

AS3911

NFC Initiator / HF Reader IC

General Description

The AS3911 is a highly integrated NFC Initiator / HF Reader IC. It includes the analog front end (AFE) and a highly integrated data framing system for ISO 18092 (NFCIP-1) initiator, ISO 18092 (NFCIP-1) active target, ISO 14443 A and B reader (including high bit rates) and FeliCa™ reader. Implementation of other standard and custom protocols is possible through using the AFE and implementing framing in the external microcontroller (Stream and Transparent modes).

Compared with concurrent NFC devices designed with the mobile phone in mind, the AS3911 is positioned perfectly for the infrastructure side of the NFC system, where users need optimal RF performance and flexibility combined with low power.

With **ams** unique Automatic Antenna Tuning technology, the device is optimized for applications with directly driven antennas. The AS3911 is alone in the domain of HF Reader ICs in that it contains two differential low impedance (1Ω) antenna drivers.

The AS3911 includes several features, which make it incomparable for low power applications. It contains a low power capacitive sensor, which can be used to detect the presence of a card without switching on the reader field. Additionally, the presence of a card can also be detected by performing a measurement of amplitude or phase of signal on antenna LC tank and comparing it to stored reference. It also contains a low power RC oscillator and wake-up timer, which can be used to wake the system after a defined time period and check for the presence of a tag using one or more techniques of low power detection of card presence (capacitive, phase or amplitude).

The AS3911 is designed to operate from a wide power supply range from 2.4V to 5.5V; peripheral interface IO pins support power supply range from 1.65V to 5.5V.

Ordering Information and Content Guide appear at end of datasheet.



Key Benefits & Features

The benefits and features of AS3911, NFC Initiator / HF Reader IC are listed below:

Figure 1: Added Value of Using AS3911

Benefits	Features
NEC Active P2D cumpert	ISO 18092 (NFCIP-1) Active P2P
NFC Active P2P support	ISO14443 A, B and FeliCa (TM)
High data transfer with ASK VHBR and fast SPI	Support of VHBR (3.4 Mbit/s PICC to PCD framing, 6.8 Mbit/s AFE and PCD to PICC framing)
6μA consumption at sensing every 100ms	Capacitive sensing - Wake-up
Antenna tuning on the fly	Automatic Antenna Tuning system providing tuning of antenna LC tank
Stable modulation index at ASK modulation	Automatic modulation index adjustment
No communication holes	AM and PM (I/Q) demodulator channels with automatic selection
High output power for EMVCo readers	Up to 1 W in case of differential output
High Rx sensitivity	User selectable and automatic gain control
Allows implementation of custom framings	Transparent and Stream modes to implement MIFARE™ Classic compliant or other custom protocols
Multi Antenna support	Possibility of driving two antennas in single ended mode
Smaller Oscillator size	Oscillator input capable of operating with 13.56 MHz or 27.12 MHz crystal with fast start-up
Easy FIFO handling	10 M bit SPI with 96 bytes FIFO
	Wide supply voltage range from 2.4 V to 5.5 V
Fits Temperature requirements for various applications	Wide temperature range: -40°C to 125°C
Small outline, good cooling through exposed pad	QFN 5x5 LD32 package

Page 2ams DatasheetDocument Feedback[v2-10] 2014-Dec-09



Applications

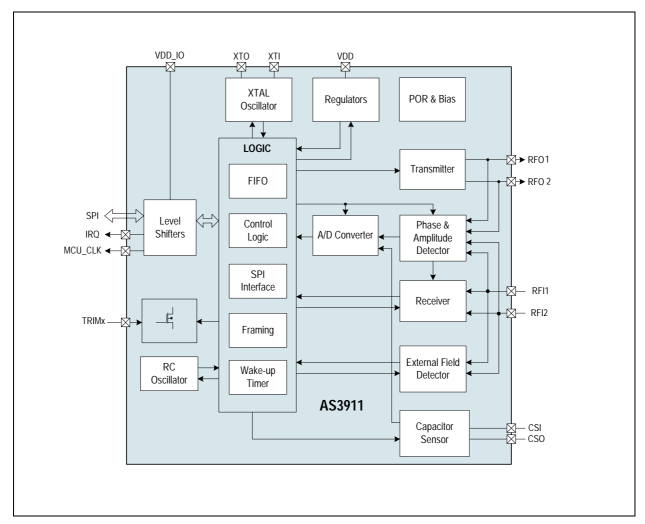
The AS3911 is suitable for a wide range of applications including:

- EMV Payment
- Access Control
- NFC Infrastructure
- Ticketing

Block Diagram

The functional blocks of this device for reference are shown below:

Figure 2: AS3911 Block Diagram



ams Datasheet Page 3
[v2-10] 2014-Dec-09
Document Feedback



Pin Assignment

The AS3911 pin assignments are described below.

Figure 3: Pin Diagram

AS3911 Pin Assignment: This figure shows the pin assignment and location viewed from top.

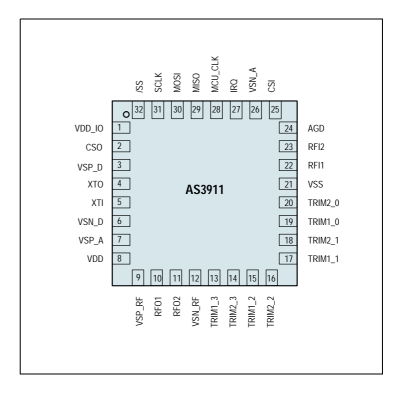


Figure 4: Pin Description

Pin Number 32-pin QFN	Pin Name	Pin Type	Description		
1	V_{DD_IO}	Supply pad	Positive supply for peripheral communication		
2	CSO	O Capacitor sensor output			
3	VSP_D	Analog output	Digital supply regulator output		
4	ХТО		Xtal oscillator output		
5	XTI	Analog input / Digital input	Xtal oscillator input		
6	VSN_D	Supply pad	Digital ground		
7	VSP_A	Analog output	Analog supply regulator output		
8	V _{DD}	Supply pad	External positive supply		

Page 4ams DatasheetDocument Feedback[v2-10] 2014-Dec-09



Pin Number	Pin Name	Pin Type	Description				
32-pin QFN		, po					
9	VSP_RF		Supply regulator output for antenna drivers				
10	RFO1	Analog output	Antenna driver output				
11	RFO2		Antenna unver output				
12	VSN_RF	Supply pad	Ground of antenna drivers				
13	TRIM1_3						
14	TRIM2_3						
15	TRIM1_2						
16	TRIM2_2	Analog I/O	Input to trim antonna reconant circuit				
17	TRIM1_1	Analog I/O	Input to trim antenna resonant circuit				
18	TRIM2_1						
19	TRIM1_0						
20	TRIM2_0						
21	VSS	Supply pad	Ground, die substrate potential				
22	RFI1	Analog input	Pocoivor input				
23	RFI2	Analog Input	Receiver input				
24	AGD	Analog I/O	Analog reference voltage				
25	CSI	Analog input	Capacitor sensor input				
26	VSN_A	Supply pad	Analog ground				
27	IRQ	Digital output	Interrupt request output				
28	MCU_CLK	Digital output	Microcontroller clock output				
29	MISO	Digital output / tristate	Serial Peripheral Interface data output				
30	MOSI		Serial Peripheral Interface data input				
31	SCLK	Digital input	Serial Peripheral Interface clock				
32	/SS		Serial Peripheral Interface enable (active low)				
#	VSS	Exposed Pad	Ground, die substract potential, connect to VSS on PCB				

Note(s) and/or Footnote(s):

1. Pins in **bold** have different functionality in comparison to the AS3910.



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 5:
Absolute Maximum Ratings

Symbol	Parameter	Min	Max	Unit	Comments						
	Electrical Parameters										
V _{DD}	DC supply voltage	-0.5	6.0	V							
V _{DD_IO}	DC_IO supply voltage	-0.5	6.0	V							
V _{INTRIM}	Input pin voltage TRIM pins	-0.5	25.0	V							
V _{IN}	Input pin voltage for peripheral communication pins	-0.5	6.5	V							
V _{INA}	Input pin voltage for analog pins	-0.5	6.0	V							
I _{scr}	Input current (latch-up immunity)	-100	100	mA	Norm: JEDEC 78						
l _{outmax}	Drive capability of output driver	0	600	mA							
Electrostatic Discharge											
ESD	ESD Electrostatic ±2 discharge ±500		±2	kV	Norm: MIL 883 E method 3015 (Human Body Model)						
			V	Valid for Trimx.x pins (pins 13 - 20)							

Page 6

Document Feedback

[v2-10] 2014-Dec-09



Symbol	Parameter	Min	Max	Unit	Comments					
	Temperature Ranges and Storage Conditions									
T _{strg}	Storage temperature	-55	125	°C						
T _{body}	Package body temperature		260	°C	Norm: 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).					
	Humidity non-condensing	5	85	%						
MSL	Moisture Sensitive Level	3			Represents a max. floor life time of 168 _h					
	Thermal Resistance									
θ_{ja}	Theta ja	30	36.4		@ 85°C room temperature, power consumption 1W					

Note(s) and/or Footnote(s):

ams Datasheet Page 7 Document Feedback

^{1.} Please refer to Figure 10 and Figure 11 for typical operating characteristics of thermal resistance and max. power dissipation.



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

Figure 6: Operating Conditions

Symbol	Parameter	Min	Max	Unit	Comments
V_{DD}	Positive supply voltage	2.4	5.5	V	In case power supply is lower than 2.6V, PSSR
V _{DD_IO}	Peripheral communication supply voltage	1.65	5.5	V	cannot be improved using internal regulators (minimum regulated voltage is 2.4V)
VSS	Negative supply voltage	0	0	V	
V _{INTRIM}	Input pin voltage TRIM pins		20	V	
T _{JUN}	Junction temperature	-40	125	°C	
V _{RFI_A}	RFI input amplitude	150 m	3	V _{pp}	Minimum RFI input signal definition is meant for NFC receive mode. In HF reader mode and NFC transmit mode, the recommended signal level is 2.5V _{pp}
RFO	Driver current	0	500	mA	

DC/AC Characteristics for Digital Inputs and Outputs

CMOS Inputs:

Valid for input pins /SS, MOSI, and SCLK

Figure 7: CMOS Inputs

Symbol	Parameter	Min	Max	Unit
V _{IH}	High level input voltage	0.7 * V _{DD_IO}		V
V _{IL}	Low level input voltage		0.3 * V _{DD_IO}	V

Page 8

Document Feedback

[v2-10] 2014-Dec-09



Symbol	Parameter	Min	Max	Unit
I _{LEAK}	Input leakage current		1	μΑ

CMOS Outputs:

Valid for output pins MISO, IRQ and MCU_CLK, io_18=0 (See IO Configuration Register 2).

Figure 8: CMOS Outputs

Symbol	Parameter	Conditions	Min	Туре	Max	Unit
V _{OH}	High level input voltage	I _{SOURCE} = 1mA	0.9 * V _{DD_IO}			V
V _{OL}	Low level input voltage	I _{SINK} = 1mA			0.1 * V _{DD_IO}	V
C _L	Capacitive load				50	pF
R _O	Output Resistance			250	500	Ω
R _{PD}	Pull-down resistance pin MOSI	Pull-down can be enabled while MISO output is in tristate. The activation is controlled by register setting.		10		kΩ

Electrical Specification

V_{DD}= 3.3V, Temperature 25°C unless noted otherwise.

3.3V supply mode, regulated voltages set to 3.4V, 27.12 MHz Xtal connected to XTO and XTI.

Figure 9: Electrical Specification

Symbol	Parameter	Min	Тур	Max	Unit	Comments
I _{PD}	Supply current in Power-down mode		0.7	2	μΑ	Register 00_h set to $0F_h$ (no clock on MCU_CLK), register 01_h set to 80_h (3V supply mode), register 02_h set to 00_h register 03_h set to 08_h , other registers in default state.

ams Datasheet Page 9
[v2-10] 2014-Dec-09 Document Feedback



Symbol	Parameter	Min	Тур	Max	Unit	Comments
I _{NFCT}	Supply current in initial NFC Target mode		3.5	7	μΑ	Register 00_h set to $0F_h$ (no clock on MCU_CLK), register 01_h set to 80_h (3V supply mode), register 02_h set to 00_h register 03_h set to 80_h (enable NFC Target mode), other registers in default state.
I _{WU}	Supply current in Wake-up mode		3.6	6	μΑ	Register 00 _h set to 0F _h (no clock on MCU_CLK), register 01 _h set to 80 _h (3V supply mode), register 02 _h set to 04 _h (enable Wake-up mode), register 03 _h set to 08 _h , register 31 _h set to 08 _h (100ms timeout, IRQ at every timeout), other registers in default state.
I _{CS}	Capacitive sensor supply current		1.1	2	mA	Register 00 _h set to 0F _h (no clock on MCU_CLK), register 01 _h set to 80 _h (3V supply mode), register 02 _h set to 00 _h , analog test mode 14, other registers in default state.
I _{RD}	Supply current in Ready mode		5.4	7.5	mA	Register 00 _h set to 0F _h (no clock on MCU_CLK), register 01 _h set to C0 _h (3V supply mode, disable VSP_D), register 02 _h set to 80 _h , register 03 _h set to 08 _h , other registers in default state, short VSP_A and VSP_D.
I _{AL}	Supply current all active		8.7	12.5	mA	Register 00_h set to $0F_h$, register 01_h set to CO_h (3V supply mode, disable VSP_D), register 02_h set to $E8_h$ (one channel Rx, enable Tx), register 03_h set to 08 , register 08_h set to 00 , register 27_h set to FF (all RFO segments disabled), other registers in default state, short VSP_A and VSP_D.
I _{LP}	Supply current all active, low power receiver mode		6.8	10	mA	Register 00_h set to $0F_h$, register 01_h set to $C0_h$ (3V supply mode, disable VSP_D), register 02_h set to $E8_h$ (one channel Rx, enable Tx), register 03_h set to 08 , register 08_h set to 08 0 (low power mode), register 08_h set to FF (all RFO segments disabled), other registers in default state, short VSP_A and VSP_D.

Page 10ams DatasheetDocument Feedback[v2-10] 2014-Dec-09



Symbol	Parameter	Min	Тур	Max	Unit	Comments
R _{RFO}	RFO1 and RFO2 driver output resistance		0.6	1.8	Ω	 I_{RFO} = 10 mA The following measurement procedure which cancels resistance of measurement setup is used: All driver segments are switched on, resistance is measured, All driver segments except the MSB segment are switched on, resistance is measured, Difference between the two measurements is resistance of MSB segment, Resistance of MSB segment divided by two is the value of R_{RFO}.
Z _{load}	Load impedance across RFI1 & RFI2	8	10	50	Ω	Using Load impedance lower than minimum value can result in permanent damage of the IC
V _{RFI}	RFI input sensitivity		0.5		mV _{rms}	f _{SUB} =848 kHz, AM channel with peak detector input stage selected.
R _{RFI}	RFI input resistance		10	15	kΩ	
V _{POR}	Power on Reset voltage	1.2	1.65	2.0	V	
V_{AGD}	AGD voltage	1.4	1.5	1.6	V	Register 00_h set to $0F_h$ (no clock on MCU_CLK), register 01_h set to $C0_h$ (3V supply mode, disable VSP_D), register 02_h set to 80_h , register 03_h set to 80_h , other registers in default state, short VSP_A and VSP_D.
V _{REG}	Regulated voltage	2.85	3.0	3.15	V	Manual regulator mode, regulated voltage set to 3.0V, measured on pin VSP_RF: register 00 _h set to 0F _h , register 01 _h set to 80 _h (3V supply mode), register 02 _h set to E8 _h (one channel Rx, enable Tx), register 2A _h set to D8 _h .
T _{OSC}	Oscillator start-up time	0.65	0.7	10	ms	13.56MHz or 27.12MHz crystal $R_S = 50~\Omega$ max, load capacitance according to crystal specification, IRQ is issued once the oscillator frequency is stable.

ams Datasheet Page 11
[v2-10] 2014-Dec-09
Document Feedback



Typical Operating Characteristics

Thermal Resistance and Max. Power Dissipation

Figure 10: TCASE vs. Power with Different Copper Area @ TAMB = +25°C

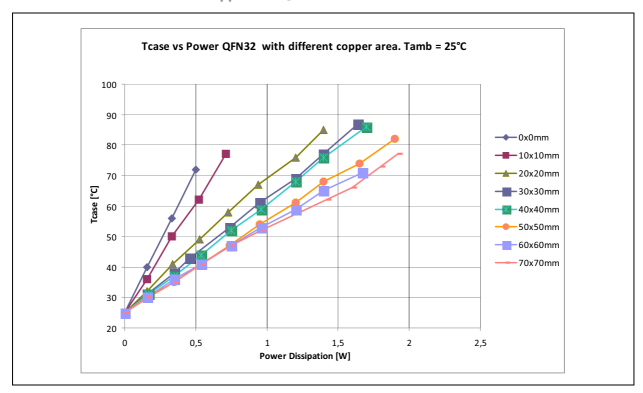
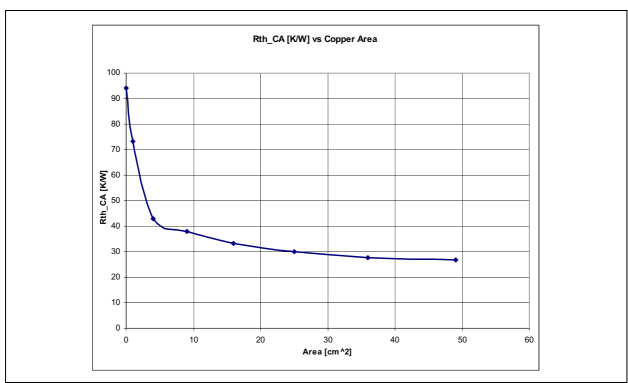


Figure 11: RthCA vs. Copper Area



Page 12
Document Feedback

ams Datasheet [v2-10] 2014-Dec-09



Detailed Description

The circuit diagram in Figure 2 shows the AS3911 building blocks.

Figure 12:
Minimum Configuration with Single Sided Antenna Driving Including EMC Filter

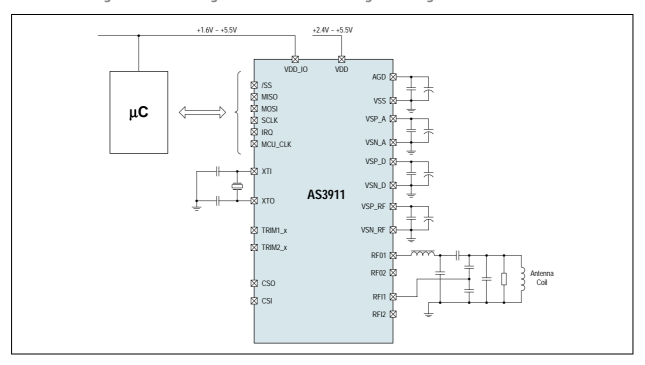
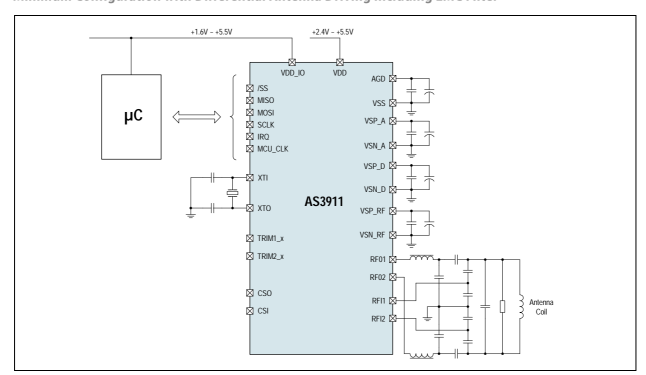


Figure 13:
Minimum Configuration with Differential Antenna Driving Including EMC Filter



ams Datasheet Page 13
[v2-10] 2014-Dec-09
Document Feedback



Transmitter

The transmitter incorporates drivers which drive external antenna through pins RFO1 and RFO2. Single sided and differential driving is possible. The transmitter block additionally contains a sub-block which modulates transmitted signal (OOK or configurable AM modulation).

The AS3911 transmitter is indented to directly drive antennas (without 50Ω cable, usually antenna is on the same PCB). Operation with 50Ω cable is also possible, but in that case some of the advanced features are not possible.

By applying FFh to the register 27h, the output driver are in tristate.

Receiver

The receiver detects transponder modulation superimposed on the 13.56MHz carrier signal. The receiver contains two receive chains (one for AM and another for PM demodulation) which are composed of a peak detector followed by two gain and filtering stages and a final digitizer stage. The filter characteristics are adjusted to optimize performance over different ISO modes and bit rates (sub-carrier frequencies from 212 kHz to 6.8 MHz are supported). The receiver chain inputs are RFI1 and RFI2 pins; output of digitizer stage is demodulated sub-carrier signal. The receiver chain incorporates several features which enable reliable operation in challenging phase and noise conditions.

Phase and Amplitude Detector

The phase detector is observing the phase difference between the transmitter output signals (RFO1 and RFO2) and the input signals RFI1 and RFI2. Signals RFI1 and RFI2 are proportional to the signal on the antenna LC tank. RFI1 and RFI2 signals are also used to run the self-mixer which generates output proportional to their amplitude. The phase detector and self-mixer blocks are used for several purposes:

- PM demodulation by observing RFI1 and RFI2 phase variation (LF signal is fed to the Receiver)
- Average phase difference between RFOx pins and RFIx pins is used to check antenna tuning
- Output of mixer is used to measure amplitude of signal present on pins RFI1 and RFI2

A/D Converter

The AS3911 contains a built in A/D Converter. Its input can be multiplexed from different sources and is used in several applications (measurement of RF amplitude and phase, calibration of modulation depth...). The result of A/D conversion is stored in a register which can be read through the SPI interface.

Page 14
Document Feedback
[v2-10] 2014-Dec-09



Capacitive Sensor

The Capacitive sensor is used to implement low power detection of transponder presence. Capacitive sensor performs measurement of capacitance between its two electrodes. Presence of an object (card, hand) changes the capacitance. During calibration the reference capacitance, which represents parasitic capacitance of environment is stored. In normal operation capacitance is periodically measured and compared to stored reference value. When the measured capacitance is larger than stored reference value (threshold value can be defined in a register) an interrupt is sent to external controller.

External Field Detector

The External Field Detector is a low power block which is used in NFC mode to detect presence of external RF field. It supports two different detection thresholds, Peer Detection Threshold and Collision Avoidance Threshold. Peer Detection Threshold is used in the NFCIP-1 target mode to detect presence of initiator field. It is also used in active communication initiator mode to detect activation of target field. Collision Avoidance Threshold is used to detect a presence of RF field during NFCIP-1 RF Collision Avoidance procedure.

Quartz Crystal Oscillator

The quartz crystal oscillator can operate with 13.56 MHz and 27.12 MHz crystals. At start-up the transconductance of the oscillator is increased to achieve fast start-up. Since the start-up time varies depending on crystal type, temperature and other parameters, the oscillator amplitude is observed and an interrupt is sent when stable operation is reached to inform the controller that the clock signal is stable and reader field can be switched on. The use of 27.12 MHz crystal is mandatory in case VHBR framing is used.

It also provides a clock signal to the external microcontroller (MCU_CLK) according to setting in the control register.

Power Supply Regulators

Integrated power supply regulators ensure high power supply rejection of a complete reader system. In case PSRR of the reader system has to be improved, the command Adjust Regulators is sent. As result of this command, the power supply level of V_{DD} is measured in maximum load conditions and the regulated voltage reference is set 250 mV below this measured level to assure a stable regulated supply. The resulting regulated voltage is stored in a register. It is also possible to define regulated voltage by writing a configuration register. In order to decouple any noise sources from different parts of IC there are three regulators integrated with separated external blocking capacitors (regulated voltage of all is the same in 3.3V supply mode).

ams Datasheet Page 15
[v2-10] 2014-Dec-09 Document Feedback



One regulator is for the analog blocks, one for digital blocks, there is also a separate one for the antenna drivers. In case of low cost applications some (or all) regulators may not be used to save on external components.

This block additionally generates a reference voltage for the analog processing (AGD - analog ground). This voltage also has an associated external buffer capacitor.

POR and Bias

This block contains the bias current and voltage generator which provides bias currents and reference voltages to all other blocks. It also incorporates a Power on Reset (POR) circuit which provides a reset at power-up and at low supply levels.

RC Oscillator and Wake-up Timer

The AS3911 includes several possibilities of low power detection of a card presence (capacitive sensor, phase measurement, amplitude measurement). RC oscillator and register configurable Wake-up timer are used to schedule periodic detection. When presence of a card is detected an interrupt is sent to controller.

ISO14443 and NFCIP-1 Framing

This block performs framing for receive and transmit according to the selected ISO mode and bit rate settings.

In reception it takes demodulated sub-carrier signal from Receiver. It recognizes the SOF, EOF and data bits, performs parity and CRC check, organizes the received data in bytes and places them in the FIFO.

During transmit, it operates inversely, it takes bytes from FIFO, generates parity and CRC bits, adds SOF and EOF and performs final encoding before passing modulation signal to transmitter.

In Transparent mode, the framing and FIFO are bypassed, the digitized sub-carrier signal, which is Receiver output, is directly sent to MISO pin, signal applied to MOSI pin is directly used to modulate the transmitter.

FIFO

The AS3911 contains a 96 byte FIFO. Depending on the mode, it contains either data which has been received or data which is to be transmitted.

Control Logic

The control logic contains I/O registers which define operation of device.

Page 16
Document Feedback
[v2-10] 2014-Dec-09



SPI Interface

A 4-wire Serial Peripheral Interface (SPI) is used for communication between external microcontroller and the AS3911.

Application Information

Operating Modes

The AS3911 operating mode is defined by the contents of the Operation Control Register.

At power-up all bits of the Operation Control Register are set to 0, the AS3911 is in **Power-down** mode. In this mode AFE static power consumption is minimized, only the POR and part of the bias are active, the regulators are transparent and are not operating. The SPI is still functional in this mode so all settings of ISO mode definition and configuration registers can be done.

Control bit *en* (bit 7 of the Operation Control Register) is controlling the quartz crystal oscillator and regulators. When this bit is set, the device enters in **Ready** mode. In this mode the quartz crystal oscillator and regulators are enabled. An interrupt is sent to inform the microcontroller when the oscillator frequency is stable.

Enable of Receiver and Transmitter are separated so it is possible to operate one without switching on the other (control bits rx_en and tx_en). In some cases this may be useful, in case the reader field has to be maintained and there is no transponder response expected receiver can be switched-off to save current. Another example is NFCIP-1 active communication receive mode in which RF field is generated by the initiator and only Receiver operates.

Asserting the Operation Control Register bit wu while the other bits are set to 0 puts the AS3911 into the **Wake-up** mode which is used to perform low power detection of card presence. In this mode the low power RC oscillator and register configurable Wake-up timer are used to schedule periodic measurement(s). When a difference to the predefined reference is detected an interrupt is sent to wake-up the micro. Capacitive sensor, phase measurement and amplitude measurement are available.

Transmitter

The Transmitter contains two identical push-pull driver blocks connected to the pins RFO1 and RFO2. These drivers are differentially driving external antenna LC tank. It is also possible to operate only one of the two drivers by setting the IO Configuration Register 1 bit single. Each driver is composed of 8 segments having binary weighted output resistance. The MSB segment typical ON resistance is 2Ω , when all segments are turned on; the output resistance is typically 1Ω . Usually all segments are turned on to define the normal transmission (non-modulated) level.

ams Datasheet Page 17
[v2-10] 2014-Dec-09 Document Feedback



It is also possible to switch off certain segments when driving the non-modulated level to reduce the amplitude of signal on the antenna and/or to reduce the antenna Q factor without making any hardware changes. The RFO Normal Level Definition Register defines which segments are turned on to define the normal transmission (non-modulated) level. Default setting is that all segments are turned on.

Using the single driver mode the number and therefore the cost of the antenna LC tank components is halved, but also the output power is reduced. In single mode it possible to connect two antenna LC tanks to the two RFO outputs and multiplex between them by controlling the IO Configuration Register 1 bit rfo2.

In order to transmit the data the transmitter output level needs to be modulated. The AM and OOK modulation are supported. The type of modulation is defined by setting the bit tr_am in the Auxiliary Definition Register. For the operation modes supported by the AS3911 framing the setting of modulation type is done automatically by sending direct command Analog Preset.

During the OOK modulation (for example ISO14443A) the Transmitter drivers stop driving the carrier frequency; drivers are frozen in state before the modulation. As consequence the amplitude of the antenna LC tank oscillation decays, the time constant of the decay is defined with the LC tank Q factor. The decay time in case of OOK modulation can be shortened by asserting the Auxiliary Definition Register bit ook_hr. When this bit is set to logic one the drivers are put in tristate during the OOK modulation.

AM modulation (for example ISO14443B) is done by increasing the output driver impedance during the modulation time. This is done by reducing the number of driver segments which are turned on. The AM modulated level can be automatically adjusted to the target modulation depth by defining the target modulation depth in the AM Modulation Depth Control Register and sending the Calibrate Modulation Depth direct command. Please refer to AM Modulation Depth: Definition and Calibration for further details.

Slow Transmitter Ramping

When transmitter is enabled it starts to drive the antenna LC tank with full power, the ramping of field emitted by antenna is defined by antenna LC tank Q factor.

However there are some reader systems where the reader field has to transition with a longer transition time when it is enabled. The STIF (Syndicat des transports d'Ile de France) specification requires a transition time from 10% to 90% of field longer than or equal to $10~\mu s$.

The AS3911 supports that feature. It is realized by collapsing VSP_RF regulated voltage when transmitter is disabled and ramping it when transmitter is enabled. Typical transition time is 15 μ s at 3V supply and 20 μ s at 5V supply.

Page 18
Document Feedback
[v2-10] 2014-Dec-09



Procedure to implement the slow transition:

- When transmitter is disabled set IO Configuration Register
 2 bit slow_up to 1. Keep this state at least 2 ms to allow discharge of VSP_RF.
- Enable transmitter, its output will ramp slowly.
- Before sending any command set the bit slow_up back to 0.

Receiver

The receiver performs demodulation of the transponder sub-carrier modulation which is superimposed on the 13.56MHz carrier frequency. It performs AM and/or PM demodulation, amplification, band-pass filtering and digitalization of sub-carrier signals. Additionally it performs RSSI measurement, automatic gain control (AGC) and Squelch function.

In typical application the Receiver inputs RFI1 and RFI2 are outputs of capacitor dividers connected directly to the terminals of antenna coil. Such concept assures that the two input signals are in phase to the voltage on antenna coil. Care has to be taken during design of capacitive divider that the RFI1 and RFI2 input signal pp value does not exceed the VSP_A supply voltage.

Receiver comprises two complete receive channels for AM demodulation and PM demodulation. In case both channels are active the selection of channel used for reception framing is done automatically by receive framing logic. The receiver is switched on when Operation Control Register bit rx_en is set to one. Additionally the Operation Control Register contains bits rx_chn and rx_man; rx_chn defines whether both, AM and PM, demodulation channels will be active or only one of them, while bit rx_man defines the channel selection mode in case both channels are active (automatic or manual). Operation of the Receiver is controlled by four Receiver Configuration registers.

The operation of the receiver is additionally controlled by the signal rx_on which is set high when modulated signal is expected on the receiver input. This signal is used to control RSSI and AGC and also enables processing of receiver output by Framing logic. Signal rx_on is automatically set high after Mask Receive timer expires. Signal rx_on can also be directly controlled by the controller by sending direct commands Mask Receive Data and Unmask Receive Data. Figure 14 illustrates the Receiver block diagram.

Demodulation Stage

First stage performs demodulation of transponder sub-carrier response signal, which is superimposed on HF field carrier. Two different blocks are implemented for AM demodulation: Peak Detector and AM demodulator mixer. The choice of the demodulator, which is used, is made by the Receiver Configuration Register 1 bit amd_sel.

ams Datasheet Page 19
[v2-10] 2014-Dec-09 Document Feedback



Peak detector performs AM demodulation using peak follower. Both, the positive and negative peaks are tracked to suppress common mode signal. It is limited in speed; it can operate for sub-carrier frequencies up to fc/8 (1700 kHz). It has demodulation gain G=0.7. Its input is taken from one demodulator input only (usually RFI1).

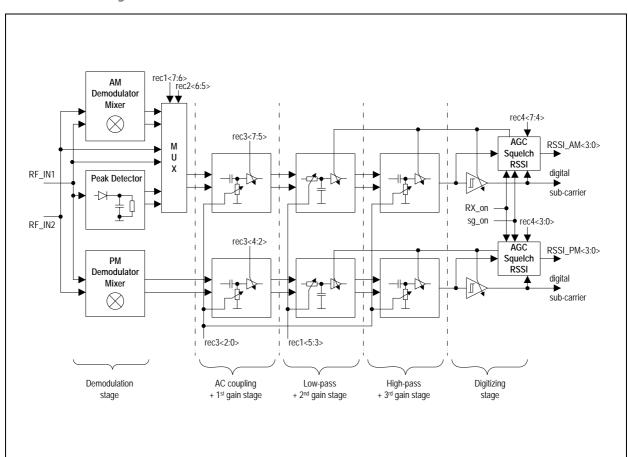
AM demodulator mixer uses synchronous rectification of both receiver inputs (RFI1 and RFI2). Its gain is G=0.55. Mixer demodulator is optimized for VHBR sub-carrier frequencies. (fc/8 and higher). For sub-carrier frequency fc/8 (1700 kHz) both peak follower and mixer can be used, while for fc/4 and fc/2 are supported only by mixer.

By default the Peak detector is used, for data rates fc/8 and higher use of mixer is automatically preset by sending direct command Analog Preset.

PM demodulation is also done by a mixer. The PM demodulator mixer has differential outputs with 60mV differential signal for 1% phase change (16.67 mV per degree). Its operation is optimized for sub-carrier frequencies up to fc/8 (1700 kHz).

In case the demodulation is done externally of the AS3911 it is possible to multiplex the LF signals applied to pins RFI1 and RFI2 directly to the gain and filtering stage by selecting the Receiver Configuration Register 2 bit *If_en*.

Figure 14: Receiver Block Diagram



Page 20
Document Feedback [v2-10] 2014-Dec-09



Filtering and Gain Stages

The receiver chain has band pass filtering characteristics. Filtering is optimized to pass sub-carrier frequencies while rejecting carrier frequency and low frequency noise and DC component. Filtering and gain is implemented in three stages where the first and the last stage have the first order high pass characteristics, while the mid stage has second order low pass characteristic.

Gain and filtering characteristics can be optimized for current application by writing the Receiver Configuration Register 1 (filtering), Receiver Configuration Register 3 (gain in first stage) and Receiver Configuration Register 4 (gain in second and third stage).

Gain of first stage is about 20dB and can be reduced in six 2.5 dB steps. There is also a special boost mode available, which boosts the maximum gain for additional 5.5 dB. In case of VHBR (fc/8 and fc/4) the gain is lower. The first stage gain can only be modified by writing Receiver Configuration Register 3. The default setting of this register is the minimum gain. Default first stage zero is located at 60 kHz, it can also be lowered to 40kHz or 12 kHz by writing option bits in the Receiver Configuration Register 1. The control of the first and third stage zeros is done with common control bits (see Figure 16).

Gain in the second and third stage is 23 dB and can be reduced in six 3 dB steps. Gain of these two stages is included in AGC and Squelch loops or can be manually set in Receiver Configuration Register 4. Sending of direct command Reset Rx Gain is necessary to initialize the AGC, Squelch and RSSI block. Sending this command clears the current Squelch setting and loads the manual gain reduction from Receiver Configuration Register 4. Second stage has a second order low pass filtering characteristic, the pass band is adjusted according to sub-carrier frequency using the bits lp2 to lp0 of the Receiver Configuration Register 1. See Figure 15 for -1dB cut-off frequency for different settings.

Figure 15: Low Pass Control

rec1<5> lp2	rec1<4> lp1	rec1<3> lp0	-1 dB point
0	0	0	1200 kHz
0	0	1	600 kHz
0	1	0	300 kHz
1	0	0 0	
1	0	1	7 MHz
	Not used		

ams Datasheet Page 21
[v2-10] 2014-Dec-09 Document Feedback



Figure 16: First and Third Stage Zero Setting

rec1<2> h200	rec1<1> h80	rec1<0> z12k	First Stage Zero	Third Stage Zero
0	0	0	60 kHz	400 kHz
1	0	0	60 kHz	200 kHz
0	1	0	40 kHz	80 kHz
0	0	1	12 kHz	200 kHz
0	1	1	12 kHz	80 kHz
1	0	1	12 kHz	200 kHz
	Other	Not	used	

Figure 17 provides information on the recommended filter settings. For all supported operation modes and receive bit rates there is an automatic preset defined, additionally some alternatives are listed. Automatic preset is done by sending direct command Analog Preset. There is no automatic preset for Steam and Transparent modes. Since selection of filter characteristics also modifies gain, the gain range for different filter settings is also listed.

Figure 17: Receiver Filter Selection and Gain Range

<u>^</u> ^	٨	٨	Λ	Gain [dB]			3]		
rec1<5:3>	rec1<2> h200	rec1<1> h80	rec1<0> z12k	Max All	Min1 Max23	Max1 Min23	Min All	With Boost	Comment
000	0	0	0	43.4	28	26.4	11	49.8	Automatic preset for ISO14443A fc/128 and NFC Forum Type 1 Tag
000	1	0	0	44	29	27.5	12	49.7	Automatic preset for ISO14443B fc/128 ISO14443 fc/64
001	1	0	0	44.3	29	27	11.7	49.8	Recommended for 424/484 kHz sub-carrier
000	0	1	0	41.1	25.8	23.6	8.3	46.8	Alternative choice for ISO14443 fc/32 and fc/16
100	0	1	0	32	17	17.2	2	37.6	Automatic preset for ISO14443 fc/32 and fc/16 Alternative choice for fc/8 (1.7 kb/s)
100	0	0	0	32	17	17.2	2	37.6	Alternative choice for fc/8 (1.7 kb/s)

Page 22ams DatasheetDocument Feedback[v2-10] 2014-Dec-09



<u>^</u> ^	٨	٨	٨		Gain [dB]				
rec1<5:3>	rec1<2: h200	rec1<13 h80	rec1<0; z12k	Max All	Min1 Max23	Max1 Min23	Min All	With Boost	Comment
000	0	1	1	41.1	25.8	23.6	8.3	46.8	Automatic preset FeliCa (fc/64, fc/32) Alternative choice for ISO14443 fc/32 and fc/16
101	0	1	0	30	20	12	2	34	Alternative choice for fc/8 and fc/4
101	1	0	0	30	20	12	2	34	Automatic preset for fc/8 and fc/4
000	1	0	1	36.5	21.5	24.9	9.9	41.5	Automatic preset for NFCIP-1 (initiator and target)

Digitizing Stage

Digitizing stage is producing a digital form of sub-carrier signal which is output of Receiver and input to Framing Logic. It is a window comparator with adjustable digitizing window (five possible settings, 3 dB steps, adjustment range from ± 33 mV to ± 120 mV). Adjustment of the digitizing window is included in AGC and Squelch loops or can be manually set in Receiver Configuration Register 4.

AGC, Squelch and RSSI

As mentioned above second and third gain stage gain and the Digitizing stage digitizing window are included in AGC and Squelch loops. Eleven settings are available, default state features minimum digitizer window and maximum gain, first four steps increase the digitizer window in 3 dB steps, next six steps additionally reduce the gain in 2nd and 3rd gain stage also in 3 dB steps. The initial setting with which Squelch and AGC start is defined in Receiver Configuration Register 4. The Gain Reduction State Register displays the actual state of gain which results from Squelch, AGC and initial settings in Receiver Configuration Register 4.

Squelch

This feature is designed for operation of receiver in noisy environment. The noise can come from tags in which processing of data sent by the reader is going on and an answer is being prepared. Noise can also be generated by noisy environment. This noise may be misinterpreted as start of transponder response which results in decoding error.

During execution of the Squelch procedure the output of Digitizing comparator is observed. In case there are more than two transitions on this output in 50 μ s time period, gain is reduced for 3 dB and output is observed during next 50 μ s. This procedure is repeated until number of transitions in 50 μ s is lower or equal to 2 or until maximum gain reduction is reached.

ams Datasheet Page 23
[v2-10] 2014-Dec-09 Document Feedback



This setting is cleared by sending direct command Reset Rx Gain.

There are two possibilities of performing squelch: automatic mode and using direct command Squelch.

- Automatic mode is started in case bit sqm_dyn in the Receiver Configuration Register 2 is set. It is activated automatically 18.88 µs after end of Tx and is terminated with Mask Receive timer expire. This mode is primarily intended to suppress noise generated by tag processing during the time when the tag response is not expected (covered by Mask Receive timer).
- Command Squelch is accepted in case it is sent when signal *rx_on* is low. It can be used in case the time window in which noise is present is known by the controller.

AGC

AGC (automatic gain control) is used to reduce gain to keep receiver chain out of saturation. In case gain is properly adjusted the demodulation process is also less influenced by system noise.

AGC action starts when signal rx_on is asserted high and is reset when it is reset to low. At low to high transitions of the rx_on the state of the receiver gain is stored in the Gain Reduction State Register, therefore reading this register later gives the information of the gain setting used during last reception.

When AGC is switched on receiver gain is reduced so that the input to digitizer stage is not saturated. The AGC system comprises a window comparator which has its window 3.5 times larger than window of digitalization window comparator. When the AGC function is enabled gain is reduced until there are no transitions on its output. Such procedure assures that the input to digitalization window comparator is less than 3.5 times larger than its window.

AGC operation is controlled by the control bits agc_en , agc_m and agc_fast in the Receiver Configuration Register 2. Bit agc_en enables the AGC operation; bit agc_m defines the AGC mode while bit agc_alg define the AGC algorithm.

Two AGC modes are available, AGC can operate during complete Rx process (as long as signal *rx_on* is high) or it can be enabled only during first eight sub-carrier pulses.

Two AGC algorithms are available; AGC can either start by presetting of code 4_h (max digitizer window, max gain) or by resetting the code to 0_h (min digitizer window, max gain). Algorithm with preset code is faster, therefore it is recommended for protocols with short SOF (like ISO14443A fc/128).

Default AGC settings are: AGC is enabled, AGC operates during complete Rx process, algorithm with preset is used.

Page 24

Document Feedback [v2-10] 2014-Dec-09



RSSI

The receiver also performs the RSSI (Received Signal Strength Indicator) measurement of both channels. RSSI measurement is started after rising edge of **rx_on**. It stays active while signal **rx_on** is high; while **rx_on** is low it is frozen. It is a peak hold system; the value can only increase from initial zero value. Every time the AGC reduces the gain the RSSI measurement is reset and starts from zero. Result of RSSI measurements is 4-bit value which can be observed by reading the RSSI Display Register. The LSB step is 2.8 dB, the maximum code is D_h (13_d).

Since the RSSI measurement is of peak hold type the RSSI measurement result does not follow any variations in the signal strength (the highest value will be kept). In order to follow RSSI variation it is possible to reset RSSI bits and restart the measurement by sending direct command Clear RSSI.

Receiver in NFCIP-1 Active Communication Mode

There are several features built in receiver to enable reliable reception of active NFCIP-1 communication. All these settings are automatically preset by sending direct command Analog Preset after the NFCIP-1 mode has been configured. In addition to filtering options there are two NFC specific configuration bits stored in the Receiver Configuration Register 3.

Bit *lim* enables clipping circuits which are positioned after first and second gain stages. The intention of clipping circuits is to limit the signal level for the following filtering stage (in case the NFC peer is close the input signal level can be quite high).

Bit *rg_nfc* forces gain reduction of second and third filtering stage to -6dB while keeping the digitizer comparator window at maximum level.

Capacitive Sensor

The Capacitive Sensor block provides a possibility of low power detection of tag presence.

The capacitive measurement system comprises two electrodes. One is excitation electrode emitting electrical field of a fixed frequency in range of few hundred kHz (CSO) and the second one is the sensing electrode (CSI). The amount of charge generated in sensing electrode represents the capacitance between the two electrodes. Capacitive sensor electrodes are tolerant to parasitic capacitance to ground (up to 25 pF) and to input leakage (up to 1 M Ω).

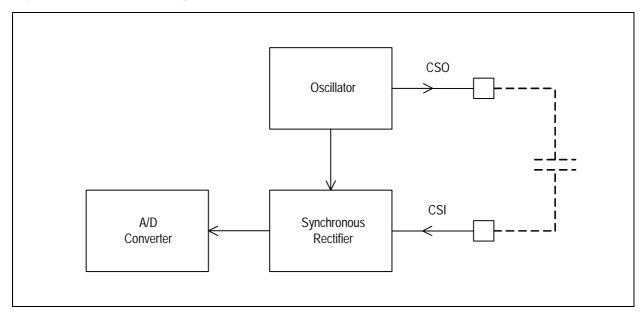
Since the charge on the sensing electrode is generated with the frequency of excitation electrode, synchronous rectifier is used to detect it. This ensures good rejection of interference and high tolerance to parasitic capacitances (to all nodes except the excitation electrode).

ams Datasheet Page 25
[v2-10] 2014-Dec-09 Document Feedback



Capacitive sensor system depicted on figure below uses a synchronous rectifier to convert the AC charge generated by the excitation signal on the sensing electrode. This yields a DC output voltage, which is linearly proportional to the capacitance between the excitation and sensing electrode. The output DC voltage is converted by an AD converter in absolute mode. Result is stored in the A/D Converter Output Register (see also A/D Converter).

Figure 18: Capacitive Sensor Block Diagram



Any conductive object (human hand or tag's antenna windings) approaching the two electrodes changes the capacitance between the excitation and sensing electrode as it 'shortens' the distance between the two by providing conductance on the part of the path between the two electrodes.

Capacitance measurement is started by sending direct command Measure Capacitance. The AS3911 can also be configured to periodically wake-up and perform the capacitance measurement. The result is compared to a stored reference or to an average of previous measurements and in case the difference is greater than a predefined value an IRQ is triggered to wake-up the controller (see also Wake-up Mode).

Capacitor sensor gain can be adjusted by setting in Capacitive Sensor Control Register. Default gain is 2.8V/pF typ., maximum gain is 6.5V/pF typ. Since LSB of AD converter corresponds to approximately 7.8mV, the default gain results in sensitivity of 2.8 fF/LSB (1.2 fF/LSB maximum).

Capacitance measurement duration is 200 μ s, current consumption during measurement is 1.1 mA typ. In case capacitive measurement is performed every 100 ms in Wake-up mode the resulting typical average consumption is 5.8 μ A (3.6 μ A is standby consumption in Wake-up mode).

Page 26
Document Feedback
[v2-10] 2014-Dec-09



Capacitor Sensor Calibration

Capacitor sensor comprises calibration unit internally compensates the parasitic capacitances between CSI and CSO, thus leaving full measurement range for information about capacitance variation. 5 bits are used to control the calibration, minimum calibration step is 0.1pF, calibration range is 3.1pF. Calibration can be done manually by writing Capacitive Sensor Control Register or automatically by sending direct command Calibrate Capacitive Sensor. The status of Calibrate Capacitive Sensor command and resulting calibration value are stored in the Capacitive Sensor Display Register.

In order to avoid interference of Capacitive Sensor with Xtal oscillator and reader magnetic field and to assure repetitive results it is strongly recommended to perform capacitance measurement and calibration in Power-down mode only.

Wake-up Mode

Asserting the Operation Control Register bit wu while the other bits are set to 0 puts the AS3911 into the **Wake-up mode** which is used to perform low power detection of card presence. The AS3911 includes several possibilities of low power detection of a card presence (capacitive sensor, phase measurement, amplitude measurement). Low power 32kHz RC oscillator and register configurable Wake-up timer are used to schedule periodic detection.

Usually the presence of a card is detected by so called polling. In this process the reader is periodically turned on and the controller activates the protocol to check whether a card is present. Such procedure consumes a lot of energy since reader field has to be turned on for 5ms before a command can be issued.

Low power detection of card presence is performed by detecting a change in reader environment, which is produced by presence of a card. When a change is detected, an interrupt is sent to the controller. As a result, the controller can activate the protocol for tag detection.

In the Wake-up mode the AS3911 periodically performs the configured measurements and sends an IRQ to the controller, which is in deep sleep to minimize the current consumption, only when a difference to the build in reference is detected.

Detection of card presence can be done by performing phase, amplitude and capacitive sensor measurements.

Presence of a card close to the reader antenna coil produces due to the magnetic coupling of the two coils a change of the antenna LC tank signal phase and amplitude.

ams Datasheet Page 27
[v2-10] 2014-Dec-09 Document Feedback



The reader field activation time needed to perform the phase or the amplitude measurement is extremely short (\sim 20µs) comparing to the activation time needed to send a protocol activation command. Additionally the power level during the measurement can be lower than the power level during normal operation since the card does not have to be powered to produce the coupling effect. The emitted power can be reduced by increasing the RFO Normal Level Definition Register.

Capacitance Sensor detects a change of the parasite capacitance between the two excitation electrodes which is caused by a card antenna and a hand holding it. See Capacitive Sensor for a detailed information on the capacitive sensor.

The registries on locations from 31_h to $3D_h$ are dedicated to Wake-up configuration and display. The Wake-up Timer Control Register is the main Wake-up mode configuration register. The timeout period between the successive detections and the measurements which are going to be used are selected in this register. Timeouts in the range from 10 ms to 800 ms are available, 100 ms is the default value. Any combination of available measurements can be selected (one, two or all of them).

The following twelve registers $(32_h \text{ to } 3D_h)$ are configuring the three possible detection measurements and storing the results, four registers are used for each measurement.

An IRQ is sent when the difference between a measured value and reference value is larger than configured threshold value. There are two possibilities how to define the reference value:

- The AS3911 can calculate the reference based on previous measurements (auto-averaging)
- The controller determines the reference and stores it in a register

The first register in the series of four is the Measurement Configuration Register (see for e.g. Amplitude Measurement Configuration Register). The difference to reference which triggers the IRQ, the method of reference value definition and the weight of last measurement result in case of auto-averaging are defined in this register. The next register is storing the reference value in case the reference is defined by the controller. The following two registers are display registers. The first one stores the auto-averaging reference; the second one stores the result of the last measurement.

Wake-up mode configuration registers have to be configured before wake-up mode is actually entered. Any modification of Wake-up mode configuration while it is active may result in unpredictable behavior.

Page 28

Document Feedback

[v2-10] 2014-Dec-09



Auto-averaging

In case of auto-averaging the reference value is recalculated after every measurement. The last measurement value, the old reference value and the weight are used in this calculation. The following formula is used to calculate the new reference value.

 $NewReference = OldReference + \frac{OldReference - MeasuredValue}{Weight}$

The calculation is done on 10 bits to have sufficient precision. The auto-averaging process is initialized when Wake-up mode is first time entered after initialization (power-up or using Set Default command). The initial value is taken from the Measurement Display Register (for example Amplitude Measurement Display Register) until the content of this register is not zero.

Every Measurement Configuration register contains a bit which defines whether the measurement which causes an interrupt is taken in account for the average value calculation (for example bit *am_aam* of the Amplitude Measurement Reference Register).

Quartz Crystal Oscillator

The quartz crystal oscillator can operate with 13.56 MHz and 27.12 MHz crystals. The operation of quartz crystal oscillator is enabled when the Operation Control Register bit *en* is set to one. An interrupt is sent to inform the microcontroller when the oscillator frequency is stable (see Main Interrupt Register).

The status of oscillator can be observed by observing the Auxiliary Display Register bit osc_ok. This bit is set to '1' when oscillator frequency is stable.

The oscillator is based on an inverter stage supplied by controlled current source. A feedback loop is controlling the bias current in order to regulate amplitude on XTI pin to $1V_{pp}.$ This feedback assures reliable operation even in case of low quality crystals with R_s up to $50\,\Omega.$ In order to enable a fast reader start-up an interrupt is sent when oscillator amplitude exceeds $750~\text{mV}_{DD}.$

Division by two assures that 13.56MHz signal has a duty cycle of 50% which is better for the Transmitter performance (no PW distortion). Use of 27.12MHz crystal is therefore recommended for better performance.

In case of 13.56 MHz crystal, the bias current of stage which is digitizing oscillator signal is increased to assure as low PW distortion as possible.

Please note that in case of VHBR reception (bit rates fc/8 and above) it is mandatory to use the 27.12MHz crystal since high frequency clock is needed for receive framing.

ams Datasheet Page 29
[v2-10] 2014-Dec-09 Document Feedback



The oscillator output is also used to drive a clock signal output pin MCU_CLK), which can be used by the external microcontroller. The MCU_CLK pin is configured in the IO Configuration Register 2.

Timers

The AS3911 contains several timers which eliminate the need to run counters in the controller, thus reducing the effort of the controller code implementation and improve portability of code to different controllers.

Every timer has one or more associated configuration registers in which the timeout duration and different operating modes are defined. These configuration registers have to be set while the corresponding timer is not running. Any modification of timer configuration while the timer is active may result in unpredictable behavior.

All timers except the Wake-up timer are stopped by direct command Clear.

Exception: In case bit *nrt_emv* in the General Purpose and No-response Timer Control Register is set to one, the No-response timer is not stopped.

Mask Receive Timer and No-response Timer

Mask Receive Timer and No-response Timer are both automatically started at the end of transmission (at the end of EOF).

Mask Receive Timer

The Mask Receive Timer is blocking the Receiver and reception process in framing logic by keeping the *rx_on* signal low after the end of Tx during the time the tag reply is not expected. While the Mask Receive timer is running, the Squelch is automatically turned on (if enabled). Mask receive timer does not produce an IRQ.

The Mask Receive Timer timeout is configured in the Mask Receive Timer Register.

In the NFCIP-1 active communication mode the Mask receive timer is started when the peer NFC device (a device with which communication is going on) switches on its field.

The Mask Receive timer has a special use in the low power Initial NFC Target Mode. After the initiator field has been detected the controller turns on the oscillator, regulator and receiver. Mask Receive timer is started by sending direct command Start Mask-receive Timer. After the Mask Receive Timer expires the receiver output starts to be observed to detect start of the initiator message. In this mode the Mask Receive Timer clock is additionally divided by eight it (one count is 512/fc) to cover range up to ~9.6ms.

Page 30 ams Datasheet
Document Feedback [v2-10] 2014-Dec-09



No-response Timer

As its name indicates this timer is intended to observe whether a tag response was detected in a configured time started by end of transmission. The *I_nre* flag in the Timer and NFC Interrupt Register is signaling interrupt events resulting from this timer timeout.

The No-response Timer is configured by writing two No-response Timer setting registers: No-response Timer Register 1 and No-response Timer Register 2. Operation options of the No-response timer are defined by setting bits *nrt_emv* and *nrt_step* in the General Purpose and No-response Timer Control Register.

Bit *nrt_step* configures the time step of the No-response Timer. Two steps are available, 64/fc (4.72µs), which covers range up to 309ms and 4096/fc, which covers range up to 19.8s.

Bit *nrt_emv* controls the timer operation mode:

- When this bit is set to 0 (default mode) the IRQ is produced in case the No-response timer expires before a start of a tag reply is detected and rx_on is forced to low to stop receiver process. In the opposite case, when start of a tag reply is detected before timeout, the timer is stopped, and no IRQ is produced.
- When this bit is set to 1 the timer unconditionally produces an IRQ when it expires, it is also not stopped by direct command Clear. This means that IRQ is independent of the fact whether or not a tag reply was detected. In case at the moment of timeout a tag reply is being processed no other action is taken, in the opposite case, when no tag response is being processed additionally the signal *rx_on* is forced to low to stop receive process.

The No-response Timer can also be started using direct command Start No-response Timer. The intention of this command is to extend the No-response timer timeout beyond the range defined in the No-response Timer control registers. In case this command is sent while the timer is running, it is reset and restarted. In NFCIP-1 active communication mode the No-response Timer cannot be started using the direct command.

In case this timer expires before the peer NFC device (a device with which communication is going on) switches on its field an interrupt is sent.

In all modes, where timer is set to nonzero value, it is a must that M_txe is not set and interrupt I_txe is read via SPI for synchronization between transmitter and timer.

ams Datasheet Page 31
[v2-10] 2014-Dec-09 Document Feedback



General Purpose Timer

The triggering of the General Purpose Timer is configured by setting the General Purpose and No-response Timer Control Register. It can be used to survey the duration of reception process (triggering by start of reception, after SOF) or to time out the PCD to PICC response time (triggered by end of reception, after EOF). In the NFCIP-1 active communication mode it is used to timeout the field switching off. In all cases an IRQ is sent when it expires.

The General Purpose Timer can also be started by sending the direct command Start General Purpose Timer. In case this command is sent while the timer is running, it is reset and restarted.

Wake-up Timer

Wake timer is primarily used in the Wake-up mode (see Wake-up Mode). Additionally it can be used by sending a direct command Start Wake-up Timer. This command is accepted in any operation mode except Wake-up mode. When this command is send the RC oscillator, which is used as clock source for wake-up timer is started, timeout is defined by setting in the Wake-up Timer Control Register. When the timer expires, an IRQ with the *I_wt* flag in the Error and Wake-up Interrupt Register is sent.

Wake-up timer is useful in the Power-down mode, in which other timers cannot be used (in the Power-down mode the crystal oscillator, which is clock source for the other timers, is not running). Please note that the tolerance of wake-up timer timeout is defined by tolerance of the RC oscillator.

A/D Converter

The AS3911 contains an 8-bit successive approximation A/D converter. Input to A/D converter can be multiplexed from different sources to be used in several direct commands and adjustment procedures. The result of last A/D conversion is stored in the A/D Converter Output Register. Typical conversion time is 224/fc (16.5 µs).

The A/D converter has two operating modes, absolute and relative.

- In absolute mode the low reference is 0V and the high reference is 2V. This means that A/D converter input range is from 0 to 2V, 00_h code means input is 0V or lower, FF_h means that input is 2V - 1LSB or higher, LSB is 7.8125 mV.
- In relative mode low reference is 1/6 of VSP_A and high reference is 5/6 of VSP_A, so the input range is from 1/6 VSP_A to 5/6 VSP_A.

Relative mode is only used in phase measurement (phase detector output is proportional to power supply). In all other cases absolute mode is used.

Page 32

Document Feedback

[v2-10] 2014-Dec-09



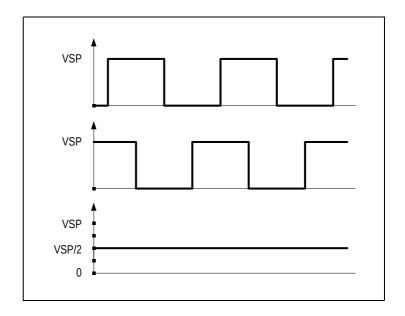
Phase and Amplitude Detector

This block is used to provide input to A/D Converter to perform measurements of amplitude and phase, expected by direct commands Measure Amplitude and Measure Phase. Several phase and amplitude measurements are also performed by direct commands Calibrate Modulation Depth and Calibrate Antenna.

Phase Detector

The phase detector is observing phase difference between the transmitter output signals (RFO1 and RFO2) and the receiver input signals RFI1 and RFI2, which are proportional to the signal on the antenna LC tank. These signals are first passed by digitizing comparators. Digitized signals are processed by a phase detector with a strong low pass filter characteristics to get average phase difference. The Phase Detector output is inversely proportional to the phase difference between the two inputs. The 90° phase shift results in VSP_A/2 output voltage, in case both inputs are in phase output voltage is VSP_A in case they are in opposite phase output voltage is zero. During execution of direct command Measure Phase this output is multiplexed to A/D Converter input (A/D Converter is in relative mode during execution of command Measure Phase). Since the A/D converter range is from 1/6 VSP_A to 5/6 VSP_A the actual phase detector range is from 30° to 150°. Figures below depict the two inputs and output of phase detector in case of 90° and 135° phase shift.

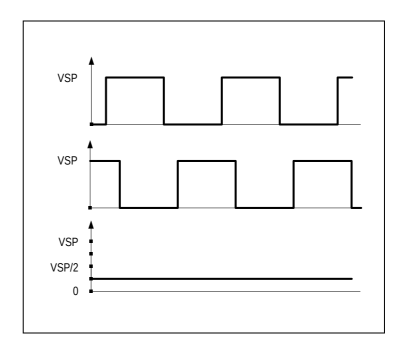
Figure 19: Phase Detector Inputs and Output in case of 90° Phase Shift



ams Datasheet Page 33
[v2-10] 2014-Dec-09 Document Feedback



Figure 20:
Phase Detector Inputs and Output in case of 135° Phase
Shift



Amplitude Detector

Signals from pins RFI1 and RFI2 are used as inputs to the self-mixing stage. Output of this stage is DC voltage proportional to amplitude of signal on pins RFI1 and RFI2. During execution of direct command Measure Amplitude this output is multiplexed to A/D Converter input.

External field Detector

The External Field Detector is used to detect the presence of an external device generating an RF field. It is automatically switched on in NFCIP-1 active communication modes; it can also be used in other modes. The External Field Detector supports two different detection thresholds, Peer Detection Threshold and Collision Avoidance Threshold. The two thresholds can be independently set by writing the External Field Detector Threshold Register. The actual state of the External Field Detector output can be checked by reading the Auxiliary Display Register. Input to this block is the signal from the RFI1 pin.

Peer Detection Threshold

This threshold is used to detect the field emitted by peer NFC device with which NFC communication is going on (initiator field in case the AS3911 is a target and the opposite, target field in case the AS3911 is an initiator). It can be selected in the range from 75mV_{pp} to 800mV_{pp} . When this threshold is enabled the External Field Detector is in low power mode. An interrupt is generated when an external field is detected and also when it

Page 34

Document Feedback

[v2-10] 2014-Dec-09



is switched OFF. With such implementation it can also be used to detect the moment when the external field disappears. This is useful to detect the moment when the peer NFC device (it can be either an initiator or a target) has stopped emitting an RF field.

The External Field Detector is automatically enabled in the low power Peer Detection mode when NFCIP-1 mode (initiator or target) is selected in the Bit Rate Definition Register.

Additionally it can be enabled by setting bit *en_fd* in the Auxiliary Definition Register.

Collision Avoidance Threshold

This threshold is used during the RF Collision Avoidance sequence which is executed by sending NFC Field ON commands (see NFC Field ON Commands). It can be selected in the range from 25 mV $_{\rm pp}$ to 800 mV $_{\rm pp}$.

Power Supply System

The AS3911 features two positive supply pins, V_{DD} and V_{DD_IO} . V_{DD} is the main power supply pin. It supplies the AS3911 blocks through three regulators (V_{DD_A} , V_{DD_D} and V_{DD_RF}). V_{DD} range from 2.4 to 5.5V is supported.

 $\rm V_{DD_IO}$ is used to define supply level for digital communication pins (/SS, MISO, MOSI, SCLK, IRQ, MCU_CLK). Digital communication pins interface to the AS3911 logic through level shifters, therefore the internal supply voltage can be either higher or lower than $\rm V_{DD_IO}$. $\rm V_{DD_IO}$ range from 1.65V to 5.5V is supported.

Figure 22 shows the building blocks of the AS3911 power supply system. It contains three regulators, a power-down support block, a block generating analog reference voltage (AGD) and a block performing automatic power supply adjustment procedure. The three regulators are providing supply to analog blocks (VSP_A), logic (VSP_D) and transmitter (VSP_RF). The use of VSP_A and VSP_D regulators is mandatory at 5V power supply to provide regulated voltage to analog and logic blocks which only use 3.3V devices. The use of VSP_A and VSP_D regulators at 3V supply and VSP_RF regulator at any supply voltage is recommended to improve system PSRR. Regulated voltage can be adjusted automatically to have maximum possible regulated voltage while still having good PSRR. All regulator pins also have corresponding negative supply pins which are externally connected to ground potential (VSS). The reason for separation is in decoupling of noise induced by voltage drops on the internal power supply lines. Figure 12 and Figure 13 depict typical AS3911 application schematics with all regulators used. All regulator pins and AGD voltage are buffered with pairs of ceramic and electrolyte. For regulators recommended blocking capacitors values can be found in the table below are 2.2µF in parallel with 10nF, for pin AGD 1µF in parallel with 10nF is suggested.

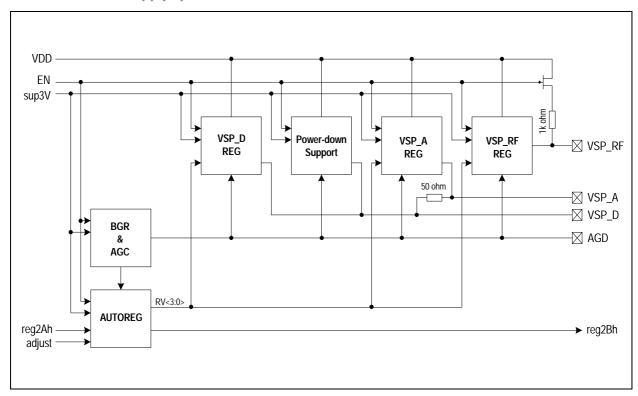
ams Datasheet Page 35
[v2-10] 2014-Dec-09 Document Feedback



Figure 21: Recommended Blocking Capacitor Values

Pins	Recommended Capacitors
AGD-VSS	1μF 10nF
VSP_A-VSN_A VSP_D-VSN_D	2.2μF 10nF 2.2μF 10nF
VSP_RF-VSN_RF	2.2μF 10nF

Figure 22:
The AS3911 Power Supply System



Regulators have two basic operation modes depending on supply voltage, 3.3V supply mode (max 3.6V) and 5V supply mode (max 5.5V). The supply mode is set by writing bit sup3V in the IO Configuration Register 2. Default setting is 5V so this bit has to be set to one after power-up in case of 3.3V supply.

In 3.3V mode all regulators are set to the same regulated voltage in range from 2.4V to 3.4V, while in 5V only the VSP_RF can be set in range from 3.9V to 5.1V, while VSP_A and VSP_D are fixed to 3.4V.

Figure 22 depicts signals controlling the power supply system. The regulators are operating when signal *en* is high (*en* is configuration bit in Operation Control Register). When signal *en* is low the AS3911 is in low power Power-down mode. In this mode consumption of the power supply system is also minimized.

Page 36

Document Feedback

[v2-10] 2014-Dec-09



VSP_RF Regulator

The intention of this regulator is to improve PSRR of the Transmitter (the noise of the Transmitter power supply is emitted and fed back to the Receiver). The VSP_RF regulator operation is controlled and observed by writing and reading two regulator registers:

- Regulator Voltage Control Register controls the regulator mode and regulated voltage. Bit reg_s controls regulator mode. In case it is set to 0 (default state) the regulated voltage is set using direct command Adjust Regulators. When bit reg_s is asserted to 1 regulated voltage is defined by bits rege_3 to rege_1 of the same register. The regulated voltage adjustment range depends on the power supply mode. In case of 5V supply mode the adjustment range is between 3.9V and 5.1 V in steps of 120 mV, in case of 3.3V supply mode the adjustment range is from 2.4V to 3.4V with steps of 100mV. Default regulated voltage is the maximum one (5.1V and 3.4V in case of 5V and 3.3V supply mode respectively).
- Regulator and Timer Display Register is a read only register
 which displays actual regulated voltage when regulator is
 operating. It is especially useful in case of automatic mode,
 since the actual regulated voltage, which is result of direct
 command Adjust Regulators, can be observed.

The VSP_RF regulator also includes a current limiter which limits the regulator current to 200mA $_{rms}$ in normal operation (500mA in case of short). In case the Transmitter output current higher the 300mA $_{rms}$ is required VSP_RF regulator cannot be used to supply the Transmitter, VSP_RF has to be externally connected to V $_{DD}$ (connection of VSP_RF to supply voltage higher than V $_{DD}$ is not allowed).

The voltage drop of the Transmitter current is the main source of the AS3911 power dissipation. This voltage drop is composed of drop in the Transmitter driver and in the drop on VSP_RF regulator. Due to this it is recommended to set regulated voltage using direct command Adjust Regulators. It results in good power supply rejection ration with relatively low dissipated power due to regulator voltage drop.

In Power-down mode the VSP_RF regulator is not operating. VSP_RF pin is connected to V_DD through 1 k Ω resistor. Connection through resistors assures smooth power-up of the system and a smooth transition from Power-down mode to other operating modes.

ams Datasheet Page 37
[v2-10] 2014-Dec-09 Document Feedback



VSP_A and VSP_D Regulators

VSP_A and VSP_D regulators are used to supply the AS3911 analog and digital blocks respectively. In 3.3 V mode, VSP_A and VSP_D regulator are set to the same regulated voltage as the VSP_RF regulator, in 5 V mode VSP_A and VSP_D regulated voltage is fixed to 3.4 V.

The use of VSP_A and VSP_D regulators is obligatory in 5 V mode since analog and digital blocks supplied with these two pins contain low voltage transistors which support maximum supply voltage of 3.6 V. In 3.3 supply mode the use of regulators is strongly recommended in order to improve PSRR of analog processing.

For low cost applications it is possible to disable the VSP_D regulator and to supply digital blocks through external short between VSP_A and VSP_D (configuration bit $vspd_off$ in the IO Configuration Register 2). In case VSD_D regulator is disabled VSP_D can alternatively be supplied from V_{DD} (in 3.3 V mode only) in case VSP_A is not more than 300mV lower than V_{DD} .

Power-down Support Block

In the Power-down mode the regulators are disabled in order to save current. In this mode a low power Power-down Support block which maintains the VSP_D and VSP_A in below 3.6V is enabled. Typical regulated voltage in this mode is 3.1V at 5V supply and 2.2V at 3V supply. When 3.3 V supply mode is set the Power-down Support block is disabled, its output is connected to V_{DD} through $1k\Omega$ resistor.

Typical consumption of Power-down Support block is 600nA at 5V supply.

Measurement of Supply Voltages

Using direct command Measure Power Supply it is possible to measure V_{DD} and regulated voltages VSP_A, VSP_D, and VSP_RF.

Communication to External Microcontroller

The AS3911 is a slave device and the external microcontroller initiates all communication. Communication is performed by a 4-wire Serial Peripheral Interface (SPI). The AS3911 asks microcontroller for its attention by sending an interrupt (pin IRQ). In addition, the microcontroller can use clock signal available on pin MCU_CLK when the oscillator is running.

Page 38

Document Feedback

[v2-10] 2014-Dec-09



Serial Peripheral Interface (SPI)

While signal /SS is high the SPI interface is in reset, while it is low the SPI interface is enabled. It is recommended to keep signal /SS high whenever the SPI interface is not in use. MOSI is sampled at the falling edge of SCLK. All communication is done in blocks of 8 bits (bytes). First two bits of first byte transmitted after high to low transition of /SS 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 after the address and first data byte some additional data bytes are sent (read), they are written to (read from) addresses incremented by '1'. Figure 25 defines possible modes.

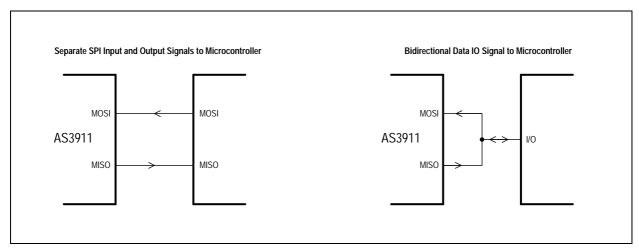
MISO output is usually in tristate, it is only driven when output data is available. Due to this the MOSI and the MISO can be externally shorted to create a bidirectional signal.

During the time the MISO output is in tristate, it is possible to switch on a $10k\Omega$ pull down by activating option bits $miso_pd1$ and $miso_pd2$ in the IO Configuration Register 2.

Figure 23: Serial Data Interface (4-wire interface) Signal Lines

Name	Signal	Signal Level	Description
/SS	Digital input	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

Figure 24: Signal to Microcontroller



ams Datasheet Page 39
[v2-10] 2014-Dec-09 Document Feedback



Figure 25 provides information on the SPI operation modes. Reading and writing of registers is possible in any AS3911 operation mode. FIFO operations are possible in case *en* (bit 7 of the Operation Control Register) is set and Xtal oscillator frequency is stable.

Figure 25: SPI Operation Modes

	MODE Pattern (communication bits)				5)				
MODE	MO	DE			Tra	iler			MODE Related Data
	M1	МО	C5	C4	C 3	C2	C1	C0	
Register Write	0	0	A5	A4	А3	A2	A1	A0	Data byte (or more bytes in case of auto-incrementing)
Register Read	0	1	A5	A4	A3	A2	A1	A0	Data byte (or more bytes in case of auto-incrementing)
FIFO Load	1	0	0	0	0	0	0	0	One or more bytes of FIFO data
FIFO Read	1	0	1	1	1	1	1	1	One or more bytes of FIFO data
Direct Command Mode	1	1	C5	C4	C3	C2	C1	C0	

Page 40ams DatasheetDocument Feedback[v2-10] 2014-Dec-09



Writing of Data to Addressable Registers (Write Mode)

Following figures show cases of writing a single byte and writing multiple bytes with auto-incrementing address. After the SPI operation mode bits, the address of register to be written is provided. Then one or more data bytes are transferred from the SPI, always from the MSB to the LSB. 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 26: SPI Communication: Writing of Single Byte

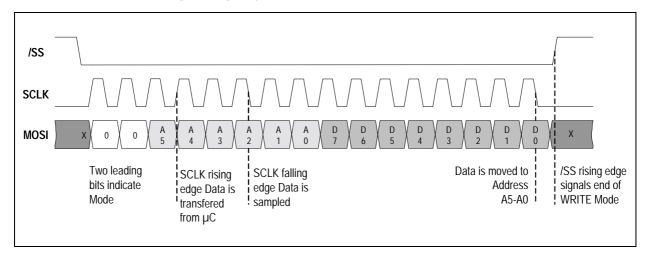
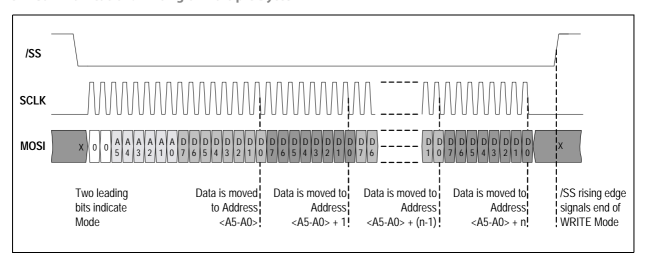


Figure 27:
SPI Communication: Writing of Multiple Bytes



ams Datasheet Page 41
[v2-10] 2014-Dec-09
Document Feedback



Reading of Data from Addressable Registers (Read Mode)

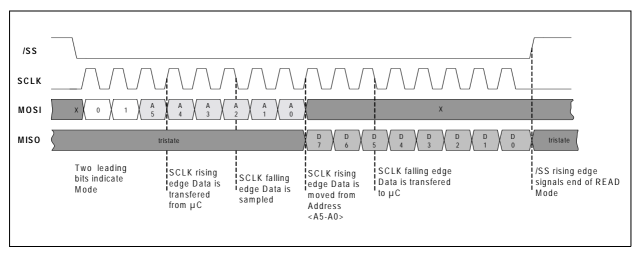
After the SPI operation mode bits the address of register to be read has to be provided from the MSB to the LSB. Then one or more data bytes are transferred to MISO output, always from the MSB to the LSB. As in case of the write mode also the read mode supports auto-incrementing address.

MOSI is sampled at the falling edge of SCLK (like shown in the following diagrams), data to be read from the AS3911 internal register is driven to MISO pin on rising edge of SCLK and is sampled by the master at the falling edge of SCLK.

In case the register on defined address does not exist all 0 data is sent to MISO.

Figure 28 provides an example for reading of single byte.

Figure 28: SPI Communication: Reading of Single Byte



Page 42

Document Feedback

[v2-10] 2014-Dec-09

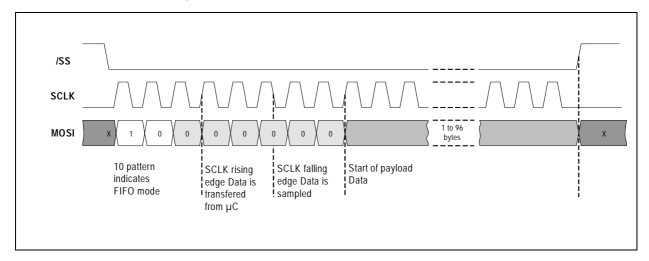


Loading Transmitting Data into FIFO

Loading the transmitting data into the FIFO is similar to writing data into an addressable registers. Difference is that in case of loading more bytes all bytes go to the FIFO. SPI operation mode bits 10 indicate FIFO operations. In case of loading transmitting data into FIFO all bits <C5 - C0> are set to 0. Then a bit-stream, the data to be sent (1 to 96 bytes), can be transferred. In case the command is terminated by putting /SS high before a packet of 8 bits composing one byte is sent, writing of that particular byte in FIFO is not performed.

Figure 29 shows how to load the Transmitting Data into the FIFO.

Figure 29: **SPI Communication: Loading of FIFO**



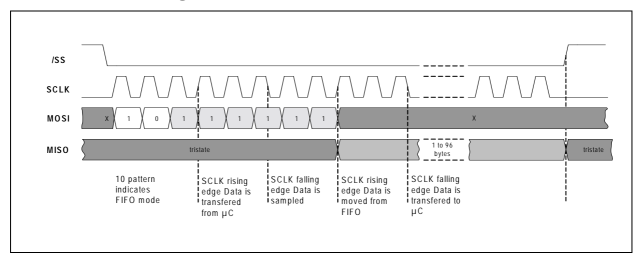
ams Datasheet Page 43 **Document Feedback**



Reading Received Data from FIFO

Reading received data from the FIFO is similar to reading data from an addressable registers. Difference is that in case of reading more bytes they all come from the FIFO. SPI operation mode bits 10 indicate FIFO operations. In case of reading the received data from the FIFO all bits <C5 – C0> are set to 1. On the following SCLK rising edges the data from FIFO appears as in case of read data from addressable registers. 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 unread and will be the first one read in next FIFO read operation.

Figure 30: SPI Communication: Reading of FIFO



Page 44

Document Feedback [v2-10] 2014-Dec-09

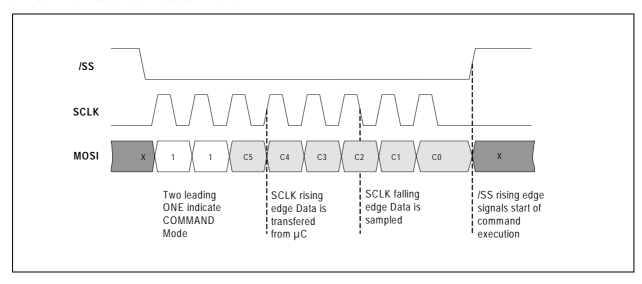


Direct Command Mode

Direct Command Mode has no arguments, so a single byte is sent. SPI operation mode bits 11 indicate Direct Command Mode. The following six bits define command code, sent MSB to the LSB. The command is executed on falling edge of last clock.

While execution of some Direct Commands is immediate, there are others which start a process of certain duration (calibration, measurement...). During execution of such commands it is not allowed to start another activity over the SPI interface. After execution of such a command is terminated an IRQ is sent.

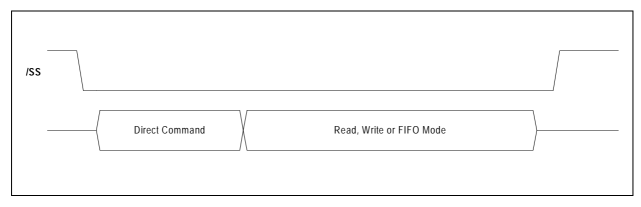
Figure 31: SPI Communication: Direct Command



Direct Command Chaining

Direct commands with immediate execution can be followed by another SPI mode (Read, Write or FIFO) without deactivating /SS signal in between.

Figure 32: Direct Command Chaining



ams Datasheet Page 45
[v2-10] 2014-Dec-09 Document Feedback

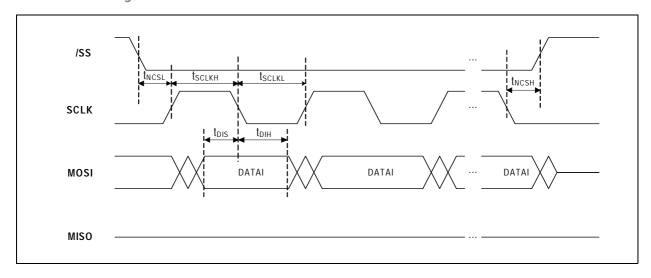


SPI Timing

Figure 33: SPI Timing

Symbol	Parameter	Min	Тур	Max	Unit	Notes		
	General Timing (V _{DD}	= V _{DD_IO} =	= V _{DD_D} =	3.3 V, Ter	nperatur	e 25°C)		
T _{SCLK}	SCLK period	100			ns	T _{SCLK} =T _{SCLKL} +T _{SCLKH} , use of shorter SCLK period may lead to incorrect operation of FIFO		
T _{SCLKL}	SCLK low	40			ns			
T _{SCLKH}	SCLK high	40			ns			
T _{SSH}	SPI reset (/SS high)	100			ns			
T _{NCSL}	/SS falling to SCLK rising	25			ns	First SCLK pulse		
T _{NCSH}	SCLK falling to /SS rising	25 (tbd)			ns	Last SCLK pulse		
T _{DIS}	Data in setup time	10			ns			
T _{DIH}	Data in hold time	10			ns			
	Read Timing (V _{DD} = V _{DD_IO} = V _{DD_D} = 3.3 V, Temperature 25°C, C _{LOAD} ≤50 pF)							
T _{DOD}	Data out delay		20		ns			
T _{DOHZ}	Data out to high impedance delay		20		ns			

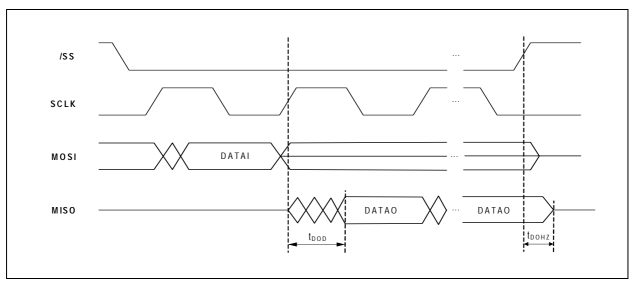
Figure 34: SPI General Timing



Page 46ams DatasheetDocument Feedback[v2-10] 2014-Dec-09



Figure 35: SPI Read Timing



Interrupt Interface

There are three interrupt registers implemented in the AS3911 (Main Interrupt Register and auxiliary Timer and NFC Interrupt Register and Error and Wake-up Interrupt Register). Main Interrupt Register contains information about six interrupt sources, while two bits reference to interrupt sources detailed in Timer and NFC Interrupt Register and Error and Wake-up Interrupt Register.

When an interrupt condition is met the source of interrupt bit is set in the Main Interrupt Register and the IRQ pin transitions to high.

The microcontroller then reads the Main Interrupt Register to distinguish between different interrupt sources. The interrupt registers 0x17, 0x18 and 0x19 are to be read in one attempt. Its content is reset to 0. Exceptions to this rule are the bits pointing to auxiliary registers. These bits are only cleared when corresponding auxiliary register is read. IRQ pin transitions to low after the interrupt bit(s) which caused its transition to high has been read. Please note that there may be more than one interrupt bits set in case the microcontroller did not immediately read the interrupt registers after the IRQ signal was set and another event causing interrupt occurred. In that case the IRQ pin transitions to low after the last bit which caused interrupt is read.

In case an interrupt from a certain source is not required it can be disabled by setting corresponding bit in the Mask Interrupt registers. In case of masking a certain interrupt source the interrupt is not produced, but the source of interrupt bit is still set in interrupt registers.

ams Datasheet Page 47
[v2-10] 2014-Dec-09 Document Feedback



Figure 36: IRQ Output

Name	Signal	Signal Level	Description
IRQ	Digital output	CMOS	Interrupt output pin

FIFO Water Level and FIFO Status Registers

The AS3911 contains a 96 byte FIFO. In case of transmitting the Control logic shifts the data, which was previously loaded by the external microcontroller to the Framing Block and further to the Transmitter. During reception, the demodulated data is stored in the FIFO and the external microcontroller can download received data once reception was terminated.

Transmit and receive capabilities of the AS3911 are not limited by the FIFO size due to a FIFO water level interrupt system. During transmission an interrupt is sent (IRQ due to FIFO water level in the Main Interrupt Register) when the content of data in the FIFO passes from (water level + 1) to water level and the complete transmit frame has not been loaded in the FIFO yet. The external microcontroller can now add more data in the FIFO. The same stands for the reception: when the number of received bytes passes from (water level - 1) to water level an interrupt is sent to inform the external controller that data has to be downloaded from FIFO in order not to lose receive data due to FIFO overflow.

During transmission water level IRQ is additionally set in case all transmission bytes have not been written in FIFO yet and if number of bytes written into FIFIO is lower than water level. In this case an IRQ is sent when number of bytes in FIFO drops below 4.

It is important to note that FIFO IRQ is not produced while SPI is active in FIFO load or read mode. Due to this the FIFO loading/reading rate has to be higher than Tx/Rx bit rate, once FIFO loading/reading is finished the /SS pin has to be pulled to V_{DD} (logic remains in FIFO load/read mode as long as /SS remains low).

In case controller knows that the receive data frame is smaller than the FIFO size the water level interrupt does not have to be served. In such case the water level interrupt can be masked.

The external controller has to serve the FIFO faster than data is transmitted or received. Using SCLK frequency which is at least double than the actual receive or transmit bit rate is recommended.

There are two settings of the FIFO water level available for receive and transmit in the IO Configuration Register 1.

Page 48
Document Feedback
[v2-10] 2014-Dec-09



After data reception is terminated the external microcontroller needs to know how much data is still stored in the FIFO: This information is available in the FIFO Status Register 1 and FIFO Status Register 2 which displays number of bytes in the FIFO which were not read out. FIFO Status Register 1 can also be read while reception and transmission processes are active to get info about current number of bytes in FIFO. In that case user has to take in account that Rx/Tx process is going on and that the number of data bytes in FIFO may have already changed by the time the reading of register is finished.

The FIFO Status Register 2 additionally contains two bits which indicate that the FIFO was not correctly served during reception or transmission process (FIFO overflow and FIFO underflow).

FIFO overflow is set when too much data is written in FIFO. In case this bit is set during reception the external controller did not react on time on water level IRQ and more than 96 bytes were written in the FIFO. The received data is of course corrupted in such a case. During transmission this means that controller has written more data than FIFO size. The data to be transmitted was corrupted.

FIFO underflow is set when data was read from empty FIFO. In case this bit is set during reception the external controller read more data than was actually received. During transmission this means that controller has failed to provide the quantity of data defined in number of transmitted bytes registers on time.

Pin MCU_CLK

Pin MCU_CLK may be used as clock source for the external microcontroller. Depending on the operation mode either a low frequency clock (32 kHz) from the RC oscillator or the clock signal derived from crystal oscillator is available on pin MCU_CLK. The MCU_CLK output pin is controlled by bits out_c1, out_cl0 and If_clk_off in the IO Configuration Register 1. Bits out_cl enable the use of pin MCU_CLK as clock source and define the division for the case the crystal oscillator is running (13.56MHz, 6.78MHz and 3.39MHz are available). Bit If_clk_off controls the use of low frequency clock (32kHz) in case the crystal oscillator is not running. By default configuration, which is defined at power-up, the 3.39MHz clock is selected and the low frequency clock is enabled.

In case the Transparent mode (see Stream Mode and Transparent Mode) is used the use of MCU_CLK is mandatory since clock which is synchronous to the field carrier frequency is needed to implement receive and transmit framing in the external controller. The use of MCU_CLK is recommended also for the case where the internal framing is used. Using MCU_CLK as the microcontroller clock source generates noise which is synchronous to the reader carrier frequency and is therefore filtered out by the receiver while using some other incoherent clock source may produce noise which perturbs the reception. Use of MCU_CLK is also better for EMC compliance.

ams Datasheet Page 49
[v2-10] 2014-Dec-09 Document Feedback



Direct Commands

Figure 37: List of Direct Commands

Command Code (hex)	Command	Comments	Command Chaining	Interrupt after Termination	Operation Mode ⁽¹⁾
C1	Set Default	Puts the AS3911 in default state (same as after power-up)	No	No	all
C2, C3	Clear	Stops all activities and clears FIFO	Yes	No	en
C4	Transmit With CRC	Starts a transmit sequence using automatic CRC generation	Yes	No	en, tx_en
C5	Transmit Without CRC	Starts a transmit sequence without automatic CRC generation	Yes	No	en, tx_en
C6	Transmit REQA	Transmits REQA command (ISO14443A mode only)	Yes	No	en, tx_en
C7	Transmit WUPA	Transmits WUPA command (ISO14443A mode only)	Yes	No	en, tx_en
C8	NFC Initial Field ON	Performs Initial RF Collision avoidance and switch on the field	Yes	Yes	en ⁽⁹⁾
C9	NFC Response Field ON	Performs Response RF Collision avoidance and switch on the field	Yes	Yes	en ⁽⁹⁾
CA	NFC Response Field ON with n=0	Performs Response RF Collision avoidance with n=0 and switch on the field	Yes	Yes	en ⁽⁹⁾
СВ	Go to Normal NFC Mode	Accepted in NFCIP-1 active communication bit rate detection mode	Yes	No	
СС	Analog Preset	Presets Rx and Tx configuration based on state of Mode Definition Register and Bit Rate Definition Register	Yes	No	all
D0	Mask Receive Data	Receive after this command is ignored	Yes	No	en, rx_en

Page 50ams DatasheetDocument Feedback[v2-10] 2014-Dec-09



Command Code (hex)	Command	Comments	Command Chaining	Interrupt after Termination	Operation Mode ⁽¹⁾
D1	Unmask Receive Data	Receive data following this command is normally processed (this command has priority over internal mask receive timer)	Yes	No	en, rx_en
D2	(see note 2)	Not used			
D3	Measure Amplitude	Amplitude of signal present on RFI inputs is measured, result is stored in A/D Converter Output Register	No	Yes	en
D4	Squelch	Performs gain reduction based on the current noise level	No	No	en, rx_en
D5	Reset Rx Gain	Clears the current Squelch setting and loads the manual gain reduction from Receiver Configuration Register 4	No	No	en ⁽¹⁰⁾
D6	Adjust Regulators	Adjusts supply regulators according to the current supply voltage level	No	Yes	en ⁽⁵⁾
D7	Calibrate Modulation Depth	Starts sequence which activates the Tx, measures the modulation depth and adapts it to comply with the specified modulation depth	No	Yes	en
D8	Calibrate Antenna	Starts the sequence to adjust parallel capacitances connected to TRIMx pins so that the antenna LC tank is in resonance	No	Yes	en
D9	Measure Phase	Measurement of phase difference between the signal on RFO and RFI	No	Yes	en
DA	Clear RSSI	Clears RSSI bits and restarts the measurement	Yes	No	en
DC	Transparent Mode	Enter in Transparent mode	No	No	en
DD	Calibrate Capacitive Sensor	Calibrates capacitive sensor	No	Yes	(see note 6)



Command Code (hex)	Command	Comments	Command Chaining	Interrupt after Termination	Operation Mode ⁽¹⁾
DE	Measure Capacitance	Performs Capacitor Sensor Measurement	No	Yes	(see note 7)
DF	Measure Power Supply		No	Yes	en
E0	Start General Purpose Timer		Yes	No	en
E1	Start Wake-up Timer		Yes	No	all except wu
E2	Start Mask-receive Timer		Yes	No	(see note 8)
E3	Start No-response Timer		Yes	No	en, rx_en
FC	Test Access	Enable /W to test registers	Yes	No	all
Other Fx		Reserved for test			
Other codes		Not used			

Note(s) and/or Footnote(s):

- 1. The 'Operation Mode' column in the above table defines which <note hyperlink>Operation Control Register bits have to be set in order to accept a particular command.
- 2. After termination of this command I_cat or I_cac IRQ is sent.
- 3. Was AD Convert in the AS3910.
- 4. Called Clear Squelch in the AS3910.
- 5. This command is not accepted in case the external definition of the regulated voltage is selected in the <note hyperlink>Regulator Voltage Control Register (bit **reg_s** is set to high).
- 6. Accepted in all modes in case **cs_mcal**=0 (<note hyperlink>Capacitive Sensor Control Register), it is recommended to execute this command in Power-down mode.
- 7. Accepted in all modes, it is recommended to execute this command in Power-down mode.
- 8. Accepted only in the Initial NFC Active Target Communication Mode.
- 9. Called Check Antenna Resonance in the AS3910.
- 10. Called Measure RF in the AS3910.

Set Default

This direct command puts the AS3911 in the same state as power-up initialization. All registers are initialized to the default state. The only exception are IO Configuration Register 1, IO Configuration Register 2 and Operation Control Register which are not affected by Set Default command and are only set to default state at power-up. Please note that results of different calibration and adjust commands are also lost.

This direct command is accepted in all operating modes. In case this command is sent while *en* (bit 7 of the Operation Control Register) is not set FIFO and FIFO Status Registers are *not* cleared.

Page 52

Document Feedback

[v2-10] 2014-Dec-09



Direct command chaining is not allowed since this command clears all registers.

IRQ due to termination of direct command is not produced.

Clear

This direct command stops all current activities (transmission or reception), clears FIFO, clears FIFO Status Registers and stops all timers except Wake-up timer (in case bit *nrt_emv* in the General Purpose and No-response Timer Control Register is set to one, the No-response timer is not stopped). It also clears collision and interrupt registers. This command has to be sent first in a sequence preparing a transmission before writing data to be transmitted in FIFO (except in case of direct commands Transmit REQA and Transmit WUPA).

This command is accepted in case *en* (bit 7 of the Operation Control Register) is set and Xtal oscillator frequency is stable.

Direct command chaining is possible.

IRQ due to termination of direct command is not produced.

Transmit Commands

All Transmit commands (Transmit With CRC, Transmit Without CRC, Transmit REQA and Transmit WUPA) are only accepted in case the Transmitter is enabled (bit *tx_en* is set).

Before sending commands Transmit With CRC and Transmit Without CRC direct command Clear has to be sent, followed by definition of number of transmitted bytes and writing data to be transmitted in FIFO.

Direct commands Transmit REQA and Transmit WUPA are used to transmit ISO14443A commands REQA and WUPA respectively. Sending command Clear before these two commands is not necessary.

Direct command chaining is possible.

IRQ due to termination of direct command is not produced.

NFC Field ON Commands

These commands are used to perform the RF collision avoidance and switch the field on in case no collision was detected. The Collision avoidance threshold defined in the External Field Detector Threshold Register is used to observe the RF_IN inputs and to determine whether there is some other device, which is emitting the 13.56 MHz field, present close to the AS3911 antenna. In case collision is not detected the reader field is switched on automatically (bit tx_en in the Operation Control Register is set) and an IRQ with I_eat flag in Timer and NFC Interrupt Register is sent after minimum guard time defined by the NFCIP-1 standard to inform the controller that message transmission using a Transmit command can be initiated.

ams Datasheet Page 53
[v2-10] 2014-Dec-09 Document Feedback



In case a presence of external field is detected an IRQ with *I_cac* flag is sent. In such case a transmission cannot be performed, NFC Field ON command has to be repeated as long as collision is not detected any more.

Command NFC Initial Field ON performs Initial Collision Avoidance according to NFCIP-1 standard; number n is defined by bits nfc_n1 and nfc_n0 in Auxiliary Definition Register.

Command NFC Response Field ON performs Response Collision Avoidance according to NFCIP-1 standard; number n is defined by bits $nfc_n 1$ and $nfc_n 0$ in Auxiliary Definition Register.

Command NFC Response Field ON with n=0, performs Response Collision Avoidance where n is 0.

Implemented active delay time is on lower NFCIP-1 specification limit, since the actual active delay time will also include detection of the field deactivation, controller processing delay and sending the NFC Field ON command.

Figure 38:
Direct Command NFC Initial Field ON

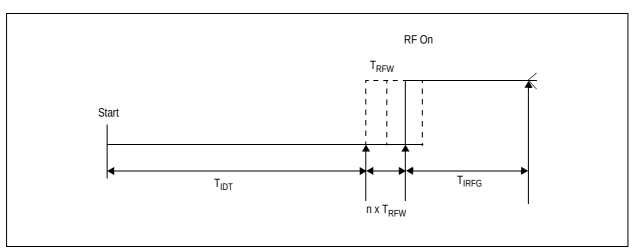
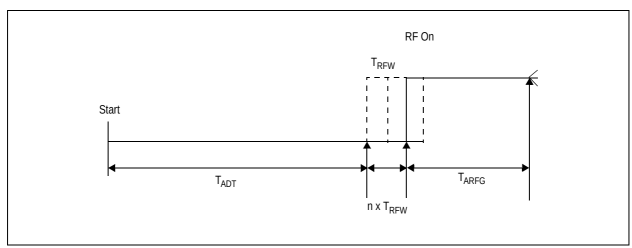


Figure 39:
Direct Command NFC Response Field ON



Page 54ams DatasheetDocument Feedback[v2-10] 2014-Dec-09



Figure 40:
Timing Parameters of NFC Field ON Commands

Symbol	Parameter	Value	Unit	Note
T _{IDT}	Initial delay time	4096	/fc	NFC Initial Field ON
T _{RWF}	RF waiting time	512	/fc	
T _{IRFG}	Initial guard time	>5	ms	NFC Initial Field ON
T _{ADT}	Active delay time	768	/fc	NFC Response Field ON
T _{ARFG}	Active guard time	1024	/fc	NFC Response Field ON

This command is accepted in case *en* (bit 7 of the Operation Control Register) is set and Xtal oscillator amplitude is stable.

Go to Normal NFC Mode

This command is used to transition from NFC target bit rate detection mode to normal mode. Additionally it copies the content of the NFCIP Bit Rate Detection Display Register to the Bit Rate Definition Register and correctly sets the bit tr_am in the Auxiliary Definition Register.

Analog Preset

This command is used to preset Receiver and Transmitter configuration based on state of Bit Rate Definition Register and Bit Rate Definition Register. In case of Sub-carrier bit stream or BPSK bit stream mode, this command should not be used. The list of configuration bits that are preset is given in Figure 41.

Figure 41: Register Preset Bits

Bit	Bit Name	Function				
		Address 02 _h : Operation Control Register				
5	rx_chn 1: one channel enabled \rightarrow NFCIP-1 active communication (both initiator and target)					
3	tx_en 0: disable TX operation \rightarrow NFCIP-1 active communication (both initiator and target)					
Note	Note: In case of any target mode or NFCIP-1 initiator mode bit <i>tx_en</i> is set to 0 to disable transmitter in case it was enabled. In NFCIP-1 mode the switching on of the transmitter field is controlled by dedicated commands.					
	Address 05 _h : ISO14443A and NFC 106kb/s Settings Register					
5	nfc_f0	1: Add SB (F0) and LEN byte during Tx and skip SB (F0) byte during TX \rightarrow NFCIP-1 active communication (both initiator and target)				

ams Datasheet Page 55
[v2-10] 2014-Dec-09
Document Feedback



Bit	Bit Name	Function				
		Address 09 _h : Auxiliary Definition Register				
5	tr_am	Tx Modulation type (depends on mode definition and Tx bit rate) 0: OOK → ISO144443A, NFCIP-1 106 kb/s (both initiator and target), NFC Forum Type 1 Tag 1: AM → ISO144443B, FeliCa, NFCIP-1 212 kb/s and 424 kb/s				
4	en_fd	Enable External Field Detector with Peer Detection threshold 0: All modes except NFCIP-1 active communication 1: NFCIP-1 active communication (both initiator and target)				
		Address 0A _h : Receiver Configuration Register 1				
7	ch_sel	0: Enable AM channel \rightarrow NFCIP-1 active communication (both initiator and target)				
6	amd_sel	AM demodulator select (depend on Rx bit rate) 0: Peak detector → All Rx bit rates equal or below fc/16 (848 kb/s) 1: Mixer → All VHBR Rx bit rates (fc/8 and fc/4)				
5	lp2					
4	lp1	Low pass control (depends on mode definition and Rx bit rate) (see Figure 17)				
3	lp0					
2	h200					
1	h80	First and third stage zero setting (depends on mode definition and Rx bit rate) (see Figure 17)				
0	z12k					
	Address OCh: Receiver Configuration Register 3					
1	lim	Clip output of 1 st and 2 nd stage 0: All modes except NFCIP-1 active communication 1: NFCIP-1 active communication (both initiator and target)				
0	rg_nfc	Forces gain reduction in 2 nd and 3 rd gain stage 0: All modes except NFCIP-1 active communication 1: NFCIP-1 active communication (both initiator and target)				

Mask Receive Data and Unmask Receive Data

After the direct command Mask Receive Data the signal rx_on, which enables the RSSI and AGC operation of the Receiver (see also Receiver) is forced to low, processing of the receiver output by the receive data framing block is disabled. This command is useful to mask receiver and receive framing from processing the data when there is actually no input and only a noise would be processed (for example in case where a transponder processing time after receiving a command from the reader is long). Masking of receive is also possible using Mask Receive Timer. Actual masking is a logical or of the two mask receive processes.

Page 56

Document Feedback

[v2-10] 2014-Dec-09



The direct command Unmask Receive Data is enabling normal processing of the received data (signal rx_on is set high to enable the RSSI and AGC operation), the receive data framing block is enabled. A common use of this command is to enable again the receiver operation after it was masked by the command Mask Receive Data. In case Mask Receive Timer is running while command Unmask Receive Data is received, reception is enabled, Mask Receive Timer is reset.

The commands Mask Receive Data and Unmask Receive Data are only accepted when the Receiver is enabled (bit rx_en is set).

Direct command chaining is possible.

IRQ due to termination of direct command is not produced.

Measure Amplitude

This command measures the amplitude on the RFI inputs and stores result in the A/D Converter Output Register.

When this command is executed the Transmitter and Amplitude Detector are enabled, the output of the Amplitude Detector is multiplexed to the A/D Converter input (the A/D Converter is in absolute mode). The Amplitude Detector conversion gain is 0.6 $V_{\mbox{\footnotesize{INPP}}}/V_{\mbox{\footnotesize{OUT}}}.$ One LSB of the A/D converter output represents 13.02 mV $_{\mbox{\footnotesize{pp}}}$ on the RFI inputs. A 3 $V_{\mbox{\footnotesize{pp}}}$ signal, which is maximum allowed level on each of the two RFI inputs, results in 1.8 V output DC voltage and would produce a value of 1110 0110b on the A/D converter output.

Duration time: 25 µs max.

This command is accepted in case *en* (bit 7 of the Operation Control Register) is set and Xtal oscillator frequency is stable.

Direct command chaining is not possible.

IRQ due to termination of direct command is produced after command execution is terminated.

Squelch

This direct command is intended to avoid demodulation problems of transponders which produce a lot of noise during data processing. It can also be used in a noisy environment. The operation of this command is explained in Squelch.

Duration time: 500 µs max.

This command is only accepted when the Transmitter and the Receiver are operating. Command is actually executed only in case signal *rx_on* is low.

Direct command chaining is not possible.

IRQ due to termination of direct command is not produced.

ams Datasheet Page 57
[v2-10] 2014-Dec-09 Document Feedback



Reset Rx Gain

This command initializes the AGC, Squelch and RSSI block. Sending this command stops a squelch process in case it is going on, clears the current Squelch setting and loads the manual gain reduction from Receiver Configuration Register 4.

This command is accepted in case *en* (bit 7 of the Operation Control Register) is set and Xtal oscillator frequency is stable.

Direct command chaining is possible.

IRQ due to termination of direct command is not produced.

Adjust Regulators

When this command is sent the power supply level of V_{DD} is measured in maximum load conditions and the regulated voltage reference is set 250 mV below this measured level to assure maximum possible stable regulated supply (Power Supply System). Using this command increases the system PSSR.

At the beginning of execution of this command, both the receiver and transmitter are switched on to have the maximum current consumption, the regulators are set to the maximum regulated voltage (5.1 V in case of 5 V supply and 3.4 V in case of 3.3 V supply mode). After 300 μs VSP_RF is compared to V_{DD} , in case VSP_RF is not at least 250 mV lower the regulator setting is reduced for one step (120 mV in case of 5 V supply and 100 mV in case of 3.3 V supply mode) and measurement is done after next 300 μs . Procedure is repeated until VSP_RF drops at least 250 mV below V_{DD} or until minimum regulated voltage (3.9 V in case of 5 V supply and 2.4 V in case of 3.3 V supply mode) is reached.

Duration time: 5 ms max.

This command is accepted in case *en* (bit 7 of the Operation Control Register) is set and Xtal oscillator frequency is stable.

This command is not accepted in case the external definition of the regulated voltage is selected in the Regulator Voltage Control Register (bit reg_s is set to H)

Direct command chaining is not possible.

IRQ due to termination of direct command is produced after command execution is terminated.

Page 58

Document Feedback

[v2-10] 2014-Dec-09



Calibrate Modulation Depth

Starts a patent pending sequence, which activates the transmission, measures the modulation depth and adapts it to comply with the modulation depth specified in the AM Modulation Depth Control Register. When calibration procedure is finished result is displayed in the AM Modulation Depth Display Register. Please refer to See "AM Modulation Depth: Definition and Calibration" on page 139. for details about setting the AM modulation depth and running this command.

Duration time: 275µs max.

This command is accepted in case *en* (bit 7 of the Operation Control Register) is set and Xtal oscillator frequency is stable.

Direct command chaining is not possible.

IRQ due to termination of direct command is produced after command execution is terminated.

Calibrate Antenna

Sending this command starts a sequence which adjusts the parallel capacitances connected to TRIMx pins so that the antenna LC tank is in resonance. See Antenna Tuning for details.

Duration time: 250 µs max.

This command is accepted in case *en* (bit 7 of the Operation Control Register) is set and Xtal oscillator frequency is stable.

Measure Phase

This command measures the phase difference between the signals on the RFO outputs and the signals on the RFI inputs and stores the result in the A/D Converter Output Register.

During execution of the direct command Measure Phase the Transmitter and Phase Detector are enabled, the Phase Detector output is multiplexed on the input of A/D converter, which is set in relative mode. Since the A/D converter range is from 1/6 VSP_A to 5/6 VSP_A the actual phase detector range is from 30° to 150°. Values below 30° result in FF_h while values above 150° result in 00_h. 1 LSB of the A/D conversion output represents 0.13% of carrier frequency period (0.468°). The result of A/D conversion is in case of 90° phase shift in the middle of range (1000 0000b or 0111 1111b). Value higher than 1000 0000b means that phase detector output voltage is higher than VSP_A/2, which corresponds to case with phase shift lower than 90°. In the opposite case, when the phase shift is higher than 90°, the result of A/D conversion is lower than 0111 1111b. For example, the phase difference of 135° depicted in Figure 20 results in 0.75 VSP_A, result stored in A/D converter is 31_d (1F_h).

ams Datasheet Page 59
[v2-10] 2014-Dec-09 Document Feedback



The phase measurement result can be calculating using the following formulas:

 $0 \le \phi \le 30^\circ$: result [dec] = 255

 $30 < \phi < 150^{\circ}$: $angle_deg\,rees = 30.0 + ((255.0 - u_angle) / 255.0) * 120.0$

 $150 \ge \phi \ge 180^\circ$: result[dec] = 0

Duration time: 25 µs max.

This command is accepted in case *en* (bit 7 of the Operation Control Register) is set and Xtal oscillator frequency is stable.

Direct command chaining is not possible.

IRQ due to termination of direct command is produced after command execution is terminated.

Clear RSSI

The Receiver automatically clears the RSSI bits in the **Receiver State Display Register** and starts to measure the RSSI of the received signal when the signal rx_on is asserted. Since the RSSI bits store peak value (peak-hold type) eventual variation of the receiver input signal will not be followed (this may happen in case of long message or test procedure). The direct command Clear RSSI clears the RSSI bits in the **Receiver State Display Register**, the RSSI measurement is restarted (in case of course rx_on is still high).

This command is accepted in case *en* (bit 7 of the Operation Control Register) is set and Xtal oscillator frequency is stable.

Direct command chaining is possible.

IRQ due to termination of direct command is not produced.

Transparent Mode

Enter in the Transparent mode. The Transparent mode is entered on the rising edge of signal /SS and is maintained as long as signal /SS is kept high. See Transparent Mode for more details.

This command is accepted in case *en* (bit 7 of the Operation Control Register) is set and Xtal oscillator frequency is stable.

Calibrate Capacitive Sensor

This command calibrates the Capacitive Sensor. See Capacitive Sensor for more details.

Duration time: 3 ms max.

This command is executed in case capacitive sensor automatic calibration mode is set (all bits cs_mcal in the Capacitive Sensor Control Registerare set to 0). In order to avoid interference with Xtal oscillator and reader magnetic field it strongly recommended to use this command in Power-down mode only.

Direct command chaining is not possible.

IRQ due to termination of direct command is produced after command execution is terminated.

Page 60

Document Feedback

[v2-10] 2014-Dec-09



Measure Capacitance

This command performs the capacitance measurement. See Capacitive Sensor for more details.

Duration time: 250 µs max.

In order to avoid interference with Xtal oscillator and reader magnetic field it strongly recommended to use this command in Power-down mode only.

Direct command chaining is not possible.

IRQ due to termination of direct command is produced after command execution is terminated.

Measure Power Supply

This command performs the power supply measurement. Configuration bits mpsv1 and mpsv0 of the Regulator Voltage Control Register define which power supply is measured (V_{DD}, VSP_A, VSP_D and VSP_RF can be measured). Result of measurement is stored in the A/D Converter Output Register. During the measurement the selected supply input is connected to a 1/3 resistive divider output of which is multiplexed to A/D converter in absolute mode. Due to 1/3 division one LSB represents 23.438 mV.

Duration time: 25 µs max.

This command is accepted in case en (bit 7 of the Operation Control Register) is set and Xtal oscillator frequency is stable.

Direct command chaining is not possible.

IRQ due to termination of direct command is produced after command execution is terminated.

Start Timers

See Timers.

Test Access

The AS3911 does not contain any dedicated test pins. A direct command Test Access is used to enable RW access of test registers and entry in different test modes. Pins CSI and CSO are used as test pins.

Registers

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

There are two types of registers implemented in the AS3911: configuration registers and display registers. The configuration registers are used to configure the AS3911. They can be written and read through the SPI (RW). The display registers are read only (RO); they contain information about the AS3911 internal state.

ams Datasheet Page 61 **Document Feedback**



Registries are set to their default state at power-up and after sending direct command Set Default. The only exceptions are the IO Configuration Register 1 and the IO Configuration Register 2 which are only set to default state at power-up. Configuration bits of these two registries are related to hardware configuration which is in most cases not going to change during the operation.

Figure 42: Register Description

Address [hex]	Content	Comment	Туре					
IO Configuration Registers								
00	IO Configuration Register 1	Set to default state only at	RW					
01	IO Configuration Register 2	power-up	RW					
	Operation Control and Mode Defini	tion Registers						
02	Operation Control Register	Set to default state only at power-up	RW					
03	Mode Definition Register							
04	Bit Rate Definition Register		RW					
	Configuration Register	S						
05	ISO14443A and NFC 106kb/s Settings Register		RW					
06	ISO14443B Settings Register 1		RW					
07	ISO14443B and FeliCa Settings Register		RW					
08	Stream Mode Definition Register		RW					
09	Auxiliary Definition Register		RW					
0A	Receiver Configuration Register 1		RW					
ОВ	Receiver Configuration Register 2		RW					
0C	Receiver Configuration Register 3		RW					
0D	Receiver Configuration Register 4		RW					

Page 62ams DatasheetDocument Feedback[v2-10] 2014-Dec-09



Address [hex]	Content	Comment	Туре
	Timer Definition Registe	rs	
0E	Mask Receive Timer Register		RW
0F	No-response Timer Register 1		RW
10	No-response Timer Register 2		RW
11	General Purpose and No-response Timer Control Register		RW
12	General Purpose Timer Register 1		RW
13	General Purpose Timer Register 2		RW
	Interrupt and Associated Reportin	ng Registers	
14	Mask Main Interrupt Register		RW
15	Mask Timer and NFC Interrupt Register		RW
16	Mask Error and Wake-up Interrupt Register		RW
17	Main Interrupt Register		R
18	Timer and NFC Interrupt Register		R
19	Error and Wake-up Interrupt Register		R
1A	FIFO Status Register 1		R
1B	FIFO Status Register 2		R
1C	Collision Display Register		R
	Definition of Number of Transmi	tted Bytes	
1D	Number of Transmitted Bytes Register 1		RW
1E	Number of Transmitted Bytes Register 2		RW
	NFCIP Bit Rate Detection Display	y Register	
1F	NFCIP Bit Rate Detection Display Register		R
	A/D Converter Output Reg	ister	
20	A/D Converter Output Register		R

ams Datasheet Page 63
[v2-10] 2014-Dec-09
Document Feedback



Address [hex]	Content	Comment	Туре						
	Antenna Calibration Registers								
21	Antenna Calibration Control Register		RW						
22	Antenna Calibration Target Register		RW						
23	Antenna Calibration Display Register		R						
	AM Modulation Depth and Antenna D	Priver Registers							
24	AM Modulation Depth Control Register		RW						
25	AM Modulation Depth Display Register		R						
26	RFO AM Modulated Level Definition Register		RW						
27	RFO Normal Level Definition Register		RW						
	External Field Detector Threshold	d Registers							
29	External Field Detector Threshold Register		RW						
	Regulator Registers								
2A	Regulator Voltage Control Register		RW						
2B	Regulator and Timer Display Register		R						
	Receiver State Display Regi	sters							
2C	RSSI Display Register		R						
2D	Gain Reduction State Register		R						
	Capacitive Sensor Registo	ers							
2E	Capacitive Sensor Control Register		RW						
2F	Capacitive Sensor Display Register		R						
	Auxiliary Display Registo	er							
30	Auxiliary Display Register		R						

Page 64ams DatasheetDocument Feedback[v2-10] 2014-Dec-09



Address [hex]	Content	Comment	Туре
	Wake-up Registers		
31	Wake-up Timer Control Register		RW
32	Amplitude Measurement Configuration Register		RW
33	Amplitude Measurement Reference Register		RW
34	Amplitude Measurement Auto-averaging Display Register		R
35	Amplitude Measurement Display Register		R
36	Phase Measurement Configuration Register		RW
37	Phase Measurement Reference Register		RW
38	Phase Measurement Auto-averaging Display Register		R
39	Phase Measurement Display Register		R
3A	Capacitance Measurement Configuration Register		RW
3B	Capacitance Measurement Reference Register		RW
3C	Capacitance Measurement Auto-averaging Display Register		R
3D	Capacitance Measurement Display Register		R
	IC Identity Register		
3F	IC Identity Register		R

ams Datasheet Page 65
[v2-10] 2014-Dec-09
Document Feedback



IO Configuration Register 1

Figure 43: IO Configuration Register 1

	Address 00	Type: RW				
Bit	Name	Default		Functio	n	Comments
7	single	0	1: Only o used	ne RFO driv	er will be	Choose between single and differential driving of antenna
6	rfo2	0	0: RFO1, I 1: RFO2, I			Choose which output driver and which input will be used in case of single driving
5	fifo_lr	0	0 : 64 1 : 80			FIFO water level for receive
4	fifo_lt	0	0: 32 1: 16			FIFO water level for transmit
3	osc	1	0: 13.56 M 1: 27.12 M			Selector for crystal oscillator Use of VHBR is only possible with 27.12 MHz Xtal
			out_cl 1	out_cl 0	MCU_CL K	Selection of clock frequency on
2	out_cl1	0 0 3.39 MHZ MCI	MCU_CLK output in case Xtal			
			0	1	6.78 MHZ	oscillator is running. In case of "11" MCU_CLK output is permanently
1	out_cl0	0	1	0	13.56 MHZ	low.
'	out_clo	U	1	1	disabled	
0	lf_clk_off	0	1: No LF clock on MCU_CLK			By default the 32 kHz LF clock is present on MCU_CLK output when Xtal oscillator is not running and the MCU_CLK output is not disabled.

Note(s) and/or Footnote(s):

1. Default setting is set at power-up only.

Page 66ams DatasheetDocument Feedback[v2-10] 2014-Dec-09



IO Configuration Register 2

Figure 44: **IO Configuration Register 2**

	Address (Type: RW		
Bit	Name	Default	Function	Comments
7	sup3 V	0	0: 5 V supply 1: 3.3 V supply	5 V supply, range: 4.1 V to 5.5 V 3.3 V supply, range: 2.4 V to 3.6 V min. 3.0V for VHBR
6	vspd_off	0	1: Disable VSP_D regulator	Used for low cost applications. When this bit is set: At 3 V or 5 V supply VSP_D and VSP_A shall be shorted externally At 3.3 V applications VSP_D can alternatively be supplied from VDD in case VSP_A is not more than 300 mV lower then VDD
5			Not used	
4	miso_pd2	0	1: Pull-down on MISO, when /SS is low and MISO is not driven by the AS3911	
3	miso_pd1	0	1: Pull-down on MISO when /SS is high	
2	io_18	0	1: Increase MISO driving level in case of 1.8 V V _{DD_IO}	
1			Not used	
0	slow_up	0	1: Slow ramp at Tx on	≥ 10µs 10% to 90%, for B

Note(s) and/or Footnote(s):

1. Default setting is set at power-up only.

ams Datasheet Page 67 Document Feedback



Operation Control Register

Figure 45: Operation Control Register

	Address 02 _h :	Type: RW		
Bit	Name	Default	Function	Comments
7	en	0	1: Enables oscillator and regulator (Ready mode)	
6	rx_en	0	1: Enables Rx operation	
5	rx_chn	0	0: Both, AM and PM, channels enabled 1: One channel enabled	In case only one Rx channel is enabled, selection is done by the Receiver Configuration Register 1 bit ch_sel
4	rx_man	0	0: Automatic channel selection 1: Manual channel selection	In case both Rx channels are enabled, it chooses the method of channel selection, manual selection is done by the Receiver Configuration Register 1 bit ch_sel
3	tx_en	0	1: Enables Tx operation	This bit is automatically set by NFC Field ON commands and reset in NFC active communication modes after transmission is finished
2	wu	0	1: Enables Wake-up mode	According to settings in Wake-up Timer Control Register
1			Not used	
0				

Note(s) and/or Footnote(s):

1. Default setting is set at power-up only.

Page 68ams DatasheetDocument Feedback[v2-10] 2014-Dec-09



Mode Definition Register

Figure 46: **Mode Definition Register**

	Address 03 _t	Type: RW		
Bit	Name	Default	Function	Comments
7	targ	0	0: Initiator 1: Target	
6	om3	0		
5	om2	0	Refer to Initiator Operation Modes and Target Operation	Selection of operation mode. Different for initiator and
4	om1	0	Modes	target mode.
3	om0	1		
2		0	Not used	
1		0	Not used	
0	nfc_ar	0		Automatic start of Response RF Collision Avoidance sequence

Note(s) and/or Footnote(s):

1. Default setting is set at power-up and after Set Default command.

Figure 47: **Initiator Operation Modes**

	Initiator Operation Modes							
om3	om2	om1	om0	Comment				
0	0	0	0	NFCIP-1 active communication				
0	0	0	1 ISO14443A					
0	0	1	0 ISO14443B					
0	0	1	1 FeliCa					
0	1	0	0 NFC Forum Type 1 Tag (Topaz)					
1	1	1	0 Sub-carrier stream mode					
1	1	1	1	BPSK stream mode				
	Other combinations			Not used				

Note(s) and/or Footnote(s):

1. In case an operation mode which is not supported is selected, the Tx/Rx operation is disabled.

ams Datasheet Page 69 **Document Feedback**



Figure 48: Target Operation Modes

	Target Operation Modes						
om3	om3 om2 om1 om0			Comment			
0	0	0	0	NFCIP-1 active communication, bit rate detection mode			
0	0 0 0 1		1	NFCIP-1 active communication, normal mode			
	Other combinations			Not used			

Note(s) and/or Footnote(s):

1. In case an operation mode which is not supported is selected, the Tx/Rx operation is disabled.

Bit Rate Definition Register

Figure 49: Bit Rate Definition Register

	Address 04 _h :	Type: RW		
Bit	Name	Default	Function	Comments
7	tx_rate3	0		
6	tx_rate2	0		Selects bit rate for Tx
5	tx_rate1	0		Sciects bit fate for 1x
4	tx_rate0	0	Refer to Bit Rate Coding	
3	rx_rate3	0	heler to bit hate coung	
2	rx_rate2	0		Selects bit rate for Rx in case selected protocol allows
1	rx_rate1	0		different bit rates for Rx and Tx
0	rx_rate0	0		

Note(s) and/or Footnote(s):

- 1. Default setting is set at power-up and after Set Default command.
- 2. Automatically loaded by direct command Go to Normal NFC Mode.

Page 70ams DatasheetDocument Feedback[v2-10] 2014-Dec-09



Figure 50: **Bit Rate Coding**

	Bit Rate Coding							
rate3	rate2	rate1	rate0	Bit rate [kbit/s]	Comment			
0	0	0	0	fc/128 (~106)				
0	0	0	1	fc/64 (~212)				
0	0	1	0	fc/32 (~424)				
0	0	1	1	fc/16 (~848)				
0	1	0	0	fc/8 (~1695)	VHBR Tx is supported only for ISO14443B			
0	1	0	1	fc/4 (~3390)	mode			
0	1	1	0	fc/2 (~6780)	VHBR Rx is supported only for fc/8 and fc/4			
	Other cor	mbinations			Not used			

Note(s) and/or Footnote(s):

1. In case a bit rate which is not supported is selected, the Tx/Rx operation is disabled.

ams Datasheet Page 71 [v2-10] 2014-Dec-09 Document Feedback



ISO14443A and NFC 106kb/s Settings Register

Figure 51: ISO14443A and NFC 106kb/s Settings Register

Ad		ISO14443 ettings Re	A and NFC 106kb/s egister	Type: RW
Bit	Name	Default	Function	Comments
7	no_tx_par	0	1: No parity bit is generated during Tx	Data stream is taken from FIFO, transmit has to be done using command Transmit Without CRC
6	no_rx_par	0	1: Receive without parity and CRC	When set to 1 received bit stream is put in the FIFO, no parity and CRC detection is done
5	nfc_f0	0	1: Support of NFCIP-1 Transport Frame format	Add SB (F0) and LEN bytes during Tx and skip SB (F0) byte during Rx
4	p_len3	0		
3	p_len2	0	Refer to ISO14443A Modulation Pulse	Modulation pulse width; defined in number of
2	p_len1	0	Width	13.56 MHz clock periods.
1	p_len0	0		
0	antcl	0	1: ISO14443 anticollision frame	Has to be set to 1 when ISO14443A bit oriented anticollision frame is sent

Note(s) and/or Footnote(s):

- 1. Default setting is set at power-up and after Set Default command.
- $2.\ no_tx_par\ and\ no_rx_par\ are\ used\ to\ send\ and\ receive\ custom\ frames\ like\ MIFARE^{\text{\tiny{TM}}}\ Classic\ frames.$

Page 72ams DatasheetDocument Feedback[v2-10] 2014-Dec-09



Figure 52: ISO14443A Modulation Pulse Width

ISO14443A Modulation Pulse Width								
n lan2			n lan0	Pulse width in number of 1/fc for different bit rates			ent bit rates	
p_len3	p_len2	p_len1	p_len0	fc/128	fc/64	fc/32	fc/16	
0	1	1	1	42				
0	1	1	0	41	20			
0	1	0	1	40	21			
0	1	0	0	39	22	13		
0	0	1	1	38	21	12	8	
0	0	1	0	37	20	11	7	
0	0	0	1	36	19	10	6	
0	0	0	0	35	18	9	5	
1	1	1	1	34	17	8	4	
1	1	1	0	33	16	7	3	
1	1	0	1	32	15	6	2	
1	1	0	0	31	14	5		
1	0	1	1	30	13			
1	0	1	0	29	12			
1	0	0	1	28				
1	0	0	0	27				

ams Datasheet Page 73
[v2-10] 2014-Dec-09 Document Feedback



ISO14443B Settings Register 1

Figure 53: ISO14443B Settings Register

	Address 06	Type: RW					
Bit	Name	Default		F	unction	1	Comments
7	egt2	0	egt2	egt1	egt0	Number of EGT	
			0	0	0	0	
			0	0	1	1	EGT time defined in number of
6	egt1	0	·				etu
5	egt0	0	1	1	0	6	
	egio		1	1	1	6	
4	sof_0	0		$0 \rightarrow 10$ etu, $1 \rightarrow 11$ etu			SOF, number of etu with logic 0 (10 or 11)
3	sof_1	0		$0 \rightarrow 2$ etu, $1 \rightarrow 3$ etu			SOF, number of etu with logic 1 (2 or 3)
2	eof	0		$0 \rightarrow 10$ etu, $1 \rightarrow 11$ etu			EOF, number of etu with logic 0 (10 or 11)
1	half		1: SOF 10.5, 2.5, EOF: 10.5				Sets SOF and EOF settings in middle of specification
0	rx_st_om		1:5	tart/stop	bit omis	sion for Rx	SOF= fixed to 10 low - 2 high, EOF not defined, put in FIFO last full byte (2)

Note(s) and/or Footnote(s):

- 1. Default setting is set at power-up and after Set Default command.
- 2. Start/stop bit omission for Tx can be implemented by using Stream mode.

Page 74ams DatasheetDocument Feedback[v2-10] 2014-Dec-09



ISO14443B and FeliCa Settings Register

Figure 54: ISO14443B and FeliCa Settings Register

Addr	ess 07 _h : ISO14	Type: RW		
Bit	Name	Default	Function	Comments
7	tr1_1	0	Refer to Minimum TR1	
6	tr1_0	0	Coding	
5	no_sof	0	1: No SOF PICC to PCD	According to ISO14443-3 chapter 7.10.3.3 Support of B'
4	no_eof	0	1: No EOF PICC to PCD	According to ISO14443-3 chapter 7.10.3.3
3	eof_12	0	0: PICC EOF 10 to 11 etu 1: PICC EOF 10 to 12 etu	Support of B' (2)
2	phc_th	0	1: Increased tolerance of phase change detection	
1	f_p1	0	00: 48 01: 64	FeliCa preamble length (valid also for NFCIP-1 active
0	f_p0	0	10: 80 11: 96	communication bit rates 242 and 484 kb/s)

Note(s) and/or Footnote(s):

- 1. Default setting is set at power-up and after Set Default command.
- 2. Detection of EOF requires larger tolerance range for bit rates with only one sub-carrier frequency period per bit (fc/16 and higher). Due to this it is not possible to distinguish between EOF with 11 and 12 etu and setting this bit has no impact on EOF detection.

Figure 55: Minimum TR1 Codings

Minimum TR1 Coding						
tr1_1	tr1_0	Minimum TR1 for a PICC to PCD Bit Rate				
	11_0	fc / 128	> fc / 128			
0	0	80 / fs	80 / fs			
0	1	64 / fs	32 / fs			
1	0	Not used	Not used			
1	1	Not used	Not used			

Note(s) and/or Footnote(s):

 $1.\,TR1\ is\ defined\ in\ number\ of\ sub-carrier\ cycles, therefore\ at\ VHBR\ the\ absolute\ time\ becomes\ shorter.$

ams Datasheet Page 75
[v2-10] 2014-Dec-09 Document Feedback



Stream Mode Definition Register

Figure 56: Stream Mode Definition Register

A	Address 08 _h :	Type: RW				
Bit	Name	Default		Funct	ion	Comments
7		0				
6	scf1	0			er Frequency	Sub-carrier frequency definition for Sub-carrier and BPSK stream
5	scf0	0	Definition for Sub-carrier and BPSK Stream Mode			mode
4	scp1	0	scp1	scp0	number of pulses	Number of sub-carrier pulses in report period for Sub-carrier and BPSK stream mode
			0	0	1 (BPSK only)	
			0	1	2	
3	scp0	0	1	0	4	
			1	1	8	
2	stx2	0	Refer to Definition of Time Period for Stream Mode Tx Modulator Control			Definition of time period for Tx modulator control (for
1	stx1	0				Sub-carrier and BPSK stream
0	stx0					mode)

Note(s) and/or Footnote(s):

1. Default setting is set at power-up and after Set Default command.

Figure 57:

Sub-carrier Frequency Definition for Sub-carrier and BPSK Stream Mode

Sub-carrier Frequency Definition for Sub-carrier and BPSK Stream Mode						
scf1	scf0	Sub-carrier Mode	BPSK Mode			
0	0	fc/64 (212 kHz)	fc/16 (848 kHz)			
0	1	fc/32 (424 kHz)	fc/8 (1695 kHz)			
1	0	fc/16 (848 kHz)	fc/4 (3390 kHz)			
1	1	fc/8 (1695 kHz)	Not used			

Page 76ams DatasheetDocument Feedback[v2-10] 2014-Dec-09



Figure 58: Definition of Time Period for Stream Mode Tx Modulator Control

Definition of Time Period for Stream Mode Tx Modulator Control						
stx2	stx1	stx0	Time Period			
0	0	0	fc/128 (106 kHz)			
0	0	1	fc/64 (212 kHz)			
0	1	0	fc/32 (424 kHz)			
0	1	1	fc/16 (848 kHz)			
1	0	0	fc/8 (1695 kHz)			
1	0	1	fc/4 (3390 kHz)			
1	1	0	fc/2(6780 kHz)			
1	1	1	not used			

ams Datasheet Page 77
[v2-10] 2014-Dec-09 Document Feedback



Auxiliary Definition Register

Figure 59: Auxiliary Definition Register

	Address 09 _h :	Type: RW		
Bit	Name	Default	Function	Comments
7	no_crc_rx	0	1: Receive without CRC	Valid for all protocols, for ISO14443A REQA, WUPA and anticollision receive without CRC is done automatically (2)
6	crc_2_fifo	0	1: Make CRC check, but put CRC bytes in FIFO and add them to number of receive bytes	Needed for EMV compliance
5	tr_am	0	0: OOK, 1: AM	Set automatically by command Analog Preset, can be modified by register write, has to be defined for transparent and bit stream mode Tx ⁽³⁾
4	en_fd	0	1: Enable External Field Detector	External Field Detector with Peer Detection threshold is activated. Preset for NFCIP-1 active communication mode
3	ook_hr	0	1: Puts RFO driver in three-state during OOK modulation	Valid for all protocols using OOK modulation (also in Transparent mode)
2	rx_tol	1	1: BPSK fc/32: more tolerant BPSK decoder for bit rate fc/32, ISO14443A fc/128, NFCIP-1 fc/128: more tolerant processing of first byte	
1	nfc_n1	0		Definition on n for direct commands NFC Initial Field ON
0	nfc_n0	0		and NFC Response Field ON

Note(s) and/or Footnote(s):

- 1. Default setting is set at power-up and after Set Default command.
- 2. Receive without CRC is done automatically in case REQA and WUPA commands are sent using direct commands Transmits REQA command and Transmits WUPA command, respectively, and in case anticollision is performed by setting bit antcl.
- 3. Automatic preset of the tr_am
- 4. 0: OOK $^{\circ}$ ISO144443A, NFCIP-1 106 kb/s, NFC Forum Type 1 Tag
- 5. 1: AM $^{\circ}$ ISO144443B, FeliCa, NFCIP-1 212 and 424 kb/s
- 6. While en_fd is set, and field detected in AP2P mode, this timer is reserved for internal use.

Page 78ams DatasheetDocument Feedback[v2-10] 2014-Dec-09



Figure 60: **Receiver Configuration Register 1**

Addre	ess 0A _h : Receiv and De	Type: RW		
Bit	Name	Default	Function	Comments
7	ch_sel	0	0: Enable AM channel 1: Enable PM channel	In case only one Rx channel is enabled in the Operation Control Register it defines which channel is enabled. In case both channels are enabled and manual channel selection is active, it defines which channel is used for receive framing.
6	amd_sel	0	0: Peak detector 1: Mixer	AM demodulator type select, VHBR automatic preset to mixer
5	lp2	0		
4	lp1	0	Low pass control (see Figure 15)	
3	lp0	0		For automatic and other recommended filter settings, refer
2	h200	0	First and third stage zero	to Figure 17.
1	h80	0	setting	
0	z12k	0	(see Figure 16)	

Note(s) and/or Footnote(s):

1. Default setting is set at power-up and after Set Default command.

ams Datasheet Page 79 Document Feedback



Figure 61: Receiver Configuration Register 2

Ad	dress 0B _h	: Receiver	Type: RW	
Bit	Name	Default	Function	Comments
7	rx_lp	0	1: Low power receiver operation	
6	lf_op	0	0: Differential LF operation 1: LF input split (RFI1 to AM channel, RFI2 to PM channel)	
5	lf_en	0	1: LF signal on receiver input	
4	agc_en	1	1: AGC is enabled	
3	agc_m	1	O: AGC operates on first eight sub-carrier pulses 1: AGC operates during complete receive period	
2	agc_alg	0	0: Algorithm with preset is used 1: Algorithm with reset is used	Algorithm with preset is recommended for protocols with short SOF (like ISO14443A fc/128)
1	sqm_dyn	1	1: Automatic squelch activation after end of Tx	Activated 18.88 µs after end of Tx, terminated with Mask Receive timer expire
0	pmix_cl	0	0: RFO 1: Internal signal	PM demodulator mixer clock source, in single mode internal signal is always used

Note(s) and/or Footnote(s):

1. Default setting is set at power-up and after Set Default command.

Page 80ams DatasheetDocument Feedback[v2-10] 2014-Dec-09



Figure 62: Receiver Configuration Register 3

Addre	ess 0C _h : Receive	Type: RW		
Bit	Name	Default	Function	Comments
7	rg1_am2	1		0: Full gain
6	rg1_am1	1	Gain reduction/boost in first gain stage of AM channel.	1-6: Gain reduction 2.5 dB per step (15 dB total)
5	rg1_am0	0		7: Boost +5.5 dB
4	rg1_pm2	1		•
3	rg1_pm1	1	Gain reduction/boost in first gain stage of PM channel.	
2	rg1_pm0	0		7: Boost +5.5 dB
1	lim	0	1: Clip output of 1 st and 2 nd stage	Signal clipped to 0.6 V, preset for NFCIP-1 active communication mode
0	rg_nfc	0	1: Forces gain reduction in 2 nd and 3 rd gain stage to -6 dB and maximum comparator window	Preset for NFCIP-1 active communication mode

Note(s) and/or Footnote(s):

1. Default setting is set at power-up and after Set Default command.

ams Datasheet Page 81
[v2-10] 2014-Dec-09
Document Feedback



Figure 63: Receiver Configuration Register 4

ļ	Address 0D _h : Re (2 nd and	Type: RW		
Bit	Name	Default	Function	Comments
7	rg2_am3	0		Values from 0 _h to A _h are used.
6	rg2_am2	0	AM channel: Gain reduction in	Other values are not used. Settings 1 _h to 4 _h reduce gain
5	rg2_am1	0	second and third stage and	by increasing the digitizer window in 3dB steps, values
4	rg2_am0	0	digitizer	from 5 _h to A _h additionally reduce the gain in 2 nd and 3 rd gain stage also in 3 dB steps.
3	rg2_pm3	0		Values from 0 _h to A _h are used.
2	rg2_pm2	0	PM channel : Gain reduction in	Other values are not used. Settings 1 _h to 4 _h reduce gain
1	rg2_pm1	0	second and third stage and	by increasing the digitizer window in 3dB steps, values
0	rg2_pm0	0	digitizer	from 5 _h to A _h additionally reduce the gain in 2 nd and 3 rd gain stage also in 3 dB steps.

Note(s) and/or Footnote(s):

- 1. Default setting is set at power-up and after Set Default command.
- 2. Sending of direct command Reset Rx Gain is necessary to load the value of this register into AGC, Squelch, and RSSI block.

Page 82ams DatasheetDocument Feedback[v2-10] 2014-Dec-09



Mask Receive Timer Register

Figure 64: Mask Receive Timer Register

	Address 0	E _h : Mask	Type: RW	
Bit	Name	Default	Function	Comments
7	mrt7	0		
6	mrt6	0	D. C	Defines time after end of Tx during which receiver output is masked
5	mrt5	0	Range from 256/fc (4 .72 μ s). Range from 256/fc (4 .18.88 μ s) to 16320/fc (4 .12 μ s). Timeout = mrt<7:0> * 64/fc Timeout (0 ≤ mrt<7:0> ≤ 4) = 4 *	(ignored). For the case of ISO14443A 106 kbit/s
4	mrt4	0		the Mask Receive Timer is defined according to PCD to PICC frame dela
3	mrt3	1		time definition, where mrt<7:0>
2	mrt2	0	In NFCIP-1 bit rate detection mode one step is 512/fc (37.78 µs)	define number of n/2 steps. Minimum mask receive time of 18.88
1	mrt1	0		μs covers the transients in receiver after end of transmission.
0	mrt0	0		

Note(s) and/or Footnote(s):

- 1. Default setting is set at power-up and after Set Default command.
- 2. In NFCIP-1 bit rate detection mode, the clock of the Mask Receive timer is additionally divided by eight (one count is 512/fc) to cover range up to ~9.6 ms.

ams Datasheet Page 83
[v2-10] 2014-Dec-09 Document Feedback



No-response Timer Register 1

Figure 65: No-response Timer Register 1

	Address 0	Type: RW			
Bit	Name	Default	Function	Comments	
7	nrt15	0		Defines timeout after end of Tx.	
6	nrt14	0		In case this timeout expires without detecting a response a	
5	nrt13	0	No was a second of the initial MCD	No-response interrupt is sent. In NFC mode the NO response	
4	nrt12	0	No-response Timer definition MSB bits Defined in steps of 64/fc (4.72 μs). Range from 0 to 309 ms In case bit <i>nrt_step</i> in General Purpose and No-response Timer	bits Defined in steps of 64/fc (4.72 µs). Range from 0 to 309 ms In case bit nrt_step in General Purpose and No-response Timer timer is started only external field is dete NFCIP-1 active commode the No-response automatically started transmitter is turned the message has been started only external field is dete NFCIP-1 active commode the No-response transmitter is turned to the message has been started only external field is dete NFCIP-1 active commode the No-response transmitter is turned to the message has been started only external field is dete NFCIP-1 active commode the No-response automatically started only external field is dete NFCIP-1 active commode the No-response transmitter is transmitter in timer is started only external field is dete NFCIP-1 active commode the No-response automatically started only external field is deternal field	timer is started only when external field is detected in the
3	nrt11	0			NFCIP-1 active communication
2	nrt10	0			automatically started when the
1	nrt9	0			transmitter is turned OFF after the message has been sent.
0	nrt8	0	Control Register is set the step is changed to 4096/fc	All 0: No-response timer is not started. No-response timer is reset and restarted with Start No-response Timer direct command.	

Note(s) and/or Footnote(s):

1. Default setting is set at power-up and after Set Default command.

No-response Timer Register 2

Figure 66: No-response Timer Register 2

	Address 10 _h : N	Type: RW		
Bit	Name	Default	Function	Comments
7	nrt7	0		
6	nrt6	0		
5	nrt5	0		
4	nrt4	0	No-response Timer definition	
3	nrt3	0	LSB bits	
2	nrt2	0		
1	nrt1	0		
0	nrt0	0		

Note(s) and/or Footnote(s):

Page 84ams DatasheetDocument Feedback[v2-10] 2014-Dec-09

^{1.} Default setting is set at power-up and after Set Default command.



General Purpose and No-response Timer Control Register

Figure 67: **General Purpose and No-response Timer Control Register**

Addr	ess 11 _h : Ge	eneral Pur Contro	Type: RW	
Bit	Name	Default	Function	Comments
7	gptc2	0	Defines the timer trigger source. Refer to Timer Trigger Source.	
6	gptc1	0		
5	gptc0	0		
4		0		
3		0		
2		0		
1	nrt_emv	0	1: EMV mode of No-response timer	
0	nrt_step	0	0: 64/fc 1: 4096/fc	Selects the No-response timer step.

Note(s) and/or Footnote(s):

1. Default setting is set at power-up and after Set Default command.

Figure 68: **Timer Trigger Source**

	Timer Trigger Source					
gptc2	gptc1	gptc0	Trigger source			
0	0	0	No trigger source, start only with direct command Start General Purpose Timer.			
0	0	1	End of Rx (after EOF)			
0	1	0	Start of Rx			
0	1	1	End of Tx in NFC mode, when General Purpose Timer expires the field is switched off			
1	0	0				
1	0	1	Not used			
1	1	0				
1	1	1				

ams Datasheet Page 85 Document Feedback



General Purpose Timer Register 1

Figure 69: General Purpose Timer Register 1

1	Address 12 _h : Ge	Type: RW		
Bit	Name	Default	Function	Comments
7	gpt15			
6	gpt14			
5	gpt13			
4	gpt12		General purpose timeout definition MSB bits	
3	gpt11		Defined in steps of 8/fc (590 ns) Range from 590 ns to 38,7 ms	
2	gpt10		,	
1	gpt9			
0	gpt8			

Note(s) and/or Footnote(s):

1. Default setting is set at power-up and after Set Default command.

General Purpose Timer Register 2

Figure 70: General Purpose Timer Register 2

	Address 13 _h : Ge	Type: RW		
Bit	Name	Default	Function	Comments
7	gpt7			
6	gpt6			
5	gpt5			
4	gpt4		General purpose timeout definition LSB bits Defined in steps of 8/fc (590 ns) Range from 590 ns to 38,7 ms	
3	gpt3			
2	gpt2			
1	gpt1			
0	gpt0			

Note(s) and/or Footnote(s):

1. Default setting is set at power-up and after Set Default command.

Page 86ams DatasheetDocument Feedback[v2-10] 2014-Dec-09



Mask Main Interrupt Register

Figure 71: Mask Main Interrupt Register

	Address 14 _h : I	Type: RW		
Bit	Name	Default	Function	Comments
7	M_osc	0	Mask IRQ when oscillator frequency is stable	
6	M_wl	0	Mask IRQ due to FIFO water level	
5	M_rxs	0	Mask IRQ due to start of receive	
4	M_rxe	0	Mask IRQ due to end of receive	
3	M_txe	0	Mask IRQ due to end of transmission	
2	M_col	0	Mask IRQ due to bit collision	
1		0	Not used	
0		0	Not used	

Note(s) and/or Footnote(s):

1. Default setting is set at power-up and after Set Default command.

ams Datasheet Page 87
[v2-10] 2014-Dec-09 Document Feedback



Mask Timer and NFC Interrupt Register

Figure 72: Mask Timer and NFC Interrupt Register

Ad	dress 15 _h : Mask	Type: RW		
Bit	Name	Default	Function	Comments
7	M_dct	0	Mask IRQ due to termination of direct command	
6	M_nre	0	Mask IRQ due to No-response timer expire	
5	M_gpe	0	Mask IRQ due to general purpose timer expire	
4	M_eon	0	Mask IRQ due to detection of external field higher than Target activation level	
3	M_eof	0	Mask IRQ due to detection of external field drop below Target activation level	
2	M_cac	0	Mask IRQ due to detection of collision during RF Collision Avoidance	
1	M_cat	0	Mask IRQ after minimum guard time expire	
0	M_nfct	0	Mask IRQ when in target mode the initiator bit rate was recognized	

Note(s) and/or Footnote(s):

1. Default setting is set at power-up and after Set Default command.

Page 88ams DatasheetDocument Feedback[v2-10] 2014-Dec-09



Mask Error and Wake-up Interrupt Register

Figure 73: Mask Error and Wake-up Interrupt Register

Addr	ess 16 _h : Mask E	Type: RW		
Bit	Name	Default	Function	Comments
7	M_crc	0	Mask IRQ due to CRC error	
6	M_par	0	Mask IRQ due to parity error	
5	M_err2	0	Mask IRQ due to soft framing error	
4	M_err1	0	Mask IRQ due to hard framing error	
3	M_wt	0	Mask IRQ due to wake-up interrupt	
2	M_wam	0	Mask Wake-up interrupt due to Amplitude Measurement	
1	M_wph	0	Mask Wake-up interrupt due to Phase Measurement.	
0	M_wcap	0	Mask Wake-up interrupt due to Capacitance Measurement	

Note(s) and/or Footnote(s):

1. Default setting is set at power-up and after Set Default command.

ams Datasheet Page 89 Document Feedback



Main Interrupt Register

Figure 74: Main Interrupt Register

	Address 17	Type: R		
Bit	Name	Default	Function	Comments
7	l_osc		IRQ when oscillator frequency is stable	Set after oscillator is started by setting Operation Control Register bit <i>en</i> .
6	l_wl		IRQ due to FIFO water level	Set during receive, informing that FIFO is almost full and has to be read out. Set during transmit, informing that FIFO is almost empty and that additional data has to be sent.
5	l_rxs		IRQ due to start of receive	
4	l_rxe		IRQ due to end of receive	
3	l_txe		IRQ due to end of transmission	
2	l_col		IRQ due to bit collision	
1	l_tim		IRQ due to timer or NFC event	Details are in Timer and NFC Interrupt Register
0	l_err		IRQ due to error and wake-up timer	Details are in Error and Wake-up Interrupt Register

Note(s) and/or Footnote(s):

- 1. At power-up and after Set Default command, content of this register is set to 0.
- 2. After Main Interrupt Register has been read, its content is set to 0, except for bits 1 and 0, which are set to 0 after corresponding interrupt register is read.

Page 90ams DatasheetDocument Feedback[v2-10] 2014-Dec-09



Timer and NFC Interrupt Register

Figure 75: Timer and NFC Interrupt Register

	Address 18 _h : Tii	Type: R		
Bit	Name	Default	Function	Comments
7	l_dct		IRQ due to termination of direct command	
6	l_nre		IRQ due to No-response timer expire	
5	l_gpe		IRQ due to general purpose timer expire	
4	l_eon		IRQ due to detection of external field higher than Target activation level	
3	I_eof		IRQ due to detection of external field drop below Target activation level	
2	l_cac		IRQ due to detection of collision during RF Collision Avoidance	An external field was detected during RF Collision Avoidance
1	l_cat		IRQ after minimum guard time expire	An external field was not detected during RF Collision Avoidance, field was switched on, IRQ is sent after minimum guard time according to NFCIP-1
0	l_nfct		IRQ when in target mode the initiator bit rate was recognized	

Note(s) and/or Footnote(s):

- $1. \ At power-up \ and \ after \ {\color{blue} Set} \ {\color{blue} Default} \ command, \ content \ of \ this \ register \ is \ set \ to \ 0.$
- 2. After Timer and NFC Interrupt Register has been read, its content is set to 0.

ams Datasheet Page 91
[v2-10] 2014-Dec-09
Document Feedback



Error and Wake-up Interrupt Register

Figure 76: Error and Wake-up Interrupt Register

A	ddress 19 _h : Erro	Type: R		
Bit	Name	Default	Function	Comments
7	l_crc		CRC error	
6	l_par		Parity error	
5	l_err2		Soft framing error	Framing error which does not result in corrupted Rx data
4	l_err1		Hard framing error	Framing error which results in corrupted Rx data
3	l_wt		Wake-up interrupt	Timeout after execution of Start Wake-up Timer command In case option with IRQ at every timeout is selected
2	l_wam		Wake-up interrupt due to Amplitude Measurement	Result of Amplitude Measurement was Δam larger than reference
1	l_wph		Wake-up interrupt due to Phase Measurement.	Result of Phase Measurement was ∆pm larger than reference
0	l_wcap		Wake-up interrupt due to Capacitance Measurement	Result of Capacitance Measurement was Δcm larger than reference

Note(s) and/or Footnote(s):

- 1. At power-up and after Set Default command, content of this register is set to $\mathbf{0}$
- 2. After Error and Wake-up Interrupt Register has been read, its content is set to $\mathbf{0}$

Page 92ams DatasheetDocument Feedback[v2-10] 2014-Dec-09



FIFO Status Register 1

Figure 77: FIFO Status Register 1

	Address 1/	Type: R		
Bit	Name	Default	Function	Comments
7				
6	fifo_b6			
5	fifo_b5		Number of bytes (binary coded) in the FIFO which were not read out	
4	fifo_b4			Valid range is from 0 (000
3	fifo_b3			0000b) to 96 (110 0000b)
2	fifo_b2			
1	fifo_b1			
0	fifo_b0			

Note(s) and/or Footnote(s):

1. At power-up and after direct commands Set Default and Clear, content of this register is set to 0.

ams Datasheet Page 93
[v2-10] 2014-Dec-09
Document Feedback



FIFO Status Register 2

Figure 78: FIFO Status Register 2

	Address 1E	Type: R		
Bit	Name	Default	Function	Comments
7				
6	fifo_unf		FIFO underflow	Set when more bytes then actual content of FIFO were read
5	fifo_ovr		FIFO overflow	
4	fifo_ncp		Last FIFO byte is not complete	
3	fifo_lb2		Number of bits in last FIFO byte	
2	fifo_lb1		in case it was not complete	In case of incomplete byte the LSB part is valid
1	fifo_lb0		(fifo_npc=1)	
0	np_lb		Parity bit is missing in last byte	This is a framing error

Note(s) and/or Footnote(s):

- $1. \ At power-up \ and \ after \ direct \ commands \ Set \ Default \ and \ Clear, \ content \ of \ this \ register \ is \ set \ to \ 0.$
- 2. If FIFO is empty, the value of register FIFO Status Register 1 (0x1A_h) is 0x00, register bits **fifo_ncp**, **fifo_lb1** and fifo_lb0 in register block 0x1B_h are cleared. Correct procedure for FIFO read is to read both "FIFO Status Register 1 & 2" and then read FIFO. Second register values need to be saved in MCU, if non-complete bytes are in FIFO.

Page 94

Document Feedback

[v2-10] 2014-Dec-09



Collision Display Register

Figure 79: **Collision Display Register**

Addres	ss 1C _h : Collision NFCIF	Type: R		
Bit	Name	Default	Function	Comments
7	c_byte3			
6	c_byte2		Number of full bytes before the bit collision happened.	The Collision Display Register range covers
5	c_byte1			ISO14443A anticollision command. In case collision (or
4	c_byte0			framing error which is interpreted as collision)
3	c_bit2		Number of bits before the	happens in a longer message,
2	c_bit1		collision in the byte where the collision happened	the Collision Display Register is not set.
1	c_bit0		Comsion nappened	
0	c_pb		Collision in parity bit	This is an error, reported in case it is the first collision detected

Note(s) and/or Footnote(s):

1. At power-up and after direct commands Set Default and Clear, content of this register is set to 0.

ams Datasheet Page 95 Document Feedback



Number of Transmitted Bytes Register 1

Figure 80: Number of Transmitted Bytes Register 1

Add	lress 1D _h : Numb	Type: RW		
Bit	Name	Default	Function	Comments
7	ntx12	0		
6	ntx11	0		Maximum supported number
5	ntx10	0	Number of full bytes to be transmitted in one command,	
4	ntx9	0		
3	ntx8	0	MSB bits	of bytes is 8191
2	ntx7	0		
1	ntx6	0		
0	ntx5	0		

Note(s) and/or Footnote(s):

1. Default setting is set at power-up and after Set Default command.

Page 96ams DatasheetDocument Feedback[v2-10] 2014-Dec-09



Number of Transmitted Bytes Register 2

Figure 81: Number of Transmitted Bytes Register 2

	Address 1E _h : N	Type: RW		
Bit	Name	Default	Function	Comments
7	ntx4	0		
6	ntx3	0	Number of full bytes to be transmitted in one command, MSB bits	
5	ntx2	0		Maximum supported number of bytes is 8191
4	ntx1	0		
3	ntx0	0		
2	nbtx2			Applicable for ISO14443A: • Bit oriented anticollision
1	nbtx1		Number of bits in the split byte 000 means that there is no split byte (all bytes all complete)	frame in case last byte is
0	nbtx0			split byte Tx is done without parity bit generation

Note(s) and/or Footnote(s):

- 1. Default setting is set at power-up and after Set Default command.
- 2. If anctl bit is set while card is in idle state and nbtx is not 000, then i_par will be triggered during WUPA direct command is issued

NFCIP Bit Rate Detection Display Register

Figure 82: NFCIP Bit Rate Detection Display Register

Addı	ess 1F _h : NFCIP	Type: R		
Bit	Name	Default	Function	Comments
7	nfc_rate3			This register stores result of
6	nfc_rate2		Refer to Bit Rate Coding	automatic bit rate detection in the NFCIP-1 active
5	nfc_rate1			communication bit rate
4	nfc_rate0			detection mode
3				
2			Not used	
1				
0				

Note(s) and/or Footnote(s):

1. At power-up and after Set Default command, content of this register is set to 0.

ams Datasheet Page 97
[v2-10] 2014-Dec-09 Document Feedback



A/D Converter Output Register

Figure 83: **A/D Converter Output Register**

	Address 20 _h : A	Type: R		
Bit	Name	Default	Function	Comments
7	ad7			
6	ad6			
5	ad5		Displays result of last A/D	
4	ad4			
3	ad3		conversion.	
2	ad2			
1	ad1			
0	ad0			

Note(s) and/or Footnote(s):

1. At power-up and after Set Default command, content of this register is set to 0.

Page 98 ams Datasheet **Document Feedback** [v2-10] 2014-Dec-09



Antenna Calibration Control Register

Figure 84: **Antenna Calibration Control Register**

Ado	dress 21 _h : Anter	Type: RW		
Bit	Name	Defau It	Function	Comments
7	trim_s	0	O: LC trim switches are defined by result of Calibrate Antenna command 1: LC trim switches are defined by bits tre_x written in this register	Defines source of driving switches on TRIMx pins
6	tre_3	0	MSB	LC trim switches are defined by
5	tre_2	0		data written in this register in case trim_s=1. A bit set to 1
4	tre_1	0		switch on transistor on TRIM1_x
3	tre_0	0	LSB	and TRIM2_x pin.
2				
1				
0				

Note(s) and/or Footnote(s):

1. Default setting is set at power-up and after Set Default command.

ams Datasheet Page 99 Document Feedback



Antenna Calibration Target Register

Figure 85: Antenna Calibration Target Register

Α	ddress 22 _h : Anto	Type: RW		
Bit	Name	Default	Function	Comments
7	act7	1		
6	act6	0	Define target phase for Calibrate Antenna direct	
5	act5	0		
4	act4	0		
3	act3	0	command	
2	act2	0		
1	act1	0		
0	act0	0		

Note(s) and/or Footnote(s):

1. Default setting is set at power-up and after Set Default command.

Antenna Calibration Display Register

Figure 86: Antenna Calibration Display Register

Addres	ss 23 _h : Ant	enna Calib	Type: R	
Bit	Name	Default	Function	Comments
7	tri_3		MSB	This register stores result of Calibrate
6	tri_2			Antenna command. LC trim switches are defined by data written in this register in
5	tri_1			case trim_s = 0. A bit set to 1 indicates that corresponding transistor on TRIM1_x and
4	tri_0		LSB	TRIM2_x pin is switched on.
3	tri_err		1: Antenna calibration error	Set when Calibrate antenna sequence was not able to adjust resonance
2				
1			Not used	
0				

Note(s) and/or Footnote(s):

1. At power-up and after Set Default command, content of this register is set to 0.

Page 100ams DatasheetDocument Feedback[v2-10] 2014-Dec-09



AM Modulation Depth Control Register

Figure 87: AM Modulation Depth Control Register

Ad	dress 24 _h : AM N	Type: RW		
Bit	Name	Default	Function	Comments
7	am_s	0	0: AM modulated level is defined by bits mod5 to mod0. Level is adjusted automatically by Calibrate Modulation Depth command 1: AM modulated level is defined by bits dram7 to dram0.	
6	mod5	0	MSB	
5	mod4	0		
4	mod3	0		See Application Notes for details about AM modulation
3	mod2	0		level definition.
2	mod1	0		
1	mod0	0	LSB	
0				

Note(s) and/or Footnote(s):

1. Default setting is set at power-up and after Set Default command.

ams Datasheet Page 101 [v2-10] 2014-Dec-09 Document Feedback



AM Modulation Depth Display Register

Figure 88:
AM Modulation Depth Display Register

Add	dress 25 _h : AM M	Type: R					
Bit	Name	Default	Function	Comments			
7	md_7		MSB				
6	md_6			Displays result of Calibrate			
5	md_5			Modulation Depth command. Antenna drivers are composed of 8 binary weighted segments. Bit md_x set to one indicates that this particular segment will be disabled during AM modulated state.			
4	md_4						
3	md_3						
2	md_2						
1	md_1			In case of error all 1 value is set.			
0	md_0		LSB				

Note(s) and/or Footnote(s):

1. At power-up and after Set Default command, content of this register is set to 0.

RFO AM Modulated Level Definition Register

Figure 89: RFO AM Modulated Level Definition Register

Addr	ess 26 _h : RFO AN	Type: RW				
Bit	Name	Default	Function	Comments		
7	dram7	0	MSB			
6	dram6	0				
5	dram5	0		Antenna drivers are composed of 8 binary		
4	dram4	0		weighted segments. Setting a bit dram to 1 will disable		
3	dram3	0		corresponding segment		
2	dram2	0		during AM modulated state in case am_s bit is set to 1.		
1	dram1	0				
0	dram0	0	LSB			

Note(s) and/or Footnote(s):

1. Default setting is set at power-up and after Set Default command.

Page 102ams DatasheetDocument Feedback[v2-10] 2014-Dec-09



RFO Normal Level Definition Register

Figure 90: RFO Normal Level Definition Register

Add	ress 27 _h : RFO N	Type: RW				
Bit	Name	Default Function		Comments		
7	droff7	0	Bit7 = 2 Ω			
6	droff6	0	Bit6 = 4Ω	Antenna drivers are composed of 8		
5	droff5	0	Bit5 = 8 Ω	binary weighted segments. Setting a bit droff to 1 will disable		
4	droff4	0	Bit4 = 16Ω	corresponding segment during normal non-modulated operation. The TX drivers are made up of 8 segments. Binary weighted from 2Ω to 256 Ω . y setting register 0x27 to 0xc0 you disable the 2Ω and 4Ω		
3	droff3	0	Bit3= 32 Ω			
2	droff2	0	Bit2 = 64 Ω			
1	droff1	0	Bit1 = 128 Ω	segments.		
0	droff0	0	Bit0 = 256 Ω			

Note(s) and/or Footnote(s):

- 1. Default setting is set at power-up and after Set Default command.
- 2. Applying value FFh to the register 27h will put the drivers in tristate.

External Field Detector Threshold Register

Figure 91: External Field Detector Threshold Register

Addre	ess 29 _h : Exte	Type: RW			
Bit	Name	Default	Function	Comments	
7			Not used		
6	trg_l2	0	Peer Detection Threshold MSB	Peer Detection Threshold.	
5	trg_l1	1		Refer to Peer Detection Threshold as Seen on RFI1	
4	trg_l0	1	Peer Detection Threshold LSB	Input.	
3	rfe_t3	0	Collision Avoidance Threshold MSB		
2	rfe_t2	0		Collision Avoidance Threshold. Refer to Collision Avoidance	
1	rfe_t1	1		Threshold as Seen on RFI1 Input.	
0	rfe_t0	1	Collision Avoidance Threshold LSB		

Note(s) and/or Footnote(s):

1. Default setting is set at power-up and after Set Default command.

ams Datasheet Page 103
[v2-10] 2014-Dec-09
Document Feedback



Figure 92: Peer Detection Threshold as Seen on RFI1 Input

Peer Detection Threshold as seen on RFI1 Input						
trg_l2	trg_l1	trg_l0	Target Peer Detection Threshold Voltage [mV _{pp} on RFI1]			
0	0	0	75			
0	0	1	105			
0	1	0	150			
0	1	1	205			
1	0	0	290			
1	0	1	400			
1	1	0	560			
1	1	1	800			

Page 104ams DatasheetDocument Feedback[v2-10] 2014-Dec-09



Figure 93: Collision Avoidance Threshold as Seen on RFI1 Input

	Collision Avoidance Threshold as seen on RFI1 Input							
rfe_3	rfe_2	rfe_1	rfe_0	Typical Collision Avoidance Threshold Voltage [mV _{pp} on RFI1]				
0	0	0	0	75				
0	0	0	1	105				
0	0	1	0	150				
0	0	1	1	205				
0	1	0	0	290				
0	1	0	1	400				
0	1	1	0	560				
0	1	1	1	800				
1	0	0	0	25				
1	0	0	1	33				
1	0	1	0	47				
1	0	1	1	64				
1	1	0	0	90				
1	1	0	1	125				
1	1	1	0	175				
1	1	1	1	250				

ams Datasheet Page 105
[v2-10] 2014-Dec-09
Document Feedback



Regulator Voltage Control Register

Figure 94: Regulator Voltage Control Register

,	Address 2A _h : Re	Type: RW		
Bit	Name	Default	Function	Comments
7	reg_s	0	0: Regulated voltages are defined by result of Adjust Regulators command 1: Regulated voltages are defined by $rege_x$ bits written in this register	Defines mode of regulator voltage setting.
6	rege_3	0	MSB	External definition of regulated voltage.
5	rege _2	0		Refer to Regulated Voltage
4	rege _1	0		for definition. In 5 V mode VSP_D and
3	rege _0	0	LSB	VSP_A regulators are set to 3.4 V
2	mpsv1	0	00: V _{DD} 01: VSP_A 10: VSP_D 11: VSP_RF	Define source of direct command Measure Power Supply.
1	mpsv0	0		
0				

Note(s) and/or Footnote(s):

1. Default setting is set at power-up and after Set Default command.

Page 106ams DatasheetDocument Feedback[v2-10] 2014-Dec-09



Regulator and Timer Display Register

Figure 95: **Regulator and Timer Display Register**

Ad	ldress 2B _h : Regu	Type: R		
Bit	Name	Default	Function	Comments
7	reg_3		MSB	
6	reg_2			This register displays actual regulated voltage setting.
5	reg_1			Refer to Regulated Voltage for definition.
4	reg_0		LSB	
3				
2	gpt_on		1: General Purpose timer is running	
1	nrt_on		1: No-response timer is running	
0	mrt_on		1: Mask Receive timer is running	

Note(s) and/or Footnote(s):

1. At power-up and after Set Default command, regulated voltage is set to maximum 3.4V.

ams Datasheet Page 107 Document Feedback



Figure 96: Regulated Voltages

Regulated Voltage								
reg_3	reg_2	reg_1	reg_0	Typical Regulated Voltage [V]				
rege_3	rege_2	rege_1	rege_0	5 V Mode	3.3 V Mode			
1	1	1	1	5.1	3.4			
1	1	1	0	4.98	3.3			
1	1	0	1	4.86	3.2			
1	1	0	0	4.74	3.1			
1	0	1	1	4.62	3.0			
1	0	1	0	4.50	2.9			
1	0	0	1	4.38	2.8			
1	0	0	0	4.26	2.7			
0	1	1	1	4.14	2.6			
0	1	1	0	4.02	2.5			
0	1	0	1	3.90	2.4			
	other com	not	used					

Page 108ams DatasheetDocument Feedback[v2-10] 2014-Dec-09



RSSI Display Register

Figure 97: **RSSI Display Register**

	Address 20	Type: R		
Bit	Name	Default	Function	Comments
7	rssi_am_3		MSB	Stores peak value of AM
6	rssi_am_2			channel RSSI measurement. Automatically cleared at
5	rssi_am_1			beginning of transponder message and with Clear RSSI command.
4	rssi_am_0		LSB	
3	rssi_pm_3		MSB	Stores peak value of PM
2	rssi_pm_2			channel RSSI measurement. Automatically cleared at beginning of transponder message and with Clear RSSI command.
1	rssi_pm_1			
0	rssi_pm_0		LSB	

Note(s) and/or Footnote(s):

- 1. At power-up and after Set Default command, content of this register is set to 0.
- 2. Bit 0x30[7] indicates which RSSI value is use in the logic for internal use.

ams Datasheet Page 109 Document Feedback



Figure 98: RSSI Table

	RSSI Table								
rssi_3	rssi_2	rssi_1	rssi_0	Typical Signal on RFI1 [mV _{rms}]					
0	0	0	0	≤20					
0	0	0	1	>20					
0	0	1	0	>27					
0	0	1	1	>37					
0	1	0	0	>52					
0	1	0	1	>72					
0	1	1	0	>99					
0	1	1	1	>136					
1	0	0	0	>190					
1	0	0	1	>262					
1	0	1	0	>357					
1	0	1	1	>500					
1	1	0	0	>686					
1	1	0	1	>950					
1	1	1	0	not used					
1	1	1	1	าเอเ นระน					

Page 110ams DatasheetDocument Feedback[v2-10] 2014-Dec-09



Gain Reduction State Register

Figure 99: Gain Reduction State Register

	Address 2D _h : (Type: R		
Bit	Name	Default	Function	Comments
7	gs_am_3		MSB	
6	gs_am_2			Actual gain reduction of second stage of AM channel (including
5	gs_am_1			register gain reduction, squelch and AGC)
4	gs_am_0		LSB	
3	gs_pm_3		MSB	
2	gs_pm_2			Actual gain reduction of second stage of PM channel (including register gain reduction, squelch and AGC)
1	gs_pm_1			
0	gs_pm_0		LSB	

Note(s) and/or Footnote(s):

1. At power-up and after Set Default command, content of this register is set to 0.

ams Datasheet Page 111 [v2-10] 2014-Dec-09 Document Feedback



Capacitive Sensor Control Register

Figure 100: Capacitive Sensor Control Register

A	Address 2E _h : Ca	Type: RW		
Bit	Name	Default	Function	Comments
7	cs_mcal4	0	Manual calibration value All 0 value enables automatic calibration mode	
6	cs_mcal3	0		Binary weighted, step 0.1 pF,
5	cs_mcal2	0		max 3.1 pF
4	cs_mcal1	0		
3	cs_mcal0	0		
2	cs_g2	0	000: 2.8 V/pF 001: 6.5 V/pF 010: 1.1 V/pF 100: 0.5 V/pF 110: 0.35 V/pF Other: Not used	Capacitor sensor gain typical values
1	cs_g1	0		
0	cs_g0	0		

Note(s) and/or Footnote(s):

1. At power-up and after Set Default command, content of this register is set to 0.

Page 112ams DatasheetDocument Feedback[v2-10] 2014-Dec-09



Capacitive Sensor Display Register

Figure 101: Capacitive Sensor Display Register

A	ddress 2F _h : Cap	Type: R		
Bit	Name	Default	Function	Comments
7	cs_cal4			
6	cs_cal3			
5	cs_cal2		Capacitive Sensor calibration value	Binary weighted, step 0.1 pF, max 3.1 pF
4	cs_cal1			
3	cs_cal0			
2	cs_cal_end		1: Calibration ended	
1	cs_cal_err		1: Calibration error	
0				

Note(s) and/or Footnote(s):

1. At power-up and after Set Default command, content of this register is set to 0.

ams Datasheet Page 113 [v2-10] 2014-Dec-09 Document Feedback



Auxiliary Display Register

Figure 102: **Auxiliary Display Register**

	Addres	Type: R		
Bit	Name	Default	Function	Comments
7	a_cha		0: AM 1: PM	Currently selected channel
6	efd_o			External Field Detector output
5	tx_on		1: Transmission is active	
4	osc_ok		1: X-tal oscillation is stable	Indication that x-tal oscillator is active and its output is stable
3	rx_on		1: Receive coder is enabled	
2	rx_act		1: Receive coder is receiving a message	
1	nfc_t		1: External Field Detector is active in peer detection mode	
0	en_ac		1: External Field Detector is active in RF collision avoidance mode	

Note(s) and/or Footnote(s):

1. At power-up and after Set Default command, content of this register is set to 0.

Page 114 ams Datasheet **Document Feedback** [v2-10] 2014-Dec-09



Wake-up Timer Control Register

Figure 103: **Wake-up Timer Control Register**

	Address 31 _h : W	Type: RW		
Bit	Name	Default	Function	Comments
7	wur	0	0: 100 ms 1: 10 ms	Wake-up timer range
6	wut2	0		
5	wut1	0	Refer to Typical Wake-up Time	Wake-up timer timeout value
4	wut0	0		
3	wto	0	1: IRQ at every timeout	
2	wam	0	1: At timeout perform Amplitude measurement	IRQ if difference larger than Δam
1	wph	0	1: At timeout perform Phase measurement	IRQ if difference larger than Δpm
0	wcap	0	1: At timeout perform Capacitance measurement	IRQ if difference larger than Δcm

Note(s) and/or Footnote(s):

1. Default setting is set at power-up and after Set Default command.

Figure 104:

Typical Wake-up Time

Typical Wake-up Time							
wut2	wut1	wut0	100 ms Range (wur=0)	10 ms Range (wur=1)			
0	0	0	100 ms	10 ms			
0	0	1	200 ms	20 ms			
0	1	0	300 ms	30 ms			
0	1	1	400 ms	40 ms			
1	0	0	500 ms	50 ms			
1	0	1	600 ms	60 ms			
1	1	0	700 ms	70 ms			
1	1	1	800 ms	80 ms			

ams Datasheet Page 115 [v2-10] 2014-Dec-09 Document Feedback



Amplitude Measurement Configuration Register

Figure 105:
Amplitude Measurement Configuration Register

Addres	s 32 _h : Amplitude	Type: RW		
Bit	Name	Default	Function	Comments
7	am_d3	0		
6	am_d2	0	Definition of ∆am (difference to reference which triggers	
5	am_d1	0	interrupt)	
4	am_d0	0		
3	am_aam	0	0: Exclude the IRQ measurement 1: Include the IRQ measurement	Include/exclude the measurement which causes IRQ (having difference > ∆am to reference) in auto-averaging
2	am_aew1	0	00: 4 01: 8	Define weight of last
1	am_aew2	0	10: 16 11: 32	measurement result for auto-averaging
0	am_ae	0	1: Use amplitude measurement auto-averaging as reference	

Note(s) and/or Footnote(s):

1. Default setting is set at power-up and after Set Default command.

Page 116ams DatasheetDocument Feedback[v2-10] 2014-Dec-09



Amplitude Measurement Reference Register

Figure 106:
Amplitude Measurement Reference Register

Addre	ss 33 _h : Amplitud	Type: RW		
Bit	Name	Default	Function	Comments
7	am_ref7	0		
6	am_ref6	0		
5	am_ref5	0		
4	am_ref4	0		
3	am_ref3	0		
2	am_ref2	0		
1	am_ref1	0		
0	am_ref0	0		

Note(s) and/or Footnote(s):

1. Default setting is set at power-up and after Set Default command.

Amplitude Measurement Auto-averaging Display Register

Figure 107:
Amplitude Measurement Auto-averaging Display Register

Add	ress 34 _h : Amplit D	Type: R		
Bit	Name	Default	Function	Comments
7	am_aad7			
6	am_aad6			
5	am_aad5			
4	am_aad4			
3	am_aad3			
2	am_aad2			
1	am_aad1			
0	am_aad0			

Note(s) and/or Footnote(s):

 $1. \ At \ power-up \ and \ after \ {\color{blue} Set} \ {\color{blue} Default} \ command, content \ of \ this \ register \ is \ set \ to \ 0.$

ams Datasheet Page 117
[v2-10] 2014-Dec-09 Document Feedback



Amplitude Measurement Display Register

Figure 108: **Amplitude Measurement Display Register**

Add	ress 35 _h : Amplit	Type: R		
Bit	Name	Default	Function	Comments
7	am_amd7			
6	am_amd6			
5	am_amd5			
4	am_amd4			
3	am_amd3			
2	am_amd2			
1	am_amd1			
0	am_amd0			

Note(s) and/or Footnote(s):

1. At power-up and after Set Default command, content of this register is set to 0.

Page 118 ams Datasheet **Document Feedback** [v2-10] 2014-Dec-09



Phase Measurement Configuration Register

Figure 109: Phase Measurement Configuration Register

Addre	ess 36 _h : Phase N	Type: RW		
Bit	Name	Default	Function	Comments
7	pm_d3	0		
6	pm_d2	0	Definition of ∆pm (difference to reference which triggers	
5	pm_d1	0	interrupt)	
4	pm_d0	0		
3	pm_aam	0	0: Exclude the IRQ measurement 1: Include the IRQ measurement	Include/exclude the measurement which causes IRQ (having difference > ∆pm to reference) in auto-averaging
2	pm_aew1	0	00: 4 01: 8	Define weight of last
1	pm_aew0	0	10: 16 11: 32	measurement result for auto-averaging
0	pm_ae	0	1: Use phase measurement auto-averaging as reference	

Note(s) and/or Footnote(s):

1. Default setting is set at power-up and after Set Default command.

ams Datasheet Page 119
[v2-10] 2014-Dec-09
Document Feedback



Phase Measurement Reference Register

Figure 110:
Phase Measurement Reference Register

Ad	dress 37 _h : Phas	Type: RW		
Bit	Name	Default	Function	Comments
7	pm_ref7	0		
6	pm_ref6	0		
5	pm_ref5	0		
4	pm_ref4	0		
3	pm_ref3	0		
2	pm_ref2	0		
1	pm_ref1	0		
0	pm_ref0	0		

Note(s) and/or Footnote(s):

1. Default setting is set at power-up and after Set Default command.

Phase Measurement Auto-averaging Display Register

Figure 111:
Phase Measurement Auto-averaging Display Register

Addre	ss 38 _h : Phase M	Type: R		
Bit	Name	Default	Function	Comments
7	pm_aad7			
6	pm_aad6			
5	pm_aad5			
4	pm_aad4			
3	pm_aad3			
2	pm_aad2			
1	pm_aad1			
0	pm_aad0			

Note(s) and/or Footnote(s):

1. At power-up and after Set Default command, content of this register is set to 0.

Page 120ams DatasheetDocument Feedback[v2-10] 2014-Dec-09



Phase Measurement Display Register

Figure 112: Phase Measurement Display Register

Ad	dress 39 _h : Phas	Type: R		
Bit	Name	Default	Function	Comments
7	pm_amd7			
6	pm_amd6			
5	pm_amd5			
4	pm_amd4			
3	pm_amd3			
2	pm_amd2			
1	pm_amd1			
0	pm_amd0			

Note(s) and/or Footnote(s):

1. At power-up and after Set Default command, content of this register is set to 0.

ams Datasheet Page 121 [v2-10] 2014-Dec-09 Document Feedback



Capacitance Measurement Configuration Register

Figure 113:
Capacitance Measurement Configuration Register

Add	ress 3A _h : Capac	Type: RW		
Bit	Name	ame Default Function		Comments
7	cm_d3	0	Definition of ∆cm (difference to reference which triggers interrupt)	
6	cm_d2	0		
5	cm_d1	0		
4	cm_d0	0		
3	cm_aam	0	0: Exclude the IRQ measurement 1: Include the IRQ measurement	Include/exclude the measurement which causes IRQ (having difference > ∆cm to reference) in auto-averaging
2	cm_aew1	0	00:4 01:8	Define weight of last
1	cm_aew0	0	10: 16 11: 32	measurement result for auto-averaging
0	cm_ae	0	1: Use capacitance measurement auto-averaging as reference	

Note(s) and/or Footnote(s):

1. Default setting is set at power-up and after Set Default command.

Page 122ams DatasheetDocument Feedback[v2-10] 2014-Dec-09



Capacitance Measurement Reference Register

Figure 114:
Capacitance Measurement Reference Register

Addres	ss 3B _h : Capacita	Type: RW		
Bit	Name	Default	Function	Comments
7	cm_ref7	0		
6	cm_ref6	0		
5	cm_ref5	0		
4	cm_ref4	0		
3	cm_ref3	0		
2	cm_ref2	0		
1	cm_ref1	0		
0	cm_ref0	0		

Note(s) and/or Footnote(s):

1. Default setting is set at power-up and after Set Default command.

Capacitance Measurement Auto-averaging Display Register

Figure 115:
Capacitance Measurement Auto-averaging Display Register

Addr	ess 3C _h : Capaci [Type: R		
Bit	Name	Default	Function	Comments
7	cm_aad7			
6	cm_aad6			
5	cm_aad5			
4	cm_aad4			
3	cm_aad3			
2	cm_aad2			
1	cm_aad1			
0	cm_aad0			

Note(s) and/or Footnote(s):

 $1. \ At \ power-up \ and \ after \ {\color{blue} Set} \ {\color{blue} Default} \ command, content \ of \ this \ register \ is \ set \ to \ 0.$

ams Datasheet Page 123
[v2-10] 2014-Dec-09
Document Feedback



Capacitance Measurement Display Register

Figure 116: Capacitance Measurement Display Register

Addre	ss 3D _h : Capacit	Type: R		
Bit	Name	Default	Function	Comments
7	cm_amd7			
6	cm_amd6			
5	cm_amd5			
4	cm_amd4			
3	cm_amd3			
2	cm_amd2			
1	cm_amd1			
0	cm_amd0			

Note(s) and/or Footnote(s):

1. At power-up and after Set Default command, content of this register is set to 0.

IC Identity Register

Figure 117: IC Identity Register

	Address	Type: R			
Bit	Name	Default	Function	Comments	
7	ic_type4				
6	ic_type3			5 bit IC type code	
5	ic_type2		Code for AS3911: 00001		
4	ic_type1				
3	ic_type0				
2	ic_rev2			3 bit IC revision code, 001 is	
1	ic_rev1		001	code for silicon r2.0, versions previous to r2.0 do not have	
0	ic_rev0			this register implemented.	

IC Identity Register: This table depicts the details of the IC identity register for AS3911.

Page 124ams DatasheetDocument Feedback[v2-10] 2014-Dec-09



Power-up Sequence

At power-up, the AS3911 enters the Power-down mode. The content of all registers is set to the default state.

- Firstly, the microcontroller after a power-up must correctly configure the two IO configuration registers. The content of these two registers defines operation options related to hardware (power supply mode, Xtal type, use of MCU_CLK clock, antenna operation mode).
- Configure the regulators. It is recommended to use direct command Adjust Regulators to improve the system PSRR.
- 3. If implementing the LC tank tuning, then send the direct command Calibrate Antenna.
- If using the AM modulation (ISO14443B for example), then set the modulation depth in the AM Modulation Depth Control Registerand send the command Calibrate Modulation Depth.
- 5. The AS3911 is now ready to operate.

Reader Operation

To begin with, the operation mode and data rate have to be configured by writing the Mode Definition Register and Bit Rate Definition Register. Additionally, the receiver and transmitter operation options related to operation mode have to be defined. This is done automatically by sending the direct command Analog Preset. If more options are required apart from those defined by Analog Preset, then such options must be additionally set by writing the appropriate registers.

Next, the Ready mode has to be entered by setting the bit *en* of the Operation Control Register. In this mode the oscillator is started and the regulators are enabled. When the oscillator operation is stable, an interrupt is sent.

Before sending any command to a transponder, the transmitter and receiver have to be enabled by setting the bits rx_en and tx_en . RFID protocols usually require that the reader field is turned on for a while before sending the first command (5 ms for ISO14443). General purpose timer can be used to count this time

In case REQA or WUPA has to be sent this is simply done by sending appropriate direct command otherwise the following sequence has to be followed:

- 1. Send the direct command Clear
- 2. Define the number of transmitted bytes in the Number of Transmitted Bytes Register 1 and Number of Transmitted Bytes Register 2
- 3. Write the bytes to be transmitted in the FIFO
- 4. Send the direct command Transmit With CRC or Transmit Without CRC (whichever is appropriate)

ams Datasheet Page 125
[v2-10] 2014-Dec-09
Document Feedback



5. When all the data is transmitted an interrupt is sent to inform the microcontroller that the transmission is finished (IRQ due to end of transmission)

After the transmission is executed, the AS3911 receiver automatically starts to observe the RFI inputs to detect a transponder response. The RSSI and AGC (in case it is enabled) are started. The framing block processes the sub-carrier signal from receiver and fills the FIFO with data. When the reception is finished and all the data is in the FIFO an interrupt is sent to the microcontroller (IRQ due to end of receive), additionally the FIFO Status Register 1 and FIFO Status Register 2 display the number of bytes in the FIFO so the microcontroller can proceeded with downloading the data.

In case there was an error or bit collision detected during reception, an interrupt with appropriate flag is sent.

Microcontroller has to take appropriate action.

Transmit and Receive in case data packet is longer than FIFO:

In case a data packet is longer than FIFO the sequence explained above is modified.

Before transmit the FIFO is filled. During transmit an interrupt is sent when remaining number of bytes is lower than the water level (IRQ due to FIFO water level). The microcontroller in turn adds more data in the FIFO. When all the data is transmitted an interrupt is sent to inform the microcontroller that transmission is finished.

During reception situation is similar. In case the FIFO is loaded with more data than the receive water level, an interrupt is sent and the microcontroller in turn reads the data from the FIFO. When reception is finished an interrupt is sent to the microcontroller (IRQ due to end of receive), additionally the FIFO Status Register 1 and FIFO Status Register 2 display the number of bytes in the FIFO which are still to be read out.

Anticollision - ISO 14443A

Note(s): For this section, it is assumed that there are more than one ISO/IEC 14443A PICC in the reader's RF field and all are compatible to ISO/IEC 14443 up to level 4.

This section highlights on a procedure of performing anticollision with AS3911 for ISO14443A tags. After an ISO14443 type A tag enters in the reader field, the reader has to perform a selection process which brings it into the PROTOCOL state in which the actual application implemented in the tag can be executed. This selection process is described in the ISO/IEC 14443-3. The Figure 118 depicts the states which a tag and a reader have to pass through to enter the protocol state.

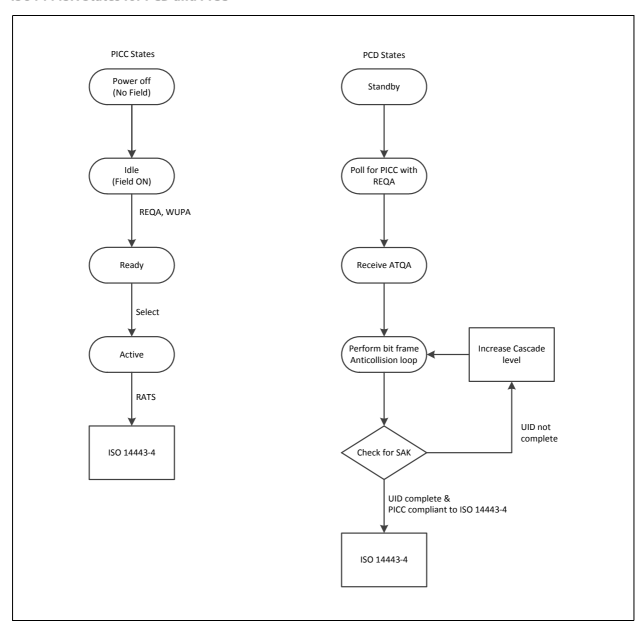
Page 126

Document Feedback

[v2-10] 2014-Dec-09



Figure 118: ISO14443A States for PCD and PICC



The selection procedure starts when a PICC enters the reader field and the PCD sends a REQA (or WUPA) command followed by an Anticollision procedure (incl. SELECT, RATS and PPS).

Setting up AS3911 for ISO 14443A Anticollision

To setup the AS3911 for the ISO14443A anticollision following steps are to be followed:

- 1. The Initiator operation mode of AS3911 must be setup for ISO 14443A in the Mode Definition Register (default is already for ISO14443A).
- 2. The Tx and Rx bit rates must be set up to default 106kbps in the Bit Rate Definition Register.

ams Datasheet Page 127
[v2-10] 2014-Dec-09 Document Feedback



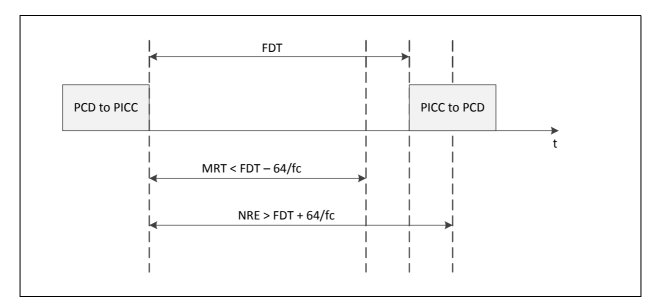
Set the antcl bit in the ISO14443A and NFC 106kb/s
 Settings Register. This needs to be set before sending
 the REQA (or WUPA). As a result of setting this bit, the
 AS3911 will not trigger a framing error if in case the
 collision occurs in the ATQA or during anticollision
 procedure.

Note(s): This bit must be set to one for REQA, WUPA and ANTOCOLLISION commands, for other commands it has to be zero)

4. Review and set the value for Mask Receive Timer Register less than the Frame delay time as required by the ISO14443A. And set the No-response Timer Register 1&No-response Timer Register 2 according to the requirements. This is typically larger than the FDT.

Note(s): AS3911 offers the resolution of n/2 (64/fc - half steps) compared to n (128/fc) as mentioned in 14443A so that the receiver can be unmasked n/2 step before the actual transmission from the PICC). According to ISO 14443A the FDT must be 1236/fc if last transmitter bit if 1 or 1172/fc if last transmitter bit is 0. As a simple rule one can follow the following.

Figure 119: Selection of MRT & NRT for a Given FDT



- 5. The receiver and transmitter operation options related to operation mode have to be defined. This is done automatically by sending the direct command Analog Preset. If different options are required apart from those defined by Analog Preset, then such options must be additionally set by writing the appropriate registers.
- 6. Set *rx_en* and *tx_en* in the Operation Control Register. RFID protocols usually require that the reader field is turned on for a while before sending the first command (5 ms for ISO14443). General purpose timer can be used to count this time.

Page 128

Document Feedback

[v2-10] 2014-Dec-09



7. The reply form PICC for the REQA, WUPA and replies within ANTICOLLISION sequence before till before SAK do not contain CRC. In this case the no_CRC_rx bit in the Auxiliary Definition Register must be set to 1 (receive without CRC) before sending these commands.

REQA and WUPA

Sending of these two commands is simple since they are implemented as the AS3911 direct commands (Transmit REQA and Transmit WUPA). The end of transmission of these commands is signaled to microcontroller by an interrupt - IRQ due to end of transmission). After the transmission is executed, the AS3911 receiver automatically starts to observe the RFI inputs to detect a transponder after the expiration of the Mask Receive Timer.

As a response to REQA (or WUPA) all the PICC in the field respond simultaneously with an ATQA. A collision can occur in this state if there are PICC with different UID size or has the Bit frame anticollision bits set differently. Hence it is important to set the *antcl* bit to 1. If there is any IRQ (except *I_nre*) that AS3911 signals, the microcontroller must consider as a valid presence of tag and must proceed with the ANTICOLLISION procedure.

If more than one PICC are expected in the field, following algorithm must be used to select multiple tags:

- 1. Send REQA, if there was any answer continue
- 2. Perform anticollision, and singulate one PICC
- 3. Select the found Tag and send HLTA to move it to HALT state
- 4. Go to 1 and repeat this procedure till all the PICC are in HALT state and all the UIDs have been extracted.

ams Datasheet Page 129
[v2-10] 2014-Dec-09 Document Feedback



ANTICOLLISION Procedure

After receiving the ATQA from the tags in the field, the next step is to execute the anticollision procedure to singulate the tags. the procedure mainly uses the ANTICOLLISION and SELECT commands which consist of:

- Select code SEL (1byte)
- Number of valid bits NVB (1 byte)
- 0 to 40 data bits of UID CLn according to the value of NVB

The anticollision command uses standard frame which do not use CRC. In this case the transmit needs to be done with direct command Transmit Without CRC and for the receive, the no_CRC_rx bit in the Auxiliary Definition Register must be set to 1. The final SELECT command and its response SAK contains a CRC, so the transmit needs to be done with command Transmit With CRC and before sending this command the configuration bit no_CRC_rx bit in the Auxiliary Definition Register must be set back to 0.

If there are more than one PICC in the field, the collision will occur when the tags reply to the SEL command during anticollision when the PICC reply back with their UID. This collision can occur after a complete byte (called as FULL BYTE scenario) or it can occur within a byte (called as SPLIT BYTE scenario). The *antcl* bit in ISO14443A and NFC 106kb/s Settings Register must be set during this procedure too. As a result, AS3911 will not trigger a Framing Error. This bit is also responsible for correct timing of anticollision and correct parity extraction.

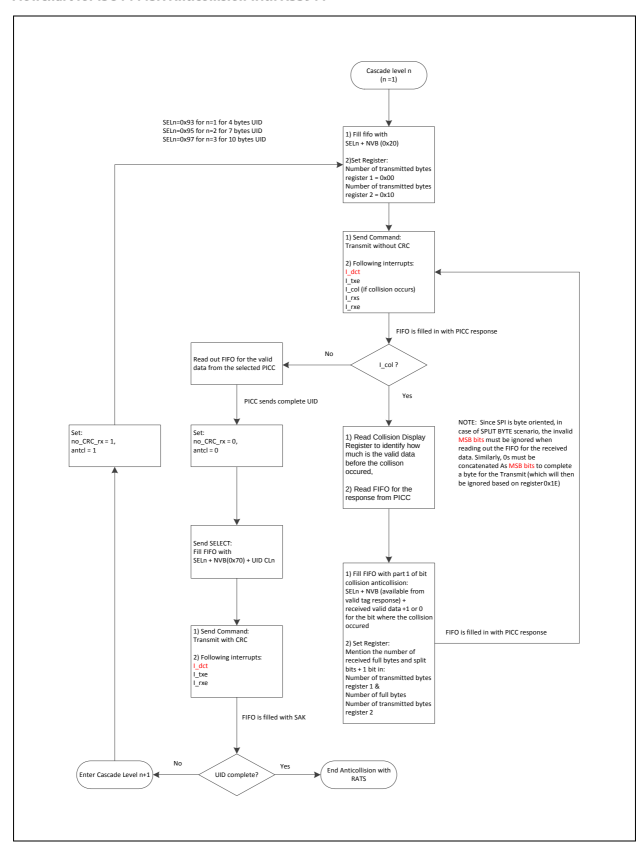
Note(s): It must only be set before sending an anticollision frame, REQA or WUPA. This bit must not be used in any other commands.

The Figure 120 depicts the flowchart on how to implement the anticollision with AS3911.

Page 130
Document Feedback
[v2-10] 2014-Dec-09



Figure 120: Flowchart for ISO14443A Anticollision with AS3911



ams Datasheet Page 131 [v2-10] 2014-Dec-09 Document Feedback



FeliCa Reader Mode

The general recommendation from previous chapter is valid also for FeliCa reader mode. Bit rates 212 and 424 kb/s are supported. Bit rates are the same in both (reader to tag and tag to reader) directions. Modulation reader to tag is AM.

In FeliCa mode the FeliCa frame format is supported.

Figure 121: FeliCa Frame Format

Preamble	SYNC	Length	Payload	CRC
Droamhlo:	48 data bits all logi	cal O		
rieallible.	· ·			
Sync:	2 bytes (B2 _h , 4D _h)			
Length: Length byte (value= payload length + 1), the length range is from 2 to 255				
Payload:	Payload			
CRC:	2 bytes			

FeliCa Transmission

In order to transmit FeliCa frame only the Payload data is put in the FIFO. The number of Payload bytes is defined in the Number of Transmitted Bytes Register 1 and Number of Transmitted Bytes Register 2. Preamble length is defined by bits f_p1 and f_p0 in the ISO14443B and FeliCa Settings Register, default value is 48 bits, but also other options are possible. Transmission is triggered by sending direct command Transmit With CRC. First preamble is sent, followed by SYNC and Length bytes. Then Payload stored in FIFO is sent, transmission is terminated by two CRC bytes which are calculated by the AS3911. Length byte is calculated from 'number of transmitted bytes'.

The following equation is used:

length = payload length + 1 = number of transmitted bytes +1

FeliCa Reception

After transmission is done the AS3911 logic starts to parse the receiver output to detect the Preamble of FeliCa tag reply.

Once the Preamble followed by the two SYNC bytes is detected the Length byte and Payload data are put in the FIFO. CRC bytes are internally checked.

NFCIP-1 Operation

The AS3911 supports all NFCIP-1 initiator modes and active communication target modes. All NFCIP-1 bit rates (106, 212 and 424 kbit/s) are supported.

Page 132 ams Datasheet
Document Feedback [v2-10] 2014-Dec-09



NFCIP-1 Passive Communication Initiator

NFCIP-1 passive communication is equivalent to reader (PCD) to tag (PICC) communication where initiator acts as a reader and target acts as tag. The only difference is that in case of the NFCIP-1 passive communication the initiator performs Initial RF Collision Avoidance procedure at the beginning of communication.

In order to act as NFCIP-1 passive communication initiator the AS3911 has to be configured according to table below:

Figure 122: Operation Mode and Bit Rate Setting for NFCIP-1 Passive Communication

NFCIP-1 Bit Rate [kb/s]	Operation Mode Setting	Bit Rate for Tx [kb/s]	Bit Rate for Rx [kb/s]	Comment
106	ISO14443A	fc/128 (~106)	fc/128 (~106)	
212	FeliCa	fc/64 (~212)	х	In FeliCa mode data rate is the same in
424	FeliCa	fc/32 (~424)	x	both directions

Initial set-up of the Operation Control Register before the start of communication is the same as in case of reader to tag communication, with the exception that the transmitter is not enabled by setting the *tx_en* bit. The direct command NFC Initial Field ON is sent instead.

This command first performs the Initial RF Collision avoidance with Collision Avoidance Threshold defined in the External Field Detector Threshold Register. The timing of collision avoidance is according to NFCIP-1 standard (for timing details see Figure 40). In case collision is not detected the tx_en bit is automatically set to switch the transmitter on. After minimum guard time T_{IRFG} the *I_cat* IRQ is sent to inform controller that the first initiator command can be send.

From this point on communication is the same as in case of ISO14443A (for 106 kb/s) or FeliCa (for 242 and 424 kb/s) reader

In case a presence of external field is detected an I_cac IRQ is sent. In such case a transmission should not be performed, command NFC Initial Field ON has to be repeated as long as collision is not detected any more.

Initial collision avoidance is not limited to modes supported by NFCIP-1. The initial collision avoidance according to procedure described above can be performed before any reader mode is started to avoid collision with an HF reader or an NFC device operating in proximity.

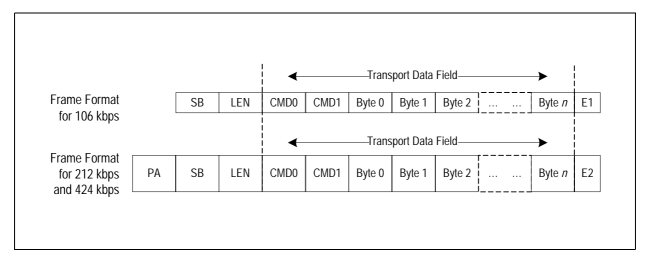
ams Datasheet Page 133 **Document Feedback**



Support of NFCIP-1Transport Frame Format

Figure 123 depicts the Transport Frame according to NFCIP-1 standard.

Figure 123:
Transport Frame Format According to NFCIP-1



Transport Frame for bit rate 212 and 424 kb/s has the same format as communication frame used during Initialization and SDD. This format is also used in FeliCa protocol (see also FeliCa Reader Mode). In case of 106 kb/s the SB (Start byte at F0_h) and LEN (length byte) are only used in Transport Frame.

Support of Transport Frame for 106 kb/s NFCIP-1 communication is enabled by setting bit nfc_f0 in the ISO14443A and NFC 106kb/s Settings Register.

Once this bit is set and ISO 14443A mode with bit rate 106 kb/s is configured, the behavior of the AS3911 framing is as follows:

Transmission

In order to transmit a Transport Frame only the Transport Data has to be put in FIFO. The number of Transport Data bytes is defined in the Number of Transmitted Bytes Register 1 and Number of Transmitted Bytes Register 2. Transmission is triggered by sending direct command Transmit With CRC. First Start byte with value FO_h followed by Length byte are sent. Then Transport Data stored in FIFO is sent, transmission is terminated by two CRC bytes (E1 in Figure 123) which are calculated by the AS3911. Length byte is calculated from 'number of transmitted bytes'. The following equation is used:

length = Transport Data length + 1 = number of transmitted bytes +1

Reception

After transmission is done the AS3911 logic starts to parse the receiver output to detect the start of tag reply.

Once the start of communication sequence is detected the first byte (Start Byte with value F0_h) is checked the Length byte and Transport Data bytes are put in the FIFO.

Page 134
Document Feedback
[v2-10] 2014-Dec-09



CRC bytes are internally checked. In case the Start byte is not equal to F0_h the following data bytes are still put in FIFO, additionally a soft framing error IRQ is set to indicate the Start Byte error.

NFCIP-1 Active Communication Initiator

During NFCIP-1 active communication both, initiator and target switch on its field when transmitting and switch off its field when receiving. In order to operate as NFCIP-1 active communication initiator the AS3911 has to be configured according to table below (bit targ in the Mode Definition Register has to be 0):

Figure 124: Operation Mode and Bit Rate Setting for NFCIP-1 Active Communication Initiator

NFCIP-1 Bit Rate [kb/s]	Initiator Operation Mode Setting	Bit Rate for Tx [kb/s]	Bit Rate for Rx [kb/s]	Comment
106	NFCIP-1 active communication	fc/128 (~106)	x	For all NFCIP-1
212	NFCIP-1 active communication	fc/64 (~212)	x	communication, data rate is the same in both directions.
424	NFCIP-1 active communication	fc/32 (~424)	х	in both directions.

After selecting the NFCIP-1 active communication mode the Receiver and Transmitter have to be configured properly. This configuration can be done automatically by sending direct command Analog Preset (see Analog Preset).

During NFCIP-1 active communication the RF Collision avoidance and switching on the field is performed using 'NFC Field ON' commands (see NFC Field ON Commands), while the sending of message is performed using Transmit commands as in the case of reader communication. Alternatively the Response RF Collision Avoidance sequence is started automatically when the switching off of target field is detected in case the bit *nfc_ar* in the Mode Definition Register is set.

When NFCIP-1 mode is activated the External Field Detector is automatically enabled by setting bit en_fd in the Auxiliary Display Register. The Peer Detection Threshold is used to detect target field. During execution of 'NFC Field ON' commands, the Collision Avoidance Threshold is used.

Initial set-up of the Operation Control Register before the start of communication is the same as in case of reader to tag communication with the exception that the transmitter is not enabled by setting the tx_en bit.

ams Datasheet Page 135 **Document Feedback**



The *tx_en* bit and therefore switching on of the transmitter is controlled by NFC Field ON commands. Switching OFF the field is performed automatically after a message has been sent. The General Purpose and No-response Timer Control Register is used to define the time during which the field stays switched on after a message has been transmitted.

In order to receive the NFCIP-1 active reply only the AM demodulation channel is used. Due to this the Receiver AM channel has to be enabled. The preset done by Analog Preset command enables only the AM demodulation channel, while PM channel is disabled to save current.

In NFCIP-1 active communication the NFCIP-1Transport Frame format (See Figure 123) is always used. Due to this the ISO14443A and NFC 106kb/s Settings Register bit *nfc_f0* is set by Analog Preset command (see Support of NFCIP-1Transport Frame Format).

NFCIP-1 active communication sequence when bit nfc_ar in the Mode Definition Register is set (automatic Response RF Collision Avoidance sequence). During this sequence bits nfc_n1 and nfc_n0 of the Auxiliary Definition Register have to be 0 to produce Response Collision Avoidance sequence with n=0:

- 1. First the direct command NFC Initial Field ON is sent. In case no collision was detected during RF collision avoidance the field is switched on and an IRQ with *I_cat* flag set is sent to controller after T_{IRFG}.
- 2. The message, which was prepared as in case of reader to tag communication, is transmitted using Transmit command.
- 3. After the message is sent the field is switched off. The time between the end of the message and switching off the field is defined by the General Purpose Timer. (The General Purpose Timer IRQ may be masked since controller does not need this information).
- 4. After switching off its field the AS3911 starts the No-response Timer and observes the External Field Detector output to detect the switching on of the target field. In case the target field is not detected before No-response Timer timeout, an IRQ due No-response Timer expire is sent.
- 5. When Target field is detected an IRQ with *I_eon* flag set is sent to controller and Mask-receive Timer is started. After the Mask Receive Timer expires the receiver output starts to be observed to detect start of the target response. The reception process goes on as in case of reader to tag communication.

Page 136

Document Feedback

[v2-10] 2014-Dec-09



- 6. When the External Field Detector detects that the target has switched off its field, it sends an IRQ with *I_eof* flag set to the controller, and in case bit *nfc_ar* is set automatically activates the sequence of direct command NFC Response Field ON. In case no collision is detected during RF collision avoidance the field is switched on and an IRQ with *I_cat* flag set is sent to controller after T_{ARFG}.
- 7. Sequence loops through point 2. In case the last initiator command is sent in next sequence (DLS_REQ in case of NFCIP-1 protocol) the bit nfc_ar in the Mode Definition Register has to be put to 0 to avoid switching on the initiator field after the target has switched of its field.

NFCIP-1 Active Communication Target

The AS3911 target mode is activated by setting bit *targ* in the Mode Definition Register to 1. When target mode is activated the External Field Detector is automatically enabled by setting bit *en_fd* in the Auxiliary Definition Register.

When bit *targ* is set and all bits of the Operation Control Register are set to 0, the AS3911 is in low power Initial NFC Target Mode. In this mode the External Field Detector with Peer Detection Threshold is enabled.

There are two different NFC target modes implemented (defined by mode bits of the Mode Definition Register): the bit rate detection mode and normal mode. In the bit rate detection mode the framing logic performs automatic detection of the initiator data rate and writes it in the NFCIP Bit Rate Detection Display Register. In the normal mode it is supposed that the data rate defined in the Bit Rate Definition Register is used.

After selecting the NFCIP-1 active target mode the Receiver and Transmitter have to be configured properly. Configuration is the same as in case of NFCIP-1 active initiator mode. This configuration can be done automatically by sending direct command Analog Preset (see Analog Preset).

NFCIP-1 active communication sequence when bit nfc_ar in the Mode Definition Register is set (automatic Response RF Collision Avoidance sequence). During this sequence bits nfc_n1 and nfc_n0 of the Auxiliary Definition Register have to be 0 to produce Response Collision Avoidance with n=0.

The following sequence assumes that the AS3911 is in the low power Initial NFC Target Mode with the bit rate detection mode selected. Bit *nfc_ar* in the Mode Definition Register is set (automatic Response RF Collision Avoidance sequence). When the initiator field is detected the following sequence is executed:

- 1. An IRQ with *I_eon* flag set is sent to the controller.
- The controller turns on the oscillator, regulator and receiver. Mask-receive Timer is started by sending direct command Start Mask-receive Timer. After the Mask Receive Timer expires the receiver output starts to be observed to detect start of the initiator message.

ams Datasheet Page 137
[v2-10] 2014-Dec-09 Document Feedback



- 3. Once the start of initiator message is detected, an IRQ due to start of receive is sent, the framing logic switches on a module which automatically recognizes the bit rate of signal sent by the initiator. Once the bit rate is recognized an IRQ with *I_nfct* flag set is sent and the bit rate is automatically loaded in the NFCIP Bit Rate Detection Display Register. Detection of bit rate is also a condition that automatic Response RF Collision Avoidance sequence is enabled). The received message is decoded and put into the FIFO, IRQ is sent as after any received message.
- 4. The controller sends direct command Go to Normal NFC Mode, to copy the content of the NFCIP Bit Rate Detection Display Register to the Bit Rate Definition Register and to change the NFCIP-1 target mode to normal (the command Go To Normal Mode and reading of received data can be chained). Since the Tx modulation type depends on bit rate, the Tx modulation type also has to be correctly set at this point. The simplest way to do it is to issue direct command Analog Preset.
- 5. When the External Field Detector detects that the target has switched off its field, it sends an IRQ with *I_eof* flag set to the controller, and in case bit *nfc_ar* is set automatically activates the sequence of direct command NFC Response Field ON. Bits *nfc_n1* and *nfc_n0* of the Auxiliary Definition Register are used to define number n of Response RF Collision Avoidance sequence. In case no collision is detected during RF collision avoidance the field is switched on and an IRQ with *I_cat* flag set is sent to controller after T_{ARFG}.
- 6. The reply, which was prepared as in case of reader to tag communication is transmitted using Transmit command.
- 7. After the message is sent the field is switched off. The time between the end of the message and switching off the field is defined in the General Purpose Timer. (The General Purpose Timer IRQ may be masked since controller does not need this information).

From this point on the communication with initiator loops through the following sequence (during this sequence bits nfc_n1 and nfc_n0 of the Auxiliary Definition Register have to be 0 to produce Response RF Collision Avoidance with n=0):

 After switching off its field the AS3911 starts the No-response Timer and observes the External Field Detector output to detect the switching on of the initiator field. In case the initiator field is not detected before No-response Timer timeout, an IRQ due No-response Timer expire is sent.

Page 138

Document Feedback

[v2-10] 2014-Dec-09



- 2. When initiator field is detected an IRQ with *I_eon* flag set is sent to controller and Mask-receive Timer is started. After the Mask Receive Timer expires the receiver output starts to be observed to detect start of the initiator response. The reception process goes on as in case of reader to tag communication.
- 3. When the External Field Detector detects that the target has switched off its field, it sends an IRQ with *I_eof* flag set to the controller, and in case bit *nfc_ar* is set automatically activates the sequence of direct command NFC Response Field ON. In case no collision is detected during RF collision avoidance the field is switched on and an IRQ with *I_cat* flag set is sent to controller after T_{ARFG}.
- 4. The reply which was prepared as in case of reader to tag communication is transmitted using Transmit command
- 5. After the message is sent the field is switched off. The time between the end of the message and switching off the field is defined in General Purpose Timer. In case a new command from initiator is expected the General Purpose Timer IRQ may be masked since controller does not need this information.
- 6. In case a new command from Initiator is expected the sequence loops through point 1. In case the target reply was the last in a sequence (DLS_RES in case of NFCIP-1 protocol) a new command from initiator is not expected. At the moment the field is switched off, a General Purpose Timer IRQ is received and the AS3911 is put back in the low power NFC Target Mode by deactivating the Operation Control Register. NFC mode is changed back to rate detection mode by writing the Mode Definition Register.

AM Modulation Depth: Definition and Calibration

The AS3911 Transmitter supports OOK and AM modulation. The choice between OOK and AM modulation is done by writing Auxiliary Definition Register bit tr_am . AM modulation is preset by direct command Analog Preset in case the following protocols are configured:

- ISO14443B
- FeliCa
- NFCIP-1 212 and 424 kb/s

The AM modulation depth can be automatically adjusted by setting the AM Modulation Depth Control Register and sending the direct command Calibrate Modulation Depth. There is also an alternative possibility where the command Calibrate Modulation Depth is not used and the modulated level is defined by writing the Antenna driver RFO AM Modulated Level Definition Register.

ams Datasheet Page 139
[v2-10] 2014-Dec-09 Document Feedback



AM Modulation Depth Definition Using the 'Calibrate Modulation Depth' Direct Command

Before sending the direct command Calibrate Modulation Depth the AM Modulation Depth Control Register has to be configured in the following way:

- The bit 7 (am_s) has to be set to 0 to choose definition by the command Calibrate Modulation Depth
- Bits 6 to 1 (mod5 to mod0) define target AM modulation depth

Definition of Modulation Depth Using Bits mod5 to mod0:

The RFID standard documents usually define the AM modulation level in form of the modulation index. The modulation index is defined by formula (a-b)/(a+b) where a is amplitude of the non-modulated carrier and b is the amplitude of the modulated carrier.

The modulation index specification is different for different standards. The ISO14443B modulation index is typically 10% with allowed range from 8% to 14%, range from 10 to 30% is defined in the ISO15693 and 8% to 30% in the FeliCa™ and NFCIP-1 212 kb/s and 424 kb/s.

The bits mod5 to mod0 are used to calculate the amplitude of the modulated level. The non-modulated level which was before measured by the A/D converter and stored in an 8 bit register is divided by a binary number in range from 1 to 1.98. The bits mod5 to mod0 define binary decimals of this number.

Example:

In case of the modulation index 10% the modulated level amplitude is 1.2222 times lower than the non-modulated level. 1.2222 converted to binary and truncated to 6 decimals is 1.001110. So in order to define the modulation index 10% the bits mod5 to mod0 have to be set to 001110.

The table below depicts setting of the mod bits for some often used modulation indexes.

Figure 125:
Setting of the mod Bits for Some Often used Modulation Indexes

Modulation Index [%]	a/b [dec]	a/b [bin]	mod5 to mod0
8	1.1739	1.001011	001011
10	1.2222	1.001110	001110
14	1.3256	1.010100	010100
20	1.5000	1.100000	100000
30	1.8571	1.110111	110111
33	1.9843	1.111111	111111

Page 140ams DatasheetDocument Feedback[v2-10] 2014-Dec-09



Execution of Direct Command 'Calibrate Modulation Depth':

The modulation level is adjusted by increasing the RFO1 and RFO2 driver output resistance. The RFO drivers are composed of 8 binary weighted segments. Usually all these segments are turned on to define the normal, non-modulated level, there is also a possibility to increase the output resistance of the non-modulated state by writing the RFO Normal Level Definition Register.

Before sending the direct command Calibrate Modulation Depth the oscillator and regulators have to be turned on. When the direct command Calibrate Modulation Depth is sent the following procedure is executed:

- The Transmitter is turned on, non-modulated level is established.
- The amplitude of the non-modulated carrier level established on the inputs RFI1 and RFI2 is measured by the A/D converter and stored in the A/D Converter Output Register.
- Based on the measurement of the non-modulated level and the target modulated level defined by the bits mod5 to mod0 the target modulated level is calculated.
- The output driver control is taken over by the *Calibrate* Register. Content of the Calibrate Register is modified using successive approximation algorithm as long as long as the measured level is equal or as close as possible to target modulated level calculated in previous step.
- Final state of the Calibrate Register is copied in the AM Modulation Depth Display Register. Content of this register is used to define the AM modulated level.

Note(s): After this calibration procedure is finished, the content of the RFO Normal Level Definition Register should not be changed. Modification of this register content will change the non-modulated amplitude and therefore the ratio between the modulated and non-modulated level will be changed. Please also note that in case the calibration of antenna resonant frequency in used, command Calibrate Antenna has to be run before AM modulation depth adjustment.

AM Modulation Depth Definition using the 'RFO AM Modulated Level Definition' Register

When the bit 7 (am_s) of the AM Modulation Depth Control Register is set to 1 the AM modulated level is controlled by writing the RFO AM Modulated Level Definition Register. In case setting of the modulated level is already known it is not necessary to run the calibration procedure, the modulated level can simply be defined by writing this register.

It is also possible to implement calibration procedure in external controller using the RFO Normal Level Definition Register and the direct command Measure Amplitude. This procedure has to be used in case the target modulation depth is deeper than 33%. The procedure is the following:

ams Datasheet Page 141 **Document Feedback**



- Write the non-modulated level in the RFO Normal Level Definition Register (usually it is all 0 to have the lower possible output resistance).
- Switch on the transmitter.
- Send the direct command Measure Amplitude. Read result from the A/D Converter Output Register.
- Calculate the target modulated level from the target modulation index and result of the previous point.
- In the following iterations content of the RFO Normal Level Definition Register is modified, the command Measure Amplitude executed and result compared to the target modulated level as long as the result is not equal or as close as possible to the target modulated level.
- At the end the content of the RFO Normal Level Definition Register which results in the target modulated level is written in the RFO AM Modulated Level Definition Register while the RFO Normal Level Definition Register is restored with the non-modulated definition value.

Antenna Tuning

The AS3911 comprises the building blocks which make possible checking and adjustment of the antenna LC tank resonance frequency. The AS3911 Phase and Amplitude Detector block is used for resonance frequency checking and adjustment.

In order to implement the antenna LC tank calibration tuning capacitors have to be connected between the two coil terminals to the pins TRIM1_3 to TRIM1_0 and TRIM2_3 to TRIM2_0. In case single driver is used only the pins TRIM1_3 to TRIM1_0 are used, pins TRIM2_3 to TRIM2_0 are left open. Figure 126 depicts connection of the trim capacitors for both, single and differential driving for the simple case where the antenna LC tank is directly connected to RFO pins.

The TRIM pins contain the HVNMOS switching transistors to VSS. The on resistance of TRIM1_0 and TRIM2_0 switch transistors, which are meant to be connected to LSB tuning capacitor is 50Ω typ. at 3 V VSP_D, the on resistance of other pins is binary weighted (the on resistance of TRIM1_3 and TRIM2_3 is 6.25Ω typ.) The breakdown voltage of the HVNMNOS switch transistors is 25V, which limits the maximum peak to peak voltage on LC tank in case tuning is used.

During tuning procedure the resonance frequency is adjusted by connecting some of the tuning capacitors to VSS and leaving others floating. The Switches of the same binary weight are driven from the same source and are both on or off (the switches TRIM1_2 and TRIM2_2 are for example both either On or Off).

Antenna tuning can be automatically performed by sending direct command Calibrate Antenna or by an algorithm implemented in external controller by performing phase and amplitude measurements and controlling the TRIM switches using Antenna Calibration Control Register.

Page 142

Document Feedback

[v2-10] 2014-Dec-09



Antenna Tuning Using Direct Command 'Calibrate Antenna'

In order to perform the antenna LC tank using direct command Calibrate Antenna binary weighted tuning capacitors have to be connected between the two coil terminals to the pins TRIM1_3 to TRIM1_0 and TRIM2_3 to TRIM2_0.

During automatic procedure, started by sending the direct command Calibrate Antenna, the AS3911 finds position of TRIM switches at which the phase difference between the RFO output signal and RFI input signal is as close as possible to target phase defined in the Antenna Calibration Target Register.

In case the antenna LC tank is directly connected to RFO pins (as in case of Figure 126) there is 90° phase shift between signal on the RFO outputs and the voltage on the RFI inputs when antenna LC tank is in resonance. In case additional EMC filter is inserted between RFO outputs and antenna LC tank the phase shift in case of resonance depends on additional phase shift generated by EMC filter.

During execution of the direct command Calibrate Antenna the AS3911 runs several phase measurements and changes configuration of TRIM pins in order to find the best possible setting. Due to this the format of the Antenna Calibration Target Register is the same as the format of direct command Measure Phase result.

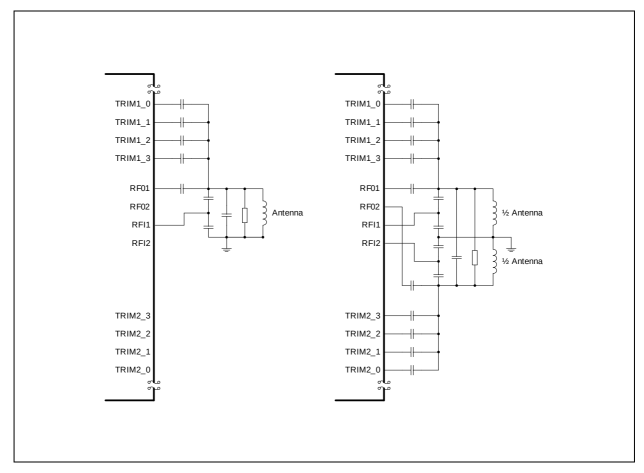
The TRIM pin configuration which is result of the direct command Calibrate Antenna can be observed by reading the Antenna Calibration Display Register. This register also contains an error flag which is set in case the tuning to target phase was not possible.

After the execution of direct command Calibrate Antenna the actual phase can be checked by sending direct command Measure Phase.

ams Datasheet Page 143
[v2-10] 2014-Dec-09 Document Feedback



Figure 126: Connection of Tuning Capacitors to the Antenna LC Tank in case of Single (left) and Differential Driving (right)



Antenna Tuning Using 'Antenna Calibration Control' Register

There is also a possibility to control the position of the TRIM switches by writing the Antenna Calibration Control Register. When the bit *trim_s* of this register is set to 1 position of the trim switches is controlled by bits *tre_3* to *tre_0*.

Using this register and performing phase and amplitude measurements (using direct commands Measure Phase and Measure Amplitude) different tuning algorithms can be implemented in the external controller.

Page 144

Document Feedback [v2-10] 2014-Dec-09



Stream Mode and Transparent Mode

Standard and custom 13.56 MHz RFID reader protocols, which are not supported by the AS3911 framing, can be realized using the AS3911 AFE and framing implemented in the external microcontroller.

Transparent Mode

After sending the direct command Transparent Mode the external microcontroller directly controls the transmission modulator and gets the Receiver output (control logic becomes "transparent").

The Transparent Mode is entered on rising edge of signal /SS after sending the command Transparent Mode and is maintained as long as the signal /SS is kept high. Before sending the direct command Transparent Mode the Transmitter and Receiver have to be turned on, the AFE has to be configured properly.

While the AS3911 is in the Transparent Mode the AFE is controlled directly through SPI interface:

- Transmitter modulation is controlled by pin MOSI (high is modulator on)
- Signal rx_on is controlled by pin SCLK (high enables RSSI and AGC)
- Output of Receiver AM demodulation chain (digitized sub-carrier signal) is sent to pin MISO
- Output of Receiver PM demodulation chain (digitized sub-carrier signal) is sent to pin IRQ

By controlling the *rx_on* advanced Receiver features like the RSSI and AGC can be used. The receiver channel selection bits are valid also in Transparent mode, therefore it is possible to use only one of the two channel outputs. In case single channel is selected it is always multiplexed to MISO, while IRQ is kept low.

Configuration bits related to the ISO mode, framing and FIFO are of course meaningless in Transparent Mode, all other configuration bits are respected.

Use of Transparent Mode to implement active peer to peer (NFC) communication:

The framing implemented in the AS3911 supports all active modes according to the NFCIP-1 specification (ISO/IEC 18092:2004). In case any amendments to this specification or some custom active NFC communication need to be implemented Transparent mode can be used.

There is no special NFC active communication transparent mode, controlling of the Tx modulation and the Rx is done as described above.

ams Datasheet Page 145
[v2-10] 2014-Dec-09 Document Feedback



The difference comparing to the reader transparent mode is that the emission of the carrier field has to be enabled only during Tx. This is done by writing the Operation Control Register before and after Tx. Since with every SPI command the Transparent mode is lost it has to be re-entered.

In order to receive the reply in active NFC communication mode only the AM demodulation channel is used. Due to this the Receiver AM channel has to be enabled, while PM can be disabled.

Implementing active communication requires detection of external field. Setting the bit *en_fd* in the Auxiliary Definition Register enables the External Field Detector with Peer Detection Threshold. When bit *en_fd* is selected and the AS3911 is in Transparent mode, the External Field Detector output is multiplexed to pin IRQ. This enables detection of external target/initiator field and performing RF collision avoidance.

In case timing of the NFC Field ON command is correct for the NFC active protocol which is being implemented, these commands can be used in combination with the Transparent mode. These commands are used to perform the RF collision avoidance, switching on the field and timing out the minimum time from switching on the field to start of transmitting the message. After getting the interrupt, the controller generates the message in the Transparent mode.

When bit *en_fd* is set and all bits of the Operation Control Register are set to 0 the AS3911 is in the low power NFC Target Mode (same as in case of setting of *targ* bit, (see NFCIP-1 Active Communication Target). In this mode initiator field is detected. After getting an IRQ with *I_eon* flag set, the controller turns on the oscillator, regulator and receiver and performs reception in the Transparent mode.

MIFARE™ Classic Compatibility

For communication with MIFARE™ Classic compliant devices the bit6 and bit7 from the register 05h can be used to enable Type A custom frames. Alternatively stream mode of AS3911 can be used to send and receive MIFARE™ Classic compliant or custom frames.

Stream Mode

Stream mode can be used to implement protocols, where the low level framing needed for ISO14443 receive coding can be used and decoded information can be put in FIFO. The main advantage of this mode over the Transparent mode is that timing is generated in the AS3911 therefore the external controller does not have to operate in real time. The stream mode is selected in the Mode Definition Register, the operating options are defined in the Stream Mode Definition Register. Two different modes are supported for tag to reader communication (Sub-carrier and BPSK Stream Modes). General rule for Stream mode is that the first bit sent/received is put on the LSB position of the FIFO byte.

Page 146

Document Feedback

[v2-10] 2014-Dec-09



After selecting the stream mode the Receiver and Transmitter have to be configured properly (Analog Preset direct command doesn't apply for stream mode).

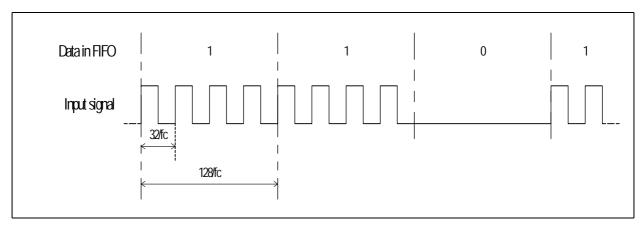
Sub-carrier Stream Mode:

This mode supports protocols where during the tag to reader communication the time periods with sub-carrier signal are interchanged with time periods without modulation (like in the ISO14443A 106 kbit/s mode). In this mode the sub-carrier frequency and number of sub-carrier frequency periods in one reporting period is defined. Sub-carrier frequency in the range from fc/64 (212 kHz) to fc/8 (1695 kHz) are supported. Supported number of sub-carrier frequency periods in one reporting period range from two to eight.

Start of receive interrupt is sent and the first data bit is put in FIFO after the first reporting time period with sub-carrier is detected. One bit of FIFO data gives information about status of input signal during one reporting period. Logic 1 means that the sub-carrier was detected during reporting period, while 0 means that no modulation was detected during reporting period. End of receive is reported when no sub-carrier signal in more than eight reporting periods have been detected.

Figure below depicts an example for setting scf = 01b and scp = 10b. With this setting the sub-carrier frequency is set to fc/32 (424 kHz) and the reporting period to four sub-carrier periods (128/fc - ~106 μ s).

Figure 127: Example of Sub-carrier Stream Mode for scf = 01b and scp = 10b



BPSK Stream Mode:

This mode supports protocols where during the tag to reader communication BPSK code is used (like in the ISO 14443B mode). In this mode the sub-carrier frequency and number of sub-carrier frequency periods in one reporting period is defined. Sub-carrier frequency in the range from fc/16 (848 kHz) to fc/4 (3390 kHz) are supported. Supported number of sub-carrier frequency periods in one reporting period range from one to eight.

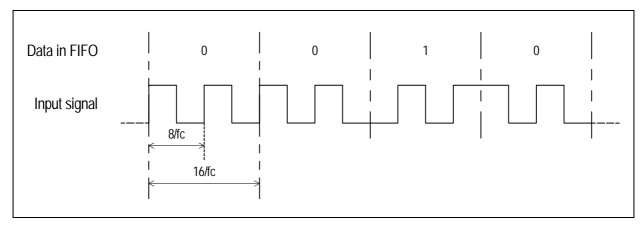
ams Datasheet Page 147
[v2-10] 2014-Dec-09 Document Feedback



Start of receive interrupt is sent and the first data bit is put in FIFO after the first reporting time period with sub-carrier is detected. Logic 0 is used for the initially detected phase, while logic 1 indicates inverted phase comparing to the initial phase. End of receive is reported when the first reporting period without sub-carrier is detected.

Figure below depicts an example for setting scf = 01b and scp = 01b. With this setting the sub-carrier frequency is set to fc/8 (1695 kHz) and the reporting period to two sub-carrier periods (16/fc - ~1.18µs).

Figure 128: Example of BPSK Stream Mode for scf = 01b and scp = 01b

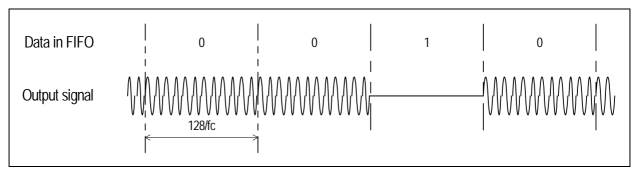


Reader to Tag Communication in Stream Mode:

Reader to tag communication control is the same for both stream modes. Reader to tag coding is defined by data put in FIFO. The stx bits of Stream Mode Definition Register define the Tx time period during which one bit of FIFO data define the status of transmitter. In case the data bit is set to logic 0 there is no modulation, in case it is logic 1 the transmitted carrier signal is modulated according to current modulation type setting (AM or OOK). Transmission in stream mode is started by sending direct commands Transmit Without CRC or Transmit With CRC.

Figure below depicts an example for setting stx = 000b. With this setting the Tx time period is defined to 128/fc ($\sim 9,44 \mu s$).

Figure 129: Example of Tx in Stream Mode for stx = 000b and OOK Modulation



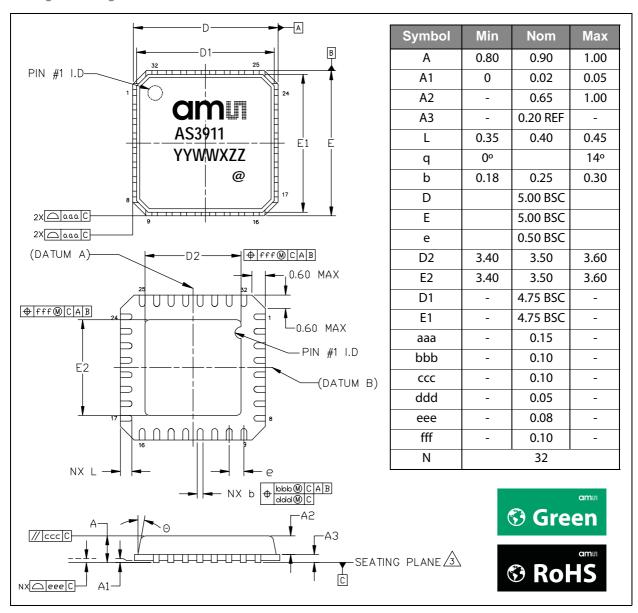
Page 148ams DatasheetDocument Feedback[v2-10] 2014-Dec-09



Package Drawings & Markings

The device is available in a 32-pin QFN (5x5mm) package.

Figure 130: Package Drawings



Note(s) and/or Footnote(s):

- 1. Dimensioning and tolerances conform to ASME Y14.5M-1994.
- 2. All dimensions are in millimeters. Angles are in degrees.
- 3. Co-planarity 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.

Figure 131:

Marking YYWWXZZ

YY	ww	X	ZZ	@
Year	Manufacturing week	Plant Identifier	Traceability code	Sublot Identifier

ams Datasheet Page 149
[v2-10] 2014-Dec-09
Document Feedback



Ordering & Contact Information

Figure 132: Ordering Information

Ordering Code	Туре	Marking	Delivery Form
AS3911-BQFT	Packaged 32-pin QFN (5x5mm)	AS3911	Tape & Reel

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Page 150

Document Feedback

[v2-10] 2014-Dec-09



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ams Datasheet **Page 151 Document Feedback**



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Page 152

Document Feedback

[v2-10] 2014-Dec-09



Document Status

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
Preliminary Datasheet	Pre-Production	Information in this datasheet is based on products in the design, validation or qualification phase of development. The performance and parameters shown in this document are preliminary without any warranty and are subject to change without notice
Datasheet	Production	Information in this datasheet is based on products in ramp-up to full production or full production which conform to specifications in accordance with the terms of ams AG standard warranty as given in the General Terms of Trade
Datasheet (discontinued)	Discontinued	Information in this datasheet is based on products which conform to specifications in accordance with the terms of ams AG standard warranty as given in the General Terms of Trade, but these products have been superseded and should not be used for new designs

ams Datasheet Page 153 [v2-10] 2014-Dec-09 Document Feedback



Revision Information

Changes from 2-03 (2013-Oct) to current revision 2-10 (2014-Dec-09)	Page
Updated General Description section	1;2
Updated Figure 5, added a note under it	6;7
Updated Figure 6	8
Updated Figure 9	11
Added Typical Operating Characteristics section	12
Updated text under Transmitter	14
Updated text under Auto-averaging	29
Updated test under No-response Timer	30
Added Figure 21	36
Updated text under VSP_RF Regulator	37
Updated Figure 23	39
Updated Figure 29	43
Updated Figure	44
Updated text under Interrupt Interface	47
Updated Figure 37 and notes under it	50-52
Updated text under Figure 40	55
Updated text under Analog Preset	55
Updated Phase measurement formulae	59
Added Test Access section	61
Updated Figure 44	67
Updated notes under Figure 51	72
Updated notes under Figure 59	78
Updated Figure 65	84
Updated notes under Figure 81	97
Updated notes under Figure 90	103
Updated Copyrights & Disclaimer section	152

Note(s) and/or Footnote(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.

Page 154ams DatasheetDocument Feedback[v2-10] 2014-Dec-09



Content Guide

1 General Description

- 2 Key Benefits & Features
- 3 Applications
- 3 Block Diagram

4 Pin Assignment

6 Absolute Maximum Ratings

8 Electrical Characteristics

- 8 Operating Conditions
- 8 DC/AC Characteristics for Digital Inputs and Outputs
- 8 CMOS Inputs:
- 9 CMOS Outputs:
- 9 Electrical Specification

12 Typical Operating Characteristics

12 Thermal Resistance and Max. Power Dissipation

13 Detailed Description

- 14 Transmitter
- 14 Receiver
- 14 Phase and Amplitude Detector
- 14 A/D Converter
- 15 Capacitive Sensor
- 15 External Field Detector
- 15 Quartz Crystal Oscillator
- 15 Power Supply Regulators
- 16 POR and Bias
- 16 RC Oscillator and Wake-up Timer
- 16 ISO14443 and NFCIP-1 Framing
- 16 FIFO
- 16 Control Logic
- 17 SPI Interface

17 Application Information

- 17 Operating Modes
- 17 Transmitter
- 18 Slow Transmitter Ramping
- 19 Receiver
- 19 Demodulation Stage
- 21 Filtering and Gain Stages
- 23 Digitizing Stage
- 23 AGC, Squelch and RSSI
- 25 Receiver in NFCIP-1 Active Communication Mode
- 25 Capacitive Sensor
- 27 Capacitor Sensor Calibration
- 27 Wake-up Mode
- 29 Auto-averaging
- 29 Quartz Crystal Oscillator
- 30 Timers
- 30 Mask Receive Timer and No-response Timer
- 32 General Purpose Timer
- 32 Wake-up Timer
- 32 A/D Converter



- 33 Phase and Amplitude Detector
- 33 Phase Detector
- 34 Amplitude Detector
- 34 External field Detector
- 34 Peer Detection Threshold
- 35 Collision Avoidance Threshold
- 35 Power Supply System
- 37 VSP_RF Regulator
- 38 VSP_A and VSP_D Regulators
- 38 Power-down Support Block
- 38 Measurement of Supply Voltages
- 38 Communication to External Microcontroller
- 39 Serial Peripheral Interface (SPI)
- 41 Writing of Data to Addressable Registers (Write Mode)
- 42 Reading of Data from Addressable Registers (Read Mode)
- 43 Loading Transmitting Data into FIFO
- 44 Reading Received Data from FIFO
- 45 Direct Command Mode
- 45 Direct Command Chaining
- 46 SPI Timing
- 47 Interrupt Interface
- 48 FIFO Water Level and FIFO Status Registers
- 49 Pin MCU CLK
- 50 Direct Commands
- 52 Set Default
- 53 Clear
- 53 Transmit Commands
- 53 NFC Field ON Commands
- 55 Go to Normal NFC Mode
- 55 Analog Preset
- 56 Mask Receive Data and Unmask Receive Data
- 57 Measure Amplitude
- 57 Squelch
- 58 Reset Rx Gain
- 58 Adjust Regulators
- 59 Calibrate Modulation Depth
- 59 Calibrate Antenna
- 59 Measure Phase
- 60 Clear RSSI
- 60 Transparent Mode
- 60 Calibrate Capacitive Sensor
- 61 Measure Capacitance
- 61 Measure Power Supply
- 61 Start Timers
- 61 Test Access
- 61 Registers
- 66 IO Configuration Register 1
- 67 IO Configuration Register 2
- 68 Operation Control Register
- 69 Mode Definition Register
- 70 Bit Rate Definition Register
- 72 ISO14443A and NFC 106kb/s Settings Register
- 74 ISO14443B Settings Register 1

Page 156

Document Feedback

[v2-10] 2014-Dec-09



- 75 ISO14443B and FeliCa Settings Register
- 76 Stream Mode Definition Register
- 78 Auxiliary Definition Register
- 79 Receiver Configuration Register 1
- 80 Receiver Configuration Register 2
- 81 Receiver Configuration Register 3
- 82 Receiver Configuration Register 4
- 83 Mask Receive Timer Register
- 84 No-response Timer Register 1
- 84 No-response Timer Register 2
- 85 General Purpose and No-response Timer Control Register
- 86 General Purpose Timer Register 1
- 86 General Purpose Timer Register 2
- 87 Mask Main Interrupt Register
- 88 Mask Timer and NFC Interrupt Register
- 89 Mask Error and Wake-up Interrupt Register
- 90 Main Interrupt Register
- 91 Timer and NFC Interrupt Register
- 92 Error and Wake-up Interrupt Register
- 93 FIFO Status Register 1
- 94 FIFO Status Register 2
- 95 Collision Display Register
- 96 Number of Transmitted Bytes Register 1
- 97 Number of Transmitted Bytes Register 2
- 97 NFCIP Bit Rate Detection Display Register
- 98 A/D Converter Output Register
- 99 Antenna Calibration Control Register
- 100 Antenna Calibration Target Register
- 100 Antenna Calibration Display Register
- 101 AM Modulation Depth Control Register
- 102 AM Modulation Depth Display Register
- 102 RFO AM Modulated Level Definition Register
- 103 RFO Normal Level Definition Register
- 103 External Field Detector Threshold Register
- 106 Regulator Voltage Control Register
- 107 Regulator and Timer Display Register
- 109 RSSI Display Register
- 111 Gain Reduction State Register
- 112 Capacitive Sensor Control Register
- 113 Capacitive Sensor Display Register
- 114 Auxiliary Display Register
- 115 Wake-up Timer Control Register
- 116 Amplitude Measurement Configuration Register
- 117 Amplitude Measurement Reference Register
- 117 Amplitude Measurement Auto-averaging Display Register
- 118 Amplitude Measurement Display Register
- 119 Phase Measurement Configuration Register
- 120 Phase Measurement Reference Register
- 120 Phase Measurement Auto-averaging Display Register
- 121 Phase Measurement Display Register
- 122 Capacitance Measurement Configuration Register
- 123 Capacitance Measurement Reference Register



- 123 Capacitance Measurement Auto-averaging Display Register
- 124 Capacitance Measurement Display Register
- 124 IC Identity Register
- 125 Power-up Sequence
- 125 Reader Operation
- 126 Anticollision ISO 14443A
- 127 Setting up AS3911 for ISO 14443A Anticollision
- 129 REQA and WUPA
- 130 ANTICOLLISION Procedure
- 132 FeliCa Reader Mode
- 132 FeliCa Transmission
- 132 FeliCa Reception
- 132 NFCIP-1 Operation
- 133 NFCIP-1 Passive Communication Initiator
- 135 NFCIP-1 Active Communication Initiator
- 137 NFCIP-1 Active Communication Target
- 139 AM Modulation Depth: Definition and Calibration
- 140 AM Modulation Depth Definition Using the 'Calibrate Modulation Depth' Direct Command
- 141 AM Modulation Depth Definition using the 'RFO AM Modulated Level Definition' Register
- 142 Antenna Tuning
- 143 Antenna Tuning Using Direct Command 'Calibrate Antenna'
- 145 Stream Mode and Transparent Mode
- 145 Transparent Mode
- 146 MIFARE™ Classic Compatibility
- 146 Stream Mode
- 149 Package Drawings & Markings
- 150 Ordering & Contact Information
- 151 RoHS Compliant & ams Green Statement
- 152 Copyrights & Disclaimer
- 153 Document Status
- 154 Revision Information

Page 158

Document Feedback

[v2-10] 2014-Dec-09



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