



**EROAD**

# EROAD ETrack G70

## Robust, high precision GPS tracking device

**A robust GPS tracker that connects to your vehicles, trailers or heavy equipment for accurate near real-time tracking as well as odometer readings and run hour monitoring.**

This tracker doesn't run on batteries, so you can enjoy near real-time GPS location updates as well as handy features like run time monitoring for accurate billing, as well as odometer readings to keep up with preventive maintenance.



### Plus:

- Theft recovery
- Tamper detection
- Speed reporting
- Idle reporting
- Utilisation reporting
- Historical activity



### All-in-one

Track everything in one place with the MyEROAD platform



### Real-time

Hardwired to power for near real-time GPS tracking



### Maintenance

Use odometer readings to plan maintenance



### Billing

Use run hour monitoring and geofence activity for accurate billing



### Accident alert

Get notified in event of an accident or rollover (*optional*)

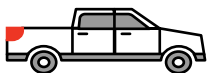


### Built to last

IP67 housing resistant to dust & water

## G70 IS GREAT FOR:

### Vehicles



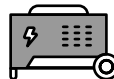
### Trailers



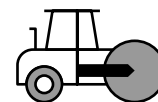
### Ride-on equipment



### Generators



### Yellow equipment



## SPECIFICATIONS

<b>Connectivity</b>	4G/LTE, GPS, GLONASS
<b>Size</b>	L 125 x W 80 x H 25 mm
<b>IP Rating</b>	IP67 rated housing
<b>Power source</b>	Connects to asset power. 8-36V DC max. Internal backup battery in case of loss of power or tampering.
<b>Operating Temperature</b>	-30°C to +60°C
<b>Installation</b>	10 wire harness. 1m Length
<b>Tamper detection</b>	View power removed/disconnected in MyEROAD

**Warning:** Please dispose of the unit correctly. Risk of explosion if the device is exposed to extreme high temperatures or fire.

### \*Disclaimer – Accident Detection:

In addition to the terms and condition in our Standard Terms (available on our website), EROAD does not guarantee that the Accident Detection functionality will be continuous, fault free or available at any particular location. In addition, the Accident Detection functionality:

- does not replace the need for the Customer to ensure emergency services have been contacted directly in the event of an emergency by dialling the appropriate emergency services number
- may be unavailable at times due to maintenance, modifications, faults or outages of EROAD services or hardware; and
- performance depends on availability and proper performance of third-party services, systems and networks, such as mobile networks and email services.

