



## EWON COSY

EC6133F\_00MA  
4G APAC

- Establish a secure VPN connection to your machine from anywhere in the world
- Monitor equipment remotely and set alerts for errors
- Remotely troubleshoot machines saving time and money on travel
- WiFi, Ethernet, 4G and 3G options



### PRODUCT DESCRIPTION

With the Ewon Cosy you can securely connect to your machines from anywhere in the world via the Internet. The Ewon Cosy is perfect for machine builders allowing you to remotely troubleshoot your machines drastically saving time and money. Ewon routers are designed to fit within automation panels and can communicate with both ethernet and serial devices. The Ewon cosy comes with several connectivity choices to satisfy any requirements including WiFi, Ethernet, 3G and 4G options.

The Ewon Cosy is easy to set up and works straight out of the box with all major PLC/HMIs. The PLC remains operational during installation of the Cosy making it for retrofitting to machines. No changes are required to IT or firewalls making it simple to connect a Cosy to your network.

Benefits for machine builders include:

- Support a larger number of customers and optimise productivity
- Easily update PLC programs
- Along with all Cosy routers, the Ewon solution also includes a desktop VPN client, mobile VPN, and VPN cloud-service all free of charge.
- Remotely monitor machines and get notified once there is an issue

Benefits for machine users

- Maximise machine uptime
- speed up resolutions
- allow third party partners to securely connect to your machines

Key features

- Remotely connect and troubleshoot your equipment via a secure VPN tunnel
- WiFi or 4G Cellular options
- Standard ports used: 443 (HTTPS), 1194 (UDP)
- USB connectivity for micro-PLCs
- 24 VDC power supply and DIN rail mount
- Connect up to 3 devices to the Cosy

## TECHNICAL DATA

### TECHNICAL DATA

Height	108.8 mm
Width	43.6 mm
3G/GSM/GPRS	3G/4G with automatic fallback to 3G. Asian Pacific carriers only.
Voltage dc max	24 V

<b>Voltage dc min</b>	12 V
<b>Temperature operational min</b>	-25 °C
<b>Temperature operational max</b>	60 °C
<b>Depth</b>	99 mm