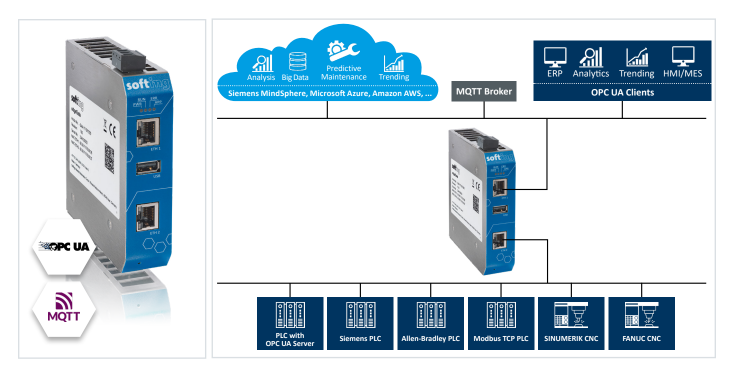
edgeGate



Access PLC, CNC, and OPC UA Data via MQTT and OPC UA for higher-level management applications

- Easy Access to Data from existing PLC or CNC Controllers via OPC UA & MQTT
- Standardize and Simplify the Machine Data Integration through Modern OPC UA and MQTT Communication Functionality
- Usage of high security standards allow to protect production secrecies



Access to existing PLC and CNC controller data

- Supports up to 20 connections for access to Simatic Siemens PLC, Allen-Bradley PLC, Siemens Sinumerik controllers, Fanuc CNC controller, Modbus TCP controller, or OPC UA machine data
- Easy local and global access to field data and routing through firewalls
- Protect investment through simple retrofit upgrades, as well as for modern controllers' integration, without require modifying the running configuration in them.
- No PLC programming or dedicated PC required

Standardize and simplify the machine data integration

- Integration of higher-level management systems like ERP, MES, or SCADA using integrated OPC UA Server providing open, platform-independent, and market-proven communication
- Simple data transmission to an MQTT broker using the MQTT publisher functionality for local or cloud-based solutions.
- Separate Web interface for gateway configuration and data access application to avoid misconfigurations

Industry-proven security

- Physically separated interfaces for OT and IT networks add security layer to the plant
- Supporting security standards such as SSL/TLS and X.509 certificates
- Support of all security functions of OPC UA and MQTT
- Filtered access depending on IP address (Whitelist / Blacklist for OPC UA endpoints)



edgeGate

Technical Data		
Hardware	Processor	Broadcom BCM2711 quad-core ARM Cortex-A72 (ARM v8) 64-bit SoC @ 1,5GHz
	Status LEDs (Gateway)	PWR (Power Supply), RUN (Running), ERR (Error), APP (Application)
	Real-Time Clock	Real-Time clock with buffering, setting the time via browser or by NTP server (buffer time depends on conditions such as ambient temperature and duration of use)
Interfaces	Ethernet	2x IEEE 802.3 10BASE-T/100BASE-TX/1000BASE-T, Connector: RJ45
	USB	1x USB 2.0, Connector: Type A
	HDMI	1x HDMI 2.0, Connector: Type A
Supported Communication	Northbound	 MQTT V3.1, V3.1.1, & V5
Protocols		OPC UA Server
	Southbound	OPC UA Client
		Modbus TCP
		 SIMATIC S7, RFC1006, S7+: S7-300/ S7-400/ S7-1200/ S7-1500 PLCs
		EtherNet/IP CIP: Allen-Bradley ControlLogix (CLX) and CompactLogix PLCs
		 Sinumerik (RFC1006): Sinumerik 840D PL & SL CNCs
		 FOCAS (Ethernet): FANUC CNCs Series 30i, 31i, 31i-B, 31i-B5, 32i-B, 35i-B, 0i-D, 0i-F, 0i-F Plus, Power Motion i- A, and FANUC NCGuide (Simulator)
Physical Properties	Dimensions (H x W x D)	120 mm x 28 mm x 110 mm
	Weight	Approx. 420g
	Power Supply	24Vdc ±20%, SELV/PELV supply mandatory, typical input current 500mA (max. 1A, considering rush-in current at switch-on)
	Typical Power Loss	9.5W
	Operating Temperature	-20°C +60°C
	Storage Temperature	-40°C +85°C
	Relative Humidity	5% 95%, non-condensing
	Cooling	Convection, no fan
	Mounting	DIN rail 35mm
	Protection Class	IP20
Conformity/Standards	CE	Electromagnetic compatibility (EMC) and Restriction of Hazardous Substances (RoHS)
		EN61000-6-2 Generic standards – Immunity standard for industrial environments
		EN61000-6-3 Generic standards – Emission standard for residential, commercial, and light-industrial environments
		EN61000-6-4 Generic standards – Emission standard for industrial environments
		EN61326-1 Electrical equipment for measurement, control, and laboratory use
		EN61131-2 Programmable controllers – zone B
		EN55011 Industrial, scientific, and medical equipment – Radio-frequency disturbance characteristics – Group 1 Class B
		EN55032 Electromagnetic compatibility of multimedia equipment – Emission Requirements - Class B
		EN 50581:2012/EN IEC 63000:2018 RoHS, Assessment to the restriction of hazardous substances
	FCC	FCC 47 CFR Part 15B and ICES-003 – Class B
	VCCI	Class B Information Technology Equipment (ITE) set forth in the Agreement of Voluntary Control Council for Interference by Information Technology Equipment (VCCI), April 2015



edgeGate

Scope of Delivery	
Hardware	edgeGate
Software	Integrated web interface to configure the device Integrated web interface to configure the machine data connectivity Integrated web interface to administrate the controller connectivity licenses
License Key	 When order together with the device: Printed on the edgeGate label and pre-activated for immediate use When order seperated from the device: E-Mail delivery, require to be manually activated for its use

Order Numbers	
GAA-YY-051000	edgeGate
LRL-XX-161001	edgeConnection – Perpetual License*

* edgeConnection License already include 1 Year Software Upgrade license (LMA-XX-161001)

Additional Products and Services		
LMA-XX-161001	edgeConnection - 1 Year Software Upgrade License	
GPA-CS-041000	NETLink S7-Compact (to connect with S7-300/S7-400 PLCs without CP or ethernet interface)	

Your local Softing contact:	

http://industrial.softing.com

