GRAPHTEC GL840 SERIES



REMOTE MONITORING WITH CELLULAR ROUTERS



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® 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











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
- POOLED MANAGED WIRELESS IOT-DATA PLAN AVAILABLE