



SURRON QL-TBOX-JM User Manual

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Read this manual carefully prior to use. No prior notice will be given for any changes made to the appearance, color, or accessories of the product.



1. Specifications and Features

1.1 Packing List

Item	Name	Qty.	Unit	Remarks
1	Main unit	1	PCS	The USIM card is
				preinstalled.
2	Waterproof	1	PCS	
	sticker for USIM			
	card slot			
3	QR code sticker	3	PCS	

1.2 Specifications

T-B0X	Eurasia Version	North America Version	
Communication	4G CAT-1 + GSM	LTE CAT-M1 + CAT-NB2	
s standard			
Communication	FDD-LTE:	CAT-M1:B2/B4/B5/B12/B13/B25/B26/B66/B85	
frequency	B1/B3/B7/B8/B20/	CAT-NB2:B2/B4/B5/B12/B13/B25/B26/B66/B71/	
bands	B28	B85	
	TDD-LTE:		
	B38/B40/B41		
GNSS		GPS + BDS	
GNSS	Acquisition: -148dBm Tracking: -165dBm		
sensitivity			
TTFF Avg. hot		tart: ≤ 1s Avg. cold start: ≤ 32s	
Positioning	< 2.5m CEP		
accuracy			
Bluetooth	BLE5. 0		
Operating	DC 9 - 90V		
voltage			
Dimensions		80x42x17mm	
(LxWxH)			
USIM type	M type Nano		
IP rating	IP67		
Operating	- 20°C to +70°C		
temperature			
Flammability	UL94 VO (enclosure)		
standard			

1.3 Features

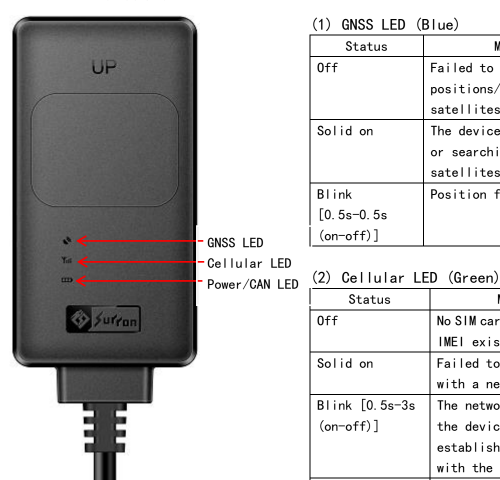
• GNSS: Fix positions in real time via GPS, BDS, or AGPS;



- Platform access: Access to Alibaba Cloud IoT Platform; MQTT for communications; Unique keys for devices; Data storage in triplets;
- Location data reporting: Location data upload and query;
- ACC detection: Ignition status detection;
- CAN communication: Vehicle CAN messages, self messages, and fault messages upload;
- Bluetooth communication: Bus data query and firmware download.
- Device activation/binding: Bind/unbinding procedure (Bluetooth/platform) and binding information reporting;
- Remote command delivery: Deliver commands via the platform;
- Low-power management: Low-power logic for ACC off/external power disconnection and low-power wakeup;
- Local alert: The device will alert on vibrations, power disconnections, low battery, vehicle tip-overs, or CAN communication failures;
- FOTA: Upgrade the device firmware and vehicle ECUs over the air;
- UDS diagnosis: Unified Diagnostic Services (UDS) support.

2. LED Indication and Interfaces

2.1 LED Indication



(1) GNSS LED (Blue)

Status	Meaning	
0ff	Failed to fix	
	positions/find	
	satellites.	
Solid on	The device is positioning	
	or searching for	
	satellites.	
Blink	Position fixed.	
[0. 5s-0. 5s		
(on-off)]		

Status	Meaning	
0ff	No SIM card is detected/No	
	IMEI exists.	
Solid on	Failed to find/register	
	with a network.	
Blink [0.5s-3s	The network is found and	
(on-off)]	the device is trying to	
	establish a connection	
	with the server.	
Blink [3s-0.5s	The network is found but	



(on-off)]	connection establishment
	with the server is failed.
Blink	The connection with the
[0.5s-0.5s	server is established.
(on-off)]	

(3) Power/CAN LED (Red)

Status	Meaning
0ff	The device is
	disconnected from the
	12V external power.
Solid on	No CAN message exists.
Blink [0.5s-0.5s	CAN messages are
(on-off)]	normal.

2.2 Interfaces

	PIN	Color	Description	Level	Wire	Pigtail
					Diameter	Wire
1 2 3						Length
1 2 3	1	/	/	/		
4 5 6	2	Yellow	VIN:DC 12V	12V+		
(100)			Constant			
			power			200 ± 5 mm
	3	White-	CAN_L	5V	22AWG	Connector
		Black				excluded
	4	Black-	ACC	12V		
		Yellow				
	5	Green-	GND			
		Red				
	6	White-	CAN_H	5V		
		Red				

3. Installation

3.1 Device Installation

(1) Check

Check visually whether the device is in good condition and whether the relevant accessories are complete.



(2) Installation

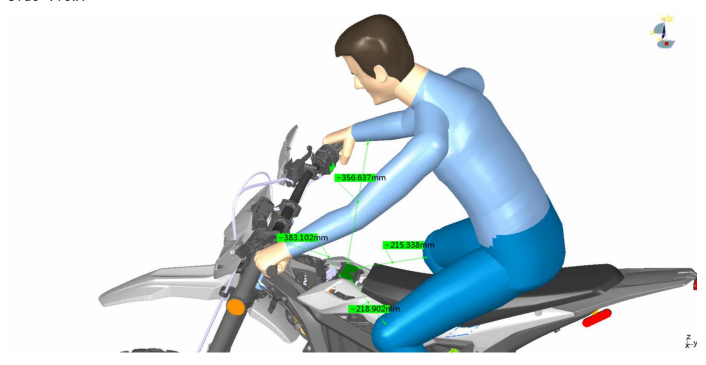
Installation Order:

- 1. Locate the proper 6-pin connector on the vehicle and insert the device (T-BOX) to the connector.
- 2. The device will power on and start to operate after being connected with the external power.
- 3. After the device is powered on, enable your phone's Bluetooth to establish a connection between the designated mobile app and the device, and then use the mobile app to perform a diagnosis on the device.
- 4. When the device passes the diagnosis, attach the waterproof sticker to the card slot and fixate the device.

Installation Instruction:

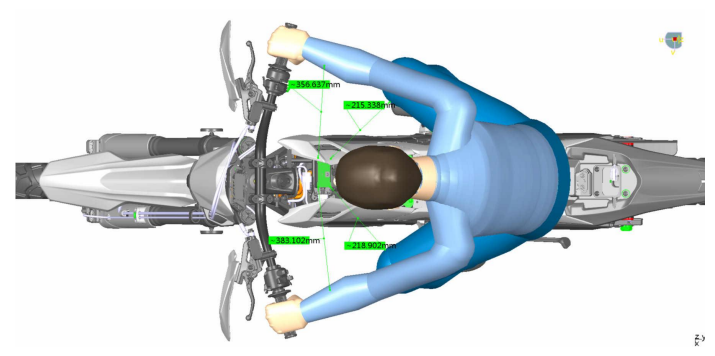
This device complies with RF specifications when used near your ear or at a distance of $20 \, \mathrm{cm}$ from your body.

Side View:



Top View:





(3) Precautions

- The top enclosure (where the GNSS antenna is located) must face towards the sky.
- 2. There are no metal or electromagnetic wave absorbing materials above the device or its accessories.
- 3. Ensure that the use of belt clips, holsters and similar accessories should not contain metallic components. Keep the device away from your body to meet the distance requirement.

4. APP Operations

You can download the mobile app via SURRON official site.



5. Appendix

5.1 Battery Safety

- (1) Please use batteries that are specified by the manufacturer of the device. The use of any non-original accessories will void the warranty services. The manufacturer will assume no repair liabilities for damages resulting from the use of non-original accessories.
- (2) Avoid metal objects as they may cause short circuits on battery contacts.



- (3) Do not bend or forcibly open the battery.
- (4) Do not soak the battery in water or expose it to fire.
- (5) Charge the battery in room or near-room temperature conditions. If the temperature is below zero or above 45°C, the battery may fail to be recharged.
- (6) It is forbidden to use batteries that are deformed, discolored, spilled, or package-damaged.
- (7) It is forbidden to disassemble or modify the battery.

5.2 Troubleshooting

When a problem arises with the device, you can troubleshoot it by the following solution. If the problem persists, please don't hesitate to contact your dealer or service provider.

Issue	Description	Solution
Poor satellite signal	The device may be used in a place where the satellite signals cannot be perfectly penetrated, such as at lower stories of a high-rise building or in a basement.	Try it in a place where satellite signals can be well received.
	The device is facing downward or is blocked by metal objects.	Adjust the device so its front side facing upward or install it in another position.
Power-on failure	The battery is low.	Connect the device to an external power source to recharge the battery.
	The USIM card is attached incorrectly.	Re-attach it.
Failed to	The metal side of the USIM card is stained.	Wipe it with a clean cloth.
Failed to access the	The USIM card is damaged or invalid.	Replace it.
network	The device is out of the cellular service area.	Try it in a service area.
	The signal is poor.	Try it in an area with strong signals.
Failed to	The contact is poor.	Check if the power cable is
charge		connected securely.
	Your USIM card has no GPRS	Please contact the network operator
Failed to query	services activated.	and activate the network services.
a location	The USIM is in arrears.	Recharge the USIM.
	The device doesn't	Check the device and make sure that



	Also desiles and access Also makes also
respond to a command.	the device can access the network
	and the USIM card has text services
	activated.

5.3 Warranty Instructions and Services

(1) Special Note

- No prior notice will be given if the product is upgraded due to technological reasons.
- The appearance or color of the product is subject to the actual.
- The warranty card applies to the services of repair, replacement and refund of the product with the following IMEI.
- Please keep this warranty card and the original purchase receipt together in a safe place, as these will be needed at time of services.

(2) Warranty Terms

- For damages not caused by human factors, this warranty lasts for two years (including one year replacement service) from the date of original purchase.
- You can choose to pay for the repair services in any of the following cases:
 - The warranty card expires;
 - ◆ No warranty card or valid proof of purchase;
 - ◆ The product, including its accessories, is not in the warranty period:
 - Quality issues resulted from unauthorized repair, crash, liquid spillage, accident, modification, or incorrect voltage input; or the label, IMEI, or counterfeit mark of the device is broken or scribbled:
 - Damages caused by installing or using the device without following the instructions in this User Manual;
 - Damages caused by force majeure such as fire, flood, or lightening;
 - ◆ The product model is inconsistent with that on the warranty card or the warranty card was altered;
 - Other damages caused by force majeure.

♦ Reminder:

For GNSS trackers, as of January 1, 2016, the warranty lasts for 2 (two) years for repair from the date of purchase, including 1 (one) year for replacement. The specific terms are:

- A full replacement, including accessories, if the product is found defective during unpacking check;
- If a defect occurs within one year after installation, then:
 - Replace only the mainboard if the housing is intact and doesn't affect normal use; or



- ◆ Replace the housing and the mainboard if the housing is defective and affects normal use. Please be noted that man-made damage will void the replacement service for the housing.
- Free repair services will be given to the device if a defect is found during the second year under proper use.

6. Warning

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -- Reorient or relocate the receiving antenna.
- -- Increase the separation between the equipment and receiver.
- -- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -- Consult the dealer or an experienced radio/TV technician for help. To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum distance between 20cm the radiator your body: Use only the supplied antenna.

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.