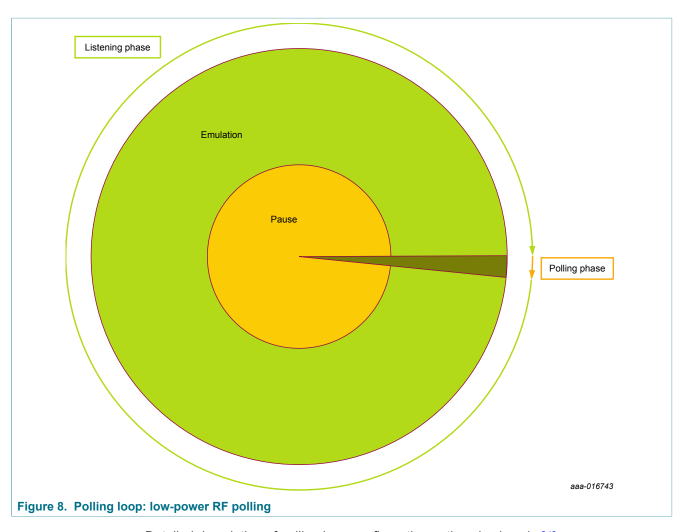
- Listening phase. The PN7120 can be in Standby power state or Listener mode
- Polling phase. The PN7120 is in Poller mode



Listening phase uses Standby power state (when no RF field) and PN7120 goes to Listener mode when RF field is detected. When in Polling phase, PN7120 goes to Poller mode.

To further decrease the power consumption when running the polling loop, PN7120 features a low-power RF polling. When PN7120 is in Polling phase instead of sending regularly RF command PN7120 senses with a short RF field duration if there is any NFC Target or card/tag present. If yes, then it goes back to standard polling loop. With 500 ms (configurable duration, see [4]) listening phase duration, the average power consumption is around 150 μA .

NFC controller with integrated firmware, supporting all NFC Forum modes



Detailed description of polling loop configuration options is given in [4].

10.2 Microcontroller

PN7120 is controlled via an embedded ARM Cortex-M0 microcontroller core.

PN7120 features integrated in firmware are referenced in [4]

10.3 Host interfaces

PN7120 provides the support of an I²C-bus Slave Interface, up to 3.4 MBaud.

The host interface is waken-up on I²C-bus address.

To enable and ensure data flow control between PN7120 and host controller, additionally a dedicated interrupt line IRQ is provided which Active state is programmable. See [4] for more information.

NFC controller with integrated firmware, supporting all NFC Forum modes

10.3.1 I²C-bus interface

The I²C-bus interface implements a slave I²C-bus interface with integrated shift register, shift timing generation and slave address recognition.

I²C-bus Standard mode (100 kHz SCL), Fast mode (400 kHz SCL) and High-speed mode (3.4 MHz SCL) are supported.

The mains hardware characteristics of the I²C-bus module are:

- Support slave I²C-bus
- Standard, Fast and High-speed modes supported
- · Wake-up of PN7120 on its address only
- Serial clock synchronization can be used by PN7120 as a handshake mechanism to suspend and resume serial transfer (clock stretching)

The I^2 C-bus interface module meets the I^2 C-bus specification [3] except General call, 10-bit addressing and Fast mode Plus (Fm+).

10.3.1.1 I²C-bus configuration

The I^2C -bus interface shares four pins with I^2C -bus interface also supported by PN7120. When I^2C -bus is configured in EEPROM settings, functionality of interface pins changes to one described in Table 10.

Table 10. Functionality for I²C-bus interface

Pin name	Functionality
I2CADR0	I ² C-bus address 0
I2CSDA	I ² C-bus data line
I2CSCL	I ² C-bus clock line

PN7120 supports 7-bit addressing mode. Selection of the I²C-bus address is done by 2-pin configurations on top of a fixed binary header: 0, 1, 0, 1, 0, 0, I2CADR0, R/W.

Table 11. I²C-bus interface addressing

		I ² C-bus address (R/W = 1, read)
0	0x50	0x51
1	0x52	0x53

10.4 PN7120 clock concept

There are 4 different clock sources in PN7120:

- 27.12 MHz clock coming either/or from:
 - Internal oscillator for 27.12 MHz crystal connection
 - Integrated PLL unit which includes a 1 GHz VCO
- 13.56 MHz RF clock recovered from RF field
- Low-power oscillator 20 MHz
- Low-power oscillator 380 kHz

PN7120

All information provided in this document is subject to legal disclaimers.

NFC controller with integrated firmware, supporting all NFC Forum modes

10.4.1 27.12 MHz quartz oscillator

When enabled, the 27.12 MHz quartz oscillator applied to PN7120 is the time reference for the RF front end when PN7120 is behaving in Reader mode or NFCIP-1 initiator.

Therefore stability of the clock frequency is an important factor for reliable operation. It is recommended to adopt the circuit shown in Figure 9.

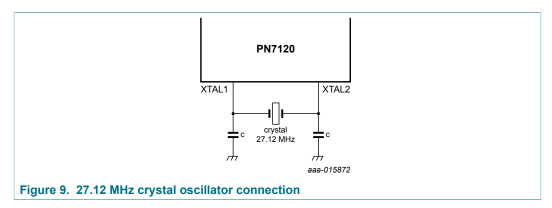


Table 12 describes the levels of accuracy and stability required on the crystal.

Table 12. Crystal requirements

Symbol	Parameter	Conditions		Min	Тур	Max	Unit
f _{xtal}	crystal frequency	ISO/IEC and FCC compliancy		-	27.12	-	MHz
Δf_{xtal}	crystal frequency accuracy	full operating range	[1]	-100	-	+100	ppm
		all V _{BAT} range; T = 20 °C	[1]	-50	-	+50	ppm
		all temperature range; V _{BAT} = 3.6 V	[1]	-50	-	+50	ppm
ESR	equivalent series resistance			-	50	100	Ω
C_L	load capacitance			-	10	-	pF
P _{o(xtal)}	crystal output power			-	-	100	μW

^[1] This requirement is according to FCC regulations requirements. To meet only ISO/IEC 14443 and ISO/IEC 18092, then ± 14 kHz apply.

10.4.2 Integrated PLL to make use of external clock

When enabled, the PLL is designed to generate a low noise 27.12 MHz for an input clock 13 MHz, 19.2 MHz, 24 MHz, 26 MHz, 38.4 MHz and 52 MHz.

The 27.12 MHz of the PLL is used as the time reference for the RF front end when PN7120 is behaving in Reader mode or NFC Initiator as well as in NFC Target when configured in Active communication mode.

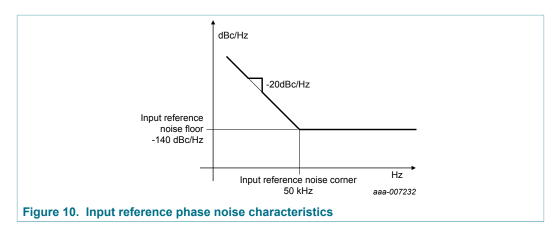
The input clock on XTAL1 shall comply with the following phase noise requirements for the following input frequency: 13 MHz, 19.2 MHz, 24 MHz, 26 MHz, 38.4 MHz and 52 MHz:

PN7120

Downloaded from Arrow.com.

All information provided in this document is subject to legal disclaimers.

NFC controller with integrated firmware, supporting all NFC Forum modes



This phase noise is equivalent to an RMS jitter of 6.23 ps from 10 Hz to 1 MHz. For configuration of input frequency, refer to [8]. There are 6 pre programmed and validated frequencies for the PLL: 13 MHz, 19.2 MHz, 24 MHz, 26 MHz, 38.4 MHz and 52 MHz.

Min

Typ

Max

Unit

Table 13. PLL input requirements

Coupling: single-ended, AC coupling;

Symbol Parameter Conditions

f_{clk} clock frequency ISO/IEC and compliancy

For detailed description of clock request mechanisms, refer to [4] and [5].

PN7120

All information provided in this document is subject to legal disclaimers.

ISO/IEC and FCC 13 MHz compliancy 19.2 MHz 24 MHz 26 MHz 38.4 MHz MHz ^[1] -25 reference input full operating range; +25 ppm f_{i(ref)acc} frequencies typical values: frequency accuracy 13 MHz, 26 MHz and 52 MHz ^[1] -50 full operating range; +50 ppm frequencies typical values: 19.2 MHz, 24 MHz and 38.4 MHz phase noise input noise floor at 50 kHz -140 dB/H ϕ_n Z Sinusoidal shape peak-to-peak input $V_{i(p-p)}$ 0.2 1.8 ٧ voltage $V_{i(clk)}$ clock input voltage 0 1.8 ٧ Square shape clock input voltage 0 1.8 ± V V_{i(clk)} 10 %

^[1] This requirement is according to FCC regulations requirements. To meet only ISO/IEC 14443 and ISO/IEC 18092, then ± 400 ppm limits apply.

NFC controller with integrated firmware, supporting all NFC Forum modes

10.4.3 Low-power 20 MHz oscillator

Low-power 20 MHz oscillator is used as system clock of the system.

10.4.4 Low-power 380 kHz oscillator

A Low Frequency Oscillator (LFO) is implemented to drive a counter (WUC) waking-up PN7120 from Standby state. This allows implementation of low-power reader polling loop at application level. Moreover, this 380 kHz is used as the reference clock for write access to EEPROM memory.

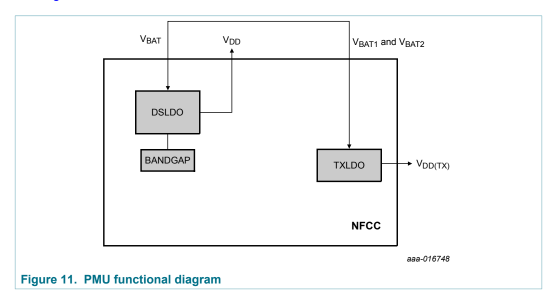
10.5 Power concept

10.5.1 PMU functional description

The Power Management Unit of PN7120 generates internal supplies required by PN7120 out of V_{BAT} input supply voltage:

- V_{DD}: internal supply voltage
- V_{DD(TX)}: output supply voltage for the RF transmitter

The Figure 11 describes the main blocks available in PMU:



10.5.2 DSLDO: Dual Supply LDO

The input pin of the DSLDO is V_{BAT}.

The Low drop-out regulator provides V_{DD} required in PN7120.

10.5.3 TXLDO

This is the LDO which generates the transmitter voltage.

The value of $V_{DD(TX)}$ is configured at 3.1 V ± 0.2 V.

PN7120

All information provided in this document is subject to legal disclaimers

NFC controller with integrated firmware, supporting all NFC Forum modes

 $V_{DD(TX)}$ value is given according to the minimum targeted V_{BAT} value for which Reader mode shall work.

For V_{BAT} above 3.1 V, $V_{DD(TX)} = 3.1$ V:

$$V_{BAT} \ge 3.1V \Rightarrow V_{DD(TX)} = 3.1V$$

$$3.1V > V_{BAT} \ge 2.3V \Rightarrow V_{DD(TX)} = V_{BAT}$$

In Standby state, $V_{DD(TX)}$ is around 2.5 V with some ripples; it toggles between 2.35 V to 2.65 V with a period which depends on the capacitance and load on $V_{DD(TX)}$.

Figure 12 shows V_{DD(TX)} behavior for 3.1 V:

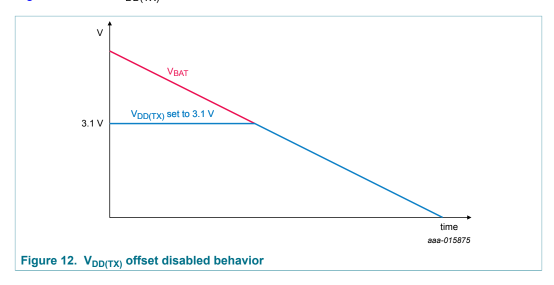
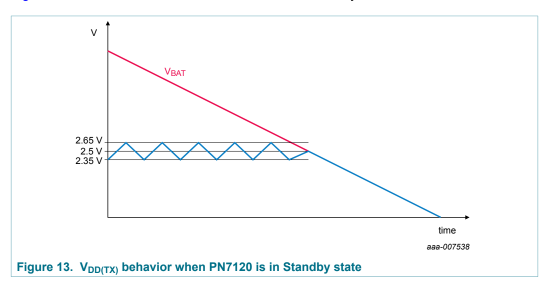


Figure 13 shows the case where the PN7120 is in Standby state:



PN7120

All information provided in this document is subject to legal disclaimers

NFC controller with integrated firmware, supporting all NFC Forum modes

10.5.3.1 TXLDO limiter

The TXLDO includes a current limiter to avoid too high current within TX1, TX2 when in reader or initiator modes.

The current limiter block compares an image of the TXLDO output current to a reference. Once the reference is reached, the output current gets limited which is equivalent to a typical output current of 220 mA whatever $V_{BAT} = 2.7 \text{ V}$ and 180 mA for $V_{BAT} = 3.1 \text{ V}$.

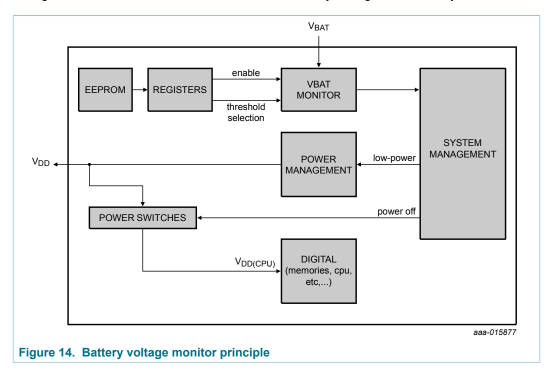
10.5.4 Battery voltage monitor

The PN7120 features low-power V_{BAT} voltage monitor which protects the host device battery from being discharged below critical levels. When V_{BAT} voltage goes below $V_{BAT critical}$ threshold, then the PN7120 goes in Monitor state. Refer to Figure 14 for principle schematic of the battery monitor.

The battery voltage monitor is enabled via an EEPROM setting.

The V_{BATcritical} threshold can be configured to 2.3 V or 2.75 V by an EEPROM setting.

At the first start-up, V_{BAT} voltage monitor functionality is OFF and then enabled if properly configured in EEPROM. The PN7120 monitors battery voltage continuously.



The value of the critical level can be configured to 2.3 V or 2.75 V by an EEPROM setting. This value has a typical hysteresis around 150 mV.

10.6 Reset concept

10.6.1 Resetting PN7120

To enter reset there are 2 ways:

© NXP B.V. 2018. All rights reserved

PN7120

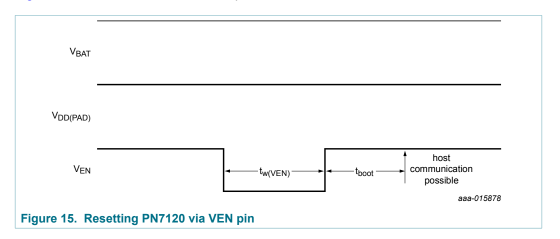
NFC controller with integrated firmware, supporting all NFC Forum modes

- Pulling VEN voltage low (Hard Power Down state)
- if V_{BAT} monitor is enabled: lowering V_{BAT} below the monitor threshold (Monitor state, if VEN voltage is kept above 1.1 V)

Reset means resetting the embedded FW execution and the registers values to their default values. Part of these default values is defined from EEPROM data loaded values, others are hardware defined. See [4] to know which ones are accessible to tune PN7120 to the application environment.

To get out of reset:

Pulling VEN voltage high with V_{BAT} above V_{BAT} monitor threshold if enabled
 Figure 15 shows reset done via VEN pin.



See <u>Section 15.3.2</u> for the timings values.

10.6.2 Power-up sequences

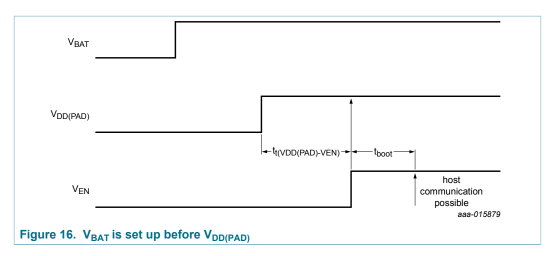
There are 2 different supplies for PN7120. PN7120 allows these supplies to be set up independently, therefore different power-up sequences have to be considered.

10.6.2.1 V_{BAT} is set up before V_{DD(PAD)}

This is at least the case when V_{BAT} pin is directly connected to the battery and when PN7120 V_{BAT} is always supplied as soon the system is supplied.

As VEN pin is referred to V_{BAT} pin, VEN voltage shall go high after V_{BAT} has been set.

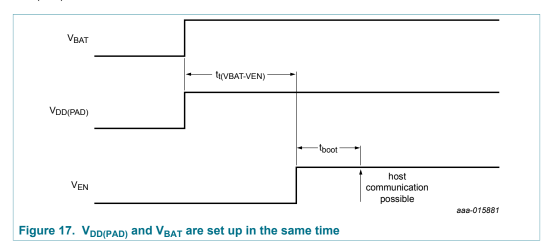
NFC controller with integrated firmware, supporting all NFC Forum modes



See <u>Section 15.2.3</u> for the timings values.

10.6.2.2 $V_{DD(PAD)}$ and V_{BAT} are set up in the same time

It is at least the case when V_{BAT} pin is connected to a PMU/regulator which also supply $V_{DD(PAD)}$.



See <u>Section 15.2.3</u> for the timings values.

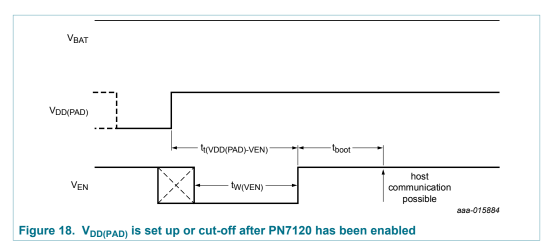
10.6.2.3 PN7120 has been enabled before $V_{DD(PAD)}$ is set up or before $V_{DD(PAD)}$ has been cut off

This can be the case when V_{BAT} pin is directly connected to the battery and when $V_{DD(PAD)}$ is generated from a PMU. When the battery voltage is too low, then the PMU might no more be able to generate $V_{DD(PAD)}$. When the device gets charged again, then $V_{DD(PAD)}$ is set up again.

As the pins to select the interface are biased from $V_{DD(PAD)}$, when $V_{DD(PAD)}$ disappears the pins might not be correctly biased internally and the information might be lost. Therefore it is required to make the IC boot after $V_{DD(PAD)}$ is set up again.

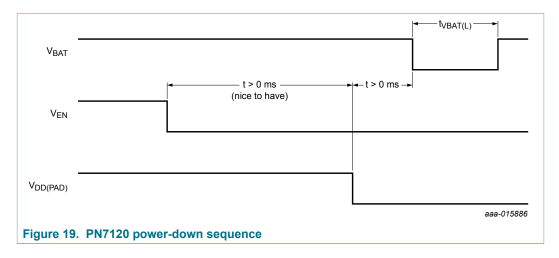
PN7120

NFC controller with integrated firmware, supporting all NFC Forum modes



See Section 15.2.3 for the timings values.

10.6.3 Power-down sequence



10.7 Contactless Interface Unit

PN7120 supports various communication modes at different transfer speeds and modulation schemes. The following chapters give more detailed overview of selected communication modes.

Remark: all indicated modulation index and modes in this chapter are system parameters. This means that beside the IC settings a suitable antenna tuning is required to achieve the optimum performance.

10.7.1 Reader/Writer communication modes

Generally 5 Reader/Writer communication modes are supported:

- PCD Reader/Writer for ISO/IEC 14443 type A and for MIFARE Classic
- PCD Reader/Writer for Jewel/Topaz
- PCD Reader/Writer for FeliCa
- PCD Reader/Writer for ISO/IEC 14443B

PN7120

All information provided in this document is subject to legal disclaimers.

NFC controller with integrated firmware, supporting all NFC Forum modes

VCD Reader/Writer for ISO/IEC 15693/ICODE

10.7.1.1 Communication mode for ISO/IEC 14443 type A, MIFARE Classic and Jewel/Topaz PCD

The ISO/IEC 14443A/MIFARE Classic PCD communication mode is the general reader to card communication scheme according to the ISO/IEC 14443A specification. This modulation scheme is as well used for communications with Jewel/Topaz cards.

<u>Figure 20</u> describes the communication on a physical level, the communication table describes the physical parameters (the numbers take the antenna effect on modulation depth for higher data rates).

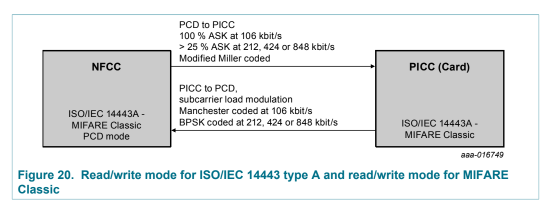


Table 14. Communication overview for ISO/IEC 14443 type A and read/write mode for MIFARE Classic

Communication direction		ISO/IEC 14443A/ MIFARE Classic/ Jewel/ Topaz	ISO/IEC 14443A	higher transfer sp	peeds
	Transfer speed	106 kbit/s	212 kbit/s	424 kbit/s	848 kbit/s
	Bit length	(128/13.56) µs	(64/13.56) μs	(32/13.56) μs	(16/13.56) µs
PN7120 → PICC	,				,
(data sent by PN7120 to a card)	modulation on PN7120 side	100 % ASK	> 25 % ASK	> 25 % ASK	> 25 % ASK
	bit coding	Modified Miller	Modified Miller	Modified Miller	Modified Miller
PICC → PN7120					
(data received by PN7120 from a card)	modulation on PICC side	subcarrier load modulation	subcarrier load modulation	subcarrier load modulation	subcarrier load modulation
ŕ	subcarrier frequency	13.56 MHz/16	13.56 MHz/16	13.56 MHz/16	13.56 MHz/16
	bit coding	Manchester	BPSK	BPSK	BPSK

The contactless coprocessor and the on-chip CPU of PN7120 handle the complete ISO/ IEC 14443A/MIFARE Classic RF-protocol, nevertheless a dedicated external host has to handle the application layer communication.

PN7120

All information provided in this document is subject to legal disclaimers.

NFC controller with integrated firmware, supporting all NFC Forum modes

10.7.1.2 FeliCa PCD communication mode

The FeliCa communication mode is the general Reader/Writer to card communication scheme according to the FeliCa specification. <u>Figure 21</u> describes the communication on a physical level, the communication overview describes the physical parameters.

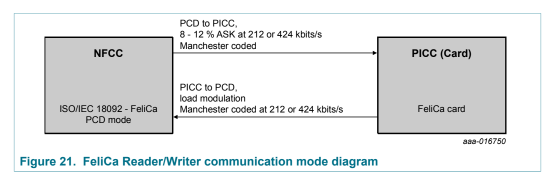


Table 15. Overview for FeliCa Reader/Writer communication mode

Communication direction		FeliCa	FeliCa higher transfer speeds
	Transfer speed	212 kbit/s	424 kbit/s
	Bit length	(64/13.56) μs	(32/13.56) µs
PN7120 → PICC			
(data sent by PN7120 to a card)	modulation on PN7120 side	8 % - 12 % ASK	8 % - 12 % ASK
	bit coding	Manchester	Manchester
PICC → PN7120			
data received by PN7120 from a card)	modulation on PICC side	load modulation	load modulation
	subcarrier frequency	no subcarrier	no subcarrier
	bit coding	Manchester	Manchester

The contactless coprocessor of PN7120 and the on-chip CPU handle the FeliCa protocol. Nevertheless a dedicated external host has to handle the application layer communication.

10.7.1.3 ISO/IEC 14443B PCD communication mode

The ISO/IEC 14443B PCD communication mode is the general reader to card communication scheme according to the ISO/IEC 14443B specification. Figure 22 describes the communication on a physical level, the communication table describes the physical parameters.

NFC controller with integrated firmware, supporting all NFC Forum modes

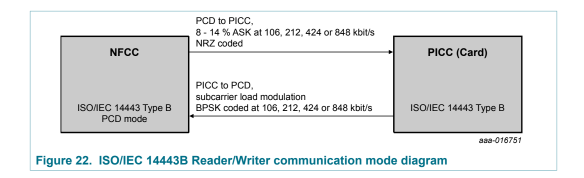


Table 16. Overview for ISO/IEC 14443B Reader/Writer communication mode

Communication		ISO/IEC 14443B	ISO/IEC 14443B	higher transfer sp	eeds
direction	Transfer speed	106 kbit/s	212 kbit/s	424 kbit/s	848 kbit/s
	Bit length	(128/13.56) µs	(64/13.56) μs	(32/13.56) μs	(16/13.56) μs
PN7120 → PICC					
(data sent by PN7120 to a card)	modulation on PN7120 side	8 % - 14 % ASK			
	bit coding	NRZ	NRZ	NRZ	NRZ
PICC → PN7120					
(data received by PN7120 from a card)	modulation on PICC side	subcarrier load modulation	subcarrier load modulation	subcarrier load modulation	subcarrier load modulation
	subcarrier frequency	13.56 MHz/16	13.56 MHz/16	13.56 MHz/16	13.56 MHz/16
	bit coding	BPSK	BPSK	BPSK	BPSK

The contactless coprocessor and the on-chip CPU of PN7120 handles the complete ISO/IEC 14443B RF-protocol, nevertheless a dedicated external host has to handle the application layer communication.

10.7.1.4 R/W mode for NFC forum Type 5 Tag

The R/W mode for NFC forum Type 5 Tag (T5T) is the general reader to card communication scheme according to the ISO/IEC 15693 specification. PN7120 will communicate with VICC (Type 5 Tag) using only the 26.48 kbit/s with single subcarrier data rate of the VICC.

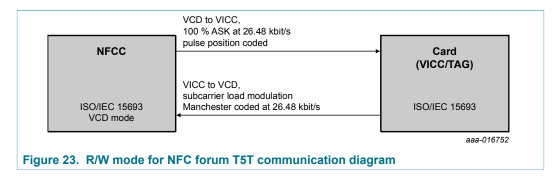


Figure 23 and Table 17 show the communication schemes used.

All information provided in this document is subject to legal disclaimers.

© NXP B.V. 2018. All rights reserved.

PN7120

NFC controller with integrated firmware, supporting all NFC Forum modes

Table 17. Communication overview for NFC forum T5T R/W mode

Communication direction		
PN7120 → VICC		
(data sent by PN7120 to a tag)	transfer speed	26.48 kbit/s
	bit length	(512/13.56) µs
	modulation on PN7120 side	100 % ASK
	bit coding	pulse position modulation 1 out of 4 mode
VICC → PN7120		
(data received by PN7120 from a tag)	transfer speed	26.48 kbit/s
	bit length	(512/13.56) µs
	modulation on VICC side	subcarrier load modulation
	subcarrier frequency	single subcarrier
	bit coding	Manchester

10.7.2 ISO/IEC 18092, Ecma 340 NFCIP-1 communication modes

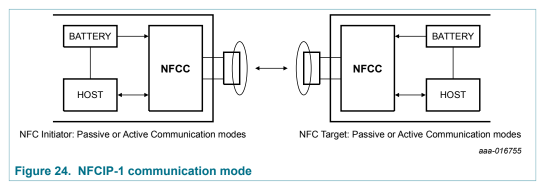
An NFCIP-1 communication takes place between 2 devices:

- NFC Initiator: generates RF field at 13.56 MHz and starts the NFCIP-1 communication.
- NFC Target: responds to NFC Initiator command either in a load modulation scheme in Passive communication mode or using a self-generated and self-modulated RF field for Active communication mode.

The NFCIP-1 communication differentiates between Active and Passive communication modes.

- Active communication mode means both the NFC Initiator and the NFC Target are using their own RF field to transmit data
- Passive communication mode means that the NFC Target answers to an NFC Initiator command in a load modulation scheme. The NFC Initiator is active in terms of generating the RF field.

PN7120 supports the Active Target, Active Initiator, Passive Target and Passive Initiator communication modes at the transfer speeds 106 kbit/s, 212 kbit/s and 424 kbit/s as defined in the NFCIP-1 standard.



Nevertheless a dedicated external host has to handle the application layer communication.

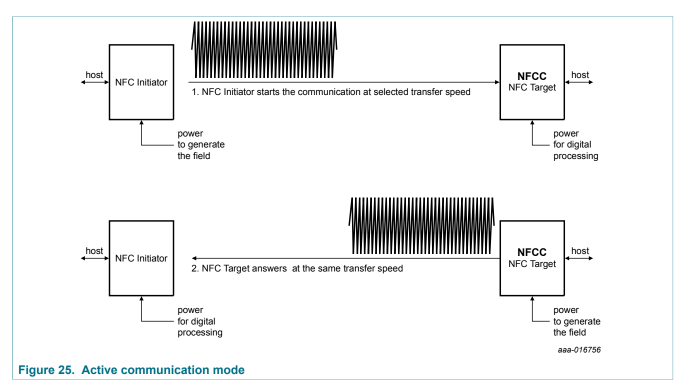
PN7120

All information provided in this document is subject to legal disclaimers.

NFC controller with integrated firmware, supporting all NFC Forum modes

10.7.2.1 ACTIVE communication mode

Active communication mode means both the NFC Initiator and the NFC Target are using their own RF field to transmit data.



The following table gives an overview of the Active communication modes:

Table 18. Overview for Active communication mode

Communication direction		ISO/IEC 18092, Ecm	240 NECID 1				
Communication direction		150/IEC 16092, ECITI	a 340, NFCIP-1	140, NI CIF-I			
	Baud rate	106 kbit/s	212 kbit/s	424 kbit/s			
	Bit length	(128/13.56) μs	(64/13.56) μs	(32/13.56) μs			
NFC Initiator to NFC Target	t						
	modulation	100 % ASK	8 % - 30 % ASK ^[1]	8 % - 30 % ASK ^[1]			
	bit coding	Modified Miller	Manchester	Manchester			
NFC Target to NFC Initiator	•						
	modulation	100 % ASK	8 % - 30 % ASK ^[1]	8 % - 30 % ASK ^[1]			
	bit coding	Miller	Manchester	Manchester			

^[1] This modulation index range is according to NFCIP-1 standard. It might be that some NFC forum type 3 cards does not withstand the full range as based on FeliCa range which is narrow (8 % to 14 % ASK). To adjust the index, see [6].

10.7.2.2 Passive communication mode

Passive communication mode means that the NFC Target answers to an NFC Initiator command in a load modulation scheme.

PN7120

All information provided in this document is subject to legal disclaimers.

NFC controller with integrated firmware, supporting all NFC Forum modes

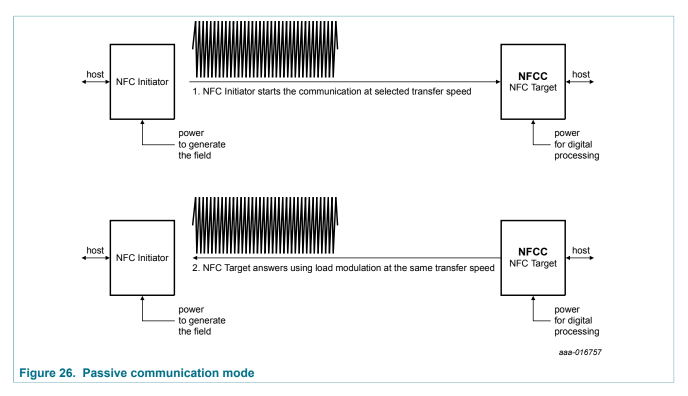


Table 19 gives an overview of the Passive communication modes:

Table 19. Overview for Passive communication mode

Communication direction		ISO/IEC 18092, Ecm	na 340, NFCIP-1	
	Baud rate	106 kbit/s	212 kbit/s	424 kbit/s
	Bit length	(128/13.56) µs	(64/13.56) μs	(32/13.56) μs
NFC Initiator to NFC Target	:			
	modulation	100 % ASK	8 % - 30 % ASK ^[1]	8 % - 30 % ASK ^[1]
	bit coding	Modified Miller	Manchester	Manchester
NFC Target to NFC Initiator	•		,	
	modulation	subcarrier load modulation	load modulation	load modulation
	subcarrier frequency	13.56 MHz/16	no subcarrier	no subcarrier
	bit coding	Manchester	Manchester	Manchester

^[1] This modulation index range is according to NFCIP-1 standard. It might be that some NFC forum type 3 cards does not withstand the full range as based on FeliCa range which is narrow (8 % to 14 % ASK). To adjust the index, see[6].

10.7.2.3 NFCIP-1 framing and coding

The NFCIP-1 framing and coding in Active and Passive communication modes are defined in the NFCIP-1 standard: ISO/IEC 18092 or Ecma 340.

PN7120

All information provided in this document is subject to legal disclaimers.

NFC controller with integrated firmware, supporting all NFC Forum modes

10.7.2.4 NFCIP-1 protocol support

The NFCIP-1 protocol is not completely described in this document. For detailed explanation of the protocol, refer to the ISO/IEC 18092 or Ecma 340 NFCIP-1 standard. However the datalink layer is according to the following policy:

- Transaction includes initialization, anticollision methods and data transfer. This sequence must not be interrupted by another transaction
- PSL shall be used to change the speed between the target selection and the data transfer, but the speed should not be changed during a data transfer

10.7.3 Card communication modes

PN7120 can be addressed as a ISO/IEC 14443A or ISO/IEC 14443B cards. This means that PN7120 can generate an answer in a load modulation scheme according to the ISO/IEC 14443A or ISO/IEC 14443B interface description.

Remark: PN7120 does not support a complete card protocol. This has to be handled by the host controller.

Table 20 and Table 21 describe the physical parameters.

10.7.3.1 ISO/IEC 14443A/MIFARE Classic card communication mode

Table 20. Overview for ISO/IEC 14443A/MIFARE Classic card communication mode

Communication		ISO/IEC 14443A	ISO/IEC 14443A hi	gher transfer speeds
direction	Transfer speed	106 kbit/s	212 kbit/s	424 kbit/s
	Bit length	(128/13.56) μs	(64/13.56) μs	(32/13.56) μs
PCD → PN7120				
(data received by PN7120 from a card)	modulation on PCD side	100 % ASK	> 25 % ASK	> 25 % ASK
	bit coding	Modified Miller	Modified Miller	Modified Miller
PN7120 → PCD				
(data sent by PN7120 to a card)	modulation on PN7120 side	subcarrier load modulation	subcarrier load modulation	subcarrier load modulation
	subcarrier frequency	13.56 MHz/16	13.56 MHz/16	13.56 MHz/16
	bit coding	Manchester	BPSK	BPSK
		1		

Product data sheet

COMPANY PUBLIC

32 / 58

NFC controller with integrated firmware, supporting all NFC Forum modes

10.7.3.2 ISO/IEC 14443B card communication mode

Table 21. Overview for ISO/IEC 14443B card communication mode

Communication		ISO/IEC 14443B	ISO/IEC 14443B hig	her transfer speeds
direction	Transfer speed	106 kbit/s	212 kbit/s	424 kbit/s
	Bit length	(128/13.56) μs	(64/13.56) μs	(32/13.56) μs
PCD → PN7120				
(data received by PN7120 from a	modulation on PCD side	8 % - 14 % ASK	8 % - 14 % ASK	8 % - 14 % ASK
Reader)	bit coding	NRZ	NRZ	NRZ
PN7120 → PCD				
(data sent by PN7120 to a Reader)	modulation on PN7120 side	subcarrier load modulation	subcarrier load modulation	subcarrier load modulation
	subcarrier frequency	13.56 MHz/16	13.56 MHz/16	13.56 MHz/16
	bit coding	BPSK	BPSK	BPSK

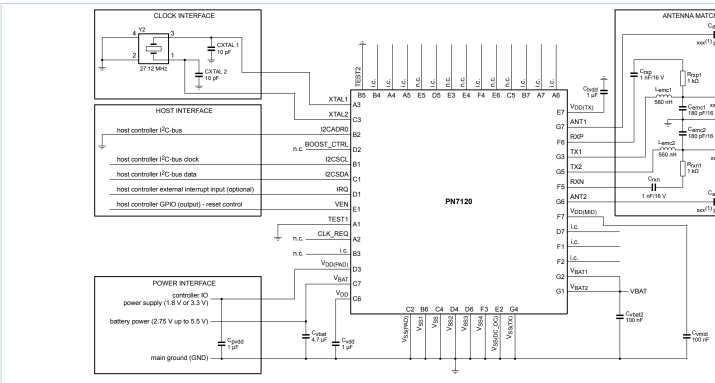
10.7.4 Frequency interoperability

When in communication, PN7120 is generating some RF frequencies. PN7120 is also sensitive to some RF signals as it is looking from data in the field.

In order to avoid interference with others RF communication, it is required to tune the antenna and design the board according to [5].

Although ISO/IEC 14443 and ISO/IEC 18092/Ecma 340 allows an RF frequency of 13.56 MHz \pm 7 kHz, FCC regulation does not allow this wide spread and limits the dispersion to \pm 50 ppm, which is in line with PN7120 capability.

11 Application design-in information



1. xxx: customer antenna matching tuning.

Figure 27. Application schematic

NFC controller with integrated firmware, supporting all NFC Forum modes

12 Limiting values

Table 22. Limiting values

In accordance with the Absolute Maximum Rating System (IEC 60134).

Symbol	Parameter	Conditions	Min	Max	Unit
$V_{DD(PAD)}$	V _{DD(PAD)} supply voltage	supply voltage for host interface	-	4.2	V
V_{BAT}	battery supply voltage		-	6	V
V _{ESD}	electrostatic discharge voltage	HBM; 1500 Ω, 100 pF; EIA/JESD22-A114-D	-	1.5	kV
		CDM; field induced model; EIA/JESC22-C101-C	-	500	V
T _{stg}	storage temperature		-55	+150	°C
P _{tot}	total power dissipation	all modes [1]	-	0.55	W
$V_{RXN(i)}$	RXN input voltage		0	2.5	V
$V_{RXP(i)}$	RXP input voltage		0	2.5	V

^[1] The design of the solution shall be done so that for the different use cases targeted the power to be dissipated from the field or generated by PN7120 does not exceed this value.

NFC controller with integrated firmware, supporting all NFC Forum modes

13 Recommended operating conditions

Table 23. Operating conditions

Symbol	Parameter	Conditions		Min	Тур	Max	Unit
T _{amb}	ambient temperature	JEDEC PCB-0.5		-30	+25	+85	°C
V_{BAT}	battery supply voltage	battery monitor enabled; V _{SS} = 0 V	[1]	2.3	-	5.5	V
		Card Emulation and Passive Target; V _{SS} = 0 V	[1][2	[]] 2.3	_	+85 5.5 5.5 5.5 1.95 1.95 3.6 0.5 100 12 20 12 -	V
		Reader, Active Initiator and Active Target; V _{SS} = 0 V	[1][2	[]] 2.7	-		V
V_{DD}	supply voltage			1.65	1.8	1.95	V
$V_{DD(PAD)}$	V _{DD(PAD)} supply voltage	supply voltage for host interface					
		1.8 V host supply; V _{SS} = 0 V	[1]	1.65	1.8	1.95	V
		3 V host supply; V _{SS} = 0 V	[1]	3.0	-	3.6	V
P _{tot}	total power dissipation	Reader; $I_{VDD(TX)} = 100$ mA; $V_{BAT} = 5.5 \text{ V}$		-	-	0.5	W
I _{O(VDDTX)}	output current on pin $V_{\text{DD(TX)}}$		[2]	-	-	100	mA
I _{BAT}	battery supply current	in Hard Power Down state; V _{BAT} = 3.6 V; T = 25 °C		-	10	12	μA
		in Standby state; V _{BAT} = 3.6 V; T = 25 °C		-	-	20	μΑ
		in Monitor state; V _{BAT} = 2.75 V; T = 25 °C		-	-	12	μΑ
	in low-power polling loop; V_{BAT} = 3.6 V; T = 25 °C; loop time = 500 ms		-	150	-	μA	
I _{VBAT(tot)}	total supply current on V_{BAT}	PCD mode at typical 3 V	[3]		-	170	mA
I _{th(Ilim)}	current limit threshold current	current limiter on $V_{DD(TX)}$ pin; $V_{DD(TX)} = 3.1 \text{ V}$	[3][4]_	180	-	mA

 V_{SS} represents V_{SS} , V_{SS1} , V_{SS2} , V_{SS3} , V_{SS4} , $V_{SS(PAD)}$ and $V_{SS(TX)}$. The antenna should be tuned not to exceed this current limit (the detuning effect when coupling with another device must be taken into account).

The antenna shall be tuned not to exceed the maximum of I_{VBAT}.

This is the threshold of a built-in protection done to limit the current out of V_{DD(TX)} in case of any issue at antenna pins to avoid burning the device. It is not allowed in operational mode to have I_{VDD(TX)} such that I_{VBAT} maximum value is exceeded.

NFC controller with integrated firmware, supporting all NFC Forum modes

14 Thermal characteristics

Table 24. Thermal characteristics

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
R _{th(j-a)}	thermal resistance from junction to ambient	in free air with exposed pad soldered on a 4 layer JEDEC PCB	-	74	-	K/W

NFC controller with integrated firmware, supporting all NFC Forum modes

15 Characteristics

15.1 Current consumption characteristics

Table 25. Current consumption characteristics for operating ambient temperature range

Symbol	Parameter	Conditions		Min	Тур	Max	Unit
I _{BAT}	battery supply current	in Hard Power Down state; V _{BAT} = 3.6 V; VEN voltage = 0 V		-	10	18	μΑ
		in Standby state; V _{BAT} = 3.6 V; including emulation phase of polling loop	[1]	-	20	35	μΑ
		in Idle and Target Active power states; V _{BAT} = 3.6 V	[2]	-	6	-	mA
		in Initiator Active power state; $V_{BAT} = 3.6 \text{ V}$	[2]	-	13	-	mA
		in Monitor state; V _{BAT} = 2.75 V	[3]	-	10	18	μA
I _{O(VDDTX)}	output current on pin $V_{DD(TX)}$		[4][5]	30	100	mA
I _{O(VDDPAD)}	output current on pin $V_{DD(PAD)}$	total current which can be pulled on $V_{\text{DD}(\text{PAD})}$ referenced outputs		-	-	15	mA

^[1] Refer to Section 10.1.2.4 for the description of the power modes.

15.2 Functional block electrical characteristics

15.2.1 Battery voltage monitor characteristics

Table 26. Battery voltage monitor characteristics

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
V_{th}	threshold voltage	set to 2.3 V	2.2	2.3	2.4	V
		set to 2.75 V	2.65	2.75	2.85	V
V _{hys}	hysteresis voltage		100	150	200	mV

15.2.2 Reset via VEN

Table 27. Reset timing

Table 211 1000t tilling									
Symbol	Parameter	Conditions	Min	Тур	Max	Unit			
$t_{W(VEN)}$	VEN pulse width	to reset	3	-	-	μs			
t _{boot}	boot time		-	-	2.5	ms			

PN7120

All information provided in this document is subject to legal disclaimers.

^[2] Refer to Section 10.1.2.5 for the description of the polling loop.

This is the same value for V_{BAT} = 2.3 V when the monitor threshold is set to 2.3 V.

^[4] I_{VDD(TX)} depends on V_{DD(TX)} and on the external circuitry connected to TX1 and TX2.

^[5] During operation with a typical circuitry as recommended by NXP in [6], the overall current is below 100 mA even when loaded by target/card/tag.

NFC controller with integrated firmware, supporting all NFC Forum modes

15.2.3 Power-up timings

Table 28. Power-up timings

14510 201 1 01101		· · · · · · · · · · · · · · · · · · ·				
Symbol	Parameter	Conditions	Min	Тур	Max	Unit
t _{t(VBAT-VEN)}	transition time from pin V_{BAT} to pin VEN	V _{BAT} , VEN voltage = HIGH	0	-	-	ms
t _{t(VDDPAD-VEN)}	transition time from pin $V_{DD(PAD)}$ to pin VEN	V _{DD(PAD)} , VEN voltage = HIGH	0	_	-	ms
t _{t(VBAT-VDDPAD)}	transition time from pin V_{BAT} to pin $V_{DD(PAD)}$	V_{BAT} , $V_{DD(PAD)} =$ HIGH	0	_	-	ms

15.2.4 Power-down timings

Table 29. Power-down timings

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
t _{VBAT(L)}	time V _{BAT} LOW		20	-	-	ms

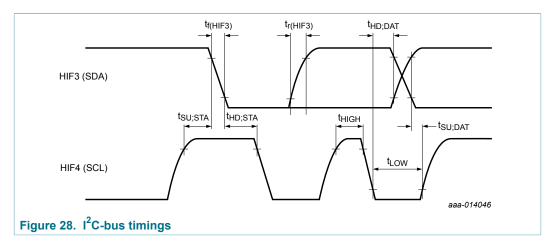
15.2.5 Thermal protection

Table 30. Thermal threshold

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
T _{th(act)otp}	overtemperature protection activation threshold temperature		120	125	130	°C

15.2.6 I²C-bus timings

Here below are timings and frequency specifications.



Downloaded from Arrow.com.

NFC controller with integrated firmware, supporting all NFC Forum modes

Table 31. High-speed mode I²C-bus timings specification

Symbol	Parameter	Conditions	Min	Max	Unit
f _{clk(I2CSCL)}	clock frequency on pin I2CSCL	I^2 C-bus SCL; C _b < 100 pF	0	3.4	MHz
t _{SU;STA}	set-up time for a repeated START condition	C _b < 100 pF	160	-	ns
t _{HD;STA}	hold time (repeated) START condition	C _b < 100 pF	160	-	ns
t_{LOW}	LOW period of the SCL clock	C _b < 100 pF	160	-	ns
t _{HIGH}	HIGH period of the SCL clock	C _b < 100 pF	60	-	ns
t _{SU;DAT}	data set-up time	C _b < 100 pF	10	-	ns
t _{HD;DAT}	data hold time	C _b < 100 pF	0	-	ns
t _{r(I2CSDA)}	rise time on pin I2CSDA	I^2 C-bus SDA; C _b < 100 pF	10	80	ns
t _{f(I2CSDA)}	fall time on pin I2CSDA	I^2 C-bus SDA; C _b < 100 pF	10	80	ns
V _{hys}	hysteresis voltage	Schmitt trigger inputs; C _b < 100 pF	0.1V _{DD(PAD)}	-	V

Table 32. Fast mode I²C-bus timings specification

Symbol	Parameter	Conditions	Min	Max	Unit
f _{clk(l2CSCL)}	clock frequency on pin I2CSCL	I^2 C-bus SCL; C _b < 400 pF	0	400	kHz
t _{SU;STA}	set-up time for a repeated START condition	C _b < 400 pF	600	_	ns
t _{HD;STA}	hold time (repeated) START condition	C _b < 400 pF	600	_	ns
t _{LOW}	LOW period of the SCL clock	C _b < 400 pF	1.3	-	μs
t _{HIGH}	HIGH period of the SCL clock	C _b < 400 pF	600	-	ns
t _{SU;DAT}	data set-up time	C _b < 400 pF	100	-	ns
t _{HD;DAT}	data hold time	C _b < 400 pF	0	900	ns
V _{hys}	hysteresis voltage	Schmitt trigger inputs; C _b < 400 pF	0.1V _{DD(PAD)}	-	V

NFC controller with integrated firmware, supporting all NFC Forum modes

15.3 Pin characteristics

15.3.1 XTAL1 and XTAL2 pins characteristics

Table 33. Input clock characteristics on XTAL1 when using PLL

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
$V_{i(p-p)}$	peak-to-peak input voltage		0.2	-	1.8	V
δ	duty cycle		35	-	65	%

Table 34. Pin characteristics for XTAL1 when PLL input

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
I _{IH}	HIGH-level input current	$V_I = V_{DD}$	-	-	1	μΑ
I _{IL}	LOW-level input current	V _I = 0 V	1	-	-	μΑ
Vi	input voltage		-	-	V_{DD}	V
$V_{i(clk)(p-p)}$	peak-to-peak clock input voltage		200	-	-	mV
C _i	input capacitance	all power modes	-	2	-	pF

Table 35. Pin characteristics for 27.12 MHz crystal oscillator

Symbol	Parameter	Conditions	Min	Тур	Max	Unit		
C _{i(XTAL1)}		$V_{DD} = 1.8 \text{ V}; V_{DC}$ = 0.65 V; $V_{AC} =$ 0.9 V(p-p)	-	2	-	pF		
C _{i(XTAL2)}	XTAL2 input capacitance		-	2	-	pF		

^[1] See the Figure 27 for example of appropriate connected components. The layout should ensure minimum distance between the pins and the components.

Table 36. PLL accuracy

145.0 00. 1 == 4.004.409								
Symbol	Parameter	Conditions	Min	Тур	Max	Unit		
f _{o(acc)}	output frequency accuracy	deviation added to XTAL1 frequency on RF frequency generated; worst case whatever input frequency	-50	-	+50	ppm		

15.3.2 VEN input pin characteristics

Table 37. VEN input pin characteristics

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
V _{IH}	HIGH-level input voltage		1.1	-	V_{BAT}	V
V _{IL}	LOW-level input voltage		0	-	0.4	V

PN7120

All information provided in this document is subject to legal disclaimers.

NFC controller with integrated firmware, supporting all NFC Forum modes

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
I _{IH}	HIGH-level input current	VEN voltage = V _{BAT}	-	-	1	μΑ
I _{IL}	LOW-level input current	VEN voltage = 0 V	1	-	-	μΑ
C _i	input capacitance		-	5	-	pF

15.3.3 Pin characteristics for IRQ, CLK_REQ and BOOST_CTRL

Table 38. Pin characteristics for IRQ, CLK_REQ and BOOST_CTRL

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
V _{OH}	HIGH-level output voltage	I _{OH} < 3 mA	V _{DD(PAD)} - 0.4	-	V _{DD(PAD)}	V
V _{OL}	LOW-level output voltage	I _{OL} < 3 mA	0	-	0.4	V
C _L	load capacitance		-	-	20	pF
t _f	fall time	C _L = 12 pF max				
		high speed	1	-	3.5	ns
		slow speed	2	-	10	ns
t _r	rise time	C _L = 12 pF max				
		high speed	1	-	3.5	ns
		slow speed	2	-	10	ns
R _{pd}	pull-down resistance	[1]	0.4	-	0.75	МΩ

^[1] Activated in HPD and Monitor states.

15.3.4 ANT1 and ANT2 pin characteristics

Table 39. Electrical characteristics of ANT1 and ANT2

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
Z _{i(ANT1-ANT2)}	input impedance between ANT1 and ANT2	low impedance	-	10	17	Ω
V _{th(ANT1)}	ANT1 threshold voltage	I = 10 mA	-	3.3	-	V
V _{th(ANT2)}	ANT2 threshold voltage	I = 10 mA	-	3.3	-	V

15.3.5 Input pin characteristics for RXN and RXP

Table 40. Input pin characteristics for RXN and RXP

Tubio 40. Imput pin onaraotoriotico foi 17714 una 1841									
Symbol	Parameter	Conditions	Min	Тур	Max	Unit			
$V_{RXN(i)}$	RXN input voltage		0	-	V_{DD}	V			
$V_{RXP(i)}$	RXP input voltage		0	-	V_{DD}	V			
C _{i(RXN)}	RXN input capacitance		-	12	-	pF			
C _{i(RXP)}	RXP input capacitance		-	12	-	pF			

PN7120

All information provided in this document is subject to legal disclaimers.

NFC controller with integrated firmware, supporting all NFC Forum modes

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
Z _{i(RXN-} VDDMID)	input impedance between RXN and $V_{\text{DD(MID)}}$	Reader, Card and P2P modes	0	-	15	kΩ
Z _{i(RXP-} VDDMID)	input impedance between RXP and V _{DD(MID)}	Reader, Card and P2P modes	0	-	15	kΩ
$V_{i(dyn)(RXN)}$	RXN dynamic input voltage	Miller coded				
		106 kbit/s	-	150	200	mV(p-p)
		212 to 424 kbit/ s	-	150	200	mV(p-p)
$V_{i(dyn)(RXP)}$	RXP dynamic input voltage	Miller coded				
Vi(dyn)(RXP)		106 kbit/s	-	150	200	mV(p-p)
		212 to 424 kbit/ s	-	150	200	mV(p-p)
$V_{i(dyn)(RXN)}$	RXN dynamic input voltage	Manchester, NRZ or BPSK coded; 106 to 848 kbit/s	-	150	200	mV(p-p)
$V_{i(dyn)(RXP)}$	RXP dynamic input voltage	Manchester, NRZ or BPSK coded; 106 to 848 kbit/s	-	150	200	mV(p-p)
$V_{i(dyn)(RXN)}$	RXN dynamic input voltage	All data coding; 106 kbit/s to 848 kbit/s	V_{DD}	-	-	V(p-p)
$V_{i(dyn)(RXP)}$	RXP dynamic input voltage	All data coding; 106 kbit/s to 848 kbit/s	V_{DD}	-	-	V(p-p)
V _{i(RF)}	RF input voltage	RF input voltage detected; Initiator modes		100	-	mV(p-p)

15.3.6 Output pin characteristics for TX1 and TX2

Table 41. Output pin characteristics for TX1 and TX2

145.5 111 0	atpat piii onaraotoi	ISTICS FOI TXT UITG TXE				
Symbol	Parameter	Conditions	Min	Тур	Max	Unit
V _{OH}	HIGH-level output voltage	V _{DD(TX)} = 3.1 V and I _{OH} = 30 mA; PMOS driver fully on	V _{DD(TX)} - 150	-	-	mV
V _{OL}	LOW-level output voltage	V _{DD(TX)} = 3.1 V and I _{OL} = 30 mA; NMOS driver fully on	-	-	200	mV

Table 42. Output resistance for TX1 and TX2

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
R _{OL}	LOW-level output resistance	V _{DD(TX)} - 100 mV; CWGsN = 01h	-	-	80	Ω
R _{OL}	LOW-level output resistance	V _{DD(TX)} - 100 mV; CWGsN = 0Fh	-	-	5	Ω

PN7120

All information provided in this document is subject to legal disclaimers.

NFC controller with integrated firmware, supporting all NFC Forum modes

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
R _{OH}	HIGH-level output resistance	V _{DD(TX)} - 100 mV	-	-	4	Ω

15.3.7 Input pin characteristics for I2CADR0

Table 43. Input pin characteristics for I2CADR0

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
V _{IH}	HIGH-level input voltage		0.65V _{DD(PAD)}	-	V _{DD(PAD)}	V
V _{IL}	LOW-level input voltage		0	-	0.35V _{DD(PAD)}	V
I _{IH}	HIGH-level input current	$V_I = V_{DD(PAD)};$ T = 125 °C	-	-	1	μΑ
I _{IL}	LOW-level input current	V _I = 0 V; T = 125 °C	-1	-	-	μΑ
C _i	input capacitance		-	5	-	pF

15.3.8 Pin characteristics for I2CSDA and I2CSCL

Table 44. Pin characteristics for I2CSDA and I2CSCL

Below values are given for $V_{DD(PAD)}$ in the range of 1.8 V; unless specified.

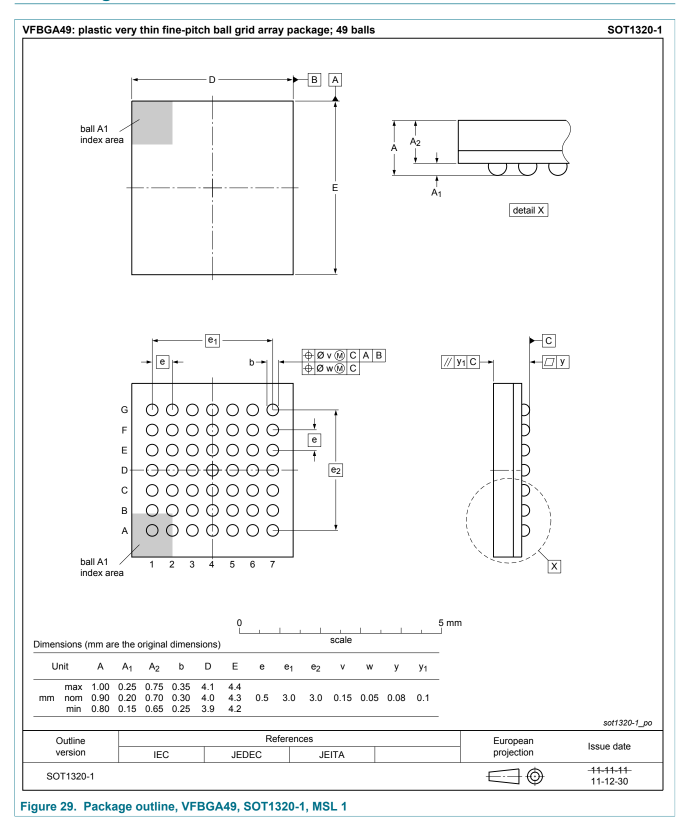
Symbol	Parameter	Conditions	Min	Тур	Max	Unit
V _{OL}	LOW-level output voltage	I _{OL} < 3 mA	0	_	0.4	V
C _L	load capacitance		-	-	10	pF
t _f	fall time	C_L = 100 pF; Rpull-up = 1.8 k Ω ; Standard and Fast mode	30	-	250	ns
		C_L = 100 pF; $V_{DD(PAD)}$ = 3.3 V; Rpull- up = 3.3 k Ω ; Standard and Fast mode	30	-	250	ns
		C_L = 100 pF; Rpull-up = 1 k Ω ; High-speed mode	80	-	110	ns
t _r	rise time	C_L = 100 pF; Rpull-up = 1.8 k Ω ; Standard and Fast mode	30	-	250	ns

NFC controller with integrated firmware, supporting all NFC Forum modes

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
		C_L = 100 pF; $V_{DD(PAD)}$ = 3.3 V; Rpull-up = 3.3 k Ω ; Standard and Fast mode	30	-	250	ns
		C_L = 100 pF; Rpull-up = 1 k Ω ; High-speed mode	10	-	100	ns
V _{IH}	HIGH-level input voltage		0.7V _{DD(PAD)}	-	$V_{DD(PAD)}$	V
V _{IL}	LOW-level input voltage		0	-	0.3V _{DD(PAD)}	V
I _{IH}	HIGH-level input current	V _I = V _{DD(PAD)} ; high impedance	-	-	1	μΑ
I _{IL}	LOW-level input current	V _I = 0 V; high impedance	-1	-	-	μΑ
C _i	input capacitance		-	5	-	pF

NFC controller with integrated firmware, supporting all NFC Forum modes

16 Package outline



PN7120

All information provided in this document is subject to legal disclaimers.

NFC controller with integrated firmware, supporting all NFC Forum modes

17 Soldering of SMD packages

This text provides a very brief insight into a complex technology. A more in-depth account of soldering ICs can be found in Application Note *AN10365 "Surface mount reflow soldering description"*.

17.1 Introduction to soldering

Soldering is one of the most common methods through which packages are attached to Printed Circuit Boards (PCBs), to form electrical circuits. The soldered joint provides both the mechanical and the electrical connection. There is no single soldering method that is ideal for all IC packages. Wave soldering is often preferred when through-hole and Surface Mount Devices (SMDs) are mixed on one printed wiring board; however, it is not suitable for fine pitch SMDs. Reflow soldering is ideal for the small pitches and high densities that come with increased miniaturization.

17.2 Wave and reflow soldering

Wave soldering is a joining technology in which the joints are made by solder coming from a standing wave of liquid solder. The wave soldering process is suitable for the following:

- Through-hole components
- · Leaded or leadless SMDs, which are glued to the surface of the printed circuit board

Not all SMDs can be wave soldered. Packages with solder balls, and some leadless packages which have solder lands underneath the body, cannot be wave soldered. Also, leaded SMDs with leads having a pitch smaller than \sim 0.6 mm cannot be wave soldered, due to an increased probability of bridging.

The reflow soldering process involves applying solder paste to a board, followed by component placement and exposure to a temperature profile. Leaded packages, packages with solder balls, and leadless packages are all reflow solderable.

Key characteristics in both wave and reflow soldering are:

- · Board specifications, including the board finish, solder masks and vias
- Package footprints, including solder thieves and orientation
- · The moisture sensitivity level of the packages
- · Package placement
- Inspection and repair
- Lead-free soldering versus SnPb soldering

17.3 Wave soldering

Key characteristics in wave soldering are:

- Process issues, such as application of adhesive and flux, clinching of leads, board transport, the solder wave parameters, and the time during which components are exposed to the wave
- Solder bath specifications, including temperature and impurities

PN7120

All information provided in this document is subject to legal disclaimers.

NFC controller with integrated firmware, supporting all NFC Forum modes

17.4 Reflow soldering

Key characteristics in reflow soldering are:

- Lead-free versus SnPb soldering; note that a lead-free reflow process usually leads to higher minimum peak temperatures (see <u>Figure 30</u>) than a SnPb process, thus reducing the process window
- Solder paste printing issues including smearing, release, and adjusting the process window for a mix of large and small components on one board
- Reflow temperature profile; this profile includes preheat, reflow (in which the board
 is heated to the peak temperature) and cooling down. It is imperative that the peak
 temperature is high enough for the solder to make reliable solder joints (a solder
 paste characteristic). In addition, the peak temperature must be low enough that the
 packages and/or boards are not damaged. The peak temperature of the package
 depends on package thickness and volume and is classified in accordance with
 Table 45 and Table 46

Table 45. SnPb eutectic process (from J-STD-020D)

Package thickness (mm)	Package reflow temperature (Package reflow temperature (°C)		
	Volume (mm ³)			
	< 350	≥ 350		
< 2.5	235	220		
≥ 2.5	220	220		

Table 46. Lead-free process (from J-STD-020D)

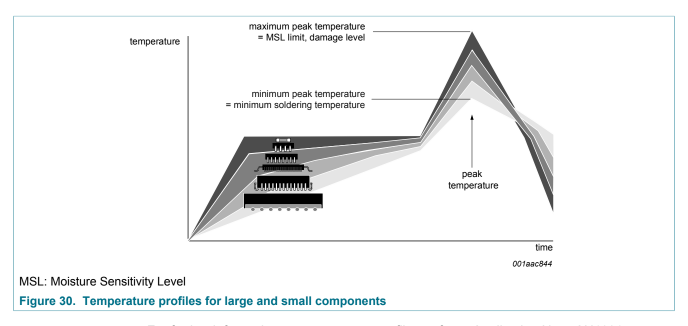
Package thickness (mm)	Package reflow temperature (°C)		
	Volume (mm ³)		
	< 350	350 to 2 000	> 2 000
< 1.6	260	260	260
1.6 to 2.5	260	250	245
> 2.5	250	245	245

Moisture sensitivity precautions, as indicated on the packing, must be respected at all times.

Studies have shown that small packages reach higher temperatures during reflow soldering, see Figure 30.

Downloaded from Arrow.com.

NFC controller with integrated firmware, supporting all NFC Forum modes



For further information on temperature profiles, refer to Application Note *AN10365* "Surface mount reflow soldering description".

NFC controller with integrated firmware, supporting all NFC Forum modes

18 Abbreviations

Table 47. Abbreviations

Acronym	Description
	*
	Application Programming Interface
	Amplitude Shift keying
	The ASK modulation index is defined as the voltage ratio (Vmax - Vmin)/ (Vmax + Vmin) × 100 %
discovery	Detect and recognize any NFC peer devices (initiator or target) like: NFC initiator or target, ISO/IEC 14443-3, -4 Type A&B PICC, MIFARE Classic and MIFARE Ultralight PICC, ISO/IEC 15693 VICC
BPSK	Bit Phase Shift Keying
	The IC is capable of handling a PICC emulation on the RF interface including part of the protocol management. The application handling is done by the host controller.
DEP	Data Exchange Protocol
DSLDO	Dual Supplied LDO
FW	FirmWare
HPD	Hard Power Down
LDO	Low Drop Out
LFO	Low Frequency Oscillator
MOSFET	Metal Oxide Semiconductor Field Effect Transistor
MSL	Moisture Sensitivity Level
NCI	NFC Controller Interface
NFC	Near Field Communication
NFCC	NFC Controller, PN7120 in this data sheet
NFC Initiator	Initiator as defined in ISO/IEC 18092 or ECma 340: NFCIP-1 communication
NFCIP	NFC Interface and Protocol
NFC Target	Target as defined in ISO/IEC 18092 or ECma 340: NFCIP-1 communication
NRZ	Non Return to Zero
P2P	Peer to Peer
	Proximity Coupling Device. Definition for a Card reader/writer device according to the ISO/IEC 14443 specification or MIFARE Classic
	Communication flow between a PCD and a PICC according to the ISO/IEC 14443 specification or MIFARE Classic
	Proximity Interface Coupling Card. Definition for a contactless Smart Card according to the ISO/IEC 14443 specification or MIFARE Classic
	Communication flow between a PICC and a PCD according to the ISO/IEC 14443 specification or MIFARE Classic
PMOS	P-channel MOSFET
PMU	Power Management Unit
PSL	Parameter SeLection

PN7120

All information provided in this document is subject to legal disclaimers.

NFC controller with integrated firmware, supporting all NFC Forum modes

Acronym	Description
TXLDO	Transmitter LDO
UM	User Manual
VCD	Vicinity Coupling Device. Definition for a reader/writer device according to the ISO/IEC 15693 specification
VCO	Voltage Controlled Oscillator
VICC	Vicinity Integrated Circuit Card
WUC	Wake-Up Counter

Downloaded from Arrow.com.

NFC controller with integrated firmware, supporting all NFC Forum modes

19 References

[1] NFC Contro (NCI) Techn Specification		V1.0	
[2] ISO/IEC 144		parts 2: 2001 COR 1 2007 (01/11/2007), part 3: 200 COR 1 2006 (01/09/2006) and part 4: 2nd edition 20 (15/07/2008)	
[3] I ² C Specific	ation —	I ² C Specification, UM10204 rev4 (13/02/2012)	
[4] PN7120 Use	er Manual —	UM10819 PN7120 User Manual	
[5] PN7120 Har - Guide	dware Design —	AN11565 PN7120 Hardware Design Guide	
[6] PN7120 Ant Tuning Des		AN11564 PN7120 Antenna and Tuning Design Guid	le
[7] ISO/IEC 180	92 (NFCIP-1) —	edition, 15/032013. This is similar to Ecma 340.	
[8] ISO/IEC 156	93 —	part 2: 2nd edition (15/12/2006), part 3: 1st edition (01/04/2001)	
[9] PN7120 Low Configuration		AN11562 PN7120 Low-Power Mode Configuration	
[10] ISO/IEC 21 4	81 (NFCIP-2) —	edition, 01/07/2012. This is similar to Ecma 352.	
[11] NFC Forum Requirement		V1.3	

NFC controller with integrated firmware, supporting all NFC Forum modes

20 Revision history

Table 48. Revision history

Document ID	Release date	Data sheet status	Change notice	Supersedes
PN7120 v. 3.5	20180611	Product data sheet	-	PN7120 v. 3.4
Modifications:	Editorial updates			
PN7120 v. 3.4	20171018	Product data sheet	-	PN7120 v3.3
Modifications:	<u>Table 17</u> (Communication)	cation overview for NFC Forum	T5T R/W mode) upo	dated.
PN7120 v.3.3	20171005	Product data sheet	-	PN7120 v.3.2
Modifications:	Descriptive title updaSection 2 "General of MIFARE branding upday	description": Figure 2 updated		
PN7120 v.3.2	20160704	Product data sheet	-	PN7120 v.3.1
Modifications:	• <u>Section 10.7.1.4</u> : up	dated		
PN7120 v.3.1	20151008	Product data sheet	-	PN7120 v.3.0
PN7120 v.3.0	20150727	Product data sheet	-	PN7120 v.2
PN7120 v.2	20150611	Preliminary data sheet	-	PN7120 v.1
PN7120 v.1	20150506	Objective data sheet	-	-

NFC controller with integrated firmware, supporting all NFC Forum modes

21 Legal information

21.1 Data sheet status

Document status ^{[1][2]}	Product status ^[3]	Definition
Objective [short] data sheet	Development	This document contains data from the objective specification for product development.
Preliminary [short] data sheet	Qualification	This document contains data from the preliminary specification.
Product [short] data sheet	Production	This document contains the product specification.

- Please consult the most recently issued document before initiating or completing a design.
- The term 'short data sheet' is explained in section "Definitions". [2] [3]
- The product status of device(s) described in this document may have changed since this document was published and may differ in case of multiple devices. The latest product status information is available on the Internet at URL http://www.nxp.com.

21.2 Definitions

Draft — The document is a draft version only. The content is still under internal review and subject to formal approval, which may result in modifications or additions. NXP Semiconductors does not give any representations or warranties as to the accuracy or completeness of information included herein and shall have no liability for the consequences

Short data sheet — A short data sheet is an extract from a full data sheet with the same product type number(s) and title. A short data sheet is intended for guick reference only and should not be relied upon to contain detailed and full information. For detailed and full information see the relevant full data sheet, which is available on request via the local NXP Semiconductors sales office. In case of any inconsistency or conflict with the short data sheet, the full data sheet shall prevail.

Product specification — The information and data provided in a Product data sheet shall define the specification of the product as agreed between NXP Semiconductors and its customer, unless NXP Semiconductors and customer have explicitly agreed otherwise in writing. In no event however, shall an agreement be valid in which the NXP Semiconductors product is deemed to offer functions and qualities beyond those described in the Product data sheet.

21.3 Disclaimers

Limited warranty and liability — Information in this document is believed to be accurate and reliable. However, NXP Semiconductors does not give any representations or warranties, expressed or implied, as to the accuracy or completeness of such information and shall have no liability for the consequences of use of such information. NXP Semiconductors takes no responsibility for the content in this document if provided by an information source outside of NXP Semiconductors. In no event shall NXP Semiconductors be liable for any indirect, incidental, punitive, special or consequential damages (including - without limitation - lost profits, lost savings, business interruption, costs related to the removal or replacement of any products or rework charges) whether or not such damages are based on tort (including negligence), warranty, breach of contract or any other legal theory. Notwithstanding any damages that customer might incur for any reason whatsoever, NXP Semiconductors' aggregate and cumulative liability towards customer for the products described herein shall be limited in accordance with the Terms and conditions of commercial sale of NXP Semiconductors

Right to make changes — NXP Semiconductors reserves the right to make changes to information published in this document, including without limitation specifications and product descriptions, at any time and without notice. This document supersedes and replaces all information supplied prior to the publication hereof.

Suitability for use — NXP Semiconductors products are not designed, authorized or warranted to be suitable for use in life support, life-critical or safety-critical systems or equipment, nor in applications where failure or malfunction of an NXP Semiconductors product can reasonably be expected to result in personal injury, death or severe property or environmental damage. NXP Semiconductors and its suppliers accept no liability for inclusion and/or use of NXP Semiconductors products in such equipment or applications and therefore such inclusion and/or use is at the customer's own

Applications — Applications that are described herein for any of these products are for illustrative purposes only. NXP Semiconductors makes no representation or warranty that such applications will be suitable for the specified use without further testing or modification. Customers are responsible for the design and operation of their applications and products using NXP Semiconductors products, and NXP Semiconductors accepts no liability for any assistance with applications or customer product design. It is customer's sole responsibility to determine whether the NXP Semiconductors product is suitable and fit for the customer's applications and products planned, as well as for the planned application and use of customer's third party customer(s). Customers should provide appropriate design and operating safeguards to minimize the risks associated with their applications and products. NXP Semiconductors does not accept any liability related to any default, damage, costs or problem which is based on any weakness or default in the customer's applications or products, or the application or use by customer's third party customer(s). Customer is responsible for doing all necessary testing for the customer's applications and products using NXP Semiconductors products in order to avoid a default of the applications and the products or of the application or use by customer's third party customer(s). NXP does not accept any liability in this respect.

Limiting values — Stress above one or more limiting values (as defined in the Absolute Maximum Ratings System of IEC 60134) will cause permanent damage to the device. Limiting values are stress ratings only and (proper) operation of the device at these or any other conditions above those given in the Recommended operating conditions section (if present) or the Characteristics sections of this document is not warranted. Constant or repeated exposure to limiting values will permanently and irreversibly affect the quality and reliability of the device.

Terms and conditions of commercial sale — NXP Semiconductors products are sold subject to the general terms and conditions of commercial sale, as published at http://www.nxp.com/profile/terms, unless otherwise agreed in a valid written individual agreement. In case an individual agreement is concluded only the terms and conditions of the respective agreement shall apply. NXP Semiconductors hereby expressly objects to applying the customer's general terms and conditions with regard to the purchase of NXP Semiconductors products by customer.

No offer to sell or license — Nothing in this document may be interpreted or construed as an offer to sell products that is open for acceptance or the grant, conveyance or implication of any license under any copyrights, patents or other industrial or intellectual property rights

All information provided in this document is subject to legal disclaimers.

NFC controller with integrated firmware, supporting all NFC Forum modes

Quick reference data — The Quick reference data is an extract of the product data given in the Limiting values and Characteristics sections of this document, and as such is not complete, exhaustive or legally binding.

Export control — This document as well as the item(s) described herein may be subject to export control regulations. Export might require a prior authorization from competent authorities.

Non-automotive qualified products — Unless this data sheet expressly states that this specific NXP Semiconductors product is automotive qualified, the product is not suitable for automotive use. It is neither qualified nor tested in accordance with automotive testing or application requirements. NXP Semiconductors accepts no liability for inclusion and/or use of nonautomotive qualified products in automotive equipment or applications. In the event that customer uses the product for design-in and use in automotive applications to automotive specifications and standards, customer (a) shall use the product without NXP Semiconductors' warranty of the product for such automotive applications, use and specifications, and (b) whenever customer uses the product for automotive applications beyond NXP Semiconductors' specifications such use shall be solely at customer's own risk, and (c) customer fully indemnifies NXP Semiconductors for any liability, damages or failed product claims resulting from customer design and use of the product for automotive applications beyond NXP Semiconductors' standard warranty and NXP Semiconductors' product specifications.

Translations — A non-English (translated) version of a document is for reference only. The English version shall prevail in case of any discrepancy between the translated and English versions.

21.4 Licenses

Purchase of NXP ICs with ISO/IEC 14443 type B functionality



RATP/Innovatron Technology This NXP Semiconductors IC is ISO/IEC 14443 Type B software enabled and is licensed under Innovatron's Contactless Card patents license for ISO/IEC 14443 B.

The license includes the right to use the IC in systems and/or end-user equipment.

Purchase of NXP ICs with NFC technology

Purchase of an NXP Semiconductors IC that complies with one of the Near Field Communication (NFC) standards ISO/IEC 18092 and ISO/IEC 21481 does not convey an implied license under any patent right infringed by implementation of any of those standards. Purchase of NXP Semiconductors IC does not include a license to any NXP patent (or other IP right) covering combinations of those products with other products, whether hardware or software.

21.5 Trademarks

Notice: All referenced brands, product names, service names and trademarks are the property of their respective owners.

I²C-bus — logo is a trademark of NXP B.V.

MIFARE — is a trademark of NXP B.V.

DESFire — is a trademark of NXP B.V.

 $\label{eq:looperand} \textbf{ICODE} \ \textbf{and} \ \textbf{I-CODE} \ \textbf{—} \ \text{are trademarks of NXP B.V.}$

MIFARE Ultralight — is a trademark of NXP B.V.

 $\label{eq:MIFARE Classic} \textbf{MIFARE Classic} \ -- \ \text{is a trademark of NXP B.V.}$

PN7120

All information provided in this document is subject to legal disclaimers.

NFC controller with integrated firmware, supporting all NFC Forum modes

Tables

Tab. 1.	Quick reference data5	Tab. 25.	Current consumption characteristics for	
Tab. 2.	Ordering information6		operating ambient temperature range	38
Tab. 3.	Marking code7	Tab. 26.	Battery voltage monitor characteristics	38
Tab. 4.	PN7120 pin description9	Tab. 27.	Reset timing	
Tab. 5.	System power modes description 12	Tab. 28.	Power-up timings	
Tab. 6.	System power modes configuration	Tab. 29.	Power-down timings	
Tab. 7.	System power modes description	Tab. 30.	Thermal threshold	
Tab. 8.	PN7120 power states13	Tab. 31.	High-speed mode I2C-bus timings	
Tab. 9.	Functional modes in active state14		specification	40
Tab. 10.	Functionality for I2C-bus interface17	Tab. 32.	Fast mode I2C-bus timings specification	40
Tab. 11.	I2C-bus interface addressing 17	Tab. 33.	Input clock characteristics on XTAL1 when	
Tab. 12.	Crystal requirements18		using PLL	41
Tab. 13.	PLL input requirements19	Tab. 34.	Pin characteristics for XTAL1 when PLL	
Tab. 14.	Communication overview for ISO/IEC 14443		input	41
	type A and read/write mode for MIFARE	Tab. 35.	Pin characteristics for 27.12 MHz crystal	
	Classic26		oscillator	41
Tab. 15.	Overview for FeliCa Reader/Writer	Tab. 36.	PLL accuracy	41
	communication mode27	Tab. 37.	VEN input pin characteristics	41
Tab. 16.	Overview for ISO/IEC 14443B Reader/	Tab. 38.	Pin characteristics for IRQ, CLK_REQ and	
	Writer communication mode28		BOOST_CTRL	42
Tab. 17.	Communication overview for NFC forum	Tab. 39.	Electrical characteristics of ANT1 and ANT2.	42
	T5T R/W mode29	Tab. 40.	Input pin characteristics for RXN and RXP	42
Tab. 18.	Overview for Active communication mode30	Tab. 41.	Output pin characteristics for TX1 and TX2	43
Tab. 19.	Overview for Passive communication mode 31	Tab. 42.	Output resistance for TX1 and TX2	43
Tab. 20.	Overview for ISO/IEC 14443A/MIFARE	Tab. 43.	Input pin characteristics for I2CADR0	44
	Classic card communication mode32	Tab. 44.	Pin characteristics for I2CSDA and I2CSCL	44
Tab. 21.	Overview for ISO/IEC 14443B card	Tab. 45.	SnPb eutectic process (from J-STD-020D)	48
	communication mode33	Tab. 46.	Lead-free process (from J-STD-020D)	48
Tab. 22.	Limiting values35	Tab. 47.	Abbreviations	
Tab. 23.	Operating conditions36	Tab. 48.	Revision history	53
Tah 24	Thermal characteristics 37			

NFC controller with integrated firmware, supporting all NFC Forum modes

Figures

Fig. 1.	PN7120 transmission modes	Fig. 18.	VDD(PAD) is set up or cut-off after PN7120	0.5
Fig. 2.	PN7120 package marking (top view)7		has been enabled	
Fig. 3.	PN7120 block diagram8	Fig. 19.	PN7120 power-down sequence	25
Fig. 4.	PN7120 pinning (bottom view)9	Fig. 20.	Read/write mode for ISO/IEC 14443 type A	
Fig. 5.	PN7120 connection11		and read/write mode for MIFARE Classic	26
Fig. 6.	System power mode diagram12	Fig. 21.	FeliCa Reader/Writer communication mode	
Fig. 7.	Polling loop: all phases enabled15		diagram	27
Fig. 8.	Polling loop: low-power RF polling 16	Fig. 22.	ISO/IEC 14443B Reader/Writer	
Fig. 9.	27.12 MHz crystal oscillator connection 18		communication mode diagram	28
Fig. 10.	Input reference phase noise characteristics 19	Fig. 23.	R/W mode for NFC forum T5T	
Fig. 11.	PMU functional diagram20		communication diagram	28
Fig. 12.	VDD(TX) offset disabled behavior21	Fig. 24.	NFCIP-1 communication mode	29
Fig. 13.	VDD(TX) behavior when PN7120 is in	Fig. 25.	Active communication mode	30
•	Standby state21	Fig. 26.	Passive communication mode	31
Fig. 14.	Battery voltage monitor principle22	Fig. 27.	Application schematic	34
Fig. 15.	Resetting PN7120 via VEN pin23	Fig. 28.	I2C-bus timings	
Fig. 16.	VBAT is set up before VDD(PAD)24	Fig. 29.	Package outline, VFBGA49, SOT1320-1,	
Fig. 17.	VDD(PAD) and VBAT are set up in the same	· ·	MSL 1	46
J	time \24	Fig. 30.	Temperature profiles for large and small	
			components	49

NFC controller with integrated firmware, supporting all NFC Forum modes

Contents

1	Introduction	1	10.7.2	ISO/IEC 18092, Ecma 340 NFCIP-1	
2	General description			communication modes	29
3	Features and benefits		10.7.2.1		
4	Applications		10.7.2.2	Passive communication mode	30
	Quick reference data		10.7.2.3	NFCIP-1 framing and coding	31
	Ordering information		10.7.2.4		
7	Marking		10.7.3	Card communication modes	
8	Block diagram		10.7.3.1		
	Pinning information			communication mode	32
9.1	Pinning		10.7.3.2	2 ISO/IEC 14443B card communication mode .	33
10	Functional description		10.7.4	Frequency interoperability	33
10.1	System modes		11	Application design-in information	
10.1.1	System power modes		12	Limiting values	35
10.1.2	PN7120 power states		13	Recommended operating conditions	
10.1.2.1	Monitor state	13	14	Thermal characteristics	
10.1.2.2	Hard Power Down (HPD) state	13	15	Characteristics	38
10.1.2.3	Standby state	14	15.1	Current consumption characteristics	38
10.1.2.4	Active state	14	15.2	Functional block electrical characteristics	38
10.1.2.5	Polling loop	14	15.2.1	Battery voltage monitor characteristics	38
10.2	Microcontroller	16	15.2.2	Reset via VEN	38
10.3	Host interfaces	16	15.2.3	Power-up timings	39
10.3.1	I2C-bus interface	17	15.2.4	Power-down timings	39
10.3.1.1	I2C-bus configuration	17	15.2.5	Thermal protection	39
10.4	PN7120 clock concept	17	15.2.6	I2C-bus timings	39
10.4.1	27.12 MHz quartz oscillator	18	15.3	Pin characteristics	41
10.4.2	Integrated PLL to make use of external clock .	18	15.3.1	XTAL1 and XTAL2 pins characteristics	41
10.4.3	Low-power 20 MHz oscillator	20	15.3.2	VEN input pin characteristics	41
10.4.4	Low-power 380 kHz oscillator	20	15.3.3	Pin characteristics for IRQ, CLK_REQ and	
10.5	Power concept			BOOST_CTRL	
10.5.1	PMU functional description	20	15.3.4	ANT1 and ANT2 pin characteristics	42
10.5.2	DSLDO: Dual Supply LDO	20	15.3.5	Input pin characteristics for RXN and RXP	42
10.5.3	TXLDO	20	15.3.6	Output pin characteristics for TX1 and TX2	43
10.5.3.1	TXLDO limiter		15.3.7	Input pin characteristics for I2CADR0	
10.5.4	Battery voltage monitor		15.3.8	Pin characteristics for I2CSDA and I2CSCL	
10.6	Reset concept		16	Package outline	
10.6.1	Resetting PN7120		17	Soldering of SMD packages	
10.6.2	Power-up sequences		17.1	Introduction to soldering	
10.6.2.1	VBAT is set up before VDD(PAD)	23	17.2	Wave and reflow soldering	
10.6.2.2	` ,		17.3	Wave soldering	
	time	24	17.4	Reflow soldering	
10.6.2.3			18	Abbreviations	
	VDD(PAD) is set up or before VDD(PAD)		19	References	
	has been cut off		20	Revision history	
10.6.3	Power-down sequence		21	Legal information	54
10.7	Contactless Interface Unit				
10.7.1	Reader/Writer communication modes	25			
10.7.1.1					
	type A, MIFARE Classic and Jewel/Topaz	00			
40 7 4 0	PCD				
10.7.1.2					
10.7.1.3					
10.7.1.4	R/W mode for NFC forum Type 5 Tag	28			

Please be aware that important notices concerning this document and the product(s) described herein, have been included in section 'Legal information'.

© NXP B.V. 2018.

All rights reserved.

For more information, please visit: http://www.nxp.com For sales office addresses, please send an email to: salesaddresses@nxp.com

Date of release: 11 June 2018 Document identifier: PN7120 Document number: 312435