

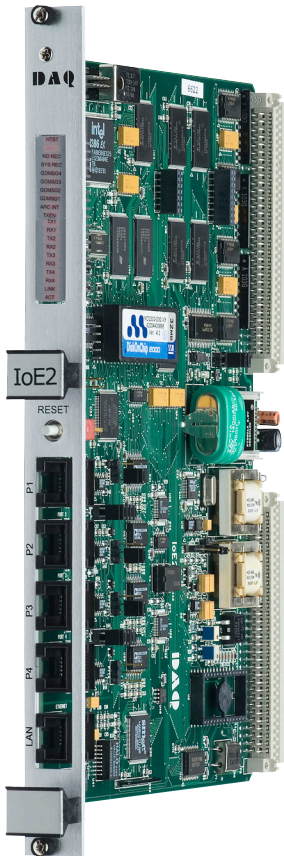
IoE2

Serial Processing Module

NEXT-GEN COMMUNICATIONS / DATA MANAGEMENT

The successor to the IoE1, the IoE2 module serves as the communications node in the Callisto™ network, managing data from other Callisto nodes as well as information received from intelligent electronic devices (IEDs). Data can be processed locally using powerful utility applications provided by the CallistoView™ software package, including programmable logic and SOE recording, or passed to one or more master stations.

The IoE2 offers a 10/100MB IP Ethernet connection and four configurable, on-board serial data ports that may be physically presented as RS485 or RS232 circuits. Supported communication options include both byte and bit-oriented protocols. To accommodate the need for additional ports, multiple IoE2 nodes may be combined within a Callisto remote. A library of supported protocols enables the IoE2 to communicate with devices in their native language, providing an automation solution that is open in design and manufacturer independent. IoE technology also forms the core of DAQ's Intelligent Communication Processor (ICP), a communication gateway used in substation networks to automate and manage large amounts of information from multiple sources.



With enhanced processing speed, expanded memory, and Ethernet compatibility, the Callisto IoE2 module offers state-of-the-art technology for high-speed data management.

KEY FEATURES

- Multi-port communications with master stations and IEDs
 - 4 serial ports
 - IP Ethernet connection
 - Flexible configurations
- 10/100MB interface supports SCADA protocols over TCP/IP
- User-configurable automation applications, including programmable logic, file archiving, and SOE recording
- Extensive protocol library
- Open solutions approach allows simple integration of devices from multiple manufacturers
- Communication with remotely-sited satellite RTUs over modem lines, radio, fiber, packet radio, or dial-up networks
- Pass-Thru-Port (PTP) for seamless configuration of third party devices
- Local printer support for alarm logging and SOE recording
- Historical file storage for retrieval using file transfer protocol (FTP)
- Interface to real-time clock or global positioning system (GPS)

PROCESSING

Processor

- 50MHz Intel 386Ex Processor
 - 16 bit data bus
 - 24 bit address bus
 - 2 DMA channels
 - Internal watchdog timer

Operating System

- OSX real-time, multi-tasking system
- Simple integration of user-defined applications and algorithms

Memory

- Intel 386Ex
 - 1MB Flash Memory
 - Up to 5MB battery-backed SRAM
 - Memory expansion via Disk on Chip

Time Synchronization

- Real time clock maintains time and date during loss of power
- 1ppm crystal accuracy (1ms per 15 minute interval)
- Real time synchronization for all nodes on the LAN
- Maintains 1ms time-tagging accuracy for all events on the network

COMMUNICATIONS

Serial Input/Output

- 1 10/100MB Ethernet port
- 4 independent serial communications ports, individually configurable as RS232 or RS485
- Up to 115200 baud, individually configurable per serial port
- Byte or bit-oriented protocols
- Support for external modems over leased line and/or PSTN circuits
- Fiber, radio, trunked radio, and packet radio media also supported
- Protocols operate independently per port

Local Area Network

- DAQ Voyager protocol operating on Callisto standard ArcNET LAN at speeds up to 2.5 megabits per second

Configuration

- Via CallistoView software package from any Callisto host node

Connections

- All connections available via RJ45 terminals on the front of the module
- Optionally, serial port connections can be made available via DB-9 connections at the rear of a chassis with an external IoE termination module (IoET1)

PROTOCOL SUPPORT

Master Station and IED

- Conitel
- DNP 3.0
- Modicon MODBus
- PMS-91
- QUICS IV
- SES-92
- Landis & Gyr 8979

Master Station

- CDC Type I and Type II
- Harris 5000/6000
- IEC 870-5 Profile 103
- PG&E 2179

IED

- Cooper 2179
- Eaton Incom
- IEC 870-5 Profile 101 (Siemens)
- JEM 1
- PSE Quad 4 Meter
- Quantum Qdip
- Schweitzer Relay Protocol (221/251/351)
- SPABUS
- Transdata Mark V Meter

In addition to the protocols listed, DAQ can also accommodate special user requirements

ADDITIONAL SPECIFICATIONS

Power

- 500mA @ 5VDC
- 50mA @ 12VDC
- 50mA @ -12VDC

Isolation

- Surge withstand: 5kV ANSI/IEEE C37.90.2002 SWC using IoE2, IoET1
- Electrical interference
 - Insulation/isolation: IEC 255-5
 - High frequency disturbance: IEC 255-22-1
 - Fast transient/burst: IEC 801-4
 - Electrostatic discharge: IEC 801-2

Environmental

- Operating range: -20 to +70°C
- Storage range: -20 to +70°C
- Relative humidity: 5 to 95% non-condensing
- Vibration: 5 to 65Hz

Dimensions

- Standard 6-layer Double EuroCard PCB
- 6 ¼" x 9 ¼" (160mm x 235mm)

©2012 DAQ Electronics, LLC. All rights reserved.

This literature is for guidance only. It does not constitute recommendations, representation, or advice, nor is it part of any contract. Our policy is one of continuous product improvement, and the right is reserved to modify the specifications contained herein without notice. All trademarks and names mentioned in this document are duly acknowledged.



262B Old New Brunswick Road
Piscataway, NJ 08854 USA
T 732.981.0050 F 732.981.0058
www.daq.net