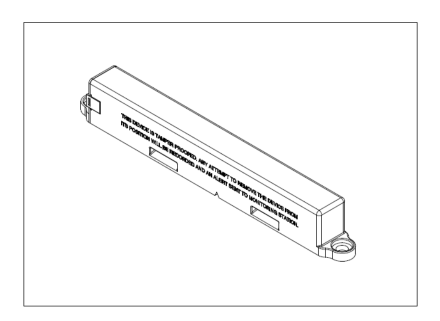


IET10MO User Manual Version 1.9



2024-02-14





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1. Revision History

Date	Rev.	Editor	Description
Apr. 06, 2020	1.0	KD Kim	First release
May. 25, 2020	1.1	KH Kim	Antenna gain, RF power consumption update
Apr. 12, 2021	1.2	KD Kim	Installation guide revision and supplementation
Oct. 21, 2021	1.3	KD Kim	Battery information update
Jan. 06, 2022	1.4	KD Kim	Feature content update.
Apr. 14, 2022	1.5	KD Kim	Feature content & Precautions update.
Jul. 6 2022	1.6	KD Kim	Change the company name and apply the designated font
Jan. 9 2023	1.7	YJ Oh	Installation direction update.
Jan. 16 2024	1.8	KD Kim	Changed the company name
			Added information related to torque during installation
Feb. 14 2024	1.9	KD Kim	Precautions update
. 55 252 !		1.0 1	Package images are changed



2. Features

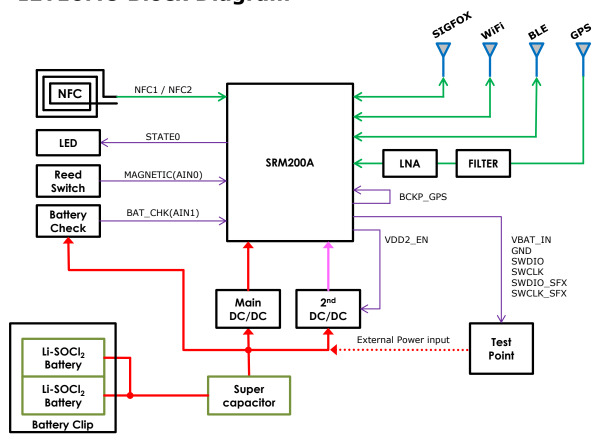


Items	Description			
Dimensions	197mm X 20mm X 27mm			
Enclosure Material	Polycarbonate			
Battery Spec.	Primary, Li-SOCl ₂ 2packs, 4800mAh, 3.6V Battery replaceable			
Operating Temperature	-30 ~ +60°C			
Ingress Protection code	IP68			
Wireless communication	GPS, WIFI, Bluetooth, Sigfox			
Device management	Bluetooth 4.2 support BLE FOTA			
Host CPU Spec.	Cortex M4F, 512kB Flash / 64kB RAM			
NFC	Tag-A support, Easy Bluetooth pairing with NFC tagging			
Built-in sensor	3-axes accelerometer, Magnet reed switch			
Current consumption	Standby current 28uA (*Different for each operation scenario.)			
Life time	If you send 2 messages per day in RC1 at 20 degrees, it can be used for about 6 years. Actual usage time may vary depending on battery conditions and operating scenarios.			



3. Block-Diagram

IET10MO Block Diagram





4. Electrical Characteristic

4.1. Temperature Characteristic

Symbol	Parameter	Rating	Unit
OT	Operating Temperature	-20 to +60	$^{\circ}$
ST	Storage Temperature(*)	+30 max	$^{\circ}$ C

^{*}The self-discharge rate of a battery increases as the ambient temperature rises.

4.2. DC Characteristic

Symbol	Parameter	Min.	Тур.	Max.	Unit
VBAT	Battery pack voltage		3.6		V
CBAT	Battery capacity per 1pack		2400		mAh
	Deep sleep current		4		uA
	Standby		28		uA
	WIFI scan mode		51	80	mA
	GPS scan mode		23	28	mA
Current	Sigfox RC Scan		21	22	mA
Current	Tx Current mode1 (RC1/3/5) (RF Power Level = 14dBm)	-	34	39	mA
	Tx Current mode2 (RC2/4) (RF Power Level = 24dBm)		230	250	mA
	Rx Current	-	12.22	22	mA



5. RF Specifications

5.1 Sigfox

Conditions: VCC=3.3V, Temp=25°C

Parai	meter		Min.	Тур.	Max.	Unit
	DC4	Tx	868.034	868.130	868.226	MHz
	RC1	Rx	869.429	869.525	869.621	MHz
	DOO	Tx	902.104	902.200	902.296	MHz
	RC2	Rx	905.104	905.200	905.296	MHz
	DOS	Tx	923.104	923.200	923.296	MHz
Francisco Danas	RC3	Rx	922.104	922.200	922.296	MHz
Frequency Range	DC4	Tx	920.704	920.800	920.896	MHz
	RC4	Rx	922.204	922.300	922.396	MHz
	RC5	Tx	923.004	923.100	923.196	MHz
		Rx	922.004	922.100	922.196	MHz
	RC6	Tx	865.104	865.200	865.296	MHz
		Rx	866.204	866.300	866.396	MHz
	RC1, RC6		+12.5	+14.5	-	dBm
Tx output power	RC2, RC4		+21.5	+23.5	-	dBm
	RC3, RC	5	+11.0	+13.0	-	dBm
Frequency Error Tol	erance(+25	°C)	-3.0	-	+3.0	ppm
2 nd Harmonics(conducted)		-	-45	-35	dBm	
3 nd Harmonics(conducted)			-	-53	-35	dBm
Rx Sensitivity(@600bps, GFSK)			-	-	-123	dBm
Rx Spurious Emission(30MHz~12.75GHz)			-	-	-54	dBm



5.2 BLE (Bluetooth Low Energy)

Conditions: VCC=3.3V, Temp=25°C

Paramo	Min.	Тур.	Max.	Unit	
RF Characteristics					
RF Frequency Range		2.402	-	2.480	GHz
Output Power [TRM-LE/CA/0)1/C]	-1.0	3.0	7	dBm
In Band Emission[TRM-LE/C	A/03/C]				
±2MHz	offset			-20	dBm
±3MHz	offset			-30	
	Delta F1 Avg.	225	-	275	KHz
Modulation Characteristics [TRM-LE/CA/05/C]	Delta F2 Max.	185	-	-	KHz
	Delta F2 Avg/F1 Avg	0.8	-	-	-
	Initial Center Frequency Tolerance	-50	-	50	KHz
Carrier Frequency Offset	Fn Max.	-150	-	150	KHz
and Drift	F0 -Fn Max.	-	-	50	KHz
[TRM-LE/CA/06/C]	F1 – F0	-	-	20	KHz
	Fn = Fn-5 max.	-	-	20	KHz
Receiver Sensitivity [PER<3	Receiver Sensitivity [PER<30.8%, 1500packets]			-70	dBm
Maximum input lever [PER<	30.8%, 1500packets]	-10	0		dBm



5.3 WIFI

Conditions: VCC=3.3V, Temp=25°C

Parameter		Min.	Тур.	Max.	Unit		
Target Power for TX							
	Tx mode, Cont.Tx@11M		215		mA		
	Tx mode, Cont.Tx@54M		155		mA		
2.4011-	Tx mode, Cont.Tx@HT20 MCS7		156		mA		
2.4GHz	Rx mode, Cont. Rx@11M		77		mA		
	Rx mode, Cont. Rx@54M		77		mA		
	Rx mode, Cont. Rx@HT20 MCS7		77		mA		

Parameter	Conditions	Min.	Тур.	Max.	Unit			
Minimum Receiver Sensitivity in 802.11b mode								
1Mbps		-	-95	-80	dBm			
2Mbps	PER<8%, Packet	-	-91	-80	dBm			
5.5Mbps	size = 1024bytes	-	-84	-76	dBm			
11Mbps		-	-84	-76	dBm			
Minimum Receiver Sensitivity	y in 802.11g mode							
6Mbps		-	-89	-82	dBm			
9Mbps		-	-88	-81	dBm			
12Mbps		-	-87	-79	dBm			
18Mbps	PER<10%, Packet	-	-85	-77	dBm			
24Mbps	size = 1024bytes	-	-82	-74	dBm			
36Mbps		-	-79	-70	dBm			
48Mbps		-	-74	-66	dBm			
54Mbps		-	-72	-65	dBm			
Minimum Receiver Sensitivity	y in 802.11n mode							
HT20, MCS7	PER<10%	-	-70	-64	dBm			
Maximum Input Signal Level								
802.11b mode	PER<8%	-10	-	-	dBm			
802.11g mode	PER<10%	-20	-	-	dBm			
802.11n mode	PER<10%	-20	-	-	dBm			
Adjacent channel rejection (ACR) in 802.11b mode								
1Mbps	DED<00/ Doolsot	35	-	-	dB			
2Mbps	PER<8%, Packet size = 1024bytes	35	-	-	dB			
5.5Mbps	512e - 1024bytes	35	-	-	dB			



11Mbps		35	-	-	dB			
Adjacent channel rejection (A	Adjacent channel rejection (ACR) in 802.11g mode							
6Mbps		16	-	-	dB			
9Mbps		15	-	-	dB			
12Mbps		13	1	-	dB			
18Mbps	PER<10%, Packet	11	-	-	dB			
24Mbps	size = 1024bytes	8	-	-	dB			
36Mbps		4	-	-	dB			
48Mbps		0	-	-	dB			
54Mbps		-1	-	-	dB			
Adjacent channel rejection (ACR) in 802.11n mode								
MCS0	PER<10%	16	-	-	dB			
MCS7	FER-10%	-2	-	-	dB			

Parameter	Conditions	Min.	Тур.	Max.	Unit		
Output Power in 802.11b mode, CCK							
1~11Mbps	As specified in IEEE802.11	7.5	10	12.0	dBm		
Output Power in 802.11g mo	de, OFDM						
6M~54Mbps	As specified in IEEE802.11	7.5	10	12.0	dBm		
Output Power in 802.11n mo	de, HT20, OFDM						
MCS0~7	As specified in IEEE802.11	7.5	10	12.0	dBm		
Spectrum mask							
Margin to 802.11b/g/n all mode	Maximum output power	0	-	-	dBm		
Modulation Accuracy in 802.	11b mode						
1Mbps		-	-	35	%		
2Mbps	As specified in	-	-	35	%		
5.5Mbps	IEEE802.11	-	-	35	%		
11Mbps		-	-	35	%		
Modulation Accuracy in 802.	11g mode						
6Mbps		-	-	-5	dB		
9Mbps		-	-	-8	dB		
12Mbps	As specified in	-	-	-10	dB		
18Mbps	IEEE802.11	-	-	-13	dB		
24Mbps		-	-	-16	dB		
36Mbps		-	-	-19	dB		



48Mbps		-	-	-22	dB			
54Mbps		-	-	-25	dB			
Modulation Accuracy in 802.11n mode								
HT20, MCS7	Full packet	-	-	-27	dB			
Frequency Tolerance								
802.11b/g/n	Operating Temp.	-25	0	25	ppm			



5.4 GPS

Conditions: VCC=3.3V, Temp=25°C

Parameter	Min.	Тур.	Max.	Unit
Frequency		1575.42		MHz
GPS Sensitivity				
Tracking		-160		dBm
Navigation		-159		dBm
Acquisition (Cold start)		-145		dBm
Time To First Fix (All satellites at -130dBm)				
Cold start		30		sec
Hot start		2		sec

5.5 NFC

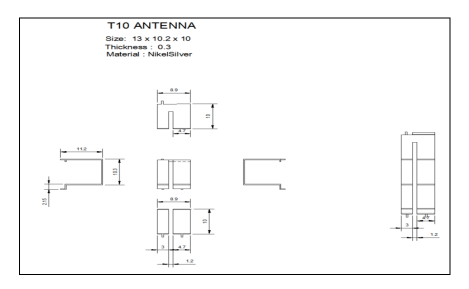
Parameter	Min.	Тур.	Max.	Unit
RF Input Frequency		13.56		MHz
ISO-14443A				
Carrier modulation index	95			%
Data Rate		106		Kbps
Modulation sub carrier frequency		13.56 /16		MHz

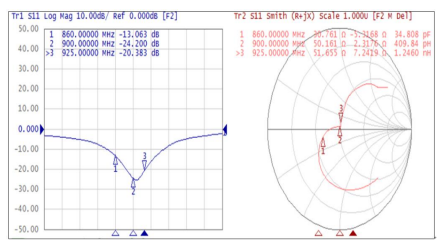


6. Antenna Specifications

6.1 Sigfox Antenna Specifications

Parameter	Specifications	Unit
Antenna type	Metal Antenna(monopole)	-
Frequency range	860 ~ 930	MHz
VSWR	LESS THAN 2.0 : 1	-
Max. Gain	2.5	dBi
Average Gain	-1.5	dBi
Impedance	50	Ω
Polarization	Linear	-
Efficiency (Avg)	60	%
Size	13.0 x 10.2 x 10.0	mm

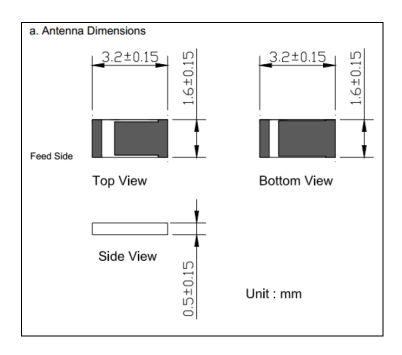


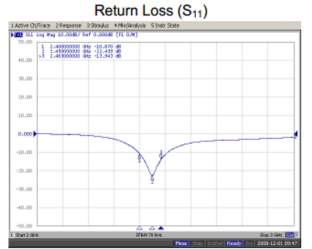


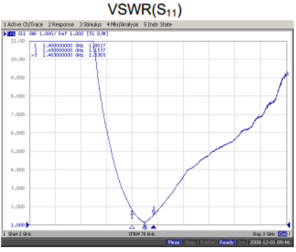


6.2 BLE and WIFI Antenna Specifications

Paramet	ter	Specifications	Unit
Outline Dimensions		3.2 x 1.6 x 0.5	mm
Frequency		2400~2500	MHz
Bandwidth		100	MHz
VSWR		2(typical)	-
Impedance		50	Ω
On-i	Peak	2.5(typical)	dBi
Gain	Efficiency	84(typical)	%



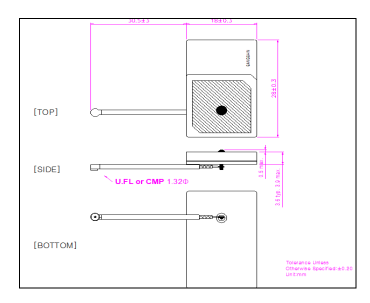


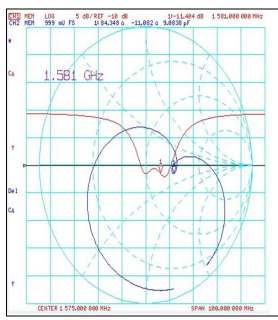




6.3 GPS Antenna Specifications

Parameter	Specifications	Unit
Antenna type	Ceramic Patch Antenna	-
Center Frequency(=Fc)	1575 ± 3	MHz
Return Loss @ Fc	Min. 5	dB
Average Gain	-1.8	dBi
Impedance	50	Ω
Polarization	R.H.C.P	-
Size	28.0 x 18.0 x 3.6	mm





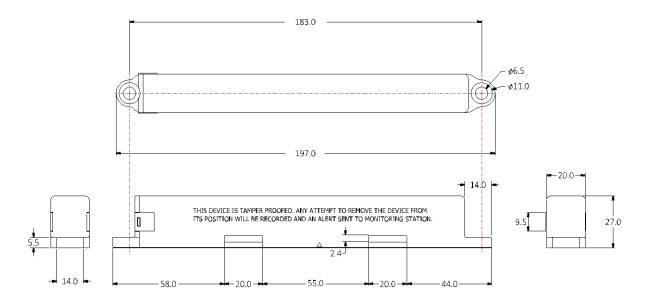


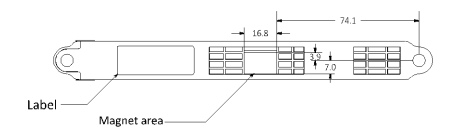
7. Enclosure

8. Dimension: 197mm X 20mm X 27mm

9. Materials : PC (polycarbonate)

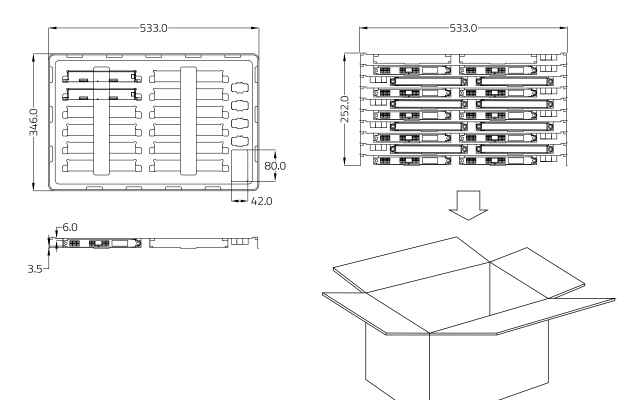
10. Color: Black





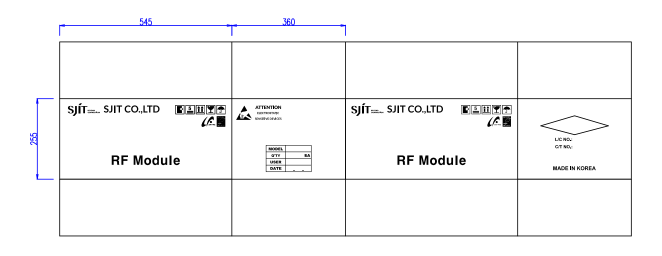


8. Package



1Tray Q'ty: 2*6 = 12EA

1BOX Q'ty: 9Tray * 12EA = 108EA

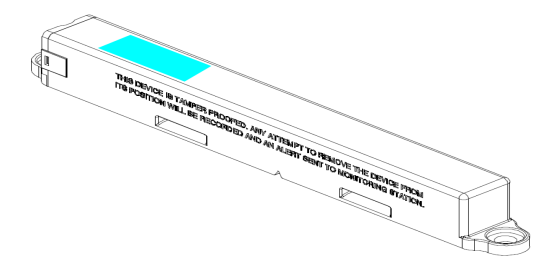




9. Getting Started

- ① The user receives the product set in the shipping mode.
- ② To activate the product, touch the NFC reader on the top of the product.
- ③ It takes about 10 seconds to activate the product.
- ④ After activation, you can connect to the product through the provided APP.
- When connected to the product, Sigfox ID, Sigfox PAC and BT MAC can be obtained, and scenario operation is also possible.

NFC antenna is built in the blue marked part in the picture below.





10. Battery information

- The battery can be replaced by opening the product.
- It is often damaged during the battery replacement process, so please work with caution.
- Before installing the battery in the product, be sure to check the battery and the polarity indicated on the product.
- Observe that there are no problems with the appearance of the battery.
 Since all parts of the battery except the (+) terminal are negative, if the battery vinyl is damaged, the circuit may be shorted, the product may not work, and the battery may overheat.
 - If the battery gets hot, remove it immediately.
- If the circuit is short-circuited by inserting the battery with the opposite polarity as indicated, the product may be damaged.



- The specifications of the provided battery are as follows.

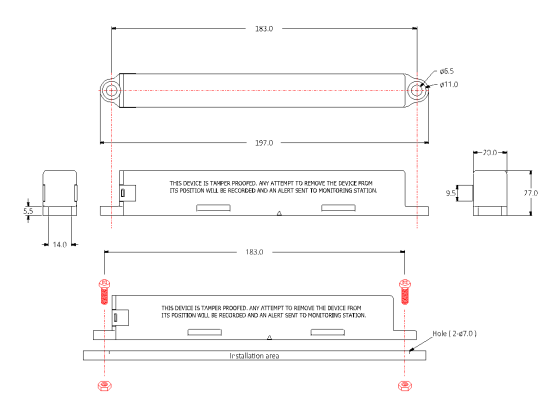
Model	ETERNACELL ER14500
Manufacturer	Saft Batteries (Zhuhai)
Material	Lithium-thionyl Chloride (Li-SOCl ₂)
Norminal Capacity	2400mAh
Norminal Voltage	3.6V
Size	AA

- Be sure to use a lithium thionyl chloride battery with a nominal voltage of 3.6V.
 We recommend ETERCACELL's ER14500, SAFT's LS14500 and EVE ENERGY's ER14505.
- Battery life can vary greatly depending on the operating scenario of the product and the temperature of the installation site.



11. How to install

- * Depending on the installation location and installation method, wireless performance may be affected and the device may be damaged. We do not guarantee any problems that may arise if you do not follow the recommended installation method described below. Therefore, it is advisable to inquire in advance about the installation method.
 - Using the device's fixing hole
- Install the product on a flat and clean place.
- Be sure to observe the dimensions between the two fixing holes.
- Do not install the product so that it is bent or deformed.
- Screws or bolts must be tightened vertically.
- Tightening screws or bolts with too strong force may damage the device.
 - ∇ Recommended torque: up to 35kgf·cm (Based on nut or machine thread tapping hole)



If you are installing on a hard surface such as a steel plate or wall, see additional instructions below.

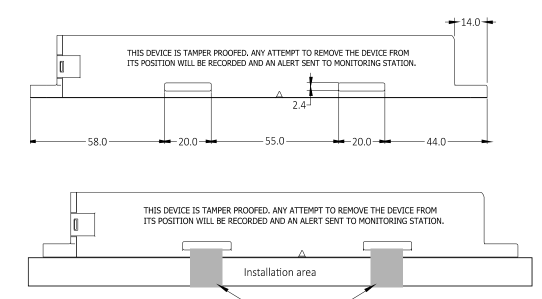
- When using screws, use Bind-Head M6.0 X 12.0 and install after machining M6.0 machine thread taps.
- If it is difficult to accurately adhere to the 183.0mm dimensions, drill M4, M5 machine holes.
- Do not drill and install at the same time. (Strong torque and sludge will destroy the product.)
- If you can't machine threaded taps, use bolts and nuts.
- If bolts and nuts are used, drill 7-pie holes in the installation area at 183.0mm intervals.



There is also a way to use a bracket.



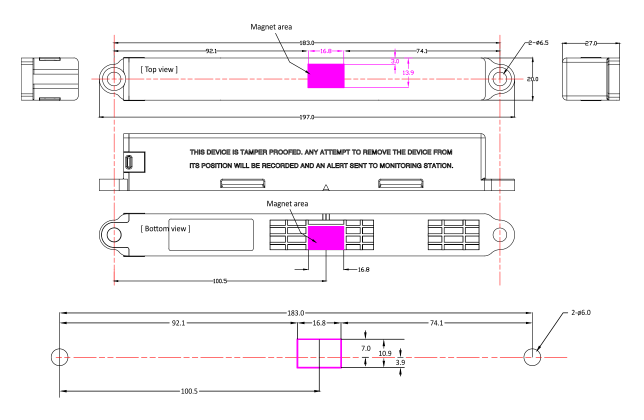
- Using the device's slots
- Install the product on a flat and clean place.
- Fix it to the slot of the product with band clamps or cable ties.
- Please refer to the slot sizes below when choosing a band clamp or cable tie.
- Fix the product firmly so that it does not move.
- If installing additional screws after fastening, work only on soft materials. Further work on hard objects such as steel destroys the product due to torque and sludge.



Steel Band clamps



- Magnet installation
- When using the magnet detection function, please refer to the figure below to attach the magnet.
- Dimension of magnet(WxDxH): 15mm x 10mm x 4mm
- Magnet attachment Space: 16.8mm x 10.9mm x 4.5mm



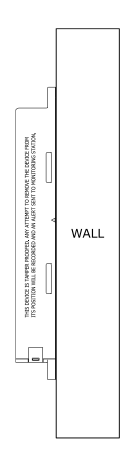
* If the provided neodymium magnet is exposed to moisture for a long period of time, its magnetic power may be reduced due to corrosion, and if exposed to an environment above 60~80°C for a long period of time, its magnetic power may be reduced. This reduction in magnetism can be permanent and make normal functioning difficult.

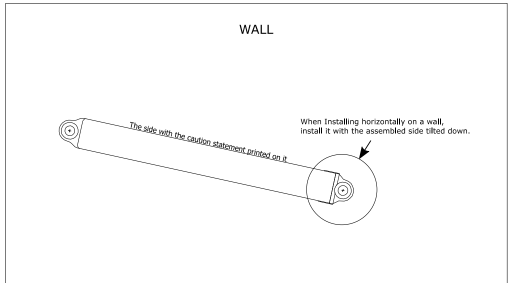
If you have any difficulties with installation conditions, please contact us.



Installation Environment Guide

- When installing vertically on a wall, install with the assembled side facing down.
- Avoid installing it on an metal plate or in a place surrounded by metal.
- Wireless performance may be degraded if installed on metal.
- Consider a bracket for installation, as distance from metal can ensure wireless performance.





- When installing horizontally on a wall, install it with the assembled side tilted down.
- GPS coordinates are best obtained when the caution statement printed side faces the sky.



12. Precautions

- This product supports waterproof function, but may not be waterproof due to damage, wear, random disassembly and reassembly.
- This product may cause radio interference depending on the wireless environment in the installation and operating environment.
- There may be a shaded area of wireless communication.
- Depending on the status of each location service, there may be an error in location information.
- Do not disassemble, repair or modify.
- The battery can be replaced, but we cannot be held responsible for any problems that may arise during disassembly and reassembly.
- If repair is required, contact our CS.
- The life of the product may vary depending on the user's request scenario.
- You can use it for the longest time at 20 degrees.
- As the temperature decreases, the capacity of the battery decreases.
- Check the safety data sheet for silicone oil. (You can receive it from our C/S team.)
- Do not eat or inhale spilled oil.
- Avoid contact with leaked oil, wear gloves and wipe with alcohol.

FCC Certification Notice

FCC ID: 2BEK7IET10MO

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.



13. Warranty

- This product was produced through strict quality control and technical verification.
- The warranty period of the product is 1 year from the date of purchase.
- We are not responsible for product loss due to customer negligence.
- In case of malfunction due to customer's carelessness, repair cost may be charged.
- This product is a wireless communication product, but it does not guarantee the communication distance..
- Problems arising from failure to follow the installation method described in this user manual are not covered by the warranty.

Support	lot.sigfox@seongji.co.kr
Warranty Term ¹⁾	1 year from date of purchase
Manufacturer	SJIT Co,. Ltd.
Country of manufacture	Republic of Korea

¹⁾This is not the meaning of life time to able use this device.

The life time of device is different depending on messages per day.

Especially when the message is sent to Sigfox network every one hour,

the life time can be shorter than one year.

^{**} The contents of this document may be changed at the manufacturer's discretion, and notification of changes is not obligatory. Get up-to-date documentation with our support team.



- End of document -