

NTAG I<sup>2</sup>C *plus*: NFC Forum T2T with I<sup>2</sup>C interface, password protection and energy harvesting

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Product data sheet COMPANY PUBLIC

## **1** General description

Designed to be the perfect enabler for NFC in home-automation and consumer applications, this feature-packed, second-generation connected NFC tag is the fastest, least expensive way to add tap-and-go connectivity to just about any electronic device.

NXP NTAG I<sup>2</sup>C *plus* is a family of connected NFC tags that combine a passive NFC interface with a contact I<sup>2</sup>C interface. As the second generation of NXP's industry leading connected-tag technology, these devices maintain full backward compatibility with first-generation NTAG I<sup>2</sup>C products, while adding new, advanced features for password protection, full memory-access configuration from both interfaces, and an originality signature for protection against cloning.

The second-generation technology provides four times higher pass-through performance, along with energy harvesting capabilities, yet NTAG I<sup>2</sup>C *plus* devices are optimized for use in entry-level NFC applications and offer the lowest BoM of any NFC solution.

 $I^2C$  and NFC communications are based on simple, standard command sets, and are augmented by the demo board OM5569/NT322E, which includes online reference source code. All that is required is a simple antenna design (see <u>Ref. 5</u>), with no or only limited extra components, and there are plenty of reference designs online for inspiration. NTAG  $I^2C$  *plus* development board is certified as NFC Forum Type 2 Tag (Certification ID: 58514).





## 2 Features and benefits

## 2.1 Key features

- Interoperability
  - ISO/IEC 14443 Part 2 and 3 compliant
  - NTAG I<sup>2</sup>C *plus* development board is certified as NFC Forum Type 2 Tag (Certification ID: 58514)
  - Unique 7 byte UID
  - GET\_VERSION command for easy identification of chip type and supported features
  - Input capacitance of 50 pF
- Host interface
  - I<sup>2</sup>C slave
  - Configurable field detection pin based on open-drain implementation to signal NFC events or synchronize pass-through data transfer
- Memory
  - 2k bytes EEPROM
  - 64 bytes SRAM buffer for transfer of data between NFC and I<sup>2</sup>C interfaces with memory mirror or pass-through mode
  - Clear arbitration between NFC and I<sup>2</sup>C memory access
- Data transfer
  - Pass-through mode with 64 byte SRAM buffer
  - FAST\_WRITE and FAST\_READ NFC commands for higher data throughput
- Security and memory-access management
  - Full, read-only, or no memory access from NFC interface, based on 32-bit password
  - Full, read-only, or no memory access from I<sup>2</sup>C interface
  - NFC silence feature to disable the NFC interface
  - Originality signature based on Elliptic Curve Cryptography (ECC) for simple, genuine authentication
- Power Management
  - Configurable field-detection output signal for data-transfer synchronization and device wake-up
  - Energy harvesting from NFC field, so as to power external devices (e.g. connected microcontroller)
- Industrial requirements
  - Temperature range from -40 °C up to 105 °C

## 2.2 NFC interface

- Contactless transmission of data at 106 kbps
- NTAG I<sup>2</sup>C *plus* development board is certified as NFC Forum Type 2 Tag (Certification ID: 58514) (see <u>Ref. 1</u>)
- ISO/IEC 14443A compliant (see <u>Ref. 2</u>)
- Data transfer of 106 kbit/s
- 4 bytes (one page) written including all overhead in 4.8 ms via EEPROM or 0.8 ms via SRAM

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- 64 bytes (whole SRAM) written including all overhead in 6.1 ms using FAST\_WRITE command
- Data integrity of 16-bit CRC, parity, bit coding, bit counting
- Operating distance of up to 100 mm (depending on various parameters, such as field strength and antenna geometry)
- True anticollision
- Unique 7-byte serial number (UID) according to ISO/IEC 14443-3 (see Ref. 2)

### 2.3 Memory

- 2k bytes EEPROM
- 64 bytes SRAM volatile memory without write endurance limitation
- Data retention time of minimum 20 years
- EEPROM write endurance minimum 500.000 cycles

## 2.4 I<sup>2</sup>C interface

- I<sup>2</sup>C slave interface supports frequencies up to 400 kHz (see Section 13.1)
- I<sup>2</sup>C slave supports 7-bit slave address.
- As the least significant R/W bit is used to indicate data transfer direction, default slave address 55h recalculates to an I<sup>2</sup>C write address AAh and an I<sup>2</sup>C read address ABh respectively.
- 16 bytes (one block) written in 4 ms (EEPROM) or 0.4 ms (SRAM)
- NTAG I<sup>2</sup>C *plus* can be used as standard I<sup>2</sup>C EEPROM and I<sup>2</sup>C SRAM

### 2.5 Security

- Manufacturer-programmed 7-byte UID for each device
- Capability container with one time programmable bits
- Field programmable read-only locking function per page for first 12 pages and per 16 (1k version) or 32 (2k version) pages for the extended memory section
- ECC-based originality signature
- 32-bit password protection to prevent unauthorized memory operations from NFC perspective may be enabled for parts of, or complete memory
- Access to password protected data area may be restricted from I<sup>2</sup>C perspective
- Pass-through and mirror mode operation may be password protected
- Protected data can be safeguarded against limited number of negative password authentication attempts

## 2.6 Key benefits

- Full interoperability with every NFC-enabled device
- Smooth end-user experience with super-fast data exchange (up to 40 kbit/s) via NFC and I<sup>2</sup>C interface
- Zero-power operation with non-volatile data storage
- Energy harvesting feature delivers up to 15 mW out of NFC field to power (parts of) host system
- Data protection to prevent unauthorized data manipulation

- Multi-application support, enabled by memory size and segmentation options
- · Lowest bill of materials and smallest footprint for NFC solution in embedded electronics

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## **3** Applications

NXP NTAG I<sup>2</sup>C *plus* is a family of connected NFC tags that combine a passive NFC interface with a contact I<sup>2</sup>C interface. As the second generation of NXP's industry-leading connected-tag technology, these devices maintain full backward compatibility with first-generation NTAG I<sup>2</sup>C products, while adding new, advanced features for password protection, full memory-access configuration from both interfaces, and an originality signature for protection against cloning.

The second-generation technology provides four times higher pass-through performance, along with energy harvesting capabilities, yet NTAG I<sup>2</sup>C *plus* devices are optimized for use in NFC applications like:

- IoT nodes (home automation, smart home, etc.)
- · Pairing and configuration of consumer applications
- NFC accessories (headsets, speakers, etc.)
- Wearable infotainment
- Fitness equipment
- Consumer electronics
- Healthcare
- Smart printers
- Meters
- Electronic shelf labels

## 4 Ordering information

Type number	Package		
	Name	Description	Version
NT3H2111W0FHK	XQFN8	Plastic, extremely thin quad flat package; no leads; 8 terminals; body 1.6 x 1.6 x 0.6 mm; 1k bytes memory, 50 pF input capacitance	SOT902-3
NT3H2211W0FHK	XQFN8	Plastic, extremely thin quad flat package; no leads; 8 terminals; body 1.6 x 1.6 x 0.6 mm; 2k bytes memory, 50 pF input capacitance	SOT902-3
NT3H2111W0FTT	TSSOP8	Plastic thin shrink small outline package; 8 leads; body width 3 mm; 1k bytes memory; 50 pF input capacitance	SOT505-1
NT3H2211W0FTT	TSSOP8	Plastic thin shrink small outline package; 8 leads; body width 3 mm; 2k bytes memory; 50 pF input capacitance	SOT505-1
NT3H2111W0FT1	SO8	Plastic small outline package; 8 leads; body width 3.9 mm, 1k bytes memory; 50 pF input capacitance	SOT96-1
NT3H2211W0FT1	SO8	Plastic small outline package; 8 leads; body width 3.9 mm, 2k bytes memory; 50 pF input capacitance	SOT96-1
NT3H2111W0FUG	FFC bumped	8 inch wafer, 150um thickness, on film frame carrier, electronic fail die marking according to SECS-II format), Au bumps, 1k Bytes memory, 50 pF input capacitance	-
NT3H2211W0FUG	FFC bumped	8 inch wafer, 150um thickness, on film frame carrier, electronic fail die marking according to SECS-II format), Au bumps, 2k Bytes memory, 50 pF input capacitance	-

## 5 Marking

Table 2. Marking codes								
Type number	Marking code							
rype number	Line 1	Line 2	Line 3					
NT3H2111W0FHK	211	-	-					
NT3H2211W0FHK	221	-	-					
NT3H2111W0FTT	32111	DBSN ASID	YWW					
NT3H2211W0FTT	32211	DBSN ASID	YWW					
NT3H2111W0FT1	NT32111	DBSN ASID	nDYWW					
NT3H2211W0FT1	NT32211	DBSN ASID	nDYWW					

Used abbreviations:

DBSN: Diffusion Batch Sequence Number

ASID: Assembly Sequence ID

n: Assembly Centre Code

D: RHF-2006 indicator

Y: year

WW: week

## 6 Block diagram



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## 7 Pinning information

## 7.1 Pinning

### 7.1.1 XQFN8



#### 7.1.2 **TSSOP8**



### 7.1.3 SO8



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## 7.2 Pin description

#### Table 3. Pin description for XQFN8, TSSOP8 and SO8

Pin	Symbol	Description
1	LA	Antenna connection LA
2	VSS	GND
3	SCL	Serial clock I <sup>2</sup> C
4	FD	Field detection
5	SDA	Serial data I <sup>2</sup> C
6	VCC	VCC in connection (external power supply)
7	VOUT	Voltage out (energy harvesting)
8	LB	Antenna connection LB

## 8 Functional description

### 8.1 Block description

NTAG I<sup>2</sup>C *plus* ICs consist of EEPROM, SRAM, NFC interface, Digital Control Unit (Command interpreter, Anticollision, Arbiter/Status registers, I<sup>2</sup>C control and Memory Interface), Power Management and Energy Harvesting Unit and an I<sup>2</sup>C slave interface. Energy and data are transferred via an antenna consisting of a coil with a few turns, which is directly connected to NTAG I<sup>2</sup>C *plus* IC.

### 8.2 NFC interface

The passive NFC-interface is based on the ISO/IEC 14443-3 Type A standard.

It requires to be supplied by an NFC field (e.g. NFC enabled device) always to be able to receive appropriate commands and send the related responses.

As defined in ISO/IEC 14443-3 Type A for both directions of data communication, there is one start bit (start of communication) at the beginning of each frame. Each byte is transmitted with an odd parity bit at the end. The least significant bit of the byte 0 of the selected block is transmitted first.

For a multi-byte parameter, the least significant byte is always transmitted first. For example, when reading from the memory using the READ command, byte 0 from the addressed block is transmitted first, followed by bytes 1 to byte 3 out of this block. The same sequence continues for the next block and all subsequent blocks.

### 8.2.1 Data integrity

The following mechanisms are implemented in the contactless communication link between the NFC device and the NTAG I<sup>2</sup>C *plus* IC to ensure very reliable data transmission:

- 16 bits CRC per block
- Parity bits for each byte
- Bit count checking
- Bit coding to distinguish between "1", "0" and "no information"
- Channel monitoring (protocol sequence and bit stream analysis)

The commands are initiated by the NFC device and controlled by the Digital Control Unit of the NTAG I<sup>2</sup>C *plus* IC. The command response depends on the state of the IC, and for memory operations, the access conditions valid for the corresponding page.



### 8.2.2 NFC state machine

The overall NFC state machine is summarized in <u>Figure 6</u>. When an error is detected or an unexpected command is received, in each state the tag returns to IDLE or HALT state as defined in ISO/IEC 14443-3 Type A.

#### 8.2.2.1 IDLE state

After a Power-On Reset (POR), the NTAG I<sup>2</sup>C *plus* switches to the default waiting state, namely the IDLE state. It exits IDLE towards READY 1 state when a REQA or a WUPA command is received from the NFC device. Any other data received while in IDLE state is interpreted as an error, and the NTAG I<sup>2</sup>C *plus* remains in the IDLE state.

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#### 8.2.2.2 READY 1 state

In the READY 1 state, the NFC device resolves the first part of the UID (3 bytes) using the ANTICOLLISION or SELECT commands for cascade level 1. READY 1 state is correctly exited after.

 receiving SELECT command from cascade level 1 with the matching of complete first part of the UID. In this case, the NFC device switches the NTAG I<sup>2</sup>C *plus* into READY 2 state where the second part of the UID gets resolved.

**Remark:** The response of the NTAG  $I^2C$  *plus* to the SELECT command is the Select AcKnowledge (SAK) byte with cascade bit set to 1b indicating that UID is not complete.

#### 8.2.2.3 READY 2 state

In the READY 2 state, the NFC device resolves the second part of the UID (4 bytes) using the ANTICOLLISION or SELECT command for cascade level 2. READY2 state is correctly exited after.

 receiving SELECT command from cascade level 2 with the matching of complete second part of the UID. In this case, the NFC device switches the NTAG I<sup>2</sup>C *plus* into ACTIVE state where all application-related commands can be executed.

**Remark:** The response of the NTAG  $I^2C$  *plus* to the SELECT command in READY 2 state is the Select AcKnowledge (SAK) byte with cascade bit cleared to indicate, that NTAG  $I^2C$  *plus* is now uniquely selected and only this device will communicate with the NFC device even when other contactless devices are present in the NFC device field.

#### 8.2.2.4 ACTIVE state

All unprotected memory operations are operated in the ACTIVE and AUTHENTICATED states.

The ACTIVE state is exited with the PWD\_AUTH command or with the HLTA command.

Upon reception of a correct password within PWD\_AUTH command, the NTAG I<sup>2</sup>C *plus* transits to AUTHENTICATED state after responding with PACK.

With the HLTA command, the NTAG  $I^2C$  *plus* transits to the HALT state.

Any other invalid command in ACTIVE state is interpreted as an error. Depending on its previous state, the NTAG I<sup>2</sup>C *plus* returns to either to the IDLE or HALT state.

#### 8.2.2.5 AUTHENTICATED state

Protected memory operations are only operated in the AUTHENTICATED state, however access to the unprotected memory is possible, too.

The AUTHENTICATED state is exited with the HLTA command and upon reception, the NTAG  $I^2C$  *plus* transits to the HALT state.

Any other invalid command in AUTHENTICATED state is interpreted as an error. Depending on its previous state, the NTAG  $I^2C$  *plus* returns to either to the IDLE or HALT state.

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#### 8.2.2.6 HALT state

HALT and IDLE states constitute the two waiting states implemented in the NTAG  $I^2C$  *plus*. An already processed NTAG  $I^2C$  *plus* in ACTIVE or AUTHENTICATED state can be set into the HALT state using the HLTA command. In the anticollision phase, this state helps the NFC device distinguish between processed tags and tags yet to be selected. The NTAG  $I^2C$  *plus* can only exit HALT state upon execution of the WUPA command. Any other data received when the device is in this state is interpreted as an error, and NTAG  $I^2C$  *plus* state remains unchanged.

### 8.3 Memory organization

The memory map is detailed in <u>Table 4</u> (1k memory) and <u>Table 5</u> (2k memory) from the NFC interface and in <u>Table 6</u> (1k memory) and <u>Table 7</u> (2k memory) from the  $I^2C$  interface. The SRAM memory is only available and accessible when powered via VCC. Please refer to <u>Section 11</u> for examples of memory map from the NFC interface with SRAM mapping.

The structure of manufacturing data, static and dynamic lock bytes, capability container and user memory pages are compatible with other NTAG products.

Any memory access which starts at a valid address and extends into an invalid access region will return 00h value for the invalid region.

#### 8.3.1 Memory map from NFC perspective

Memory access from the NFC perspective is organized in pages of 4 bytes each. If password protection is not used, complete user memory is unprotected.

## **NXP Semiconductors**

Sector	Page a	ddress	E	Byte number	Access cond.	Access cond			
ddress	Dec.	Hex.	0	1	2	3	ACTIVE state	AUTH. state	
0	0	00h		Serial num	READ				
	1	01h	Ser	ial number (U	ID)	Internal	READ		
	2	02h	Inte	rnal	READ	)/R&W			
	3	03h		Capability Co	READ8	WRITE			
	4	04h		Unprotected					
				Onprotected		READ&WRITE			
	AUTH0	AUTH0							
				Protected us	READ <sup>1</sup>	READ&WRIT			
	225	E1h							
	226	E2h	Dyi	namic lock by	tes	00h	R&W/	READ	
	227	E3h	RFU	RFU	RFU	AUTH0	READ <sup>1</sup>	READ&WRIT	
	228	E4h	ACCESS	RFU	RFU	RFU	READ <sup>1</sup>	READ&WRIT	
	229	E5h		PW	′D <sup>2</sup>		READ <sup>1</sup>	READ&WRIT	
	230	E6h	PAG	CK <sup>2</sup>	RFU	RFU	READ <sup>1</sup>	READ&WRIT	
	231	E7h	PT_I2C	RFU	RFU	RFU	READ <sup>1</sup>	READ&WRIT	
	232	E8h		Configuratio	500 9	3.3.1 <u>2</u>			
	233	E9h		Comguratio	566 <u>c</u>	<u></u>			
	234	EAh	1	nvalid access	n.a.				
	235	EBh	I		- returns mAr	<b>X</b>			
	236	ECh		Session	rogistors				
	237	EDh		36551011	registers		see <u>8.3.12</u>		
	238	EEh	1	avalid accord	roturno NAk	/	2	0	
	239	EFh	I	nvalid access		X .	n.a.		
	240	F0h							
			li	nvalid access	- returns NA	<	n.	a.	
	255	FFh							
1			l	nvalid access	- returns NA	<	n.	.a.	
2			l	nvalid access	- returns NA	<	n.	.a.	
3	0	00h	-					1	
			l	nvalid access	- returns NA	< C	n.	а.	
	248	F8h							
	249	F9h		Mirrored sess	sion registers		see <u>8</u>	<u>3.3.12</u>	

	······································		
l able 4.	NTAG I <sup>2</sup> C <i>plus</i> 1k memory	<sup>i</sup> organization from t	the NFC perspective

# NT3H2111\_2211

Sector	Page a	ddress	E	Byte number	within a page	Access cond.	Access cond.	
address	Dec.	Hex.	0	1	2	3	ACTIVE state	AUTH. state
			1	nvalid access	roturno NA	n.a.		
	255	FFh	I	Invalid access - returns NAK				.d.
			•	s returns NAK Ilways returns	00h for all by	⁄tes		

# NT3H2111\_2211

Sector	Page a	ddress	E	Byte number	within a page	9	Access cond.	Access cond.		
address	Dec.	Hex.	0	1	2	3	ACTIVE state	AUTH. state		
0	0	00h		Serial num	nber (UID)	/	READ			
	1	01h	Ser	ial number (U	ID)	Internal	READ			
	2	02h	Inte	rnal	Static lo	ck bytes	READ	/R&W		
	3	03h		Capability Co	READ8	WRITE				
	4	04h		Unprotected (	ΒΕΛΟΥ					
				Onprotected		READO	READ&WRITE			
	AUTH0	AUTH0								
 22!				Protected us	ser memory	READ <sup>1</sup>	READ&WRITE			
	225	E1h								
	226	E2h	Dyı	namic lock by	tes	00h	R&W/	READ		
	227	E3h	RFU	RFU	RFU	AUTH0	READ <sup>1</sup>	READ&WRITE		
	228	E4h	ACCESS	RFU	RFU	RFU	READ <sup>1</sup>	READ&WRITE		
	229	E5h		PW	′D <sup>2</sup>	,	READ <sup>1</sup>	READ&WRITE		
	230	E6h	PAC	CK <sup>2</sup>	RFU	RFU	READ <sup>1</sup>	READ&WRITE		
	231	E7h	PT_I2C	RFU	RFU	RFU	READ <sup>1</sup>	READ&WRITE		
	232	E8h		Configuratio		0.0.40				
	233	E9h		Configuratio	on registers	see <u>c</u>	<u>8.3.12</u>			
	234	EAh			n.a.					
	235	EBh	I	nvalid access						
	236	ECh		Cassian			see <u>8.3.12</u>			
	237	EDh		Session	registers					
	238	EEh								
			li	nvalid access	- returns NAł	ĸ	n.	a.		
	255	FFh								
	0	00h								
1			(U	In-)protected ı	user memory	3,4		cted user n Sector 0		
	255	FFh					memory I			
2			I	nvalid access	- returns NAł	<	n.	а.		
3	0	00h								
-			li	nvalid access	- returns NAł	K	n.	a.		
	248	F8h								
	249	F9h		Mirrored sess	ion registers		see <u>8</u>	see <u>8.3.12</u>		

Table 5. NTAG I <sup>2</sup> C <i>plus</i> 2k memory organization fi	rom the NEC perspective
Table 5. NTAGT C plus 2k memory organization in	on the NFC perspective

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## NTAG I<sup>2</sup>C *plus*: NFC Forum T2T with I<sup>2</sup>C interface, password protection and energy harvesting

Sector address	Page a	ddress	E	Byte number	within a page	Access cond.	Access cond.	
	Dec.	Hex.	0	1	2	3	ACTIVE state	AUTH. state
			1	nvalid access	roturne NAk	n.a.		
	255	FFh	I		- IEluins NAr			
				s returns NAK Ilways returns		too		
•			•	1 of NTAG I <sup>2</sup>	•		cted	
							ssible from NFC pers	pective

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## NTAG I<sup>2</sup>C *plus*: NFC Forum T2T with I<sup>2</sup>C interface, password protection and energy harvesting

## 8.3.2 Memory map from I<sup>2</sup>C interface

The memory access of NTAG  $I^2C$  *plus* from the  $I^2C$  interface is organized in blocks of 16 bytes each.

I<sup>2</sup>C slave address is stored in most significant 7 bits of byte 0 in block 0. However, when reading block 0, NTAG I<sup>2</sup>C *plus* always returns 04h for byte 0.

**WARNING:** When configuring Static lock bytes and Capability container, Address byte gets updated, too. Address byte consists of slave address (coded in most significant 7 bits) and least significant bit set to 0b.

**REMARK:** For convenience reasons it is recommended to configure Address byte (block 0, byte 0) to 04h.

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NTAG I<sup>2</sup>C *plus*: NFC Forum T2T with I<sup>2</sup>C interface, password protection and energy harvesting

Table 6.	NIAG I		emory organ			-			
		B	yte number	within a bloo	ck		Access conditions	•	
	block	0	1	2	3		I <sup>2</sup> C_PROT		
add	ress	4	5	6	7				
		8	9	10	11	- 00b	01b	1xb	
Dec.	Hex.	12	13	14	15	005	170		
0	00h	Addr. <sup>1</sup>	Ser	ial number (l	JID)				
		Ser	ial number (L	JID)	Internal		READ&WRITE		
		Inte	rnal	Static lo	ck bytes		READQURITE		
			Capability Co	ontainer (CC)	)				
1	01h 		Unprotected	user memory	1	READ&WRITE			
AUTH0	AUTH0								
			Protected u	ser memory		READ&WRITE	READ	NAK	
55	37h								
56	38h		Protected u	ser memory		READ&WRITE READ NAK			
		Dyr	namic lock by	/tes	00h				
		RFU	RFU	RFU	AUTH0				
57	39h	ACCESS	RFU	RFU	RFU				
	57 591		PW	/D <sup>2</sup>		_	READ&WRITE		
		PAG	CK <sup>2</sup>	RFU	RFU	_			
		PT_I2C	RFU	RFU	RFU	_			
58	3Ah			uration sters		see <u>8.3.12</u>			
		00h	00h	00h	00h				
		00h	00h	00h	00h	_	READ		
59	3Bh		I	1	1				
		Ir	valid access	- returns NA	К		n.a.		
247	F7h								
248	F8h								
			SRAM memo	ory (64 bytes)	)		READ&WRITE		
251	FBh	l							
		Ir	valid access	- returns NA	K		n.a.		
254	FEh		Ses regis				see <u>8.3.12</u>		
		00h	00h	00h	00h		READ		

#### Table 6. NTAG I<sup>2</sup>C *plus* 1k memory organization from the I<sup>2</sup>C perspective

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**COMPANY PUBLIC** 

# NT3H2111\_2211

		By	yte number v	within a bloc	1	Access conditions			
l <sup>2</sup> C b	lock	0	1	2	3				
add	ress	4	5	6	7		I <sup>2</sup> C_PROT		
		8	9	10	11	005	04b	4.ch	
Dec.	Hex.	12	13	14	15	00b	01b	1xb	
		00h	00h	00h	00h			J	
255	FFh	In	valid access	- returns NA		n.a.			

# NT3H2111\_2211

NTAG I<sup>2</sup>C *plus*: NFC Forum T2T with I<sup>2</sup>C interface, password protection and energy harvesting

able 7.	NIAG I	C <i>plus</i> 2k me				-			
			-	within a bloc		L L	Access conditions	•	
	olock	0	1	2	3	_	I <sup>2</sup> C_PROT		
add	ress	4	5	6	7		-		
		8	9	10	11	00b 01b		1xb	
Dec.	Hex.	12	13	14	15				
0	00h	Addr. <sup>1</sup>	Ser	ial number (L	JID)				
		Seri	ial number (L	JID)	Internal				
		Inte	rnal	Static lo	ck bytes	_	READ&WRITE		
			Capability Co	ontainer (CC)					
1	01h								
			Unprotected	user memory			READ&WRITE		
AUTH0	AUTH0		Protected u	ser momony		READ&WRITE	READ	NAK	
			Protected u	ser memory		READQURITE	READ	NAK	
56	38h		Protected u	ser memory		READ&WRITE	READ	NAK	
			Protected u	ser memory					
		Dyr	namic lock by	rtes	00h				
		RFU	RFU	RFU	AUTH0				
57	39h	ACCESS	RFU	RFU	RFU				
			PW	/D <sup>2</sup>		_	READ&WRITE		
		PAG	CK <sup>2</sup>	RFU	RFU				
		PT_I2C	RFU	RFU	RFU	-			
58	3Ah		Config	uration		see <u>8.3.12</u>			
			regis	sters					
		00h	00h	00h	00h	_	READ		
		00h	00h	00h	00h				
		Ir	valid access	- returns NA	к		n.a.		
64	40h								
		(l	Jn-)protected	l user memor	у	READ&WRITE	READ	NAK	
127	7Fh								
		Ir	valid access	- returns NA	к		n.a.		
248	F8h								
		:	SRAM memo	ory (64 bytes)			READ&WRITE		
251	FBh								
		In	valid access	- returns NA	К		n.a.		

### Table 7. NTAG I<sup>2</sup>C *plus* 2k memory organization from the I<sup>2</sup>C perspective

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		В	yte number	within a bloc	<b>k</b>		Access conditions	6
l <sup>2</sup> C block		0	1	2	3			
addı	ress	4	5	6	7		I <sup>2</sup> C_PROT	
	[	8	9	10	11	0.01-	0.41-	4
Dec.	Hex.	12	13	14	15	00b	01b	1xb
254	FEh			sion sters			see <u>8.3.12</u>	
		00h	00h	00h	00h			
		00h	00h	00h	00h		READ	
255	FFh	Ir	nvalid access	- returns NA	K		n.a.	

<sup>2</sup> On reading PWD and PACK, NTAG I<sup>2</sup>C *plus* always returns 00h for all bytes

### 8.3.3 **EEPROM**

The EEPROM is a non-volatile memory that stores the 7 byte UID, the memory lock conditions, IC configuration information and the user memory.

Sector 0 memory map looks totally the same for NTAG I<sup>2</sup>C *plus* 1k and 2k version, the only difference is the dynamic lock bit granularity.

NXP introduced with NTAG I<sup>2</sup>C *plus* the possibility to split the memory in an open and a password protected area see <u>Section 8.3.11</u>.

### 8.3.4 SRAM

For frequently changing data, a volatile memory of 64 bytes with unlimited endurance is built in. The 64 bytes are mapped in a similar way as done in the EEPROM, i.e., 64 bytes are seen as 16 pages of 4 bytes from NFC perspective.

The SRAM is only available when the tag is powered via the VCC pin.

The SRAM is located at the end of the memory space and it is always directly accessible by the I<sup>2</sup>C host (addresses F8h to FBh). An NFC device cannot access the SRAM memory in normal mode (i.e., outside the pass-through mode). The SRAM is only accessible by the NFC device if the SRAM is mirrored onto the EEPROM memory space.

With SRAM mirror enabled (SRAM\_MIRROR\_ON\_OFF =  $1b - \sec \frac{\text{Section 11.2}}{1}$ ), the SRAM can be mirrored in the User Memory from start page 01h to 74h for access from the NFC side.

The Memory mirror must be enabled once both interfaces are ON as this feature is disabled after each POR.

The register SRAM\_MIRROR\_BLOCK (see <u>Table 14</u>) indicates the address of the first page of the SRAM buffer. In the case where the SRAM mirror is enabled and the READ command is addressing blocks where the SRAM mirror is located, the SRAM byte values will be returned instead of the EEPROM byte values. Similarly, if the tag is not VCC powered, the SRAM mirror is disabled and reading out the bytes related to the SRAM mirror position would return the values from the EEPROM.

In the pass-through mode (PTHRU\_ON\_OFF = 1b - see Section 8.3.12), the SRAM is mirrored to the fixed address F0h - FFh for NFC access (see Section 11) in the first memory sector (Sector 0) of NTAG  $I^2C$  plus.

### 8.3.5 Serial number (UID)

The unique 7-byte serial number (UID) is programmed into the first 7 bytes of memory covering page addresses 00h and 01h - see Figure 7. These bytes are programmed and write protected during production.

UID0 is fixed to the value 04h - the manufacturer ID for NXP Semiconductors in accordance with ISO/IEC 14443-3.



### 8.3.6 Static Lock Bytes

According to NFC Forum Type 2 Tag specification, the bits of byte 2 and byte 3 of page 02h (via NFC) or byte 10 and 11 address 00h (via I<sup>2</sup>C) represent the field programmable, read-only locking mechanism (see Figure 8). Each page from 03h (CC) to 0Fh can be individually locked by setting the corresponding locking bit to logic 1b to prevent further write access. After locking, the corresponding page becomes read-only memory.

In addition, NTAG I<sup>2</sup>C *plus* uses the three least significant bits of lock byte 0 as the block-locking bits. Bit 2 controls pages 0Ah to 0Fh (via NFC), bit 1 controls pages 04h to 09h (via NFC) and bit 0 controls page 03h (CC). Once the block-locking bits are set, the locking configuration for the corresponding memory area is frozen, e.g. cannot be changed to read-only anymore.



For example, if BL15-10 is set to logic 1b, then bits L15 to L10 (lock byte 1, bit[7:2]) can no longer be changed. The static locking and block-locking bits are set by the bytes 2

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and 3 of the WRITE command to page 02h. The contents of the lock bytes are bit-wise OR'ed and the result then becomes the new content of the lock bytes. This process is irreversible from NFC perspective. If a bit is set to logic 1b, it cannot be changed back to logic 0b. From  $I^2C$  perspective, the bits can be reset to 0b by writing bytes 10 and 11 of block 00h. As  $I^2C$  address is coded in byte 0 of block 0, it may be changed unintentionally.

The contents of bytes 0 and 1 of page 02h (via NFC) are unaffected by the corresponding data bytes of the WRITE command.

The default value of the static lock bytes is 0000h.

#### 8.3.7 Dynamic Lock Bytes

To lock the pages of NTAG I<sup>2</sup>C *plus* starting at page address 16 and onwards, the dynamic lock bytes are used. The dynamic lock bytes are located in Sector 0 at page E2h. The three lock bytes cover the memory area of 840 data bytes (NTAG I<sup>2</sup>C *plus* 1k) or 1864 data bytes (NTAG I<sup>2</sup>C *plus* 2k). The granularity is 16 pages for NTAG I<sup>2</sup>C *plus* 1k (see Figure 9) and 32 pages for NTAG I<sup>2</sup>C *plus* 2k (see Figure 10) compared to a single page for the first 48 bytes (see Figure 8).

NTAG I<sup>2</sup>C *plus* needs a Lock Control TLV as specified in NFC Forum Type 2 Tag specification to ensure NFC Forum Type 2 Tag compliancy.

When NFC Forum Type 2 Tag transition to READ ONLY state is intended, all bits marked as RFUI and dynamic lock bits related to the protected area shall be set to 0b when writing to the dynamic lock bytes.

The default value of the dynamic lock bytes is 000000h. The value of Byte 3 is always 00h when read.

Like for the static lock bytes, this process of modifying the dynamic lock bits is irreversible from NFC perspective. If a bit is set to logic 1b, it cannot be changed back to logic 0b. From  $I^2C$  interface, these bits can be set to 0b again.

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### 8.3.8 Capability Container (CC)

According to NFC Forum Type 2 Tag specification the CC is located on page 03h (see <u>Ref. 1</u>). To keep full flexibility to split the memory into an open and protected area, the default value of the CC is initialized with 00000000h during the IC production.

NDEF messages can only be written with NFC Forum devices, after setting these CC bytes according to application-specific needs and NFC Forum specification by a WRITE command from the  $I^2$ C or NFC interface. According to NFC Forum specification, a bit once set to 1b, an NFC Forum Device cannot set bits of the CC back to 0b. However, similar to the lock bits, setting these bits back to 0b is again possible from  $I^2$ C perspective.

**WARNING:** As  $I^2C$  address (byte 0) and static lock bytes (byte 10 and byte 11) are coded in block 00h from  $I^2C$  side, the  $I^2C$  address may be changed or the tag may be locked unintentionally, when changing CC.

**REMARK:** When reading out byte 0, NTAG I<sup>2</sup>C *plus* always returns 04h (UID0). Therefore, for convenience reasons it is recommended to configure I<sup>2</sup>C address byte to 04h.

NXP recommends setting the size parameter of the CC only to values that the T2T\_Area ends at lock bit granularity boundaries when using only part of the memory for storing NDEF messages. Consequently T2T\_Area size should be 112 + 64\*N or 888 bytes with N less or equal to 13 for the 1k version, or 176 + 128\*N or 2032 bytes with N less or equal to 14 for the 2k version.

In <u>Figure 11</u> it is shown how the CC is changed when going from READ/WRITE to READ ONLY state according to NFC Forum.



#### 8.3.9 User Memory pages

Pages 04h to E1h of Sector 0 via the NFC interface - Block 01h to 37h, plus the first 8 bytes of block 38h via the  $I^2C$  interface is the user memory area for NTAG  $I^2C$  plus 1k and 2k version.

In addition, complete Sector 1 (page 00h to FFh) via the NFC interface - block 40h to 7Fh via the  $I^2C$  interface is used as user memory area for NTAG  $I^2C$  plus 2k version.

#### 8.3.10 Memory content at delivery

As described above the CC in page 03h is set to all 00h to keep the full flexibility. To allow NFC Forum NDEF message reading and writing page 03h (CC) and the following

data page (NDEF TLV) of NTAG I<sup>2</sup>C *plus* need to be initialized by the user according to the NFC Forum Type 2 Tag specification (see <u>Ref. 1</u>). <u>Table 8</u> shows an example of NFC Forum-compliant content using the whole memory of sector 0 for NDEF messages.

**Remark:** The default content of the data pages from page 04h onwards is not defined at delivery.

Page Address	Byte number wit	Byte number within page						
	0	1	2	3				
03h	E1h	10h	6Dh	00h				
04h	03h	00h	FEh	00h				

Table 8. Minimum memory content to be in initialized state for NTAG I<sup>2</sup>C *plus* 

#### 8.3.11 Password and Access Configuration

NTAG I<sup>2</sup>C *plus* can be configured to have password protected memory areas.

If this feature is used, NXP recommends changing and diversify the PWD and PACK for every single chip.

The password and access configuration area of pages E3h to E7h (Sector 0 - see <u>Table</u> <u>9</u>) via the NFC interface or blocks 38h and 39h via the  $I^2C$  interface are used to configure the password and access conditions of the NTAG  $I^2C$  *plus*. Those bit values are stored in the EEPROM. Their values can be read and written by both interfaces when applicable and when not locked by the register lock bits (see REG\_LOCK in <u>Table 13</u>).

AUTH0 defines the starting page address of the protected area in Sector 0. NXP recommends setting AUTH0 in a way always respecting the lock bit granularity. Setting AUTH0 greater EBh, disables password protection.

The NFC\_PROT bit is used to either only require a PWD\_AUTH for writing data to the protected area or even protect reading data from the protected area.

If password authentication is used, even the SRAM access can be protected by setting SRAM\_PROT bit to 1b.

I2C\_PROT enables the possibility to limit access to the protected area from I<sup>2</sup>C perspective to read only or no access at all.

AUTLIM value can be used to limit negative PWD\_AUTH attempts.

For the 2k version of NTAG I<sup>2</sup>C *plus* NFC\_DIS\_SEC1 bit can be used to disable the access to Sector 1 from NFC perspective with the 2K\_PROT bit password protection for Sector 1 can be enabled.

Once password protection is enabled, writing to Password and Access Configuration bytes is only possible after a successful password authentication. On reading the PWD or PACK, from NFC or  $I^2C$  perspective, NTAG  $I^2C$  plus always returns all 00h bytes.

A detailed description of the mechanism and how to program all the parameters is given in <u>Section 8.7</u>.

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NFC page address (Sector 0)		I <sup>2</sup> C bloc	k address	Byte number from NFC perspective				
Dec	Hex	Dec	Hex	0	1	2	3	
224	E0h	56	38h		Lloor N	lomon		
225	E1h			User Memory				
226	E2h			Dyn	amic lock by	/tes	00h	
227	E3h			RFU	RFU	RFU	AUTH0	
228	E4h	57	39h	ACCESS	RFU	RFU	RFU	
229	E5h				PV	VD	,	
230	E6h			PA	СК	RFU	RFU	
231	E7h			PT_I2C	RFU	RFU	RFU	

#### Table 9. Password and Access Configuration Register

### Table 10. Password and Access Configuration bytes

Bit	Field	Access via NFC	Access via l <sup>2</sup> C	Default values	Description
				Authenticati	on Pointer (AUTH0)
7-0	AUTHO	0 R&W R&W FFh		FFh	Page address of Sector 0 from which onwards the password authentication is required to access the user memory from NFC perspective, dependent on NFC_PROT bit. If AUTH0 is set to a page address greater than EBh, the password protection is effectively disabled. Password protected area starts from page AUTH0 and ends at page EBh. Password protection is excluded for Dynamic Lock Bits, session registers and mirrored SRAM pages. <b>REMARK:</b> From I <sup>2</sup> C interface, you have access to all configuration pages until REG_LOCK_I2C bit is set to 1b.
				Access Cor	nditions (ACCESS)
7	NFC_PROT	R&W	R&W	Ob	Memory protection bit: 0b: write access to protected area is protected by the password 1b: read and write access to protected area is protected by the password
6	RFU	R	R	0b	RFU - keep at 0b
5	NFC_DIS_SEC1	R&W	R&W	ОЬ	NFC access protection to Sector 1 0b: Sector 1 is accessible in 2k version 1b: Sector 1 in inaccessible and returns NAK0
4-3	RFU	R	R	00b	RFU - keep at 00b

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Bit	Field	Access	Access	Default	Description
Bit		via NFC	via I <sup>2</sup> C	values	Description
2-0	AUTHLIM	R&W	R&W	000b	Limitation of negative password authentication attempts. After reaching the limit, protected area is not accessible any longer. 000b: limiting of negative password authentication attempts disabled. 001b-111b: maximum number of negative password authentication attempts is 2 <sup>AUTHLIM</sup>
		- 1	,	Pass	word (PWD)
31-0	PWD	R&W	R&W	FFFFFFFh	32-bit password used for memory access protection. Reading PWD always returns 00000000h
		- 1		Password Ad	cknowledge (PACK)
15-0	PACK	R&W	R&W	0000h	16-bit password acknowledge used during the password authentication process. Reading PACK always returns 0000h
				Protectio	on bits (PT_I2C)
7-4	RFU	R	R	0000b	RFU - keep at 0000b
3	2K_PROT	R&W	R&W	Ob	Password protection for Sector 1 for 2k version 0b: password authentication for Sector 1 disabled 1b: password authentication needed to access Sector 1
2	SRAM_PROT	R&W	R&W	Ob	Password protection for pass-through and mirror mode 0b: password authentication for pass-through mode disabled 1b: password authentication needed to access SRAM in pass- through mode
1-0	I2C_PROT	R&W	R&W	00Ь	Access to protected area from I <sup>2</sup> C perspective 00b: Entire user memory accessible from I <sup>2</sup> C 01b: read and write access to unprotected user area, read only access to protected area 1Xb: read and write access to unprotected area, no access to protected area. <b>REMARK:</b> Independent from these bits I <sup>2</sup> C always has R&W access to: • Session registers • SRAM • Configuration pages including PWD Configuration area, but dependent on REG_LOCK_I2C bit

## 8.3.12 NTAG I<sup>2</sup>C configuration and session registers

NTAG I<sup>2</sup>C *plus* behavior can be configured and read in two separate locations depending if the configurations shall be effective within the communication session (use session registers) or by default after Power-On Reset (POR) (use configuration registers).

The configuration registers of pages E8h to E9h (Sector 0 - see <u>Table 11</u>) via the NFC interface or block 3Ah via the  $I^2C$  interface are used to configure the default behavior of the NTAG  $I^2C$  *plus*. Those bit values are stored in the EEPROM and represent the

default settings to be effective after POR. Their values can be read and written by both interfaces when applicable and when not locked by the register lock bits (see REG\_LOCK in <u>Table 13</u>).

 Table 11. Configuration register NTAG I<sup>2</sup>C plus

	NFC address (Sector 0)				Byte number from NFC perspective					
Dec	Hex	Dec	Hex	0	1	2	3			
232	E8h	58	3Ah	NC_REG	LAST_NDEF_BLOCK	SRAM_MIRROR_BLOCK	WDT_LS			
233	E9h			WDT_MS	I2C_CLOCK_STR	REG_LOCK	RFU			

The session register on pages ECh to EDh (Sector 0) via the NFC interface or block FEh via  $I^2C$ , see <u>Table 12</u>, are used to configure or monitor the values of the current communication session. Those bits are read only via the NFC interface but may be read and written via the  $I^2C$  interface.

For backward compatibility reasons the session registers are mirrored to Sector 3 (page F8h and F9h via the NFC interface).

Table 12. Session registers NTAG I<sup>2</sup>C plus

NFC I <sup>2</sup> C Address address (Sector 0)					Byte	Byte number			
Dec	Hex	Dec	Hex	0	1	2	3		
236	ECh	254	FEh	NC_REG	LAST_NDEF_BLOCK	SRAM_MIRROR_BLOCK	WDT_LS		
237	EDh			WDT_MS	I2C_CLOCK_STR	NS_REG	RFU		

Both, the session and the configuration registers have the same configuration options and parameters except the REG\_LOCK bits, which are only available in the configuration register and the NS\_REG bits which are only available in the session register. After POR, the content of the configuration register is loaded into the session register.

The values of both registers can be changed during a communication session. If the desired effect should be visible immediately, but only for the current communication session, the session registers must be used. After POR, the session registers values will again contain the configuration register values as before.

To change the default behavior, changes to the configuration register are needed, but the related effect will only be visible after the next POR.

To make the effect immediately and after next POR visible, changes to configuration and session registers are needed.

All registers and configuration default values, access conditions and descriptions are defined in <u>Table 13</u> and <u>Table 14</u>.

Reading and writing the session registers via  $I^2C$  can only be done via the READ and WRITE registers operation - see <u>Section 9.8</u>.

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#### Table 13. Configuration bytes

Bit	Field	Access	Access	Default	Description
ы	Field	via NFC		Default values	Description
		C	configurat	ion registe	r: NC_REG
7	NFCS_I2C_RST_ON_OFF	R&W	R&W	Ob	Enables the NFC silence feature and enables soft reset through $I^2C$ repeated start - see <u>Section 9.3</u>
6	PTHRU_ON_OFF	R&W	R&W	Ob	<ul><li>1b: pass-through mode using SRAM enabled and</li><li>SRAM mapped to end of Sector 0.</li><li>0b: pass-through mode disabled</li></ul>
5-4	FD_OFF	R&W	R&W	00b	defines the event upon which the signal output on the FD pin is released 00b: if the field is switched off 01b: if the field is switched off or the tag is set to the HALT state 10b: if the field is switched off or the last page of the NDEF message has been read (defined in LAST_NDEF_BLOCK) 11b: (if FD_ON = 11b) if the field is switched off or if last data is read by I <sup>2</sup> C (in pass-through mode NFC > I <sup>2</sup> C) or last data is written by I <sup>2</sup> C (in pass-through mode I <sup>2</sup> C> NFC) 11b: (if FD_ON = 00b or 01b or 10b) if the field is switched off See <u>Section 8.4</u> for more details
3-2	FD_ON	R&W	R&W	00b	defines the event upon which the signal output on the FD pin is pulled low 00b: if the field is switched on 01b: by first valid start of communication (SoC) 10b: by selection of the tag 11b: (in pass-through mode NFC>I <sup>2</sup> C) if the data is ready to be read from the I <sup>2</sup> C interface 11b: (in pass-through mode I <sup>2</sup> C> NFC) if the data is read by the NFC interface See <u>Section 8.4</u> for more details
1	SRAM_MIRROR_ON_OFF	R&W	R&W	Ob	1b: SRAM mirror enabled and mirrored SRAM starts at page SRAM_MIRROR_BLOCK 0b: SRAM mirror disabled
D	TRANSFER_DIR	R&W	R&W	1b	<ul> <li>defines the data flow direction when pass-through mode is enabled</li> <li>0b: from I<sup>2</sup>C to NFC interface</li> <li>1b: from NFC to I<sup>2</sup>C interface</li> <li>In case the pass-through mode is NOT enabled, this bit should be set to 1b, otherwise there is no WRITE access from the NFC perspective</li> </ul>
		Configu	uration reg	gister: LAS	T_NDEF_BLOCK

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Bit	Field	Access via NFC	Access via l <sup>2</sup> C	Default values	Description
7-0	LAST_NDEF_BLOCK	R&W	R&W	00h	$I^2C$ block address of $I^2C$ block, which contains last byte(s) of stored NDEF message. An NFC read of the last page of this $I^2C$ block sets the register NDEF_DATA_READ to 1b and triggers field detection pin if FD_OFF is set to 10b. Valid range starts from 01h (NFC page 04h) up to 37h (NFC page DCh) for NTAG $I^2C$ <i>plus</i> 1k or up to 7Fh (NFC page FCh on Sector 1) for NTAG $I^2C$ <i>plus</i> 2k.
		Configur	ation regi	ster: SRAN	I_MIRROR_BLOCK
7-0	SRAM_MIRROR_BLOCK	R&W	R&W	F8h	$I^2C$ block address of SRAM when mirrored into the User memory. Valid range starts from 01h (NFC page 04h) up to 34h (NFC page D0h) for NTAG $I^2C$ <i>plus</i> 1k or up to 7Ch (NFC page F0h on memory Sector 1) for NTAG $I^2C$ <i>plus</i> 2k
		Ċ	Configurat	tion registe	r: WDT_LS
7-0	WDT_LS	R&W	R&W	48h	Least Significant byte of watchdog time control register
		C	onfigurat	ion registe	r: WDT_MS
7-0	WDT_MS	R&W	R&W	08h	Most Significant byte of watchdog time control register. When writing WDT_MS byte, the content of WDT_MS and WDT_LS gets active for the watchdog timer.
		Confi	guration	register: I20	C_CLOCK_STR
7-1	RFU	READ	READ	000000b	RFU - all 7 bits locked to 0b
0	I2C_CLOCK_STR	R&W	R&W	1b	Enables (1b) or disable (0b) the I <sup>2</sup> C clock stretching
		Co	onfiguratio	on register:	REG_LOCK
7-2	RFU	READ	READ	00000b	RFU - all 6 bits locked to 0b
1	REG_LOCK_I2C <sup>1</sup>	R&W	R&W	Ob	I <sup>2</sup> C Configuration Lock Bit 0b: Configuration bytes may be changed via I <sup>2</sup> C 1b: Configuration bytes cannot be changed via I <sup>2</sup> C Once set to 1b, cannot be reset to 0b anymore.
0	REG_LOCK_NFC <sup>1</sup>	R&W	R&W	Оb	NFC Configuration Lock Bit 0b: Configuration bytes may be changed via NFC 1b Configuration bytes cannot be changed via NFC Once set to 1b, cannot be reset to 0b anymore.

register lock bytes.

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#### Table 14. Session register bytes

Bit	Field	Access via NFC	Access via l <sup>2</sup> C	Default values	Description
		1	Session re	gister: NC_	REG
7	NFCS_I2C_RST_ON_OFF	READ	R&W	-	see configuration bytes description
6	PTHRU_ON_OFF	READ	R&W	-	see configuration bytes description, the bit is cleared automatically, when one of the interfaces is OFF
5-4	FD_OFF	READ	R&W	-	see configuration bytes description
3-2	FD_ON	READ	R&W		
1	SRAM_MIRROR_ON_OF F	READ	R&W	-	see configuration bytes description, the bit is cleared automatically, when there is no Vcc power.
0	TRANSFER_DIR	READ	R&W		see configuration bytes description
		Sess	ion register:	LAST_ND	EF_BLOCK
7-0	LAST_NDEF_BLOCK	READ	R&W	-	see configuration bytes description
		Sessio	on register: S		ROR_BLOCK
7-0	SRAM_MIRROR_BLOCK	READ	R&W	-	see configuration bytes description
			Session re	gister: WD	T_LS
7-0	WDT_LS	READ	R&W	-	see configuration bytes description
			Session re	gister: WD	T_MS
7-0	WDT_MS	READ	R&W	-	see configuration bytes description
		Se	ssion registe	er: I2C_CL(	DCK_STR
7-2	RFU	READ	READ	-	RFU, all 6 bits locked to 0b
1	NEG_AUTH_REACHED	READ	READ	0b	Status bit to show the number of negative PWD_AUTH attempts reached
					0b: PWD_AUTH still possible
0		READ	READ		1b: PWD_AUTH locked See configuration bytes description
0	I2C_CLOCK_STR	READ			
7			Session re	-	
7	NDEF_DATA_READ	READ	READ	0b	1b: all data bytes read from the address specified in LAST_NDEF_BLOCK. Bit is reset to 0b when read
6	I2C_LOCKED	READ	R&W	0b	1b: Memory access is locked to the I <sup>2</sup> C interface
5	RF_LOCKED	READ	READ	0b	1b: Memory access is locked to the NFC interface
4	SRAM_I2C_READY	READ	READ	0b	1b: data is ready in SRAM buffer to be read by I2C
3	SRAM_RF_READY	READ	READ	0b	1b: data is ready in SRAM buffer to be read by NFC
2	EEPROM_WR_ERR	READ	R&W	0b	1b: HV voltage error during EEPROM write or erase cycle Needs to be written back via I <sup>2</sup> C to 0b to be cleared

Bit	Field	Access via NFC	Access via l <sup>2</sup> C	Default values	Description
1	EEPROM_WR_BUSY	READ	READ	Ob	1b: EEPROM write cycle in progress - access to EEPROM disabled 0b: EEPROM access possible
0	RF_FIELD_PRESENT	READ	READ	0b	1b: NFC field is detected

### 8.4 Configurable Field Detection Pin

The field detection pin based on open-drain implementation provides the capability to trigger an external device (e.g.  $\mu$ Controller) or switch on the connected circuitry by an external power management unit depending on activities on the NFC interface.

The conditions for pulling the field detection signal to low, FD\_ON can be:

- The presence of the NFC field
- The detection of a valid command (Start of Communication)
- The selection of the IC

The conditions for releasing the field detection signal defined with FD\_OFF can be:

- The absence of the NFC field
- · The detection of the HALT state
- The NFC interface has read the last part of the NDEF message defined with LAST\_NDEF\_BLOCK

All the various combinations of configurations are described in <u>Table 13</u> and illustrated in <u>Figure 13</u>, <u>Figure 14</u> and <u>Figure 15</u> for all various combinations of the filed detection signal configuration. The timing diagrams are not in scale and all given timing values are typical values.

The field detection pin can be used also as a handshake mechanism in the pass-through mode to signal to the external  $\mu$ Controller if

- · New data is written to SRAM on the NFC interface
- Data written to SRAM from the µController is read via the NFC interface.

See <u>Section 11</u> for more information on this handshake mechanism.

In <u>Figure 12</u> an example how to connect the FD pin is given. All given values are typical values and may vary from application to application.



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### **NXP Semiconductors**


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NTAG I<sup>2</sup>C *plus*: NFC Forum T2T with I<sup>2</sup>C interface, password protection and energy harvesting



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### 8.5 Watchdog timer

In order to allow the  $I^2C$  interface to perform all necessary commands (READ, WRITE, ..), the memory access remains locked to the  $I^2C$  interface until the register I2C\_LOCKED is cleared by the host - see <u>Table 14</u>.

However, to avoid that the memory stays 'locked' to the  $I^2C$  for a long period of time, it is possible to program a watchdog timer to unlock the  $I^2C$  host from the tag, so that the NFC device can access the tag after a period of time of inactivity. The host itself will not be notified of this event directly, but the NS\_REG register is updated accordingly (the register bit I2C\_LOCKED will be cleared - see Table 14).

The default value is set to 20 ms (848h), but the watch dog timer can be freely set from 0001h (9.43  $\mu$ s) up to FFFFh (617.995 ms). The timer starts ticking when the communication between the NTAG I<sup>2</sup>C and the I<sup>2</sup>C interface starts. In case the communication with the I<sup>2</sup>C is still going on after the watchdog timer expires, the communication will continue until the communication has completed. Then the status register I2C\_LOCKED will be immediately cleared.

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In the case where the communication with the I<sup>2</sup>C interface has completed before the end of the timer and the status register I2C\_LOCKED was not cleared by the host, it will be cleared at the end of the watchdog timer.

The watchdog timer is only effective if the VCC pin is powered and will be reset and stopped if the NTAG  $I^2C$  is not VCC powered or if the register status I2C\_LOCKED is set to 0 and RF\_LOCKED is set to 1b.

### 8.6 Energy harvesting

The NTAG I<sup>2</sup>C *plus* provides the capability to supply external low-power devices with energy harvested from the NFC field of an NFC device as illustrated in Figure 16. All given values are typical values. For more details, refer to Ref. 7.

The voltage and current from the energy harvesting depend on various parameters, such as the strength of the NFC field, the tag antenna size, or the distance from the NFC device. NTAG  $I^2C$  *plus* provides typically 5 mA at 2 V on the VOUT pin with an NFC Phone.

Operating NTAG I<sup>2</sup>C in energy harvesting mode requires a number of precautions:

- A complete total connected capacitor in the range of typically 150 nF up to 220 nF maximum shall be connected between VOUT and GND close to the terminals to ensure that the voltage does not drop below VCC min during modulation or during any application operation.
- Start up load current on VOUT should be limited until sufficient voltage is built on VOUT.
- If NTAG I<sup>2</sup>C also powers the I<sup>2</sup>C bus, then VCC must be connected to VOUT, and pullup resistors on the SCL and SDA pins must be sized to control SCL and SDA sink current when those lines are pulled low by NTAG I<sup>2</sup>C or the I<sup>2</sup>C host
- If NTAG I<sup>2</sup>C also powers the Field Detect bus, then the pull-up resistor on the Field Detect line must be sized to control the sink current into the Field Detect pin when NTAG I<sup>2</sup>C pulls it low
- The NFC reader device communicating with NTAG I<sup>2</sup>C shall apply polling cycles including an NFC Field Off condition of at least 5.1 ms as defined in NFC Forum Activity specification (see <u>Ref. 4</u>, chapter 6).

**REMARK:** increasing the output current on  $V_{out}$  decreases the NFC communication range.



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### NTAG I<sup>2</sup>C *plus*: NFC Forum T2T with I<sup>2</sup>C interface, password protection and energy harvesting

### 8.7 Password authentication

The memory write or read/write access to a configurable part of the memory can be constrained to a positive password authentication. The 32-bit secret password (PWD) and the 16-bit password acknowledge (PACK) response shall be typically programmed into the configuration pages at the tag personalization stage.

The AUTHLIM parameter specified in <u>Section 8.3.11</u> can be used to limit the negative authentication attempts.

In the initial state of NTAG I<sup>2</sup>C *plus*, password protection is disabled by an AUTH0 value of FFh. PWD and PACK are freely writable in this state. Access to the configuration pages and any part of the user memory can be restricted by setting AUTH0 to a page address within the available memory space. This page address is the first one protected.

For a comprehensive description of all protection mechanism refer to Ref. 9.

**Remark:** The password protection method provided in NTAG I<sup>2</sup>C *plus* has to be intended as an easy and convenient way to prevent unauthorized memory accesses. If a higher level of protection is required, cryptographic methods can be implemented at application layer to increase overall system security.

### 8.7.1 Programming of PWD and PACK

The 32-bit PWD and the 16-bit PACK need to be programmed into the configuration pages, see <u>Section 8.3.11</u>. The password as well as the password acknowledge are written LSByte first. This byte order is the same as the byte order used during the PWD\_AUTH command and its response.

The PWD and PACK bytes can never be read out of the memory. Instead of transmitting the real value on any valid read command from both - NFC and  $I^2C$  - interface, only 00h bytes are replied.

If the password authentication is disabled, PWD and PACK can be written at any time.

If the password authentication is enabled, PWD and PACK can be written after a successful PWD\_AUTH command only.

**Remark:** To improve the overall system security, it is advisable to diversify the password and the password acknowledge using a die individual parameter of the IC, which can be the 7-byte UID available on NTAG  $I^2C$  *plus*.

#### 8.7.2 Limiting negative verification attempts

To prevent brute-force attacks on the password, the maximum allowed number of negative password authentication attempts can be set using AUTHLIM. This mechanism is disabled by setting AUTHLIM to a value of 000b, which is also the initial state of NTAG  $I^2C$  *plus*.

If AUTHLIM is not equal to 000b, each negative authentication verification is internally counted. As soon as this internal counter reaches the number 2<sup>AUTHLIM</sup>, any further negative password authentication leads to a permanent locking of the protected part of the memory for the specified access modes. Independently, whether the provided password is correct or not, each subsequent PWD\_AUTH fails.

Any successful password verification, before reaching the limit of negative password verification attempts, resets the internal counter to zero.

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#### 8.7.3 **Protection of configuration segments**

The configuration pages can be protected by the password authentication as well. The protection level is defined with the NFC\_PROT bit.

The protection is enabled by setting the AUTH0 byte (see Table  $\underline{10}$ ) to a value that is within the addressable memory space.

### 8.8 Originality signature

NTAG I<sup>2</sup>C *plus* features a cryptographically supported originality check. With this feature, it is possible to verify that the tag is using an IC manufactured by NXP Semiconductors. This check can be performed on personalized tags as well.

NTAG I<sup>2</sup>C *plus* digital signature is based on standard Elliptic Curve Cryptography (ECC), according to the ECDSA algorithm. The use of a standard algorithm and curve ensures easy software integration of the originality check procedure in an application running on an NFC device without specific hardware requirements.

Each NTAG I<sup>2</sup>C *plus* UID is signed with an NXP private key and the resulting 32-byte signature is stored in a hidden part of the NTAG I<sup>2</sup>C *plus* memory during IC production.

This signature can be retrieved using the READ\_SIG command and can be verified in the NFC device by using the corresponding ECC public key provided by NXP. In case the NXP public key is stored in the NFC device, the complete signature verification procedure can be performed offline.

To verify the signature (for example with the use of the public domain crypto library OpenSSL) the tool domain parameters shall be set to secp128r1, defined within the standards for elliptic curve cryptography SEC (<u>Ref. 10</u>).

Details on how to check the signature value are provided in corresponding application note (Ref. 6). It is foreseen to offer not only offline, as well as online way to verify originality of NTAG  $I^{2}C$  plus.

### 9 I<sup>2</sup>C commands



For details about I<sup>2</sup>C interface refer to Ref. 3.

The NTAG I<sup>2</sup>C *plus* supports the I<sup>2</sup>C protocol. This protocol is summarized in Figure <u>17</u>. Any device that sends data onto the bus is defined as a transmitter, and any device that reads the data from the bus is defined as a receiver. The device that controls the data transfer is known as the "bus master", and the other as the "slave" device. A data transfer can only be initiated by the bus master, which will also provide the serial clock for synchronization. The NTAG I<sup>2</sup>C *plus* is always a slave in all communications.

### 9.1 Start condition

Start is identified by a falling edge of Serial Data (SDA), while Serial Clock (SCL) is stable in the high state. A Start condition must precede any data transfer command. The NTAG  $I^2C$  *plus* continuously monitors SDA (except during a Write cycle) and SCL for a Start condition, and will not respond unless one is given.

### 9.2 Stop condition

Stop is identified by a rising edge of SDA while SCL is stable and driven high. A Stop condition terminates communication between the NTAG I<sup>2</sup>C *plus* and the bus master. A Stop condition at the end of a Write command triggers the internal Write cycle.

WARNING: Host shall respect EEPROM programming time (~4 ms) after this Stop condition in any case. If host sends next command too early, the memory may be corrupted as ongoing EEPROM write cycle might get terminated.

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### 9.3 I<sup>2</sup>C soft reset and NFC silence feature

With the bit NFCS\_I2C\_RST\_ON\_OFF (see <u>Table 13</u>) NTAG  $I^2C$  *plus* enables two features: a soft reset of the  $I^2C$  subsystem, and NFC silence, in which the NFC demodulator is disabled.

The I<sup>2</sup>C soft reset feature interprets an I<sup>2</sup>C repeated start (no I<sup>2</sup>C stop in between) as a command to execute a soft reset of the I<sup>2</sup>C subsystem. This is useful when heavy bus interference can cause the I<sup>2</sup>C interface to get stuck. A drawback of this feature is that every start symbol then has to be terminated with a Stop, slowing down communication. If a Stop is forgotten, the I<sup>2</sup>C interface is cleared and previous communication, if any, is lost. Consequently when this feature is used, stop conditions after MEMA for READ/WRITE (see Figure 18) and after REGA for READ/WRITE registers (see Figure 19) shall be send.

The NFC silence feature disables the demodulator. When feature is set, no NFC commands are received, and no replies are issued to commands that were not fully received when NFC Silence was set. This feature allows the tag to "disappear" even if it still is in the reader field. NTAG I<sup>2</sup>C *plus* will remain in the ISO state it was in when NFC silence was enabled, until NFC silence is removed.

The combination of these two features in a single bit means that I<sup>2</sup>C soft reset is only active during NFC silence.

### 9.4 Acknowledge bit (ACK)

The acknowledge bit is used to indicate a successful byte transfer. The bus transmitter, whether it is the bus master or slave device, releases Serial Data (SDA) after sending eight bits of data. During the ninth clock pulse period, the receiver pulls Serial Data (SDA) low to acknowledge the receipt of the ninth data bits.

### 9.5 Data input

During data input, the NTAG I<sup>2</sup>C *plus* samples SDA on the rising edge of SCL. For correct device operation, SDA must be stable during the rising edge of SCL, and the SDA signal must change only when SCL is driven low.

### 9.6 Addressing

To start communication between a bus master and the NTAG I<sup>2</sup>C *plus* slave device, the bus master must initiate a Start condition (see <u>Section 9.1</u>). Following this initiation, the bus master sends the 7-bit device address, called Slave Address (SA) in following figures.

The 8th bit is the Read/Write bit ( $R/\overline{W}$ ). This bit is set to 1b for Read and 0b for Write operations.

Default device address of 55h results in AAh default I<sup>2</sup>C write address and ABh default I<sup>2</sup>C read address.

As from I<sup>2</sup>C perspective I<sup>2</sup>C address can be configured via byte 0 of block 0. Reading this block gives 04h, as it is returning UID0 (see <u>Section 8.3.2</u>). Therefore it is recommended to us 04h as I<sup>2</sup>C write address (02h device address).

**NOTE:** Byte 0 of block 0 is used to configure the device address. The 7-bit device address needs to be programmed in the 7 most significant bits of this byte. Least significant bit needs to be set to 0b when programming the device address. E.g. to keep default device address of 55h, byte 0 of block 0 needs to be set to AAh.

If a match occurs on the device address, the NTAG  $I^2C$  *plus* gives an acknowledgment on SDA during the 9th bit time. If the NTAG  $I^2C$  *plus* address does not match, it deselects itself from the bus and clears the register I2C\_LOCKED (see <u>Table 12</u>).

Table 15. Default NTAG I <sup>2</sup> C address from I <sup>2</sup> C									
	Device /	Device / Slave Address (SA)							
	b7	b6	b5	b4	b3	b2	b1	b0	
Value	1 <sup>[1]</sup>	0 <sup>[1]</sup>	1 <sup>[1]</sup>	0 <sup>[1]</sup>	1 <sup>[1]</sup>	0 [1]	1 <sup>[1]</sup>	1/0	

[1] Initial values - can be changed.

The I<sup>2</sup>C address of the NTAG I<sup>2</sup>C *plus* (byte 0 - block 0h) can only be modified by the I<sup>2</sup>C interface. Both interfaces cannot read the device address and a READ command from the NFC or I<sup>2</sup>C interface to this byte will return 04h (UID 0 - manufacturer ID for NXP Semiconductors - see Figure 7).

### 9.7 READ and WRITE Operation

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The READ and WRITE operation always handle 16 bytes to be read or written (one block - see <u>Table 6</u>)

For the READ operation (see Figure 18), following a Start condition, the bus master/host sends the NTAG I<sup>2</sup>C slave address code (SA - 7 bits) with the Read/Write bit (R/W) set to 0b. The NTAG I<sup>2</sup>C *plus* acknowledges this (A), and waits for one address byte (MEMA), which should correspond to the address of the block of memory (SRAM or EEPROM) that is intended to be read. The NTAG I<sup>2</sup>C *plus* responds to a valid address byte with an acknowledge (A). A Stop condition can be then issued. Then the host again issues a start condition followed by the NTAG I<sup>2</sup>C *plus* slave address with the Read/Write bit set to 1b. When I2C\_CLOCK\_STR is set to 0b, a pause of at least 50 µs shall be kept before this start condition. The NTAG I<sup>2</sup>C *plus* acknowledges this (A) and the NTAG I<sup>2</sup>C *plus* will subsequently transmit the following 15 bytes of memory read with an acknowledge from the host after every byte. After the last byte of memory data has been transmitted by the NTAG I<sup>2</sup>C *plus*, the bus master/host will acknowledge it and issue a Stop condition.

**WARNING:** READ sequence shall be atomic. Complete sequence of above figure needs to be executed, otherwise that tag may go to undefined state and stretches the clock infinitely.

For the WRITE operation (see Figure 18), following a Start condition, the bus master/ host sends the NTAG I<sup>2</sup>C *plus* slave address code (SA - 7 bits) with the Read/Write bit (R/W) set to 0b. The NTAG I<sup>2</sup>C *plus* acknowledges this (A), and waits for one address byte (MEMA), which should correspond to the address of the block of memory (SRAM or EEPROM) that is intended to be written. The NTAG I<sup>2</sup>C *plus* responds to a valid address byte with an acknowledge (A) and, in the case of a WRITE operation, the bus master/ host starts transmitting every 16 bytes (D0...D15) that shall be written at the specified address with an acknowledge of the NTAG I<sup>2</sup>C *plus* after each byte (A). After the last byte acknowledge from the NTAG I<sup>2</sup>C *plus*, the bus master/host issues a Stop condition.

**WARNING:** Host shall respect EEPROM programming time (~4 ms) after this Stop condition in any case. If host sends next command too early, the memory may be corrupted as ongoing EEPROM write cycle will get terminated.

The memory address accessible via the READ and WRITE operations can only correspond to the EEPROM or SRAM (respectively 00h to 3Ah or F8h to FBh for NTAG  $I^2C$  plus 1k and 00h to 7Ah or F8h to FBh for NTAG  $I^2C$  plus 2k).

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### 9.8 WRITE and READ register operation

In order to modify or read the session register bytes (see <u>Table 14</u>), NTAG  $I^2C$  *plus* requires the WRITE and READ register operation (see <u>Figure 19</u>).



For the READ register operation, following a Start condition the bus master/host sends the NTAG I<sup>2</sup>C *plus* slave address code (SA - 7 bits) with the Read/Write bit ( $R/\overline{W}$ ) set to 0b. The NTAG I<sup>2</sup>C *plus* acknowledges this (A), and waits for one address byte (MEMA) which corresponds to the address of the block of memory with the session register bytes (FEh). The NTAG I<sup>2</sup>C *plus* responds to the address byte with an acknowledge (A). Then the bus master/host issues a register address (REGA), which corresponds to the address of the targeted byte inside the block FEh (00h, 01h...to 07h) and then waits for the Stop condition.

Then the bus master/host again issues a start condition followed by the NTAG  $I^2C$  *plus* slave address with the Read/Write bit set to 1b. The NTAG  $I^2C$  *plus* acknowledges this (A), and sends the selected byte of session register data (REGDAT) within the block FEh. The bus master/host will acknowledge it and issue a Stop condition.

**WARNING:** READ sequence shall be atomic. Complete sequence of above figure needs to be executed, otherwise that tag may go to undefined state and stretches the clock infinitely.

For the WRITE register operation, following a Start condition, the bus master/host sends the NTAG I<sup>2</sup>C *plus* slave address code (SA - 7 bits) with the Read/Write bit (R/W) set to 0b. The NTAG I<sup>2</sup>C *plus* acknowledges this (A), and waits for one address byte (MEMA), which corresponds to the address of the block of memory within the session register bytes (FEh). After the NTAG I<sup>2</sup>C *plus* acknowledge (A), the bus master/host issues a register address (REGA), which corresponds to the address of the targeted byte inside the block FEh (00h, 01h...to 07h). After acknowledgement (A) by NTAG I<sup>2</sup>C *plus*, the bus master/host issues a MASK byte that defines exactly which bits shall be modified by a 1b bit value at the corresponding bit position. Following the NTAG I<sup>2</sup>C *plus* acknowledge (A), the new register data (one byte - REGDAT) to be written is transmitted by the bus master/host. The NTAG I<sup>2</sup>C *plus* acknowledges it (A), and the bus master/host issues a stop condition.

### **10 NFC Command**

NTAG activation follows the ISO/IEC 14443-3 Type A specification. After NTAG I<sup>2</sup>C *plus* has been selected, it can either be deactivated using the ISO/IEC 14443 HALT command, or NTAG commands (e.g. READ\_SIG, PWD\_AUTH, SECTOR\_SELECT, READ or WRITE) can be performed. For more details about the card activation refer to Ref. 2.

### 10.1 NTAG I<sup>2</sup>C *plus* command overview

All available commands for NTAG  $I^2C$  *plus* are shown in <u>Table 16</u>.

Command <sup>[1]</sup>	ISO/IEC 14443	NFC FORUM	Command code (hexadecimal)
Request	REQA	SENS_REQ	26h (7 bit)
Wake-up	WUPA	ALL_REQ	52h (7 bit)
Anticollision CL1	Anticollision CL1	SDD_REQ CL1	93h 20h
Select CL1	Select CL1	SEL_REQ CL1	93h 70h
Anticollision CL2	Anticollision CL2	SDD_REQ CL2	95h 20h
Select CL2	Select CL2	SEL_REQ CL2	95h 70h
Halt	HLTA	SLP_REQ	50h 00h
GET_VERSION	-	-	60h
READ	-	READ	30h
FAST_READ	-	-	3Ah
WRITE	-	WRITE	A2h
FAST_WRITE	-	-	A6h
SECTOR_SELECT	-	SECTOR_SELECT	C2h
PWD_AUTH	-	-	1Bh
READ_SIG	-	-	3Ch

#### Table 16. Command overview

[1] Unless otherwise specified, all commands use the coding and framing as described in <u>Ref. 1</u>.

### 10.2 Timing

The command and response timing shown in this document are not to scale and values are rounded to 1  $\mu s.$ 

All given command and response times refer to the data frames, including start of communication and end of communication. They do not include the encoding (like the Miller pulses). An NFC device data frame contains the start of communication (1 "start bit") and the end of communication (one logic 0 + 1-bit length of unmodulated carrier). An NFC tag data frame contains the start of communication (1 "start bit") and the end of communication the start of communication (1 "start bit") and the end of communication the start of communication (1 "start bit") and the end of communication (1 start bit") and the end of communication (1

The minimum and maximum command response time is specified according to Ref. 1. The minimum frame delay time from NFC tag to NFC device is 86.43  $\mu$ s. The maximum

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command response time is specified as a timeout value. Depending on the command, the T<sub>ACK</sub> value specified for command responses defines the NFC device to NFC tag frame delay time. It does it for either the 4-bit ACK value specified or for a data frame.

All timing can be measured according to the ISO/IEC 14443-3 frame specification as shown for the Frame Delay Time in Figure 20. For more details, refer to Ref. 2.



Remark: Due to the coding of commands, the measured timings usually exclude (a part of) the end of communication. Consider this factor when comparing the specified with the measured times.

### 10.3 NTAG ACK and NAK

NTAG I<sup>2</sup>C *plus* uses a 4-bit ACK / NAK as shown in Table 17.

Code (4 bit)	ACK/NAK
Ah	Acknowledge (ACK)
0h	NAK for invalid argument (i.e. invalid page address or wrong password)
1h	NAK for parity or CRC error
3h	NAK for Arbiter locked to I <sup>2</sup> C
4h	Number of negative PWD_AUTH commands limit reached
7h	NAK for EEPROM write error

### 10.4 ATQA and SAK responses

NTAG I<sup>2</sup>C *plus* replies to a REQA or WUPA command with the ATQA value shown in Table 18. It replies to a Select CL2 command with the SAK value shown in Table 19. The 2-byte ATQA value is transmitted with the least significant byte first (44h).

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### Table 18. ATQA response of the NTAG I<sup>2</sup>C plus

		Bit number															
Sales type	Hex value	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NTAG I <sup>2</sup> C plus	00 44h	0	0	0	0	0	0	0	0	0	1	0	0	0	1	0	0

#### Table 19. SAK response of the NTAG I<sup>2</sup>C plus

		Bit number							
Sales type	Hex value	7	6	5	4	3	2	1	0
NTAG I <sup>2</sup> C plus	00h	0	0	0	0	0	0	0	0

**Remark:** The ATQA coding in bits 7 and 6 indicates the UID size according to ISO/IEC 14443.

**Remark:** The bit numbering in ISO/IEC 14443 specification starts with bit 1 as least significant bit.

### 10.5 GET\_VERSION

The GET\_VERSION command is used to retrieve information about the NTAG family, the product version, storage size and other product data required to identify the specific NTAG  $I^2C$  plus.

This command is also available on other NTAG products to have a common way of identifying products across platforms and evolution steps.

The GET\_VERSION command has no arguments and returns the version information for the specific NTAG I<sup>2</sup>C *plus* type. The command structure is shown in Figure 21 and Table 20.

Table 21 shows the required timing.



#### Table 20. GET\_VERSION command

Name	Code	Description	Length
Cmd	60h	Get product version	1 byte

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Name	Code	Description	Length
CRC	-	CRC according to Ref. 1	2 bytes
Data	-	Product version information	8 bytes
NAK	see Table 17	see Section 10.3	4 bit

#### Table 21. GET\_VERSION timing

These times exclude the end of communication of the NFC device.

	T <sub>ACK/NAK</sub> min	T <sub>ACK/NAK</sub> max	T <sub>TimeOut</sub>
GET_VERSION	n=9 <sup>[1]</sup>	T <sub>TimeOut</sub>	5 ms

[1] Refer to <u>Section 10.2 "Timing"</u>.

### Table 22. GET\_VERSION response for NTAG I<sup>2</sup>C *plus* 1k and 2k

	CET_VEROION RESPO	1		
Byte no.	Description	NTAG I <sup>2</sup> C <i>plus</i> 1k	NTAG I <sup>2</sup> C <i>plus</i> 2k	Interpretation
0	fixed Header	00h	00h	
1	vendor ID	04h	04h	NXP Semiconductors
2	product type	04h	04h	NTAG
3	product subtype	05h	05h	50 pF I <sup>2</sup> C, Field detection
4	major product version	02h	02h	2
5	minor product version	02h	02h	V2
6	storage size	13h	15h	see following information
7	protocol type	03h	03h	ISO/IEC 14443-3 compliant

The most significant 7 bits of the storage size byte are interpreted as an unsigned integer value n. As a result, it codes the total available user memory size as  $2^n$ . If the least significant bit is 0b, the user memory size is exactly  $2^n$ . If the least significant bit is 1b, the user memory size is between  $2^n$  and  $2^{n+1}$ .

### 10.6 READ\_SIG

The READ\_SIG command returns an IC specific, 32-byte ECC signature, to verify NXP Semiconductors as the silicon vendor. The signature is programmed at chip production and cannot be changed afterwards. The command structure is shown in Figure 24 and Table 27.

Table 28 shows the required timing.

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#### Table 23. READ\_SIG command

Name	Code	Description	Length
Cmd	3Ch	read ECC signature	1 byte
Addr	00h	RFU, is set to 00h	1 byte
CRC	-	CRC according to Ref. 1	2 bytes
Signature	-	ECC Signature	32 bytes
NAK	see Table 17	see Section 10.3	4 bit

#### Table 24. READ\_SIG timing

These times exclude the end of communication of the NFC device.

	T <sub>ACK/NAK</sub> min	T <sub>ACK/NAK</sub> max	T <sub>TimeOut</sub>
READ_SIG	n=9 <sup>[1]</sup>	T <sub>TimeOut</sub>	5 ms

[1] Refer to <u>Section 10.2 "Timing"</u>.

Details on how to check the signature value are provided in the corresponding Application note. It is foreseen to offer an online and offline way to verify originality of NTAG  $I^2C$  *plus*.

### 10.7 PWD\_AUTH

A protected memory area can be accessed only after a successful password verification using the PWD\_AUTH command. The AUTH0 configuration byte defines the start of the protected area. It specifies the first page that the password mechanism protects. The level of protection can be configured using the NFC\_PROT bit either for write protection or read/write protection. The PWD\_AUTH command takes the password as parameter and, if successful, returns the password authentication acknowledge, PACK. By setting the AUTHLIM configuration bits to a value larger than 000b, the number of unsuccessful password verifications can be limited. Each unsuccessful authentication is then counted. After reaching the limit (2<sup>AUTHLIM</sup>) of unsuccessful attempts, the memory write access or the memory access at all (specified in NFC\_PROT) to the protected area, is no longer possible. The PWD\_AUTH command is shown in Figure 23 and Table 25.

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#### Table 26 shows the required timing.

NFC device	Cmd	Pwd	CRC			
NTAG "ACK"					PACK	CRC
		623 µs		TACK	368 µs	•
					<b>.</b>	
NTAG ,,NAK"				T <sub>NAK</sub>	NAK	
					57 µs	
Time out				T <sub>TimeOut</sub>		aaa-021658
Figure 23. PWD	_AUTH	command				

#### Table 25. PWD\_AUTH command

Name	Code	Description	Length
Cmd	1Bh	password authentication	1 byte
Pwd	-	password	4 bytes
CRC	-	CRC according to Ref. 2	2 bytes
PACK	-	password authentication acknowledge	2 bytes
NAK	see Table 17	see Section 10.3	4-bit

#### Table 26. PWD\_AUTH timing

These times exclude the end of communication of the NFC device.

	T <sub>ACK/NAK</sub> min	T <sub>ACK/NAK</sub> max	T <sub>TimeOut</sub>
PWD_AUTH	n=9 <sup>[1]</sup>	T <sub>TimeOut</sub>	5 ms

[1] Refer to <u>Section 10.2 "Timing"</u>.

**Remark:** It is strongly recommended to change - and diversify for each tag - the password and PACK from its delivery state at tag issuing.

### 10.8 READ

The READ command requires a start page address, and returns the 16 bytes of four NTAG I<sup>2</sup>C *plus* pages. For example, if address (Addr) is 03h then pages 03h, 04h, 05h, 06h are returned. Special conditions apply if the READ command address is near the end of the accessible memory area. For details on those cases and the command structure, refer to Figure 24 and Table 27.

Table 28 shows the required timing.

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#### Table 27. READ command

Name	Code	Description	Length
Cmd	30h	read four pages	1 byte
Addr	-	start page address	1 byte
CRC	-	CRC according to Ref. 1	2 bytes
Data	-	Data content of the addressed pages	16 bytes
NAK	see Table 17	see Section 10.3	4 bit

#### Table 28. READ timing

These times exclude the end of communication of the NFC device.

	T <sub>ACK/NAK</sub> min	T <sub>ACK/NAK</sub> max	T <sub>TimeOut</sub>
READ	n=9 <sup>[1]</sup>	T <sub>TimeOut</sub>	5 ms

[1] Refer to <u>Section 10.2 "Timing"</u>.

In the initial state of NTAG I<sup>2</sup>C *plus*, all memory pages are allowed as Addr parameter to the READ command:

- Page address from 00h to E9h and pages ECh and EDh for NTAG I<sup>2</sup>C *plus* 1k and 2k
- Page address from 00h to FFh (Sector 1) for NTAG I<sup>2</sup>C *plus* 2k only
- SRAM buffer address when pass-through mode is enabled

Addressing a start memory page beyond the limits above results in a NAK response from NTAG I<sup>2</sup>C *plus*.

In case a READ command addressing start with a valid memory area but extends over an invalid memory area, the content of the invalid memory area will be reported as 00h.

### 10.9 FAST\_READ

The FAST\_READ command requires a start page address and an end page address and returns all n\*4 bytes of the addressed pages. For example, if the start address is 03h and the end address is 07h, then pages 03h, 04h, 05h, 06h and 07h are returned.

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For details on those cases and the command structure, refer to Figure 25 and Table 29. Table 30 shows the required timing.

NFC device	Cmd	StartAddr	EndAddr	CRC	]		
NTAG "ACK"						Data	CRC
	-	45	3 µs		T <sub>ACK</sub>	depending on r	r of read pages
NTAG "NAK"					TNAK	NAK	
Time out					T <sub>TimeOut</sub>		aaa-006989
Figure 25. F	AST_	READ co	ommand				

#### Table 29. FAST\_READ command

Name	Code	Description	Length
Cmd	3Ah	read multiple pages	1 byte
StartAddr	-	start page address	1 byte
EndAddr	-	end page address	1 byte
CRC	-	CRC according to Ref. 1	2 bytes
Data	-	data content of the addressed pages	n*4 bytes
NAK	see <u>Table 17</u>	see Section 10.3	4 bit

#### Table 30. FAST\_READ timing

These times exclude the end of communication of the NFC device.

	T <sub>ACK/NAK</sub> min	T <sub>ACK/NAK</sub> max	T <sub>TimeOut</sub>
FAST_READ	n=9 <sup>[1]</sup>	T <sub>TimeOut</sub>	5 ms

[1] Refer to <u>Section 10.2 "Timing"</u>.

In the initial state of NTAG I<sup>2</sup>C *plus*, all memory pages are allowed as StartAddr parameter to the FAST\_READ command:

- Page address from 00h to E9h and pages ECh and EDh for NTAG I<sup>2</sup>C *plus* 1k and 2k
- Page address from 00h to FFh (Sector 1) for NTAG I<sup>2</sup>C *plus* 2k only
- SRAM buffer address when pass-through mode is enabled

If the start addressed memory page (StartAddr) is outside of accessible area, NTAG I<sup>2</sup>C *plus* replies a NAK.

In case the FAST\_READ command starts with a valid memory area but extends over an invalid memory area, the content of the invalid memory area will be reported as 00h.

The EndAddr parameter must be equal to or higher than the StartAddr.

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**Remark:** The FAST\_READ command is able to read out the entire memory of one sector with one command. Nevertheless, the receive buffer of the NFC device must be able to handle the requested amount of data as no chaining is possible.

### 10.10 WRITE

The WRITE command requires a page address, and writes 4 bytes of data into the addressed NTAG I<sup>2</sup>C *plus* page. The WRITE command is shown in Figure 26 and Table 31.



Table 32 shows the required timing.

#### Table 31. WRITE command

Name	Code	Description	Length
Cmd	A2h	write one page	1 byte
Addr	-	page address	1 byte
Data	-	data	4 bytes
CRC	-	CRC according to Ref. 1	2 bytes
NAK	see Table 17	see Section 10.3	4 bit

#### Table 32. WRITE timing

These times exclude the end of communication of the NFC device.

	T <sub>ACK/NAK</sub> min	T <sub>ACK/NAK</sub> max	T <sub>TimeOut</sub>
WRITE	n=9 <sup>[1]</sup>	T <sub>TimeOut</sub>	5 ms

[1] Refer to <u>Section 10.2 "Timing"</u>.

In the initial state of NTAG  $I^2C$  *plus*, the following memory pages are valid Addr parameters to the WRITE command:

- Page address from 02h to E9h(Sector 0) for NTAG I<sup>2</sup>C *plus* 1k and 2k
- Page address from 00h to FFh (Sector 1) for NTAG I<sup>2</sup>C plus 2k
- SRAM buffer addresses when pass-through mode is enabled

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Addressing a memory page beyond the limits above results in a NAK response from NTAG  $I^2C$  *plus*.

Pages that are locked against writing cannot be reprogrammed using any write command. The locking mechanisms include static and dynamic lock bits, as well as the locking of the configuration pages.

### 10.11 FAST\_WRITE

The FAST\_WRITE allows to write data in ACTIVE state to the complete SRAM (64 bytes) in pass-through mode, and requires the start block address (F0h), end address (FFh) and writes 64 bytes of data into the NTAG I<sup>2</sup>C *plus* SRAM. The FAST\_WRITE command is shown in Figure 26 and Table 31.

**WARNING:** Data is written directly to SRAM. If received CRC at the end of transmission is wrong and response was a NAK, received (corrupted) data is still in SRAM. Hence it is recommended to implement a protocol on top to ensure data integrity (e.g. include own CRC at the end of the payload) when using SRAM.

Table 32 shows the required timing.



#### Table 33. FAST\_WRITE command

Name	Code	Description	Length
Cmd	A6h	write complete SRAM	1 byte
START_ADDR	F0h	start SRAM in pass-through mode	1 byte
END_ADDR	FFh	end SRAM in pass-through mode	1 byte
Data	-	data	64 bytes
-	CRC	CRC according to Ref. 1	2 bytes
ACK	see <u>Table 17</u>	see Section 10.3	4 bit
NAK	see Table 17	see Section 10.3	4 bit

#### Table 34. FAST\_WRITE timing

These times exclude the end of communication of the NFC device.

	T <sub>ACK/NAK</sub> min	T <sub>ACK/NAK</sub> max	T <sub>TimeOut</sub>
FAST_WRITE	n=9 <sup>[1]</sup>	T <sub>TimeOut</sub>	5 ms

[1] Refer to <u>Section 10.2 "Timing"</u>.

### 10.12 SECTOR SELECT

The SECTOR SELECT command consists of two commands packet: the first one is the SECTOR SELECT command (C2h), FFh and CRC. Upon an ACK answer from the Tag, the second command packet needs to be issued with the related sector address to be accessed and 3 bytes RFU.

To successfully access to the requested memory sector, the tag shall issue a passive ACK, which is sending NO REPLY for more than 1 ms after the CRC of the second command set.

The SECTOR SELECT command is shown in Figure 28 and Table 35.

Table 36 shows the required timing.

NFC device	Cmd FFh CRC	]	SECTOR SELECT packet 1	
NTAG I <sup>2</sup> C ,,ACK"	368 µs	Таск	ACK	
NTAG I <sup>2</sup> C ,,NAK"		T <sub>NAK</sub>	NAK	
Time out		T <sub>TimeOut</sub>	-	
NFC device	SecNo 00h 00h	00h CRC	SECTOR SELECT packet 2	
NTAG I <sup>2</sup> C ,,ACK"	<b>5</b> 37 με	3	(no reply) Passive ACK >1ms	
NTAG I <sup>2</sup> C ,,NAK"			(any reply) NAK <1ms 57 µs aaa-014051	
Figure 28. SECTOR	SELECT comma	ind		

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#### Table 35. SECTOR\_SELECT command

Name	Code	Description	Length
Cmd	C2h	sector select	1 byte
FFh	-		1 byte
CRC	-	CRC according to Ref. 1	2 bytes
SecNo	-	Memory sector to be selected (00h - FEh)	1 byte
NAK	see Table 17	see Section 10.3	4 bit

#### Table 36. SECTOR\_SELECT timing

These times exclude the end of communication of the NFC device.

	T <sub>ACK/NAK</sub> min	T <sub>ACK/NAK</sub> max	T <sub>TimeOut</sub>
SECTOR_SELECT	n=9 <sup>[1]</sup>	T <sub>TimeOut</sub>	5 ms

[1] Refer to <u>Section 10.2 "Timing"</u>.

## 11 Communication and arbitration between NFC and I<sup>2</sup>C interface

If both interfaces are powered by their corresponding source, only one interface shall have access to the memory according to the "first-come, first-serve" principle.

In NS\_REG, the two status bits I2C\_LOCKED and RF\_LOCKED reflect the status of the NTAG I<sup>2</sup>C *plus* memory access and indicate which interface is locking the memory access. At power-on, both bits are 0b, setting the arbitration in idle mode.

In the case arbiter locks to the I<sup>2</sup>C interface, an NFC device can still read the session registers. If the NFC state machine is in ACTIVE state, only the SECTOR SELECT command is allowed. But any other command requiring EEPROM access like READ or WRITE is handled as an illegal command and replied to with a NAK value.

In the case where the memory access is locked to the NFC interface, the  $I^2C$  host can still access the session register, by issuing a 'Register READ/WRITE' command. All other read or write commands will be replied to with a NACK to the  $I^2C$  host.

### 11.1 Pass-through mode not activated

PTHRU\_ON\_OFF = 0b (see <u>Table 14</u>) indicates non-pass-through mode.

### 11.1.1 I<sup>2</sup>C interface access

If the tag is in the IDLE or HALT state (NFC state after POR or HALT-command) and the correct I<sup>2</sup>C slave address of NTAG I<sup>2</sup>C *plus* is received following the START condition, the bit I2C\_LOCKED will be automatically set to 1b. If I2C\_LOCKED = 1b, the I<sup>2</sup>C interface has access to the tag memory and the tag will respond with a NACK to any memory READ/WRITE command on the NFC interface other than reading the session register bytes during this time.

I2C\_LOCKED must be either reset to 0b at the end of the I<sup>2</sup>C sequence or will be cleared automatically after the end of the watch dog timer.

### 11.1.2 NFC interface access

The arbitration will allow the NFC interface read and write accesses to EEPROM only when I2C\_LOCKED is set to 0b.

RF\_LOCKED is automatically set to 1b if the tag receives a valid command (EEPROM Access Commands) on the NFC interface. If RF\_LOCKED = 1b, the tag is locked to the NFC interface and will not respond to any command from the  $I^2C$  interface other than READ register command (see <u>Table 14</u>).

RF\_LOCKED is automatically set to 0b in one of the following conditions

- · At POR or if the NFC field is switched off
- · If the tag is set to the HALT state with a HALT command on the NFC interface
- If the memory access command is finished on the NFC interface

When the NFC interface has read the last page of the NDEF message specified in LAST\_NDEF\_BLOCK (see <u>Table 13</u> and <u>Table 14</u>) the bit NDEF\_DATA\_READ - in the register NS\_REG see <u>Table 14</u> - is set to 1b and indicates to the  $I^2C$  interface that, for example, new NDEF data can be written.

### **11.2 SRAM buffer mapping with Memory Mirror enabled**

With SRAM\_MIRROR\_ON\_OFF= 1b, the SRAM buffer mirroring is enabled. This mode cannot be combined with the pass-through mode (see <u>Section 11.3</u>).

With the memory mirror enabled, the SRAM is now mapped into the user memory from the NFC interface perspective using the SRAM mirror lower page address specified in SRAM\_MIRROR\_BLOCK byte (Table 13 and Table 14). See Table 37 (NTAG I<sup>2</sup>C *plus* 1k) and Table 38 (NTAG I<sup>2</sup>C *plus* 2k) for an illustration of this SRAM memory mapping when SRAM\_MIRROR\_BLOCK is set to 01h.

Password protection to this mapped SRAM may be enabled by enabling password authentication and setting SRAM\_PROT bit to 1b.

The tag must be VCC powered to make this mode work, because without VCC, the SRAM will not be accessible via NFC powered only.

When mapping the SRAM buffer to the user memory, the user shall be aware that all data written into the SRAM will be lost once the NTAG  $I^2C$  *plus* is no longer powered from the  $I^2C$  side (as SRAM is a volatile memory).

 Table 37. Illustration of the SRAM memory addressing via the NFC interface (with SRAM\_MIRROR\_ON\_OFF set to 1b and SRAM\_MIRROR\_BLOCK set to 01h) for the NTAG I<sup>2</sup>C plus 1k

Sector	Page a	ddress	E	Byte number	within a page	e	Access cond.	Access cond.	
address	Dec.	Hex.	0	1	2	3	ACTIVE state	AUTH. state	
0	0	00h		Serial nun	nber (UID)	1	READ		
	1	01h	Serial number (UID) Internal			RE	AD		
	2	02h	Inte	Internal Static lock bytes Capability Container (CC)				/R&W	
	3	03h						WRITE	
	4	04h							
				SR	AM	READ&	WRITE		
	19	13h							
				Unprotected	user memory	READ&WRITE			
	AUTH0	AUTH0							
				Protected u	ser memory		READ	READ&WRITE	
	225	E1h							
	226	E2h	Dyi	namic lock by	tes	00h	R&W/READ		
	227	E3h	RFU	RFU	RFU	AUTH0	READ	READ&WRITE	
	228	E4h	ACCESS	RFU	RFU	RFU	READ	READ&WRITE	
	229	E5h		PV	VD		READ	READ&WRITE	
	230	E6h	PA	СК	RFU	RFU	READ	READ&WRITE	
	231	E7h	PT_I2C	RFU	RFU	RFU	READ	READ&WRITE	
	232	E8h		Configurati	on registers		see 8	3 12	
	233	E9h		Configuration registers					
	234	EAh		nvalid access	- returns NAł	(	n	2	
	235	EBh				`	n.a.		

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Sector	Page a	ddress	E	Byte number	within a page	e	Access cond.	Access cond.		
address	Dec.	Hex.	0	1	2	ACTIVE state	AUTH. state			
	236	ECh		Sossion	registers	see <u>8.3.12</u>				
	237	EDh		36331011	registers		See <u>c</u>	<u>1.3.12</u>		
	238	EEh	I	nvalid access	- returns NAł	n.a.				
	239	EFh	I			<b>`</b>		α.		
	240	F0h				n.a.				
			I	nvalid access	- returns NAł					
	255	FFh								
1			I	nvalid access	- returns NA	K	n.	a.		
2			Ι	nvalid access	- returns NA	K	n.a.			
3	0	00h	I	nvalid access	- returns NAł	{	n.	a		
			•			<b>`</b>		u.		
	248	F8h		Session	registers		800	.3.12		
	249	F9h		Session registers						
			I	Invalid access returns NAK			n	a		
	255	FFh	I	Invalid access - returns NAK				n.a.		

## Table 38. Illustration of the SRAM memory addressing via the NFC interface (with SRAM\_MIRROR\_ON\_OFF set to 1b and SRAM\_MIRROR\_BLOCK set to 01h) for the NTAG I<sup>2</sup>C *plus* 2k

Sector	Page a	ddress	E	Byte number	within a page	Access cond.	Access cond.		
address	Dec.	Hex.	0	1	2	3	ACTIVE state	AUTH. state	
0	0	00h		Serial num	nber (UID)		RE	AD	
	1	01h	Ser	ial number (U	ID)	Internal	READ		
	2	02h	Inte	rnal	Static lo	ck bytes	READ/R&W		
	3	03h		Capability Co	ontainer (CC)		READ&WRITE		
	4	04h							
				SR	AM		READ&WRITE		
	19	13h							
				Unprotected	user memory		READ&WRITE		
	AUTH0	AUTH0							
				Protected us	ser memory		READ	READ&WRITE	
	225	E1h							
	226	E2h	Dyi	namic lock by	tes	00h	R&W/	READ	
	227	E3h	RFU	RFU	RFU	AUTH0	READ	READ&WRITE	
	228	E4h	ACCESS	RFU	RFU	RFU	READ	READ&WRITE	
	229	E5h		PV	VD		READ	READ&WRITE	

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Sector	Page address		В	yte number	within a page	9	Access cond.	Access cond.	
address	Dec.	Hex.	0	1 2 3		ACTIVE state	AUTH. state		
	230	E6h	PAC	СК	RFU	RFU	READ	READ&WRITE	
	231	E7h	PT_I2C	RFU	RFU	RFU	READ	READ&WRITE	
	232	E8h		Configuratio	on registers			.3.12	
	233	E9h		Configuratio	on registers	See <u>c</u>	<u></u>		
	234	EAh	In		roturno NAk		2		
	235	EBh	11		- returns NAk		а.		
	236	ECh		Coopien	registere			2.12	
	237	EDh		3622001	registers	see <u>8.3.12</u>			
	238	EEh	In	walid agoog	- returns NAk	/	n.a.		
	239	EFh	11	Ivaliu access		11.0.			
	240	F0h							
			In	valid access	- returns NAk	K	n.a.		
	255	FFh							
	0	00h							
1			(L	Jn-)protected	d user memory	READ&WRITE			
	255	FFh							
2			In	valid access	- returns NAk	<	n.	a.	
3	0	00h				,			
			in In	ivalio access	- returns NAk	<b>`</b>	n.	а.	
	248	F8h		Casaiar	re sisters			2.42	
	249	F9h		Session	registers	see <u>a</u>	9 <u>.3.12</u>		
			In	walid agona	roturno NAK	,	_	2	
	255	FFh		Invalid access - returns NAK			n.a.		

### 11.3 Pass-through mode

PTHRU\_ON\_OFF = 1b (see <u>Table 14</u>) enables and indicates pass-through mode.

Password protection for pass-through mode may be enabled by enabling password authentication and setting SRAM\_PROT bit to 1b.

To handle large amount of data transfer from one interface to the other, NTAG  $I^2C$  *plus* offers the pass-through mode where data is transferred via a 64 byte SRAM. This buffer offers fast write access and unlimited write endurance as well as an easy handshake mechanism between the two interfaces.

This buffer is mapped directly at the end of the Sector 0 of NTAG I<sup>2</sup>C *plus*.

In both directions, the principle of access to the SRAM buffer via the NFC and  $I^2C$  interface is exactly the same (see <u>Section 11.3.2</u> and <u>Section 11.3.3</u>).

The data flow direction must be set with the TRANSFER\_DIR bit (see <u>Table 14</u>) within the current communication session using the session registers (it can only be set via

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the  $I^2C$  interfaces) or for the configuration bits after POR (in this case both NFC and  $I^2C$  interface can set it). This pass-through direction setting avoids locking the memory access during the data transfer from one interface to the SRAM buffer.

The pass-through mode can only be enabled via I<sup>2</sup>C interface when both interfaces are powered. The PTHRU\_ON\_OFF bit, located in the session registers NC\_REG (see <u>Section 8.3.12</u>), needs to be set to 1b. In case one interface powers off, the pass-through mode is disabled automatically.

NTAG I<sup>2</sup>C *plus* introduces in addition to the FAST\_READ command a FAST\_WRITE command. With this new command in ACTIVE state whole SRAM can be written at once, which improves the total pass-through performance significantly.

For more information read related application note Ref. 8.

#### 11.3.1 SRAM buffer mapping

In pass-through mode, the SRAM of NTAG I<sup>2</sup>C *plus* is mirrored to pages F0h to FFh of Sector 0.

The last page/block of the SRAM (page FFh) is used as the terminator page. Once the terminator page/block in the respective interfaces is read/written, the control would be transferred to other interface (NFC/l<sup>2</sup>C) - see Section 11.3.2 and Section 11.3.3 for more details.

Accordingly, the application can align on the reader and host side to transfer 16/32/48/64 bytes of data in one pass-through step by only using the last blocks/page of the SRAM buffer.

For best performance in addition to the FAST\_READ, the FAST\_WRITE command should be used.

Table 39. Illustration of the SRAM memory addressing via the NFC interface in pass-three	ough mode
(PTHRU_ON_OFF set to 1b) for the NTAG I <sup>2</sup> C 1k	-

Sector	Page a	ddress	E	Byte number	within a page	e	Access cond.	Access cond.
address	Dec.	Hex.	0	1	2	3	ACTIVE state	AUTH. state
0	0	00h		Serial nun	nber (UID)		RE	AD
	1	01h	Ser	ial number (L	IID)	Internal	RE	AD
	2	02h	Inte	rnal	Static lo	ck bytes	READ	)/R&W
	3	03h		Capability Co	ontainer (CC)		READ8	WRITE
	4	04h		Unprotoctod		READ&WRITE		
				Unprotected	user memory	READOWNITE		
	AUTH0	AUTH0						
				Protected u	ser memory		READ	READ&WRITE
	225	E1h						
	226	E2h	Dyı	namic lock by	tes	00h	R&W/	READ
	227	E3h	RFU	RFU	RFU	AUTH0	READ	READ&WRITE
	228	E4h	ACCESS	RFU	RFU	RFU	READ	READ&WRITE
	229	E5h		PWD			READ	READ&WRITE
	230	E6h	PACK RFU			RFU	READ	READ&WRITE

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### NTAG I<sup>2</sup>C *plus*: NFC Forum T2T with I<sup>2</sup>C interface, password protection and energy harvesting

Sector	Page a	ddress	B	lyte number	within a page	e	Access cond.	Access cond.		
address	Dec.	Hex.	0	1	2	3	ACTIVE state	AUTH. state		
	231	E7h	PT_I2C	RFU	RFU	RFU	READ	READ&WRITE		
	232	E8h		Configuration registers see 8				3. <u>3.12</u>		
	233	E9h		Comgulatio	JITTEGISTETS	366 <u>c</u>	<u></u>			
	234	EAh	1,	Invalid access - returns NAK				a.		
	235	EBh	11				α.			
	236	ECh		Session	ronistors	000 8 2 12				
	237	EDh		00331011	registers	see <u>8.3.12</u>				
	238	EEh		nvalid access	- returns NA	n.a.				
	239	EFh								
	240	F0h								
				SR	AM		READ&WRITE			
	255	FFh								
1			lı	nvalid access	- returns NA	<	n.	a.		
2			II	nvalid access	- returns NA	<	n.	а.		
3	0	00h		avalid accoss	- returns NA	<i>.</i>		а.		
			11		- ICIUITS NAP	<b>X</b>	11.	a.		
	248	F8h		Session	registers		600	3. <u>3.12</u>		
	249	F9h		06351011				<u></u>		
				avalid access	- returns NA	<i>c</i>	n	a.		
	255	FFh			- returns MAr		α.			

## Table 40. Illustration of the SRAM memory addressing via the NFC interface in pass-through mode (PTHRU\_ON\_OFF set to 1b) for the NTAG $I^2C$ 2k

Sector	Page a	ddress	E	Byte number	within a page	e	Access cond.	Access cond.	
address	Dec.	Hex.	0	0 1 2 3		3	ACTIVE state	AUTH. state	
0	0	00h		Serial number (UID)			RE	AD	
	1	01h	Ser	Serial number (UID)     Internal       Internal     Static lock bytes       Capability Container (CC)			READ		
	2	02h	Inte				READ/R&W		
	3	03h					READ&WRITE		
	4	04h		Inprotected	user memory		READ&WRITE		
				Onprotected	user memory		READQUILLE		
	AUTH0	AUTH0							
				Protected u	ser memory		READ	READ&WRITE	
	225	E1h							
	226	E2h	Dy	namic lock by	tes	00h	R&W/READ		

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### NTAG I<sup>2</sup>C *plus*: NFC Forum T2T with I<sup>2</sup>C interface, password protection and energy harvesting

Sector	Page address		E	Byte number	within a pag	е	Access cond.	Access cond.	
address	Dec.	Hex.	0	1	2	3	ACTIVE state	AUTH. state	
	227	E3h	RFU	RFU	RFU	AUTH0	READ	READ&WRITE	
	228	E4h	ACCESS	RFU	RFU	RFU	READ	READ&WRITE	
	229	E5h		P۷	VD	1	READ	READ&WRITE	
	230	E6h	PA	СК	RFU	RFU	READ	READ&WRITE	
	231	E7h	PT_I2C	RFU	RFU	RFU	READ	READ&WRITE	
	232	E8h							
	233	E9h		Configuration registers				see <u>8.3.12</u>	
	234	EAh		Invalid access - returns NAK				_	
	235	EBh	· I					a.	
	236	ECh	Session registers				see <u>8.3.12</u>		
	237	EDh							
	238	EEh	Invalid access - returns NAK			<u> </u>			
	239	EFh				n.a.			
	240	F0h		SRAM			READ&WRITE		
	255	FFh							
	0	00h							
1			(	(Un-)protected user memory			(Un-)protected user memory READ&WRIT		WRITE
	255	FFh							
2			l	nvalid access	- returns NA	K	n	.a.	
3	0	00h						1	
-			· [	nvalid access	- returns NA	K	n.	.a.	
	248	F8h							
	249	F9h		Session	registers		see 8	<u>3.3.12</u>	
	255	FFh	Invalid access - returns NAK			n.a.			

### 11.3.2 NFC to I<sup>2</sup>C data transfer

If the NFC interface is enabled (RF\_LOCKED = 1b) and data is written to the terminator page FFh of the SRAM via the NFC interface, at the end of the WRITE command, bit SRAM\_I2C\_READY is set to 1b and bit RF\_LOCKED is set to 0b automatically, and the NTAG I<sup>2</sup>C *plus* is locked to the I<sup>2</sup>C interface.

To signal the host that data is ready to be read following mechanisms are in place:

 The host polls/reads bit SRAM\_I2C\_READY from NS\_REG (see <u>Table 14</u>) to know if data is ready in SRAM

 A trigger on the FD pin indicates to the host that data is ready to be read from SRAM. This feature can be enabled by programming bits 5:2 (FD\_OFF, FD\_ON) of the NC\_REG appropriately (see <u>Table 13</u>)

This is illustrated in the Figure 29.

If the tag is addressed with the correct I<sup>2</sup>C slave address, the I2C\_LOCKED bit is automatically set to 1b (according to the interface arbitration). After a READ from the terminator page of the SRAM, bit SRAM\_I2C\_READY and bit I2C\_LOCKED are automatically reset to 0b, and the tag returns to the arbitration idle mode where, for example, further data from the NFC interface can be transferred.



### 11.3.3 I<sup>2</sup>C to NFC data transfer

If the  $I^2C$  interface is enabled (I2C\_LOCKED is 1b) and data is written to the terminator block FBh of the SRAM via the  $I^2C$  interface, at the end of the WRITE command, bit

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SRAM RF READY is set to 1b and bit I2C LOCKED is automatically reset to 0b to set the tag in the arbitration idle state.

The RF LOCKED bit is then automatically set to 1b (according to the interface arbitration). After a READ or FAST READ command involving the terminator page of the SRAM, bit SRAM RF READY and bit RF LOCKED are automatically reset to 0b allowing the I<sup>2</sup>C interface to further write data into the SRAM buffer.

To signal to the host that further data is ready to be written, the following mechanisms are in place:

- The NFC interface polls/reads the bit SRAM\_RF\_READY from NS\_REG (see Table 14) to know if new data has been written by the I<sup>2</sup>C interface in the SRAM
- A trigger on the FD pin indicates to the host that data has been read from SRAM by the NFC interface. This feature can be enabled by programming bits 5:2 (FD OFF, FD ON) of the NC REG appropriately (see Table 13)

The above mechanism is illustrated in the Figure 30.



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### **12 Limiting values**

Exceeding the limits of one or more values in reference may cause permanent damage to the device. Exposure to limiting values for extended periods may affect device reliability.

#### Table 41. Limiting values

In accordance with the Absolute Maximum Rating System (IEC 60134).<sup>[1][2][3]</sup>

Symbol	Parameter	Conditions	Min	Max	Unit
T <sub>stg</sub>	storage temperature		-55	+125	°C
T <sub>j(max)</sub>	maximum junction temperature		-	+105	°C
V <sub>ESD</sub>	electrostatic discharge voltage (Human Body model)	[3]	-	2	kV
V <sub>DD</sub>	supply voltage	on pin VCC	-0.5	4.6	V
Vi	input voltage	on pin FD, SDA, SCL	-0.5	4.6	V
li	input current	on pin LA, LB	-	40	mA
V <sub>i(RF)</sub>	RF input voltage	on pin LA, LB	-	4.6	V <sub>peak</sub>

Stresses above one or more of the limiting values may cause permanent damage to the device. [1]

Exposure to limiting values for extended periods may affect device reliability. ANSI/ESDA/JEDEC JS-001; Human body model: C = 100 pF, R = 1.5 k $\Omega$ . [2] [3]

NTAG I<sup>2</sup>C *plus*: NFC Forum T2T with I<sup>2</sup>C interface, password protection and energy harvesting

### **13 Characteristics**

### **13.1 Electrical characteristics**

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
Ci	input capacitance	LA - LB, on chip - C <sub>IC</sub> , f=13.56 MHz, V <sub>LA-LB</sub> =2.4 V <sub>RMS</sub>	44	50	56	pF
f <sub>i</sub>	input frequency		-	13.56	-	MHz
T <sub>amb</sub>	operating ambient temperature		-40	25	+105 <sup>[1]</sup>	°C
R <sub>TH_JA</sub>	thermal resistance	JEDEC 2s2p board and XQFN8 package	-	150	-	K/W
R <sub>TH_JA</sub>	thermal resistance	JEDEC 2s2p board and TSSOP8 package	-	211	-	K/W
R <sub>TH_JA</sub>	thermal resistance	JEDEC 2s2p board and SO8 package	-	115	-	K/W
Energy ha	rvesting characteristics				· ·	-
V <sub>out,max</sub>	output voltage	generated at the V <sub>out</sub> pin, Class 5 antenna, 14 A/m, load current 1 mA	[2]	-	3.3	V
I <sup>2</sup> C interfa	ce characteristics					
V <sub>CC</sub>	supply voltage	supplied via $V_{CC}$ only	1.67	-	3.6	V
I <sub>DD</sub>	supply current	V <sub>CC</sub> =1.8 V I <sup>2</sup> C@400KHz	-	-	185	μA
		V <sub>CC</sub> =2.5 V I <sup>2</sup> C@400KHz	-	-	210	μA
		V <sub>CC</sub> =3.3 V I <sup>2</sup> C@400KHz	-	-	240	μA
I <sup>2</sup> C pin ch	aracteristics					
V <sub>OL</sub>	LOW-level output voltage	I <sub>OL</sub> = 3 mA; V <sub>CC</sub> > 2 V	-	-	0.4	V
		I <sub>OL</sub> = 2 mA; V <sub>CC</sub> < 2 V	-	-	0.2*V <sub>CC</sub>	V
V <sub>IH</sub>	HIGH-level input voltage		0.7*V <sub>CC</sub>	-	-	V
V <sub>IL</sub>	LOW-level input voltage		-	-	0.3*V <sub>CC</sub>	V
Ci	input capacitance	SCL and SDA pin	-	2.4	-	pF
۱ <sub>L</sub>	leakage current	0 V and V <sub>CC,max</sub>	-	-	10	μA
t <sub>high</sub>	SCL high time	fast mode 400 kHz	950	-	-	ns
FD pin ch	aracteristics					
V <sub>OL</sub>	LOW-level output voltage	I <sub>OL</sub> = 4 mA; V <sub>CC</sub> > 2 V	-	-	0.4	V
		I <sub>OL</sub> = 3 mA; V <sub>CC</sub> < 2 V	-	-	0.2*V <sub>CC</sub>	V
IL	leakage current		-	-	10	μA
EEPROM	characteristics					
t <sub>ret</sub>	retention time	T <sub>amb</sub>	20	50	-	year

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### NTAG I<sup>2</sup>C *plus*: NFC Forum T2T with I<sup>2</sup>C interface, password protection and energy harvesting

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
N <sub>endu(W)</sub>	write endurance	T <sub>amb</sub>	200000	-	-	cycle
N <sub>endu(W)</sub>	write endurance	-40°C to 95°C	500000	1000000	-	cycle

 Dependent on PCB design and operating conditions
 Minimum value depends on available field strength and load current conditions. For details refer to [7] AN11578 NTAG I<sup>2</sup>C Energy Harvesting

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NTAG I<sup>2</sup>C *plus*: NFC Forum T2T with I<sup>2</sup>C interface, password protection and energy harvesting

### 14 Package outline



Figure 31. Package outline SOT902-3 (XQFN8)

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### NTAG I<sup>2</sup>C *plus*: NFC Forum T2T with I<sup>2</sup>C interface, password protection and energy harvesting



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### NTAG I<sup>2</sup>C *plus*: NFC Forum T2T with I<sup>2</sup>C interface, password protection and energy harvesting



#### Figure 33. Package outline SOT96-1 (SO8)

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### **15 Abbreviations**

Table 43. Abbreviations				
Acronym	Description			
ASID	Assembly Sequence ID			
DBSN	Diffusion Batch Sequence number			
POR	Power-On Reset			

NTAG I<sup>2</sup>C *plus*: NFC Forum T2T with I<sup>2</sup>C interface, password protection and energy harvesting

### **16 References**

- 1. NFC Forum Type 2 Tag Specification 1.0 Technical Specification
- 2. ISO/IEC 14443 Identification cards Contactless integrated circuit cards Proximity cards

International Standard

- I<sup>2</sup>C-bus specification and user manual NXP standard UM10204 <u>http://www.nxp.com/documents/user\_manual/UM10204.pdf</u>
- 4. NFC Forum Activity 2.0 Technical Specification
- AN11276 NTAG Antenna Design Guide NXP Application Note http://www.nxp.com/documents/application\_note/AN11276.pdf
- AN11350 NTAG21x Originality Signature Validation NXP Application Note <u>http://www.nxp.com/restricted\_documents/53420/AN11350.pdf</u>
- AN11578 NTAG I<sup>2</sup>C Energy Harvesting NXP Application Note <u>http://www.nxp.com/documents/application\_note/AN11578.pdf</u>
- AN11579 How to use the NTAG I<sup>2</sup>C (*plus*) for bidirectional communication NXP Application Note <u>http://www.nxp.com/documents/application\_note/AN11579.pdf</u>
- 9. AN11786 NTAG I<sup>2</sup>C *plus* Memory Configuration Options NXP Application Note <u>http://www.nxp.com/documents/application\_note/AN11786.pdf</u>
- 10.Certicom Research SEC 2: Recommended Elliptic Curve Domain Parameters V2.0

### 17 Revision history

Document ID	Release date	Data sheet status	Change notice	Supersedes	
NT3H2111_2211 v. 3.3	20180808	Product data sheet	-	NT3H2111_2211 v. 3.2	
Modifications:	<ul><li>Warnings and</li><li>Warning, that</li></ul>	at ED pin is based on open-drain recommendations related to 1 <sup>2</sup> (I <sup>2</sup> C read operations must be atour resistance added res	C address added		
NT3H2111_2211 v. 3.2	20171130	Product data sheet	-	NT3H2111_2211 v. 3.1	
Modifications:	Error in editorial update of V3.1 in <u>Table 13</u> , TRANSFER_DIR corrected				
NT3H2111_2211 v. 3.1	20171009	Product data sheet	-	v. 3.0	
Modifications:		at NTAG I <sup>2</sup> C <i>plus</i> now is NFC F dated in <u>Table 42</u> es	orum certified	,	
NT3H2111 2211 v. 3.0	20160203	Product data sheet	_	_	

### 18 Legal information

### 18.1 Data sheet status

Document status <sup>[1][2]</sup>	Product status <sup>[3]</sup>	Definition
Objective [short] data sheet	Development	This document contains data from the objective specification for product development.
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