



GTS FT2630/CalAmp LMU2630 QUICKSTART GUIDE

The QUICKSTART GUIDE provides basic set-up information, installation instructions, and contact information.

INSTALLATION

1. MOUNT THE DEVICE

Install the device (typically under the dash) with the GTS sticker side facing the sky. The GPS antenna is located on the side with the GTS sticker and needs to be exposed as much as possible to the sky. Mount the device with zip ties so that it will not change position during use. Do not install the device in the engine compartment or where high temperatures are present.

2. AVOID CONTACT WITH LIQUIDS (Vehicle Units)

GPS tracking devices will not tolerate exposure to water and other liquids.

(Note: The CalAmp 2830 and others are designed to be water resistant and are recommended for harsh environments.) Contact GTS if ruggedized hardware is needed.

3. CONNECT TO POWER

(1) **RED** wire to a positive voltage of 9 – 32 Volts DC.

(2) **BLACK** wire to ground.

(3) **WHITE** wire to any source that is powered only when the ignition is “on” and has zero voltage when the ignition is “off”. The installation of the **WHITE** wire is required for the device to function properly.

(4) We recommend that all connections be soldered or spaded and protected by electrical tape or wire nuts.

4. VERIFY CONNECTIONS

Two LED lights indicate that:

(1) Power is on if either LED is lit

(2) Orange – LED CDMA (Cell Tower) is linked allowing communication to the GTS server

a. Orange starts slow flash when searching

b. Orange goes to fast when tower detected

c. Orange goes to 3 fast and 1 slow blink when CDMA connection is established

d. Orange goes to solid when pin lock is established

(3) Green – GPS signal is received allowing position to be reported – solid when acquired

5. SUPPORT

(1) email support@gtsfleet.com

GTS | Global Telematic Solutions

Toll Free: 855.487.9679

Toll Free Fax: 855.487.9680

support@gtsfleet.com

<http://www.gtsfleet.com>