

## DIRECTOR DI DIGITAL FAULT RECORDER / DDR



16 BIT DFR
FEATURES
SIGMA DELTA
CONVERSION
AND
IEC 61850
COMPLIANCE

Complete Transient Fault Recording and Analysis

Long Term Disturbance Recording

Continuous Waveform Recording

Power Quality Monitoring

CONTINUOUS DATA STREAMING COMPLIANT
NERC - PRC-002-2

IEEE C37.232

NERC COMPLIANT IEEE - C37.118-2005 IEC 61850

E-MAX Instruments, Incorporated 13 Inverness Way South Englewood, Colorado 80112 303.799.6640 e-maxinstruments.com

## GENERAL DESCRIPTION

Using the Microsoft Windows 10® operating system, DII features complete Transient and Long-Term Phasor Data Recording, Analysis, and Transmission. E-MAX DII has a maximum capacity of 128 Analog and 256 Digital directly connected channels.

The networking capabilities of DII combined with Windows 10<sup>®</sup> provides the power and capacity to monitor and collect data from other substation equipment. The TCP/IP addressing and data handling also allow communications with a Master Station and other devices. The DII system includes complete remote control of both the DII and any connected E-MAX DFRs.

Input Characteristics

Analog Channel Capacity: 8 - 128 inputs

Analog Input Range

Voltage Channels: 0 to 500 Vac rms

Current Channels; 0 to 200 Amps (E-MAX shunts or CTs)

Analog Isolation

2500 Volts rms, Channel-to-Channel and Channel-to-Ground

Frequency Response

DC-coupled w/6th order anti-aliasing filter

Sigma Delta

DC - 3000 Hz

Sampling Method

Individual 16 bit Sigma Delta Conversion

Sample Rate

5760 samples/channel/second with

11,520, 2880 samples/channel/second (software selectable)

Digital Channel Capacity: 16 to 256 inputs

Input Configuration

Normally Open or Normally Closed (software selectable)

Input Voltage

60 - 185 Vdc / 120 Vac standard. Other supply voltages available.

Isolation

2500 Volts rms, Channel-to-Channel and Channel-to-Ground

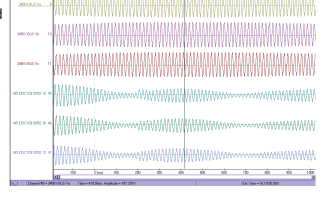
Sensors

Software triggers (sensors) are standard for E-MAX Director DII DFRs. Each DFR locally stores the trigger information. All trigger information is user-settable — locally or remotely.

Analog Sensors: Over-, Under- limit and rate software sensors on each channel Symmetrical component, harmonic, frequency, swing and power sensors.

Operation Limiters Individual Channel: Software Settable up to 15 minutes per fault

Event Sensors: Trigger on ALARM (operate) and/or RTN (return-to-normal) for each channel.





## **Processing of Record Data**

The DII Recording System continuously monitors all channels. If triggered, the DII will record data to memory and process according to user settings. This System automatically identifies fault type and calculates distance to fault. All E-MAX DFR systems can print, display, fax, transmit and e-mail recorded and calculated data automatically or upon operator request. Conversion of record data to COMTRADE and PQDIF formats may

be done automatically or upon operator request.

## **DFR and Power Quality Sensors**

Single Phase - One Per Channel

Under Limit Sensors - rms setting

with Hysteresis Rate of Change

Over Limit Sensors - rms setting

with Hysteresis

with Time Delay (selectable)

Rate of Change

Frequency Over and Under

Frequency Delta Trigger

Three Phase Triggers

Positive Sequence **Negative Sequence** Zero Sequence

**Real Power** Reactive Power **Apparent Power** 

**Extended Triggers** 

Frequency and Delta Frequency

**Power Triggers** Sequence Triggers

**Total Harmonic Distortion** 

Swing Triggers

10 - 100 percent

up to 5 %

up to 10 %

95 - 300

up to 5% 30 msecs

up to 50% per cycle

56 - 64 Hz 0.5 - 4 Hz

0 - 150%

0 - 30%

0 - 30 %

Threshold and Step Change Threshold and Step Change

Threshold and Step Change

56 - 64 Hz

3 Phase, Real, Reactive, Apparent

3 Phase, Positive, Negative and Zero

5 - 50%

specified by crest to valley percentage

5 - 30 % setting and time swing of 0.5 to 4 cycles/second



Analog Inputs: 8 to 128 Inputs

Analog Input Range: Voltage: 0 to 500 Vac rms or Current: 0 to 200 Amp.

Accuracy: 1 %, calibrated to .5% Analog Isolation: 2500 Volts rms

Sampling Rate: Standard Base Sample Rate — 5760 samples/channel/second

User settable to 11520 or 2880 samples/channel/second.

Digital/Event Inputs: 16 to 256 Inputs

1. Input Configuration N.O. or N.C. (Software Selected)

2. Input Voltage 125 Vdc Nominal standard —24, 48, 250 Vdc available

3. Isolation 2500 VDC (To Ground) and between inputs

Sensors: Auto-resetting standard

1. Analog Sensors Over-, Under- limits and rate software sensors on each channels

Symmetrical component, harmonic, frequency swing sensors

2. Operation Limiters Individual Channel: Software Settable up to 15 minutes per fault

3. Event Sensors Individual Programmable (N.O., N.C., Trigger on ALARM and/or RETURN)

4. External Sensors Contact or voltage input

Continuous Recording

Complies with NERC PRC-002-2. Default: Records up to 10 Days.

Long term Recording

Phasor recording - simultaneous with Transient recording.

Sample rate is software selectable: 1 sample/cycle, 1/2 sample/cycle, 1/4 sample/cycle, 1/8 sample/cycle

Programmable Record Length 90 days maximum length

Logs of signals, power, and frequency (optional)

High Speed Transient Recording:

Prefault Period: Up to 99 cycles. Default setting: 10 cycles.

Postfault Period: Up to 999 cycles. Default setting: 12 cycles.

Record Storage: Nonvolatile data storage on local SATA drive. Optional solid state drive.

Capacity determined by disk size and scan frequency.

Resolution: 16 bit

Power Supply: DC/DC Converter: 90 - 320 Vdc / 120 Vac. 28-48 Vdc and 250 Vdc Available.

Current Limited / Overvoltage protected.

Controller: Intel Quad Core 64 bit Fanless CPU. 4 Gb RAM standard

1 USB 3.0 Port, 5 USB 2.0 Ports, Gb Ethernet Port

Supports color inkjet, laser or dot matrix printers

Graphics display on optional monitor.

Data Storage: SATA Hard Disk, Solid State Disk (optional)

Clock Options: GPS Timing - GPS Receiver or IRIG B Decoder Internal (1 kHz or TTL), External GPS Clock, or Internal GPS

Clock Decoder Accuracy: Better than 20 µs.

Communications Capability: Data/Fax Modem and Network cards available.

1. To Master Stations Automatic transmission of data files.

Functions with multiple-Master system.

Complete Remote Control

2. Email Automatic reporting to multiple user selected email addresses.

3. LAN and WAN Software supports communication via TCP/IP

Software Supplied:

2. Communications

**Graphic Output:** 

1. Master Station & Recorder Microsoft Windows 10<sup>®</sup> 64 bit.

Complete remote control, test and data retrieval, display and screen manipulation.

Remote setting of program and system parameters.

Complete data analysis software for Recorder and Master Station included.

Remote Control Computing Program - Communication Software

Network control and data transmission (Ethernet)

**Environmental Characteristics:** 

Operating Temperature (Storage -

0° To 60° Centigrade -20° to 65° Centigrade

Relative Humidity 0 to 95% R.H. non-condensing

Surge Withstand Capability: ANSI C37.90.1 1989
Quality Certification: ISO 9001:2008

IEC 61000-4-6

Safety

IEC 60255-2

IEC 60255-4

IEC 60255-5

303.799.6640

INTERNATIONAL STANDARDS COMPLIANCE

DFR DII - 17-2304 April 20

Immunity

IEC 61000-4-2

IEC 61000-4-3

IEC 61000-4-4