

Ewon Cosy+4G NA

Item number: EC7133K_01MA

The Ewon Cosy+ gateway establishes a secure VPN connection between the machine (PLC, HMI, or other devices) and the remote engineer. The connection happens through Talk2m, a highly secured industrial cloud service. The Ewon Cosy+ makes industrial remote access easy and secure like never before!

Features and benefits

Successful remote connectivity in all situations

The Ewon Cosy+ offers multiple connectivity options for successful deployment in any situation.

Easily save time and money

Optimize costs by avoiding unnecessary service trips. Improve engineers well-being and productivity.

Easy - No IT skills required

Straightforward setup, to make machines IIoT-ready in minutes. Non-intrusive outbound connections.

Scalable solution that adapts to your needs

The Cosy+ and Talk2m offer excellent scalability - add as many devices and users as you need.



Industrial VPN gateway for secure remote access to machines

Maximize machine uptime and productivity

Industrial remote access empowers you to enhance machine uptime and boost operational efficiency.

State-of-the-art security

Built-in hardware security (Secure Element). ISO 27001 certified, machine LAN segregation, and more.

Efficient connectivity management

Manage all aspects of your connectivity from one single place (Talk2m industrial cloud service).

Successful worldwide connectivity

Benefit from Talk2m's reliable global infrastructure, with an extended Service Level Agreement.



Ewon Cosy+ 4G NA



Data Features	
Router Features	IP filtering, IP forwarding, NAT, Port forwarding, Proxy, Routing table, DHCP client/server
VPN	OpenVPN either in SSL UDP or TCP.
VPN Security	Communications between the remote user and the Ewon gateway 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
General	
Net Width (mm)	42
Net Height (mm)	117
Net Depth (mm)	105
Net Weight (g)	223.5
Packed Width (mm)	168
Packed Height (mm)	45
Packed Depth (mm)	148
Packed Weight (g)	289
Operating Temperature °C Min	-25
Operating Temperature °C Max	+60
Storage Temperature °C Min	-30
Storage Temperature °C Max	+70
Input Voltage (V)	12-24 VDC +/-20%, LPS
Power Connector	9-pole
Configuration	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.
Not Included (in delivery)	Antenna



Ewon Cosy+ 4G NA



General	
Mounting	DIN rail mount (bracket included), Wall mount
Housing Materials	Plastic
Packaging Material	Cardboard
Warranty (years)	3
Identification and Status	
Product ID	EC7133K_01MA
Predecessor	EC6133H_00MA
Country of Origin	Lithuania
HS Code	8517699000
Dual Usage	No
Export Control Classification Number (ECCN)	5A992.c

Physical Features		
Connectors / Input / Output	1xDO: open drain (MOSFET) 200mA; isolation 1.5kV, 2xDI: 2 digital inputs on the green connector of the Cosy+ devices	
WAN Specification	up to 3 ports,10/100 Mb Ethernet.	
LAN Specification	up to 4 ports,10/100 Mb Ethernet	
Contains Battery	Yes	

Wireless Features

Antenna Connector	SMA
Antenna	Not Included
Frequencies & Bands	4G: B2, B4, B5, B12, B13, B14, B66, B71. 3G: B2, B5. Automatic fallback to 3G. Compatible with AT&T networks. Not compatible with Verizon.

Certifications and Standards

RoHS Compliant	Yes
CE	No





Certifications and Standards

FCC	Yes
IC	Yes
UKCA	No
UL	Yes
КС	No
RCM	No
PTCRB	No
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)
Waste Certification (WEEE)	Yes
WEEE Category	IT and telecommunications equipment

