



AUTOLOG® Wireless Sensor Network (869 MHz)



<u>Wireless sensor</u> Network developed by FF-Automation can transfer temperature-, pressure-, switching- and other data to PLC, control room SCADA, database or other systems. The data is sent wirelessly and bi-directionally to/from the AutoLog Master Unit, from which it can be asked using standard Modbus RTU protocol.



Oil wellheads:

- Temperature
- Pressure
- PumpOn/Off control
- Flow control



Pumping stations:

- Temperature
- Pressure
- Pump On/Off control
- Flow control
- Surface levels



- Surface levels
- Temperature and humidity
- Valves On/Off
- Flow control

FF-Automation's Wireless Sensor System can be used with any automation system on the market which support Modbus RTU protocol. (>95% of all automation systems support this).

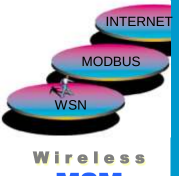
THE AUTOLOG®FAMILY Autolog®PLC Autolog®GSM Autolog®OEM Autolog®RTU Autolog®TETRA Autolog®HMI



3 AI 2 DI (norm./pulse) 2 DO + Battery Monitor + Temperature + Humidity

ZigBee 869 MHz Automatic Routing

Modbus RTU interface to Coordinator Unit



MZM

Wireless Sensor Network

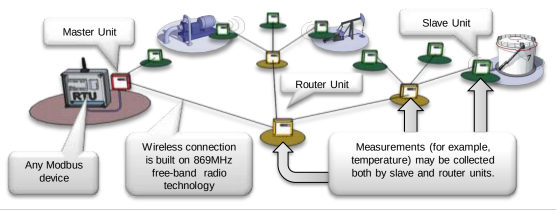


Manufactured by FF-Automation





AUTOLOG® Wireless Sensor Network (869 MHz)



Wireless Senso	r Network Module (WSN-869)	
I/O	Value	Description
Analog inputs	3 + Build-in temperature and humidity sensors	When ordering define the analog input type
Analog input type	420mA / Temperature / Current / Voltage Flow / Level / Pressure / etc.	When ordering define the analog input type
Digital inputs	2	operates as normal DI or pulse counter
Digital outputs	2	24VDC/0.3A
Network	Value	Description
Standard	IEEE 802.15.4	ZigBee compatible
Frequency	869 MHz, Tx power 10mW	License free frequency in Europe and several other countries
Network topology	Tree topology. master- , router- and sensor units.	max. 30 nodes in 1 network. 1 master / network.
Routing	Best route is selected automatically based on signal quality. Allows max. 9 "jumps "between routers.	Slave nodes can connect to any router or directly to master . Route is changing dynamically if low signal quality.
Max. distance	Over 300m between routers (line of sight.) About 30-50m between routers (indoor)	Max distance can be increased using routers.
Interfaces	Value	Description
Modbus	Master unit has Modbus RTU interface (RS- 232)	Speed 9600 bps, 8 data bits, parity none
USB	Devices have USB interface for configuration	Graphical configuration tool for Windows
General	Value	Description
Powering	7-15 VDC (Wired) / 3.6 VDC (Battery)	Define the used power source when ordering
Power consumption	Powering:Sleep mode :Measur. mode:12V30mA55mA3.6V7uA25mA	In measurement mode the total power consumption depends on meas. interval and used sensors. Sensors were not included to calculation. Battery life-time with build-in sensors can be 10 years. Ask more!
Operating temperature	-20+65°C	IP protection class: IP65 (default)



WWW.FF-AUTOMATION.COM



FF-AUTOMATION Eräkuja 2, 01600 Vantaa, Finland tel. +358 10 2190 500 fax +358 3 5846 711 e-mail: <u>info@ff-automation.com</u> Web: <u>www.ff-automation.com</u>