



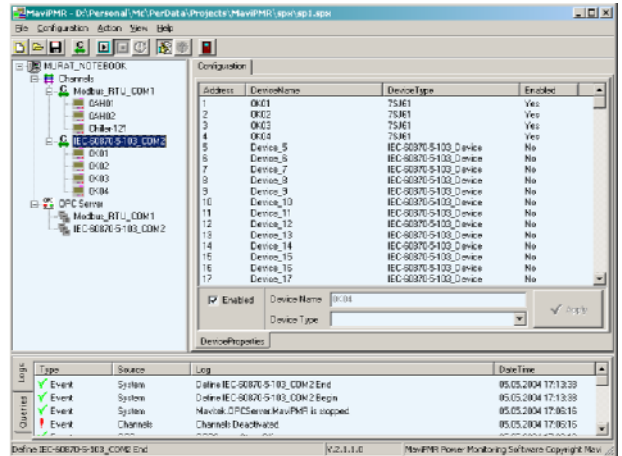
MaviPMR Gateway Software

MaviPMR Gateway

- MaviPMR is an OPC server, capable of communicating through various standart protocols over serial ports.
- Designed to act as a gateway software for any application that supports standart OPC client interface.

OPC Server

- MaviPMR supplies user friendly interface and easy set up. Using powerfull diagnostics windows and event logging support, it is easy to configure and diagnose acquisition between top level application and plant. Also, status of serial ports and devices are presented on GUI indications.
- MaviPMR supports OPC Data Access 2.0 standart interface.

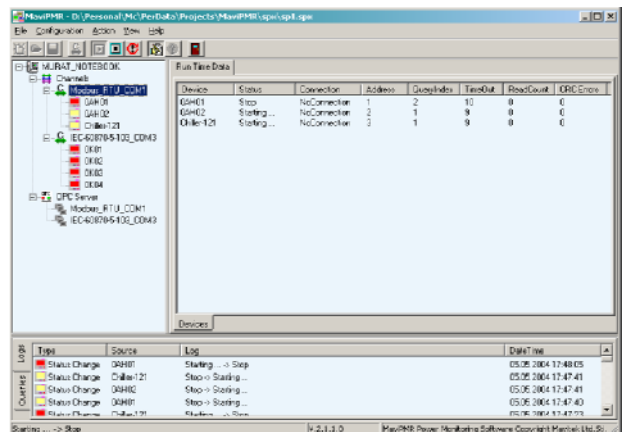


Switchgear Automation Devices

- Protection devices that support IEC 60870-5-103, RTU's that support IEC 60870-5-101/104 are some of the devices that are available to communicate over MaviPMR gateway software.

Metering

- Metering devices that support M-BUS and IEC 60256 protocols are also available to communicate through MaviPMR gateway as well as Modbus RTU slaves.



Protocol Interfaces

- IEC 60870-5-101 Master
- IEC 60870-5-103 Master
- IEC 61107 (IEC 60256) Master
- M-Bus
- Modbus RTU Master

MaviPMR Device Editor

- MaviPMR device editor dedicated to define devices and register settings as a template file and reuse it in MaviPMR.
- Device registers may be defined as various OPC variable types ,as OPC Tags and also as OPC events.
- Thanks to device editor window, it is possible to import/export DDF files as comma seperated value (CSV) files and edit them in standart applications as Microsoft Excel.

