SHOCK & VIBRATION
SENSOR/RECORDER
Models EDR-3, EDR-3C, EDR-3D

... Defining the State-of-the-Art
SHOCK & VIBRATION SENSOR/RECORDER

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The improved EDR-3 series recorders continue to offer state-of-the-art performance and field-proven reliability users have come to expect from IST products. In addition to the largest available onboard memory and advanced high speed data communications, EDR-3 series recorders now offer the most advanced data management features found in any digital recorder of its kind. IST's new DynaMax Suite for Windows 95/98/NT and DynaMax™ for DOS user interface software delivers proven performance for a myriad of field applications ranging from transportation measurements to automotive crash recording while at the same time delivering amazing ease of use.

- Measures Shock & Vibration
- Built-in PR Triaxial Accelerometer
- True DC Frequency Response
- Onboard Memory to 8 MB
- Advanced Data Management Features
- NEW Sliding Window Overwrite Mode™
- NEW Event Type Memory Partitioning
- Up to 6 High Speed Accel Channels
- High Speed Serial Data Transfer
- Precision Low Noise 10-bit A/D
- Selectable Digitization to 3.2kHz/CH
- Programmable Triggering Schemes
- Automatic (DC) Offset Correction
- Vibration Controller Compatibility
- Battery Powered 30-60 days
- Small size: 37 cubic in., 2 lbs.
- Powerful Windows 95 or DOS Software Included
- Easy To Setup and Use

Typical Applications

- Intermodal Transportation Studies
- High-Value Transport Monitoring
- Vibration Test Spec Development
- Launch Vehicle Vibration
- Avionics Environmental Reliability
- Concealed Monitoring
- Package Test Shipments
- Railcar Impact and Vibration
- Crash Recording
- Aircraft Flight Vibration
- Brake Testing
- Environmental Test Level Qualification
- In-Use Environments
- Structural Seismic Measurements
Description

The Model EDR-3 series data recorders are self-contained, user-programmable acceleration sensor/recorders. The compact, 2 lb package is designed for remote, stand-alone shock and vibration measurement and recording over extended time periods ranging from several hours to several weeks. The models EDR-3, -3C and -3D are precision field measurement instruments offering significant improvements in size & weight, recording speed, onboard data storage, channel throughput, dynamic range, data management and programmability features. Additional improvements in high vibration environment survivability have also been made over earlier products of its kind. The EDR-3 series recorders offer the user a time-tested reputation for proven performance and reliability with hundreds of successful installations worldwide since 1989. The EDR-3, 3C and 3D models operate similarly, and differ mainly in programmability features, onboard memory and channel capacities.

The recorders are setup using a standard PC serial port, along with IST’s DynaMax™ DM-1 software module. After field recording, data is transferred back to the host PC for processing and analysis. Each recorder is powered by a specially designed, convenient C-cell battery pack. An alternative 9 volt battery pack is also available.

The instrument’s recording function is controlled by a custom designed digital recording and data management engine. The design is optimized for minimal power consumption while running at high, multichannel digitization rates and large data storage capacities. During active recording, acceleration signals are digitized to 10 bit resolution and stored in digital memory onboard. Each recorded event is also date and time tagged for future reference. The EDR-3(C,D) can be supplied with up to 4(4,8) Mbyte of onboard data memory for waveform recording. The choice of 10-bit A/D allows for precision, low noise measurements while still making efficient use of available data memory and battery power in comparison to 8-bit or 12-bit systems. For typical ground transportation applications the EDR-3 series recorder is capable of recording nearly three hours of equivalent real time data over a typical 100 Hz vibration analysis bandwidth. Advanced data management capabilities of the EDR-3 allows the unit to measure and record over 5000 separate 3-channel or 6-channel waveform sets comprising transient shock events and/or continuous vibration time samples. IST’s unique “Event Type Partitioning” of separate time-triggered and event-triggered data may also be performed during recording. This feature improves post-collection data reduction and analysis. The length of each event is also user-selectable between event types, enabling the unit to be optimized for capture of both shock and vibration data during a single field recording session.

Acceleration recording can be configured from the internal triaxial accelerometer channels and/or from up to three optional external accelerometer channel inputs. External accelerometer input channels provide signal conditioning, filtering, and constant current excitation for use with low power voltage mode piezoelectric accelerometers.

The EDR-3 also measures and records environment temperature using sensors built into the instrument and/or connected externally. Optional internal and external relative humidity sensors are also available.

Accelerometers

Each EDR-3 instrument is supplied with a specially designed and calibrated, built-in triaxial accelerometer. The internal accelerometers are piezoresistive devices, offering superior low frequency response characteristics and extremely low power consumption. Different full scale measurement ranges are available to optimize the recorder to a particular application. Internal accelerometers are temperature compensated to ensure accurate signal recording over a broad (~40 to +70 deg C) temperature range. The accelerometers are mounted approximately at the center-of-gravity of the instrument enclosure, enabling accurate sensing of the accelerations to which the unit is subjected. The rigid, machined aluminum instrument housing permits accurate transmission of mechanical shock and vibrations directly to the internal accelerometers, with a mechanical frequency response up to several kilohertz.

Self-Calibration Checks: Since internal PR accelerometers offer true DC response, the user can easily check the calibration of several ranges of internal transducers. This is done by simply recording the true 2g step generated by a simple 180 degree rotation of the recorder in earth gravity on each axis. This calibration check can easily be performed by the user.

Auto-Zero Calibration Feature: Before initiating a new recording session the EDR-3 unit performs an automatic, internal zero calibration check on each of the three axes. This procedure ensures that no erroneous offsets are present as a result of temperature variation or recent orientation changes.
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Auto-Zero Offset Control: The EDR-3 recorder provides automatic digital offset correction between recorded events. This feature compensates for DC offsets resulting from temperature variation, as well as changes in orientation. The correction rate is 1% of full scale per second. Once a triggered recording begins, the correction is disabled until the recording is completed. In this way the unit offers true DC response during the recording of an actual acceleration event.

TOTAL EQUIVALENT RECORDING TIME (EDR-3, 3C, 3D)

<table>
<thead>
<tr>
<th>Analysis Band Width</th>
<th>Total Onboard Memory</th>
</tr>
</thead>
<tbody>
<tr>
<td>MB</td>
<td>1</td>
</tr>
<tr>
<td>60 Hz</td>
<td>35</td>
</tr>
<tr>
<td>100 Hz</td>
<td>21</td>
</tr>
<tr>
<td>500 Hz</td>
<td>4</td>
</tr>
<tr>
<td>1,000 Hz</td>
<td>2</td>
</tr>
</tbody>
</table>

(*) Approximate-Max, Assuming Nyquist Digitization Rate

External Accelerometers: The optional external accelerometer input channels are designed for use with piezoelectric voltage mode devices. External channels provide signal conditioning, filtering, and constant current excitation for use with voltage mode accelerometers. This choice of transducer offers significant advantages in low noise performance and reliability as well as relative immunity to calibration errors in comparison to charge mode devices.

External Input Triggering: An external bi-directional trigger channel is available as an option on all EDR-3 models. This digital channel is used for communicating trigger status among multiple EDR-3s as well as for providing a remote control triggering capability. The channel can also be used to set an alarm condition whenever the unit triggers.

Flexible Serial Data Communications

The EDR-3 and -3D models offer a special serial communications port for standard and high speed serial data transfer to a host PC. The specially designed serial port enables standard rate communications at 9600 Baud as well as high speed data dump up to 115 kBaud. The high speed data dump feature is compatible with most PC RS-232 ports and does not require “add on” boards or cards. This unique capability enables the EDR-3 to maintain modem compatibility at 9600 Baud, while allowing high speed dumps with direct PC connection. All EDR-3 models are compatible with IST’s Field-Link, remote control and data communications system.

Advanced Programmability

The EDR-3 is completely user programmable for accurate recording of either (transient) shock and/or pseudo-stationary vibration data. The instrument may be setup to operate under both event (amplitude-based) and/or time (periodic) triggered recording. Once triggered, high speed digital recording takes place simultaneously on all three or six of the selected internal or external accelerometer input channels. Each recorded event is then time-indexed with current date and time and stored in digital memory.
Every Mode of Transport. Guaranteed.

When a particular 3-channel set is operating under event triggered recording, a user selectable amplitude threshold (g-level) in conjunction with a duration threshold (milliseconds) provides the trigger criterion. When using this threshold combination selective capture of transient shock based upon measured amplitude as well as duration is possible. The result is effectively a velocity threshold for triggered recording. Recorded event lengths may be pre-selected by using specific pre- and post-trigger sample lengths. These parameters may be set separately for different triggering schemes (event or time-based) as well as for different accelerometer channel selections. Event lengths can also be data dependent.

Data Management

Several different data management features are available for handling large numbers of captured time histories. Fill & stop memory mode results in recording all frames satisfying the trigger criterion sequentially in time until the digital memory in the instrument is full. A second overwrite memory mode option causes recording in digital memory of a selectable number of events having the largest RMS levels of all events measured. When recording shock-type data the overwriting method accumulates those events having largest total resultant velocity change. This powerful memory mode is used to selectively record the highest level accelerations sensed by the instrument over an entire field test session.

Additional programmable parameters include digital sample frequency (125 - 3200 Hz/channel), overall start and stop times for active sensing/recording, and time interval for temperature/humidity measurement. These parameters may also be set differently among different input channel sets.

Sliding Window Overwrite Mode (SWO)™ (*)

The EDR-3C and -3D models offer a powerful new recording feature called Sliding Window Overwrite (or SWO) developed exclusively by IST. SWO provides the advantages of standard overwrite mode and much more. With SWO the field test period is effectively partitioned into a user selectable number of time windows or bins. The size of the time windows are also selected by the user. Event overwriting can only occur within respective time windows. As a result the user will be assured of having subsets of worst-case (ie. highest level) event data that is collected uniformly throughout the entire field test. This feature also enables the recorder to uniformly capture data during different modes of transport which may actually have significantly differen overall amplitudes. Without SWO the recorder would often fill its entire memory (through overwriting) during transport through the particular mode having the highest levels.

Sliding Window Overwrite Mode with Event Type Partitioning (SWO-ETP)

As an extension of SWO Event Type Partitioning during SWO restricts overwriting to occur only within similar data types. Time-triggered data may only overwrite other time-triggered events, and amplitude-trig-
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Event types can only overwrite other amplitude-triggered events. In this way shock data is recorded and overwritten separately from (time-triggered) vibration data, even when measured during the same time window.

Sliding Window Overwrite Mode with Channel Set Partitioning (SWO-CSP)

Event type partitioning can also apply to channel set selection, even when setup to capture similar event types. For example, both internal and external accelerometers could be set for time-triggered recording. However, overwriting can be set to occur independently and with the same or different window sizes, etc.

Improved Laboratory Simulation

SWO enables the user to uniformly capture selective highest-level "time windows" of data during a test. Recorded SWO data can be processed with IST's DM-3 software module to generate a separate PSD profile for each time window. Separate PSD profiles can then be used to build sequential PSD random vibration simulations, instead of using a single "average" profile for the entire field test. The result is an improved and more focused simulation of the actual field environment.

Vibration Test System Compatibility

Data recorded with all EDR-3 models can be processed with IST software for direct compatibility with many digital vibration controllers. Whether the requirement is for PSD test profile simulation or real-time history reproduction, IST can offer a software interface solution providing direct compatibility with most commercially available controllers.

Instrument Mounting

The instrumentation and sensors of the EDR-3 are built into a specially designed, machined aluminum enclosure. The enclosure is designed for accurate mechanical transmission of acceleration levels directly to the internal accelerometers. Four holes in the base flange of the housing are provided for rigid mounting of the instrument by the user. Magnetic mounting bracket assemblies are also available for use in mounting the recorder in 110 lb and 220 lb force ratings.

Setup/Data Recovery & Analysis

Supplied with the EDR-3 instrument is IST's DynaMax™ Suite for Windows 95 software package. This software is available in either Windows or DOS versions on 3.5" diskettes or CD-ROM. The DM95-BASE package is used for preprogram-
ming the EDR-3 prior to field testing, retrieving recorded data subsequent to test, and processing and analyzing recorded time domain acceleration data. Other features of the DM95-BASE software include spreadsheet-like data manipulation, sorting and editing, waveform graphics, histogram generation, digital filtering, printing and exporting. Other DynaMax modules are available for velocity and displacement calculations, frequency domain analysis, package drop height calculations, ride quality profile generation, crash data analysis, and more.

Performance History

The EDR-3 series recorders have been used in a broad range of high performance applications worldwide for several years. A few of the EDR-3s more prominent application areas include:

- The recorder of choice by damage prevention professionals at most major U.S. Railroads
- Mandated by U.S. Auto Club as the "crash recorder" for all INDY racecars
- Selected by NASA for measuring cargo bay vibration aboard U.S. Space Shuttle
- Selected by NASA Prime Contractor for continuous railcar transport of all Shuttle Solid Rocket Motors

- Selected by many Fortune 500 companies for in transit shipment monitoring
- Selected by numerous D.O.D. contractors for ground transport monitoring of critical aerospace hardware
- In use by most major small parcel delivery service companies

Applications

The EDR-3 series recorder has been designed for applications requiring remote, unattended monitoring and recording of shock and vibration over extended periods of time. Its ultra-small size and weight combined with extraordinary recording and programmability features make it particularly attractive in applications where space and added weight come at a premium.

Since human monitoring during recording is not required, personnel costs associated with field testing using the EDR-3 can be reduced significantly. The instrument also offers a very high degree of operational reliability under harsh environmental test conditions.

Specific applications for the EDR-3 vary from industrial packaging and handling environmental monitoring to in transit vehicular measurements to airborne vibration measurement to crash recording. If there is an application for the EDR-3 series you would like to consider, feel free to give us a call. We would be pleased to discuss it.

EDR-3 Series Recorder Specifications

<table>
<thead>
<tr>
<th>DATA ACQUISITION</th>
<th>EDR-3</th>
<th>EDR-3C</th>
<th>EDR-3D</th>
</tr>
</thead>
<tbody>
<tr>
<td>#Selectable High Speed Chs:</td>
<td>3 (3)</td>
<td>3 (3)</td>
<td>6 (6)</td>
</tr>
<tr>
<td>#Simultaneous High Speed Chs:</td>
<td>3</td>
<td>3</td>
<td>6</td>
</tr>
<tr>
<td>Digitization</td>
<td>10-bit</td>
<td>10-bit</td>
<td>10-bit</td>
</tr>
<tr>
<td>#Low Speed Chs:</td>
<td>4</td>
<td>4</td>
<td>8</td>
</tr>
<tr>
<td>#Simultaneous Low Speed Chs</td>
<td>4</td>
<td>4</td>
<td>8</td>
</tr>
<tr>
<td>Temperature Sensor Chs</td>
<td>1 (1)</td>
<td>1 (1)</td>
<td>2 (2)</td>
</tr>
<tr>
<td>Humidity Sensor Chs</td>
<td>1 (1)</td>
<td>1 (1)</td>
<td>2</td>
</tr>
<tr>
<td>Battery Voltage Chs</td>
<td>1</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>#Trigger Chs</td>
<td>1</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>High Speed Digitization Rate</td>
<td>125-2000 (4800)</td>
<td>125-2000</td>
<td>125-2000</td>
</tr>
<tr>
<td>Low Speed Digitization, Aggregate MAX, sps</td>
<td>9600 (14400)</td>
<td>9600</td>
<td>19200</td>
</tr>
<tr>
<td>1 sample every 15 sec to 1 sample every 166 hours all models</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

DATA STORAGE

MegaByte Non-volatile SRAM | 1 (2,4) | 1 (2,4) | 2 (4,8) |

DATA MANAGEMENT

Fill & Stop Memory Mode | X | X | X |
Overwrite Memory Mode | X | X | X |
Sliding Window Overwrite Mode\* | X | X | X |
Sliding Window Overwrite with Event Type Partitioning | | | |
Sliding Window Overwrite with Channel Set Partitioning | N/A | Selectable 1 min to 30 days |
Sliding Window Size | N/A | Selectable 1 to 100 |
# Separate Time Windows | | | |

Window Overwrite\* (SWO) is a trademark of Instrumented Sensor Technology, Inc.
### DATA COMMUNICATION
Plug & Play Serial RS-232, modem compatible

### SENSORS
Internal Accelerometer: Piezoresistive Triaxial Accelerometer 0.5g, 5g, 50g, 100g, 200g
Accelerometer Frequency Response: 2g, 5g, 50g, 100g, 200g
Signal Filtering: 4th Order Anti-Aliasing
Standard 3dB cutoff choices
Automatic Auto-Zero Offset Correction
External Accelerometers:

### PROGRAMMABILITY
High Speed Sample Rate
Trigger selection
Triggering
AmplitudeThreshold
Separate channel thresholds
Duration (time at level) Threshold
Separate channel thresholds
Trigger Duration Threshold
Time Trigger Delay
Time Triggered Recording
Maximum Number of Events
Event Length:
Pre-trigger samples
Post-trigger samples
Maximum Event Length cutoff:
Memory Modes:

### OPERATIONAL
Temperature Recording
Range/Resolution
Humidity Recording
Range/Resolution
Usable Temperature Range
Digital Clock
Date & Time Tagged to each acceleration event
Resolution/Accuracy
Auto ON and OFF times

### Connectors
Battery Life (Typical) Alkaline C-cell Batteries
Data Memory Backup

### PHYSICAL
Size
Housing
Weight
Operating Temperature Range
Shock Fragility

### STANDARD ANALYSES
(with DM95-BASE Software package)

### OPTIONAL ANALYSIS SOFTWARE

### HARDWARE OPTIONS
Memory expansion
External Channel inputs
Relative humidity sensor
Higher digitization rates
Auxiliary battery pack
Hand-Held remote trigger (HRT-1)
Remote Alarm Module (RALM-1)

### EDR-3 Specifications
- 9.6k Baud
- 1024 samples all models
- 1 sample every 15 sec to 1 sample every 166 hours all models
- 30-40 days
- 12+ months all models

### EDR-3C Specifications
- 9.6 to 115k Baud
- 1024 samples all models
- 1 sample every 15 sec to 1 sample every 166 hours all models
- 30-40 days
- 12+ months all models

### EDR-3D Specifications
- 9.6 to 115k Baud
- 1024 samples all models
- 1 sample every 15 sec to 1 sample every 166 hours all models
- 30-40 days
- 12+ months all models