

New Cosy+ Range

Pick up the right Internet Connectivity

Ewon Cosy+ 4G EU

The Ewon Cosy+ is an industrial VPN gateway designed to offer secure remote access across the Internet, to machines and equipment at customers' sites or in the field.



Key Benefits

EASIER THAN EASY	Straightforward setup, to make any machine IIoT-ready in a matter of minutes. Easy device maintenance with firmware upgrade for Talk2M Pro customers. Non-intrusive outbound connections, requiring no change on the existing network. Reach your equipment in 2 clicks, wherever it is.
NO HIDDEN COSTS	Start immediately with a free Talk2M account, supporting an unlimited number of devices and users. Connect from any device, with the free desktop, web and mobile apps.
IT APPROVED	Trusted chain from Hardware to the Cloud: Hardware Root Of Trust brings security to the core of the hardware. Secure Element, the perfect place to store crucial secrets. Birth certificate to prevents cloning and counterfeiting. Secure boot sequence ensuring that only code signed by Ewon is executed. Restrictive list of most secured cypher suites to protect the communications with Talk2M. Proven security posture:

	 Certified ISO 27001 & cybersecurity partnership with NVISO. Solution based on the latest open standard technologies. Manage the connectivity of all your machines and collaborators from one place.
READY TO USE AND RELIABLE	20+ data centers spread worldwide for coverage and maximal business continuity. Global and reliable infrastructure, with an extensive Service Level Agreement. Scalability: add at any time as many devices and users as you need. Email & SMS relay services, to receive notifications from your machine.

PLC Connectivity

Remote access possibilities:

Using the Ewon Cosy, you can remotely connect to your PLC using its Ethernet port or its USB interface.

USB device support depends on the compatibility between the USB driver used on the PC and the Talk2M USB integration.

In principle, all PLC models with an Ethernet port are supported.

Below is a non-exhaustive list of some of the compatible devices for major PLC brands:

Rockwell Automation/Allen Bradley	SLC5/500 Series (over Eth) Micro/Compact/Control Logix Series (over Eth/USB)
Siemens	S7-200/300/400/1200/1500 (over Eth)* Logo (over Eth)
Schneider Electric	TSX Series (over Eth) M Series (M258, M340,) (over Eth/USB)
Mitsubishi Electric	iQ-R, iQ-F series (over Eth) Q, F, L series (over Eth)
VIPA	Speed 7 series (over Eth)
OMRON	C, CJ, CP, CS Series (over Eth/USB) NJ, NX Series (over Eth/USB)
HITACHI	EH Series
KEYENCE	KV series
Yokogawa	e-RT3 series, FA-M3V series

^{*}remote access to safety PLC devices (-F series) is not supported

Technical Specifications

Bands	4G: B1, B3, B7, B8, B20, <u>B28</u> . 3G: B1, B3, B8. Automatic fallback to 3G.
Antenna Connector	Type SMA - Female.
Antenna	Not included in the delivery.
WAN Ethernet	up to 3 ports,10/100 Mb Ethernet.
LAN Ethernet	up to 4 ports,10/100 Mb Ethernet.
Field interface	Up to 10 USB 2.0 connections, female connector 2.0.
D Card reader	YES, for Cosy commissioning (firmware upgrade, backup, Talk2M registration).

Router IP filtering, IP forwarding, NAT, Port forwarding, Proxy, Routing table, DHCP client/server. Internet Outbound connection for Talk2M through port TCP 443 (and optionally port UDP 1194). VPN Tunneling OpenVPN either in SSL UDP or TCP. Talk2M Talk2M Free+ or Talk2M Pro, natively supported. VPN Security Communications between the remote user and the Ewon are fully encrypted using the SSL/TLS protocol, thereby ensuring data authenticity, integrity & confidentiality. 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. Synchronization Embedded real-time clock, manual setup via the web interface or automatic via NTP. File Management FTP server for configuration, firmware update. Web-based configuration Embedded web interface with setup wizards for configuration and maintenance (no additional software needed). Basic authentication (login/password) and session control for security. Mechanicals Dimensions: 108,80 x 99 x 43,60 mm (H x D x W). DIN rail or wall screw fixing system. Weight 217 gr. Power supply 12-24 VDC +/-20%, LPS. Temperature Range Operating: -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). Hardware 1xDO: open drain (MOSFET) 200mA; isolation 1.5kV, 2xDI: 0 to 24VDC; 1.5 kV isolation. Marking CE, cULus, UKCA, RCM		
Talk2M Talk2M Free+ or Talk2M Pro, natively supported. VPN Security Communications between the remote user and the Ewon are fully encrypted using the SSL/TLS protocol, thereby ensuring data authenticity, integrity & confidentiality. 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. Synchronization Embedded real-time clock, manual setup via the web interface or automatic via NTP. File Management FTP server for configuration, firmware update. Web-based configuration Embedded web interface with setup wizards for configuration and maintenance (no additional software needed). Basic authentication (login/password) and session control for security. Mechanicals Dimensions: 108,80 x 99 x 43,60 mm (H x D x W). DIN rail or wall screw fixing system. Weight 217 gr. Power supply 12-24 VDC +/-20%, LPS. Temperature Range Operating: -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). Storage: -30°C to +70°C, 10 to 95% relative humidity (non-condensing). CE, cULus, UKCA, RCM	Router	IP filtering, IP forwarding, NAT, Port forwarding, Proxy, Routing table, DHCP client/server.
Talk2M Talk2M Free+ or Talk2M Pro, natively supported. Communications between the remote user and the Ewon are fully encrypted using the SSL/TLS protocol, thereby ensuring data authenticity, integrity & confidentiality. 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. Synchronization Embedded real-time clock, manual setup via the web interface or automatic via NTP. File Management FTP server for configuration, firmware update. Web-based configuration Embedded web interface with setup wizards for configuration and maintenance (no additional software needed). Basic authentication (login/password) and session control for security. Mechanicals Dimensions: 108,80 x 99 x 43,60 mm (H x D x W). DIN rail or wall screw fixing system. Weight 217 gr. Power supply 12-24 VDC +/-20%, LPS. Temperature Range Operating: -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). Hardware 1xDO: open drain (MOSFET) 200mA; isolation 1.5kV, 2xDI: 0 to 24VDC; 1.5 kV isolation. Marking CE, cULus, UKCA, RCM	Internet	Outbound connection for Talk2M through port TCP 443 (and optionally port UDP 1194).
Communications between the remote user and the Ewon are fully encrypted using the SSL/TLS protocol, thereby ensuring data authenticity, integrity & confidentiality. 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. Synchronization	VPN Tunneling	OpenVPN either in SSL UDP or TCP.
protocol, thereby ensuring data authenticity, integrity & confidentiality. 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. Synchronization	Talk2M	Talk2M Free+ or Talk2M Pro, natively supported.
File Management FTP server for configuration, firmware update. Web-based configuration Embedded web interface with setup wizards for configuration and maintenance (no additional software needed). Basic authentication (login/password) and session control for security. Mechanicals Dimensions: 108,80 x 99 x 43,60 mm (H x D x W). DIN rail or wall screw fixing system. Weight 217 gr. Power supply 12-24 VDC +/-20%, LPS. Temperature Range Operating: -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). Hardware 1xDO: open drain (MOSFET) 200mA; isolation 1.5kV, 2xDI: 0 to 24VDC; 1.5 kV isolation. Marking CE, cULus, UKCA, RCM	VPN Security	protocol, thereby ensuring data authenticity, integrity & confidentiality. All users and Ewon units are authenticated using x509 SSL certificates and end-to-end traffic is encrypted using strong
Web-based configuration Embedded web interface with setup wizards for configuration and maintenance (no additional software needed). Basic authentication (login/password) and session control for security. Mechanicals Dimensions: 108,80 x 99 x 43,60 mm (H x D x W). DIN rail or wall screw fixing system. Weight 217 gr. Power supply 12-24 VDC +/-20%, LPS. Temperature Range Operating: -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). Hardware 1xDO: open drain (MOSFET) 200mA; isolation 1.5kV, 2xDI: 0 to 24VDC; 1.5 kV isolation. Marking CE, cULus, UKCA, RCM	Synchronization	Embedded real-time clock, manual setup via the web interface or automatic via NTP.
software needed). Basic authentication (login/password) and session control for security. Mechanicals Dimensions: 108,80 x 99 x 43,60 mm (H x D x W). DIN rail or wall screw fixing system. Veight 217 gr. Power supply 12-24 VDC +/-20%, LPS. Temperature Range Operating: -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). Hardware 1xDO: open drain (MOSFET) 200mA; isolation 1.5kV, 2xDI: 0 to 24VDC; 1.5 kV isolation. Marking CE, cULus, UKCA, RCM	File Management	FTP server for configuration, firmware update.
DIN rail or wall screw fixing system. Power supply 12-24 VDC +/-20%, LPS. Temperature Range Operating: -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). Hardware 1xDO: open drain (MOSFET) 200mA; isolation 1.5kV, 2xDI: 0 to 24VDC; 1.5 kV isolation. Marking CE, cULus, UKCA, RCM	Web-based configuration	·
Power supply 12-24 VDC +/-20%, LPS. Temperature Range Operating: -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). Hardware 1xDO: open drain (MOSFET) 200mA; isolation 1.5kV, 2xDI: 0 to 24VDC; 1.5 kV isolation. Marking CE, cULus, UKCA, RCM	Mechanicals	
Temperature Range Operating: -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). 1xDO: open drain (MOSFET) 200mA; isolation 1.5kV, 2xDI: 0 to 24VDC; 1.5 kV isolation. Marking CE, cULus, UKCA, RCM	Weight	217 gr.
Storage: -30°C to +70°C, 10 to 95% relative humidity (non-condensing). Hardware	Power supply	12-24 VDC +/-20%, LPS.
2xDI: 0 to 24VDC; 1.5 kV isolation. Marking CE, cULus, UKCA, RCM	Temperature Range	
	Hardware	
Warranty 36 months	Marking	CE, cULus, UKCA, RCM
Tallal y	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 (Immunity: industrial level)
	ROHS2 2011/65/EU directive with amendment 2015/863
	REACH regulation
UKCA	Compliant with:
	Electromagnetic Compatibility Regulations 2016;
	The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic
	Equipment Regulations 2012.

Other	RCM for Australia and New Zealand
Safety	The product fulfils the requirements of: EN IEC 62368-1:2020 + A11:2020 UL 62368-1 Third Edition, revised October 22, 2021 CAN/CSA C22.2 No. 62368-1: 19 Third Edition, revised October 22, 2021

ORDER CODE: EC7133L_00MA
MODEL NUMBER: 04302
WARRANTY: 3 years

For purchasing instructions and terms and conditions, see: <u>How to buy</u>

Do you want the advice of our experts? $\underline{\text{Contact Us}}$

Copyright © 2020 HMS Industrial Networks - All rights reserved.



Pick up the right Internet Connectivity

