

The Upcoming GV620MG

Now Integrates with More Multipurpose Accessories

How Can Queclink's GV600 Series and Accessories Help You with Fleet Management

Operating a fleet of trailers can be very expensive, especially when it comes to the trailer readiness impacting the bottom line. Queclink's GV600 Series brings real-time maintenance insight. With more available accessories, now new products and solutions are coming along the way to help you reduce costs.

Brand New GV620MG

There is going to be a new member joining GV600 Series Family - the GV620MG. A rechargeable water-proof tracking device supporting BLE 5.0 with 120 days standby time designed for trailer, tanker, refrigerated and flatbed truck applications. Remains reliable even working in harsh environments like fuel and chemical transportation.

It still works perfectly with mainstream sensors. With this upgrading, it has integrated with more accessories from Queclink, which allows it to be used in wider fleet management scenarios and brings additional value to the customer.



Available Accessories from Queclink



making it ideal for cold chain logistics, trailer and container tracking applications when working with Queclink BLE trackers.



CAN100STD CANBus and J1708 Adapter

CAN100 supports multiple vehicle models and automatically matches with the selected vehicle. Decodes and provides information that indicates the vehicle's current state, including vehicle odometer, fuel level, engine speed, engine temperature and state of doors.

WMS301 BLE door sensor for temperature & humidity monitoring

Used to detect door open and close status, measure temperature and humidity levels, long standby time, easy to install and features IP66 waterproof housing,

Optional Accessories from Selected Partners



Working with Wireless Tilt Angle Sensor on Heavy Equipment

To measure the tilt degree of moving mechanisms and determine the direction of rotation. Applied and installed on cement mixer, crane, garbage truck arm, dump truck bed; excavator arm; snow plows, graders and similar devices.



Working with Other Temperature Sensors for Cold-chain Logistics

Suitable for temperature monitoring in the field of transport, and cold-chain logistics. Temperature thresholds can be defined according to the needs. When working together with Queclink BLE trackers, allows the driver to be alerted in real time if the temperature is exceeded.

If interested feel free to reach out to your sales representative or contact us at sales@queclink.com and send your inquiry.





