Sensplorer

SPx-12010

Sensplorer Modbus RTU Monitoring Software Licence

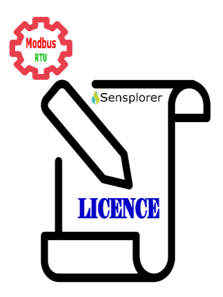
DEVICE MONITORING WITH SERIAL MODBUS RTU PROTOCOL

Sensplorer RS-232 / RS-485 Modbus RTU Software License provides monitoring and alarming of virtual sensors created over Modbus RTU supporting devices via Modbus address tables on Sensplorer X / M / S family main modules or via attached Serial Modules, like real Sensplorer sensors.



GOING GREEN

Sensplorer helps you to run an environmentally conscious operation



- Licence to monitor serial Modbus RTU supporting devices like UPS, HVAC, Energy Analysers, Elektricity meters, PDU, etc...
- Use with Sensplorer X/M/S Base
 Modules
- One licence for each device is needed

Sensplorer RS-232 / RS-485 Modbus RTU Software License must be installed for Sensplorer to monitor the devices and sensors connected to the Serial Modules attached to the Sensplorer X / M / S Main Modules themselves or to the CAN line. Each of the parameters selected among the addresses on the Modbus address table published by the manufacturer of the devices to be monitored is added to the system as a sensor.

Reading, writing and reading / writing functions via Modbus addresses are all possible if the device allows it.

Warning / Alarm levels can be defined for sensors produced from modbus addresses that provide analog data. For sensors produced from modbus addresses that generate logical (0/1, Yes / No etc.) data, an Alarm status definition is entered. Monitoring is done with the definitions created over them.

In order to add the device to Sensplorer X / M / S Main Modules, a definition file must be created on the Sensplorer side. Modbus addresses to be used in this file are defined as sensors.

The created sensors can also be assigned to certain groups like other sensors, and rules can be defined over them. It functions similar in all respects to any Sensplorer sensor.



ELEKTRIK-ELEKTRONIK

Resitpaşa mah.Katar cad. İTÜ ARI-1 Teknokent No:2/5/4 34467 SARIYER ISTANBUL-TURKEY www.meg.com.tr

