

Keeping the World Flowing for Future Generations



Industrial Ethernet is becoming an increasingly popular choice for connecting industrial equipment together. It is also being used more frequently to connect field devices back to the control room.

Rotork has developed a solution that allows a Modbus TCP or Profinet connection to its IQ and CK range of actuators.

Modbus TCP is an open standard that allows Modbus messages to be sent over a TCP/IP network. The Modbus TCP solution also incorporates a built in web server that allows individual actuators to have their own local webpage, complete with status and diagnostic data.

Profinet is an industry technical standard developed by the 'Profibus and Profinet International' organization.

### **Features and Benefits**

- Simple integration with existing Ethernet systems
- Uses Rotork's existing Modbus RTU database
- Bespoke webpages can be created for each Modbus TCP actuator
- Full status, diagnostics and control can be performed
- Supports 10/100 Mbps connections
- Uses an RJ45 connection for easy installation and site wiring
- Webpages feature built-in, customisable datalogging and alarm functions for Modbus TCP asset management

## **Ethernet Actuator**

Profinet and Modbus TCP for CK range and IQ range actuators

#### Specification

Туре	Specification
Enclosure Non-Hazardous	Up to IP66/68 (7 m, 72 hours)
Temperature Range	-30 to +70 °C (-22 to +158 °F)
Power Supply	Actuator derived 24 VDC
Mounting Options	Actuator mounted within deep cover
Coating	Polyester powder coating



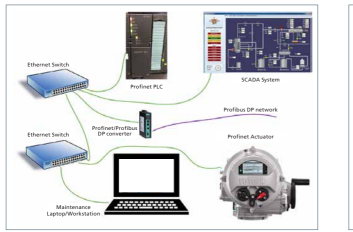
Example of webpage

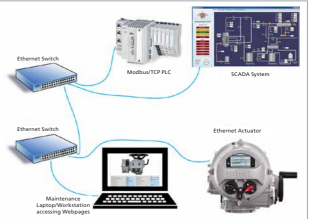
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# **Ethernet Actuator**

# Profinet and Modbus TCP for CK range and IQ 3<sup>rd</sup> generation actuators





Example Profinet setup

Example Modbus TCP setup

Logged in as: Administrator Systems Workshop 🙆 Log								
Select page	<ul> <li>Status</li> </ul>	Devices Alar	m Log Configuration Setup Ab	out				
Alarm Status	Alarm History							
Alarm Stat	tus							
	Device		Description	Class	Severity	Status	Acknowledge	
1	Address 01		Status O - Thermostat Tripped	1	Major	Inactive	acknowledge	
2	Address 01		Status 0 - Available for remote control	1	Warning	Inactive	acknowledge	
3	Address 01		Status 0 - Valve obstructed or jammed	1	Major	Inactive	acknowledge	
4	Address 01		status 1 - Battery Status	1	Indeterminate	Inactive	acknowledge	
5	Address 02		Status 0 - Thermostat Tripped	1	Indeterminate	Inactive	acknowledge	
6	Address 02		Status 0 - Available for remote control	1	Indeterminate	Present	acknowledge	
7	Address 02		Status 0 - Valve obstructed or jammed	1	Indeterminate	Inactive	acknowledge	
8	Address 02		status 1 - Battery Status	1	Indeterminate	Inactive	acknowledge	
0	Address 02		status 1 - Dattery Status	1	materinnate	macuve	acknowledge	

Example of Modbus TCP alarm logging

on our website.

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