

SIP IPe Melco Proxy

Enabling Trend IQ controllers to work with Mitsubishi AE-C400/EW-C50 controllers

Overview

The SIP IPe Melco Proxy has been developed to provide a communications link between Trend IQ controllers (IQ5, IQ4, etc.) and Mitsubishi AE-C400/EW-C50 controllers.

Trend IQ controllers (IQ5, IQ4, etc.) are not directly compatible with Mitsubishi AE-C400/EW-C50 controllers due to differing TLS versions used by each product.

The Solution: SIP IPe Melco Proxy

To resolve this compatibility issue, the SIP IPe Melco Proxy enables Trend IQ controllers to communicate seamlessly with Mitsubishi AE-C400/EW-C50 controllers.

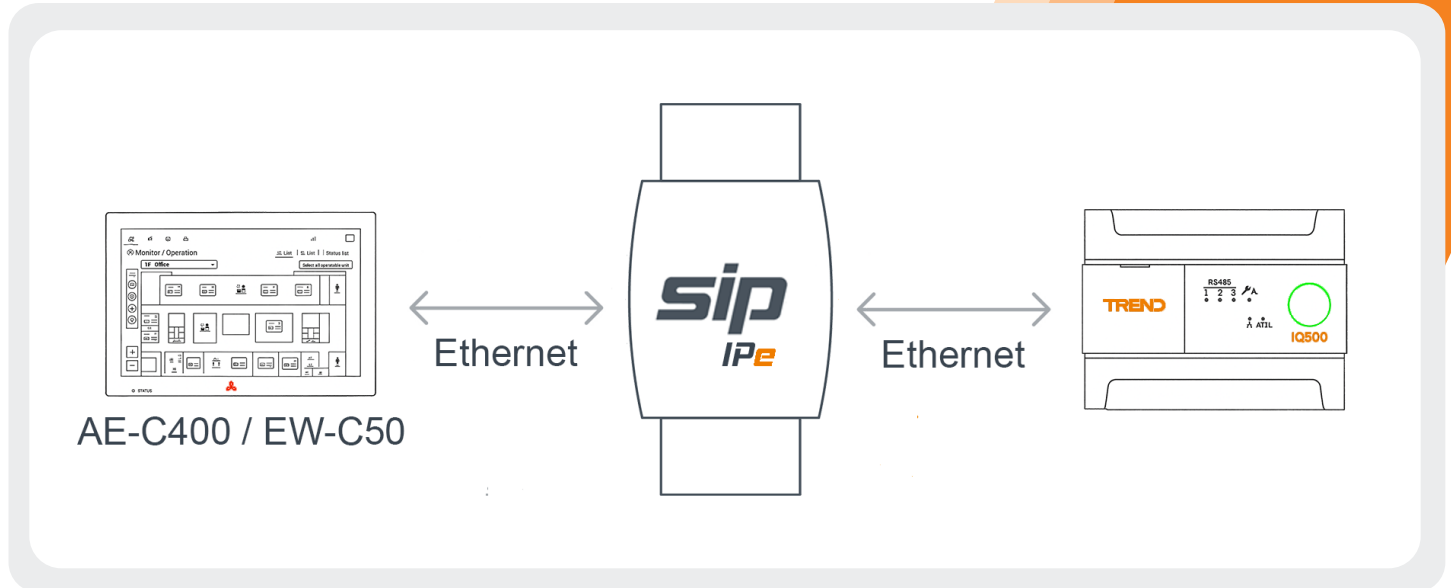
The device allows a single IQ5XNC or IQ4XNC (with Mitsubishi strategy installed) to connect to a single Mitsubishi AE-C400/EW-C50 centralised controller.



Key features:

- Simple and quick to commission
- Uses the proprietary protocol – no licence required
- Full support from Synapsys

How it works



SIP IPe Melco Proxy product range

Part No.	Description
SYN/IPE/MITS	SIP IPe AE-C400E Proxy

Want to know more?

If you would like to know more or have any questions about our solution and its capabilities, please contact your local Synapsys Account Manager, call us on 01444 246 128 or email us at enquiries@synapsys-solutions.com.

© 2025, Synapsys Solutions Ltd, All rights reserved.

Synapsys Solutions Ltd
No. 1 Woodlands Court, Albert Drive,
Burgess Hill, West Sussex, RH15 9TN

T: 01444 246 128
E: enquiries@synapsys-solutions.com
W: www.synapsys-solutions.com

 **SYNAPSYS**
BUILDING INTELLIGENCE