

## HD 32.7, HD 32.8.8, HD 32.8.16



### HD32.7 - HD32.8.8 - HD32.8.16 DATALOGGER

#### HD32.7

#### 8 INPUTS DATA LOGGER FOR Pt100 SENSOR PROBES

The instrument **HD32.7** is a robust 8 inputs data logger for Pt100 sensor temperature probes equipped with SICRAM module and 4 wires Pt100 Probe.

- Unit of measurement °C, °F, °K configurable.
- Flash memory organized in 64 sections with a total capacity of 96.000 acquisitions for each one of the 8 inputs. Storage can be managed in two ways:
- when the available memory is full, data are overwritten by starting from the oldest ones (circular memory),
- storage stops when the available memory is full.
- Simultaneous display of the 8 inputs.
- Maximum, minimum or average of the stored values.
- Selectable storage interval: 2, 5, 10, 15, 30 seconds, 1, 2, 5, 10, 15, 20, 30 minutes and 1 hour.
- Data logging: instantaneous or postponed, with the possibility of selecting the storage start and end.
- Data download: RS232C, 1200...38400 baud or USB 1.1 2.0.
- **Deltalog9** downloadable from Delta OHM website software for data download and processing.
- LCD backlit graphic display 128x64 pixel.
- Instrument setup through the keyboard; no connection required to the PC.
- · Security password for keyboard locking.
- Power supply: 4 1.5V alkaline C-BABY type batteries or external power supply 12VDC-1A.
- Consumption @6VDC:
- <60µA when the instrument is off
- <60µA in sleep mode with 8 probes connected
- <40mA during data logging with 8 probes connected
- Use of the HD32.7 data logger: in the field for machine or equipment measurements, plant or machine testing, production check, oven mapping.

#### TECHNICAL SPECIFICATIONS Number of Inputs

Number of Inputs		
	8 DIN 45326 8-poles male connectors.	
Instrument accuracy		
when storing	±0.01°C ±1digit (in the range ±199.99°C) ±0.1°C ±1digit in the remaining range	
	Lot o L raigh in the remaining fallye	
Internal watch accuracy	1min/month max drift	
Unit of measurement	°C, °F, °K	
	0, 1, K	
Resolution	0.01°C (in the range ±199.99°C)	
	0.1°C in the remaining range	
Measuring range		
	-200°C 650°C	
Display		
	Backlit graphic LCD 128x64 pixel.	
Keyboard		
	15 keys, configurable also without PC.	
Keyboard locking function		
	with password.	
Memory		
	divided into 64 blocks.	
Memory capacity		
	96.000 storages for each one of the inputs.	
Security of data stored		
	unlimited	
Power supply		
	4 per 1.5V alkaline Batteries type C-BABY External 12Vdc-1A power supply.	
	Connector, external Ø 5.5mm, internal Ø 2.1mm.	
Current consumption @6Vdd	c	
<b>i</b>	$<60\mu$ A when the instrument is off	
	<60µA in sleep mode with 8 probes connected <40mA during data logging with 8 probes connected	
Autonomy		
Autonomy	200 hours with 7800mAh alkaline batteries and 8	
	probes connected	
Data download		
	RS232C from 1200 to 38400 baud, galvanically isolated. Sub D 9-pole male connector.	
	USB $1.1 - 2.0$ galvanically isolated.	
NINIMAL SYSTEM RECURSIONS		
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12 Vdc 1A	USB 1.1 - 2.0 RS232C	
	E C C	

Operating conditions	
Operating temperature	-5 50°C
Storage temperature	-25 65°C
Working relative humidity	0 90% RH no condensation
Protection degree	IP64
Instrument	

Dimensions		
(Length x Width x Height)	220x180x50 mm	
Weight	1100 g (complete with batteries)	
Materials	ABS, polycarbonate and aluminium	

Probes

all Delta Ohm Pt100 probes equipped with SICRAM module belonging to the series TP47..., TP49...., TP87 and 4 wires Pt100 sensor probes can be connected. Please see pages TP-7 to TP-9. Probes of different form can be supplied upon request.

#### **ORDERING CODES**

HD32.7: Instrument Data logger with 8 inputs for temperature Pt100 sensor probes equipped with SICRAM module and 4 wires Pt100 probes. The kit consists of instrument HD32.7, 4 per 1.5Vdc alkaline C-Baby type Batteries, instruction manual, software Deltalog9 downloadable from Delta OHM website and support and carrying strap. Probes, tripod, carrying case and cables have to be ordered separately.

#### Probes for HD32.7

All temperature Pt100 probes equipped with SICRAM module and 4 wires Pt100 sensor probes can be connected to the instrument. Probes of different form can be supplied upon request.

#### Accessories for HD32.7

- 9CPRS232: Connection cable with Sub D 9-pole female connectors for RS232C (null modem)
- CP22: Connection cable USB 2.0 connector type A connector type B.
- **BAG32.2:** Carrying case for the HD32.7 instrument and accessories.

HD32CS: Support and carrying strap

SWD10: 100-240VAC/12VDC-1A stabilized mains power supply

VTRAP32: Tripod complete with 6-input head and 5 probe holders code HD3218K HD3218K: Shaft for another probe

#### HD32.8.8

#### **8 INPUTS DATA LOGGER FOR THERMOCOUPLES**

#### HD32.8.16

#### **16 INPUTS DATA LOGGER FOR THERMOCOUPLES**

- Instruments **HD32.8.8** and **HD32.8.16** are two robust data loggers with 8 inputs the first, 16 inputs the second, for K, J, T, N, R, S, B and E type thermocouple with miniature connector temperature probes.
- Unit of measurement °C, °F, °K configurable.
- Flash memory organized in 64 sections with a total capacity of 800.000 acquisitions to be divided among all the present inputs. Storage can be managed in two ways:
   when the available memory is full, data are overwritten by starting from the oldest ones (circular memory),
- storage stops when the available memory is full
- Simultaneous display of 4 inputs.
- Maximum, minimum or average of the stored values.
- Selectable storage interval: 2, 5, 10, 15, 30 seconds, 1, 2, 5, 10, 15, 20, 30 minutes and 1 hour.
- Data logging: instantaneous or postponed, with the possibility of selecting the storage start and end.
- Data download: RS232C, 1200...38400 baud or USB 1.1 2.0.
- **Deltalog9** downloadable from Delta OHM website software for data download and processing.
- LCD backlit graphic display 128x64 pixel.
- Instrument setup through the keyboard; no connection required to the PC.
- Security password for keyboard locking.
- Power supply: 4 1.5V alkaline C-BABY type batteries, or external power supply 12VDC-1A or by means of the USB port of the PC.
- Consumption @6VDC:  $<60\mu A$  when the instrument is off
  - <60µA in sleep mode with all the probes connected <40mA during data logging with all the probes connected
- Use of data loggers HD32.8.8 and HD32.8.16: in field for measurement campaigns on complex systems with many measurement points, testing facilities, in pharmaceutical and food sectors, ovens mapping, air conditioning centrals etc.

#### **TECHNICAL SPECIFICATIONS**

Number of inputs	
	8 for HD32.8.8
	16 for HD32.8.16
Connection	
	Miniature female socket for thermocouple
Measuring range and a	accuracy of the instrument
Tc: K	-200+1370°C / ±0.1°C up to 600°C
	±0.2°C over 600°C
Tc: J	-100+750°C / ±0.1°C up to 400°C
	±0.2°C over 400°C
Tc: T	-200+400°C / ±0.1°C
Tc: N	-200+1300°C / ±0.1°C up to 600°C
	$\pm 0.2^{\circ}$ C over 600°C
Tc: R	+200+1480°C / ±0.3°C
Tc: S	+200+1480°C / ±0.3°C
Tc: B	+200+1800°C / ±0.4°C
Tc: E	-200+750°C / ±0.1°C up to 300°C
	±0.2°C over 300°C

# Accuracy is referred to the instrument only; error due to the thermocouple or to the cold junction reference sensor is not included.

Resolution	
	0.05°C in the range ±199.95°C
	0.1°C in the remaining range
Drift in temperature @20°C	
	0.02%/°C
Drift after 1 year	
	0.1°C/year
Internal watch accuracy	
	1min/month max drift
Unit of measurement	
	°C, °F, °K
Display	
	LCD backlit graphic display 128x64 pixel.
Kaulaand	
Keyboard	15 keyes the instruments can be configured also
	15 keys: the instruments can be configured also

15 keys; the instruments can be configured also without a PC.



HD 32.8.16



HD 32.8.8



Keyboard locking function		ORDERING CODES
	with password.	HD32.8.8: Instrument Data logger with 8 inputs for thermocouples K, J, T, N, R, S, B and E type temperature probes. The kit consists of instrument HD32.8.8, 4 per
Memory		1.5Vdc alkaline C-Baby type batteries, instruction manual, software <b>Deltalog9</b>
Memory capacity	divided into 64 blocks up to 800.000 acquisitions to be divided among all the present inputs. For example, when one probe is connected you get 800.000 acquisitions. When 8 probes are connected you get 96.000 acquisitions each probe.	<ul> <li>downloadable from Delta OHM website and support and carrying strap. Probes tripod, carrying case and cables have to be ordered separately.</li> <li>HD32.8.16: Instrument Data logger with 16 inputs for thermocouples K, J, T, N, R, S B and E type temperature probes. The kit consists of instrument HD32.8.16, 4 per 1.5Vdc alkaline C-Baby type batteries, instruction manual, software Deltalogs downloadable from Delta OHM website and support and carrying strap. Probes tripod, carrying case and cables have to be ordered separately</li> </ul>
Security of data stored		· · · · · · · · · · · · · · · · · · ·
Power supply	Unlimited.	Probes for HD32.8.8 and for HD32.8.16 All thermocouples K, J, T, N, R, S, B and E type temperature probes with miniature standard connector can be connected to the instruments.
	4 per 1.5V 4 1.5V alkaline C-BABY type batteries External power supply 12VDC-1A. Connector,	Probes of different form can be supplied upon request.
	external Ø 5.5mm, internal Ø 2.1mm. Power supply via the PC USB port.	Accessories for HD32.8.8 and for HD32.8.16 9CPRS232: Connection cable with Sub D 9-pole female connectors for RS232C (null modem)
Current consumption @6Vdc		<b>CP22:</b> Connection cable USB 2.0 connector type A - connector type B.
	<60µA when the instrument is off <60µA in sleep mode with all probes connected <40mA during data logging with all probes connected	BAG32.2: Carrying case for the HD32.7 instrument and accessories. HD32CS: Support and carrying strap SWD10: 100-240VAC/12VDC-1A stabilized mains power supply VTRAP32: Tripod complete with 6-input head and 5 probe holders code HD3218K
Autonomy		HD3218K: Shaft for another probe
	200 hours with 7800mAh alkaline batteries and all probes connected	
Data download	RS232C from 1200 to 38400 baud, galvanically	
	isolated. Sub D 9-pole male connector. USB $1.1 - 2.0$ galvanically isolated.	
Operating conditions		0
Operating temperature	-5 50°C	
Storage temperature Working relative humidity Protection degree	-25 65°C 0 90% RH no condensation IP64	HD32CS
Instrument		de de de co
Dimensions (Length x Width x Height) Weight Materials	220x180x50 mm 1100 g (complete with batteries) ABS, polycarbonate and aluminium	
Probes		
	All thermocouples K, J, T, N, R, S, B and E type probes with male miniature connector can be connected. Further to the K probes available on the catalogue from page TP-15 to TP-19, Delta Ohm can supply other kind of probes with different forms as well, upon request.	







SWD10