

# **ELCOM** High Speed Data Logger

## **General Description**

The High Speed Data Logger (HSDL) is a data recording device allowing users to continuously record their process data at high speed. The HSDL is built in a form of standard electrical cabinet or 19" rack, which can be built into a rugged portable 19" case used for sound engineering equipment. The internal components include signal conditioning, data acquisition hardware, data server and uninterruptible power supply. Additional signal conversion, surge protection and Ex protection barriers can be provided in a separate cabinet.



Overview of High Speed Data Loggers components and connectivity options

#### Key features:

- Up-to 300 channels per cabinet
- Up-to 10 kHz sampling rate per channel
- GPS/NTP synchronized time stamping (no cumulative time error)
- Large data storage space (Terabytes)
- Configurable on-line event detection
- Extensive channel math
- Signal graphs with ultra-deep zoom

# Hardware Specification

Input Channels		Precision
Analog Channel Types	Powered +/-10 V	< 1% FS
	+/-100 V	< 1% FS
	700 VAC	< 1% FS
	Powered 0-20 mA	< 1% FS
	Thermocouple (any type)	< 1% of thermocouple voltage
	RTD	< 1% FS
	Accelerometer (IEPE)	< 1% FS, dyn.
	Tensometer bridge	< 1% FS
Digital Channel Types	Powered PFC with 24VDC log	gic
Special Channel Types	Camera with GigE interface (may use decimated frame rate)	
	Audio input (min. sample rate	8 kHz)
Isolation	Up to ch-ch 1500 Vrms deper	nding on channel type
Protection	Lightning surge protection (or	otional)Ex protection (optional)
Terminations	Screw terminals with knives, o	or plugs
Channel Grouping	Typically 16 channels of the s	ame analog input type
	Typically 32 channels of the s	ame digital input type
Input Channel Count	Typically 320 channels per rac	ck
Data Acquisition		
Sampling Frequency	100 Hz to 10 kHz per channel sampling frequency (except fo	, all channels are sampled with the same r Camera and Audio channels)
Sampling Timebase	synchronized to NTP or GPS of	lock

Storage	
Hardware	Built-in RAID5 data server designed to hold weeks or months of data
Continuous Data	Uninterrupted storage, old data automatically overwritten
Events	Each event stored with pre- and post-trigger continuous data
Recovery	Configurations and disk images saved on RAID1 data server for fast recovery in case of data acquisition controller hard drive failure

Communications	
LAN1	Connects to company network
LAN2	Connects to remote operator console (fiber optic optional)
Industrial Communications	MODBUS protocol to connect to SCADA using any common industrial interface (RS485, CAN, Hart,)

<b>Operator Controls</b>	
Engineering Console	19" LCD flat-panel with touch screen, keyboard, mouse
Operator Console	24" LCD, keyboard, mouse

Physical	
Form Factor	Industrial cabinet with 19" rack or mounting plate for DIN rail components Typical cabinet dimensions 800x800x2160 mm (WxDxH) Number of cabinets depends on channel count
Weight	Typically 300 kg per cabinet
Protection Class	Standard IP54

Environment	
Operating Temperature	1040 °C
Relative Humidity	0 to 90% RH non-condensing

## **Software Modules**



Operator interface screens of the High Speed Data Logger

## Recording Module

The HSDL Recording Module is a software module permanently running on the HSDL internal server. It can be accessed on Engineering Console screen by engineer with sufficient access rights. The Recording Module provides the following functions:

- Configure input and math channels
- Configure event detection
- Configure Multi-Channel Profile
- Start and Stop data acquisition and recording
- Event Detection
- Viewing data acquisition system status
- Status signaling configuration and operation

#### Management Module

The HSDL Management Module can be accessed from on Engineering Console screen by the HSDL administrator. The purpose of the Management Module is to perform house-keeping tasks on the HSDL, track configurations and error as well as manage users. The complete list of functions is listed below:

- Manual deleting of old data
- Archiving data to external memory devices (memory sticks, hard drives)
- Viewing data acquisition configuration history
- Viewing system status
- Users Management
- Configure automatic deletion of old data (to ensure continuous recording)

## Analysis Module

The HSDL Analysis Module is a software module that can be launched on Operator Console or other computers on the same Ethernet network. The purpose of the module is to display and provide data to the process engineer using the following functions:

- Configurable graph windows with ultra-deep zooming capability
- Viewing recorded signals as traces in configurable graph windows
- Selecting viewed data by time range and channels
- Viewing detected events and associated signal traces before and after event.
- Playing the recorded video in sync with channel data
- Printing signal trace graph and event protocols
- Exporting signal traces and event tables into text files for further processing in spreadsheet software (e.g. MS Excel)
- Saving and recalling viewing configurations

#### **Operator Module**

The HSDL Operator Module is a software module permanently running on the Operator Console PC and OS used by plant or process operator to monitor current status of the monitored process using the following functions:

- Viewing instantaneous data and multi-channel profile
- Pop-up windows in case of event detection

The entire software is developed in LabVIEW graphical development system from National Instruments.

#### **Company Headquarters**

ELCOM, a. s. Zelený pruh 95/97 140 00 Praha 4 – Braník Czech Republic

#### Contact Information

ELCOM, a. s. Test & Measurement Technologická 376/6 708 00 Ostrava-Pustkovec Czech Republic

Phone +420 558 279 900 E-mail info@elcom.cz

#### About Company

ELCOM, a. s., is a provider of premium highly specialized comprehensive services in the field of power electronics, measuring technology and industrial automation with an international scope.

We offer our customers tailor-made solutions to meet specific needs thanks to our own team of superior experts in electrical engineering, engineering and software development, as well as our complete understanding of the issues surrounding material engineering, electronics, data management and process engineering.