

MicroPAQ-940P Communication, Monitoring & Control Module

Product Features

The MicroPAQ is the latest in the QEI line of Distribution Automation Products intended to be used in harsh environments. With standard protocols available, the MicroPAQ has a wide range of applications in the electric, water, wastewater and gas industries:

- -Generator monitoring and control
- -Regulator monitoring
- -Transformer monitoring
- -Gas Pressure monitoring
- -Water pump monitoring and control
- -Water tank level monitoring
- -Water pressure monitoring
- -Small RTUs

The MicroPAQ is configured through provided ConfigWiz® Windows Software. Streamlined navigation, drag and drop functionality, IED Libraries and on board tutorials provide the easiest configuration tools for quick and easy configuration.



Highlights

- Module Inputs / Outputs: Four (4) Analog Inputs Eight (8) Status Inputs Two (2) Control Outputs
- Easy, Modular expansion for aditional hardware I/O points.

Status: MicroPAQ-940 S with 16

isolated Status Inputs. Analog AC: MicroPAQ-940AC with

7 Analog Inputs.

Analog DC: MicroPAQ-940DC with

8 Analog Inputs.

Control: MicroPAQ-940R with 4

Control points.

- IED support for up to three (3) IEDs
- Real-time Clock with Supercap backup
- Field proven Protocols.
- Closed Loop Control (CLC)



