# **Command List**

## **WISOL**

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## Command

## **MODEL** and Firmware Ver.

MODEL	Firmware
SFM20R	EVBSFM20R_V200

## **SIGFOX** command

Command	Name			Description
AT	Dummy Command	Just returns 'OK' and does nothing else. Can be used to check comunication.		othing else. Can be used to check com-
AT\$SB=bit[,bit]	Send Bit	Send a bit status (0 or 1). Optional bit flag indicates if AX-SFEU should receive a downlink frame.		
AT\$SF=frame[,bit]	Send Frame	Send payload data, 1 to 12 bytes. Optional bit flag indicates if AX-SFEU should receive a downlink frame.		
AT\$SO	Manually send out of band message	Send the out-of-band message.		
AT\$TR?	Get the transmit repeat	Returns the	Returns the number of transmit repeats. Default: 2	
AT\$TR=?	Get transmit range	Returns the	allowed range of	transmit repeats.
AT\$TR=uint	Get transmit repeat	Sets the tran	nsmit repeat.	
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	Change a configuration register.	
ATSuint=?	Get Register Range	Returns the	Returns the allowed range of transmit repeats.	
AT\$IF=uint	Set TX Frequency	Set the outp	Set the output carrier macro channel for Sigfox frames.	
AT\$IF?	Get TX Frequency	Get the currently chosen TX frequency.		
AT\$DR=uint	Set RX Frequency	Set the reception carrier macro channel for Sigfox frames.		
AT\$DR?	Get RX Frequency	Get the currently chosen RX frequency.		
AT\$CW=uint,bit[,uint_opt]	Continuous Wave	To run emission tests for Sigfox certification it is necessary to send a continuous wave, i.e. just the base frequency without any modulation. 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	For emission testing it is useful to send a specific bit pattern. The first parameter specifies the byte to send. Use '-1' for a (pseudo-)random pattern. Parameters:		
		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 <sup>u1</sup> of a degree Celsius.		
AT\$V?	Get Voltages	Return current voltage and voltage measured during the last transmission in mV.		

Command	Name	Description
AT\$I=uint	Information	Display various product information:  0: Software Name & Version     Example Response: AX-SFEU 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  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-SFEU can be put to sleep manually. Depending on power mode, you will be responsible for waking up the AX-SFEU 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-SFEU is not running and all settings will be reset!)
AT\$WR	Save Config	Write all settings to flash (RX/TX frequencies, registers) so they survive reset/deep sleep or loss of power. Use AT\$P=0 to reset the AX-SFEU and load settings from flash.
AT\$TM=mode,config	Activates the Sigfox Testmode  Starts AT\$TM-3,255 indefinitely	Available test modes:  0. TX BPSK Send only BPSK with Synchro Bit + Synchro frame + PN sequence: No hopping centered on the TX_frequency. Config bits 0 to 6 define the number of repetitions. Bit 7 of config defines if a delay is applied of not in the loop  1. TX Protocol: Tx mode with full protocol with Sigfox key: Send Sigfox protocol frames with initiate downlink flag = True. Config defines the number of repetitions.  2. RX Protocol: This mode tests the complete downlink protocol in Downlink only. Config defines the number of repetitions.  3. RX GFSK: RX mode with known pattern with SB + SF + Pattern on RX_frequency (internal comparison with received frame ⇔ known pattern = AA AA B2 27 1F 20 41 84 32 68 C5 BA AE 79 E7 F6 DD 9B. Config defines the number of repetitions. Config defines the number of repetitions.  4. RX Sensitivity: Does uplink + downlink frame with Sigfox key and specific timings. This test is specific to SIGFOX's test equipments & softwares.  5. TX Synthesis: Does one uplink frame on each Sigfox channel to measure frequency synthesis step  Convenience command for sensitivity tests

## **WIFI** command

Command	Name	Description
AT+CWLAP	Lists available APs	<pre><ssid> string, SSID of AP <rssi> signal strength <mac> string MAC address</mac></rssi></ssid></pre>