TCU(Telematics Communication Unit) Model No: 34770YZF_#01

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.

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 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.

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

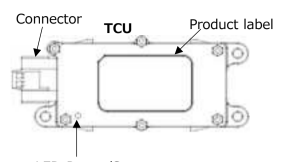
Radiofrequency radiation exposure Information:

This equipment complies with FCC radiation exposure limits prescribed for an uncontrolled environment for fixed and mobile use conditions. This equipment should be installed and operated with a minimum distance of 20 cm between the radiator and the body of the user or nearby persons.

The equipment is only suitable for mounting at heights ≤ 2 m.



Supplied items



LED:Power/Status

Product name

Product label

Telematics Control Unit

Sage Co., Ltd. S/N: ?????????

IMEI: ???????????

CE © 003-220017

CE © 003-220017

CE D220007007

Made in Japan

Product name

Product name

Product name

Product name

OR code

(IMEI,M

odel,De

vice ID)

Model name 34770YZF_E01(EU),J01(JP),A01(USA)

LED Status

No.	State(Prioriry LEVEL:MAX=1)	Lighting pattern
0	TCU Power OFF	OFF
1	Continuous operation or Intermittent startup Cellular not connected	①ON 200ms ②OFF 200ms Repeat ① and ②
2	Continuous operation or Intermittent startup Cellular connected	©ON 2900ms ©OFF 100ms Repeat © and ©
3	Intermittent waiting	OFF
4	Stop waiting state-End processuing	⊕ON 100ms ⊕OFF 200ms ⊕ON 100ms ⊕OFF 500ms Repeat ⊕ to ⊕
5	Abnormal ∠	©ØÑ 500ms ②OFF 500ms Repeat ① and ②
6	Failure	©ON 100ms @OFF 200ms @ON 100ms @OFF 200ms @OFF 500ms @OFF 500ms Repeat ① to ②

Disposal

Do not dispose of electric equipment together with household waste material.



Specificationsx

Product characteristics	Description			
	E01	EU		
MODEL	J01	Japan		
	A01	United states		
	E01	WCDMA	B8	
Cupport Band		LTE	B1/B3/B7/B8/B20/B28/B38	
Support Band	J01	LTE	B1/B3/B8/B19	
	A01	LTE	B2/B4/B5/B12/B26	
Operation Frequency	703MHz~960MHz,1710MHz~2690MHz			
Maximum transmission output	LTE	Power class 3(23dBm)		
waxiiiuiii transiiiission output	WCDMA	Power class 3(24dBm)		
Antenna Gain	0~3dBi			
Power supply	DC:6-30V			
Temperature Environment	-25 to +65 degC			
Dimension	130 × 54 × 27mm			
Weight	108g			

Contact information

<Manufacturer >

Sage co., Ltd. Trademark:Sage

2F, KY Bldg., 2-24 Sumiyoshi-Cho Naka-Ku, Yokohama, Japan 231-0013

Made in Japan