# GRAPHTEC GL840 SERIES



### REMOTE MONITORING WITH CELLULAR ROUTERS



-0

Monitoring data in remote locations and supporting mobile data collection can be costly and time consuming, often requiring extensive time and costs for travel to collect data.

Graphtec offers a solution for remote monitoring, recording and downloading of data by utilizing a cellular gateway with secure internet connection. Combining the power of Graphtec portable data logging solutions with the Sierra Wireless Airlink<sup>®</sup> RV50 cellular router provides a 4G/LTE connection for cellular remote access to the GL840. Remote units can be powered from an 8.5 to 24VDC source or using a AC/DC power supply.

Remote Access is available using Graphtec provided GL100-240-840APS software or using the GL-Connect APS available for iOS or Android platforms. Web access is also available through the embedded server on the GL platform.

## **GL840 SERIES**

KEY FEATURES IMPLEMENTING REMOTE CELLULAR ROUTER

WIRED LAN



in conjunction with

WIRELESS

PC, Smart Device Remote Monitoring

- Real time remote access and monitoring
- HIGH SPEED REMOTE DATA DOWNLOAD
- SECURED CONNECTION

GL840 Station

VERSATILE DATA RECORDING IN REMOTE LOCATIONS

Router

Access Point

• Pooled managed wireless IoT-Data plan available

Find Quality Products Online at:

#### www.GlobalTestSupply.com

#### sales@GlobalTestSupply.com