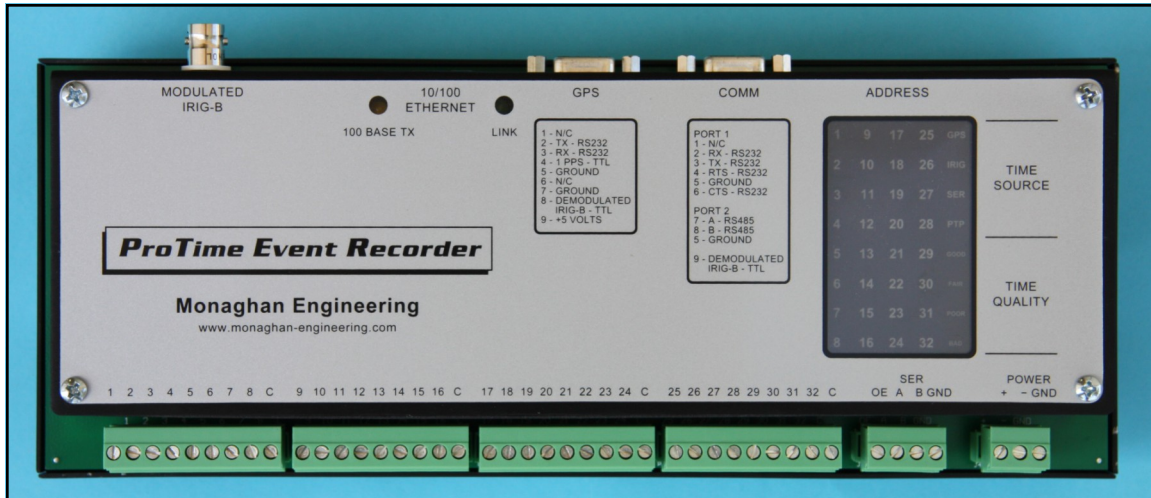


MONAGHAN ENGINEERING



PROTIME EVENT RECORDER

The ProTime Event Recorder provides a permanent record of events, which occur within milliseconds of each other, such as the operation of circuit breakers or the shutdown sequences of compressors and other high-speed devices. The ProTime includes an embedded web server for monitoring and configuration.

Multiple ProTime modules may be synchronized together to provide a distributed event recording system. The ProTime has inputs for all of the major time code protocols or the module will synchronize through its Ethernet connection using IEEE 1588 Precision Time Protocol.

Features: 1 mS Accuracy
 24VDC, 48VDC and 125VDC Input Options
 32 Inputs
 1,000,000 Event Memory

Protocols: Modbus TCP/IP
 DNP 3 TCP/IP

Synchronization: IEEE 1588 Precision Time Protocol
 Demodulated IRIG-B
 Modulated IRIG-B
 DCF77
 ProTime Serial Sync

MONAGHAN ENGINEERING

862 Las Colinas Drive
Dripping Springs, Texas 78620
Phone: 1-512-858-4271
Fax: 1-512-858-1355
Web: www.monaghan-engineering.com

ProTime System Using IEEE 1588 Precision Time Protocol For Synchronization

