

4G QT LTE 750 BOATWATCH GPS TRACKER





4G/3G/2G network

Full band Cat 1 LTE/WCDMA and GSM connectivity.



IP67 water resistant

Specialized design provides a tough casing that stands up to the elements.



Flexible Configuration for:







power boats sailing cr boats

cruisers

vachts



Optional Accessories:









DEVICE SPECIFICATION

Dimension

80.5 mm x 60 mm x 23.5 mm

• I/O power cable length

50cm

Power supply

DC 11~90 V/1.5A

Power consumption

Current in standby mode: 65 mA

· Operating temperature

-35°C to 80°C

Operating humidity

5% to 95%

· LED indicator

Green indicator showing the 2G/3G/4G signal Blue indicator showing the GPS signal

· Button/Switch

1 upgrade button (used to manually upgrade the firmware) 1 power button

Weight

100g

Memory

8 MB buffer

GPS sensitivity

-165 dB

Positioning accuracy

2.5m

Sensor

3-axis accelerometer (used to wake the device up by vibration and detect towing alerts, harsh acceleration alerts, and harsh braking alerts)

Frequency band

LTE FDD: B1/B2/B3/B4/B5/B7/B8/ B12/B13/B18/B19/B20/ B25/B26/B28,

LTE TDD: B38/B39/B40/B41,

WCDMA: B1/B2/B4/B5/B6/B8/B19,

GSM/GPRS: B2/B3/B5/B8

WIRING DIAGRAM AND EXPLANATION

Battery

Red - This should be connected to constant power, this means it does not lose power. Ensure the power source is constant.

Black - This should be connected to an earthing point, this is to create the power circuit.

Gray - This is a negative input, which can be used for an alarm integration.

White - This should be connected to constant ignition, this means it does not lose power during cranking or after the engine is running.

Blue - Analog input with 12-bit resolution and valid voltage 0-30 V. The port can be set to input 3 (positive/negative).

Yellow - This is for remote shutdown/kill and is an OPTIONAL fitment. It is a constant negative trigger and will require a relay to be connecated.

Green - iButton or other 1-wire protocol. The port can be set to negative input 4 or output 2 open collector.

Pink - 5 V output. Black - Temp sensor ground. Purple - Device sends data through RS 232-Tx Brown - Device receives data through RS 232-Rx Red (power +) Grey (Input 1) Blue (AD input 1) Black (GND) White (Input 2) Green (1-wire interface) Pink (5 V output cable) 12V/24V Purple (RS232-Tx) Yellow (Output 1) Brown (RS232-Rx) (+)

OFF

12V/24V Relay

87a 85

ACC

ON

START

Black (GND)