AutoLog® SCADA RTU – Complete system for remote monitoring and control

Introduction

AutoLog® RTU product family is designed and manufactured in Finland by FF-Automation since 1976.

Our SCADA and RTU solutions are build on the stabile base of over three decades of experience and thousands of installations.

Our main focus is to offer the best reliability and long term usability of the complete system.

The system architecture is based on open mainstream standards and interfaces to other systems. Communication technologies like GSM, GPRS, Radio, TETRA and TCP/IP are integrated into our RTU / SCADA solution.

The world's biggest oil and gas producer companies trust their production on AutoLog RTU devices. List of AutoLog RTU references can be found from our web page.
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3rd party apps
ERP, MRP, etc. can interchange data with the system

Remote users
can see same views as in SCADA MCC using web thin client technology

Alarms can be forwarded to service men’s GSM / TETRA phones

Ethernet LAN / RS-485

RTU can be connected directly to LAN / RS-485 network

Several Base Stations

Each Base station can form own RF network

RTU can act as repeater between networks

TETRA-RTU

There can be several RTUs under each RF network

Radio-RTU

Wireless I/O

Applications
Cathodic Protection, Oil and gas wells, Line break valves, Street Lights, Pump stations, Tanks, Environmental, Flood detection etc.

GSM-RTU

Expandable I/O

3rd party Modbus device

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