FJ1000L_User Manual



Positioning Universal Inc.

1.1 Physical and Electrical Specifications

Dimensions: 103mm *53mm *18.65mm Weight: 54.5 g (with optional battery)

Input Voltage: 8-30VDC Power consumption:

- Active mode: 200mA @ 12VDC- Sleep mode: <8mA @ 12VDC

Operating temperature: -30°C to 80°C Storage temperature: -40°Cto 85°C

1.2 Input/Output

Digital Inputs: 1

Relay driver Outputs: 1

Function LEDs: 2

GPS Status GREEN

Cellular Status AMBER

1.3 Cellular Communication

Operation Mode: FDD_LTE (Cat1)
Operation Band: Lte_B4, Lte_B13

Modulation : Uplink: QPSK

Downlink: QPSK/16QAM

1.4 Harnesses

There are 1 harnesses that may be used with the FJ1000L:

1. 4 wire power and I/O harness

The picture above shows the 4 wire power and I/O harness. The wiring details are:

Power and I/O Harness 4 wires

1. Blackor Red V+ is connected to Positive, +12VDC or +24VDC

- 2. Grey V- is connected to Negative or Ground
- 3. Green**Input 0** is an input biased high, negative trigger.
- 4. Blue**Output 0** is an output, open collector, may be used for Starter Disable.

1.5 Event Codes

The table below relates the Event codes in the message to the reason the message was generated:

| Message # | Message Type | Description |
|--------------|-------------------|---|
| 0 | Interval | Auto Report (auto report when moving) |
| 1 | Vibration | Vibration alarm(report when GPS is OFF and vibration detected) |
| • | Power | Vibration arann(report when Or 5 is Or 1° and vibration detected) |
| 2 | Disconnect | Power cut alarm (report when external power is cut off) |
| 3 | Power Connect | Power connected alarm (external power has been connected) |
| 4 | Ignition ON | Hardwired or Virtual Ignition ON detected |
| 5 | Ignition OFF | Hardwired or Virtual Ignition OFF detected |
| 6 | Input 2 High | Input2 high alarm |
| 7 | Input 2 Low | Input2 low alarm |
| 8 | Stop | Device has stopped moving |
| 9 | Heartbeat | Heartbeat periodic report |
| 13 | Input 1 High | Input1 high alarm |
| 14 | Input 1 Low | Input 1 Low alarm |
| 19 | Crash Alarm | Crash Detected |
| 24 | Heading Change | Heading change detected |
| 25 | Tow Alert | Device is moving but being pulled |
| 35 | Starter Disabled | An output has been set by SMS command |
| 36 | Starter Enabled | An output has been cleared by SMS command |
| 41 | Harsh Accel | Harsh acceleration has been detected |
| 42 | Harsh Brake | Harsh Braking has been detected |
| 43 | Swerve Left | A left swerve has been detected |
| 44 | Swerve Right | A right swerve has been detected |

FCC Statement

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.

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.

RF Exposure Warning Statements:

The 20 cm distance between device and users must be maintained during the normal operations.

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