## **POWERVIEW EVENT RECORDER**

# INNOVATION



## **Advanced Event Recorder with Advanced Solutions**

The Progress Rail PowerView Locomotive Event Recorder is built on our legacy of railroad event recorders and innovative data acquisition products and solutions.

PowerView directly integrates into the EMD<sup>®</sup> FIRE display as well as other locomotive systems, and contains an integrated, internal, field replaceable crash-hardened memory module.

The recorder has a full industrial switch and multiple Ethernet ports for flexible network connectivity, as well as digital inputs with the capability to add additional inputs for various requirements.

The included SATA drive bay with locking mechanism, when combined with industry-standard network IP cameras and a solid state drive, optionally expands PowerView to include full LDVR functionality. Network flexibility enables multiple cameras as well asmultiple camera types to be used, all in a single MCU 5unit, saving critical space for other locomotive electronics.

It offers industry leading processing capability and secure, tamper-proof storage capacity, all in a compact design that meets industry shock and vibration specifications.

The recorder also focuses on ease of use. Integrated GPS for auto time synchronization, as well as a WebGUI interface allows easy access for configuration, system functions, and data access.

The Event Recorder comes with Progress Rail's next generation PowerView Event Playback software for downloading and analyzing secure Event Recorder data.





+1 800-476-8769 progressrail.com @progressrail @Progress Rail

# **POWERVIEW EVENT RECORDER**

#### Ethernet

4x 10/100 Fast Ethernet ports, M12 connectors, A-coded 8-pin 1x GbE Ethernet port, M12 connector, X-coded 8-pin Full TCP/IP

## Serial

2x RS-422/485 Full / Half Duplex Synchronous (up to 19200 baud)/Asynchronous (up to 57600 baud)

## **Digital Inputs**

4x 30-80 VDC Optically Isolated States: ON, OFF, Toggle (user defined) Configurable, Expandable via RS-485 port and additional input modules

**Audio** Dual Balanced-line audio input

**USB** USB download port with cover

**Clock** Internal real-time clock w/battery back-up

GPS GPS receiver with RP-TNC antenna connector

User Interface WebGUI via browser (IE, Firefox)

**Diagnostic and Health** Status Indicator LEDs on front panel Detailed diagnostics via WebGUI

## **Progress Rail Event Playback Software**

System Requirements Windows 7 32/64 bit Windows 8 32/64 bit (including touch) Intel Core i3, 4 GB Ram

#### Data Storage

Internal Crash Hardened Memory Module Meets 49 CFR Part 229 Multiple capacities available

SATA Drive Bay (SSD optional) Accepts industry-standard 2.5 inch Solid State Drive (SSD) Key Lock mechanism – auto shut down when unlocked

## Options

LDVR Capability IP Network Camera(s) Multiple Quantity and types Multiple Frame Rate Multiple Resolutions Supports multi-streaming \*Solid-state drive (SSD) required

#### Compression

Supports H264, MJPEG, and other industry codecs



# HARDWARE AND SOFTWARE FEATURES

## **Specifications**

 Dimensions
 LSI 5 MCU Rack Mount Width: 6.19 inches
 Length: 11.5 inches
 Height: 9.25 inches
 Weight: 24 lbs

- Relative Humidity: 0% to 95% non-condensing
- Operating Temperature: -40 C to +70 C
- **Storage Temperature:** -50 C to +85 C
- Power

Operating Voltage 40-90 VDC Voltage Range 20-135 VDC Current Draw 15 Watts Max Reverse polarity protection Overvoltage protection

Meets the following specifications: FRA 49 CFR Part 229, AAR S-9101B AAR S-9401 (5702), IEEE 1482.1 compliant

> **Progress Rail** A Caterpillar Company

> > +1 800-476-8769

progressrail.com

f @progressrail

♥ @Progress\_Rail