

Fuji Electric Corporation

OPC-PRT Multiprotocol Ethernet Interface

FRENIC-ACE AC Drive Dual-Port Ethernet Communications

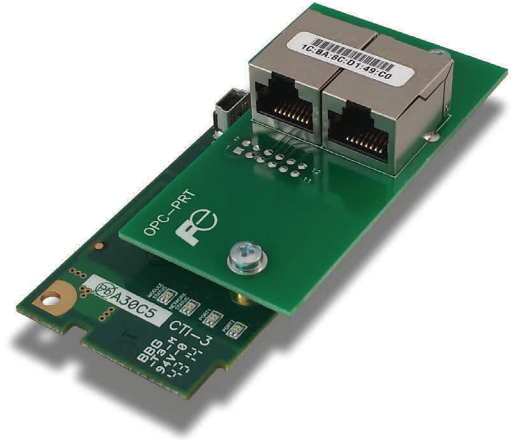
The OPC-PRT is a user-configurable multiprotocol communications interface card for the Fuji Electric FRENIC-ACE family of adjustable speed drives. The OPC-PRT installs directly onto the drive, and provides connectivity to several popular Ethernet-based automation networks. Once installed, the OPC-PRT provides Ethernet/internet access to all internal drive configuration, command and monitoring function codes. Interface card configuration is performed online or offline using a Windows®-based software utility, which interfaces to the card via USB or Ethernet.

Supported protocols currently include:

- Modbus/TCP
- BACnet/IP
- PROFINET IO
- EtherNet/IP (for connectivity to Allen-Bradley –Logix and equivalent platforms)
- Allen Bradley CSP (for connectivity to Allen-Bradley PLC-5/E and SLC-5/05 –class PLCs)

The OPC-PRT incorporates a variety of leading-edge automation and IT technologies, such as:

- Dual RJ-45 ports with embedded 10BASE-T/100BASE-TX Ethernet switch supports daisy-chain, ring (via PROFINET MRP or EtherNet/IP DLR) and traditional star topologies.
- MDI/MDI-X auto-crossover allows the use of any combination of straight-through and crossover Ethernet cables.
- The free Fuji Configuration Studio software provides for convenient discovery, configuration and firmware updating via USB and Ethernet. Multiple individual interface configurations can be contained within a single master project file.
- Backup and restore (clone) all drive parameter settings via USB or Ethernet with Fuji Configuration Studio.
- USB 2.0 port with mini-B connector provides composite USB device functionality. In addition to the standard USB connection for interface configuration and firmware updating, the card enumerates as a USB mass storage device (“flash drive”) for embedded web server customization.
- Factory-default web server content provides real-time data interaction for all function codes via an Adobe® Flash Player plug-in. Features also include a virtual drive keypad interface, and a dashboard GUI with multiple gauge windows, each of which can be configured to display drive data in a variety of meter, graph and gauge formats.
- Open XML-based socket data transfer specification allows end users to create custom web server content and load it onto the card's internal file system. Externally-hosted and executed HMI or PC-based content can also be created to expose data as desired.
- A configurable network timeout action can be programmed that allows function codes to have their own unique "fail-safe" conditions in the event of a network interruption.
- LED indicators include one each bicolor red/green module status and network status LED, and two bicolor red/green Ethernet port LINK/ACT LEDs.
- PROFINET access to drive data via acyclic services, a user-configurable PROFINET IO module and the PROFIdrive profile.
- EtherNet/IP access to drive data via explicit messaging, user-defined I/O assembly instances, and the ODVA AC/DC drive profile.



FE Fuji Electric
Innovating Energy Technology



Scan for more information

Fuji Electric Corp. of America

47520 Westinghouse Dr.
Fremont, CA 94539 USA

Phone: (510) 440-1060

Fax: (510) 440-1063

<http://www.americas.fujielectric.com/>

For more information about this and other AC Drive communication options, contact your local Fuji Electric Distributor, or visit us online at <http://www.americas.fujielectric.com/>