

HDRI600

I6 ChannelPortableData Recorder



- 16 Channels
- 100 kHz Bandwidth
- >100 dB SNR
- Portable
- 24-bit ADCs Per Channel
- Voltage & ICP Input
- Gigabit Ethernet Data Link
- Core 2 Quad Processor
- Multi-Unit Sync ability
- Multi-function Display for Control and Realtime FFT / Oscilloscope Views
- Various Media Combinations

Overview

Combining the ease of use and compact size of traditional data recorders such as the Sony SIR1000 and Teac RD series, and the functionality and flexibility of modern data acquisition systems such as the HGL Hawk series, the new HGL HDR1600 provides the best of both worlds in a powerful and cost effective package

The new HDR series machines from HGL Dynamics represent the next step in the evolution of data recording and analysis:

- Traditional data recorders have required extra equipment for monitoring the signals being recorded; the HDR series allows you to monitor signals on the integrated display, optionally including alarm indications for safety monitoring applications.
- Traditional data recorders have required the captured data to be taken elsewhere for replay and analysis; the HDR series allows you to perform analysis on the machine, quite often whilst recording further data.
- Traditional data recorders have generally provided little meta-data for traceability (such as channel parameters and calibration information). Full data acquisition systems provide this information but with more complex interfaces. The HDR series combines the simplicity of a traditional recorder with the enhanced metadata facilities of more complex systems through the use of innovative techniques and software from HGL Dynamics.

Multiple HDR units can be linked together allowing channel counts from 16 -2048 and above to be achieved simply and with no degradation in bandwidth.

The HDR series are the most compact machines in their class, offering world class performance in a 3U 19" (450mm) rack mount package with a depth of only 12" (300mm). The HDR series weighs less that 10kg (22lbs) and is therefore small enough and light enough to be considered truly portable.







Features

- Full System Control via large format LCD screen and environmentally resistant multifunction buttons.
- Standard PC based architecture with Core2 Quad CPU and 2 GBytes RAM. Allows standard office type applications and third party software to be installed for advanced use.
- Standard I/O includes PS/2 and/or USB2 for Keyboard and Mouse, VGA monitor output for connecting an external monitor for more in depth work
- Sixteen input channels capable of acquiring a range of analogue channels including Tachometers, Flowmeters, Voice, IRIG B and standard voltage inputs.
- 24-bit Sigma Delta Acquisition Card with individual ADCs per channel ensuring synchronous acquisition across all channels.
- Built-in programmable ICP conditioning for direct connection of accelerometers and other ICP based devices (Strain Gauge and Charge Conditioning optional).
- Selectable 16 or 24 bit acquisition modes...
- Capable of recording in a number of data formats (HGL, DATX, EDAS, SIR1000 and others)
- Multiple Media Combinations allowing users the choice of security, performance and extended durations. Included are interfaces to allow external disks (via USB or Ethernet) for downloading of data even during operation.
- Full Replay capability either on the unit with local viewing of recorded data, or optionally with analogue output option (HDR0016 unit).
- Built-in real-time monitoring capability including FFT, ZMOD/Campbell, Oscilloscopes, Peak hold bars, Phase & Balancing. Optional safety monitoring package available on request providing broadband and frequency based alarming capability and indications.
- Optional analysis packages for specific requirements available on request.

Benefits

- Compact and rugged design for challenging environments
- Simple on test operation requiring no special training.
- Access to full configuration features of HGL Hawk systems for enhanced system setups, this can be achieved with an attached Keyboard, mouse and monitor or an external laptop prior to the test.
- Real-time monitoring assures quality of data recorded
- Multiple Media options provide for every environment and provide long-term recording facilities.
- Lower cost of ownership, due to the flexibility of the system and its suitability for multiple tasks.







Specification

General

Number of Channels 16
Input Connectors BNC

Dimensions 450mm x 300mm x 132mm

Weight <10kg

Power 110-240Vac, 50-60Hz mains as standard.

12V dc via external battery option

Input Support

Voltage

Standard Ranges +/-10V. +/-2.5V, +/-1.25V (under software control)

Coupling AC & DC Input Impedance >100kOhm >104dB

Sample Rate Selectable between 5kHz and 256kHz (new June 2013). Downsampling of individual

channels available through the standard software.

IEPE

Current 0-20mA (continuously variable, controlled by s/w)

 $\begin{array}{ll} \text{Voltage} & \text{1-24V max} \\ \text{Impedance} & \text{4k}\Omega \text{ max} \end{array}$

Other Inputs

IRIG IRIG-A and IRIG-B using any standard input Voice Annotation via any standard input

Tachometer Multi-tooth and Once Per Rev via any standard input (may require additional external

conditioning)

Output Support

Monitor Output Software selectable buffered output from any input channel (prior to digitisation) to a

front panel mounted BNC connector.

Headphone Software selectable amplified output from any input (prior to digitisation) to a front panel

mounted headphone jack.

Media Options

100GB (minimum) internal drive 2.5" HD or SSD

Dual AIT3 or AIT5 tape Drives 100GB or 400GB per tape Dual 3.5" Disk Drive Shock Mounts Up to 4 TB storage space

Dual 2.5" SSD Drives Up to 500GB storage space

Any Combination of 1 HD/SSD and Tape Media may be chosen







HDR Models

The HDR Series includes the following models

- HDR1600—16 Channel Analogue Voltage & IEPE Input 256kHz Maximum Sample Rate
- HDR3200—32 Channel Analogue Voltage & IEPE Input 256kHz Maximum Sample Rate
- HDR1616—16 Channel Analogue Voltage & IEPE Input 256kHz Maximum Sample Rate. 16 Channel Analogue Output 200kHz +/-2V range.
- HDR0016—16 Channel Analogue Output 256kHz Maximum Sample Rate
- HDR0800H—8 Channel Analogue Voltage Input 2/4MHz Maximum Sample Rate
- HDR1600H—16 Channel Analogue Voltage Input 2/4MHz Maximum Sample Rate

Software

HGL Dynamics supplies the HDR series with Configuration, Calibration, Acquisition, Monitoring and archiving software as standard, optionally HGL can supply

- Programmers API allows remote control and data collection facilities
- Safety Monitoring Real-time Module
- Rotating Machinery Pack
- Basic Modal Analysis Pack
- Vibration Analysis Package

Data Formats

The HDR series writes data natively in HGL Dynamics Format but can optionally be supplied with support for:

- DSPCon DATX format
- EDAS raw data format
- Sony SIR1000 / 3100 (AIT drive hardware availability depending)
- SDF for import into LMS systems
- ASAM ODS
- Heim DatRec3

Evaluation

HGL Dynamics is so convinced that the HDR1600 will meet or exceed your portable data acquisition needs that we are offering to provide a unit for up to 1 month on an evaluation basis (subject to qualifying criteria).

Pricing and Availability

The entire HDR range is now available for purchase or lease, please contact HGL at the locations detailed below.

UK & International HGL Dynamics Ltd Hamilton Barr House Bridge Mews Godalming GU7 1HZ UK

Tel +44 1483 415177

Americas
HGL Dynamics Inc
2431 Directors Row
Suite G
Indianapolis IN 46241
USA

Tel +1 317 782 3500

France
HGL Dynamics France
25 Rue du Mont Olivet
78500 Sartrouville
FRANCE

Tel +33 1 75 93 80 20



Email: info@hgl-dynamics.com
Web: www.hgl-dynamics.com

