

The ePAQ-9400/9405 is a gateway which can interface with hardwired

accumulator points, as well as IEDs within your substation, yet is compact

distribution automation purposes

inside and outside the substation

and hardened enough to be used for

status, analog, control and

The Ideal Unit for Distributed I/O in the Substation or on the Distribution Feeder

ePAQ-9400/9405

Multifunction Gateway

POWER TASK CONTROL

C



Highlights

- ◆ Cabinet or Rack Mounted, 2U
- ◆ Field-proven Protocols

Expandable with the ePAQ-9405

 to include Transducer or Linepost Analog Inputs

Configuration through

◆ ConfigWiz 2.0® Windows Software

Closed Loop Control (CLC)Programmable

Front Panel Connections and LED

- Indicators for easy installation and troubleshooting
- ◆ Copper and fiber interfaces
- ◆ IRIG-B interface for time stamping and SOEs

With field proven protocols such as DNP3, Modbus, and Fastmeter, the ePAQ-9400/9405 can fit seamlessly into your existing SCADA system while providing reliable automation and new capabilities. The ePAQ-9400 provides status, control and multiple IED gateway capability. The ePAQ-9405 option provides the addition of analog capability. The ePAQ-9400/9405 is your substation Multifunction Gateway, Protocol Converter and RTU all in one.



fence.

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.

