Supported Drivers for Remote Monitoring Solutions

Introducing TAG Solutions powerful intelligent edge automation platform that brings industrial data together like never before to transform edge computing. With maximum scalability and a future-proof solution for changing application needs, the RMS series of edge devices provides a scalable solution to integrate complex multi-vendor environments into digital transformation strategies. Say goodbye to data silos and enjoy a simplified, easy-to-use platform for all your lloT needs.

DRIVER	SUPPORTED DEVICE
Allen-Bradley Rockwell - Ethernet/IP	PLC-5, SLC-500, Micro800, MicroLogix, ControlLogix, CompactLogix and FlexLogix
GE Ethernet	Emerson PACSystem RX3i PLC and GE 90-30 Series PLC
Modbus Serial RTU	All devices communicating with standard Modbus (RTU or ASCII) serial protocol as slave.
Modbus TCP-IP Slave	All communication devices that implement standard MODBUS TCP protocol as master.
Modbus TCP-IP Master	All devices communicating with standard Modbus TCP protocol as slave
Omron - Ethernet/IP	This driver can be used to communicate with Omron NJ/NX PLC Series and other devices that support. CIP on Ethernet/IP
Omron - FINS Ethernet	CS1 PLCs, CV series, C200HX/C200HG/C200HE PLCs, CP/CPM2x PLCs, and CJ1M/CJ2H/CJ2H PLCs
OPC UA Client	This driver allows another server to be connected to the Movicon OPC UA server
Siemens PC Adapter-MPI	Siemens S7-300 Series, Siemens S7-400 Series, VIPA 200V Series, VIPA 300V Series, VIPA 300S Series, VIPA 500S Series
Siemens PPI	This driver allows you to connect Siemens S7-200 devices
Siemens S7 TCP	Siemens S7-300 Series via CP 343, Siemens S7-400 Series via CP 443, Siemens S7-1200 Series, Siemens S7-1500 Series, VIPA 200V Series with Ethernet card, VIPA 300V Series with Ethernet card, VIPA 300S Series with Ethernet card, VIPA 500S Series with Ethernet card
SQL Driver	This driver provides connection to database servers
IoT ProgeaCloud Databoom	Internet Connection
MQTT Client	This driver connects to an MQTT broker
ROC	ROC 800 and 800L, 104/103, 500
BACnet/IP	Devices that support the BACnet/IP protocol
Konnex - KNX Eibus	Konnex - KNX Eibus KNX devices, such as light switches, dimmers, access control devices, temperature controllers and many other building automation devices
SNMP Manager	Network devices that support the SNMP protocol as agent
Fatek	All Fatek PLCs supporting FATEK Communication Protocol on TCP
Mitsubishi - Melsec FX	Mitsubishi MELSEC-FX, FX1N, FX2N, FX3U PLCs or any other compatible device
Mitsubishi - Melsec FX TCP	Mitsubishi FX3U PLCs or any compatible device
Mitsubishi - Melsec Q TCP	Mitsubishi iQ-r and Q PLCs or any compatible device. Melsec TCP for Q series protocol
MTConnect	Devices supporting MTConnect protocol
Panasonic FP MEWTOCOL	Panasonic FP series PLCs
Saia DATA Mode	All Saia® PCD_PLCs, provided that they support S-BUS (Data Mode) protocol on the supported communication media; i.e. RS232/RS485 (S-BUS), Ethernet (SOCKET)
Demo	For simulation and testing
Energy Manager RMS621	Endress+Hauser Energy Manager RMS621



