

# **Ewon 205 Flexy Modularity Owner's Manual**

Home » EWON » Ewon 205 Flexy Modularity Owner's Manual





ON-DEMAND REMOTE AC CESS, IT APPROVED	Security-certified global cloud infrastructure Easy setup for unmatched connectivity success
LOCAL DATA COLLECTIO N AND DASHBOARDS	All major PLC protocols for data logging and alarm notification Local web- dashboard for remote monitoringOPC UA server to publish data to factory syste ms
CENTRAL DATA COLLECTION THROUGH THE INTERNET	Full flexibility to send data to any server (local or cloud) Out of the box solutions with HMS Solution PartnersMQTT or HTTPS using embedded BASIC or Java Virtual Machine

## **PLC Connectivity**

Rockwell Automation/Alle n Bradley	SLC5/500 Series Micro/Compact/Control Logix Series Micro Series
Siemens	S5 Series*S7-200/300/400/1200/1500**Logo
Schneider Electric	TSX SeriesM Series (M258, M340,)Twido Series
Mitsubishi	iQ/FX5 Series Q seriesL Series FX3 series
VIPA	Speed 7 series
OMRON	C, CJ, CP, CS Series N Series
HITACHI	EH Series
Generic Modbus TCP/RTU Any Modb	us TCP/RTU Slaves(Beckoff, Crouzet, ABB, Delta,)
Generic OPCUA	Any OPCUA Servers (B&R, Beijer, Beckoff,)
Generic BACNET IPAny B ACNET IP S	ervers
Generic SNMP	Any SNMP v1 servers

 $<sup>\</sup>ensuremath{^{\star}}$  polling only, no remote access

#### **Contents**

1 Technical Specifications

- 2 Certifications
- 3 Documents / Resources
  - 3.1 References
- **4 Related Posts**

# **Technical Specifications**

Routing	Routing capability between LAN and WAN Ethernet interface and Ethernet to ser ial gateway.
---------	--

<sup>\*\*</sup> remote access to safety PLC devices (-F series) is not supported

Ethernet to Serial GatewaysMODBUS	TCP to MODBUS RTU; XIP to UNITELWAY; EtherNet/IP™ to DF1; FINS TCP to FINS Hostlink; ISO TCP to PPI, MPI (S7) or PROFIBUS (S7); VCOM to ASCII.
Data Acquisition Protocol sOPC UA,	MODBUS/RTU, MODBUS/TCP, Unitelway, DF1, PPI, MPI (S7), PROFIBUS (S7), FINS Hostlink,FINS TCP, EtherNet/IP™, ISO TCP, Mitsubishi FX, Mitsubishi mel sec, Hitachi EH, ASCII, BACnet/IP. Stored in 2500 internal tags.
<b>Data Publishing Protocols</b> OPC UA, M	odbus, MQTT, SNMP, HTTPs.
Alarms	Alarms notification by email, SMS, FTP put and/or SNMP traps.4 Thresholds : lo w, lowlow, high, highhigh + deadband and activation delay.
Datalogging	Internal database for data logging (real-time logging and historical logging up to 1,000,000 timestamps). Historical data can be exported to DataMailbox or transferred by FTP or email.
SD card reader	A/ for easy commissioning (firmware upgrade, backup, Talk2M registration) B/for Extended User Memory.
Router	IP filtering, IP forwarding, NAT, Port forwarding, Proxy, Routing table, DHCP clie nt/server, NAT 1:1.
VPN Tunnelling	Open VPN either through UDP 1194 or TCP 443 ( HTTPs port).
VPN Security	VPN sessions are end-to-end encrypted using SSL/TLS protocol. Communicatio ns between the remote user and the eWON are fully encrypted using the SSL/TL S protocol, thereby ensuring data authenticity, integrity & confidentiality. Indeed, all users and eWON units are authenticated using x509 SSL certificates and end -to-end traffic is encrypted using strong symmetric & asymmetric algorithms that are part of the SSL/TLS protocol cipher suite.
Programmable	Script interpreter for Basic language, Java 2 Standard Edition environment.
Synchronization	Embedded real-time clock, manual setup via http or automatic via NTP.
File Management	FTP client and server for configuration, firmware update and data transfer.
Website	Embedded web interface with setup wizards for configuration and maintenance ( no extra software needed). Authentication with login/password and user manage ment capability. Possibility of uploading custom web GUI. Compatible with viewON web HMI.
User Flash Disk	up to 30MB available for user application.
Mechanicals	Din Rail or wall screw fixing system. Dimensions: 133 x 122 x 55 mm (H x D x W ). Weight: 280 g without extension card
Power supply	12 – 24VDC +/-20%, LPS.Consumption: depending on the extension card install ed (see Installation guide on our website).
Input/output	2x digital input: 0 to 12/24VDC; 1.5kV isolation.1x digital output: open drain (MO SFET) 200mA; 1.5 kV isolation.
Flexy 205 base module int erface	4 x RJ45 Ethernet 10/100 Mb .Configurable LAN/WAN ports, port 1 always LAN
Temperature RangeOperat ing: -25°	C to +60°C, 10 to 95% relative humidity (non-condensing). Storage: -30°C to +70 °C, 10 to 95% relative humidity (non-condensing).
Marking	CE, cURus, FCC, UKCA
	I .

Warranty 36 months
--------------------

#### Certifications

Type tests	Temperature – Operating & Storage tested according to IEC 60068-2-1 Cold test IEC 60068-2-2 Dry heat testIEC 60068-2-14 Change of temperature IEC 60068-2-30 Cyclic damp heat test Vibration & shocks tested according to: IEC 60068-2-27 BumpsIEC 60068-2-64 Vibration (broad-band random) IEC 60068-2-6 Vibration (sinusoidal)
CE	Compliant with:EMC directive 2014/30/EU (Immunity: industrial level) RE directive 2014/53/EU*ROHS2 2011/65/EU directive with amendment 2015/863
	REACH regulation* Applicable in combination with a radio extension card (Cellul ar & WiFi)
UKCA	Compliant with: Electromagnetic Compatibility Regulations 2016; Radio Equipment Regulations 2017; The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012.
FCC/IC	This product complies with the Part 15 of the FCC rules.
Japan	This device complies with Japanese regulations.
Other	South Korea KC, Philippines (in combinaison with 3G extension card), Russia F SS notification
Safety	The product fulfils the requirement of:EN 62368-1:2014 + A11:2017UL 62368-1 Second EditionCAN/CSA C22.2 No. 62368-1-14 Second EditionEN 60950-1:200 6 + A1:2010 + A11:2009 + A12:2011 + A2:2013

### **Ordering Information**

ORDER CODE: Flexy20500\_00MA

MODEL NUMBER: 02801 WARRANTY: 3 years

For purchasing instructions and terms and conditions, see: How to buy Do you want the advice of our experts?

Contact Us

#### **Documents / Resources**



<u>Ewon 205 Flexy Modularity</u> [pdf] Owner's Manual 205, Flexy Modularity, Flexy, Modularity, 205 Flexy Modularity

## References

- " Contact HMS for Ewon products
- "" Purchasing instructions
- "# Ewon | Industrial Remote Connectivity Solutions

