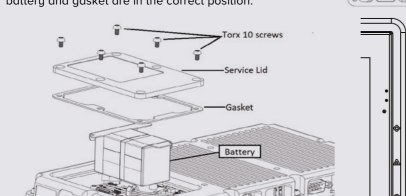
Battery replacement

- Unscrew the six Torx 10 screws.
- · Lift the lid and gasket.
- Lift the battery and unplug cable.
- Mount battery in reverse order make sure battery and gasket are in the correct position.



LED indicators & Ambient light sensor

LED 1

- 1. Green, slow blink every 10 sec. Power is connected, unit is turned OFF
- 2. Green, constantly lit Power is connected, unit is in normal operation
- 3. Orange, constantly lit Unit is running on battery, preparing for shutdown
- 4. Orange/Green alternately A button is pressed

LED 2

- - WiFi, no connection
- 2. Orange
- WiFi is connected, low speed
- 3. Green
- WiFi is connected, high speed

Ambient light sensor 3

The ambient light sensor is for automatic brightness adjustment depending on condition of surrounding light

Regulatory Compliance and Safety Information for JLT6012A USA

FCC Part 15. Subpart B Unintentional Emissions Interference Statemen 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 when the equipment is operated 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 quarantee 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

FCC Part 15, Subpart C Intentional Emissions Interference Statement Compliance of this equipment is confirmed by the following certification numbers that are placed on the equipment Notice: The term "FCC ID:" before the certifica

- equipment and receiver.
- Connect the equipment into an outlet on
 a circuit different from that to which the receiver is connected.

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.

Compliance of this equipment is confirmed by the following label that is



RF Radiation Exposure Statement

 $This \ equipment \ complies \ with \ the \ FCC \ radiation \ exposure \ limits \ set \ fourth \ for \ portable \ transmitting \ devices \ operation \ in \ an \ uncontrolled \ environment \ environ$ End users must follow the specific operating instructions to satisfy RF exposure compliance.

- $\boldsymbol{\cdot}$ The equipment should only be used or installed at locations where there is normally at least
- a 20cm separation between the antenna and all persons.
- . This transmitter must not be co-located or operation in conjunction with any other antenna or transmitter
- Any changes or modifications not expressly approved by the party responsible for compliance could void
 the user's authority to operate this equipment.

Google trademark



Service lid, overview







Quick Start Guide JLT6012A



jltmobile.com

First startup

This device is running the Android™ operating system.

Follow instructions and steps given to complete the user setup.

See section "Maintenance" for SIM-card installation.

Touch screen

JLT6012A is equipped with a Projected Capacitive Touch screen. Also called PCT or PCAP. The touch screen is calibrated from factory and needs no further calibration. It has a resistant glass surface that can be cleaned with a damp cloth, ordinary soap or hand-dish washing fluids. Purpose made cleaning fluids may also be used. It's normally operated with fingers, but can also be used with purpose designed stylus for PCT or PCAP. A stylus designed for resistive touch screens will not work.

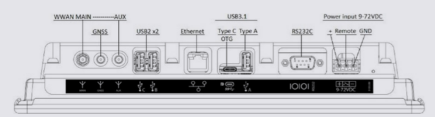
NOTE

As the surface is made of glass it will withstand most common substances, but do NOT use fluids like bleach or any strong alkali cleaning agents such as sodium or potassium hydroxide for cleaning as it may etch the glass and leave grey marks.

Interfaces

Connectors, from left to right:

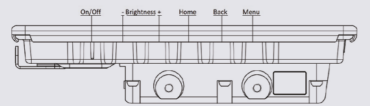
- · WWAN Main, SMA
- · GNSS, SMA
- WWAN Aux, SMA
- USB2 x2, USB type A
- Ethernet, RJ45
- USB3.1, OTG, ADB, Display, USB type C
- USB3.1, USB type A
- RS232C, configurable 5V supply on pin1/9, D-Sub-9
- Isolated Power input, 9-72VDC, nominal input voltage 12-60VDC
- Pin 1 = Positive Pin 2 = Remote On/Off Pin 3 = Power Ground



Buttons

From left to right:

- Power On/Off button: Press and hold 2 seconds for shut down menu, 8 seconds for forced shutdown
- Brightness -
- Brightness +
- Android buttons: Home, Back and Menu



Power cable

Connect cable as shown in the picture below. Remote may be connected to a remote switch or a vehicle ignition key for automatic On/Off control where high is on and low is off. **IMPORTANT:** If not used for remote operation, remote input pin must be connected to positive input to enable

Power Connector

operation. JLT standard cable configuration: Red = Positive, White = Remote, Black = Ground

The power cable must be dimensioned to handle up to 40 Watts, or use cable supplied by JLT.

Recommended cable area 0.75 mm2, AWG 18 or larger.

Positive-Remote-Ground

IMPORTANT

Do NOT apply any solder to the cable ends. It will eventually make the connection unreliable and loose during use.

Power input and UPS

The unit is equipped with an isolated wide range 9-72VDC input. Nominal input voltage 12-60VDC. If power is lost or switched off, the unit will switch to the UPS-battery to perform a controlled system shutdown. Battery and remote operation are configurable in JLT Control Panel application.

Remote input is recommended to utilize to automatically power on and off the unit. Typically connects to a vehicle ignition switch.

No additional grounding of unit is normally required.

Power consumption

Standby: 0.5W

Idle, active screen: typical 15W

Maximum: 40W

Keyboard mount

An accessory keyboard mount is available from JLT that mounts towards the two M6 screw holes on each side. Fasteners are included with the mount. If other fasteners or screws are being used the depth of mounting holes are maximum 8mm.

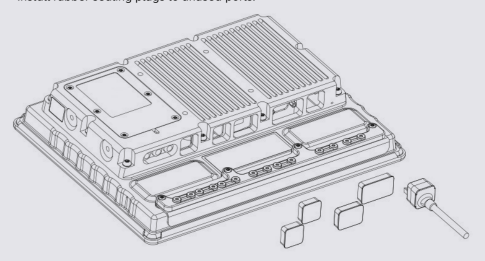
The keyboard mount has multiple mounting hole alternatives and comes with a Velcro® adhesive tape to adapt to any keyboard. It's adjustable to allow different keyboards and height. Mounting screws come with the selected keyboard, if supplied from JLT Mobile.



Mounting

Cable Strain Relief and Rubber Sealing Plugs

Use included cable ties to attach cables to the strain relief plate. Install rubber sealing plugs to unused ports.



JLT provided Mounting Kits: RAM®

RAM® Mount -> Computer: Use included screws and washers.

Usage of thread locking products like Loctite® is recommended.

Mounting with other brands and parts

When mounting a JLT unit to a VESA bracket 75×75 mm, use M6 screws with correct length. The inserting part of the screw should be minimum 5mm and must NOT exceed 8.5mm (that is 8 complete turns on the screw).

If screws are too long, build up with washers to adjust the inserting part of the screw. If this is not done and the screws are too long, they will deform the aluminum case inwardly when applying great force.

Torque: Maximum 6Nm

IMPORTANT

The vehicle computer and bracket must be firmly secured to a surface that can support the vehicle computer's weight and include optional accessories such as keyboard and scanners. Computer weight = 2.9 kg or 6.4 lb

Wireless Communication

WLAN: 802.11ac/a/b/g/n 2x2 Dual Band MU-MIMO Dual Mode Bluetooth and NFC 2x Integrated Antennas 2.4Ghz / 5Ghz Optional: WWAN: 4G/3G, HSPA+, UMTS, LTE GNSS: GPS, Glonass, Galileo, BeiDou

See section "Maintenance-Service lid overview" for SIM-card insertion. For best performance, make sure no antennas are obstructed, especially by conductive material such as any metal. The NFC are for close range >10mm, make sure it's physically accessible when mounting unit.

