

# Ewon Flexy extension card - IO (8DI-4AI-2DO)

Item number: FLX3402\_00

This card enhances Ewon Flexy's connectivity with an IO connection. The Flexy I/O card offers eight digital inputs, four configurable analogue inputs, and two digital outputs. Ideal for OEMs and system integrators, it facilitates data transfer from remote locations to central servers. Compatible with Ewon Flexy 10x, 20x series and 205.



Interchangeable extension card for enhanced connectivity

### Features and benefits

Build your own Flexy gateway

Keep up with the evolution of communication technologies while protecting your investment in the device! The Ewon Flexy extension cards make this gateway highly modular and flexible.



## Ewon Flexy extension card - IO (8DI-4AI-2DO)



General	
Net Width (mm)	22
Net Height (mm)	79
Net Depth (mm)	84
Net Weight (g)	50
Packed Width (mm)	102
Packed Height (mm)	30
Packed Depth (mm)	95
Packed Weight (g)	72.5
Operating Temperature °C Min	-25
Operating Temperature °C Max	+60
Storage Temperature °C Min	-30
Storage Temperature °C Max	+70
Relative Humidity	10 to 95% relative humidity (non-condensing).
Isolation	Analogue inputs: 1.5kV from power supply Digital inputs: 1.5 kV from electronic AND power supply Output relays (NO): 1.5 kV from electronic AND power supply
Content of Delivery	This product consists of the following components: an electronic extension board inserted in a plastic front plate with an IO connector and packed in an ESD plastic bag sealed with an yellow sticker, legal references in paper version and a cardboard box.
Housing Materials	Plastic
Packaging Material	Cardboard
Warranty (years)	3

# Identification and Status

Product ID	FLX3402_00
------------	------------



### Ewon Flexy extension card - IO (8DI-4AI-2DO)



#### 

Certifications and Standards		
Environment	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 and Shock	Vibration & shocks tested according to: IEC 60068-2-27 Bumps, IEC 60068-2-64 Vibration (broad-band random), IEC 60068-2-6 Vibration (sinusoidal)	
WEEE Category	IT and telecommunications equipment	
Other Certification	Giteki Japan	

