

**Standard features :**

- Open architecture and OPC-compliance, allows easily to be integrated to any 3<sup>rd</sup> party OPC Client software, such as OPC MMI, OPC Historian, etc.
- Multi-devices support on same or different comm channel(s).
- Multi serial communication ports and Ethernet
- RTS/CTS handshaking for Analog Radio and Modem
- Generic manual input tag(s) definition

**Special features :**

- Multi-protocols on same comm channel.
- Device template/library concept for any IED database based-on any protocol. No manual tag(s) input for device that already available on Template.
- Dynamic real-time Polling Cycle info
- Communication Statistic
- Tags import/export on CSV format

**Protocols Library**

- Modbus RTU/Jbus
- Modbus ASCII
- Modbus TCP/IP
- IEC 60870-5-101
- IEC 60870-5-103
- IEC 60870-5-104
- DNP 3.0
- ABB SPAbus

*(Other protocol will be available to be custom developed)*

