

**Dual serial port** 

Industrial M2M Router & Data gateway

www.ewon.biz

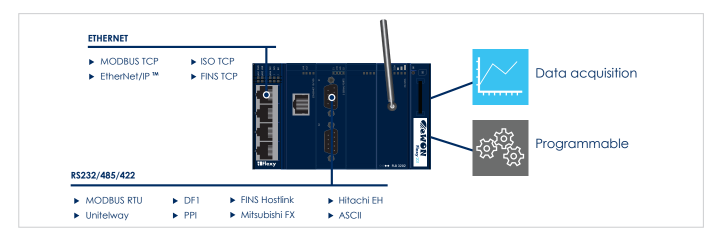
# RS232/485/422 serial ports.

The dual serial port extension card offers OEMs and system integrators the ability to interconnect and retrieve data from serial devices. As a transparent gateway, the eWON Flexy is the link between any serial devices or PLCs and the Ethernet LAN. As a data acquisition gateway, the eWON polls the serial devices at defined intervals to feed its internal memory tags with live and time-stamped data.





## RS232/485/422 serial ports.



## **Technical characteristics:**

		RS232/485/422 Port	RS232 Port				
Number of ports		1	1				
Physical mode		RS232/422/485, configurable by dipswitch	RS232				
Connector		SUBD9 (male)					
Operating temperature		-25 to +70°C					
Certifications							
CF	Compliant with	EMC directive 2004/108/EC RoHS directive 2011/65/EU REACH					
	According to standards	EMC emission Class A EN55022; EN55024 Safety: EN60950					
FCC	Compliant with	CFR 47, part 15B					
IC	Compliant with	IC (Industry Canada)					
Japan	Compliant with	Japanese standards					
Safety Compliant with		EN60950-1; UL60950-1; CSA-C22.2 n° 60950-1-07 UL marked: file number #350576 CB Certificate n° DK-29479-A1-UL					

## Ordering Ref.:

FLA3301		

## **About Flexy:**



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



www.ewon.biz/flexy

### **Head Office**

22 Av. Robert Schuman 1400 Nivelles Belgium Tel: +32 67 895 800 info@ewon.biz

### North American Office

2345 Murray Ave, suite #305 Pittsburgh, PA 15217 USA

Tel: +1-412-586-5901 info@ewon.us

### Japan Office

Dai 2 Izumi Shoji Bldg. 4 F, 2-6 Kojimachi 4-Chome, Chiyoda-Ku, Tokyo 102-0083 Japan Tel: +81-3-6821-1655

Tel: +81-3-6821-1655 info@ewon.co.jp

MKTLF0031\_EN 1.0