

Release Notes

Universal Industrial Gateway 2.02.473

- NEW: EtherNet/IP Server support.
- NEW: Discoverable using RSWho and RSLinx.
- NEW: Available in the I/O tree of Studio 5000 by way of an EDS-driven AOP file.
- NEW: Information buttons link to non-editable forms that provide information about the device, tag, and tag map.
- NEW: Help menu item includes context sensitive help, technical support, and about information.
- CHANGED: Tag array lengths for EtherNet/IP, DF1-CIP, and Modbus adjusted to align with packet size.
- REMOVED: Dashboard page.
- DOCUMENTATION: Content added to support new functionality.
- KEEP IN MIND: If you add both ports to Network 2 and select DHCP, submit the change and connect to the user interface at the DHCP address that is acquired, then put one of the ports in Network 1 and configure a static IP address for that network, you will lose the DHCP connection. If your PC cannot connect to the user interface on the static IP address you configured for Network 1, you will need to do a factory reset using the hardware switch.
- KEEP IN MIND: If you configure an EtherNet/IP client device and an EtherNet/IP server device at the same IP address and TCP port, they will share the same memory.
- FIXED: In the event that a DF1-PCCC device becomes unreachable, and an active tag map includes a tag(s) from that device, all tag maps on the Gateway will stop copying.