

Unlock your  
remote data.  
Think Flexy!



# Flexy

Industrial  
IoT Router &  
Data gateway

The eWON Flexy is the first industrial modular M2M router and data gateway designed for OEMs and system integrators. The flexibility allows to link remote devices in an environment where communication technologies are constantly changing but also to communicate universally with the most varied field equipment, regardless of the protocol used.



# Flexy-ble Industrial M2M Router

## FLEXY PRICE

## PROTECT YOUR INVESTMENT

### Flexy 10x, the M2M Data Gateway

A low-cost version, designed for large deployment, the Flexy 10x includes all classical eWON features except routing capabilities between WAN, LAN and RS232/422/485 sides. The main applications with the Flexy 10x are data monitoring and data collection.

### Flexy 20x, the M2M Router

The Flexy 20x includes routing and gateway capabilities between WAN, LAN and RS232/422/485 fieldbus. It allows full remote access to devices located on the LAN side or on the Field side of the Flexy.



# Build your Flexy

"2 product families, 3 base modules, unlimited possibilities"



## Your Flexy

- Flexy 101/201 : with a Switch 4x Ethernet LAN Port 10/100MB
- Flexy 102/202 : with an Ethernet 10/100MB port and an RS232/422/485 port
- Flexy 103/203 : with an Ethernet 10/100MB port and an MPI port



## Class I Division 2

Do you operate in Hazardous Locations requiring C1D2 certificated devices? UL has certified C1D2 our eWON Flexy 201H and all of the extension cards. Therefore, this model contains all the actual C1D2 installation requirements.

### ① DUAL SERIAL PORTS

Connect any RS232/485/422 devices for remote access applications or data acquisition using eWON Flexy I/O servers library.

### ② ETHERNET WAN

WAN Ethernet access to connect your industrial assets to the Internet.

### ③ 3G+ HSUPA

Pentaband modem for worldwide connectivity using a 2G, 3G or 3G+ cellular network with up to 7.3 Mb/sec download and 2 Mb/sec upload.

### ④ WIFI

802.11 b,g,n WiFi client for WAN access to Internet.

### ⑤ PSTN

Industrial PSTN modem V92 (56.000 bps) for landlines connections.

### ⑥ I/O

The I/O card with 8x DI, 4x AI and 2x DO for a wide variety of applications where data needs to be transferred from one remote location to a central server application

## Base modules



Flexy 101/201



Flexy 102/202



Flexy 103/203

## Extension cards



①



②



③



④



⑤



⑥

## FLEXY WAN

### Keeping up with the evolution of communication technology

Select the best way to connect your industrial device to the Internet: cellular, LAN, landlines, WiFi. This flexibility is one of the key factors for the success of your project. The eWON Flexy lets you adapt to technology shifts (e.g. the move from 2G to 3G) by just adding/changing the WAN extension card. All of this with limited impact on your budget.

## FLEXY FIELD

### Connecting the machine end

Thanks to a wide range of field interfaces (RS232, RS485, RS422, MPI, Ethernet) supporting numerous industrial protocols, the eWON Flexy is able to connect to a wide range of industrial devices. The Flexy concept allows you to upgrade easily to new technology, preventing the need to reinvest in a completely new product.



# Flexy-ble Apps

# Activate your Flexy Apps

"Your M2M application designed in minutes"

## FAST TIME-TO-MARKET REDUCE DEVELOPMENT TIME SCALABLE SERVICES



### SECURE VPN REMOTE ACCESS

The eWON Flexy embeds VPN capabilities and compatibility with Talk2M and eFive. This allows highly secure remote access for remote monitoring, troubleshooting and application tuning. The Flexy 20x adds routing capabilities that allows remote access to any serial or Ethernet devices behind the eWON Flexy. It enables PLC remote maintenance, remote IP camera, remote HMI monitoring, etc.



### DATA ACQUISITION

The eWON Flexy is able to perform local data acquisition using the serial or Ethernet port. The data acquisition process is built around a tagged database in which each tag is associated with an I/O server. The eWON Flexy is able to perform data acquisition with the following protocols: Modbus RTU, Modbus TCP, Uni-Telway, EtherNet/IP, DF1, FINS TCP, FINS Hostlink, ISO TCP, PPI, MPI, Profibus, Mitsubishi FX, Hitachi EH, ASCII.



### ALARM MANAGEMENT AND NOTIFICATION

The eWON Flexy provides full support for alarm triggering, acknowledgment, status and traceability. Alarm thresholds (4x) and parameters (activation delay, deadband value) can be set on every tagname. The complete alarm cycle (ALM, RTN-return to Normal, ACKnowledgment, END) is traced and available for monitoring and analysis. Alarm notification can be performed by email, SMS, SNMP trap and/or put FTP.



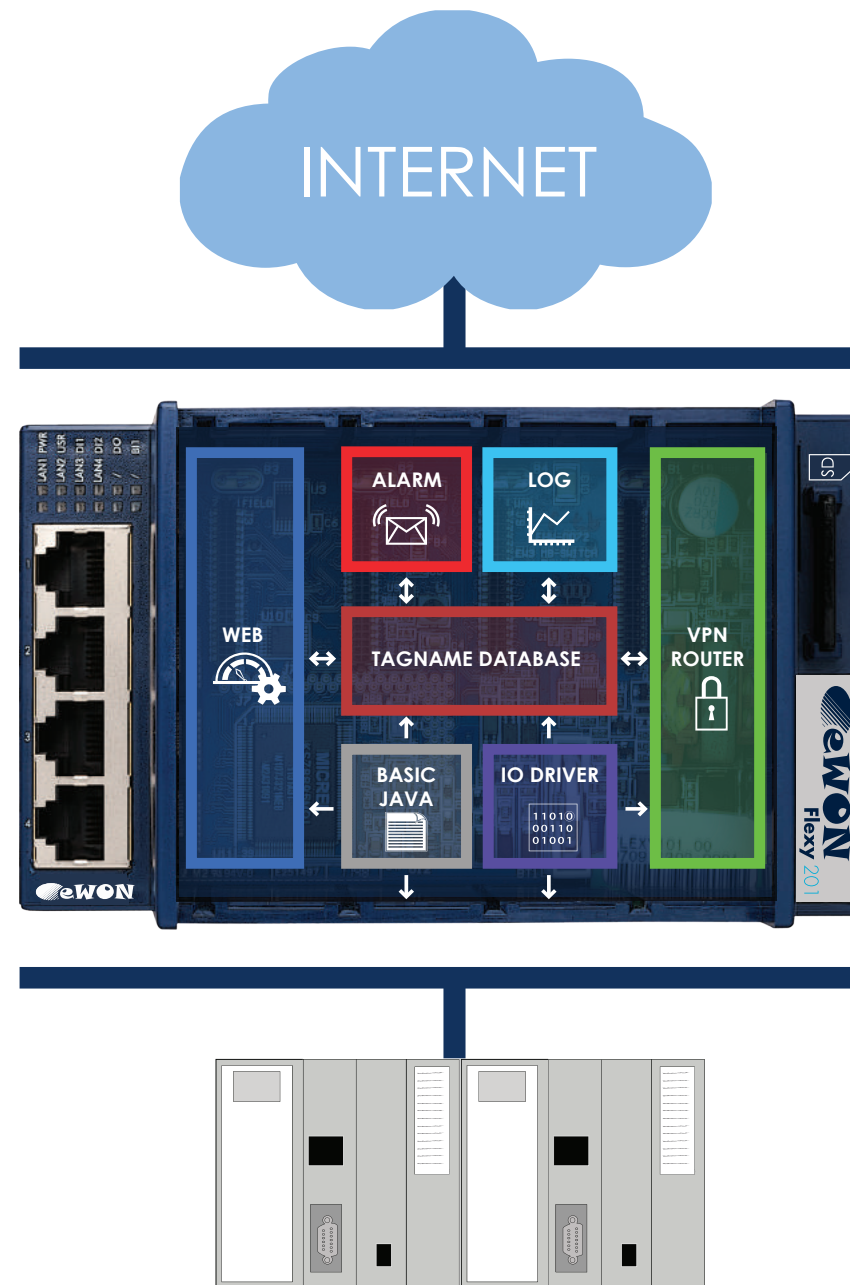
### DATA LOGGING AND RETRIEVAL

Continuous data logging and buffering can be performed on every tagname. Each tagname can be logged on fixed interval or on change (with deadband). eWON stores tag data values (+timestamp) in its internal database (up to 1,000,000 time stamped points) for statistical analysis and later review (historical logging) or to analyze recent trends (real-time logging). The datalogging files can be easily retrieved by FTP, HTTP or as an e-mail attachment.



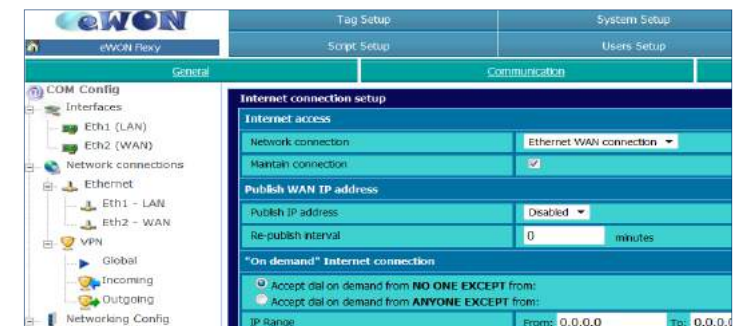
### WEB SERVER HMI

The eWON Flexy has an integrated web server for configuration and monitoring purposes. The eWON Flexy provides a highly cost effective HMI, viewable wherever you are through any standard Web browser interface.



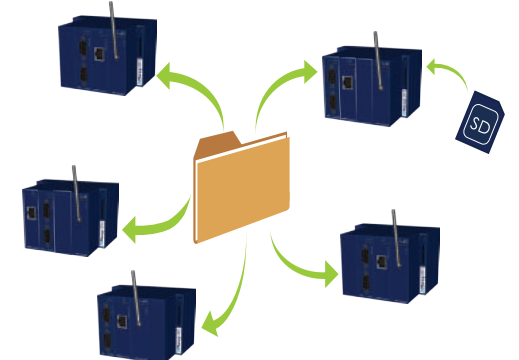
## EASY CONFIGURATION

All the data services applications are easily set up by eWON web page configuration. No external software or programming tools are required to configure and build applications. An application with data acquisition, alarming, datalogging and data retrieval by HTTPS can be performed in just a few hours!



## EASY DEPLOYMENT

All configuration and application parameters are available in a text file that allows centralized device management. eWON Flexy can be remotely updated by remote file swap or local SD card upload.



## PROGRAMMABLE USING BASIC SCRIPTING OR JAVA

The eWON Flexy can be fully scripted using BASIC scripting language or JAVA. You can design from simple to sophisticated automated tasks such as:

- Reading and writing data via the serial port for industrial devices with proprietary protocols
- Sending email messages
- Replying to incoming SMS messages
- Managing TCP/IP routing tables and features
- Dynamically updating the eWON unit configuration JAVA and BASIC scripts are intended to be used for deploying large eWON based applications, since this provides flexibility and scalability



Looking for a specific driver?  
The eWON Partner program is designed to educate and produce qualified partners who are able to assist you in the customization and programming (JAVA, BASIC) of your eWON Flexy.  
[www.ewon.biz/partners](http://www.ewon.biz/partners)

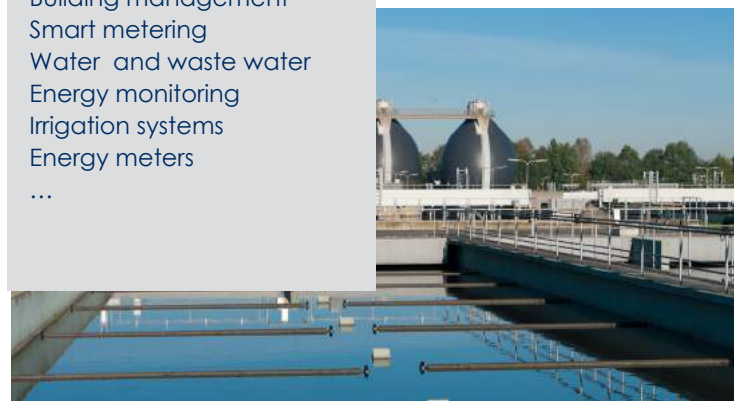


# Flexy-ble Architecture



## YOUR APPLICATION

Industrial machines  
Cleantech machines  
Photovoltaics  
Building management  
Smart metering  
Water and waste water  
Energy monitoring  
Irrigation systems  
Energy meters  
...



# Connect your Flexy

"You will always find the right way to connect your remote devices"

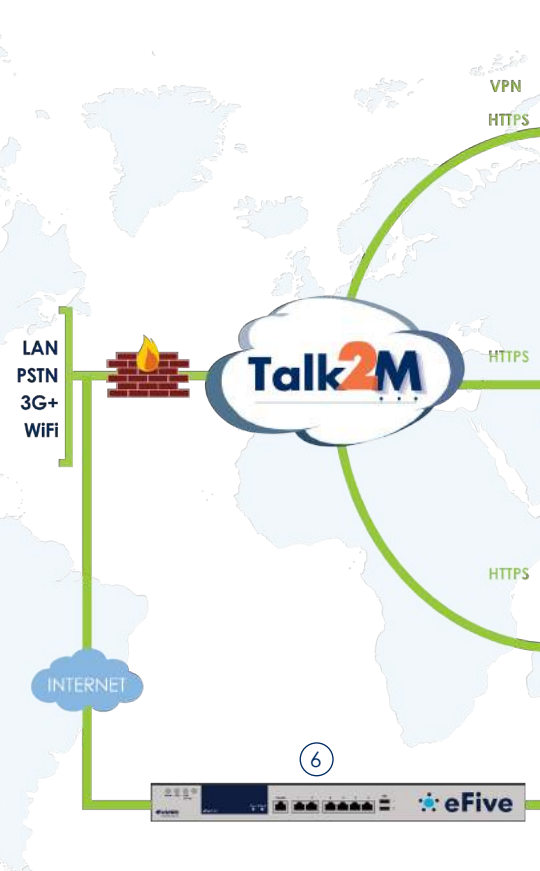
## Field Connectivity



## M2M Routers & Data Gateways



## Remote Connectivity



## Remote Access and Data Services



## TALK2M – THE FREE CONNECTIVITY CLOUD SOLUTION

Talk2M is the first secure industrial connectivity service in the cloud. With servers spread out all over the world, Talk2M offers a highly reliable, efficient and secure solution for connecting to machines remotely. Talk2M gathers thousands of accounts and manages thousands of connections per day including a full audit trail connection tracking.

## Your eWON Partner

Dedicated apps developed by our eWON Partners are available on [www.ewon.biz/partners](http://www.ewon.biz/partners). Want to become a partner? Join our developer community and access our dedicated program.



### ① ECATCHER - REMOTE ACCESS "ON-DEMAND"

Secure VPN connection to reach any serial or Ethernet devices: upload projects, gain remote use of an HMI, debug the PLC program and, if necessary, download new settings or program.

### ④ M2WEB HTTPS API

Allows stateless HTTPS requests to the remote device connected to Talk2M. The M2Web HTTPS API allows to:

- Send commands to a remote site
- Designing mobile Apps for remote monitoring
- Accessing remote web services
- Gathering data from remote site

### ② SMS & E-MAIL RELAY

Add E-Mail and text messaging capabilities to your PLC and machines. From now on, you can receive alerts by SMS without having an eWON router equipped with a cellular modem, and receive E-Mails via Talk2M's SMTP server.

### ⑤ M2U-REMOTE DATA COLLECTION IN PUSH MODE

Secure HTTPS link to retrieve data

### ③ M2WEB-REMOTE MONITORING

Secure mobile web access from your iPad, iPhone or any Android device.


### ⑥ EFIVE – REAL TIME REMOTE CONTROL

VPN server and firewall for permanent connections, eFive makes the perfect bridge between your remote PLC and your SCADA.

### ⑦ WWW.DEVELOPER.EWON.BIZ

# Compose your eWON Flexy

## Base modules

	The M2M Data Gateway			The M2M Router		
Product Ref.	Flexy 101	Flexy 102	Flexy 103	Flexy 201	Flexy 202	Flexy 203
Routing WAN/LAN/Serial	NO			YES		
Switch 4x Ethernet LAN 10/100Mb,	•			•		
1 x RS232/422/485 port 1 x LAN 10/100Mb port		•			•	
1 x MPI/Profibus port 1 x LAN 10/100Mb port			•			•
Historical logging	996.147 time stamped points					
Power Supply	12-24 VDC +/-20%, LPS					
Temperature range	-25°C to +70°C					
Marking	CE  E350576					
Warranty	24 months					
Mechanical characteristics, Standards & Directives	see Datasheet <a href="http://www.ewon.biz/flexy">www.ewon.biz/flexy</a>					

## Extension cards

		Product ref.	Description
WAN	3G+ GSM	FLB3202	Pentaband UMTS/HSUPA modem 7.3 Mbit/s down, 2 Mbit/s up
	Ethernet WAN	FLX3101	1 x 10/100Mb Ethernet port
	WIFI	FLB3271	802.11 b,g,n WIFI client
	PSTN	FLA3501	V92(56.000 bps) Modem
	I/O	FLX3401	Extension card with 8DI, 4AI, 2DO
FIELD	Dual serial ports	FLA3301	1 x RS232/422/485 serial port 1 x RS232 serial port
	...	...	Consult factory for other field cards

### HMS - Sweden (HQ)

Tel : +46 35 17 29 00 (Halmstad HQ)  
E-mail: [sales@hms-networks.com](mailto:sales@hms-networks.com)

### HMS - Belgium (eWON)

Tel: +32 67 895 800  
E-mail: [ewon@hms-networks.com](mailto:ewon@hms-networks.com)

### HMS - China

Tel : +86 010 8532 3183  
E-mail: [cn-sales@hms-networks.com](mailto:cn-sales@hms-networks.com)

### HMS - France

Tel: +33 368 368 034 (Mulhouse office)  
E-mail: [fr-sales@hms-networks.com](mailto:fr-sales@hms-networks.com)

### HMS - Germany

Tel: +49 721 989777-000  
E-mail: [ge-sales@hms-networks.com](mailto:ge-sales@hms-networks.com)

### HMS - India

Tel: +91 83800 66578  
E-mail: [in-sales@hms-networks.com](mailto:in-sales@hms-networks.com)

### HMS - Italy

Tel : +39 039 59662 27  
E-mail: [it-sales@hms-networks.com](mailto:it-sales@hms-networks.com)

### HMS - Japan

Tel: +81 45 478 5340  
E-mail: [jp-sales@hms-networks.com](mailto:jp-sales@hms-networks.com)

### HMS - Switzerland

Tel: +41 61 511342-0  
E-mail: [sales@hms-networks.ch](mailto:sales@hms-networks.ch)

### HMS - UK

Tel: +44 1926 405599  
E-mail: [uk-sales@hms-networks.com](mailto:uk-sales@hms-networks.com)

### HMS - United States

Tel: +1 312 829 0601  
E-mail: [us-sales@hms-networks.com](mailto:us-sales@hms-networks.com)