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WISOL

November 1, 2017

Contents

Key features	2
Composition	3
LED	3
USB charging status LED	3
Indication LED	
Indication LED light color combination	4
Default scenario	4
Electrical characteristic	5
Absolute maximum ratings	5
DC characteristic	5
Current consumption on running scenario (@RC1)	5
Antenna characteristic	6
Test environment	6
Test result	6
Debug interface connection	8
Mechanical characteristic	9

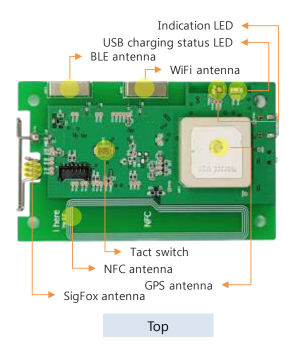
Key features

- SIGFOX
 - RCZ1/2/3/4 support
- GPS
 - Adaptive scan time algorithm for power saving
 - Cold start 30 seconds / warm start 3 seconds
- Battery
 - Li-ion
 - Battery level detector
 - Rechargeable by solar cell *optional
- Low sleep current
 - Deep sleep 2~3uA
 - Sleep 30~40uA
- WiFi
 - BSSID scan time 3 seconds
- BLE
 - FOTA support
 - Advertizing mode / Connection mode
- Configurable NFC tag
- Accelerometer
 - Motion interrupt and shock detection
- Magnetic sensor
- Temperature sensor

WISOL CONFIDENTIAL 2 / 9

Composition







Bottom

LED

USB charging status LED

LED	Supply	Status
Red	Connected	Charging
Off	Connected	Full charge
Off	Not connected	-

Indication LED

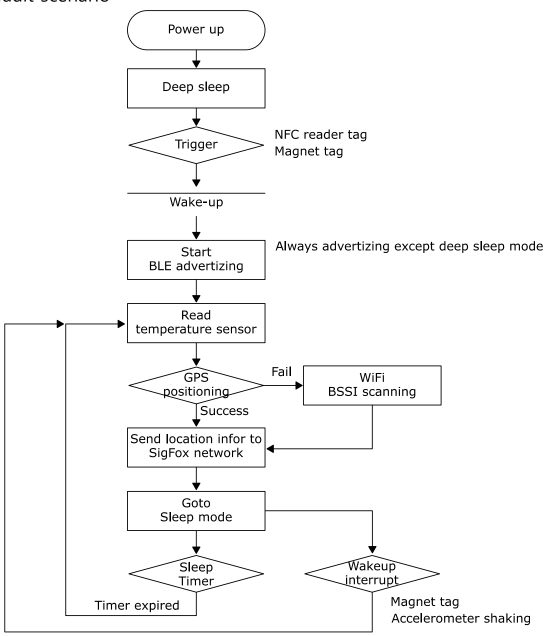
GPS on	WIFI on	SIGFOX on	BLE
Red	Yellow	Blue	Green

WISOL CONFIDENTIAL 3 / 9

Indication LED light color combination.

- Blue + Red = Magenta
- Blue + Green = Cyan
- Green + Red = Yellow
- Blue + Green + Red = White

Default scenario



WISOL CONFIDENTIAL 4 / 9

Electrical characteristic

Absolute maximum ratings

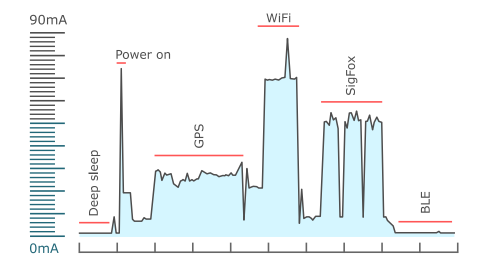
Symbol	Parameter	Rating	Unit
VCC	Module input voltage	5.5	V
ОТ	Operating Temperature	-30 to +85	$^{\circ}$
ST	Storage Temperature	-40 to +125	$^{\circ}$

DC characteristic

Symbol	Parameter	Min	Тур.	Max	Unit
VCC	Input supply voltage	3.2	3.7	5	V
Current	Deep sleep current		5		uA
	BLE advertizing current@1sec		40		uA
	interval				
	BLE connection		45		
	WiFi scan current		71		mA
	GPS positioning current		27		mA
	Sigfox Tx current@RCZ1,3		54		mA
	Sigfox Tx current@RCZ2,4		200		mA

X Supply to Accelerometer, GPS backup battery is always turn on.

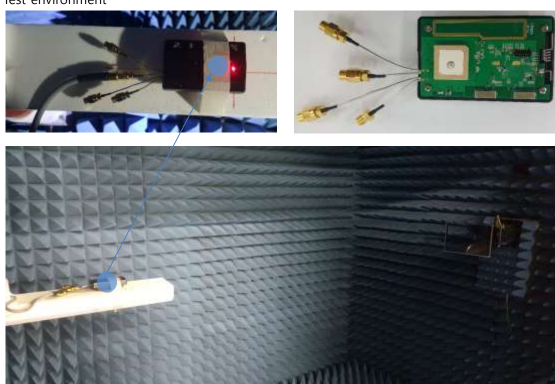
Current consumption on running scenario (@RC1)



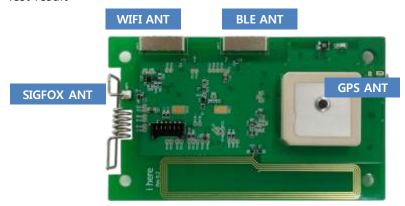
WISOL CONFIDENTIAL 5 / 9

Antenna characteristic

Test environment

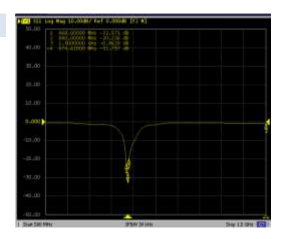




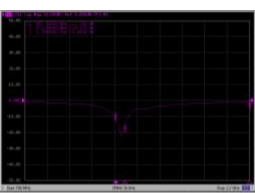


WISOL CONFIDENTIAL 6 / 9

SIGFOX 800MHz RC1



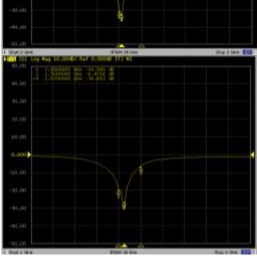
SIGFOX 900MHz RC 2/3/4





BLE

WIFI



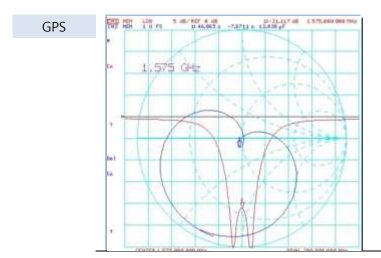
Efficiency	Average Gain	Max Gain
60.6 %	-2.2 dBi	2.6 dBi
62.1 %	-2.1 dBi	2.7 dBi
63.1 %	-2.0 dBi	2.7 dBi
64.9 %	-1.9 dBi	2.8 dBi
66.8 %	-1.8 dBi	2.9 dBi
66.6 %	-1.8 dBi	2.9 dBi
67.5 %	-1.7 dBi	2.8 dBi
69.6 %	-1.6 dBi	3.0 dBi
	60.6 % 62.1 % 63.1 % 64.9 % 66.8 % 66.6 %	60.6 % -2.2 dBi 62.1 % -2.1 dBi 63.1 % -2.0 dBi 64.9 % -1.9 dBi 66.8 % -1.8 dBi 66.6 % -1.8 dBi 67.5 % -1.7 dBi



Frequency	Efficiency	Average Gain	Max Gain
2400.000000 MHz	36.2 %	-4.4 dBi	0.7 dBi
2410.000000 MHz	40.2 %	-4.0 dBi	0.5 dBi
2420.000000 MHz	39.7 %	-4.0 dBi	0.4 dBi
2430.000000 MHz	40.0 %	-4.0 dBi	0.5 dBi
2440.000000 MHz	43.0 %	-3.7 dBi	1.0 dBi
2450.000000 MHz	47.2 %	-3.3 dBi	1.3 dBi
2460.000000 MHz	50.7 %	-3.0 dBi	1.6 dBi
2470.000000 MHz	54.3 %	-2.7 dBi	1.8 dBi
2480.000000 MHz	57.5 %	-2.4 dBi	1.9 dBi

Frequency	Efficiency	Average Gain	Max Gain
2400.000000 MHz	55.9 %	-2.5 dBi	2.3 dBi
2410.000000 MHz	55.9 %	-2.5 dBi	2.2 dBi
2420.000000 MHz	58.7 %	-2.3 dBi	2.3 dBi
2430.000000 MHz	62.7 %	-2.0 dBi	2.6 dBi
2440.000000 MHz	59.2 %	-2.3 dBi	2.5 dBi
2450.000000 MHz	58.8 %	-2.3 dBi	2.6 dBi
2460.000000 MHz	58.2 %	-2.4 dBi	2.6 dBi
2470.000000 MHz	55.1 %	-2.6 dBi	2.5 dBi
2480.000000 MHz	55.9 %	-2.5 dBi	2.7 dBi

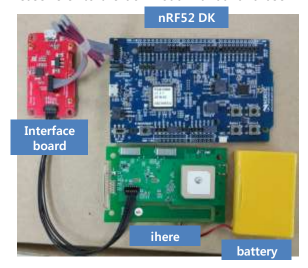
WISOL CONFIDENTIAL 7/9

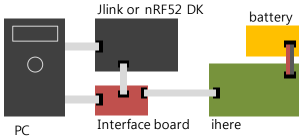


Frequency	Efficiency	Average Gain	Max Gain
1560.000000 MHz	69.1 %	-1.6 dBi	2.8 dBi
1562.500000 MHz	67.7 %	-1.7 dBi	3.0 dBi
1575.000000 MHz	69.3 %	-1.6 dBi	4.3 dBi
1580.000000 MHz	62.6 %	-2.0 dBi	3.9 dBi

Debug interface connection

Please refer to the download manual and user manual of WSSFM20R module.

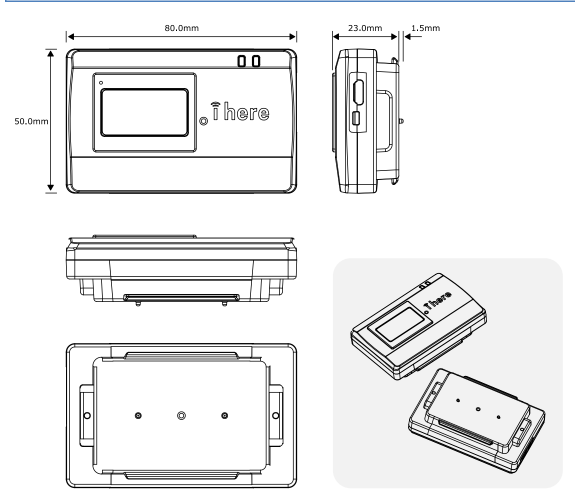




WISOL CONFIDENTIAL 8 / 9

Mechanical characteristic

	Top/bottom case	Solar/LED window
Material	PC	Acrylic



WISOL hereby declares that this ihere is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC.

The antennas must be installed such that a minimum separation distance of at least [cm] is maintained between the radiator and all persons at all times. This device must not be collocated or operating in conjunction with any other antenna or transmitter

WISOL CONFIDENTIAL 9 / 9