

AS3955

NFC Forum Compliant Dynamic Tag

General Description

AS3955 NFC Dynamic Tag IC is the ultimate solution to easily add NFC functionality to electronic devices. Thanks to a high sensitivity ISO14443A frontend and high integrated resonance capacitor, AS3955 offers standalone NFC passive tag functionality in a small footprint. Fast system integration and high speed data transfer are guaranteed by the available SPI and I²C interfaces and by the optimized protocols (Tunneling Mode and Extended Mode), allowing bidirectional communication between the device microcontroller and an external NFC compliant device or ISO14443A reader device (PCD).

AS3955 is able to operate fully powered by the RF field, without any external supply. This, combined with an advanced energy harvesting feature, greatly increases battery life time or even allows batteryless designs.

AS3955 is used with an appropriate antenna coil connected to the terminals LC1 and LC2, and behaves as a standard passive ISO 14443A tag (PICC). After the anti-collision protocol stage, based on configuration, AS3955 can operate as a standalone NFC Forum Type 2 Tag or, when tunneling mode is activated, as a bridge between the PCD and the microcontroller, e.g. to emulate a custom or standard ISO14443A Level 3 or Level 4 PICC or a NFC Forum tag. A configurable wake-up signal notifies the microcontroller on ongoing RF activities, in order to minimize overall power consumption.

AS3955 includes an embedded EEPROM memory that can be accessed from the PCD through the RF link or from the microcontroller through the slave SPI or I²C interfaces. Part or all memory can be protected by a 32-bit password, or permanently locked.

AS3955 supports ISO 14443A up to Level 4 and is designed according to EMVCo requirements, to enable the emulation of contactless smart cards or NFC Forum compliant Type 2 or Type 4 Tags.

AS3955 is designed for high reliability, and can operate in a wide power supply range from 1.65V to 5.5V, in a wide temperature range from -40°C to 125°C.

Ordering Information and Content Guide appear at end of datasheet.

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Key Benefits & Features

The benefits and features of AS3955, NFC Forum Compliant Dynamic Tag are listed below:

Figure 1: Added Value of Using AS3955

Benefits	Features
NFC Forum compliance for full interoperability	 Type 2 Tag standalone functionality Type 2 or 4 Tag emulation with external MCU ISO 14443A Level 3 or 4 card emulation with external MCU
 NFC Forum compliance ISO 14443A compliance up to Level 4 	 Operating frequency at 13.56 MHz Bit rate at 106 kbps 7-byte UID
Choice of memory size based on application	4 kbit EEPROM (472 bytes of user data)
Allows zero-power standby	Configurable passive wake-up interrupt
Enables long battery life time, or batteryless designs	Energy harvesting to supply up to 5mA @ 4.5V (regulated)
Allows fast antenna prototyping (ISO antenna classes 1 to 6)	45 pF integrated resonant capacitor
Design flexibility, easy integration. Fits requirements for various embedded applications	 3/4-wire SPI slave interface up to 5 Mbps I²C slave interface up to 1 Mbps
Design flexibility, easy integration	Programmable I ² C address
Fits supply requirements for various applications, including industrial	Wide interface supply range (1.65V to 5.5V)
Support for multiple applications, and storage of sensitive data	32-bit password memory protection
High performance and robust data communication, allows custom protocols to be implemented	Tunneling and Extended modes for MCU communication
Consistent NFC behavior of battery supplied devices in e.g. pairing applications	Silent mode (MCU power status detection), configurable between 1.42V and 3.65V
Possibility to disable RF communication	Configurable Chip Kill mode
Small outline, compatibility to common inlay and card manufacturing lines, surface-mount assembly	 Sawn wafer WL-CSP package (2.125mm x 1.42 mm) @ 0.4mm pitch thick 600 m, thin 316 m typ 10-pin MLPD 3mm x3mm x0.9mm package

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Applications

AS3955 is suited to a wide range of applications, including

- NFC connection handover (Bluetooth™, Bluetooth Low Energy, Wi-Fi pairing)
- Equipment setup, service and configuration
- Firmware upgrades
- · Activity and status logging
- Wireless authentication (e.g. access control to buildings and equipment)

Typical Markets:

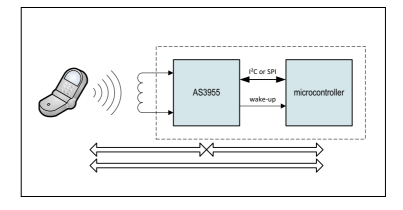
- Consumer electronics, wearables and smart clothing
- · Home appliances
- Automotive
- Industrial equipment and building automation
- · Remote sensing
- Gaming
- EMV payment cards

A typical system diagram is depicted in Figure 2.

At the presence of a 13.56 MHz field generated by a NFC device, AS3955 powers up, notifies the microcontroller through a wake-up signal and handles the tag activation sequence. Depending on configuration, several operations are then possible:

- AS3955 exchanges with the NFC device NDEF data stored in the internal EEPROM
- The microcontroller exchanges with the NFC device NDEF data stored in external memory
- The microcontroller exchanges data with AS3955. This
 operation can be performed concurrently with
 communication over the RF link, or also in absence of RF
 power, in presence of an external supply.

Figure 2: Typical System Diagram



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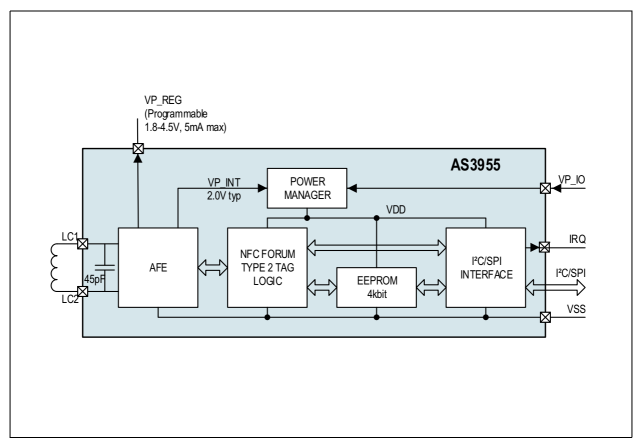
This built-in flexibility makes it ideal for a number of applications requiring non-volatile memory to be accessed when the system is not powered, e.g.:

- personalization data is programmed by the NFC device (even in case SPI / I²C is not powered) and it is later read by microcontroller through SPI / I²C interface
- Log data is stored periodically by the microcontroller and can then be read by the NFC device even when the microcontroller is not powered
- A NDEF message is regularly modified by the microcontroller (e.g. Bluetooth pin code, or Wi-Fi key, or dynamic URL) and it is later read by a NFC device.

Block Diagram

The functional blocks of this device are shown below:

Figure 3: AS3955 Block Diagram



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AS3955 is composed of NFC-A Analog Front End (AFE), NFC Type 2 Tag Logic, EEPROM, SPI / I²C Interface and Power Supply Manager Block (Power Manager).

The AFE is connected to an external tag coil which forms, together with integrated resonant capacitor, a LC tank resonating with the external electromagnetic field frequency of 13.56 MHz. The AFE has built-in rectifier and regulators. The output of the internal regulator (VP_INT) is used to supply the AFE and also the Logic and EEPROM (through Power Supply Manager). A regulator output VP_REG is available on a pin to supply external circuitry by harvesting energy from the RF field.

The Power Manager is controlling the power supply of Logic and EEPROM. The two blocks can be supplied either from VP_INT or from VP_IO (SPI / I²C power supply) depending on the power mode of the chip. AS3955 offers a power mode where VP_IO supply is switched to VP_INT whenever the RF field is present. VP IO is typically used when some activity is started over the SPI / I²C and the VP_INT is too low to be used as a power supply.

The Logic is responsible for handling the anti-collision sequence, when acting as NFC Type 2 Tag, and other data transfer. The interface logic contains also a 32-byte buffer for block transmission between NFC device and AS3955.

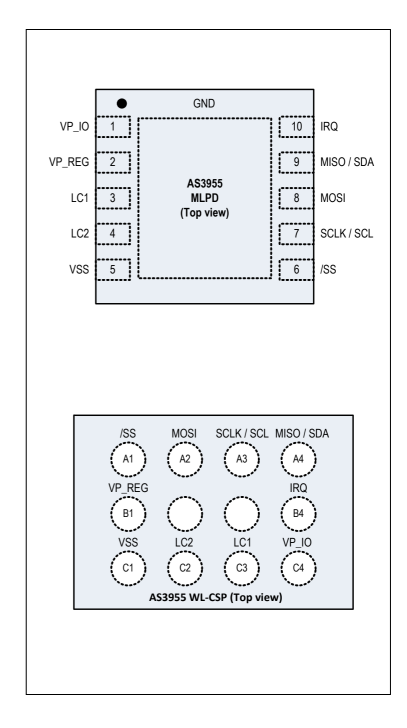
The EEPROM is used to store the UID, configuration and control bits, and user data which can be accessed also via the SPI / I²C.

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Pin Assignment

Figure 4: AS3955 Pin Diagram



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Pin Description

Figure 5: Pin Description

10-pin MLPD	10-pin WL-CSP	Die	Pin Name	Pin Type	Description
NA	NA	1	meas	Analog I/O	Analog test pin (1)
1	C4	2	VP_IO	Supply Pad	Positive supply of the interface / IC
2	B1	3	VP_REG	Analog Output	Regulator output
3	C3	4	LC1	Analog I/O	Connection to tag coil
4	C2	5	LC2	Analog I/O	Connection to tag coil
5	C1	6	VSS	Supply Pad	Ground, die substrate potential
6	A1	9	/SS	Digital	SPI enable (active low) / I ² C interface enable
7	А3	10	SCLK / SCL	Input	SPI / I ² C clock
8	A2	11	MOSI		SPI data input
9	A4	12	MISO / SDA	Digital Output / Tristate	SPI data output / I ² C data line
10	B4	13	IRQ	Digital Output	Interrupt request output (active high)

Note(s):

1. Pin *meas* is not bonded in MLPD package. It is only used during wafer sort test.



Absolute Maximum Ratings

Stresses beyond those listed under Absolute Maximum Ratings may cause permanent damage to the device. These are stress ratings only. Functional operation of the device at these or any other conditions beyond those indicated under Operating Conditions is not implied. Exposure to absolute maximum rating conditions for extended periods may affect device reliability.

Figure 6: Absolute Maximum Ratings

Symbol	Parameter	Min	Max	Unit	Comments		
Electrical Parameters							
VDD	DC supply voltage	-0.5	6.5	V			
V _{in}	Input pin voltage except LC1 and LC2	-0.5	6.5	V			
	Input pin voltage pins LC1 and LC2	-0.5	6.5	V			
	Peak current induced on pins LC1 and LC2		100	mA			
I _{scr}	Input current (latch-up immunity)	-100	100	mA	Jedec 78		
		Electrosta	atic Discha	rge			
ESD _{HBM}	Electrostatic discharge HBM	±2		kV	MIL 883 E method 3015 (Human Body Model)		
ESD _{CDM}	ESD – machine and charged device models	±500		V			

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Symbol	Parameter	Min	Max	Unit	Comments
	Temperatu	ire Range:	s and Stora	ge Conditi	ons
T _{strg}	Storage temperature	-55	150	°C	
T _{body}	Package body temperature		260	°C	IPC/JEDEC J-STD-020. The reflow peak soldering temperature (body temperature) is specified according IPC/JEDEC J-STD-020 "Moisture/Reflow Sensitivity Classification for Non-hermetic Solid State Surface Mount Devices." The lead finish for Pb-free leaded packages is matte tin (100% Sn).
RH _{NC}	Relative humidity non-condensing	5	85	%	
MSL	Moisture sensitivity level for MLPD package		3		Represents a max. floor life time of 168h
WISL	Moisture sensitivity level for WL-CSP and thin WL-CSP		1		Represents an unlimited floor life time
t _{STRG_DOF}	Storage time for DOF/dies or wafers on foil		3	months	Refers to indicated date of packing
T _{STRG_DOF}	Storage temperature for DOF/dies or wafers on foil	17	28	°C	
RH _{OPEN} _	Relative humidity for DOF/dies or wafers on foil in open package		15	%	Opened package
RH _{UNOPEN} _DOF	Relative humidity for DOF/dies or wafers on foil in sealed package	40	60	%	Sealed bag

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Electrical Characteristics

All limits are guaranteed. The parameters with min and max values are guaranteed with production tests or SQC (Statistical Quality Control) methods.

Operating Conditions

All in this specification defined tolerances for external components need to be assured over the whole operation conditions range and also over lifetime.

Figure 7: Electrical Characteristics

Symbol	Parameter	Min	Max	Unit	Notes
I _{lim}	Limiter current		30	mA	
V _{VP_IO}	SPI power supply	1.65	5.5	V	When logic powered from RF interface
V _{VP_IO}	SPI power supply	1.65	5.5	V	When logic powered from VP_IO
T _{junc}	Junction temperature	-40	125	°C	

DC/AC Characteristics for Digital Inputs and Outputs

Figure 8: CMOS Inputs

Symbol	Parameter	Min	Тур	Max	Unit	Note
V _{IH}	High level input voltage	0.7 * VDD_IO			V	
V _{IL}	Low level input voltage			0.3 * VDD_IO	V	
I _{LEAK}	Input leakage current			10	μΑ	@125°C

Note(s):

1. Valid for input pins /SS, MOSI and SCLK $\,$

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Figure 9: **CMOS Outputs**

Symbol	Parameter	Min	Тур	Max	Unit	Note
VOH	High level output voltage	0.85 * VDD_IO			V	lsource=1mA
VOL	Low level output voltage			0.15 * VDD_IO	V	VP_IO = 5V
RO	Output resistance		200	400	Ω	
RPD	Pull-down resistance pad MISO		10		kΩ	See note (2)

Note(s):

- 1. Valid for output pins MISO and IRQ
- 2. Pull down can be enabled while MISO output is in tristate. The activation is controlled by register setting.

Electrical Specifications

Figure 10: Electrical Specifications (temperature 25°C unless noted otherwise)

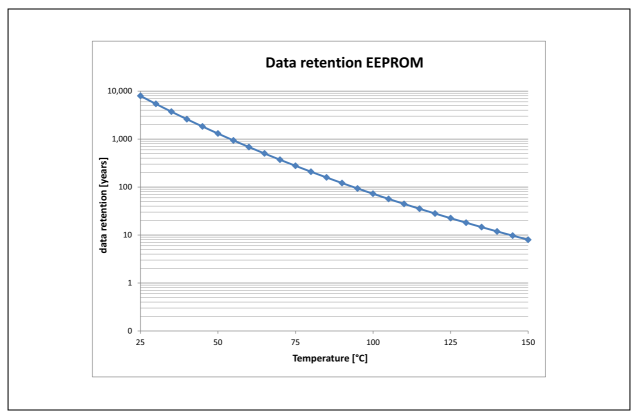
Symbol	Parameter	Min	Тур	Max	Unit	Note
I _{SB_SPI}	Stand by consumption on VP_IO (1)		<1		А	@ 25°C (RF field not applied)
V _{LIM}	Limiter voltage		5.2	6.0	V	I _{LC} =30mA (DC) ⁽²⁾
I _S	Supply current		350		μΑ	See note (3)
V _{HF_PON}	HF_PON threshold (rising VREG)		1.6 2.3		V	See note (4)
V _{POR_HY}	HF_PON hysteresis		0.8		V	
V _{MOD}	Modulator ON voltage drop		1.2 2.6		V	I _{LC} =1mA ⁽²⁾ I _{LC} =30mA ⁽²⁾
C _{RES}	Resonance capacitor		45		pF	
EE _{EN}	EEPROM endurance	100			cycles	@ 125°C
EE _{RET}	EEPROM retention	10			years	@ 125°C ⁽⁵⁾

- 1. $VP_IO=1.8V$. Rise time on VP_IO should be $>20mV/\mu s$.
- 2. I_{LC} is the current flowing through LC1 and LC2 pins. Exposure to very strong RF fields which produce currents as high as I_{LC} =30mA for an extended period of time may damage the device.
- 3. Internal supply current measured over VP_IO pin, by forcing internal digital supply to 2.0V, and applying 13.56 MHz alternative pulses with amplitude 3.0Vpp to LC1 and LC2.
- 4. 1.6V is set in Power Mode 2- Used in Conjunction with AS392x only.
- 5. See Figure 11.

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Figure 11: EEPROM Data Retention Over Temperature



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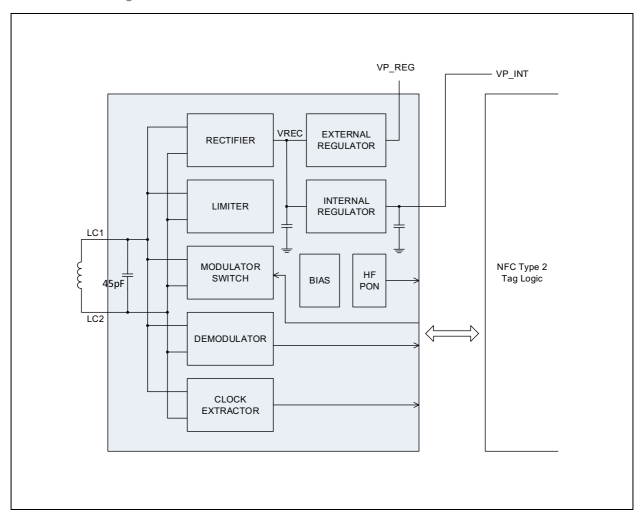


Detailed Description

Analog Frontend (AFE)

The AFE is connected to external tag coil, which together with the integrated resonant capacitor forms an LC tank resonating at the external electromagnetic field frequency (13.56 MHz). Figure 12 depicts the main AFE building blocks.

Figure 12: PICC AFE Block Diagram



Rectifier extracts DC power supply from the AC voltage induced on coil terminals.

Limiter limits the maximum voltage on coil terminals to protect AFE from destruction. At voltages that exceed limiter voltage it starts to absorb current (acts as some sort of shunt regulator).

Modulator Switch is used for communication the NFC tag to a NFC device. When switched on it will draw current from coil terminals. This mechanism is called load modulation. Variation of current in the modulator switch (ON and OFF state) is seen as modulation by the NFC device.

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Demodulator is used for communication NFC device to NFC tag. It detects AM modulation of the NFC device magnetic field. The demodulator is designed to accept modulation according to NFC-A specifications ([NFC Analog] [NFC Digital]).

Clock Extractor extracts a digital clock signal from the PCD carrier field frequency which is used as clock signal by logic blocks.

HF_PON enables operation of the AFE and the logic when the supply voltage is sufficiently high. A buffer capacitor and HF_PON hysteresis guarantee that there is no reset during NFC device modulation.

Internal Regulator provides regulated voltage VP_INT to the AFE and in most cases also to EEPROM and logic blocks. Typical regulated voltage VP_INT is 2.0V. A buffer capacitor is also integrated.

External Regulator provides regulated voltage on external pin VP_REG where it can be used to supply some external circuitry. The regulated voltage and output resistance can be adjusted using EEPROM settings. Appropriate external buffer capacitor is needed in case VP_REG is used in the application. Current which may be provided depends on reader field strength, antenna size and Q factor, but it is limited to maximum 5mA.

Bias provides bias currents and reference voltages to AFE analog blocks.

Power Management

AS3955 power management comprises of four different modes to fit requirements of different applications. AS3955 supports two power sources, whose activation depends on the selected power mode.

Power Mode 0- Default Power Mode

In this power mode, the Power Manager is controlling the supply of the PICC Logic, EEPROM and SPI / I²C Interface (VDD). Its inputs are VP_INT (rectified and regulated supply extracted from RF field) and the VP_IO (supplied by external battery).

In standby mode, when AS3955 is not in the RF field (the condition is that rectified supply voltage is below HF_PON threshold) and the SPI / I^2C is not active (/SS is high), the VDD supply is disconnected. The only current consumption in this state is leakage on VP_IO, mainly due to level shifters and SPI / I^2C pins.

When AS3955 is placed in a RF field, VDD is connected to VP_INT. This happens once the VP_INT level is above the HF_PON threshold.

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VP_IO is connected to VDD only when AS3955 is not in the RF field (rectified supply voltage is below HF_PON threshold) and the SPI / I²C interface is activated by pulling /SS signal low. The switch to VP_IO is controlled by /SS signal. The deactivation is delayed by 0.7ms minimum, so that the switch shall stay closed in case of shorter times between successive SPI / I²C activations. The switch is also closed during EEPROM writes activated over SPI / I²C when no RF field is present.

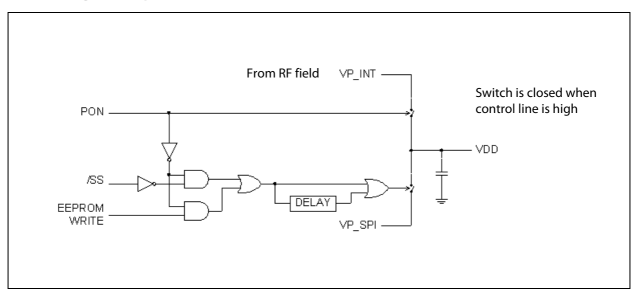
At activation of the switch, the time between the falling edge of the /SS signal and rising edge of SCLK shall be at least 300 μ s to allow charging of internal VDD buffer capacitor, expiration of POR signal and to perform a complete IC initialization. Please note that the only SPI / I²C operations, which are allowed in this mode, are read and write of EEPROM and registers.

If the RF field is lost during operation and the external system (MCU) is supplied over battery and /SS is low then power manager will automatically connect the VDD to VP IO.

To enable low power mode where tag consumes less than 1uA at room temperature following conditions must be met:

- SPI interface configured
- All SPI interface input lines (including /SS) must be set to high
- All SPI output lines must be open

Figure 13: Power Manager Concept



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Power Mode 1- Power Derived from RF Field only

AS3955 is fully supplied by RF field. AS3955 checks if Extended or Tunneling mode are enabled. In this case, VP_REG supplies the system (SPI / I²C pads, pull-ups, MCU), otherwise energy harvesting is turned off and VP_REG is set in tristate.

Such power mode can be used in batteryless systems where the system is fully powered by the RF field. In such configuration, the VP_REG output pin for energy harvesting and VP_IO input supply shall be externally connected. Battery, even when present, will not be involved.

If this power mode is enabled and neither tunneling nor extended mode are enabled, *rreg* value from IC Configuration Register 1 will be forced to zero. This will disable energy harvesting.

Power Mode 2- Used in Conjunction with AS392x

In this case, the external supply is used to provide power to digital blocks, EEPROM, SPI / I^2C pads and MCU. External supply VP_REG is not used. Since this mode can be enabled only after initialization of the chip, the /SS line must be either permanently set to low or pulled low for short time (400µs) to complete the initialization.

This mode is specifically designed to operate with AS392x products (former **ams** Active Boost products). In this mode, the HF_PON threshold of the chip will be decreased so that it will operate with external voltage on LC pin in the range of 2.7-3.6Vpp.

If this mode is enabled, AS3955 will not be turned off as long as there is an external supply present.

Power Mode 2 requires external power to be provided on VP_IO. It is therefore very important to always power up in Power Mode 0 or 1 (Power Mode set to PM 0 or 1 in EEPROM) and then switch to Power Mode 2 by SPI/I²C command only when external power is available by writing to IC configuration register 2. Before disconnecting external power i.e switching off VP_IO, it is recommended to switch the chip back into Power Mode 0 or 1, again by writing to IC Configuration register 2.

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Power Mode 3- External Supply Used to Power Logic/EEPROM

In this case the external supply shall be used to provide power to digital blocks, EEPROM, SPI / I²C pads and MCU. External supply VP_REG is not used. Since this mode can be enabled only after initialization of the chip, the /SS line must be either permanently set to low or pulled low for short time to complete the initialization.

In this mode, the HF_PON threshold of the chip is set so that it will operate with external voltage on LC pin in the range of 4.1-5Vpp.

If this mode is enabled, AS3955 will not be turned off as long as there is an external power present.

Power Mode 3 requires external power to be provided on VP_IO. It is therefore very important to always power up in Power Mode 0 or 1 (power mode set to PM 0 or 1 in EEPROM) and then switch to Power Mode 3 by SPI/ I²C command only when external power is available by writing to IC configuration register 2. Before disconnecting external power ie switching off VP_IO, it is recommended to switch the chip back into Power Mode 0 or 1, again by writing to IC Configuration Register 2.

Chip Initialization in the Different Power Modes

During chip initialization, values from the EEPROM configuration bytes are loaded into the configuration registers.

Figure 14:
Chip Initialization in the Different Power Modes

Power Mode	Chip Initialization Occurs When
0	RF field or external power VP_IO turns on, whichever first.
1	RF field turns on
2	Power up in PM 0 or 1 first and then switch to PM2 by command from external micro when external power is available
3	Power up in PM 0 or 1 first and then switch to PM3 by command from external micro when external power is available

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Interface Arbitration

Concurrent access to AS3955 internal EEPROM from RF or SPI / I²C requires arbitration, to resolve conflicts or undesired behaviour.

AS3955 implements two arbitration modes, which can be set in Configuration Byte IC_CFG0.

Arbitration Mode 0- First Come First Serve

AS3955 arbitrates EEPROM write accesses according to first-come-first-serve principle.

- In case no write access is currently ongoing, both RF and SPI / I²C interfaces are allowed to write into EEPROM.
- In case a write request comes over RF, while SPI / I²C is writing, AS3955 will return a NAK.
- In case a write request comes over SPI / I²C while RF is writing, AS3955 will trigger a I_err_acc interrupt (see Figure 93).

Arbitration Mode 1- RF Access has Priority

AS3955 gives always priority to RF accesses. In this mode, AS3955 behaves over RF as a pure contactless tag.

- In case SPI / I²C is performing a EEPROM write while the RF field is turned on, the write operation is interrupted to allow the initialization of the RF communication
- In case the RF field is already on and SPI / I²C performs a
 write to EEPROM and a READ or WRITE command is
 received via RF, the write operation of SPI / I²C is
 interrupted so that the RF operation can be performed

In both cases, a *I_err_acc* interrupt (see Figure 93) will be triggered.

Please note that the interruption of an EEPROM write may result in an undefined or "weak" state for the cell being programmed, and a second successful write attempt is suggested.

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Energy Harvesting

AS3955 has energy harvesting capability. The regulated voltage output pin for energy harvesting is VP_REG. The energy harvesting is enabled only in Power Mode 0 and 1. Figure 16 shows settings of the regulated voltage output. The output can be set between 1.8V and 4.5V in 100mV step. The output voltage and resistance can be set by Configuration Byte IC_CFG1. The energy harvesting can be disabled by setting the output resistance register to 0 as shown in Figure 15.

Figure 15:
Output Resistance Settings

rreg<1:0>	Output Resistance	Comment
00b	X	Disabled – output pin is in tristate
01b	100Ω	
10b	50Ω	
11b	25Ω	

Figure 16 shows settings of the regulated voltage output. The output can be set between 1.8V and 4.5V in 100mV steps.

Figure 16: Regulated Voltage Output Settings

vreg<4:0>	Output Voltage [V]
00000	1.9
00001	2.0
00010	2.1
00011	2.2
00100	2.3
00101	2.4
00110	2.5
00111	2.6
01000	2.7
01001	2.8
01010	2.9
01011	3.0
01100	3.1

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vreg<4:0>	Output Voltage [V]
01101	3.2
01110	3.3
01111	3.4
10000	3.5
10001	3.6
10010	3.7
10011	3.8
10100	3.9
10101	4.0
10110	4.1
10111	4.2
11000	4.3
11001	4.4
11010	4.5
11011	1.8
11100	1.8
11101	1.8
11110	1.8
11111	1.8

Note(s):

Abs. accuracy is $\pm 115 mV$ at 1.9V linearly increasing to $\pm 225 mV$, step size is 100 mV $\pm 20 mV$.

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^{1.} All regulated output voltage settings measured with min antenna voltage of $V_{\text{LC2-LC1}}\!=4.8V$ DC.



Silent Mode

The Silent Mode enables detection of the power status of a circuit whose supply (Vdd) is connected to VP IO pin. If this mode is enabled and the voltage measured on pin VP_IO is below the configured threshold value, the RF part of AS3955 will be disabled, and the IC will not be responsive to incoming commands. Silent Mode settings can be performed by using Configuration Byte IC CFG0.

This feature overcomes a potentially inconsistent behavior in a battery powered system, where a passive NFC tag can always communicate with a NFC device, also in case the battery is not sufficiently charged to supply the rest of the system. A typical example is when the NFC tag is used for Bluetooth pairing: AS3955 would trigger a pairing procedure only in case the system is fully operational by monitoring the supply voltage.

Memory Protection

AS3955 internal memory can be protected from unauthorized access by enabling password authentication. A 32-bit password can be set to protect the full user memory, or part of it, to allow the creation of a public data and a private data area. Password protection can be applied for read and write accesses.

Password authentication is performed through a standard WRITE command to the Authentication Password block. A maximum of 7 negative attempts are permitted before the chip is locked. Once authenticated, the user can modify the password.

Password protection applies to RF communication only.

Further information on how to handle password authentication can be found in Authentication Password, Configuration Byte AUTH_CFG, Configuration Byte AUTH_CNT and Configuration Byte AUTH_LIM.

Passive Wake-Up

AS3955 is able to operate NFC tag operations standalone and fully powered by the RF field. The connected MCU can remain is standby/sleep mode as long as its intervention is not required by the application, in order to save power. AS3955 can be configured to notify the MCU through a wake-up interrupt.

A number of triggering events can be selected, e.g.:

- · Power up
- SELECTED state entered
- Reception of SLP REQ command
- NFC device has updated memory content

For a complete interrupt source list, please refer to the section Interrupt Registers.

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Chip Kill

Some applications require that the RF link is active only under certain conditions, e.g. during device configuration only in a controlled environment like a production facility.

AS3955 can be configured by the MCU in order to restrict the NFC device access to the system. By setting the Configuration Byte CHIP_KILL in EEPROM, the MCU can disable access to SPI / I²C from the RF link (i.e. Tunneling and Extended mode are permanently disabled), or even disable RF communication completely. In the latter case, AS3955 will not respond to incoming RF commands.

This configuration can be modified only by the MCU through SPI/I^2C interfaces.

NFC Tag Functionality

Communication Principle

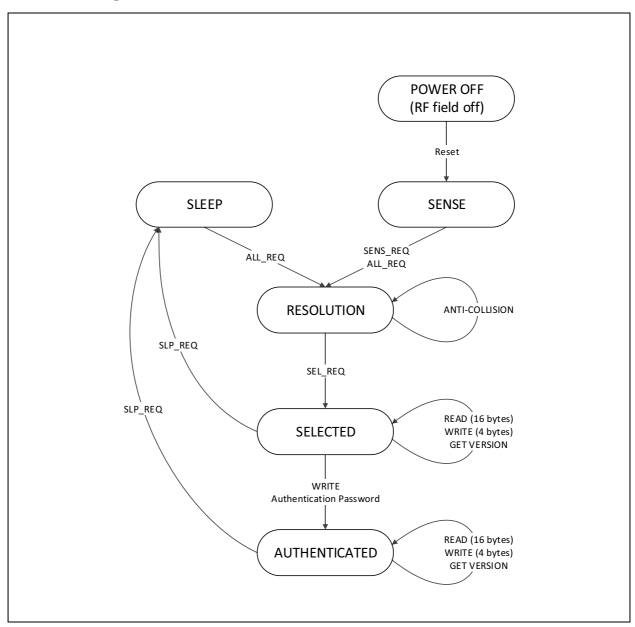
AS3955 autonomously executes complete NFC-A anti-collision communication sequence, during which the 7-byte UID is used ([NFC Analog] [NFC Digital]). After anti-collision, the NFC tag is brought into SELECTED state where read and write commands can be processed. The NFC tag will accept only read and write command issued to the address space actually available in AS3955 EEPROM. Any attempt to access an address outside the internal memory address space will be rejected. This default behavior of the NFC tag can be modified by enabling Tunneling or Extended mode.

A simplified AS3955 state diagram is shown in Figure 17.

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Figure 17: **AS3955 State Diagram**



SENSE State

After a power-on reset (POR), AS3955 switches to the SENSE state. This state is exited when a SENS_REQ or an ALL_REQ command is received from the NFC device. Any other data received while in this state is interpreted as an error and AS3955 remains in SENSE state.

When in SELECTED or AUTHENTICATED state, a correctly executed SLP_REQ command will modify the default waiting state from SENSE to SLEEP state. SLEEP state can be exited when an ALL_REQ command is received.

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SLEEP State

Together with SENSE state, SLEEP state is the other waiting state for AS3955. SLEEP state can be entered upon reception of a SLP_REQ command. The distinction between SENSE and SLEEP state is made necessary to discriminate selected and not yet selected tags.

AS3955 can only exit this state upon reception of an ALL_REQ command. Any other command received in this state is interpreted as an error and AS3955 state remains unchanged.

RESOLUTION State

In RESOLUTION state, the NFC device is resolving the tag UID. Since AS3955 has a double size UID, the RESOLUTION state actually comprises of two sub-states, where the anti-collision procedure is carried out in Cascade Level 1 and 2. Please refer to [ISO18092] for further information.

SELECTED State

All memory operations are operated in SELECTED state.

Upon reception of a SLP_REQ command, SELECTED state is exited and AS3955 transits to SLEEP state. Any other command received when the device is in this state is interpreted as an error. Depending on its previous state, AS3955 returns to either SENSE or SLEEP state.

Upon reception of a SECTOR SELECT command, AS3955 returns a NAK and transits to SENSE or SLEEP state, depending on its previous state.

AS3955 transits to the AUTHENTICATED state after successful password verification, using a standard WRITE command to a dedicated memory address (see Authentication Password). The number of permitted failed authentications is set to 7, after which AS3955 transits to LOCKED sub-state (not shown in the picture). When LOCKED state is entered, only the MCU can bring AS3955 back to SENSE state by resetting the authentication counter (Configuration Byte AUTH_CNT) back to 0 and issue a Set Default, or Go To Sense, or Go To Sleep command.

When in LOCKED sub-state, all memory operations are only allowed in the memory area not password protected, as defined by the configuration byte Configuration Byte AUTH_LIM.

Upon reception of a SLP_REQ command, SELECTED state is exited and AS3955 transits to SLEEP state.

Any other command received when the device is in this state is interpreted as an error and, depending on its previous state, AS3955 returns to either SENSE or SLEEP state.

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AUTHENTICATED State

In this state, all operations on memory blocks, which are configured as password verification protected, can be performed.

Upon reception of a SECTOR SELECT command, AS3955 returns a NAK and transits to SENSE or SLEEP state, depending on its previous state.

Upon reception of a SLP_REQ command, AUTHENTICATED state is exited and AS3955 transits to SLEEP state.

Any other command received when the device is in this state is interpreted as an error and, depending on its previous state, AS3955 returns to either SENSE state or SLEEP state.

NFC Forum Type 2 Tag Support

NFC Forum NFC-A commands ALL_REQ, SENS_REQ, SDD_REQ, SEL_REQ, SLP_REQ are required for anti-collision. Commands READ and WRITE are used for internal memory access. If NFC device issues a SECTOR SELECT command, AS3955 shall always reply with NAK.

Figure 18: NFC-A vs ISO14443 Terminology

NFC-A Term	ISO14443 Term								
States									
SENSE	IDLE								
SLEEP	HALT								
RESOLUTION	READY								
SELECTED	ACTIVE								
Commands A	Responses								
SENS_REQ	REQA								
ALL_REQ	WUPA								
SENS_RES	ATQA								
SSD_REQ	AC								
SEL_REQ	SELECT								
SLP_REQ	HLTA								

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UID Coding

Anti-collision procedure is based on the Unique Identification Number (UID). AS3955 supports double size UID (7 bytes). First three bytes of the UID are hardwired inputs to the PICC Logic (uid<23:0>). The last 4 bytes of the UID are stored in EEPROM UID block.

First UID Byte (uid0)

The first byte of UID is Manufacturer ID according to [ISO7816-6]. It is coded on bits *uid*<7:0>. **ams** IC Manufacturer ID is 3Fh.

Second UID Byte (uid1)

The second byte of UID (uid<15:8>) is reserved for **ams**' chip type (IC Type). Every **ams**' RFID tag IC has its own chip type assigned. AS395x IC type is 14h.

Third UID Byte (uid2)

The third byte of UID (uid<23:16>) is the product sub-type. AS3955 is subtype 00h.

Figure 19: Coding of First Three UID Bytes

UID Byte	Value (Hex)
uid0	3F
uid1	14
uid2	00

Last Four UID Bytes (uid3-uid6)

The last 4 bytes of UID are read from EEPROM (UID block) and pre-programmed during IC production. Those 4 bytes are unique, and cannot be modified.

Figure 20: Last Four UID Bytes

UID Byte	UID Block Bits
uid3	b7-b0
uid4	b15-b8
uid5	b23-b16
uid6	b31-b24

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Coding of SENS_RES, SEL_REQ, ACK and NACK

Several bits in certain responses are defined as don't-care in the NFC-A standard [NFC Digital], some others are defined by optional choices in standard protocol. This chapter defines how these bits are actually set in AS3955.

SENS_RES Response

SENS_RES is a response on ALL_REQ and SENS_REQ commands. The SENS_RES is defined by Configuration Bytes SENSR1 and SENSR2 stored in EEPROM.

Figure 21:
Coding of SENS RES Response

b15	b14	b13	b12	b11	b10	b9	b8	b7	b6	b5	b4	b3	b2	b1	b0
			SEN	SR2							SEN	SR1			

SEL_RES Response, Cascade Level 1 and 2

SEL_RES is the response to SEL_REQ command. Since AS3955 UID is double sized, SEL_RES responses for Cascade Level 1 and Cascade Level 2 are defined. SEL_RES on Cascade Level 1 and 2 is defined with Configuration Byte SELR except for cascade bit 3. The response on Cascade Level 2 is also configured by selr_b6_inv bit which, when set, inverts cascade bit 6 in SEL_RES response on Cascade Level 2 (see IC_CFG2).

Figure 22: SEL_RES CL1 Coding

b8 MSB	b7	b6	b5	b4	b3	b2	b1 LSB	Description
	sel_res<7:3>		1	sel_re	s<1:0>	Cascade bit set: UID not complete		

Figure 23: SEL_RES CL2 Coding

b8 MSB	b7	b6	b5	b4	b3	b2	b1 LSB	Description	
sel_res<7:6>		sel_res<5>	sal ra	s<4:3>	0	sal ra	s<1:0>	selr_b6_inv set to 0	
301_103	<7.0>	NOT sel_res<5>	301_10.	3<4.5/	O	301_10	3<1.0>	selr_b6_inv set to 1	

Note(s):

1. According to [ISO14443-3], all bits except b3 are "don't care" for Cascade Level 1, and all bits except b6 and b3 are "don't care" for Cascade Level 2. Bit b6 in CL2 indicates whether the tag is compliant to [ISO14443-4] or not (resp. b6=1 means it is compliant and b6=0 means it is not compliant). In case of applications requiring EMVCo compliance, bit b6 in Cascade Level 1 shall be set as bit b6 in Cascade Level 2 ([EMVCO-1]).

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ACK Response

The ACK response of AS3955 is a 4-bit value Ah.

NACK Response

The AS3955 uses all four combinations of NAK values. The usage of various NAK values is explained in section Error Handling.

Access to UID, SENS_RES and SEL_REQ During Anti-Collision

UID block, SENSR1, SENSR2 and SELR bytes are stored in a buffer. The purpose of storing these data into the buffer is faster access to the data and UID verification during the anti-collision procedure. Buffer access over SPI / I²C is locked until NFC tag enters SELECTED state.

Get Version Command

In addition to standard NFC tag commands, AS3955 supports a custom Get Version command. This command consists of 8 bits and shall be transmitted only in standalone and Extended mode when the tag is SELECTED state. The command code and the tag response are shown resp. in Figure 24 and Figure 25.

Figure 24: Coding of Get Version Command

b8	b7	b 6	b5	b4	b3	b2	b1
0	1	1	0	0	0	0	0

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Figure 25:
Response to Get Version Command

Byte No.	Descr	Comment						
0	Fixed Header	00	h					
1	Vendor Id	3F	h	ams AG				
2	Product Type	14h		AS395x				
3	Product Subtype	01	h	AS3955				
4	Major Product Version	02	:h	2 (3)				
5	Minor Product Version	02	!h	2 (3)				
6	Storage Size	15h 17h		15h 17h		See note (1)		
7	Supported Features	01h or 02h		01h or 02h		01h or 02h		See note (2)

Note(s):Notes:

- 1. 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 2ⁿ. If the least significant bit is 0b, the user memory size is exactly 2ⁿ. If the least significant bit is 1b, the user memory size is between 2ⁿ and 2ⁿ⁺¹.
 - The user memory is the memory available for user data (Capability Container and lock bits are excluded)
- 2. The figure below is maintained consistently across the whole AS395x family, where Get Version command is supported.
- 3. For all ordering codes beginning AS3955A the major product version is 02h and the minor product version is 02h.

Figure 26: Get Version Response, Byte 7

	Get Version									
Byte No. 7	Description									
b7										
b6	00000b: ISO14443A Level 3 supported, max baudrate 106 kbps, Tunneling and									
b5	Extended mode present, Password protection available, energy									
b4	harvesting available Others: RFU									
b3										
b2	000b: No wired interface available									
b1	001b: SPI slave, passive wake-up available 010b: I ² C slave, passive wake-up available									
b0	o rob. i C siave, passive wake-up available									

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Memory Organization

AS3955 contains an embedded EEPROM module which can be accessed via RF or SPI / I^2 C interface. EEPROM contains 4096 bits (512 bytes) organized in 128 blocks of 4 bytes each. Blocks in EEPROM are numbered from 00h to 7Fh. Bits in a block are numbered from 0 to 31.

Most of the EEPROM is NFC Type 2 Tag user data area (472 bytes). The position of the dynamic lock bits is fixed at the end of NFC Type 2 Tag user data area (blocks 7Ah and 7Bh). The configuration bits which define AS3955 operating options are stored in blocks 01h, 7Ch, 7Dh, 7Eh, 7Fh. The UID is stored in block 00h. 4kbit EEPROM organization is shown in Figure 27.

4kbit EEPROM Organization

Numbers of dynamic lock bits:

- Data area size in bytes:
 4*(127 3) 7 17 = 472 bytes
- Number of dynamic lock bits: (472 – 48) / 8 = 53 bits (53 bits)

Figure 27: 4kbit EEPROM Organization

	Byte Number in Block											
Block	0 1		2	3	Description	Access ⁽²⁾						
00h	UID0	UID1	UID2	UID3	UID / Internal	RO						
01h	FAB_CFG0	FAB_CFG1	FAB_CFG2	FAB_CFG3	Fabrication data	RO						
02h	Internal 8	Internal 9	Lock 0	Lock 1	Internal / Lock	ОТР						
03h	CC 0	CC 1	CC 2	CC 3	CC	ОТР						
04h	Data 0	Data 1	Data 2	Data 3	Data	RW						
05h	Data 4	Data 5	Data 6	Data 7	Data	RW						
06h	Data 8	Data 9	Data 10	Data 11	Data	RW						
07h												
: : 79h					Data	RW						

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	Byte Number in Block											
Block	0	1	2	3	Description	Access ⁽²⁾						
7Ah	Lock 2	Lock 3	Lock 4	Lock 5	Lock	ОТР						
7Bh	Lock 6	Lock 7	Lock 8 ⁽¹⁾	Reserved 0	Lock / Reserved	ОТР						
7Ch	RFP0	RFP1	RFP2	RFP3	Authentication password	RW						
7Dh	CHIP_KILL	AUTH_CNT	AUTH_LIM	AUTH_CFG	Authentication settings	RW						
7Eh	SENSR1	SENSR2	SELR	IC_CFG0	Config. block 0	RW						
7Fh	IC_CFG1	IC_CFG2	MIRQ_0	MIRQ_1	Config. block 1	RW						

Note(s):

- 1. Bits that are not used should be set to 0.
 - Access properties:
 - RO: Read only, writing to this word is not possible
 - RW: Reading and writing to this word is possible
 - OTP: One time programmable. A bit of this word once set to 1 cannot be set back to 0.
- 2. Access details are shown when the test mode is closed. Please see Test Mode.

UID Bytes

The UID block contains four LSB bytes of the 7-byte UID which is used during anti-collision and selection process. Every IC is programmed by a unique number during fabrication process at ams. See UID Coding about details on UID.

This block stores some IC manufacturer data which is programmed and locked during fabrication process at ams.

UID is treated as IC internal configuration, and is permanently locked during IC production.

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Fabrication Data

Fabrication data are used to set internal configuration and trimming values. They are treated as IC internal configuration.

Fabrication Data FAB_CFG0

Figure 28: Fabrication Data FAB_CFG0

Conf. Bit	Name	Default	Function	Note
b7		0		
b6		0	SPI: b6 =0, I ² C: b6=1	
b5		0		
b4		0		
b3		0		
b2		0		
b1		0	Internal configuration	
b0		0		

Fabrication Data FAB_CFG1

Figure 29: Fabrication Data FAB_CFG1

Conf. Bit	Name	Default	Function	Note
b7	fdel<3>	0		
b6	fdel<2>	0	PCD to PICC frame delay time compensation;	
b5	fdel<1>	0	frame compensation defined as fdel*1/fc	
b4	fdel<0>	0		
b3	osct<1>	0	Oscillator trimming bits	
b2	osct<0>	0	Oscillator triffilling bits	
b1	decc<1>	0	Decoder compensation register	
b0	decc<0>	0	Decoder compensation register	

The *fdel* bits define frame delay time (FDT) adjustment and represent a time compensation in number of clocks of carrier frequency. The *osct* bits are trimming bits for the internal oscillator.

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Fabrication Data FAB CFG2

Figure 30: Fabrication Data FAB_CFG2

Conf. Bit	Name	Default	Function	Note
b7	test_mode	1	1: Test mode enabled. To disable test mode set to 0. Once disabled test mode cannot be re-enabled	
b6	mod_r	0	1: Decreased modulator switch resistance	
b5	miso_pd2	0	1: Pull down on MISO, when \SS is low and MISO is not driven by the AS3955	
b4	miso_pd1	0	1: Pull down on MISO when \SS is high	
b3	rfu	0		
b2	rfu	0		
b1	rfu	0		
b0	rfu	0		

Test Mode

With test mode set to the default value 1 it is possible to overwrite blocks 00h and 01h. If all the configuration bits in FAB_CFGx are set as required, for example the pull down resistor options, then it is recommended to close the test mode by setting test_mode bit = 0. After setting this bit, either send a Set Default command over SPI/I²C or reset the chip by powering the RF field off and either turning VP_IO off or taking /SS pin high. This is to ensure the chip is re-initialized with the test mode closed. If the chip is not re-initialized the test mode will remain open and it will still be possible to overwrite blocks 00h and 01h.

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Fabrication Data FAB_CFG3

Figure 31: Fabrication Data FAB_CFG3

Conf. Bit	Name	Default	Function	Note
b7	uid_crc<7>			
b6	uid_crc<6>			
b5	uid_crc<5>			
b4	uid_crc<4>		CRC value calculated on UID	
b3	uid_crc<3>		- Che value calculated off ofb	
b2	uid_crc<2>			
b1	uid_crc<1>			
b0	uid_crc<0>			

Reserved Bytes

The reserved bytes belong to reserved memory areas.

OTP Blocks

Write and Read Lock blocks are OTP (One Time Programmable). This means that once they are set to 1, they cannot be set back to 0. Since setting OTP bits is an irreversible operation, it is strongly recommended to perform this operation in controlled environment.

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Lock Bits

If a lock bit is set for a certain block, then write cannot be performed. The bits of byte 2 and 3 of block 02h represent the field-programmable read-only locking mechanism called "static lock bytes". They are called static because their position in memory is fixed.

When data memory is larger than 16 blocks (64 bytes), also "dynamic lock bytes" are required. They are located starting at address 7Ah (4kbit version). Block lock granularity is 1 block per bit for the first 16 blocks, 2 blocks per bit for the remaining blocks.

Lock bits are OTP, i.e. setting bits to 1b is an irreversible operation. Bits at 0b can be set to 1b through a WRITE operation, the result being a bit-wise OR with the current value.

Lock bits apply only to RF interface, as SPI / I²C interface has unlimited access to user data area.

- Lock 0 byte locks 8 blocks starting from address 00h where lock bit 0 locks block on address 00h
- Lock 1 byte locks 8 blocks starting from address 08h where lock bit 0 locks block on address 08h
- Lock 2 byte locks 16 blocks starting from address 10h where lock bit 0 locks block on address 10h and 11h
- Lock 3 byte locks 16 blocks starting from address 20h where lock bit 0 locks block on address 20h and 21h
- Lock 4 byte locks 16 blocks starting from address 30h where lock bit 0 locks block on address 30h and 31h
- Lock 5 byte locks 16 blocks starting from address 40h where lock bit 0 locks block on address 40h and 41h
- Lock 6 byte locks 16 blocks starting from address 50h where lock bit 0 locks block on address 50h and 51h
- Lock 7 byte locks 16 blocks starting from address 60h where lock bit 0 locks block on address 60h and 61h
- Lock 8 byte locks 16 blocks starting from address 70h where lock bit 0 locks block on address 70h and 71h

Figure 32: Example of Lock Bits

Lock 0 byte					Lock 1 byte										
b7	b6	b5	b4	b3	b2	b1	b0	b7	b6	b 5	b4	b3	b2	b1	b0
locks block					locks block										
07h	06h	05h	04h	03h	02h	01h	00h	0Fh	0Eh	0Dh	0Ch	0Bh	0Ah	09h	08h

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Capability Container

Block 03h in AS3955 EEPROM contains the Capability Container (CC), pre-programmed during IC production according to NFC Forum Type 2 Tag specifications [T2T]. CC bits are OTP, i.e. setting bits to 1b is an irreversible operation. Bits at 0b can be set to 1b through a WRITE operation, the result being a bit-wise OR with the current value.

Figure 33 shows the Capability Container content at delivery.

Figure 33: CC Content at Delivery (4kbit Version)

	Byte number in block							
Block address	0	1	2	3				
03h	E1h	10h	3Bh	00h				

Configuration Bytes

The Configuration bytes are used to define AS3955 operating options. AS3955 is delivered by **ams** with default settings.

Authentication Password

The Authentication password block (bytes RFP0, RFP1, RFP2, and RFP3) contains the 32-bit password. This password is used for authentication over RF side. The NFC tag is set into AUTHENTICATED state when a write command is issued via the RF to write password address with the data that has same content as the data stored in Authentication password block. If the NFC tries to authenticate with a wrong password, AS3955 shall not respond and returns into SENSE / SLEEP state and the value of the AUTH_CNT is decreased.

The password can be overwritten via RF only in AUTHENTICATED state and can always be set via SPI / I²C. Configuration register AUTH_CFG defines access rights controlled by the password. The RF password can't be read via RF.

The authentication for read or write is required only to the memory portion defined by AUTH_LIM. The chip is no longer in AUTHENTICATED state when the tag leaves SELECTED state.

An attempt to read the password block will return zeroes. The authentication does not override permissions set by the lock bits. Authentication also does not restrict access over SPI / I²C in any way.

Authentication can be configured using configuration bits in AUTH CFG and AUTH LIM bytes.

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Configuration Byte CHIP_KILL

Figure 34: Configuration Byte CHIP_KILL

Conf. Bit	Name	Default	Function	Note
b7	chip_kill_2	0	1: Tunneling and Extended mode are disabled	
b6	chip_kill_1	0	1: RF communication part is disabled	
b5	rfu	0		
b4	rfu	0		
b3	rfu	0		
b2	rfu	0		
b1	rfu	0		
b0	rfu	0		

1. This byte can always be accessed for read and write via the SPI / l^2C and can't be accessed for read and write from the RF side.

By setting CHIP_KILL byte the RF communication part of the chip or Tunneling and Extended mode will be disabled permanently. At its initial state, the CHIP_KILL byte is set to value 00h. The value of this byte can be changed via SPI / I²C. If bit b6 is set to value 1, the RF part of the chip shall be disabled and AS3955 will not respond to any command received from a NFC device. By setting bit b7 to 1, Tunneling and Extended mode will be disabled.



Configuration Byte AUTH CNT

Figure 35: Configuration Byte AUTH_CNT

Conf. Bit	Name	Default	Function	Note
b7	rfu	0		
b6	auth_cnt2<2>	1		
b5	auth_cnt2<1>	1	Authentication counter 2	
b4	auth_cnt2<0>	1		
b3	rfu	0		
b2	auth_cnt1<2>	1		
b1	auth_cnt1<1>	1	Authentication counter 1	
b0	auth_cnt1<0>	1		

Note(s):

1. This byte can always be accessed for read and write via the SPI / I^2C and can't be accessed for read and write from the RF side.

This byte indicates the number of allowed unsuccessful authentication attempts over RF available before disabling the chip. The byte consists of two separate counters where the second counter is a copy of the first counter.

These counters are updated at each failed authentication. At each successful authentication, counters are reset to 7 and, at each unsuccessful authentication attempt, counters are decreased by one. If the value of the counters reaches 0, the chip will be permanently locked and cannot be authenticated any longer over the RF field. The chip will also be locked in case the two counter values don't match. The lock can always be cleared via SPI / I²C interface.

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Configuration Byte AUTH_LIM

Figure 36: Configuration Byte AUTH_LIM

Conf. Bit	Name	Default	Function	Note
b7	auth_lim<7>	1		
b6	auth_lim<6>	1		
b5	auth_lim<5>	1		
b4	auth_lim<4>	1	AUTH_LIM defines the block address above	
b3	auth_lim<3>	1	which password verification is required.	
b2	auth_lim<2>	1		
b1	auth_lim<1>	1		
b0	auth_lim<0>	1		

Note(s):

AUTH_LIM defines the block address above which password verification is required. Valid address range for the AUTH_LIM byte is from 00h to FFh. If AUTH_LIM is set to a block address higher than the last block of the EEPROM address space, the password protection is effectively disabled. Addresses above the limit are protected for read / write depending on <code>auth_r</code> and <code>auth_w</code> values. If no bits are set, password protection is disabled.

If the NFC device tries to access protected blocks without authenticating first, then:

- If only protected blocks are accessed, AS3955 will not respond
- If protected and unprotected blocks are accessed¹, AS3955 will return actual stored values only for the unprotected portion, and zeroes for the protected portion.

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^{1.} This byte can always be accessed for read and write via SPI / I²C and can be accessed for read and write from the RF side if chip is in AUTHENTICATED state and configuration bit *auth_set* is 1.

^{1.} This can occur, for instance, with a READ command crossing the border between protected and unprotected memory.



Configuration Byte AUTH_CFG

Figure 37: **Configuration Byte AUTH_CFG**

Conf. Bit	Name	Default	Function	Note
b7	rfu	0		
b6	rfu	0		
b5	rfu	0		
b4	rfu	0		
b3	rfu	0		
b2	rfu	0		
b1	auth_w<1>	0	Authentication is required for writing	
b0	auth_r<0>	0	Authentication is required for reading	

Note(s):

Bits auth_w and auth_r define for which operations the authentication is needed. If a lock bit is set for a certain block, then write cannot be performed even if IC is in AUTHENTICATED state. This means that lock bits overrule authentication.

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^{1.} This byte can always be accessed for read and write via SPI / I²C and can be accessed for read and write from the RF side if chip is in AUTHENTICATED state and configuration bit *auth_set* is 1.



Configuration Byte SENSR1

Figure 38: **Configuration Byte SENSR1**

Conf. Bit	Name	Default	Function	Note
b7	sens_res<7>	0		
b6	sens_res<6>	1		
b5	sens_res<5>	0		
b4	sens_res<4>	0	SENS_RES response byte 1 on SENS_REQ	
b3	sens_res<3>	0	SENS_NES response byte 1 on SENS_NEQ	
b2	sens_res<2>	1		
b1	sens_res<1>	0		
b0	sens_res<0>	0		

Note(s):

1. This byte can always be accessed for read and write via SPI / I²C and can be accessed for read and write from the RF side if rfcfg_en is set to 1.

Configuration Byte SENSR2

Figure 39: **Configuration Byte SENSR2**

Conf. Bit	Name	Default	Function	Note
b7	sens_res<15>	0		
b6	sens_res<14>	0		
b5	sens_res<13>	0		
b4	sens_res<12>	0	SENS_RES response byte 2 on SENS_REQ	
b3	sens_res<11>	0	3 LN3_NL3 response byte 2 on 3LN3_NLQ	
b2	sens_res<10>	0		
b1	sens_res<9>	0		
b0	sens_res<8>	0		

Note(s):

1. This byte can always be accessed for read and write via SPI / I²C and can be accessed for read and write from the RF side if rfcfg_en is set to 1.

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Configuration Byte SELR

Figure 40: Configuration Byte SELR

Conf. Bit	Name	Default	Function	Note
b7	sel_res<7>	0		
b6	sel_res<6>	0		
b5	sel_res<5>	0		
b4	sel_res<4>	0		
b3	sel_res<3>	0	SEL_RES response on Cascade Level 1/2	
b2	sel_res<2>	0		This bit is not used, as cascade bit 3 in SEL_RES CL1 is fixed to 1, and to 0 in SEL_RES CL2
b1	sel_res<1>	0		
b0	sel_res<0>	0		

Note(s):

Configuration Byte IC_CFG0

Figure 41: Configuration Byte IC_CFG0

Conf. Bit	Name	Default	Function	Note
b7	sInt_mod	0	1: Enable silent mode	
b6	slnt_vl<2>	0		
b5	slnt_vl<1>	0	Silent mode voltage level (see Silent Mode)	
b4	slnt_vl<0>	0		
b3	arbit_mod	0	1: RF has priority access to EEPROM over SPI / I ² C	
b2	i2c_addr3<2>	0		
b1	i2c_addr2<1>	0	I ² C slave address	
b0	i2c_addr1<0>	0		

Note(s):

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^{1.} This byte can always be accessed for read and write via SPI / I²C and can be accessed for read and write from the RF side if rfcfg_en is set to 1.

^{1.} This byte can always be accessed for read and write via SPI / I²C and can be accessed for read and write from the RF side if *rfcfg_en* is set to 1. Bit *arbit_mod* can be modified after initialization over SPI / I²C.



Bit sInt_mod enables Silent mode. In this mode, the supply pin VP_IO is being observed. If voltage is below the level defined in sInt_vI<2:0>, then Silent mode is activated. This means that RF part of the IC is turned off and stops being responsive to incoming RF commands.

Voltage threshold settings on VP_IO are shown in Figure 42.

Figure 42: Silent Mode Threshold Voltage Levels

sInt_vl<2:0>	Voltage Threshold (typ.)
000b	1.42V
001b	1.62V
010b	1.82V
011b	2.23V
100b	2.53V
101b	2.74V
110b	3.04V
111b	3.65V

The voltage level of the supply on VP_IO is measured when tag enters RF field. The selected voltage level threshold can be properly measured only if the RF field is strong enough to provide sufficient supply voltage level. When small antennas are used, it is advisable to set lower threshold.

Bit arbit_mod defines arbitration mode during mutual EEPROM access via SPI / I²C and RF side. If arbit_mod is set to 0, then the EEPROM access follows the first-come-first-serve principle. If arbit_mod is set to 1, then the RF part will always have higher priority over SPI / I²C. For further details, please refer to section Interface Arbitration.

The *i2c_addr* bits represent lower three bits of the I²C address. The upper four bits of the I²C address that represent a group shall be set to 1010b.

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Configuration Byte IC_CFG1

Figure 43: Configuration Byte IC_CFG1

Conf. Bit	Name	Default	Function	Note
b7	en_rx_crc	0	1: CRC stored in the buffer in the tunneling mode	
b6	vreg<4>	0		
b5	vreg<3>	0		
b4	vreg<2>	0	Voltage level for voltage regulator VP_REG (see Figure 16)	
b3	vreg<1>	0		
b2	vreg<0>	0		
b1	rreg<1>	0	Output resistance value for voltage regulator VP_REG	
b0	rreg<0>	0	(see Figure 15)	

Note(s):

If bit *en_rx_crc* is set to 1 then the CRC shall be part of the message in the buffer. This implies that maximum message effective length is reduced to 30 bytes. CRC check is performed regardless of the value of the *en_rx_crc* bit.

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^{1.} This byte can always be accessed for read and write via SPI / I²C and can be accessed for read and write from the RF side if rfcfg_en is set to 1.



Configuration Byte IC CFG2

Figure 44: **Configuration Byte IC_CFG2**

Conf. Bit	Name	Default	Fun	ction	Note
b7	rfcfg_en	1	1: Enables personaliz over RF	ation / configuration	
b6	tun_mod	0	1: Enables Tunneling	Mode	
b5	ext_mod	0	1: Enables Extended	Mode	
b4	nak_on_crc_parity	0	1: Defines error hand	dling and response	
b3	auth_set	0	1: Configuration of the authentication settings is enabled from RF side		
b2	selr_b6_inv	0	1: Inverts bit 6 in SEL_RES response on Cascade Level 2		
b1	powm<1>	0	00: Power Mode 0-	10: Power Mode 2- Used in	
b0	powm<0>	0	Default Power Mode 01: Power Mode 1- Power Derived from RF Field only	Conjunction with AS392x 11: Power Mode 3- External Supply Used to Power Logic/EEPROM	

Note(s):

1. This byte can always be accessed for read and write via SPI / I²C and can be accessed for read and write from the RF side if rfcfq_en is set to 1. Bits tun_mod and ext_mod represents a default value stored in a volatile memory which can be modified after initialization over SPI / I²C.

> Bit rfcfg_en enables the personalization process during production at customer facilities. When this bit is set to 0, the modification of the last two blocks is not possible anymore over the RF field.

> If auth set is set then changing of authenticated setting (authentication limits, read/write permission) is enabled over the RF after successful authentication. Password can always be changed via the RF side if tag is in authenticated state regardless of the value of read/write bits.

> Bit nak_on_crc_parity configures error handling mechanism as described in Error Handling.

> Bit selr_b6_inv configures SEL_RES response on Cascade Level 2. If selr b6 invis set to 1, bit b6 in SEL RES response on Cascade Level 2 will be inverted, otherwise it will be set as configured in SELR byte.

> Bits powm<1:0> are setting power modes as defined in Power Management.

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Configuration Bytes MIRQ_0 and MIRQ_1

These two bytes define the default value of the volatile memory for Mask Interrupt Register 0 and Mask Interrupt Register 1 registers. These bytes can always be accessed for read and write via the SPI / I^2C and can be accessed for read and write from the RF side if $rfcfq_en$ is set to 1.

AS3955 Communication Modes

AS3955 supports three different modes. The basic communication mode is a standalone mode where AS3955 can behave as a standalone NFC tag without MCU intervention. The other two modes (Tunneling and Extended mode) represent modification of the communication in SELECTED state. The anti-collision process is the same for all three modes.

It is possible to change the mode of operation at any time.

In case Tunneling and Extended mode are both enabled, Tunneling mode has priority over Extended mode.

Standalone NFC Type 2 Tag Mode

If neither of the two modes are enabled (Tunneling and Extended mode) in IC Configuration Register 2, the tag is in standalone mode. In this mode, all RF incoming commands address the internal EEPROM. In this mode, it is always possible to connect the MCU since all other functionalities of AS3955 are not limited by the communication modes. The main purpose of this mode is to use the AS3955 as a standalone chip or a chip in combination with MCU where the MCU is used for managing AS3955 configuration and memory content.

Tunneling Mode

Tunneling mode enables transparent data transfer between NFC device and MCU. In this mode, the internal EEPROM cannot be accessed via RF and any type of data received will be forwarded to MCU when the tag is in SELECTED state. An error during the reception will trigger a corresponding interrupt. In this mode the MCU shall take care for the correct response. For this purpose, the MCU may issue an ACK or a different type NAK response using implemented commands.

By enabling this mode, the MCU can emulate NFC type 2 tags, NFC type 4 tags, ISO14443A Level 3 cards, ISO14443A Level 4 cards, and also implement higher level protocols such as [PHDC].

Tunneling mode can be configured by setting Configuration Byte IC_CFG2 in EEPROM or the corresponding register (IC Configuration Register 2).

This mode also allows access to the internal EEPROM via the SPI / I^2C during RF communication.

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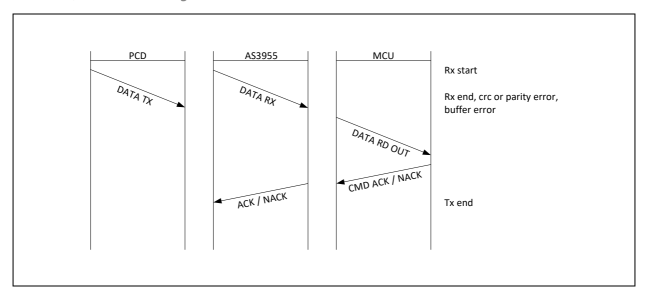


The basic assumption of Tunneling mode is that MCU is responsible for generating the response and that AS3955 takes care of the response synchronization over RF. For this reason, AS3955 has a possibility to transmit ACK and NACK by issuing a direct command (see section Direct SPI/I²C Commands). The MCU can also transmit data by writing the data into the buffer and issuing a Transmit command. The implementation of Tunneling mode also requires the handling of the SLP_REQ command since all the received data in SELECTED state are stored in the buffer and will not be processed by AS3955. This also implies that MCU has to take care of correct transition of the tag into SLEEP or SENSE state by using one of the three available commands Go To Sleep, Go To Sense and Go To Sense / Sleep.

Data Transaction in Tunneling Mode

Figure 45 shows an example of how communication in Tunneling mode should be implemented.

Figure 45: Read First, then Acknowledge



ACK and NACK responses can be replaced by data, in case of an incoming READ command.

Relevant Registers, Interrupts and Commands

Registers:

• Buffer Status Register 1 and Buffer Status Register 2 (data length and error type)

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Interrupts:

- Rx start (I_rxs bit in Interrupt Register 1)
- Rx end, Tx end (resp. I_rxe and I_txe bits in Interrupt Register 0)
- CRC, parity and framing interrupt (resp. I_crc_err, I_par_err and I_frm_err bits in Interrupt Register 1)
- Buffer error (*I_bf_err* in Interrupt Register 1)
- SPI / I²C buffer access error (I_acc_err in Interrupt Register 1)

Commands:

- Transmit ACK
- Transmit NACK 0-5
- Transmit Buffer
- Go To Sense
- Go To Sleep
- Go To Sense / Sleep

Extended Mode

Extended mode enables communication between the NFC device and MCU by employing standard NFC Tag 2 Type READ and WRITE commands. The purpose of this communication mode is to provide a simple data transfer mechanism between a NFC device and a MCU while guaranteeing correct timing and synchronization. This is achieved by implementing a robust handshake mechanism.

This mode uses a part of the memory address space that is out of range of the internal physical memory. The communication between a NFC device and a MCU can be performed by using WRITE/READ commands on address FCh – FFh, independently of the EEPROM configuration size. Data with CRC or any other error will not be forwarded to the MCU. In case of successful reception of data, AS3955 will automatically reply with ACK.

Error handling in Extended mode is defined in Error Handling.

Data received from RF side are kept available until the MCU reads the data. The implemented asynchronous transmission protocol arbitrates on overlapping memory accesses (producer-consumer principle) and complies with timing constraints of both RF and SPI / I²C protocols regardless of the MCU performance.

Extended mode can be configured by setting Configuration Byte IC_CFG2 in EEPROM or the corresponding register (IC Configuration Register 2).

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Extended mode uses an address space above the address space of the internal EEPROM. It is then possible for a NFC device to perform accesses to AS3955 internal memory and data transfer to/from the MCU, without switching modes. This feature allows the NFC device e.g. to request to the MCU a switch to Tunneling mode with a simple WRITE command.

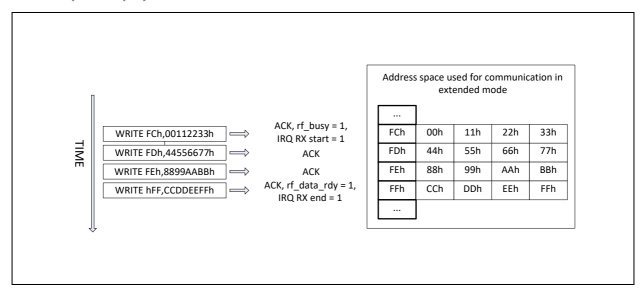
The extended mode communication employs a built-in buffer for communication. Access to buffer from RF and SPI / I²C is mutually exclusive. AS3955 ensures that buffer content shall be kept as long as the AS3955 is powered (even in case RF field is not present) and as long the tag is in SELECTED state. In case the RF field is switched off and then on again, the buffer content will be reset.

NFC Device to MCU Data Flow Protocol

For the data transmission from NFC device to the MCU employing the Extended mode, a NFC WRITE shall be used. Each data transfer from NFC device is comprised of four WRITE commands starting from address FCh and ending at address FFh. The protocol implemented on a NFC device is expected to always start the data transmission at address FCh, which signals the beginning of the communication, and end at address FFh.

Figure 46 depicts regular implementation of the Extended mode using the WRITE commands.

Figure 46:
Address Space Employed for Communication



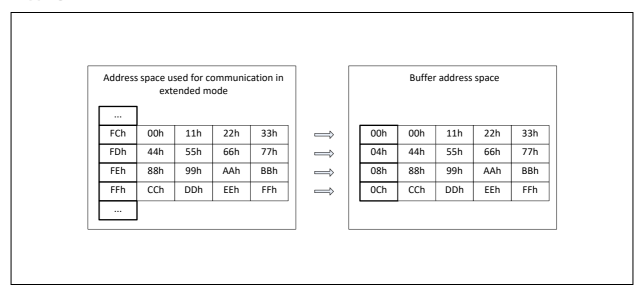
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Assuming that the internal buffer is empty, the NFC device may start with data transmission by sending a WRITE command on address FCh. When the first block is written, the rf_busy flag is set and Rx start interrupt is triggered. At this point, the buffer cannot be accessed over SPI / I²C until the entire write message is received which is assumed to be complete when NFC device sends a write command to block FFh. At this point, an Rx end interrupt is triggered. This implies that a minimum two messages must be received from a NFC device in order to successfully complete a message. If a WRITE command is received on address FFh before a WRITE command to address FCh, AS3955 will assume that an error has occurred and will respond as described in Error Handling in Extended Mode.

When the reader writes into the last block FFh, rf_data_rdy flag is set and the reader cannot change the buffer content until the MCU reads the content of the block and clears the rf_data_rdy flag. Any additional reception of WRITE commands from NFC device, prior to MCU reading out the buffer content, shall result in a response as defined in Error Handling. The blocks from internal memory address space are directly mapped into buffer space as shown on Figure 47.

Figure 47:
Mapping of Data Received into Buffer



When MCU reads out the data from the buffer, data will be sent to MCU in the same order as they were stored in the buffer starting from address 00h. When MCU has read all buffer content, it shall issue a Clear Buffer command to clear the flag rf_data_rdy. At this point, a new data message can be received.

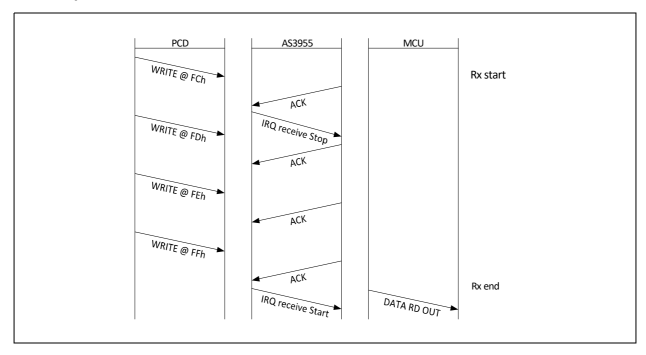
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Figure 48:
Data Reception in Extended Mode



MCU to NFC Device Data Flow Protocol

NFC devices can receive data from a MCU through AS3955 by using standard READ commands.

Prior to writing data into the buffer, the MCU shall issue a Clear Buffer command to AS3955 to ensure data are correctly mapped into the buffer. To start data transmission, the MCU shall issue then a Transmit Buffer command. In this way, the flag io_data_rdy is set and data can be transmitted to the reader. The transmission of the data from the tag to the NFC device is done by issuing a READ command on block FCh. The fourth block being read during the read command contains the status flags of the ongoing communication.

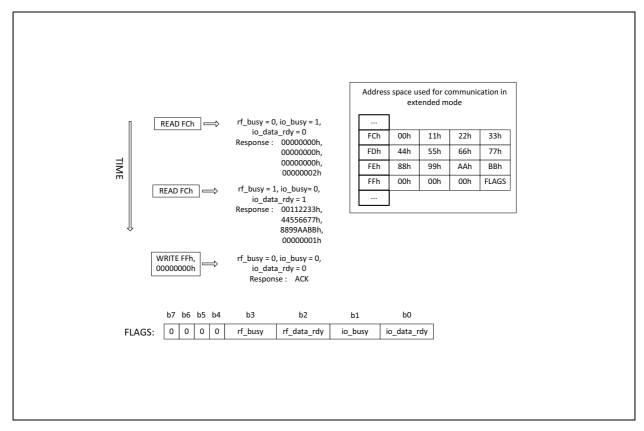
NFC devices can receive data from a MCU through AS3955 by using standard READ commands.

Prior to writing data into the buffer, it is advisable that to issue a Clear Buffer command to AS3955 to ensure data are correctly mapped into the buffer. MCU can trigger data transmission by writing three words of data into the buffer at addresses FCh-FEh, and issuing a Transmit Buffer command. This will also set *io_data_rdy* flag. The transmission of the data from the tag to the read is done by issuing a read command on word 0xFC. The NFC device can then retrieve the data from the buffer by sending a READ command to address FCh. The fourth word contains the status flags as shown in Figure 49.

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Figure 49:
Data Transmission from MCU to NFC Device



When the NFC device has successfully read all data from the buffer, it shall clear the buffer and prepare for further data transfer by issuing a WRITE command to address FFh. This will trigger a *Tx end* interrupt.

If a READ command is received on address FCh prior to the Transmit Buffer command, AS3955 will return zero data, io_busy set to 1 and io_data_rdy set to 0. A NFC device can then poll AS3955 by continuously sending READ commands at address FCh and waiting until the last word equals 01h.

A READ command can be issued only to address FCh. Issuing a READ command to any other address than FCh while in Extended mode shall be treated as an error.

In Extended mode, it is assumed that AS3955 will always receive 16 bytes and transmit 12 bytes of data, 3 empty bytes and 1 byte for FLAGS. If the message size differs in any direction, then the MCU or NFC device are responsible for proper error management.

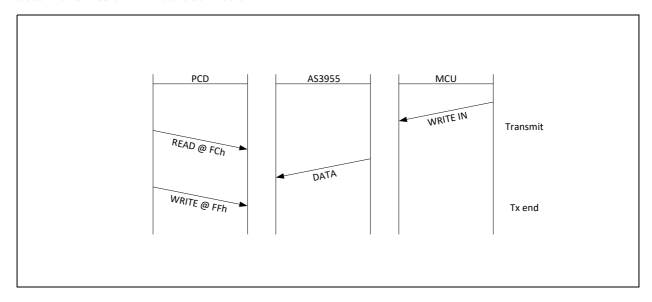
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Figure 50: **Data Transmission in Extended Mode**



If MCU decides to update the buffer before the NFC device issues a WRITE command to address FFh, a *I_acc_err* interrupt will be triggered, signaling that buffer cannot be accessed (see Interrupt Register 1).

Relevant Registers, Interrupts and Commands

Relevant Registers:

• Buffer Status Register 1 (status flags: rf_busy, rf_data_rdy, io_data_rdy)

Relevant Interrupts:

- Rx start (I_rxs bit in Interrupt Register 1)
- Rx end, Tx end (resp. I_rxe and I_txe bits in Interrupt Register 0)

Commands:

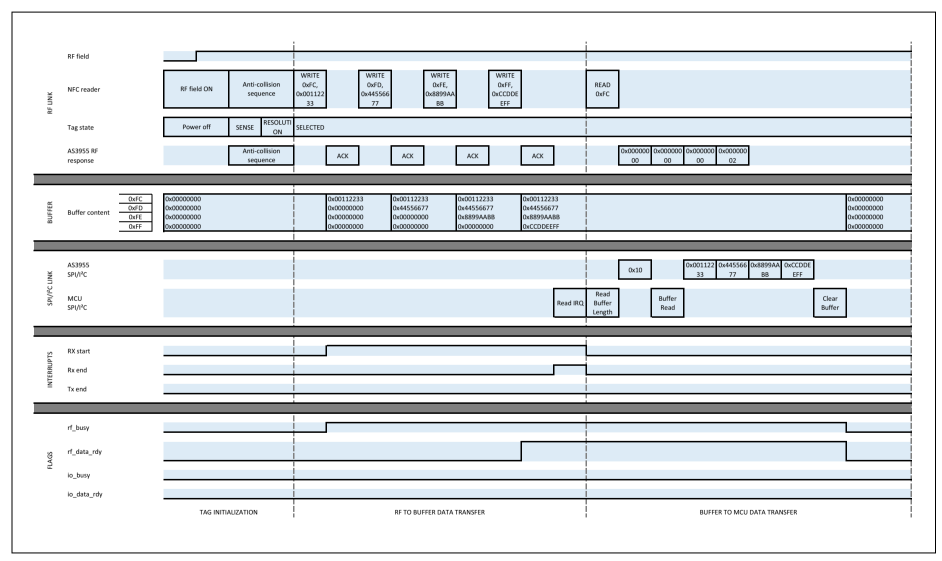
- Transmit Buffer
- Clear Buffer

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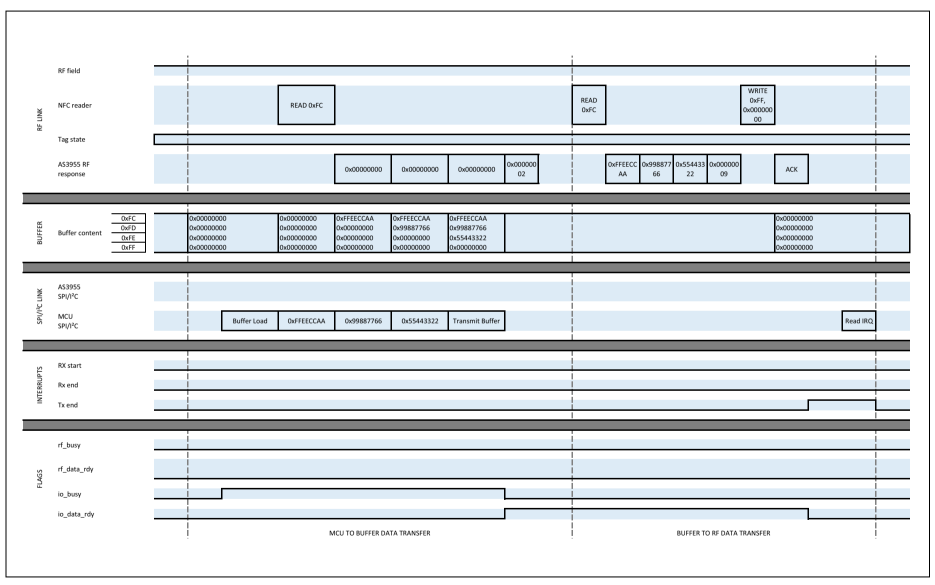
Extended Mode Timing Diagram

Figure 51:
RF to MCU Data Transfer in Extended Mode



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Figure 52: MCU to RF Data Transfer in Extended Mode





Implementation Recommendations

While in Extended mode, the NFC device shall not issue a WRITE command to the address space of the internal EEPROM until the buffer is empty. The NFC device can issue a READ command to check internal status flag (io_busy = 0), before writing to EEPROM.

It is also not allowed to interleave data communication in Extended mode (e.g. writing to addresses FCh-FFh) and issue a WRITE command to internal EEPROM. If case this happens, writing to internal EEPROM would be successful, but the buffer content would be lost.

Reading status flags is always allowed.

Error Handling

Figure 53 shows how different type of errors in Standalone and Extended communication modes are handled and what is the resulting state of the tag.

Figure 53: Error Handling

Command	Condition	AS3955 nak_on_crc_parity=0	AS3955 nak_on_crc_parity=1 (empty fields have same reply as nak_on_crc_parity=0)
Any	Bit Coding Error	No Response, SLEEP	
Any	Incomplete Frame	No Response, SLEEP	
T2T Read	Parity Error	No Response, SLEEP	NAK_1, SLEEP
T2T Read	CRC Error	No Response, SLEEP	NAK_1, SLEEP
T2T Read	1 Byte Frame (no CRC)	No Response, SLEEP	
T2T Read	Empty frame (only CRC bytes)	No Response, SLEEP	
T2T Read	Missing address	No Response, SLEEP	
T2T Read	Too long frame	No Response, SLEEP	
T2T Read	Memory fully locked	Send Block Content	
T2T Read	Memory partially locked	Send Block Content	
T2T Read	Memory fully protected	NAK_4, SLEEP	
T2T Read	Memory partially protected	Send unprotected memory a with zero bytes	is is, replace protected memory
T2T Read	Memory address range fully not existent	NAK_0, SLEEP	

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Command	Condition	AS3955 nak_on_crc_parity=0	AS3955 nak_on_crc_parity=1 (empty fields have same reply as nak_on_crc_parity=0)
T2T Read	Memory address range partially not existent	Send existing memory appended with zero bytes	
T2T Read	EEPROM access collision	NAK_5, SLEEP	
T2T Read	No Error	Send Block Content	
T2T Write	Parity Error	No Response, SLEEP	NAK_1, SLEEP
T2T Write	CRC Error	No Response, SLEEP	NAK_1, SLEEP
T2T Write	1 Byte Frame (no CRC)	No Response, SLEEP	
T2T Write	2 Byte Frame with correct CRC	No Response, SLEEP	
T2T Write	Missing address and data	No Response, SLEEP	
T2T Write	Missing data	No Response, SLEEP	
T2T Write	Incomplete data	No Response, SLEEP	
T2T Write	Too long frame	No Response, SLEEP	
T2T Write	Memory fully locked	NAK_0, SLEEP	
T2T Write	Memory partially locked	cannot occur	
T2T Write	Memory fully protected	NAK_4, SLEEP	
T2T Write	Memory partially protected	cannot occur	
T2T Write	Memory address range fully not existent	NAK_0, SLEEP	
T2T Write	Memory address range partially not existent	cannot occur	
T2T Write	EEPROM access collision	NAK_5, SLEEP	
T2T Write	No Error	ACK, SELECTED	
T2T Sector Select 1	Parity Error	No Response, SLEEP	NAK_1, SLEEP
T2T Sector Select 1	CRC Error	No Response, SLEEP	NAK_1, SLEEP
T2T Sector Select 1	1 Byte Frame (no CRC)	No Response, SLEEP	
T2T Sector Select 1	Empty frame (only CRC bytes)	No Response, SLEEP	



Command	Condition	AS3955 nak_on_crc_parity=0	AS3955 nak_on_crc_parity=1 (empty fields have same reply as nak_on_crc_parity=0)
T2T Sector Select 1	Missing second byte	No Response, SLEEP	
T2T Sector Select 1	Incorrect second byte (not FFh)	No Response, SLEEP	
T2T Sector Select 1	Too long frame	No Response, SLEEP	
T2T Sector Select 1	Only 1 sector available	NAK_0, SLEEP	
T2T Sector Select 2	Parity Error	No Response, SLEEP	NAK_1, SLEEP
T2T Sector Select 2	CRC Error	No Response, SLEEP	NAK_1, SLEEP
T2T Sector Select 2	1 Byte Frame	No Response, SLEEP	
T2T Sector Select 2	Empty frame (only CRC bytes)	No Response, SLEEP	
T2T Sector Select 2	Missing sector number	No Response, SLEEP	
T2T Sector Select 2	Missing RFU bytes	No Response, SLEEP	
T2T Sector Select 2	Too few RFU bytes	No Response, SLEEP	
T2T Sector Select 2	Too long frame	No Response, SLEEP	
T2T Sector Select 2	Selected sector not existent (cannot happen for AS3955)	No Response, SLEEP	
T2T Sector Select 2	No Error (cannot occur for AS3955)	No Response, SLEEP	
Unknown Command Code	Parity Error	No Response, SLEEP	NAK_1, SLEEP
Unknown Command Code	CRC Error	No Response, SLEEP	NAK_1, SLEEP

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Command	Condition	AS3955 nak_on_crc_parity=0	AS3955 nak_on_crc_parity=1 (empty fields have same reply as nak_on_crc_parity=0)
Unknown Command Code	No Error	No Response, SLEEP	

Figure 54: Error Handling in Extended Mode

Command	Condition	Error Type
Write buffer (T2T Write)	Start with FD, FE or FF	NAKO, SLEEP
Write buffer (T2T Write)	Write when io_data_rdy=1 or rf_data_rdy=1	NAKO, SLEEP
Clear buffer (T2T Write on block FFh)	Write none zero data	NAKO, SLEEP
Read buffer (T2T read on block FCh)	Read on FD, FE, FF	NAKO, SLEEP
Read buffer (T2T read on block FCh)	Buffer access collision	NAK5, SLEEP
Write buffer (T2T Write)	Buffer access collision	NAK5, SLEEP
Clear buffer (T2T Write on block FFh)	Buffer access collision	NAK5, SLEEP

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Wired Interfaces

AS3955 host interface can be configured to be either SPI or I²C at production (Fabrication Data FAB_CFG0). In both cases, the /SS signal is also used to control the IC power state. By pulling the /SS low, the chip interface or the chip itself is enabled / powered (see Power Management). Note that interrupting SPI / I²C operations or issuing incomplete command sequence from the MCU may result in corrupted data content. For more information on EEPROM and buffer data reading and writing see EEPROM Read and Write and Data Buffer sections.

SPI / I²C Access Modes

Figure 55: Access Modes

		N	ODE	Byte	(com							
Mode		МО	DE		Trailer				MODE Related Data			
	M2	M1	МО	C4	С3	C2	C1	C0				
Register Write	0	0	0	A4	А3	A2	A1	A0	Data byte(s)			
Register Read	0	0	1	A4	А3	A2	A1	A0	Data byte(s)			
EEPROM Write	0	1	0	0	0	0	0	0	Block Address byte	4 bytes of block data		
EEPROM Read	0	1	1	1	1	1	1	1	Block Address byte	N*4 bytes		
Buffer Load	1	0	0	х	х	х	х	х	Data byte(s)			
Buffer Read	1	0	1	х	х	х	х	х	Data byte(s)			
COMMAND Mode	1	1	C5	C4	C3	C2	C1	C0				

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SPI Interface

Communication between AS3955 and microcontroller can be done via a four-wire Serial Peripheral Interface (SPI) and an additional interrupt signal. AS3955 acts an SPI slave device, and it can request MCU attention by sending an interrupt (pin IRQ). The SCLK frequency can be between 100 kHz and 5 MHz.

Figure 56: **SPI and Interrupt Signals**

Name	Signal	Signal Level	Description
/SS	Digital Input with pull up	CMOS	SPI enable (active low)
MOSI	Digital Input	CMOS	Serial data input
MISO	Digital Output with tristate	CMOS	Serial data output
SCLK	Digital Input	CMOS	Clock for serial communication
IRQ	Digital Output	CMOS	Interrupt Output pin (active high)

SPI interface is in reset mode when signal /SS is high, and it is enabled when /SS is low. It is recommended to keep signal /SS high whenever the SPI interface is not used. MOSI is sampled at the falling edge of SCLK. All communication is done in 8-bit blocks (bytes). First three bits of first byte transmitted after /SS high to low transition define SPI operation mode. MSB bit is always transmitted first (valid for address and data). Read and Write modes support address auto incrementing, which means that in case some additional data bytes may be sent (read), they are written to (read from) addresses incremented by 1 after the address and first data byte.

SPI interface supports the following modes:

- internal registers read and write
- EEPROM read and write
- buffer read and write
- direct commands

Note that in case when logic and EEPROM are supplied from the VP_IO, the only SPI operations permitted are reading and writing of EEPROM and registers (see also Power Management).

MISO output is usually in tristate and it is only driven when output data is available. MOSI and MISO can then be externally shorted to create a bidirectional signal. When MISO output is in tristate, it is possible to switch on a 10 k Ω pull down by activating option bits miso_pd1 and miso_pd2 in 10 Configuration Register.

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Figure 57: IO Signals to Controller

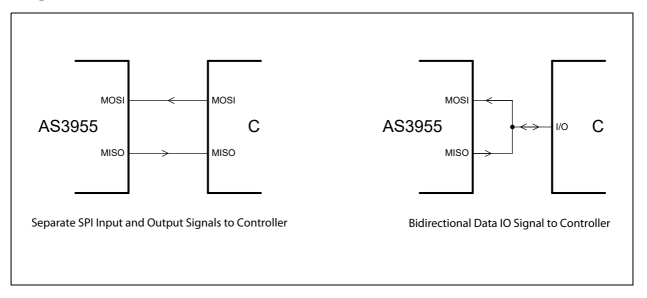


Figure 58: SPI Modes

MODE	MODE Pattern							MODE R	elated Data			
		MODE			Trailer							
	M2	M1	MO	C4	C3	C2	C1	C0				
Register Write	0	0	0	A4	А3	A2	A1	A0	Data byte(s)			
Register Read	0	0	1	A4	А3	A2	A1	Α0	Data byte(s)			
EEPROM Write	0	1	0	0	0	0	0	0	Word address byte	4 bytes of word data		
EEPROM Read	0	1	1	1	1	1	1	1	Word address byte	N*4 bytes		
Buffer Load	1	0	0	х	х	х	х	х	Data byte(s)			
Buffer Read	1	0	1	х	х	х	х	х	Data byte(s)			
COMMAND Mode	1	1	C5	C4	C3	C2	C1	C0	Data byte(s)			

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Writing Data to Addressable Registers (Register Write Mode)

Following figures show waveforms of writing a single byte and writing multiple bytes with auto-incrementing address. After the SPI operation mode bits, the address of starting register to be written is provided. Then one or more data bytes are transferred from the SPI, always MSB first. The data byte is written in register on falling edge of its last clock. In case the communication is terminated by putting /SS high before a packet of 8 bits composing one byte is sent, writing of this register is not performed. In case the register on the defined address does not exist or it is a read-only register, no write is performed.

Figure 59: **SPI Communication: Writing a Single Register**

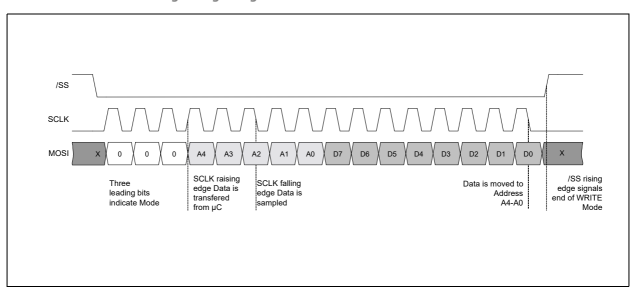
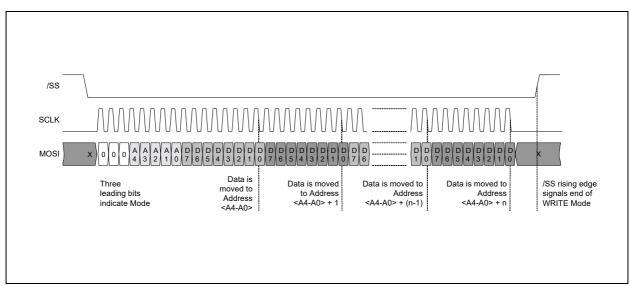


Figure 60: SPI Communication: Writing Register Data with Auto-Incrementing Address



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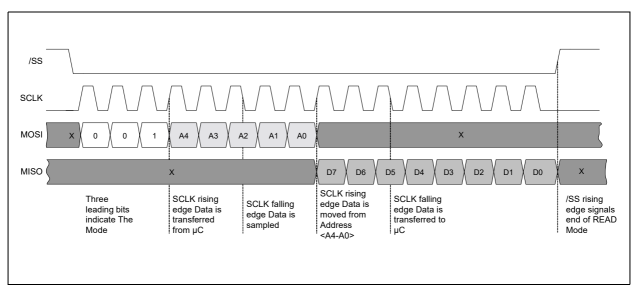
Reading Data from Addressable Registers (Register Read Mode)

After the SPI operation mode bits, the register address to be read shall be provided, MSB first. Then one or more data bytes are transferred to MISO output, always MSB first. As in case of the write mode, also the read mode supports auto-incrementing addressing.

MOSI is sampled at the falling SCLK edge (as shown in the following diagrams); data to be read from AS3955 internal register is driven to MISO pin on rising edge of SCLK and is sampled by the master at the falling SCLK edge.

In case the register on defined address does not exist, all 0 data is sent to MISO. In the following figure an example of reading of a single byte is given.

Figure 61: SPI Communication: Reading a Single Register



Writing and Reading of EEPROM Through SPI

EEPROM data can be read and written also through SPI interface. Due to possible conflict with the RFID interface additional arbitration bit can be set (IC_CFG0) in order to set the priority access to the EEPROM access. If EEPROM write operation is terminated due to higher priority of the RF an I_acc_err (Interrupt Register 1) IRQ is sent. The description is referring to following case when an EEPROM write operation is triggered via SPI / I²C and bit arbit_mod (EEPROM, IC_CFG0, bit3) is set to 1 which means that RF has priority over SPI when accessing EEPROM. In this case EEPROM via SPI / I²C write will be terminated and IRQ I_acc_err is triggered if tags enters RF field and EEPROM is needed for RF initialization, EPROM read or write is issued via RF.

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Word Address Byte

Both EEPROM modes (Read and Write) use Word Address byte to define the address of the EEPROM word which is accessed. Seven MSB bits of the Address Byte are used to define the address; while the last bit is don't care (it is used to synchronize EEPROM access).

Figure 62: EEPROM Block Address Byte

	В7	В6	B5	B4	В3	B2	B1	В0
EEPROM Block Address	WA6	WA5	WA4	WA3	WA2	WA1	WA0	х

EEPROM Write

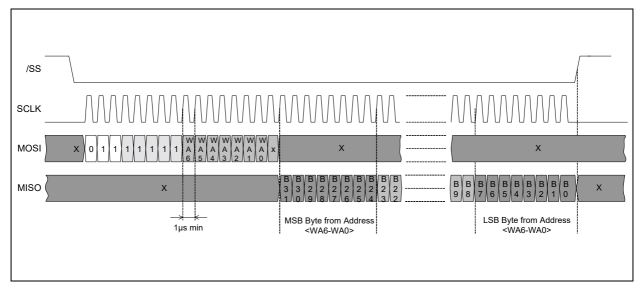
In order to program an EEPROM block, six bytes shall be sent (mode byte, block address byte and 4 bytes of data, all of them MSB first). Actual EEPROM programming is started with rising /SS edge signal which terminates the EEPROM Write command.

EEPROM Read

In order to read data from EEPROM, first a mode byte is sent, followed by the block address byte (MSB first). Then one or more blocks of data with address auto-incrementing (packets of 4 bytes) are transferred to MISO output, also MSB first. MOSI is sampled at the SCLK falling edge; data to be read from AS3955 EEPROM is driven to MISO pin on SCLK rising edge and is sampled by the master at the SCLK falling edge. In case the block on the defined address does not exist, all 0 data is sent to MISO.

Please note that SCLK frequency should not exceed 1MHz during EEPROM Read (limited by EEPROM read access time).

Figure 63: Reading an EEPROM Block over SPI



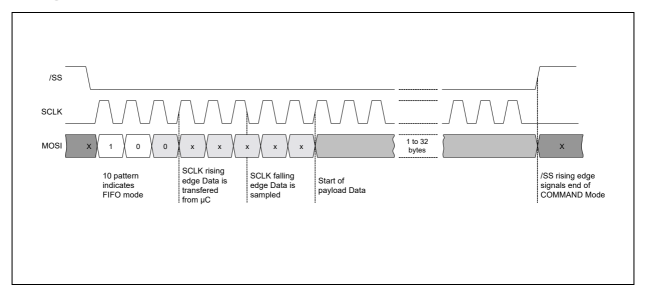
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Loading Transmission Data into Buffer

Loading the transmitting data into the buffer is similar to writing data into an addressable registers. Difference is that in case of loading more bytes all bytes go to the buffer. The command mode code 100b indicates buffer write operation. A bit stream of 32 bytes of data can be transferred. The following figure shows how to load the transmission data into the buffer.

Figure 64: Loading Data into Buffer over SPI



Reading Received Data from Buffer

Reading received data from the buffer is similar to reading data from an addressable registers. Difference is that, in case of reading more bytes, they all come from the buffer. The command mode code 101b indicates buffer operations. In case the command is terminated by putting /SS high before a packet of 8 bits composing one byte is read that particular byte is considered read.

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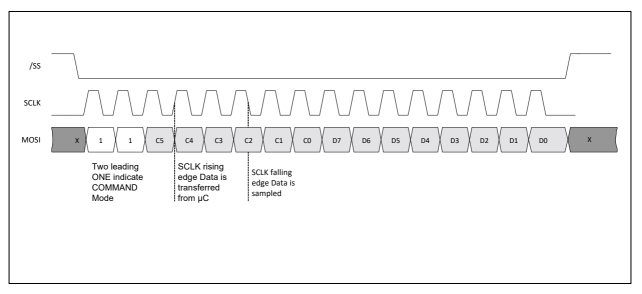
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Direct Command Mode

Direct Command Mode is comprised of one command byte followed by argument byte. SPI operation mode bits 11b indicate Direct Command Mode. The following six bits define command code, sent MSB first. Last two bits in argument byte indicate success of the direct command. Value 01h of the argument byte indicates that command was accepted, while value 02h indicates rejected due to internal access priorities. The argument byte does not provide information on timing of the command execution.

Figure 65: **Sending a Direct Command Over SPI**



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SPI Timing

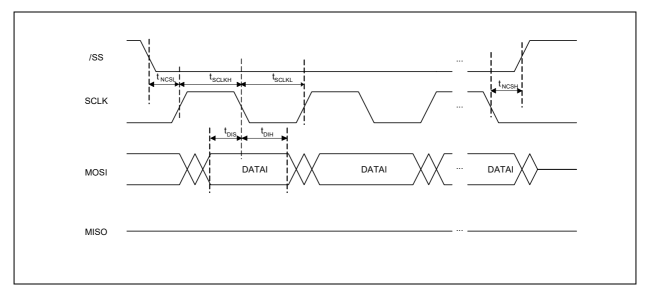
Figure 66: SPI Timing

Symbol	Parameter	Min	Тур	Max	Unit	Note					
	General timing (VDD=VDD_IO=VDD_D= 3.3V, Temperature 25°C)										
T _{SCLK}	SCLK period	200			ns	See note (1)					
T _{SCLKL}	SCLK low	80			ns						
T _{SCLKH}	SCLK high	80			ns						
T _{SSH}	SPI reset (/SS high)	50			ns						
T _{NCSL}	/SS falling to SCLK rising	25 ⁽²⁾			ns	First SCLK pulse					
T _{NCSH}	SCLK falling to /SS rising	80			ns	Last SCLK pulse					
T _{DIS}	Data in setup time	10			ns						
T _{DIH}	Data in hold time	10			ns						
	Read timing (VDD=VDD_	IO=VDD_D=	3.3V, Tempe	erature 25°C	, C _{Load} ≤	50pF)					
T _{DOD}	Data out delay		20		ns						
T _{DOHZ}	Data out to high impedance delay		20		ns						

Note(s):

- 1. T_{SCLK}=T_{SCLKL}+T_{SCLKH}, during EEPROM read the SCLK period has to be increased to 1µs (this limitation is imposed by EEPROM read access time)
- 2. In Power Mode 0, $T_{\mbox{\scriptsize NCSL}}$ is 300µs min (please see description of Power Mode 0)

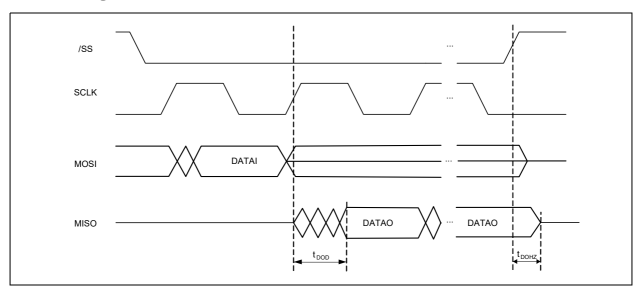
Figure 67: SPI General Timing



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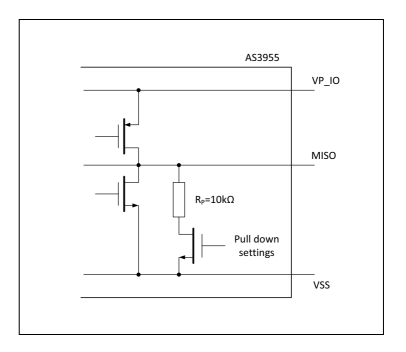
Figure 68: SPI Read Timing



SPI Electrical Connection

A pull-down resistor can be connected by setting miso_pd1 and miso_pd2 bits in IO Configuration Register.

Figure 69: SPI Electrical Connection



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I²C Interface

Communication between AS3955 and microcontroller can be done via a I²C interface and an additional interrupt signal. AS3955 acts an I²C slave device, and supports single master, multiple slave configurations. AS3955 I²C supports following modes: Standard-mode, Fast-mode, Fast-mode Plus.

Figure 70: I²C and Interrupt Signals

Name	Signal	Signal Level	Description
/SS	Digital Input with pull up	CMOS	Should be set to low during I ² C communication
SDA	Digital Output	CMOS	Serial Data output
SCL	Digital Input	CMOS	Clock for serial communication
IRQ	Digital Output	CMOS	Interrupt Output pin (active high)

During I²C communication, the signal /SS should be set to low. By setting the /SS to low, I²C interface is enabled. It is recommended to keep signal /SS high whenever the I²C interface is not used.

I²C interface supports the following modes:

- Internal registers read and write
- EEPROM read and write
- Buffer read and write
- Direct commands

Please note that the only I²C operations allowed, when logic and EEPROM are supplied from VP_IO, are EEPROM and registers reading and writing (see also Power Management).

I²C Slave Address

The I²C slave address is composed of 7 bits where the first 4 MSBs are fixed and the last 3 LSBs are programmable.

Figure 71: I²C Slave Address

	В6	В5	В4	В3	B2	B1	ВО
I ² C Slave Address	1	0	1	0	A2	A1	A0

The value of bits A2:A0 can be set in the Configuration Byte IC_CFG0.

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Writing Data to Addressable Registers (Register Write Mode)

Following figures show cases of writing a single byte and writing multiple bytes with auto-incrementing address. After the I²C slave address, the initial register address follows. Then one or more data bytes are transferred from the I²C, MSB first. The data byte is written in register on falling edge of its last clock.

Figure 72: Writing a Single Register over I²C

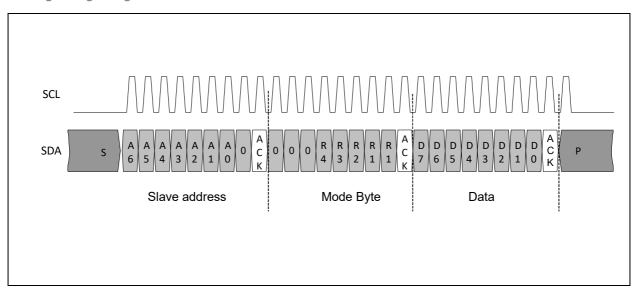
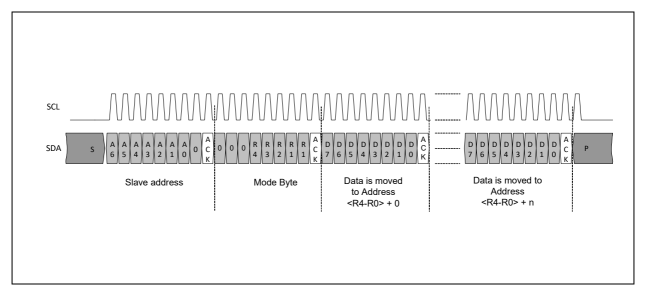


Figure 73:
Writing Register Data with Auto-Incrementing Address over I²C



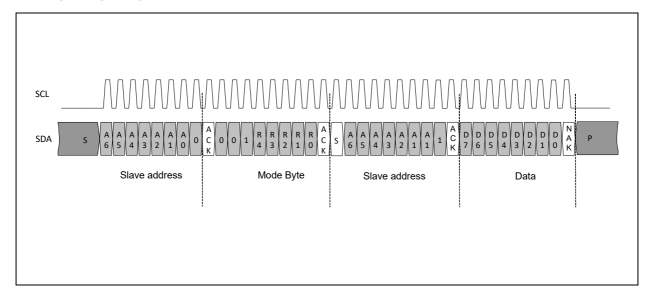
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Reading Data from Addressable Registers (Register Read Mode)

After the I²C slave address, the address of register to be read shall be provided, MSB first. Then one or more data bytes are transferred to SDA output, also MSB first. As in case of the write mode, also read mode supports auto-incrementing address. In case the register at the defined address does not exist, all 0 data is sent to SDA. In the following figure, an example for reading of single byte is given.

Figure 74: Reading a Single Register over I²C



Writing and Reading EEPROM through I²C

EEPROM data can be read and written through I^2C interface. Due to possible conflict with RFID interface, additional arbitration bit can be set (IC_CFG0) in order to set the priority access to the EEPROM access. If EEPROM write operation is terminated due to higher priority of the RF an I_spi (Interrupt Register 1), an IRQ is sent.

Block Address Byte

Both EEPROM Read and Write use Block Address byte to define the EEPROM block address to be accessed. Seven MSB bits of the Address Byte are used to define the address; while the last bit is don't-care (it is used to synchronize EEPROM access).

Figure 75: EEPROM Block Address Byte over I²C

	В7	В6	B5	B4	В3	B2	B1	ВО
EEPROM Block Address	WA6	WA5	WA4	WA3	WA2	WA1	WA0	х

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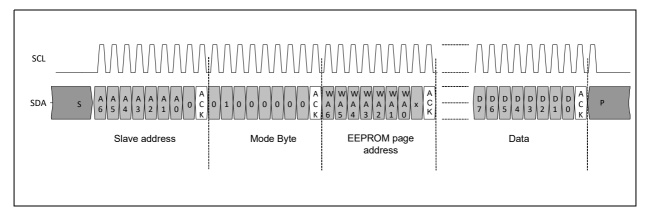
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EEPROM Write

In order to program an EEPROM block, seven bytes shall be sent (slave address, mode byte, block address byte and 4 bytes of data, all of them MSB first). Actual EEPROM programming is started with rising edge of ACK of the last byte.

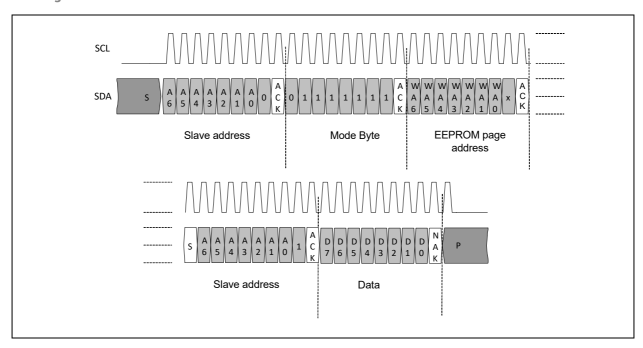
Figure 76: Writing Register Data with Auto-Incrementing Address over I²C



EEPROM Read

In order to read data from EEPROM, first a slave address and mode byte is sent, followed by the block address byte (MSB first). Then one or more blocks of data with address auto-incrementing (packets of 4 bytes) are transferred via SDA line, also MSB first. SDA is sampled at the SCL falling edge. In case the block on defined address does not exist, all 0 data is sent via SDA line.

Figure 77: Reading a EEPROM Block over I²C



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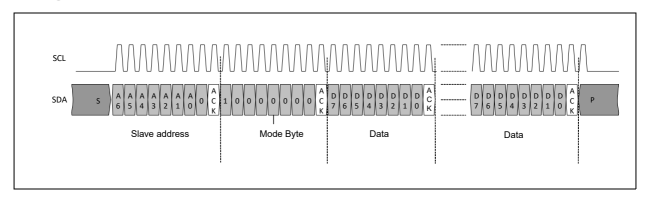


Loading Transmission Data into Buffer

Loading the transmitting data into the buffer is similar to writing data into an addressable register. Difference is that, in case of loading more bytes, all bytes go to the buffer. The command mode code 10b indicates buffer operations.

The following figure shows how to load the transmitting data into the buffer.

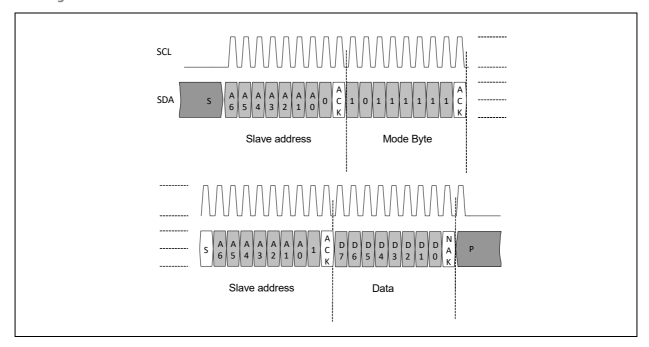
Figure 78: Loading Data into Buffer over I²C



Reading Received Data from Buffer

Reading received data from the buffer is similar to reading data from an addressable register. Difference is that, in case of reading more bytes, they all come from the buffer. The command mode code 10b indicates buffer operations. In case of reading the received data from the buffer, all bits <C5 – C0> are set to 1.

Figure 79: Reading Data from Buffer over I²C



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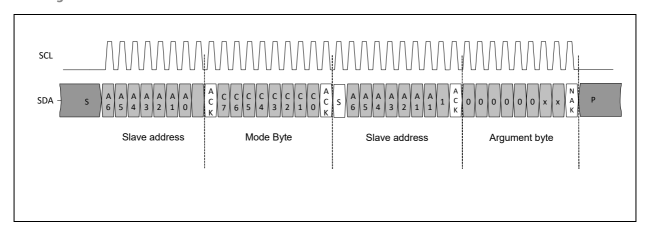
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Direct Command Mode

Direct Command Mode is comprised of one command byte and argument byte. The two msb's of command code 11b indicate Direct Command Mode. The following six bits define command code, sent MSB first. Last two bits in argument byte indicate success of the direct command. Value 01h of the argument byte indicates that command was accepted, while 02h indicates it was rejected due to internal access priorities. The argument byte does not provide information on timing of the command execution.

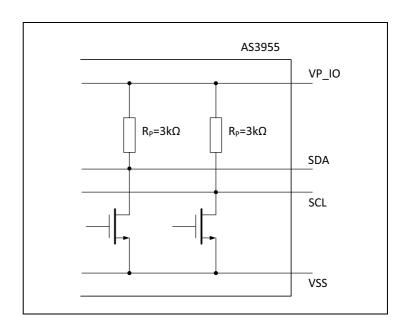
Figure 80: Sending a Direct Command over I²C



I²C Electrical Connection

The AS3955 has two built-in $3k\Omega$ pull-up resistors on SDA and SCL lines as shown on Figure 81 and used only in I^2C mode. The SPI pull-down bits in IO Configuration Register must be set 00h.

Figure 81: I²C Interface with Built-In Pull-Up Resistors



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Interrupt Interface Description

There are two interrupt registers implemented in AS3955 (Interrupt Register 0 and Interrupt Register 1).

When an interrupt condition is met, the source of interrupt bit is set in the interrupt register and the IRQ pin goes to high.

The microcontroller shall read the interrupt registers to distinguish between different interrupt sources. After an interrupt register is read, its content is reset to 0. IRQ pin goes to low after the interrupt bit(s), which caused its transition to high, has been read. Please note that there may be multiple interrupt register bits set in case the controller does not immediately read the Interrupt Registers after the IRQ signal was set and another event causing interrupt occurred.

The process of reading interrupt registers is composed of two phases. In the first phase, interrupts are pushed into internal buffer just before reading the first bit of the register. In the second phase the bits stored in the buffer are read out. The interrupts stored in each internal register are cleared and considered being read out at the rising edge of SCLK of the first interrupt bit for each interrupt register.

Buffer Interrupts and Buffer Status Register

The AS3955 contains a 32 byte buffer. In case of transmission the Control logic shifts data which was previously loaded by the external controller to the Framing Block and further to the Transmitter. During reception, the demodulated data is stored in the buffer and the external controller can download received data.

Transmit and receive capability of the AS3955 is limited by the buffer size. The maximum message size that can be received or transmitted is 32 bytes. The mutual access to the buffer from NFC block and SPI / I²C block is not allowed. At the beginning of each reception the buffer is cleared automatically. Before the data is loaded into the buffer via SPI / I²C for transmission the MCU must take care of clearing the buffer.

Five interrupts that can be triggered during read or write of the buffer:

- When buffer overflow or underflow is detected an I_bf_err is triggered. The reason for the interrupt can be distinguished by reading the Buffer Status Register 1.
- Buffer overflow IRQ is not blocked, in case more than 32 bytes are received from reader or written via SPI / I²C into buffer the buffer overflow/underflow IRQ is produced.
- When data is loaded via data RF an I_rxs and I_rxe are triggered
- When all data is transmitted an I_txe is triggered
- When buffer is already busy due to another operation in progress and MCU tries to access the internal buffer an interrupt I_acc_err shall be triggered.

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After data is received, the microcontroller shall check the amount of bytes actually received. This information is available in the Buffer Status Register 2, which displays number of bytes in the buffer not yet read out. Buffer Status Register 1 additionally contains a flag indicating buffer overflow.

EEPROM Read and Write

The EEPROM can be accessed from SPI / I²C interface or over RF field issuing NFC read and write commands. The EEPROM access is controlled by the internal EEPROM controller. Since the mutual access to the EEPROM is not possible AS3955 needs to arbitrate between MCU and NFC device in cases of mutual access. How this is handled it is defined according to arbit mod bit. Typical EEPROM programing time is 8.3 ms and should not exceed 9.5 ms. Please note that word data is sent MSB first which is opposite to the RFID EEPROM programming where LSB is sent first.

Three interrupts can be triggered during EEPROM read or write:

- When EEPROM programing is executed successfully an I_io_eewr interrupt is triggered.
- When EEPROM programming is terminated due to higher priority of the RF part, writing to a non-existent address or writing is not allowed an I_eeac_err interrupt is triggered.
- When EEPROM is busy and can't be accessed an I_acc_err interrupt is triggered

Note that EEPROM does not contain any kind on ant tearing mechanism that would allow detection of corrupted data

The valid range for the Block Address byte depends on the EEPROM size. For 4kbit EEPROM, the valid range for the Block Address byte is from 000_0000b to 111_1111b (EEPROM blocks from 00h to 7Fh).

Data Buffer

Data in buffer is organized in bytes; each byte is terminated by a parity bit. Data bits in a byte are numbered from b1 to b8 where b1 is LSB bit, LSB is sent first.

Data sent over SPI / I²C is also organized in bytes, bits in a byte are marked D0 to D7, where D0 is LSB bit, MSB is sent first. During RF reception, the framing engine checks the parity bit and removes it from data frame, and only data bytes are put into buffer. During RF transmission, the process is reversed, only data bytes are put into buffer, while the framing engine adds the parity bits.

The data bits b1 to b8 are mapped to buffer data bits D0 to D7, which means that the order of receiving/transmitting bits in a byte is reversed (the bytes are sent LSB first while the SPI / I²C bytes are sent MSB first).

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Direct SPI/I²C Commands

Figure 82: List of Direct Commands

Command Byte Value <hex></hex>	Command	Comments
C2	Set Default	Set AS3955 to default state
C4	Clear Buffer	Clears buffer and its error flags
C6	Restart Transceiver	Restarts transceiver communication logics
C7	Disable/Enable Transceiver	Toggles disable transceiver bit
C8	Transmit Buffer	Starts a transmit sequence of the buffer content
C9	Transmit ACK	Transmits NFC ACK reply
CA	Transmit NACK 0	Transmits NFC NAK reply with code 0h
СВ	Transmit NACK 1	Transmits NFC NAK reply with code 1h
CD	Transmit NACK 4	Transmits NFC NAK reply with code 4h
CC	Transmit NACK 5	Transmits NFC NAK reply with code 5h
D0	Go To Sleep	Puts a tag in SLEEP state
D1	Go To Sense	Puts a tag in SENSE state
D2	Go To Sense / Sleep	Puts a tag in SENSE or SLEEP state depending on the internal AS3955 state

Set Default

This direct command puts the AS3955 in the same state as power-up initialization except for I²C bit in register IC Status Display Register that defines the interface and IO Configuration Register, which are not cleared.

Clear Buffer

Clears buffer, buffer overflow and underflow bits.

Restart Transceiver

Resets protocol logic to its initial state except for the tag state. This interrupts all receptions and transmissions that are being processed at the time.

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Disable/Enable Transceiver

This direct command toggles internal states which enables or disables the reception or transmission of the data. This command should be used when MCU wants to disable the interruption of EEPROM write/read over SPI/I²C by the received RF wire/read command. The RF part can also be enabled by issuing the Restart RX/TX. This command shall not change the tag state.

Transmit Buffer

This direct command trigger the transmission of data stored in the buffer over the RF link. Before issuing a Transmit command, the MCU shall send a Clear Buffer command, and write into the buffer the data to be transmitted by sending a Buffer Load command.

Execution of this direct command is only enabled when the AS3955 antenna coil is in a PCD field (VP_INT is above HF_PON threshold) and AS3955 Extended or Tunneling modes are enabled.

Transmit ACK

Transmit 4-bit ACK response.

Transmit NACK 0-5

Transmit 4-bit NACK response with different NACK codes.

Go To Sleep

Puts tag in SLEEP state. Execution of this direct command is only enabled when AS3955 antenna coil is in a NFC device field (VP_INT is above HF_PON threshold).

Go To Sense

Puts tag in SENSE state. Execution of this direct command is only enabled when the AS3955 antenna coil is in a NFC device field (VP_INT is above HF_PON threshold).

Go To Sense / Sleep

Puts tag in SLEEP state depending on the internal state of the tag. Execution of this direct command is only enabled when AS3955 antenna coil is in a NFC device field (VP_INT is above HF_PON threshold).

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Register Description

The 6-bit register addresses below are defined in hexadecimal notation. The possible address range is from 00h to 3Fh.

There are two types of registers implemented in AS3955: configuration registers and display registers. The configuration registers are used to configure AS3955. They can be written and read through SPI / I^2C (RW). The display registers are read-only (RO); they contain information about AS3955 internal state, which can be accessed through SPI / I^2C .

Registers Overview

Figure 83: List of the SPI / I²C Internal Registers

Address [hex]	Content	Comment	Туре
00	IO Configuration Register		RW
01	IC Configuration Register 0	Default: IC_CFG0	RO/RW
02	IC Configuration Register 1	Default: IC_CFG1	RO
03	IC Configuration Register 2	Default: IC_CFG2+ battery supply enable	RO/RW
04	RFID Status Display Register		RO
05	IC Status Display Register		RO
08	Mask Interrupt Register 0	Default: MIRQ_0	RW
09	Mask Interrupt Register 1	Default: MIRQ_1	RW
0A	Interrupt Register 0		RO
OB	Interrupt Register 1		RO
0C	Buffer Status Register 2		RO
0D	Buffer Status Register 1		RO
0E	Last NFC Address Access Register		RO
1E	Version Control – Major Revision		RO
1F	Version Control – Minor Revision		RO

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IO Configuration Register

Figure 84: IO Configuration Register

		Type: RW		
Bit	Name	Default	Function	Comments
7	miso_pd2	0	1: Pull down on MISO, when \SS is low and MISO is not driven by the AS3955	
6	miso_pd1	0	1: Pull down on MISO when \SS is high	
5	rfu	0		
4	rfu	0		
3	rfu	0		
2	rfu	0		
1	rfu	0		
0	rfu	0		

Note(s):

1. Default value is loaded from EEPROM configuration block bits (FAB_CFG2).

IC Configuration Registers

Figure 85: IC Configuration Register 0

Address 01h: IC Configuration 0						
Bit	Name	Default	Function	Type		
7	sInt_mod		1: Enable silent mode	RO		
6	slnt_vl<2>					
5	slnt_vl<1>	See note (1)	Silent mode voltage level (see Silent Mode)	RO		
4	sInt_vI<0>					
3	arbit_mod		1: RF has priority access to EEPROM over SPI / I ² C	RW		
2	i2c_addr3<2>					
1	i2c_addr2<1>		I ² C slave address	RO		
0	i2c_addr1<0>					

Note(s):

 ${\bf 1.\, Default\, value\, is\, loaded\, from\, EEPROM\, configuration\, block\, bits\, (IC_CFG0).}$

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Figure 86: IC Configuration Register 1

Address 02h: IC Configuration 1					
Bit	Name	Default	Function	Type	
7	en_rx_crc		1: CRC stored in the buffer in the Tunneling mode	RO	
6	vreg<4>			RO	
5	vreg<3>		Voltage level for voltage regulator VP_REG (see Energy Harvesting)		
4	vreg<2>	See note (1)			
3	vreg<1>	See note (1)			
2	vreg<0>				
1	rreg<1>		Output resistance value for voltage regulator VP_REG	PO	
0	rreg<0>		(see Energy Harvesting)	RO	

1. Default value is loaded from EEPROM configuration block bits (IC_CFG1).

Figure 87:

IC Configuration Register 2

	Address 03h: IC Configuration 2						
Bit	Name	Default	Function	Туре			
7	rfcfg_en			RO			
6	tun_mod	See note (1)		RW			
5	ext_mod		See Configuration Byte IC_CFG2 for full	RW			
4	nak_on_crc_parity	0		RO			
3	auth_set	See note (1)	description	RO			
2	selr_b6_inv	0		RO			
1	powm<1>	See note (1)		RW			
0	powm<0>	See note (1)		RW			

Note(s):

1. Default value is loaded from EEPROM configuration block bits (IC_CFG2)

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Status Display Registers

Figure 88: RFID Status Display Register

Address 04h: RFID Status Display						
Bit	Name	Fun	Function			
7	hf_pon	1: PICC AFE is active		RO		
6	state<3>	0000: POWER OFF	1111: SECTORX 2			
5	state<2>	0001: SENSE 0011: RESOLUTION	1110: SELECTEDX 1010: SENSEX L2	RO		
4	state<1>	0010: RESOLUTION_L2 0110: SELECTED	1011: SENSEX	no no		
3	state<0>	0111: SECTOR_2	1001: SLEEP			
2	state_notvalid	1: State update – indicates that the	RO			
1	rfu			RO		
0	rfu			RO		

Figure 89: IC Status Display Register

Address 05h: IC Status Display					
Bit	Name	Default	Function	Туре	
7	ee2k	See note (1)		RO	
6	i2c	See note (1)		RO	
5	chipkill_2	0	Signal depends on the CHIP_KILL value at initialization	RO	
4	chipkill_1	0	Signal depends on the CHIP_KILL value at initialization	RO	
3	auth_locked	0	Signal depends on the AUTH_CNT value	RO	
2	rfu	0		RO	
1	rfu	0		RO	
0	rfu	0		RO	

Note(s):

1. Default is set during production

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Interrupt Registers

Figure 90: Mask Interrupt Register 0

Address 08h: Mask Interrupt 0 ⁽¹⁾					
Bit	Name	Default	Function	Туре	
7	M_pu		Mask I_pu IRQ	RW	
6	M_wu_a		Mask I_wu_a IRQ	RW	
5	M_slp	6 (2)	Mask I_slp IRQ	RW	
4	M_eew_rf		Mask I_eew_rf IRQ	RW	
3	M_eer_rf	See note (2)	Mask I_eer_rf IRQ	RW	
2	M_rxe		Mask I_rxe IRQ	RW	
1	M_txe		Mask I_txe IRQ	RW	
0	M_xrf		Mask I_xrf IRQ	RW	

Note(s):

- 1. The mask bits only mask the triggering of the physical interrupt line. The interrupt bits in the Interrupt register still get set when the interrupt is masked.
- $2.\ Default\ values\ are\ loaded\ from\ EEPROM\ configuration\ block\ bits\ (MIRQ_0).$

Figure 91: Mask Interrupt Register 1

Address 09h: Mask Interrupt 1 ⁽¹⁾					
Bit	Name	Default	Function	Туре	
7	M_rxs		Mask I_rxs IRQ	RW	
6	M_frm_err		Mask I_frm_err IRQ	RW	
5	M_par_err		Mask I_par_err IRQ	RW	
4	M_crc_err	See note (2)	Mask I_crc_err IRQ	RW	
3	M_bf_err	See note (2)	Mask I_bf_err IRQ	RW	
2	M_io_eewr		Mask I_io_eewr IRQ	RW	
1	M_eeac_err		Mask I_eeac_err IRQ	RW	
0	M_acc_err		Mask I_acc_err IRQ	RW	

Note(s):

- 1. The mask bits only mask the triggering of the physical interrupt line. The interrupt bits in the Interrupt register still get set when the interrupt is masked.
- 2. Default values are loaded from EEPROM configuration block bits (MIRQ_1).

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Figure 92: **Interrupt Register 0**

	Address 0Ah: Interrupt Register 0						
Bit	Name	ame Function					
7	l_pu	Power-up IRQ. Interrupt is triggered at each power up (RF or battery), when chip is already powered and RF field appears and after Go To Sleep, Go To Sense, Go To Sense / Sleep and Set Defaultcommand	RO				
6	l_wu_a	Wake-up IRQ at entry in SELECTED state	RO				
5	l_slp	IRQ due to reception of SLP_REQ command	RO				
4	l_eew_rf	PCD has updated the content of the data area	RO				
3	l_eer_rf	PCD has read the content of the data area	RO				
2	l_rxe	IRQ due to End of Receive. Applicable when receive frame is put in buffer	RO				
1	I_txe	IRQ due to End of Transmission. Applicable when data from buffer is sent	RO				
0	l_xrf	Exit RF field IRQ	RO				

1. Power-up and Set Default command set the content of this register to 0. After Interrupt Register has been read, its content is set again to 0.

Figure 93: **Interrupt Register 1**

Address 0Bh: Interrupt Register 1					
Bit	Name Function				
7	l_rxs	IRQ due to Start of Receive. Applicable when receive frame is put in buffer	RO		
6	l_frm_err	Lower layer error (broken byte, wrong bit coding sequence) / In case of error the receive data is still put in buffer, error IRQ is additionally sent	RO		
5	l_par_err	Parity error / In case of error the receive data is still put in buffer, error IRQ is additionally sent	RO		
4	l_crc_err	CRC error / In case of CRC error the receive data is still put in buffer, error IRQ is additionally sent	RO		
3	I_bf_err	Buffer error (overflow/underflow). See Buffer Status Register 2	RO		

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Address 0Bh: Interrupt Register 1						
Bit	Bit Name Function					
2	l_io_eewr	IRQ due to successful termination of EEPROM programming. In case EEPROM write command was sent through SPI / I ² C	RO			
1	l_eeac_err	IRQ due to EEPROM write on write protected block or write to non-existing address	RO			
0	l_acc_err	IRQ due to interruption of SPI / I ² C operation on buffer, EEPROM or registers due to access control	RO			

1. Power-up and Set Default command reset the content of this register to 0. After Interrupt Register has been read, its content is set again to 0.

Buffer Registers

Figure 94: Buffer Status Register 2

Address 0Ch: Buffer Status Register 2							
Bit	Bit Name Function						
7	buf_len_invalid	Buffer content is being changed – data length not valid	RO				
6	rfu		RO				
5	buf_len<5>						
4	buf_len<4>						
3	buf_len<3>	Number of data bytes (binary coded) in the buffer not yet read out. Valid range is from 000000b to 100000b – 000000b means	RO				
2	buf_len<2>	that there are no data bytes to be read out	NO				
1	buf_len<1>						
0	buf_len<0>						

Note(s):

 $1.\,Power-up\ and\ commands\ Set\ Default\ and\ Clear\ Buffer\ reset\ the\ content\ of\ this\ register\ to\ 0.$

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Figure 95: Buffer Status Register 1

Address 0Dh: Buffer Status Register 1						
Bit	Bit Name Function					
7	rfu		RO			
6	rfu		RO			
5	rf_busy	Extended mode buffer status flags (see Extended Mode);	RO			
4	rf_data_rdy	io_busy flag is omitted since in this it is always zero when this	RO			
3	io_data_rdy	byte is read out	RO			
2	rfu		RO			
1	buf_unf	Buffer underflow. Set when read more bytes then actual content of buffer	RO			
0	buf_ovr	Buffer overflow. Set when written more bytes then actual content of buffer	RO			

 $1. \ Power-up \ and \ commands \ Set \ Default \ and \ Clear \ Buffer \ reset \ the \ content \ of \ this \ register \ to \ 0.$

NFC Last Address Register

Figure 96: Last NFC Address Access Register

Address 0Eh: Last NFC Address Access							
Bit	Bit Name Function						
7	last_addr<7>						
6	last_addr<6>						
5	last_addr<5>	Contains last address accessed by reader. Updated on internal	RO				
4	last_addr<4>	EEPROM access over RF. The address is 8 bit long and contains also access attempts that are higher than the EEPROM address					
3	last_addr<3>	space. Value FFh indicates that the value is being updated and	NO				
2	last_addr<2>	is not valid.					
1	last_addr<1>						
0	last_addr<0>						

Note(s):

 $1. \ Power-up \ and \ commands \ Set \ Default \ and \ Clear \ Buffer \ reset \ the \ content \ of \ this \ register \ to \ 0.$

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Version Control Register

Figure 97: Version Control – Major Revision

Address 1Eh: Version Control – Major Revision							
Bit	Bit Name Default Function						
7	maj7	0		RO			
6	maj6	0					
5	maj5	0					
4	maj4	0	Major version revision				
3	maj3	0	Major version revision				
2	maj2	0					
1	maj1	1					
0	maj0	0					

Figure 98: Version Control – Minor Revision

Address 1Fh: Version Control – Minor Revision						
Bit	Bit Name Default Function					
7	min7	0		RO		
6	min6	0				
5	min5	0				
4	min4	0	Minor version revision			
3	min3	0	- MILIOL VELSION LEADSION			
2	min2	0				
1	min1	1				
0	min0	0				

Note(s):

1. Default values are loaded from EEPROM configuration block bits (Configuration Bytes MIRQ_0 and MIRQ_1)

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Application Information

This section describes some general use cases of AS3955 in combination with a microcontroller. The examples are shown for explanatory purposes of specific AS3955 features.

Writing a NDEF Message into AS3955 Memory

AS3955 is an NFC Forum Type 2 Tag Platform and as such its memory has to have the layout defined in NFC Forum Type 2 Tag Operation Specification. In a Type 2 Tag platform data is stored in memory in the form of TLV blocks. A TLV block has three fields: T field – tag field, L field – length field and V field – value field.

- T field indicates the type of the TLV block and is one byte long.
- L field gives the size in bytes of the value field. It's 1 or 3 bytes long depending on the size of the value filed. When the size of the value field is between 0 and 254 bytes, the L field is one byte long and has a value between 00h and FEh. For sizes of the value field between 255 and 65535 bytes, the L field is 3 bytes long. First byte is FFh indicating that the size will be provided by the following two bytes that can have values between 00FFh and FFFEh.
- V field holds the bytes of the data carried by the TLV block. When the L field is zero or not present, the V field is omitted.

For NDEF messages the TLV block has a T field value of 03h and the message is stored inside the V field. The NDEF Message TLV should always be present in a T2T platform and at a minimum it is an empty NDEF Message TLV, which is defined as an NDEF Message TLV with L field equal 00h and no V field. For the NDEF message format refer to NFC Data Exchange Format Technical Specification.

Two more TLV types can exist in the memory, these are Lock Control TLV and Memory Control TLV. When they are present inside the memory, the NDEF Message TLV should be placed after them.

Another structure that has to be present in the memory of T2T platform is the Capability Container (CC). CC contains NFC Forum management data. It is comprised of 4 bytes and always resides at block number 03h of the memory.

The AS3955 comes with programmed CC (refer to Capability Container in the section Memory Organization of this datasheet), no Lock Control TLV and no Memory Control TLV. The NDEF Message TLV then can be placed already at the beginning of the data area of the memory - block 04h.

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Following is an example of an NDEF message with one Well Known URL record, which carries the www.ams.com URL:

- In the NDEF message format, the URL above will be represented by the bytes:
 [D1 01 08 55 01 61 6D 73 2E 63 6F 6D]h
- The NDEF Message TLV will have the content: [03 0C D1 01 08 55 01 61 6D 73 2E 63 6F 6D]h; first byte is 03h T field value, indicating this is an NDEF Message TLV, second byte is 0Ch saying the V field is 12 bytes long, the following 12 bytes are the V field holding the NDEF message.

The NDEF message TLV given above will fully occupy the first 3 blocks of the data area and the first two bytes of the 4th block of the data area (each memory block is 4 bytes long).

Reading/Writing Through NFC Device

NFC devices use the T2T WRITE command to write data into a T2T platform. The T2T WRITE command consists of 6 bytes, 1st byte is the command code – A2h, 2nd byte is the block number where data is to be written and the remaining 4 bytes are the data content. When the execution of the command is successful, the tag will return an ACK response – A0h. In case of failure, a NACK code will be returned (see Error Handling section of this datasheet for NACK codes).

The T2T READ command consists of 2 bytes, first byte is the command code and is equal to 30h, second byte is the first block number from which data will be returned. The response, when successful, will return 4 blocks of data, each block is 4 bytes long, so 16 bytes of data. In case of error, one byte NACK response will be returned (see error handling section of AS3955 datasheet for NACK codes).

AS3955 has to be configured in Extended or Normal mode in order for an NFC device to write/read NDEF data from the EEPROM of the tag.

An NFC device has to send 4 write commands to the tag to write the NDEF Message TLV bytes [03 0C D1 01 08 55 01 61 6D 73 2E 63 6F 6D]hex defined in the section above into blocks 04h-07h:

- 1. [A2 04 03 0C D1 01]hex
- 2. [A2 05 08 55 01 61]hex
- 3. [A2 06 6D 73 2E 63]hex
- 4. [A2 07 6F 6D 00 00]hex

The same NDEF Message TLV bytes can be obtained with a single READ command, as the TLV occupies only 4 blocks and the READ command returns 16 bytes. In case of longer NDEF messages of course several READs are necessary until the complete message has been read out.

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Reading/Writing Through SPI / I²C

An MCU can write the NDEF Message TLV bytes [03 0C D1 01 08 55 01 61 6D 73 2E 63 6F 6D]hex into blocks 04h-07h by sending the following 4 bytes sequences through SPI or I²C (as described in the Wired Interfaces section of this datasheet):

Writing:

- 1. [40 08 03 0C D1 01]hex
- 2. [40 0A 08 55 01 61]hex
- 3. [40 0C 6D 73 2E 63]hex
- 4. [40 0E 6F 6D 00 00]hex

To read the same data bytes written in blocks 04h - 07h, the MCU should send the bytes sequences below (2 clock cycles for MODE and address and 4 additional clock cycles to read the data sent from AS3955, refer to the Wired Interfaces section of this datasheet):

- 1. [7F 08 00 00 00 00]hex
- 2. [7F 0A 00 00 00 00]hex
- 3. [7F 0C 00 00 00 00]hex
- 4. [7F 0E 00 00 00 00]hex

Using Extended Mode to Switch AS3955 into Tunneling Mode

An NFC device can force the AS3955 in Tunneling mode by sending a command via Extended to the MCU to switch the AS3955 operating mode from Extended to Tunneling (refer to Extended mode section of this datasheet for implementation details). If the MCU should emulate a T4T after the switch, AS3955 should be sent to SENSE state by the MCU with the direct command "Go To Sense" (command code D1h) and the NFC device should do a new anti-collision round for proper T4T activation.

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Using Tunneling Mode to Emulate a NFC Type 4 Tag

For T4T emulation the Tunneling mode has to be enabled by setting the tun_mod bit of IC_CFG2 to 1 and the SELR to 0x20. With this configuration, once AS3955 has passed anti-collision and entered SELCTED state, all frames coming from the NFC interface will be pushed to the BUFFER. That means also the SENS_REQ, ALL_REQ, SSD_REQ, SEL_REQ and SLP_REQ will not be executed by the AS3955, so MCU must send the tag to SLEEP state on SLP_REQ (with direct command "Go To Sleep") and to SENSE state (with direct command "Go To Sense") on any of the other commands listed above.

The ISO14443A-4 command RATS should also be handled by the MCU. RATS is sent by an NFC device to activate ISO14443A-4, on top of which is T4T platform is implemented.

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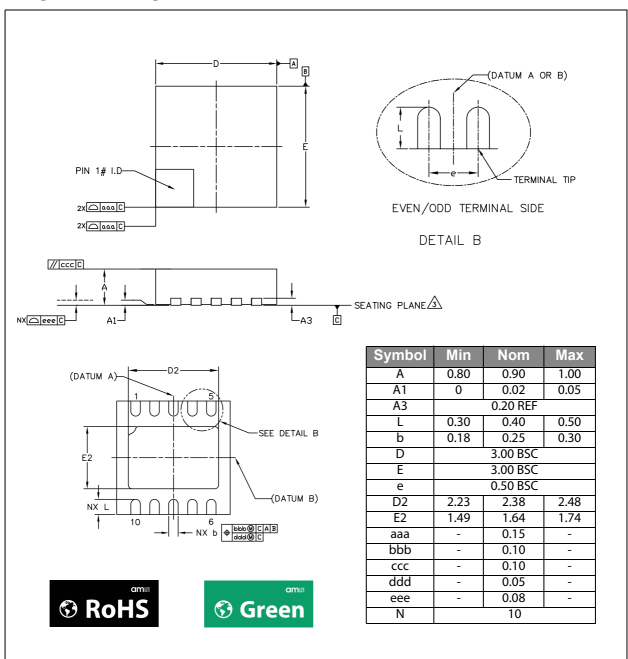
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- [ISO14443-3] ISO/IEC 14443-3:2011(E), Identification cards Contactless integrated circuit cards Proximity cards Part 3: Initialization and anticollision
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- [NDEF] NFC Data Exchange Format (NDEF), Technical Specification NFC Forum, 24.07.2006, Version 1.0
- [PHDC] Personal Health Device Communication), Technical Specification — NFC Forum, 27.02.2013, Version 1.0
- [T2T] Tag 2 Type Operation, Technical Specification NFC Forum, 31.05.2011, Version 1.1
- [T4T] Tag 4 Type Operation, Technical Specification NFC Forum, 28.06.2011, Version 2.0

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Package Drawings & Markings

Figure 99: Package Outline Drawings MLPD



Note(s):

- 1. Dimensioning and tolerancing conform to ASME Y14.5M-1994.
- 2. All dimensions are in millimeters. Angles are in degrees.
- 3. Coplanarity applies to the exposed heat slug as well as the terminal.
- 4. Radius on terminal is optional.
- 5. N is the total number of terminals.

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Figure 100: Package Marking MLPD (I²C)

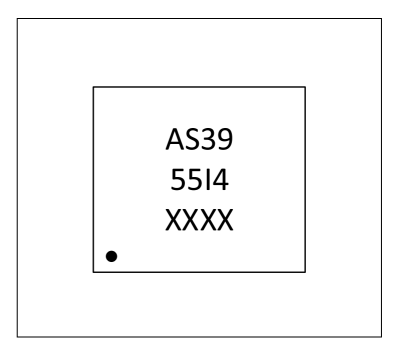


Figure 101: Package Marking MLPD (SPI)

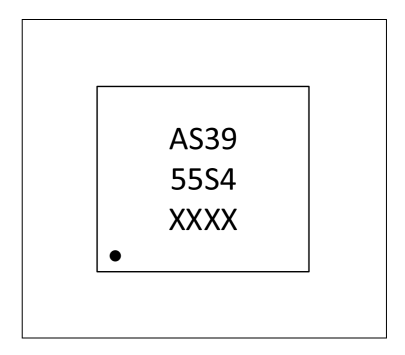


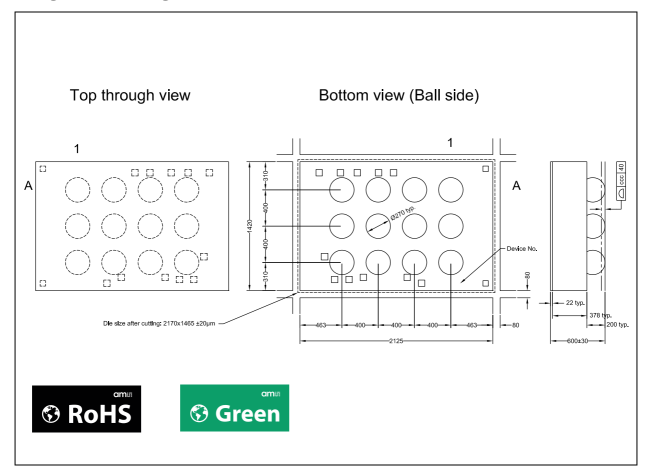
Figure 102: Package Code MLPD

xxxx	
Tracecode	

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Figure 103: Package Outline Drawings WL-CSP



- 1. Pin 1 = A1.
- 2. ccc Coplanarity.
- 3. All dimensions are in m.
- 4. This applies to AWLT ordering codes.

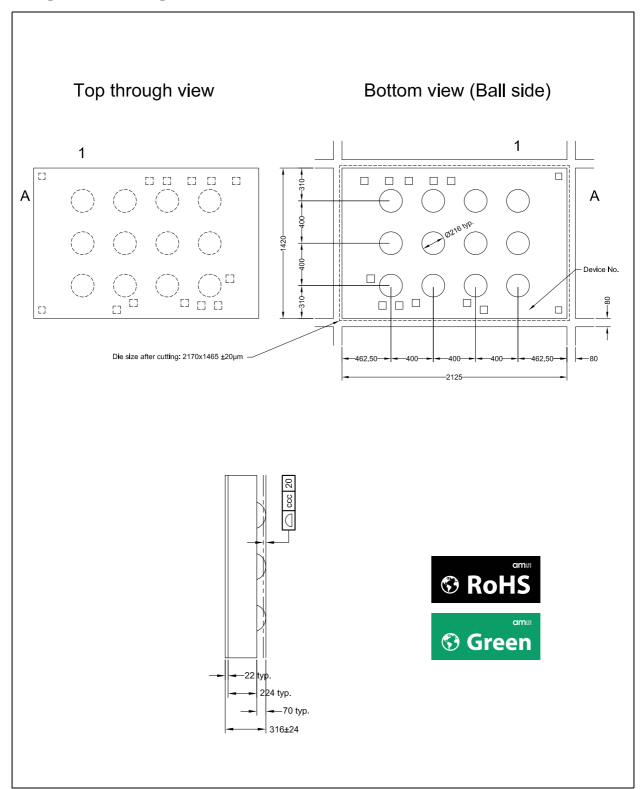
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Figure 104: Package Outline Drawings Thin WL-CSP



- 1. Pin1 = A1.
- 2. ccc coplanarity.
- 3. All dimensions are in m.
- 4. This applies to ATWT ordering codes.

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Figure 105: Package Marking WL-CSP

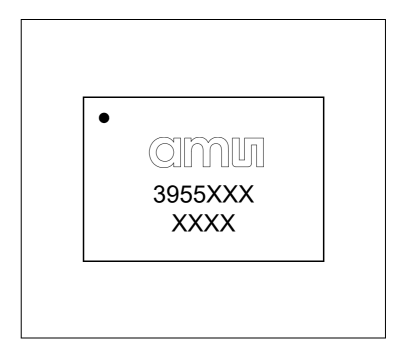


Figure 106: Package Code WL-CSP

XXXX	
Tracecode	

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Ordering & Contact Information

Figure 107: **Ordering Information**

Ordering Code	Package	Marking	Configuration	Delivery Form	Delivery Quantity
AS3955A-ATDM-S4	MLPD	AS3955S4	SPI - EEPROM 4kbit	Mini Reel	500 pcs/reel
AS3955A-ATDM-I4	MLPD	AS3955I4	I ² C - EEPROM 4kbit	Mini Reel	500 pcs/reel
AS3955A-AWLT-S4	WL-CSP	3955_S4	SPI - EEPROM 4kbit	Tape & Reel	12000 pcs/reel
AS3955A-AWLT-I4	WL-CSP	3955_l4	I ² C - EEPROM 4kbit	Tape & Reel	12000 pcs/reel
AS3955A-AWLM-S4	WL-CSP	3955_S4	SPI - EEPROM 4kbit	Tape & Reel	2500 pcs/reel
AS3955A-AWLM-I4	WL-CSP	3955_l4	I ² C - EEPROM 4kbit	Tape & Reel	2500 pcs/reel
AS3955A-ATWT-S4	Thin WL-CSP	3955_S4	SPI - EEPROM 4kbit	Tape & Reel	12000 pcs/reel
AS3955A-ATWT-I4	Thin WL-CSP	3955_l4	I ² C - EEPROM 4kbit	Tape & Reel	12000 pcs/reel
AS3955A-ATWM-S4	Thin WL-CSP	3955_S4	SPI - EEPROM 4kbit	Tape & Reel	2500 pcs/reel
AS3955A-ATWM-I4	Thin WL-CSP	3955_l4	I ² C - EEPROM 4kbit	Tape & Reel	2500 pcs/reel

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Document Status	Product Status	Definition
Product Preview	Pre-Development	Information in this datasheet is based on product ideas in the planning phase of development. All specifications are design goals without any warranty and are subject to change without notice
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Revision Information

Changes from 2-03 (2017-Sep-15) to current revision 2-04 (2018-Nov-14)	Page
Updated text under General Description	1
Updated figure 10 and notes under it	11
Removed figure "EEPROM Endurance Over Temperature" under Electrical Specification	11
Updated figure 107	99

Note(s):

- 1. Page and figure numbers for the previous version may differ from page and figure numbers in the current revision.
- 2. Correction of typographical errors is not explicitly mentioned.

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- 11 Electrical Specifications

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- 17 Power Mode 3- External Supply Used to Power Logic/EEPROM
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