ON Semiconductor

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AX-SIGFOX MINISTAMP AX-SIGFOX ANTSTAMP

Ultra-Low Power, AT Command Controlled, Sigfox[®] Compliant Modules



ON Semiconductor®

www.onsemi.com

Overview

The AX-SIGFOX modules are ultra-low power module solutions for a node on the Sigfox network with both up- and down-link functionality. The AX-SIGFOX modules connect to the customer application using a logic level RS232 UART. AT commands are used to send frames and configure radio parameters.

The AX-SIGFOX module comes in two flavors

- AX-SIGFOX MINISTAMP with 50 Ω Antenna Port
- AX-SIGFOX ANTSTAMP with On-board -5 dBi Chip Antenna

Functionality and Ecosystem

- Sigfox up-link and down-link functionality controlled by AT commands
- The AX-SIGFOX modules are part of a whole development and product ecosystem available from ON Semiconductor for any Sigfox requirement. Other parts of the ecosystem include
 - AX-Sigfox ultra-low power, AT command controlled, Sigfox compliant transceiver IC
 - Ready to go AX-Sigfox development kit with fully functional AX-Sigfox module including Sigfox subscription
 - Sigfox Ready certified reference design for the AX-Sigfox IC
 - AX-Sigfox API IC for customers wishing to write their own application software based on the ON Semiconductor Sigfox Library

General Features

- 18.2 x 22 x 3 mm³ without chip antenna, 18.2 x 39.7 x 3 mm³ with chip antenna
- Supply range from 1.8 V to 3.3 V
- -40°C to 85°C
- Temperature sensor
- Supply voltage measurements
- 10 GPIO pins
 - ◆ 4 GPIO pins with selectable voltage measure functionality, differential (1 V or 10 V range) or single ended (1 V range) with 10 bit resolution

- 2 GPIO pins with selectable sigma delta DAC output functionality
- 2 GPIO pins with selectable output clock
- 3 GPIO pins selectable as SPI master interface

Power Consumption

- Ultra-low power consumption
 - ◆ Charge required to send a Sigfox OOB packet at 14 dBm output power: 0.29 C
 - Deepsleep mode current: 500 nA
 - Sleep mode current: 1.6 μA
 - Standby mode current: 0.5 mA
 - Continuous radio reception at 869.525 MHz: 13 mA
 - ◆ Continuous radio transmission at 868.130 MHz for 14 dBm output power: 51 mA for 0 dBm output power: 21 mA
- The output power of AX-SIGFOX modules can be programmed in 1 dB steps from 0 dBm 14 dBm. They are optimized for best power efficiency at 14 dBm output power. For modules optimized for other output power values e.g 0 dBm transmission with 10 mA please contact us.

High Performance Narrow-band Sigfox Receiver

- Carrier frequency 868.525 MHz
- Data-rate 600 bps
- Sensitivity: -126 dBm @ 600 bps, 869.525 MHz, GFSK
- 0 dBm maximum input power

Highly Efficient Transmitter

- Carrier frequency 868.13 MHz
- Data-rate 100 bps PSK
- Maximum output power 14 dBm
- Power level programmable in 1 dBm steps from 0 dBm to 14 dBm

Regulatory

1

- Sigfox Ready certified
- EN 300 220

About the Sigfox Technology

Sigfox uses an Ultra Narrow Band (UNB) based radio technology to connect devices to its global network. The usage of UNB is key to providing a scalable, high-capacity network, with very low energy consumption, while maintaining a simple and easy to rollout star-based cell infrastructure.

The network operates in the globally available ISM bands (license-free frequency bands) and co-exists in these frequencies with other radio technologies, but without any risk of collisions or capacity problems.

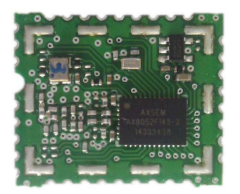
Sigfox currently uses the most popular European ISM band on 868 MHz (as defined by ETSI and CEPT) as well

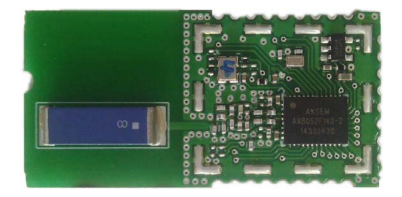
as 902 MHz in the USA (as defined by the FCC), depending on specific regional regulations.

Sigfox only acts as a transport channel, pushing the data towards the customer's IT system.

An important advantage provided by the use of the narrow band technology is the flexibility it offers in terms of antenna design. On the network infrastructure end it allows the use of small and simple antennas, but more importantly, it allows devices to use inexpensive and easily customizable antennas.

The Sigfox protocol is compatible with existing transceivers and is actively being ported to a growing number of platforms.





(Note that the actual product comes with a metal cap)

Figure 1. AX-SIGFOX MINISTAMP/ANTSTAMP Modules

PINOUT

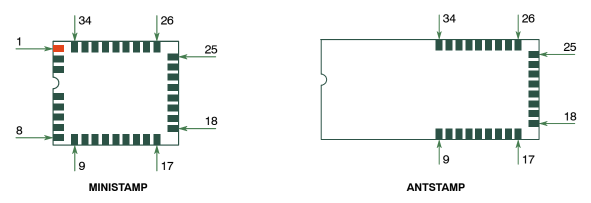


Figure 2. Pinout Drawings (Top View)

Table 1. PIN FUNCTION DESCRIPTION

Pin	Name	Function
1*	GND	Ground
2*	NC	Do not connect
3*	NC	
4*	NC	
5*	GND	Ground
6*	ΑΝΤ50Ω	50 Ω antenna port
7*	GND	Ground
8*	NC	Do not connect
9	NC	
10	GPIO8	General purpose IO
11	GPIO7	General purpose IO, selectable SPI functionality (MISO)
12	GPIO6	General purpose IO, selectable SPI functionality (MOSI)
13	GPIO5	General purpose IO, selectable SPI functionality (SCK)
14	GPIO4	General purpose IO, selectable $\Sigma\Delta$ DAC functionality, selectable clock functionality
15	CPU_LED	Module activity status, enabled whenever the module is running
16	RADIO_LED	Radio activity status
17	VTCXO	TCXO enable (used to control the on-board TCXO)
18	GPIO9	General purpose IO and wake-up from deepsleep
19	UART_TX	UART used to communicate with the module at a bitrate of 9600 baud, no parity, 8 data bits and one stop
20	UART_RX	bit.
21	RX_LED	Radio receive activity status
22	TX_LED	Radio transmit activity status
23	NC	Do not connect
24	NC	
25	VDD	Power Supply
26	GND	Ground
27	RESET_N	Optional reset (active low). Do not connect the pin if not used.
28	GND	Ground
29	GPIO0	General purpose IO, selectable ADC functionality, selectable $\Sigma\Delta$ DAC functionality, selectable clock functionality
30	GPIO1	General purpose IO, selectable ADC functionality

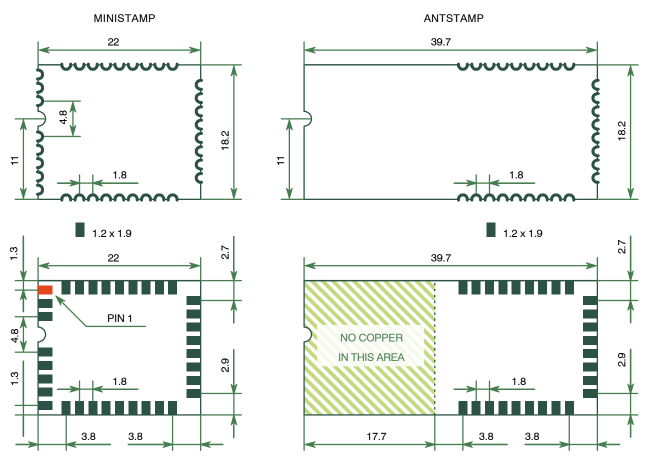
Table 1. PIN FUNCTION DESCRIPTION

Pin	Name	Function	
31	GPIO2	General purpose IO, selectable ADC functionality	
32	NC	Do not connect	
33	NC		
34	GPIO3	General purpose IO, selectable ADC functionality	

NOTE: All digital pins are Schmitt trigger inputs, digital input and output levels are LVCMOS/LVTTL compatible. Pins GPIO[3:0] must not be driven above VDD, all other digital inputs are 5 V tolerant.

All GPIO pins and UART_RX start-up as inputs with pull-up.

Dimensions



All dimensions in millimeter.

Figure 3. Dimensions (mm)

The area under the modules must be covered in solder stop. To guarantee good antenna performance with the AX-SIGFOX ANTSTAMP, the left part of the module must

remain free from any copper (i.e. no ground plane and no traces).

SPECIFICATIONS

Table 2. SUPPLIES

Symbol	Description	Condition	Min	Тур	Max	Units
T _{AMB}	Operational ambient temperature		-40	27	85	°C
VDD	Supply voltage		1.8	3.0	3.3	V
I _{DS}	Deep sleep mode current	AT\$P=2		500		nA
I _{SLP}	Sleep mode current	AT\$P=1		1.6		μΑ
I _{STDBY}	Standby mode current			0.5		mA
Continuous Rec	eive				•	
I _{RX_CONT}	Current consumption in Sigfox RX test mode	AT\$SR=1,1,-1		12.8		mA
Transmit at 14 d	Bm Output Power / Receive (Note 2)					
I _{TXMODAVG_14}	Modulated transmitter current			51.0		mA
Q _{SFX_OOB_14}	Charge to send a Sigfox out of band message	AT\$S0		0.28		С
Q _{SFX_OOB_14}	Charge to send a bit	AT\$SB=0		0.19		С
Q _{SFX_OOB_14}	Charge to send a bit with downlink receive message	AT\$SB=0,1		0.33		С
Q _{SFX_LFR_14}	Charge to send the longest possible Sigfox frame (12 byte)	AT\$SF=00112233445566778899aabb		0.37		С
Q _{SFX_LFR_14}	Charge to send the longest possible Sigfox frame (12 byte) with downlink receive	AT\$SF=00112233445566778899aabb,1		0.46		С

Transmit at 0 dBm Output Power / Receive (Notes 1 and 2)

I _{TXMODAVG_14}	Modulated Transmitter Current		21.0	mA
Q _{SFX_OOB_0}	Charge to send a Sigfox out of band message	AT\$S0	0.12	С
Q _{SFX_OOB_0}	Charge to send a bit	AT\$SB=0	0.08	С
Q _{SFX_OOB_0}	Charge to send a bit with downlink receive message	AT\$SB=0,1	0.14	С
Q _{SFX_LFR_0}	Charge to send the longest possible Sigfox frame (12 byte)	AT\$SF=00112233445566778899aabb	0.27	С
Q _{SFX_LFR_0}	Charge to send the longest possible Sigfox frame (12 byte) with downlink receive	AT\$SF=00112233445566778899aabb,1	0.29	С

^{1.} The output power of AX–SIGFOX modules can be programmed in 1 dB steps from 0 dBm – 14 dBm. They are optimized for best power efficiency at 14 dBm output power. For modules optimized for other output power values e.g. 0 dBm transmission with 10 mA please contact us.

^{2.} Antenna gain not included.

Typical Current Waveform

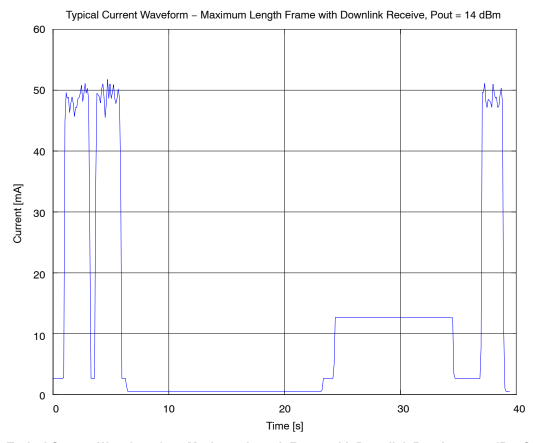


Figure 4. Typical Current Waveform for a Maximum Length Frame with Downlink Receive at 14 dBm Output Power

Battery Life Calculation Example

Scenario for example calculation:

- 2 AAA Alkaline batteries in series
- One OOB frame transmission per day at 14 dBm output power
- Four maximum length frames with downlink receive per day at 14 dBm output power
- Device in sleep mode when no other activity
- Neglecting battery self discharge

2 AAA alkaline capacity	1500 mAh * 3600 s/h	5400 C
Sleep charge per day	1.6 μA * 86400 s	0.14 C/day
OOB frame transmission		0.28 C/day
Frame transmission with downlink	4 * 0.46 C/day	1.84 C/day
Total Charge consumption		2.26 C/day
Battery life		6.5 Years

Table 3. LOGIC

Symbol	Description	Condition	Min	Тур	Max	Units
Digital Inpu	ts			1	•	l
V_{T+}	Schmitt trigger low to high threshold point	VDD = 3.3 V		1.55		V
V_{T-}	Schmitt trigger high to low threshold point			1.25		V
V _{IL}	Input voltage, low				0.8	V
V _{IH}	Input voltage, high		2.0			V
V _{IPA}	Input voltage range, GPIO[3:0]		-0.5		VDD	V
V _{IPBC}	Input voltage range, GPIO[9:4], UART_RX, RESET_N		-0.5		5.5	V
IL	Input leakage current		-10		10	μΑ
R _{PU}	Programmable pull-up resistance			65		kΩ
Digital Outp	outs					•
Іон	Output Current, high Ports GPIO[9:0], UART_TX, TX_LED, RX_LED, CPU_LED, RADIO_LED	V _{OH} = 2.4 V	8			mA
I _{OL}	Output Current, low GPIO[9:0], UARTTX, TXLED, RXLED, TXLED, CPULED	V _{OL} = 0.4 V	8			mA
loz	Tri-state output leakage current		-10		10	μΑ

Table 4. TRANSMITTER

Symbol	Description	Condition	Min	Тур	Max	Units
SBR	Signal bit rate			100		bps
f _{carrier}	Carrier frequency			868.13		MHz
PTX _{min}	Lowest Transmitter output power	AT\$CW=868130000,1,0		0		dBm
PTX _{max}	Highest Transmitter output power	AT\$CW=868130000,1,14 (Note 1)		14		dBm
PTX _{step}	Programming step size output power			1		dB
dTX _{temp}	Transmitter power variation vs. temperature	-40°C to +85°C		±0.5		dB
dTX _{Vdd}	Transmitter power variation vs. VDD	1.8 to 3.3 V		±0.5		dB
PTX _{harm2}	Emission @ 2 nd harmonic			-51		dBc
PTX _{harm3}	Emission @ 3 rd harmonic			-63		
PTX _{harm4}	Emission @ 4 th harmonic			-84		

^{1.} Antenna gain not included.

Table 5. RECEIVER

Symbol	Description	Condition	Min	Тур	Max	Units
SBR	Signal bit rate			600		bps
f _{carrier}	Carrier frequency			869.525		MHz
IS	Sensitivity	AT\$SB=x,1, AT\$SF=x,1, AT\$SR PER < 0.1		-126		dBm
BLK	Blocking at ±10 MHz offset	Wanted signal is 3 dB above the typical sensitivity limit (PER = 0.1) and the blocker is a continuous wave		78		dB

Table 6. ADC / TEMPERATURE SENSOR

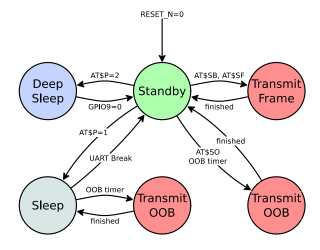
Symbol	Description	Condition	Min	Тур	Max	Units
ADCRES	ADC resolution			10		bit
V _{ADCREF}	ADC reference voltage		0.95	1	1.05	V
Z _{ADC00}	Input capacitance				2.5	pF
DNL	Differential nonlinearity			± 1		LSB
INL	Integral nonlinearity			± 1		LSB
OFF	Offset			3		LSB
GAIN_ERR	Gain error			0.8		%
ADC in Differ	rential Mode					
V _{ABS_DIFF}	Absolute voltages & common mode voltage in differential mode at each input		0		VDD	V
V _{FS_DIFF01}	Full swing input for differential signals	Gain x1	-500		500	mV
V _{FS_DIFF10}		Gain x10	-50		50	mV
ADC in Singl	e Ended Mode	•	•	•	•	•
V _{MID_SE}	Mid code input voltage in single ended mode			0.5		V
V _{IN_SE00}	Input voltage in single ended mode		0		VDD	V
V _{FS_SE01}	Full swing input for single ended signals	Gain x1	0		1	V
Temperature	Sensor	•	•		•	•
T _{RNG}	Temperature range		-40		85	°C
TERR CAL	Temperature error			± 2		°C

COMMAND INTERFACE

Serial Parameters: 9600, 8, N, 1

The AX-SIGFOX modules use the UART (pins UART_TX, UART_RX) to communicate with a host and use a bitrate of 9600 baud, no parity, 8 data bits and one stop bit.

Power Modes State Diagram



Standby Mode

After Power-Up and after finishing a Sigfox transmission, the AX-SIGFOX modules enter Standby mode. In Standby mode, AX-SIGFOX modules listen on the UART for commands from the host. Also, OOB frames are transmitted whenever the OOB timer fires. To conserve power, the AX-SIGFOX modules can be put into Sleep mode or turned off (Deep Sleep mode) completely.

Sleep Mode

The command AT\$P=1 is used to put the AX-SIGFOX modules into Sleep mode. In this mode, only the wakeup timer for out-of-band messages is still running. To wake up the AX-SIGFOX module from Sleep mode, toggle the UART_RX pin, e.g. by sending a break (break is an RS232 framing violation, i.e. at least 10 bit durations low). When an Out of Band (OOB) message is due, AX-SIGFOX modules automatically wake up to transmit the message, and then return to Sleep mode.

It is strongly recommended to put AX-SIGFOX modules into sleep mode when they are not being used.

Deep Sleep Mode

In Deep Sleep mode, the AX-SIGFOX modules are completely turned off. Deep Sleep mode can be activated with the command **AT\$P=2**. To wake-up from Deep Sleep mode the pin GPIO9 is pulled to GND.

When using Deep Sleep mode, two things should be kept in mind:

Everything is turned off, timers are not running at all and all settings are lost (use **AT\$WR** to save settings to flash before

entering Deep Sleep mode). Out-of-band messages will therefore not be sent.

The pins states are frozen in Deep Sleep mode. The user must ensure that this will not result in conditions at the module boundary that draw a lot of current.

AT Commands

Numerical Syntax

```
hexdigit ::= [0-9A-Fa-f]
hexnum ::= "0x" hexdigit+
decnum ::= "0" | [1-9] [0-9]*
octnum ::= "0" [0-7]+
binnum ::= "0b" [01]+
bit ::= [01]
optnum ::= "-1"
frame ::= (hexdigit hexdigit)+
vint ::= hexnum | decnum | octnum
```

uint ::= hexnum | decnum | octnum | binnum

uint opt ::= uint | optnum

Command Syntax

A command starts with 'AT' (note that everything is case sensitive!), continues with the actual command followed by parameters (if any) and ends with any kind of whitespace (space, tab, newline etc.)

If incorrect syntax is detected ("parsing error") all input is ignored up until the next whitespace character.

Also note that any number can be entered in any format (Hexadecimal, Decimal, Octal and binary) by adding the corresponding prefix ('0x', '0', '0b'). The only exception is the 'Send Frame' command (AT\$SF) which expects a list of hexadecimal digits without any prefix.

Return Codes

A successful command execution is indicated by sending 'OK'. If a command returns a value (e.g. by querying a register) only the value is returned.

Examples

Bold text is sent to AX-SIGFOX module.

Here, we execute command 'I' to query some general information.

AT\$I=0

AXSEM AT Command Interface

This sends a Sigfox frame containing $\{0xAA : 0xBB : 0x12 : 0x34\}$ without waiting for a response telegram:

AT\$SF=aabb1234

OK

This sends a Sigfox frame containing $\{0x00 : 0x11 : 0x22 : 0x33 : 0x44\}$, then waits for a downlink response telegram, which in this example contains $\{0xAA : 0xBB : 0xCC : 0xDD\}$.

AT\$SF=0011223344,1

OK

RX=AA BB CC DD

The 'CB' command sends out a continuous pattern of bits, in this case 0xAA = 0b10101010:

AT\$CB=0xAA,1

OK

This transitions the device into sleep mode. Out-of-band transmissions will still be triggered. The UART is powered

down. The module can be woken up by a low level on the UART signal, i.e. by sending break.

AT\$P=1 OK

Table 7. COMMANDS

Command	Name			Description		
AT	Dummy Command		Just returns 'OK' and does nothing else. Can be used to check communication.			
AT\$SB=bit[,bit]	Send Bit	Send a bit status (0 or 1). Optional bit flag indicates if AX–SIGFOX module should receive a downlink frame.				
AT\$SF=frame[,bit]	Send Frame	Send payload data, 1 to 12 bytes. Optional bit flag indicates if AX–SIGFOX module should receive a downlink frame.				
AT\$SO	Manually send out of band message	Send the out-of-band message.				
ATSuint?	Get Register	Query a specific configuration register's value. See chapter "Registers" for a list of registers.				
ATSuint=uint	Set Register	Change a co	nfiguration regis	ter.		
AT\$IF=uint	Set TX Frequency	Set the outpo	ut carrier macro	channel for Sigfox frames.		
AT\$IF?	Get TX Frequency	Get the curre	ently chosen TX	frequency.		
AT\$DR=uint	Set RX Frequency	Set the reception carrier macro channel for Sigfox frames.				
AT\$CW=uint,bit[,uint_opt]	Continuous Wave	To run emission tests for Sigfox certification it is necessary to continuous wave, i.e. just the base frequency without any mo tion. Parameters:				
		Name	Range	Description		
		Frequency	800000000- 999999999, 0	Continuous wave frequency in Hz. Use 868130000 for Sigfox or 0 to keep previous frequency.		
		Mode	0, 1	Enable or disable carrier wave.		
		Power	0–14	dBm of signal Default: 14		
AT\$CB=uint_opt,bit	Test Mode: TX constant byte	first paramet		ful to send a specific bit pattern. The byte to send. Use '-1' for a arameters:		
		Name	Range	Decsription		
		Pattern	0–255, –1	Byte to send. Use '-1' for a (pseudo-)random pattern.		
		Mode	0, 1	Enable or disable pattern test mode.		
AT\$T?	Get Temperature	Measure internal temperature and return it in 1/10 th of a degree Celsius.				
AT\$V?	Get Voltages	Return curre transmission		oltage measured during the last		

Table 7. COMMANDS

Command	Name	Description			
AT\$I=uint	Information	Display various product information: 0: Software Name & Version Example Response: AX-Sigfox 1.0.6-ETSI 1: Contact Details Example Response: support@axsem.com 2: Silicon revision lower byte Example Response: 8F 3: Silicon revision upper byte Example Response: 00 4: Major Firmware Version Example Response: 1 5: Minor Firmware Version Example Response: 0 6: Firmware Revision Example Response: 3 7: Firmware Variant (Frequency Band etc. (EU/US)) Example Response: ETSI 8: Firmware VCS Version Example Response: v1.0.2-36 9: SIGFOX Library Version Example Response: DL0-1.4 10: Device ID Example Response: 00012345 11: PAC Example Response: 0123456789ABCDEF			
AT\$P=uint	Set Power Mode	To conserve power, the AX–SIGFOX module can be put to sleep manually. Depending on power mode, you will be responsible for waking up the AX–SIGFOX module again! 0: software reset (settings will be reset to values in flash) 1: sleep (send a break to wake up) 2: deep sleep (toggle GPIO9 or RESET_N pin to wake up; the AX–SIGFOX module is not running and all settings will be reset!)			
AT\$WR	Save Config	Write all settings to flash (RX/TX frequencies, registers) so that they survive reset/deep sleep or loss of power. Use AT\$P=0 to reset the AX-SIGFOX module and load settings from flash.			
AT:Pn?	Get GPIO Pin	Return the setting of the GPIO Pin <i>n</i> ; <i>n</i> can range from 0 to 9. A character string is returned describing the mode of the pin, followed by the actual value. If the pin is configured as analog pin, then the voltage (range 01 V) is returned. The mode characters have the following meaning: Mode Description			
		0 Pin drives low 1 Pin drives high 2 Pin is high impedance input U Pin is input with pull-up A Pin is analog input (GPIO pin 03 only) T Pin is driven by clock or DAC (GPIO pin 0 and 4 only)			
AT:Pn=?	Get GPIO Pin Range	The default mode after exiting reset is U on all GPIO pins. Print a list of possible modes for a pin. The table below lists the response.			
		Pin Modes P0 0, 1, Z, U, A, T P1 0, 1, Z, U, A P2 0, 1, Z, U, A P3 0, 1, Z, U, A P4 0, 1, Z, U, T P5 0, 1, Z, U P6 0, 1, Z, U P7 0, 1, Z, U P8 0, 1, Z, U P9 0, 1, Z, U			

Table 7. COMMANDS

Command	Name	Description			
AT:Pn=mode	Set GPIO Pin	Set the GPIO pin mode. For a list of the modes see the command AT:Pn?			
AT:ADC Pn[-Pn[(1V 10V)]]?	Get GPIO Pin Analog Voltage	Measure the voltage applied to a GPIO pin. The command also allows measurement of the voltage difference across two GPIO pins. In differential mode, the full scale range may also be specified as 1 V or 10 V. Note however that the pin input voltages must not exceed the range 0VDD. The command returns the result as fraction of the full scale range (1 V if none is specified). The GPIO pins referenced should be initialized to analog mode before issuing this command.			
AT:SPI[(A B C D)]=bytes	[(A B C D)]=bytes SPI Transaction This command clocks out <i>bytes</i> on the SPI por is 312.5 kHz. The command returns the bytes resput. Optionally the clocking mode may be speci				
		Mode Clock Inversion Clock Phase			
		A normal normal B normal alternate C inverted normal D inverted alternate			
AT:CLK=freq,reffreq	Set Clock Generator	SEL (GPIOx) MOSI D7 D6 D5 D4 D3 D2 D1 D0 A SCK C D Note that SEL, if needed, is not generated by this command, and must instead be driven using standard GPIO commands (AT:Pn=0 1). Output a square wave on the pin(s) set to T mode. The frequency of the square wave is (freq / 2 ¹⁶) × reffreq. Possible values for reffreq are 20000000, 100000000, 50000000, 25000000, 12500000, 6250000,			
AT:CLK=OFF	Turn off Clock Generator	312500, 156250. Possible values if freq are 065535.			
AT:CLK?	Get Clock Generator	Switch off the clock generator Return the settings of the clock generator. Two numbers are			
		returned, freq and reffreq.			
AT:DAC=value	Set ΣΔ DAC	Output a $\Sigma\Delta$ DAC value on the pin(s) set to T mode. Parameter value may be in the range -3276832767 . The average output voltage is $(1/2 + \text{value} / 2^{17}) \times \text{VDD}$. An external low pass filter is needed to get smooth output voltages. The modulation frequency is 20 MHz. A possible low pass filter choice is a simple RC low pass filter with R = 10 k Ω and C = 1 μ F.			
AT:DAC=OFF	Turn off $\Sigma\Delta$ DAC	Switch off the DAC			
AT:DAC?	Get ΣΔ DAC	Return the DAC value			

Table 8. REGISTERS

Number	Name	Description	Description Default Range		Units
300	Out Of Band Period	• • • • • • • • • • • • • • • • • • •		0–24	hours
302	Power Level	The output power of the radio.	e output power of the radio. 14 0-14		dBm

Table 9. DEVICE NUMBERS

Protocol	MINISTAMP	ANTSTAMP	
SIGFOX 868 MHz	AX-SF10-MINI21-868	AX-SF10-ANT21-868	

Table 10. DEVICE VERSIONS

Part Number	AT\$I=2	AT\$I=3	AT\$I=4	AT\$I=5
AX-SF10-MINI21-868	0x8F	0x51	0x01	0x00
AX-SF10-ANT21-868	0x8F	0x51	0x01	0x00

Life Support Applications

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