

QMA Quad (Wireless) Maintenance Assistant

Technological Evolution Reaches the Plant Floor

The smart pocket size analyzer lets you access real time data effortlessly

Innovative compact wireless data monitoring tool

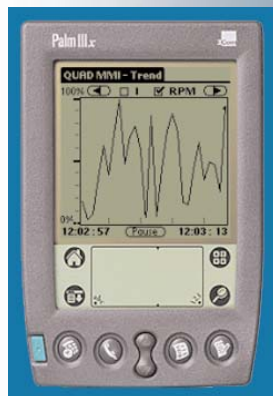
A new way to reduce your maintenance costs

Less time and less resources to troubleshoot and maintain plant equipment

Real time data monitoring system in your palm



A Palm Pilot device designed to provide wireless connectivity to the PLC network server for real time display of process data, process alarms and diagnostics. The Palm device communicates with the server via Cellular Modem or via wireless Ethernet



Benefits:

- Less time, less resources to troubleshoot and maintain plant equipment
- A new way to reduce maintenance budget
- Low cost, compact and portable



Key Features:

- Wireless connection to PLC or other data acquisition servers
- Reads predefined 128 data registers every scan
- Easy selection of data to display
- Monitors data in three formats; numeric, bar-graphs and trends
- Update rates as low as 250 msec.
- Archives trend data up to five screens, while recording two parameters
- Displays up to 6 parameters in numeric and bar-graph format simultaneously
- Adjustable Min. and Max. values of bar-graph displays