



The Solutions Provider

Solar Powered Micro RTU

with Radio or 4G LTE

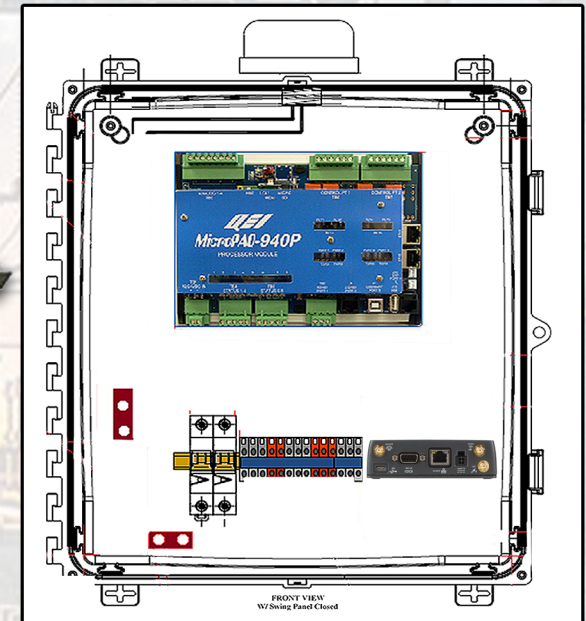
Compact RTU for use in the Substation or on the Distribution Feeder

The QEI MicroPAQ-940 RTU is a compact and hardened RTU to be used for distributed automation purposes inside and outside the substation fence. With the Solar Power option, the unit is ideal for a wide range of remote applications.

With the 4G LTE communications and field proven protocols such as DNP3 and Modbus, the MicroPAQ RTU can fit seamlessly into your existing SCADA system while providing reliable automation and new capabilities.

The MicroPAQ RTU provides status, analog, control outputs and multiple IED gateway capability which makes it ideal for small applications in the electric, gas, water, and wastewater industries.

- ### Applications
- Generator monitoring and control
 - Pump monitoring and control
 - Transformer Monitoring
 - Pressure Monitoring
 - Regulator Monitoring
 - Breaker Monitoring



Solar Power Option

Radio or 4G LTE Communications

Ports: RS-232/485, RS-232,
(2) Gigabyte ethernet

Polycarbonate or Steel enclosure

Closed Loop Control (CLC) Programmable

Support for up to three (3) IEDs

Configuration through provided ConfigWiz 2.0®

Module Inputs /Outputs :
Four (4) Analog Inputs
Eight (8) Status Inputs
Two (2) Control Outputs



QEI, LLC founded 60 years ago, has been serving the Electric Utility market with products and services in Distribution/Feeder Automation, Substations and Control Rooms. As an ISO9001:2015 Registered Company, QEI offers a dedicated fully staffed Customer Service department to support all our hardware and software products with in house product repairs, onsite startup/commissioning services and training in a location of your choice, and more.

QEI, "The Solutions Provider" we look forward to serving your needs.

