



FLEETWATCH



FleetWatch QT735 GPS Tracker

- 24/7 live tracking with route optimisation
- Intelligent Multi Network Switching Sim – maximising coverage globally
- Driver Identification and reporting
 - Individual driver tags
 - Driver usage reports
 - Immobilisation OR buzzer for unauthorised usage
- Historical reporting
 - Activity and usage
 - Mileage and engine hours
 - Average fuel consumption
 - Trip and log book
 - Alarms and geofence
 - Overview
 - POI Reports - Fuel stops
- Realtime alarm notifications via email, in-app or phone
 - Battery disconnection
 - Low battery
 - Overspeed – street speed limits
 - Ignition on and off
 - Shock/tilt
 - Impact
 - Negative input
- Live asset status, voltage, mileage and engine hour display
- Remote immobilisation (optional)
- Google, opensource and street view mapping available
- Smartphone and website access - With multiple logins available
- Online and phone theft recovery assistance
- Driver fatigue management

- Playback reporting – Optimised, trail and raw displays
- 24-month hardware warranty
- Online and phone support
- Geofencing
 - Route
 - Location/site
- Interval reminders
 - Engine service
 - Tyre service/rotation
 - Registration renewal
 - Insurance renewal
 - Custom reminders
- Automated reporting

Device Specification

Voltage	10.6V – 36V / 1.5A
Work Current	< 30mA @ 12V
Standby Current	< 10mA @ 12V
GPS Accuracy	10m, 2D RMS
LBS Accuracy	200m
GPS Frequency	L1-band (1575.42MHz)
GSM Frequency	850 / 900 / 1800 / 1900MHz Quad Band
WCDMA Frequency	W850 / W1900 / W2100MHz
Hot/warm/cold Start	< 1s, < 38s, < 42s
Battery Capacity	500mAh
Dimensions (mm)	65(L) x 61(W) x 26(H)
Work Temperature	-20°C – 65°C
Work Humidity	5% – 95% Non condensing
Weight	90 gram
IP Level	IP 67

Installation Instructions and Diagram

STANDART FITMENT - TRACKING

- DC (Red) Constant Power 10-36V
- GNB (Black) Ground/Earth
- IN3 (White) Constant Ignition input

I BUTTON INSTALLATION

- IN2 (White) This connects to the Red wire on the I Button
- i Button wire (White) This connects to an earth ground point to complete the circuit

SIREN INSTALLATION

- Siren wire (Red) This is connected to a constant 12 or 24V wire
- OUT2 (Yellow) Negative pulse output

