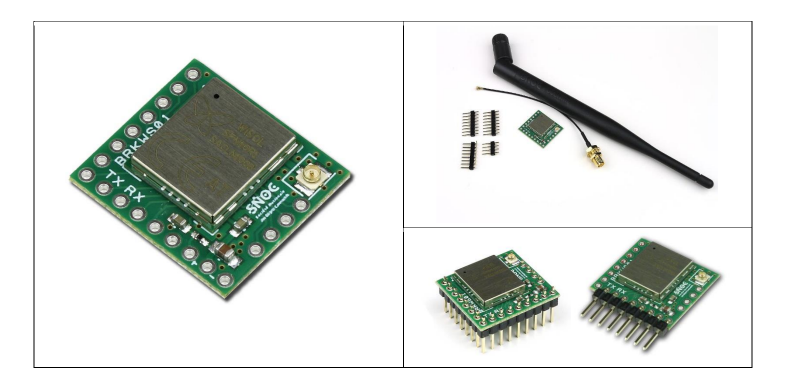


SigFox Module SFM10R1 Breakout board BRKWS01



The breakout BRKWS01 is a very small footprint SigFox breakout board based on the Wisol SFM10R1 module. This board will enable you to integrate and use the SigFox LPWan network into your IOT project design, providing simple data transmission feature.





- ✓ Ultra-Small foot-print 23.3mm x 21.3mm (<5cm²)</p>
- ✓ Versatile usages, breadboard, vertical Single Inline Package
- ✓ Simple control by AT commands
- ✓ Sigfox verified Wisol module



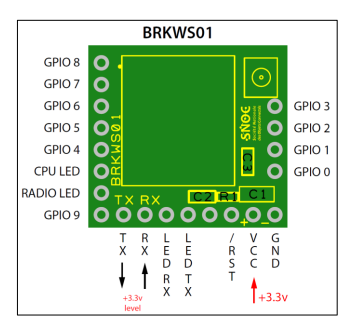
BRKWS01 breakout board description

Thanks to the small dimension of the SFM10R1 Wisol module, an ultra-small foot-print breakout board design was possible.

The design of the breakout allows versatile usages from the development of your prototype to the mass production of your project. Indeed, the layout of input/output pin is such that you can use the standard module features with the breakout board position vertically as a Single Inline Package module (SIP). Therefore, the integration into your PCB design is facilitated.

The breakout board BRKWS01 is a board using the Sigfox Verified Wisol module, ensuring reliable capabilities to communicate with the network. It is design and produced in France in our office and facilities.

BRKWS01 Circuit diagram



BRKWS01 Pin description

Name	Туре	Description	
GPIO8	I/O/PU	General purpose IO	
GPIO7	I/O/PU	General purpose IO, selectable SPI functionality (MISO)	
GPIO6	I/O/PU General purpose IO, selectable SPI functionality (MO		
GPIO5	I/O/PU	General purpose IO, selectable SPI functionality (SCK)	
GPIO4	I/O/PU	General purpose IO, selectable ΣΔ DAC functionality,	
		selectable dock functionality	
CPU_LED	0	O CPU activity indicator	
RADIO_LED	0	Radio activity indicator	
GPIO9	I/O/PU	I/O/PU General purpose IO, wakeup from deep sleep	
UARTTX	O UART transmit		
UARTRX	I/PU	I/PU UART receive	
LEDRX	0	O Receive activity indicator	
LEDTX	0	O Transmit activity indicator	
NC4/DBG_EN	PD	Do not connect	
/RST	I/PU	Optional reset pin	
VCC	Р	Power supply	
GND	Р	Ground	
GPIO0	I/O/A/PU	General purpose IO, selectable ADC functionality, selectable	
0.010.4	1/0 (4 /5)	ΣΔ DAC functionality, selectable clock functionality	
GPIO1	I/O/A/PU	General purpose IO, selectable ADC functionality	
GPIO2	I/O/A/PU	General purpose IO, selectable ADC functionality	
GPIO3	I/O/A/PU	General purpose IO, selectable ADC functionality	



BRKWS01 Specifications

Absolute Maximum Ratings						
Parameter	Rating		Unit			
Operating temp.	-30 to +85		°C			
Storage temp.	-40 to +12	5	°C			
DC Characteristics						
Parameter	Min	Тур.	Max	Unit		
Input Voltage	1.8	3.3	3.6	V		
Tx Current (@14dB setting)		54	55	mA		
Rx Current		15	Your measured	mA		
1/0 6 : : : : : : : : :			value			
I/O Specifications						
Parameter	Min	Тур.	Max	Unit		
supply voltage	1.8		3.6	V		
High level input voltage	2.0			V		
Low level input voltage			0.8	V		

BRKWS01 Communication command

The module is controlled with serial AT commands sent on TX/RX pins. Below is the communication specification and AT commands to use.

Serial communication: 9600 bauds, 8bits, 1 stop bit, no parity

AT commands:

Communication test: AT Get Module ID: AT\$l=10 Get PAC code: AT\$l=11

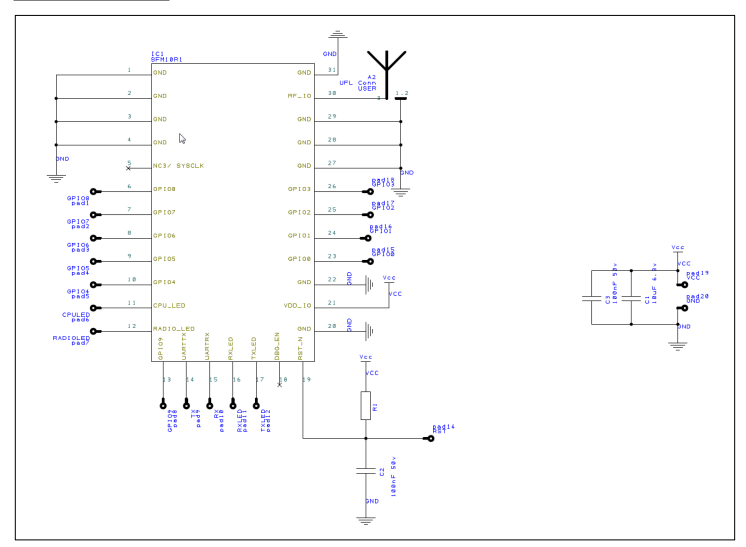
Send a SIGFOX message: AT\$SF=XXXXXXXXXXX (Hexadecimal value)
Send a SIGFOX message with downlink frame: AT\$SF=XXXXXXXXXXXX,1 (Hexadecimal value)

BRKWS01 Kit include:

- 1x Breakout Board BRKWS01
- 1x 8 pins header 1 row, straight, gold plating
- 1x 8 pins header 1 row, 90° Angled, gold plating
- 1x 4 pins header 1 row, straight, gold plating



BRKWS01 Circuit diagram



BRKWS01 Circuit Description

Name	Description
IC1	Wisol SigFox Module RCZ1 (SFM10R1)
+3.3V	Module Power Supply (Typically 3.3V)
A2 Conn	RF Input/Output UFL conn. (Impedance=50Ω)
C1	10uF
C2/C3	100nF
R1	100ΚΩ
NRST	Reset (Active Low)

Product available for purchase on <u>yadom.fr</u>