

When working with automation equipment, the ramp up phase, including commissioning, trouble shooting and debugging is critical. Down time and on-site visits to troubleshoot machines can be expensive and time consuming.

The combination of eWON products with Mitsubishi Electric systems provides machine builders with a simple and secure solution to remotely connect and troubleshoot machines within minutes, helping customers avoid down time and costly on-site visits.

Key Features

- Secure remote connection for monitoring and programming all Ethernet connected devices on the machine.
- No IT/Firewall changes needed
- Easy deployment at customer's facility
- Supports communication to all common Mitsubishi FX and Q Series PLC, and GOTs
- Direct access to PLC variables
- Web enabled Services:
 - Display data on custom built web pages, develop custom web forms for data entry, develop custom reports and send via e-mail.
 - Remotely monitor SCADA screens and GOT's using only a HTML5 compatible web browser.



Troubleshoot from anywhere

When connected over Talk2M, engineers can configure the network communication interface in GX Works2 with the PLC IP address and connect with machines over the internet as if they were locally connected. This allowing them to perform troubleshooting and debugging of the application from anywhere with internet access.

Compatible with Mitsubishi Electric products for easy accessibility

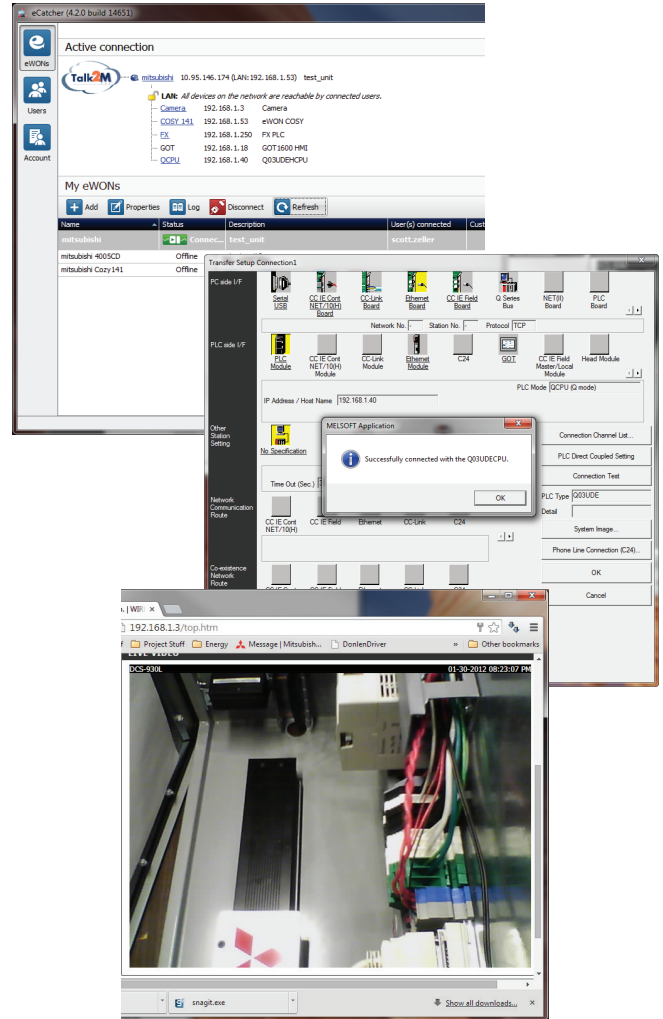
eWON units support Mitsubishi Electric protocols. Configuring eWON devices to connect to Mitsubishi Electric PLCs, VFDs and HMIs is simple, providing ease of access to monitor key machine parameters and data log key health and diagnostic variables to learn machine behavior.

Pilot and monitor your remote HMI panel.

Anywhere, anytime, any device

M2Web allows Machine Builders and System Integrators to interact with Mitsubishi GOTs in new ways without having to install any apps or software. Using a simple internet browser, they can access a remote or local GOT utilizing the VNC capability, making remote diagnostics and monitoring easier from the convenience of the office.

Using any device, including tablets and smart phones, access and control the GOT while working on various sections of the system.



All registered trademarks, service marks and/or trademarks used throughout this document, without exception, are the legal property of their respective owners.

