

# Ewon Flexy 205

The Ewon Flexy family is a range of industrial modular gateways that allows universal communication with varied field equipment regardless of the protocol used.

It is possible to configure data acquisition & data logging, routing and more..



## Key Benefits

| ON-DEMAND REMOTE<br>ACCESS, IT APPROVED         | Security-certified global cloud infrastructure<br>Easy setup for unmatched connectivity success   |
|---|---|
| LOCAL DATA COLLECTION<br>AND DASHBOARDS         | All major PLC protocols for data logging and alarm notification<br>Local web-dashboard for remote monitoring<br>OPC UA server to publish data to factory systems                  |
| CENTRAL DATA COLLECTION<br>THROUGH THE INTERNET | Full flexibility to send data to any server (local or cloud)<br>Out of the box solutions with HMS Solution Partners<br>MQTT or HTTPS using embedded BASIC or Java Virtual Machine |

## **PLC Connectivity**

| Rockwell Automation/Allen<br>Bradley | SLC5/500 Series<br>Micro/Compact/Control Logix Series<br>Micro Series |
|--------------------------------------|---|
| Siemens                              | S5 Series*<br>S7-200/300/400/1200/1500**<br>Logo                      |
| Schneider Electric                   | TSX Series<br>M Series (M258, M340,)<br>Twido Series                  |

| Mitsubishi             | iQ/FX5 Series<br>Q series<br>L Series<br>FX3 series          |
|------------------------|--|
| VIPA                   | Speed 7 series   |
| OMRON                  | C, CJ, CP, CS Series<br>N Series                             |
| НІТАСНІ                | EH Series  |
| Generic Modbus TCP/RTU | Any Modbus TCP/RTU Slaves<br>(Beckoff, Crouzet, ABB, Delta,) |
| Generic OPCUA          | Any OPCUA Servers<br>(B&R, Beijer, Beckoff,)                 |
| Generic BACNET IP      | Any BACNET IP Servers  |
| Generic SNMP           | Any SNMP v1 servers  |

\* polling only, no remote access

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

## **Technical Specifications**

| Routing                     | Routing capability between LAN and WAN Ethernet interface and Ethernet to serial gateway.  |
|-----------------------------|--|
| Ethernet to Serial Gateways | MODBUS TCP to MODBUS RTU; XIP to UNITELWAY; EtherNet/IP <sup>™</sup> to DF1; FINS TCP to FINS Hostlink; ISO TCP to PPI, MPI (S7) or PROFIBUS (S7); VCOM to ASCII.  |
| Data Acquisition Protocols  | OPC UA, MODBUS/RTU, MODBUS/TCP, Unitelway, DF1, PPI, MPI (S7), PROFIBUS (S7), FINS Hostlink,<br>FINS TCP, EtherNet/IP <sup>™</sup> , ISO TCP, Mitsubishi FX, Mitsubishi melsec, Hitachi EH, ASCII, BACnet/IP.<br>Stored in 2500 internal tags.   |
| Data Publishing Protocols   | OPC UA, Modbus, MQTT, SNMP, HTTPs.   |
| Alarms                      | Alarms notification by email, SMS, FTP put and/or SNMP traps.<br>4 Thresholds : low, 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 client/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. Communications between the remote user and the eWON are fully encrypted using the SSL/TLS 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. |
|                             |  |

#### Ewon Flexy 205

| 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 management 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.<br>Dimensions: 133 x 122 x 55 mm (H x D x W ).<br>Weight: 280 g without extension card  |
| Power supply                    | 12 - 24VDC +/-20%, LPS.<br>Consumption: depending on the extension card installed (see Installation guide on our website).  |
| Input/output                    | 2x digital input: 0 to 12/24VDC; 1.5kV isolation.<br>1x digital output: open drain (MOSFET) 200mA; 1.5 kV isolation.  |
| Flexy 205 base module interface | $4 \ge RJ45$ Ethernet 10/100 Mb .Configurable LAN/WAN ports, port 1 always LAN  |
| Temperature Range               | Operating: -25°C to +60°C, 10 to 95% relative humidity (non-condensing).<br>Storage: -40°C to +70°C, 10 to 95% relative humidity (non-condensing).  |
| Marking                         | CE, cULus listed, FCC.  |
| Warranty                        | 36 months   |

### Certifications

| Type tests | Temperature - Operating & Storage tested according to |
|------------|---|
|            | IEC 60068-2-1 Cold test                               |
|            | IEC 60068-2-2 Dry heat test                           |
|            | IEC 60068-2-14 Change of temperature                  |
|            | IEC 60068-2-30 Cyclic damp heat test                  |
|            | Vibration & shocks tested according to:               |
|            | IEC 60068-2-27 Bumps                                  |
|            | IEC 60068-2-64 Vibration (broad-band random)          |
|            | IEC 60068-2-6 Vibration (sinusoidal)                  |
| CE         | Compliant with:                                       |
|            | EMC directive 2014/30/EU                              |
|            | RE directive 2014/53/EU                               |
|            | LV directive 2014/35/EU                               |
|            | 2011/65/EU ROHS2 Directive with amendment 2015/863    |
|            | REACH   |
|            | According to standards:                               |
|            | EMC: ITE; emission Class A and Immunity               |
|            | EN55032:2015; EN55024:2010                            |
|            | EN301489-1; EN301489-17; EN301489-52                  |
|            | Spectrum:   |

| N300328   |
|---|
| ealth:  |
| N62311  |
| afety:  |
| N60950-1/ EN62368-1                                     |
| his product complies with the Part 15 of the FCC rules. |
| his device complies with Japanese regulations.          |
| onform to:  |
| N;UL;IEC;CAN 60950-1                                    |
| N;UL;IEC;CAN 62368-1                                    |
| L recognized: file number E350576                       |
| B certificate n° DK-53957-A1-UL & DK-84039-UL           |
|   |

## Ordering Information

#### ORDER CODE: Flexy20500\_00MA

**WARRANTY:** 3 years For purchasing instructions and terms and conditions, see:  $\rightarrow$  How to buy Do you want the advice of our experts?  $\rightarrow$  Contact Us

Copyright © 2020 HMS Industrial Networks - All rights reserved.