

English

Operating manual

Web Data Logger **HD50 series**



Companies / Brands of GHM

Members of GHM GROUP:

GREISINGER HONSBERG Martens IMTRON Seltaces VAL.CO

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Keep for future reference.

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1 INTRODUCTION

The data loggers of the **HD50** series allow indoor monitoring of various physical quantities. The data loggers are available for the monitoring of:

- Temperature
- Humidity
- Atmospheric pressure
- Carbon dioxide (CO₂)
- Illuminance

The models that measure relative humidity and temperature calculate absolute humidity, Dew Point, wet bulb temperature, mixing ratio and partial vapour pressure.

Models with 4 input channels, with terminal header connections, are available for the connection of standard analog sensors:

- Transmitters with 0÷20 or 4÷20 mA current output and -50÷50 mV, 0÷50 mV, 0÷1 V or 0÷10 V voltage output
- Pt100 / Pt1000 temperature sensors and K, J, T, N, E type thermocouples
- Sensors with potentiometric output

This allows extending the monitoring capability to countless other quantities, in addition to those listed above.

The versions with LCD can be equipped with a **custom LCD** (option **L**) or with a **graphic LCD** (option **G**).

Three LEDs on the front panel indicate the status of power supply, LAN/WLAN local network connection and alarm.

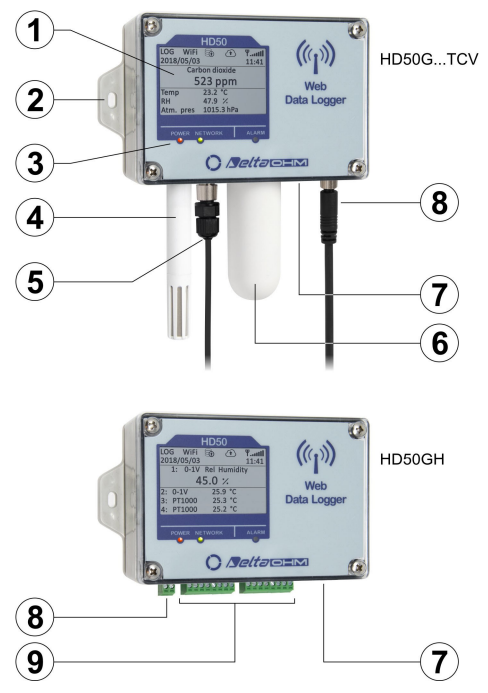
The data loggers can be connected to a local network via the **Wi-Fi** or **Ethernet** interface. The data logger allows the simultaneous operation of two communication protocols: proprietary and **Modbus TCP/IP**. The data logger manages up to 10 "TCP/IP Client" simultaneously. If the local network is connected to Internet, the data can be regularly sent to an **FTP** address, to the **Cloud** and via **e-mail**.

For each detected quantity, two alarm thresholds can be set by the user. Exceeding a threshold is signaled acoustically, by means of the internal buzzer, visually, by lighting the alarm LED on the front panel, and remotely, by sending alarm **e-mails**. An alarm hysteresis and a delay in the generation of the alarm can be configured for each detected quantity.

Thanks to the integrated web server, you can configure the data logger and view the real time measurements from any PC, tablet or smartphone connected to the same local network of the data logger by simply using a web browser.

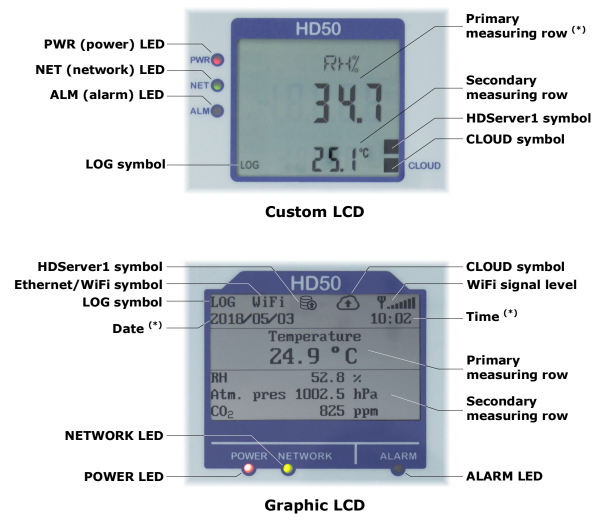
The PC software **HD35AP-S** allows configuring the data logger, viewing the real time measurements, downloading and viewing the data into a database. The HD35AP-S software allows connecting one data logger at a time. If there are several data loggers of the HD50 series in the local network, the PC software **HDServer1** allows detecting automatically all the data loggers connected to the network and the simultaneous connection to all the data loggers, entering the data received by the data loggers into a database, viewing the data in the database and configuring some basic parameters of the devices (alarms, logging interval, ...). The **HD35AP-CFR21** software option (available with both HD35AP-S and HDServer1) allows the protection of recorded data and configuration in response to **FDA 21 CFR part 11** recommendations.

The internal clock can be regularly synchronized with a NIST reference server.



- 1. LCD (custom for HD50L... models, graphic for HD50G... models).
- 2. Fixing flange.
- **3.** LEDs.
- **4.** Fixed temperature/RH probe (HD50...**TV** and HD50...**TCV** models) or M12 connector for temperature/RH probe probe with cable (HD50...**TC** models).
- **5.** M12 connector for illuminance probe (only HD50...**I**... models).
- **6.** CO₂ fixed probe (only HD50...**B**... models).
- **7.** RJ45 connector for Ethernet connection.
- **8.** Power supply input (terminal header for HD50...**H**, M8 connector for other models).
- **9.** Terminal header inputs (only HD50...**H**).





(*) The primary unit of measurement in the custom display and the date/time in the graphic display are replaced by the IP address of the data logger for 10 seconds every minute. The IP address is also displayed after a reset or reconfiguration of the data logger network parameters.

- **PRW** or **POWER** LED: indicates the presence of the external power supply.
- **NET** or **NETWORK** LED: indicates the status of the connection to the local network.
- ALM or ALARM LED: lights up when a measurement is in alarm.
- **LOG** symbol: indicates that logging is active.
- **CLOUD** symbol: indicates that the data logger is configured to send the data to the Cloud. It blinks until the connection with the server is established.
- **HDServer1** symbol: indicates that the data logger is configured to send the data to the HDServer1 software operating in a PC (server) of the local network. It blinks until the connection with the software is established.
- Ethernet/WiFi symbol: indicates whether the Ethernet or Wi-Fi interface is active.

2.1 AVAILABLE MODELS

In order to highlight the measured physical quantities, the ordering codes include some identification characters for the various quantities, according to the following convention:

A ** A	1 = Humidity
Ŧ	4b = Atmospheric pressure (barometer)
	 N = Temperature with NTC10K sensor (N/1 = 1 channel, N/2 = 2 channels, N/3 = 3 channels)
	7P = Temperature with Pt100/Pt1000 sensor
ofo	\mathbf{B} = Carbon dioxide (CO ₂) low range (05,000 ppm) $\mathbf{B2}$ = Carbon dioxide (CO ₂) high range (010,000 ppm)
Ŷ	 I = Illuminance low range (020,000 lux) I2 = Illuminance high range (0200,000 lux)

To indicate the fixed probe or the probe with cable, the following indications are used:

TC = Probe with cable (M12 connector)

 \mathbf{TV} = Fixed vertical probe without cable

TCV = Fixed sensors + photometric probe with cable

Available HD50... series models:

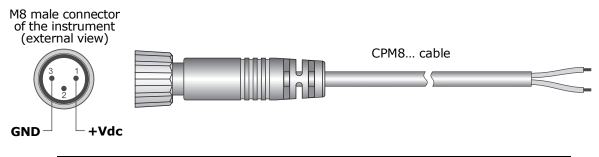
			MEAS	URES		INP	UTS	OPTIONAL LCD		
Model			A114	<u>t</u>	000	Ŷ	Number of M12	Built-in	L	G
	NTC10K	Pt100	RH	Patm	CO ₂	Lux	connectors	sensors	Custom	Graphic
HD50 N/1 TC	•						1		•	•
HD50 N/2 TC	•						2		•	•
HD50 N/3 TC	•						3		•	•
HD50 N TV	•							•	•	•
HD50 1N TC	•		•				1		•	•
HD50 17P TC		•	•				1		•	•
HD50 1N TV	•		•					•	•	•
HD50 14bN TV	•		•	•				•	•	•
HD50 14bN TC	•		•	•			1	Patm	•	•
HD50 14b7P TC		•	•	•			1	Patm	٠	•
HD50 1NB TV	•		•		•			•	•	•
HD50 14bNB TV	•		•	•	•			•	٠	٠
HD501NITCV	•		•			٠	1	T/RH	٠	٠
HD5014bNITCV	•		•	•		•	1	T/RH/Patm	٠	٠
HD501NBI TCV	•		•		•	٠	1	T/RH/CO ₂	٠	٠
HD5014bNBITCV	•		٠	•	•	٠	1	T/RH/CO ₂ Patm	٠	•
HD50GH ^(*)	Transmitters with 0÷20 mA, 4÷20 mA, -50÷50 mV, 0÷50 mV, 0÷1 V or 0÷10 V output Pt100 / Pt1000 sensors, thermocouples K, J, T, N, E Sensors with potentiometric output			4 terminal header inputs			•			

^(*) The model with terminal header inputs always has the graphic display (not available without display).

Wall mount the instrument by using the supplied flanges.



3.1 POWER SUPPLY M8 CONNECTOR



M8 connector	Function	Wire color
1	Power supply positive (+Vdc)	Brown
2	Not used	
3	Power supply negative (GND)	Blue

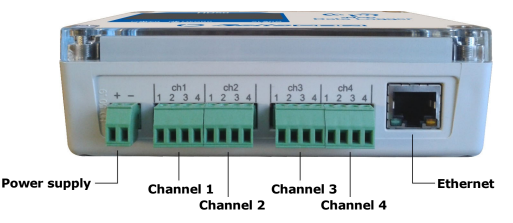
3.2 CONFIGURATION

The parameters of the instrument (logging parameters, alarm thresholds, quantities to be acquired, network settings, etc.) can be configured by connecting the instrument to the PC via Ethernet or Wi-Fi local network (see chapter 4) and using the web server feature of the data logger (see chapter 5) or the HD35AP-S application software (see the instructions of the software).

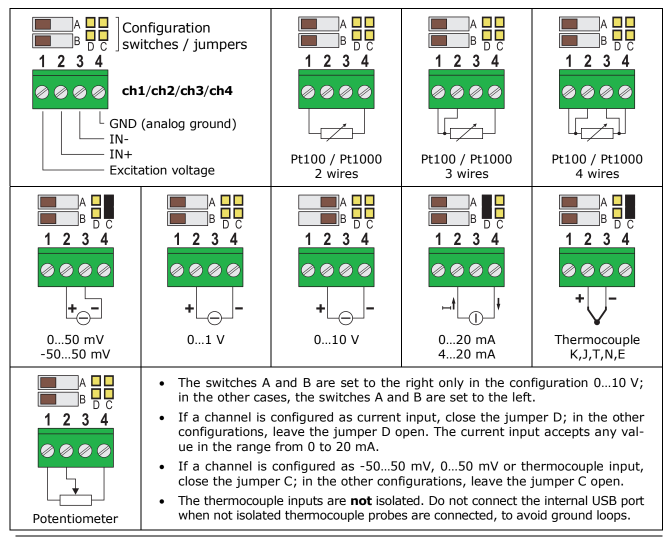
Some basic parameters (alarms, logging interval, user code, ...) can also be set with the HDServer1 application software.

3.3 HD50GH CONNECTIONS

In the HD50GH model, each of the 4 analog inputs can be configured as a Pt100/Pt1000, thermocouple, 0/4...20 mA (the shunt resistance is inside), -50...50 mV, 0...50 mV, 0...1 V, 0...10 V or potentiometric input.



To configure an input, open the housing of the instrument by unscrewing the 4 front screws and set the two switches (A and B) and the two jumpers (C and D) located above the input terminals as shown below. Next, complete the inputs configuration using the web server feature of the data logger (see the panel *SETTINGS* >> *INPUTS* in paragraph 5.1) or the HD35AP-S software (see the section *Data loggers configuration* >> *Inputs setup* of the instructions of the software).



4 CONNECTION TO THE NETWORK

The data logger can be connected to the local network via **Ethernet** (default) or **Wi-Fi** (the two interfaces are alternatives, they can not be used simultaneously).

For the Ethernet mode, connect the RJ45 connector of the data logger to a socket of the local network via a standard Ethernet cable.

The data loggers are preset to get a dynamic IP address from the network DHCP server. The data loggers with LCD display the IP address (see pag. 5). For the data loggers without LCD, the IP address can be displayed on the PC by using the **HDServer1** software, which can automatically detect the data loggers connected to the network. A static IP address can be set by using the web server feature of the data logger (see chapter 5) or the HD35AP-S application software.

To connect the data logger to a Wi-Fi network, you must first change the setting of the data logger interface by connecting the data logger to the PC via Ethernet and using the web server feature of the data logger (see the panel *CONNECTIVITY* >> *NETWORK* in paragraph 5.3) or the HD35AP-S software. Alternatively, connect the data logger to the PC via USB through the internal mini-USB connector (open the housing of the instrument by unscrewing the 4 front screws, the mini-USB connector is located to the right of the display) and use the HD35AP-S software.

The data logger can be accessed from any PC of the local network. To download the data in a database, the **HD35AP-S** (it allows connecting one data logger at a time) or **HDServer1** (it allows connecting several data loggers simultaneously) application software and the **MySQL** database management system (included in the HD35AP-S software package) must be installed.

Thanks to the availability of two TCP/IP virtual ports, each of which can operate with proprietary (for the connection with HD35AP-S software) or **MODBUS TCP/IP** protocol, and ten sockets (in total, to be divided between the two ports), the data logger allows the simultaneous operation of two communication protocols (proprietary and Modbus TCP/IP) and manages up to **10 "TCP/IP Client"** simultaneously. The default setting of the ports is the following:

- Port number = 5100 for proprietary protocol (8 sockets)
- Port number = 502 for Modbus TCP/IP protocol (2 sockets)

If the local network is connected to Internet, the data can be regularly sent to an **FTP** address, to the **Cloud** and via **e-mail** (as attachments).

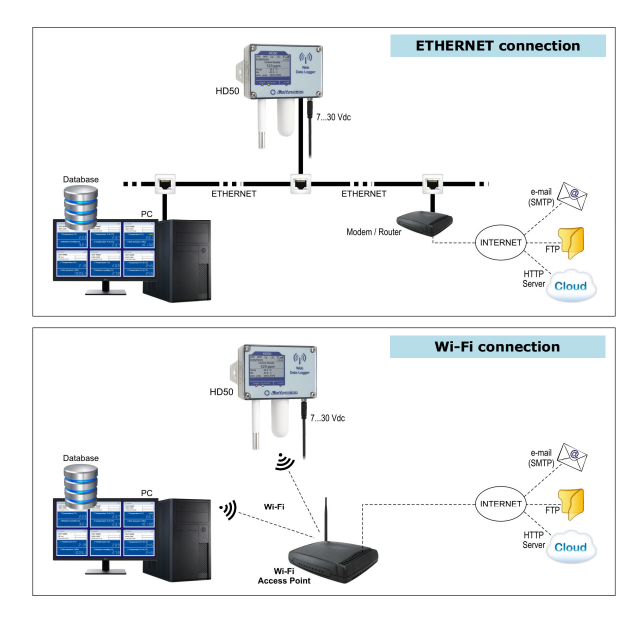
Note: if the communication with the Cloud is used, the maximum number of "clients" with proprietary or **MODBUS TCP/IP** protocol is nine.

To configure the TCP/IP ports and the sending of data over the Internet, use the web server feature of the data logger (see chapter 5) or the HD35AP-S software.

Restoring the factory LAN/WLAN configuration:

It is always possible to restore the default LAN/WLAN settings by following these steps:

- 1) Open the housing of the instrument by unscrewing the 4 front screws.
- 2) Place the short jumper over the NET RST push-button (to the left of the display) between the "2" and "3" indications.
- 3) Press the NET RST push-button.
- 4) After the reset, replace the short jumper between the "2" and "1 (NORMAL)" indications.



4.1 HD35AP-CFR21 SOFTWARE OPTION

The **HD35AP-CFR21** option allows, in addition to the features of the basic software (both HD35AP-S and HDServer1), the protection of recorded data and instrument configuration in response to **FDA 21 CFR part 11** recommendations. In particular become available:

- The traceability of activities (Audit Trail) performed with the software; for example, which users connected and what changes were possibly made to the configuration of the instrument.
- The management of users access for the instrument configuration and viewing of data in the database. Each user can be assigned a different password for using the software. There are also three levels of access (Administrator, Super-user and standard User); for each level, the allowed operations can be defined.

The HD35AP-CFR21 option works with USB hardware key to be connected to any PC connected to the same local network of the PC in which the basic software is installed.

Note: if the HD35AP-CFR21 option is used, the data logger integrated web server allows viewing measurements and configuration, but not the modification of the data logger configuration, because the settings changed via web server can not be traced.

5 WEB SERVER

The data logger has an integrated web server through which you can configure the data logger and view the real time measurements from any PC, tablet or smartphone connected to the same local network of the data logger by simply using a web browser.

To connect to the web server, type the IP address of the data logger in the address bar of the web browser of your device (PC, tablet, smartphone, ...).

Note: the data loggers with LCD display the IP address (see pag. 5); for the data loggers without LCD, the IP address can be displayed on the PC by using the **HDServer1** software, which can automatically detect the data loggers connected to the network.

Note: if a port number other than the standard HTTP (80) has been set in the data logger, the port number must be specified after the IP address (*IPaddress:port number*).

In the web server starting window, enter the user name and the password supplied with the data logger, then press *Submit*.

SETTINGS								
INFO	Data logger general information							
CONFIGURATION	Modbus address, user code and belonging group							
MEASURES	Selection of the quantities to be displayed							
LOGGING	Logging settings							
ALARMS	Alarm thresholds and hysteresis							
UNITS	Units of measurement							
CHANNELS/INPUTS	Selection of the quantities to be displayed with the Monitor function (except HD50GH) or configuration of the input channels (only HD50GH)							
MONITOR								
MEASURES	Display of the real time measurements							
CHART	Graphs of the measurements acquired by the Monitor function							
SETUP	Settings of the graphs of the measurements							
TABLE	Numeric table of the measurements acquired by the Monitor function							
CONNECTIVITY								
NETWORK	LAN/WLAN settings(Wi-Fi or Ethernet choice, IP address, etc.)							
WIFI	List of the Wi-Fi networks to which the data logger connects							
EMAIL	Settings for sending e-mails							
FTP	Settings for sending data via FTP							
CLOUD	Settings for sending data to the Cloud							
SERVER	Settings for the connection with the HDServer1 software							
CLOCK	Setting of the automatic clock synchronization							
FILES								
LOAD	Import of data files							
CHART	Graphs of imported measurements							
SETUP	Settings of the graphs of imported measurements							
TABLE	Numeric table of imported measurements							

Structure of the web server menu:

5.1 SETTINGS MENU

The SETTINGS menu allows viewing the data logger general information and configuring the Modbus address, the user code, the belonging group, the logging parameters, the alarms and the units of measurement. It also allows choosing the measurements to be stored in the internal memory and displayed in real time (Monitor) and in what order.

• INFO panel

Displays the general information of the instrument:

- model, serial number
- \circ user code
- o belonging group
- Wi-Fi signal level (only if the Wi-Fi interface is active)
- behaviour when the internal memory is full (cyclic overwriting or not)
- logging status
- buzzer activation status
- Modbus address, firmware version
- o logging interval
- o measurement interval
- calibration date

SETTINGS		MOI	MONITOR		CTIVITY	FILES		
INFO	O CONFIGURATION MEASUR		MEASUR			ARMS	UNITS	CHANNELS
Model SN		HD50L1NTV 17015644						
User Code Group	9	USER CODE GRP NAME						
WiFi Leve LogMode -	l · LogStatus	5 Cycling - Active						
Buzzer ModBus A		Off 1						
FW Log Interv		1.14 2018/02/0 30 sec	2					
Measuring	Interval	5 sec Fact Cal (used						

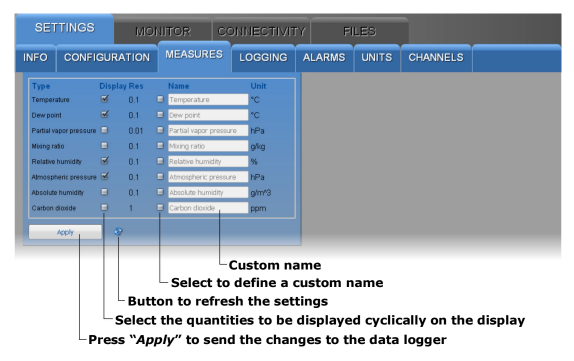
• CONFIGURATION panel

Setting of Modbus address, user code and belonging group (defining a group is useful for identifying subsets of devices, for example the devices installed in the same environment). Press "*Apply*" to send the changes to the data logger.

SET	TINGS	мо		ONNECTIVIT	ry Fi	LES		
INFO	CONFIGU	IRATION	MEASURES	LOGGING	ALARMS	UNITS	CHANNELS	
User (F BER CODE RP NAME						
	Apply	e	_	В	utton to the set			

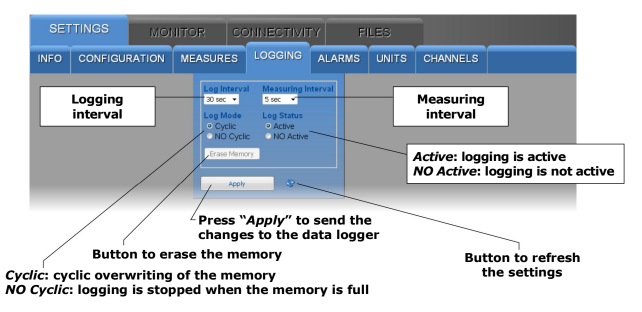
MEASURES panel

Selection of the quantities to be displayed cyclically on the data logger display. For each quantity, a custom name can be defined. In the panel, the resolution and the unit of measurement of each quantity are also indicated. The quantities available depend on the data logger model type.



• LOGGING panel

Setting of logging interval, measuring interval, logging status (active or not active), memory management mode when it is full (cyclic overwriting or stop logging).

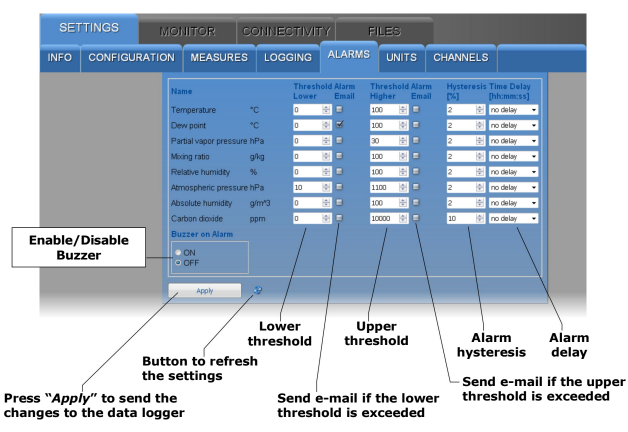


If the logging interval is greater than the measuring interval, the average of the measurements acquired during the logging interval will be stored.

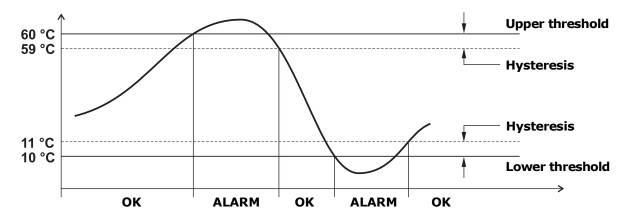
The "*Erase Memory*" button allows erasing the data in the data logger memory.

ALARMS panel

Setting of the alarm thresholds for each of the available quantities. The alarm is generated if the measured value falls below the lower threshold or rises above the upper threshold. The hysteresis and the delay time of the alarm can be configured.



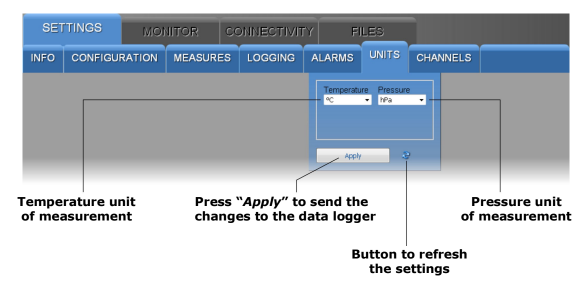
The amplitude of the hysteresis is in percentage (0...100%) of the difference between the two alarm thresholds. For example, if the hysteresis is 2%, the lower threshold is 10 °C and the upper threshold is 60 °C, the hysteresis in °C is equal to (60-10)x2/100=1 °C.



The alarm is generated after the set delay time (or immediately if the "*no delay"* option is selected). If the alarm condition disappears before the delay time has elapsed, the alarm is not generated.

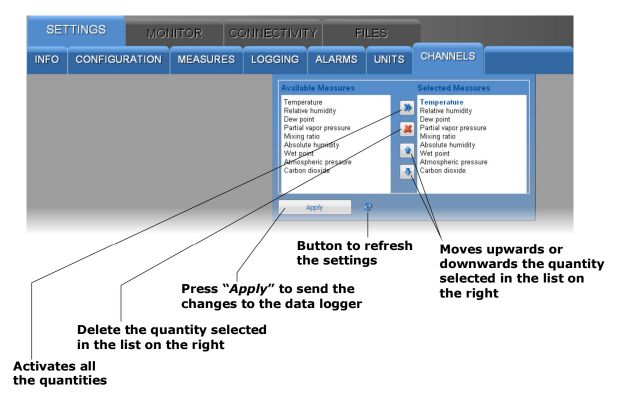
• UNITS panel

Setting of the temperature (°C or °F) and pressure (mbar, bar, Pa, hPa, kPa, atm, mmHg, mmH₂O, inHg, inH₂O, kgf/cm² or PSI) units of measurement.



• **CHANNELS panel** (not present in HD50GH model)

Allows choosing the measurements to be stored in the internal memory and displayed in real time with the Monitor function and in what order. The panel has two lists: the quantities available (to the left) and the quantities to be displayed (to the right). The quantities are displayed in the order in which they appear in the list on the right.



• **INPUTS panel** (present only in HD50GH model)

Allows configuring the inputs of the HD50GH model. For each of the four inputs (Input 1, Input 2, Input 3, Input 4) select the input type.

SET	TINGS	MON	NITOR	CONNE	CTIVIT	Y F	ILES			
INFO	CONFIGU	RATION	MEASURI	ES LOG	GING	ALARMS	UNITS	INPUTS		
						Input 1 Inpu	ut 2 Input 3	Input 4		
						Temperatu Temperatu Temperatu Temperatu Temperatu Temperatu Temperatu Temperatu Temperatu Temperatu Temperatu Voltage 0- Current 4-7 Potentor Mapped Vo Mapped Vo	1V re PT100 2W re PT100 3W re PT100 4W re PT1000 4W re PT1000 3W re PT1000 3W re TC K re TC S re TC S		Selection o input typ	
						Apply				
			s " <i>Appl</i> y ages to t						on to refresh ettings	

The available input types are:

- *Temperature PT100 ...*: Pt100 sensor (2W=2 wires, 3W=3 wires, 4W=4 wires)
- Temperature PT1000 ...: Pt1000 sensor (2W=2 wires, 3W=3 wires, 4W=4 wires)
- *Temperature TC* ...: thermocouple (K, J, T, N, R, S, B or E type)
- Voltage 0-1V: 0...1 V voltage input
- Voltage 0-50mV: 0...50 mV voltage input
- Current 4-20mA: 4...20 mA current input
- *Potentiometer*: potentiometric input
- *Mapped Voltage 0-1V*: 0...1 V voltage input with associated physical quantity
- Mapped Voltage 0-50mV: 0...50 mV voltage input with associated physical quantity
- Mapped Current 4-20mA: 4...20 mA current input with associated physical quantity
- *Mapped Potentiometer*: potentiometric input with associated physical quantity
- Voltage 0-10V: 0...10 V voltage input
- Mapped Voltage 0-10V: 0...10 V voltage input with associated physical quantity
- Voltage -50-50mV: -50...50 mV voltage input
- Mapped Voltage -50-50mV: -50...50 mV voltage input with associated physical quantity

If the input is not used, select *Not Defined* (last option of the list).

Note: select Current 4-20mA or Mapped Current 4-20mA also for 0...20 mA input signals.

If a *Mapped* input type is selected, additional fields appear to define the correspondence between the input signal and a physical quantity.

SETTINGS		MONITOR		ONNECTIVI	TY F	ILES			
INFO	CONFIGU	RATION	MEASURES	LOGGING	ALARMS	UNITS	INPUTS		
					Measure	irrent 4-20mA	Y1 0 Y2 0 Clear	 *C *C 	

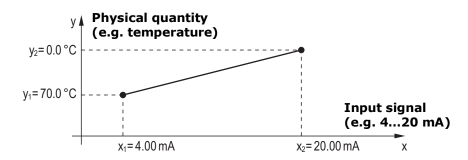
Select the unit of measurement and the resolution of the physical quantity associated to the input. Enter in the fields X1, X2, Y1 and Y2 the coordinates of the linear relation between the input signal and the physical quantity:

X1 = value of input signal in the first point (e.g. 4.00 mA)

Y1 = value of the physical quantity corresponding to the input value X1 (e.g. 0.0 °C)

X2 = value of input signal in the second point (e.g. 20.00 mA)

Y2 = value of the physical quantity corresponding to the input value X2 (e.g. 70.0 °C)



Press the key *Set* to apply to the measure an offset equal to the opposite of the currently measured value (the current measure becomes equal to zero). Press the key *Clear* to cancel the applied offset.

If a *Mapped* input type is selected, the data logger doesn't store the input value in V or mA, but the corresponding value of the physical quantity associated to the input.

5.2 MONITOR MENU

The MONITOR menu allows viewing the real time measurements, both in graphic and table form. The measurements and the corresponding date/time are updated at intervals equal to the logging interval. The measurements acquired by the Monitor function can be saved in a log file and exported in CSV format.

• MEASURES panel

Displays the current value of the quantities (only those selected for logging).

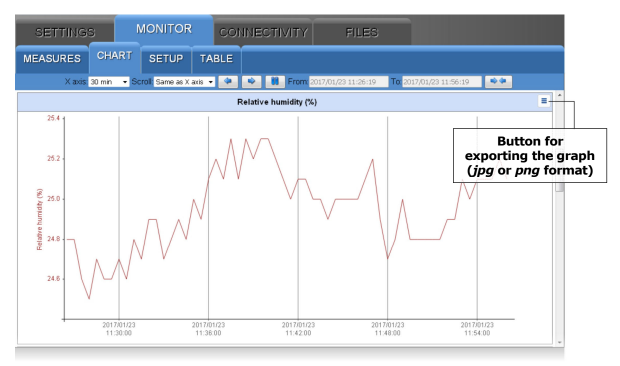
								N	Vi-F	i signa	i level –	\backslash	
SETTIN	IGS	MONITOR		CONNEC		TIVITY	TIVITY FILES						
MEASURE	ART	SET	UP	TABLE									
S.N.	S.N. Date Time				Model			User Co	ode		Grou	p	WiFi
16020419	6020419 2017 <i>1</i> 01/23 11:20:30 H				D50L14bN	bNBTC USER CODE					GRP NA	ME	
L H 1	L H 1 Temperature (°C)					L H 5 Relative humidity (%) L H 9					Carbon	dioxide (ppm)
			21	.3				24.	8			1	138
L H 2	Dev	v point	(°C)		LH	6 Atm	ospheric pr	essure (mba	ır) [L H 10			
	,		0	.4			10)22.	4				
L H 3	Partial vap	or pres	ssure (h	Pa)	LH	7 Al	osolute hum	idity (g/m^3)		L H 11			

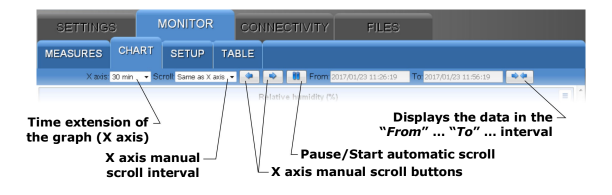
- Measurement in alarm

The measurements in alarm are highlighted with a red background. The L and H symbols indicate whether the lower (L) or higher (H) threshold has been exceeded.

CHART panel

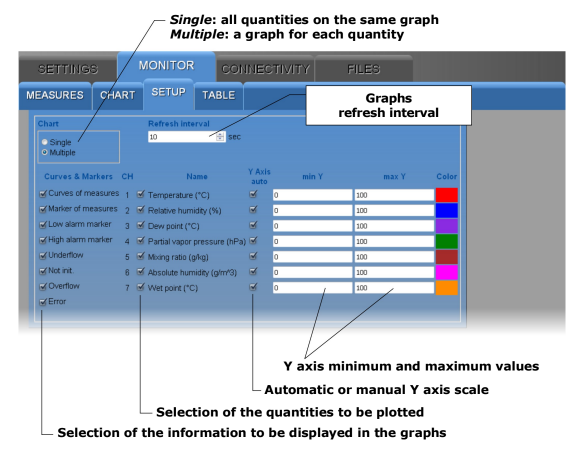
Displays the graphs of the measurements acquired by the Monitor function. The quantities can be displayed on the same graph or in separate graphs (see the SETUP panel).





• SETUP panel

Setting of the quantities and information to be displayed in the graphs.



• TABLE panel

Displays in numerical form the measurements acquired by the Monitor function.

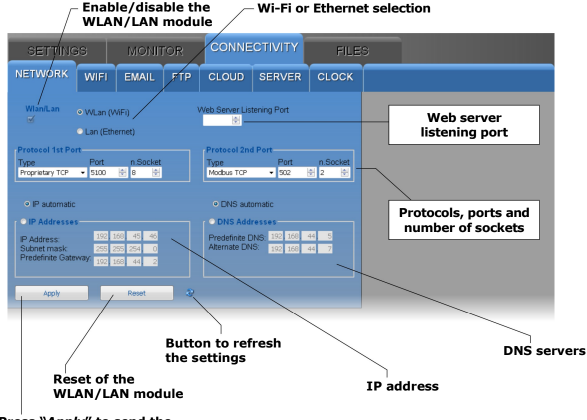
SETTI	NGS	MONITO	R COI	NECTIVI	TY F	ILES		
MEASURE	S CHART		TABLE					
Date time	Temperature (°C)	Dew point (°C)	Relative humidity (%)	Atmospheric pressure (hPa)	Wet point (°C)	Carbon dioxide (ppm)		
2017/01/23 15:48:00	22.1	1.0	24.7	1019.3	11.6	1260	-	Button
2017/01/23 15:48:30	22.1	1.0	24.7	1019.3	11.6	1265		exporting (<i>log</i> or <i>csv</i>
2017/01/23 15:49:00	22.1	1.1	24.7	1019.3	11.6	1270	E	
2017/01/23								

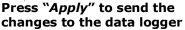
5.3 CONNECTIVITY MENU

The CONNECTIVITY menu allows configuring the network (Wi-Fi or Ethernet) and the sending of data via e-mail, FTP or to the Cloud (if the network has an Internet connection). It also allows setting the automatic clock synchronization and the time zone.

NETWORK panel

Setting of the network interface type (Wi-Fi or Ethernet), of the protocols, of the TCP/IP ports, of the IP address and of the DNS server address.





Note: if the data logger IP address is changed, the new address must be entered in the web browser to connect to the web server.

If a port number other than the standard HTTP (80) is set as web server listening port, the port number must be specified after the IP address in the web browser. For example, if 40 is set as listening port number of a data logger with IP address 192.168.1.2, in the web browser you need to type 192.168.1.2:40.

The WLAN/LAN module has two TCP/IP ports. For each of the two ports, set the following:

- the *protocol* : select *Proprietary TCP* (proprietary protocol) or *Modbus TCP*.
- $\circ~$ the *port number* : the numbers set by default are 5100 for the proprietary protocol and 502 for the Modbus TCP/IP protocol.
- the *number of sockets* of the port : the number of sockets corresponds to the maximum number of connections that can be active at the same time through the port. In total **there are 10 sockets to be divided between the two ports** (for example, if 8 sockets are assigned to the first port, the second port can have a maximum of 2 sockets).

Note: if the communication with the Cloud is used, the maximum number of "clients" with proprietary or **MODBUS TCP/IP** protocol is nine.

Note: actually, the number of MODBUS TCP/IP connections that can be active at the same time is equal to the set number of sockets less one, because a socket is always kept free to accept new connection requests (if all the sockets are active, the socket corresponding to the oldest request is released when a new connection is accepted).

WARNING: if the WLAN/LAN module configuration is changed, the new settings are not immediately activated, but only after the reset of the module. To immediately activate the new settings, press *Reset*.

Enter the IP address manually (**static IP** address) or select "*IP automatic*" to obtain the address automatically (**dynamic IP** address) via DHCP protocol (Dynamic Host Configuration Protocol).

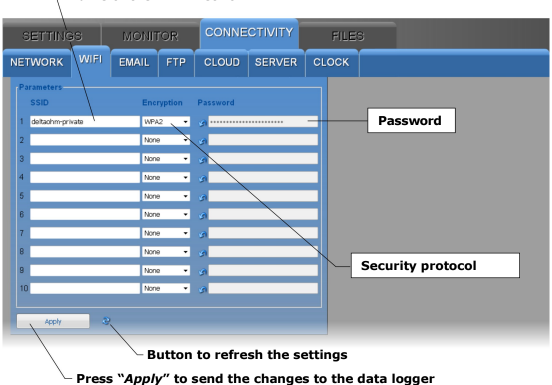
Note: it is suggested to use a static IP for the communication with the HD35AP-S software, with a web browser or via MODBUS TCP/IP protocol, because the client devices (PC, PLC, ...) do not automatically detect any changes in the IP address of the data log-ger.

Similarly, select whether to manually enter the addresses of the **DNS** (Domain Name System) **servers** or obtain the server address automatically.

To set the properties in the NETWORK panel you should consult the local network administrator.

• WIFI panel

List of the Wi-Fi networks to which the data logger connects. For each network, the network name (SSID), the security protocol (WEP64, WEP128, WAP, WAP2 or none) and the password to access the network must be entered.



$igsymbol{ abla}$ Name of the Wi-Fi network

• EMAIL panel

Setting of the e-mail account used to send data and alarms via e-mail, of the e-mail adresses of the recipients and of the e-mail data uploading modes.

The data can be sent automatically at regular intervals or you can manually request the data memorized within a determined interval of time. The data can be uploaded in *LOG* (for entering in the database and displaying with the Monitor function of the web server) and/or *CSV* (for importing in Excel[®]) format.

SETTINGS	MONITOR	CONNECTIVIT	Y FILES			
NETWORK WIF	EMAIL FTP	CLOUD SERV	R CLOCK			
Settings Email Sende hd3S@deltalo User Accourt hd3S@deltalo Account Pas •••• SMTP Serve SMTP Serve 25 🔮 SMTP Authe I SMTP Authe I Language English	r Address R gger.com R gger.com R sword R r Address R r Port A htication k	ddresses Recipient 1 Recipient 2 Recipient 3 Recipient 4 Recipient 4	Files Periodic Upload Data Mode LOG Date/Time Upload 2017/01/25 14:49:30 Execute Start Date/Time 2017/01/25 14:49:30 Stop Date/Time 2017/01/25 14:49:30 Execute	Period 15 min -		
			\	Settings for data uploading via e-mail		
Apply	2					
			Addre	esses of the recipients		
		\setminus	Sender account	settings		
	_ Bi	utton to refree	h the settings			

 $^{
m imes}$ Press "Apply" to send the changes to the data logger

The *Settings* section of the EMAIL panel consists of the following fields:

- *Email Sender Address* : enter the e-mail address of the account that will be used to send the e-mails, that address is what will appear as the sender of the e-mails sent to the recipients.
- User Account : enter the user name of the account.
- Account Password : enter the password of the account.
- *SMTP Server Address* : enter the outgoing mail server name supplied by your email service provider.
- SMTP Server Port : enter the outgoing mail server port number supplied by your e-mail service provider (standard=25).
- *SMTP Authentication* : select the checkbox in order to authenticate e-mails sent.
- Language : select the language to be used for sending e-mails.

In the *Addresses* section of the EMAIL panel enter the e-mail addresses of the recipients (*Recipient 1, 2, 3* and 4). To enable the sending of alarm e-mails, select the *Alarm Measurement* check box. Press the *Run* key to send a test e-mail to the entered recipients; the box next to the *Run* key displays the progress of the test and the final result.

In the *Files* section of the EMAIL panel:

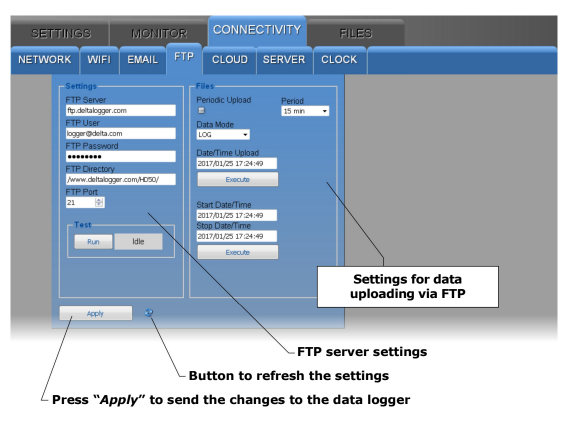
- Select the *Periodic Upload* check box to enable the periodic sending of data via email, then choose the data sending interval in the *Period* field. The available intervals are: 15 min, 30 min, 1 hour, 2 hours, 4 hours, 8 hours, 12 hours, 1 day, 2 days, 4 days, 1 week.
- In the *Data Mode* field, select the format of the data sent via e-mail (LOG=format for the database and displaying with the Monitor function of the web server, CSV=format for Excel[®]).
- To require the sending via e-mail of all the data memorized subsequently to a given instant, indicate the instant in the *Date/Time Upload* field and press *Execute*.
- To require the sending via e-mail of all data memorized in a determined interval of time, indicate the interval starting instant in the *Start Date/Time* field and the interval ending instant in the *Stop Date/Time* field, then press *Execute*.

Note: sending e-mail and MODBUS TCP/IP communication are mutually exclusive activities. The e-mails are not sent if a MODBUS TCP/IP communication is active.

• FTP panel

Setting of the FTP server and of the FTP data uploading modes.

The data can be sent automatically at regular intervals or you can manually request the data memorized within a determined interval of time. The data can be uploaded in *LOG* (for entering in the database and displaying with the Monitor function of the web server) and/or *CSV* (for importing in Excel[®]) format.



The *Settings* section of the FTP panel consists of the following fields:

- FTP Server : enter the FTP server name supplied by the service provider.
- *FTP User* : enter the user name to access the FTP service.
- *FTP Password* : enter the password for the FTP service.
- *FTP Directory* : enter the path of the folder in the FTP server where the files coming from the data logger will be transferred.
- FTP Port : enter the FTP server port number supplied by the service provider (standard=21).

Press the *Run* key to send a test file via FTP; the box next to the *Run* key displays the progress of the test and the final result.

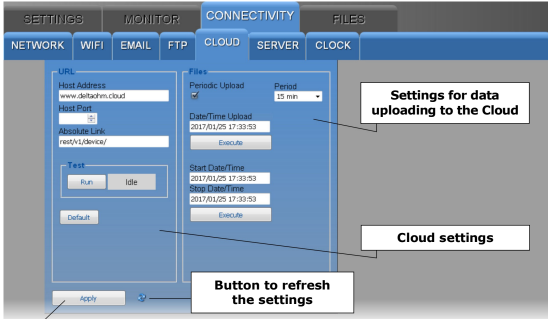
In the *Files* section of the FTP panel:

- Select the *Periodic Upload* check box to enable the periodic sending of data via FTP, then choose the data sending interval in the *Period* field. The available options are: Real Time, 15 min, 30 min, 1 hour, 2 hours, 4 hours, 8 hours, 12 hours, 1 day, 2 days, 4 days, 1 week.
- In the *Data Mode* field, select the format of the data sent via FTP (LOG=format for the database and displaying with the Monitor function of the web server, CSV=format for Excel[®]).
- To require the sending via FTP of all the data memorized subsequently to a given instant, indicate the instant in the *Date/Time Upload* field and press *Execute*.
- To require the sending via FTP of all data memorized in a determined interval of time, indicate the interval starting instant in the *Start Date/Time* field and the interval ending instant in the *Stop Date/Time* field, then press *Execute*.

• CLOUD panel

Setting of the Cloud and of the Cloud data uploading modes.

The data can be uploaded to the Cloud automatically at regular intervals or you can manually request the data memorized within a determined interval of time. The data are sent using the Cloud Delta OHM protocol.



 \angle Press "*Apply*" to send the changes to the data logger

The URL section of the CLOUD panel consists of the following fields:

- Host Address : enter the Cloud name supplied by the service provider (for ex. "www.deltaohm.cloud").
- *Host Port* : enter the server port number supplied by the service provider (if the standard HTTP port 80 is used, it is not necessary to indicate it).
- *Absolute Link* : enter the path in the server where the data coming from the data logger will be uploaded.

Press the *Run* key to test the sending of data to the Cloud; the box next to the *Run* key displays the progress of the test and the final result.

The *Default* key restores the factory settings for the Cloud.

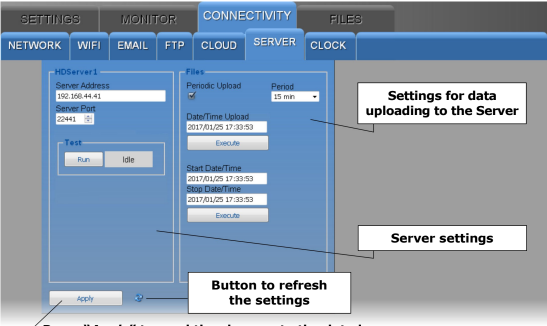
In the *Files* section of the CLOUD panel:

- Select the *Periodic Upload* check box to enable the periodic sending of data to the Cloud, then choose the data sending interval in the *Period* field. The available options are: Real Time, 15 min, 30 min, 1 hour, 2 hours, 4 hours, 8 hours, 12 hours, 1 day, 2 days, 4 days, 1 week.
- To require the sending to the Cloud of all the data memorized subsequently to a given instant, indicate the instant in the *Date/Time Upload* field and press *Execute*.
- To require the sending to the Cloud of all data memorized in a determined interval of time, indicate the interval starting instant in the *Start Date/Time* field and the interval ending instant in the *Stop Date/Time* field, then press *Execute*

• SERVER panel

Setting of the IP address of the PC in which the server function of the **HDServer1** software is active and to which the data can be sent for storage into the database.

The data can be uploaded to the server automatically at regular intervals or you can manually request the data memorized within a determined interval of time.



 $^{ar{2}}$ Press "Apply" to send the changes to the data logger

The *HDServer1* section of the SERVER panel consists of the following fields:

- *Server Address* : enter the IP address of the PC in which the server function of the HDServer1 software is active.
- *Server Port* : enter the port number of the PC in which the server function of the HDServer1 software is active.

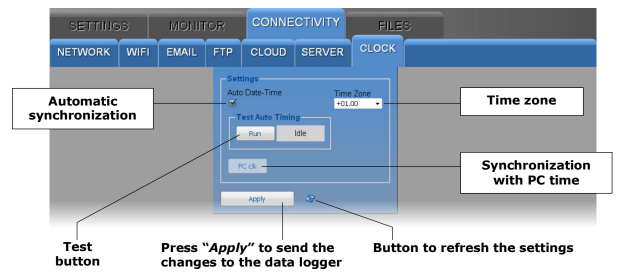
Press the *Run* key to test the communication with the HDServer1 software; the box next to the *Run* key displays the progress of the test and the final result.

In the *Files* section of the SERVER panel:

- Select the *Periodic Upload* check box to enable the periodic sending of data to the HDServer1 software, then choose the data sending interval in the *Period* field. The available options are: Real Time, 15 min, 30 min, 1 hour, 2 hours, 4 hours, 8 hours, 12 hours, 1 day, 2 days, 4 days, 1 week.
- To require the sending to the HDServer1 software of all the data memorized subsequently to a given instant, indicate the instant in the *Date/Time Upload* field and press *Execute*.
- To require the sending to the HDServer1 software of all data memorized in a determined interval of time, indicate the interval starting instant in the *Start Date/Time* field and the interval ending instant in the *Stop Date/Time* field, then press *Execute*

• CLOCK panel

Setting of clock synchronization and time zone.



Select the *Automatic Date-Time* check box to keep the clock synchronized with a NIST reference server (if the data logger is connected to the Wi-Fi or Ethernet local network and the Internet connection is available). Press the *Run* key to check the automatic synchronization; the box next to the *Run* key displays the progress of the test and the final result.

To set the clock with the PC date and time, deselect the *Automatic Date-Time* check box and press the *PC clk* key.

5.4 FILES MENU

The FILES menu allows importing and viewing the files with the data sent by the data logger via e-mail and/or FTP, or the data acquired in the past with the MONITOR function of the web server and saved in the PC, tablet or smartphone.

LOAD panel

Select the files with the data to be imported.



Press the *Browse…* key and select the files to be imported (multiple files can be selected). The data loggers corresponding to the imported files appear in the *Device list*: select a data logger and press *View data* to display the data.

CHART panel

Displays the graphs of the imported measurements. See the CHART panel of the MONITOR menu.

• SETUP panel

Setting of the quantities and information to be displayed in the graphs of the imported measurements. See the SETUP panel of the MONITOR menu.

• TABLE panel

Displays numerically the imported measurements. See the TABLE panel of the MONI-TOR menu.

6 MODBUS

The device general information can be read through the function code **0x2B/0x0E**:

- Manufacturer (Delta OHM)
- Model
- Firmware version

The complete list of MODBUS registers is shown below. According to the device model, some of the listed registers could not be present if not significant for that particular model (e.g., CO_2 measurement will not be available if it is not measured by the data logger). If you try to read a register that is not present, the instrument returns the fixed value 32767. In case of doubt on the registers actually available in a particular model, use the function " *Download the list of MODBUS registers of the device* " included in the *Settings* sections of HD35AP-S software (see software instructions).

The following conventions have been used in the tables:

- Type: **b** = bit, **B** = 8 bits (Byte), **W** = 16 bits without sign (Word), **SW** = 16 bits with sign
- **(x10)** = decimal value expressed as an integer (e.g., if the content of the register is 184, the value is to be intended as 18,4).
- **(x100)** = centesimal value expressed as an integer (e.g., if the content of the register is 500, the value is to be intended as 5,00).

The commands for requesting units of measurement return an index according to the correspondence indicated in the table below:

Index	Unit of meas.	Index	Unit of meas.	Index	Unit of meas.	Index	Unit of meas.	Index	Unit of meas.
0	°C	13	inchHg	26	J/m ²	39	inch	52	l/min
1	٩F	14	inchH ₂ O	27	µJ/cm ²	40	counts	53	gallon/min
2	%UR	15	kgf/cm ²	28	V	41	mm/h	54	m³/min
3	g/m ³	16	PSI	29	mV	42	inch/h	55	m³/h
4	g/kg	17	m/s	30	mA	43	counts/h	56	µmol/(m²s)
5	mbar	18	km/h	31	ppm	44	mW/m ²	57	mm/day
6	bar	19	ft/s	32	Hz	45	m	58	kV
7	Pa	20	mph	33	%	46	S	59	А
8	hPa	21	knot	34	degrees	47	µW/lumen	60	kA
9	kPa	22	W/m ²	35	lux	48	dB		
10	atm	23	µW/cm ²	36	m²/s	49	dBA		
11	mmHg	24	Wh/m ²	37	g ^(*)	50	kWh		
12	mmH ₂ O	25	kWh/m ²	38	mm	51	l/s	255	Not defined

Indexes of the units of measurement

^(*) Gravity acceleration

Discrete Inputs - Read-only parameters

Address	Туре	Discrete Input description
7	b	If 1, at least a quantity is in alarm.

Coils - Read/Write parameters

Address	Туре	Coil description
1	b	Logging status: 0=active, 1=inactive
2	b	Logging mode: 0=non cyclic, 1=cyclic
3	b	Set 1 to delete the device logging memory. Bit zeroing is automatic.
4	b	Buzzer activation in case of measurement alarm: 0=no, 1=yes
9	b	Protection of configuration with password: 0=no, 1=yes Changing the parameter requires the Administrator password (see Holding Register 10036).

Input Registers - Read-only parameters

Address	Туре	Input Register description			
	Measured values and status of measurement alarms				
0	SW	TEMPERATURE with NTC10K sensor of channel 1 in the set measurement unit (x10).			
1	В	Alarm for temperature with NTC10K sensor of channel 1: 0=OFF, $1=$ lower threshold alarm, $2=$ higher threshold alarm			
2	SW	Relative Humidity in % (x10).			
3	В	Relative humidity alarm: 0=OFF, 1=lower threshold alarm.			
4	SW	DEW POINT in the set measurement unit (x10).			
5	В	Dew Point alarm: 0=OFF, 1=lower threshold alarm.			
6	SW	PARTIAL VAPOR PRESSURE in hPa (x100).			
7	В	Partial vapor pressure alarm: 0=OFF, 1=lower threshold alarm, 2=higher threshold alarm.			
8	SW	MIXING RATIO in g/Kg (x10).			
9	В	Mixing ratio alarm: 0=OFF, 1=lower threshold alarm, 2=higher threshold alarm.			
10	SW	Absolute Humidity in g/m ³ (x10).			
11	В	Absolute humidity alarm: 0=OFF, 1=lower threshold alarm.			
12	SW	WET BULB TEMPERATURE in the set measurement unit (x10).			
13	В	Wet bulb temperature alarm: 0=OFF, 1=lower threshold alarm.			
16	SW	TEMPERATURE with NTC10K sensor of channel 2 in the set measurement unit (x10).			
17	В	Alarm for temperature with NTC10K sensor of channel 2: 0=OFF, 1=lower threshold alarm, 2=higher threshold alarm.			
20	SW	ILLUMINANCE in lux (low range, models HD50I).			
21	В	Illuminance (low range, models HD50I) alarm: 0=OFF, 1=lower threshold alarm, 2=higher threshold alarm.			
24	SW	ATMOSPHERIC PRESSURE in the set measurement unit (the multiplier depends on the set unit).			
25	В	Atmospheric pressure alarm: 0=OFF, 1=lower threshold alarm, 2=higher threshold alarm.			
32	SW	CO₂ in ppm.			
33	В	CO_2 alarm: 0=OFF, 1=lower threshold alarm, 2=higher threshold alarm.			
50	SW	TEMPERATURE with NTC10K sensor of channel 3 in the set measurement unit (x10).			

Address	Туре	Input Register description
51	В	Alarm for temperature with NTC10K sensor of channel 3: 0=OFF, 1=lower threshold alarm, 2=higher threshold alarm.
64	SW	TEMPERATURE with Pt100 sensor of HP3517E probe in the set measurement unit (x10).
65	В	Alarm for temperature with Pt100 sensor of HP3517E probe: 0=OFF, 1=lower threshold alarm, 2=higher threshold alarm.
80	SW	ILLUMINANCE in lux (high range, models HD50I2).
81	В	Illuminance (high range, models HD50I2) alarm: 0=OFF, 1=lower threshold alarm, 2=higher threshold alarm.
Measu	red va	lues and status of measurement alarms for configurable inputs (HD50GH)
1000 + 200 x (N -1)	SW	TEMPERATURE with 2-wire Pt100 sensor of channel N in the set measurement unit (x10).
1001 + 200 x (N -1)	В	Alarm for temperature with 2-wire Pt100 sensor of channel N: 0=OFF, $1=$ lower threshold alarm, 2=higher threshold alarm.
1002 + 200 x (N -1)	SW	TEMPERATURE with 3-wire Pt100 sensor of channel N in the set measurement unit (x10).
1003 + 200 x (N -1)	В	Alarm for temperature with 3-wire Pt100 sensor of channel N: $0=OFF$, $1=lower$ threshold alarm, $2=higher$ threshold alarm.
1004 + 200 x (N -1)	SW	TEMPERATURE with 4-wire Pt100 sensor of channel N in the set measurement unit (x10).
1005 + 200 x (N -1)	В	Alarm for temperature with 4-wire Pt100 sensor of channel N: $0=OFF$, $1=lower$ threshold alarm, $2=higher$ threshold alarm.
1006 + 200 x (N -1)	SW	TEMPERATURE with 2-wire Pt1000 sensor of channel N in the set meas- urement unit (x10).
1007 + 200 x (N -1)	В	Alarm for temperature with 2-wire Pt1000 sensor of channel N: $0=OFF$, $1=lower$ threshold alarm, $2=higher$ threshold alarm.
1008 + 200 x (N -1)	SW	TEMPERATURE with 3-wire Pt1000 sensor of channel N in the set meas- urement unit (x10).
1009 + 200 x (N -1)	В	Alarm for temperature with 3-wire Pt1000 sensor of channel N: $0=OFF$, $1=lower$ threshold alarm, $2=higher$ threshold alarm.
1010 + 200 x (N -1)	SW	TEMPERATURE with 4-wire Pt1000 sensor of channel N in the set meas- urement unit (x10).
1011 + 200 x (N -1)	В	Alarm for temperature with 4-wire Pt1000 sensor of channel N: $0=OFF$, $1=lower$ threshold alarm, $2=higher$ threshold alarm.
1012 + 200 x (N -1)	SW	TEMPERATURE with TC_K sensor of channel N in the set measurement unit (x10).
1013 + 200 x (N -1)	В	Alarm for temperature with TC_K sensor of channel N : 0=OFF, 1=lower threshold alarm, 2=higher threshold alarm.
1014 + 200 × (N -1)	SW	TEMPERATURE with TC_J sensor of channel N in the set measurement unit (x10).
1015 + 200 x (N -1)	В	Alarm for temperature with TC_J sensor of channel N : 0=OFF, 1=lower threshold alarm, 2=higher threshold alarm.
1016 + 200 x (N -1)	SW	TEMPERATURE WITH TC_T sensor of channel N in the set measurement unit (x10).
1017 + 200 x (N -1)	В	Alarm for temperature with TC_T sensor of channel N: 0=OFF, 1=lower threshold alarm, 2=higher threshold alarm.
1018 + 200 x (N -1)	SW	TEMPERATURE with TC_N sensor of channel N in the set measurement unit (x10).
1019 + 200 x (N -1)	В	Alarm for temperature with TC_N sensor of channel N : 0=OFF, 1=lower threshold alarm, 2=higher threshold alarm.
1026 + 200 x (N -1)	SW	TEMPERATURE with TC_E sensor of channel N in the set measurement unit (x10).

Address	Туре	Input Register description
1027 +		Alarm for temperature with TC_E sensor of channel N:
200 x (N -1)	В	0=OFF, $1=lower$ threshold alarm, $2=higher$ threshold alarm.
1028 +	SW	Input value in mV of channel N (x10). Only if channel N is configured as
200 x (N -1)	500	01 V input.
1029 +	В	Alarm for channel \mathbf{N} if the channel is configured as 01 V input:
200 x (N -1)	D	0=OFF, 1=lower threshold alarm, 2=higher threshold alarm.
1030 + 200 x (N -1)	SW	Input value in mV of channel N (x100). Only if channel N is configured as $050 mV$ input.
1031 + 200 x (N -1)	В	Alarm for channel N if the channel is configured as 050 mV input: $0=OFF$, $1=lower$ threshold alarm, $2=higher$ threshold alarm.
1032 + 200 x (N -1)	SW	Input value in mA of channel N (x100). Only if channel N is configured as 420 mA input.
1033 + 200 x (N -1)	В	Alarm for channel N if the channel is configured as 420 mA input: $0=OFF$, $1=lower$ threshold alarm, $2=higher$ threshold alarm.
1034 + 200 x (N -1)	SW	Position of potentiometer in % of channel N . Only if channel N is configured as potentiometric input.
1035 + 200 x (N -1)	В	Alarm for channel N if the channel is configured as potentiometric input: $0=OFF$, $1=lower$ threshold alarm, $2=higher$ threshold alarm.
1036 + 200 x (N -1)	SW	Value of quantity associated to channel ${f N}$ if the channel is configured as mapped 01 V input.
1037 + 200 x (N -1)	В	Alarm for quantity associated to channel N if the channel is configured as mapped 01 V input: 0=OFF, $1=lower$ threshold alarm, $2=higher$ threshold alarm.
1038 + 200 x (N -1)	SW	Value of quantity associated to channel ${\bf N}$ if the channel is configured as mapped 050 mV input.
1039 + 200 x (N -1)	В	Alarm for quantity associated to channel N if the channel is configured as mapped 050 mV input: $0=OFF$, $1=lower$ threshold alarm, $2=higher$ threshold alarm.
1040 + 200 x (N -1)	SW	Value of quantity associated to channel \mathbf{N} if the channel is configured as mapped 420 mA input.
1041 + 200 × (N -1)	В	Alarm for quantity associated to channel N if the channel is configured as mapped 420 mA input: 0=OFF, 1=lower threshold alarm, 2=higher threshold alarm.
1042 + 200 × (N -1)	SW	Value of quantity associated to channel ${f N}$ if the channel is configured as mapped potentiometric input.
1043 + 200 x (N -1)	В	Alarm for quantity associated to channel N if the channel is configured as mapped potentiometric input: 0=OFF, $1=lower$ threshold alarm, $2=higher$ threshold alarm.
1044 + 200 × (N -1)	SW	Input value in mV of channel N . Only if channel N is configured as 010 V input.
1045 + 200 x (N -1)	В	Alarm for channel N if the channel is configured as 010 V input: $0=OFF$, $1=lower$ threshold alarm, $2=higher$ threshold alarm.
1046 + 200 x (N -1)	SW	Value of quantity associated to channel ${\bf N}$ if the channel is configured as mapped 010 V input.
1047 + 200 x (N -1)	В	Alarm for quantity associated to channel N if the channel is configured as mapped 010 V input: 0=OFF, $1=lower$ threshold alarm, $2=higher$ threshold alarm.
1050 + 200 x (N -1)	SW	Input value in mV of channel N (x100). Only if channel N is configured as -5050 mV input.
1051 + 200 x (N -1)	В	Alarm for channel N if the channel is configured as -5050 mV input: 0=OFF, 1=lower threshold alarm, 2=higher threshold alarm.

Address	Туре	Input Register description
1052 + 200 x (N -1)	SW	Value of quantity associated to channel ${\sf N}$ if the channel is configured as mapped -5050 mV input.
1053 + 200 x (N -1)	В	Alarm for quantity associated to channel \mathbf{N} if the channel is configured as mapped -5050 mV input:
200 / (11 2)		0=OFF, 1=lower threshold alarm, 2=higher threshold alarm.
		Measurement units and resolution
5000	W	Unit of measurement for TEMPERATURE with NTC10K sensor of channel 1 : $0=°C$, $1=°F$.
5004	W	DEW POINT measurement unit: 0=°C, 1=°F.
5012	W	WET BULB TEMPERATURE measurement unit: 0=°C, 1=°F.
5016	W	Unit of measurement for TEMPERATURE with NTC10K sensor of channel 2 : $0=°C$, $1=°F$.
5021	SW	ILLUMINANCE resolution: -2=100, -1=10, 0=1
5024	W	Atmospheric pressure measurement unit: see the table of indexes
5025	SW	ATMOSPHERIC PRESSURE resolution: , -2=100, -1=10, 0=1, 1=0.1, 2=0.01,
5050	W	Unit of measurement for TEMPERATURE with NTC10K sensor of channel 3 : $0=^{\circ}C$, $1=^{\circ}F$.
5064	W	Unit of measurement for TEMPERATURE with Pt100 sensor of HP3517E probe: 0=°C, 1=°F.
6000 + 200 x (N -1)	W	Unit of measurement for TEMPERATURE with 2-wire Pt100 sensor of channel \mathbf{N} : 0=°C, 1=°F.
6002 + 200 x (N -1)	W	Unit of measurement for TEMPERATURE with 3-wire Pt100 sensor of channel N : $0=^{\circ}C$, $1=^{\circ}F$.
6004 + 200 x (N -1)	W	Unit of measurement for TEMPERATURE with 4-wire Pt100 sensor of channel N : $0=^{\circ}C$, $1=^{\circ}F$.
6006 + 200 x (N -1)	W	Unit of measurement for TEMPERATURE with 2-wire Pt1000 sensor of channel N : $0=^{\circ}C$, $1=^{\circ}F$.
6008 + 200 x (N -1)	W	Unit of measurement for TEMPERATURE with 3-wire Pt1000 sensor of channel N : $0=^{\circ}C$, $1=^{\circ}F$.
6010 + 200 x (N -1)	W	Unit of measurement for TEMPERATURE with 4-wire Pt1000 sensor of channel N : $0=^{\circ}C$, $1=^{\circ}F$.
6012 + 200 x (N -1)	W	Unit of measurement for TEMPERATURE with TC_K sensor of channel N : $0=°C$, $1=°F$.
6014 + 200 x (N -1)	W	Unit of measurement for TEMPERATURE with TC_J sensor of channel N : $0=°C$, $1=°F$.
6016 + 200 x (N -1)	W	Unit of measurement for TEMPERATURE with TC_T sensor of channel N : $0=°C$, $1=°F$.
6018 + 200 x (N -1)	W	Unit of measurement for TEMPERATURE with TC_N sensor of channel N : $0=°C$, $1=°F$.
6026 + 200 x (N -1)	W	Unit of measurement for TEMPERATURE with TC_E sensor of channel N : $0=°C$, $1=°F$.
6036 + 200 x (N -1)	W	Measurement unit of the quantity associated to channel \mathbf{N} if the channel is configured as mapped 01 V input: see the table of indexes
6037 + 200 x (N -1)	SW	Resolution of the quantity associated to channel N if the channel is configured as mapped 01 V input: , $-2=100$, $-1=10$, $0=1$, $1=0.1$, $2=0.01$,
6038 + 200 x (N -1)	W	Measurement unit of the quantity associated to channel \mathbf{N} if the channel is configured as mapped 050 mV: see the table of indexes

Address	Туре	Input Register description
6039 + 200 x (N -1)	SW	Resolution of the quantity associated to channel N if the channel is configured as mapped 050 mV: , $-2=100$, $-1=10$, $0=1$, $1=0.1$, $2=0.01$,
6040 + 200 x (N -1)	W	Measurement unit of the quantity associated to channel \mathbf{N} if the channel is configured as mapped 420 mA input: see the table of indexes
6041 + 200 x (N -1)	SW	Resolution of the quantity associated to channel N if the channel is configured as mapped 420 mA input: , $-2=100$, $-1=10$, $0=1$, $1=0.1$, $2=0.01$,
6042 + 200 x (N -1)	W	Measurement unit of the quantity associated to channel ${f N}$ if the channel is configured as mapped potentiometric input: see the table of indexes
6043 + 200 x (N -1)	SW	Resolution of the quantity associated to channel N if the channel is configured as mapped potentiometric input: , $-2=100$, $-1=10$, $0=1$, $1=0.1$, $2=0.01$,
6046 + 200 x (N -1)	W	Measurement unit of the quantity associated to channel ${f N}$ if the channel is configured as mapped 010 V input: see the table of indexes
6047 + 200 x (N -1)	SW	Resolution of the quantity associated to channel N if the channel is configured as mapped 010 V input: , $-2=100$, $-1=10$, $0=1$, $1=0.1$, $2=0.01$,
6052 + 200 x (N -1)	W	Measurement unit of the quantity associated to channel \mathbf{N} if the channel is configured as mapped -5050 mV: see the table of indexes
6053 + 200 x (N -1)	SW	Resolution of the quantity associated to channel N if the channel is configured as mapped -5050 mV: , $-2=100$, $-1=10$, $0=1$, $1=0.1$, $2=0.01$,
		General information
10000	W	Year of last measurement.
10001	W	Month of last measurement.
10002	W	Day of last measurement.
10003	W	Hour of last measurement.
10004	W	Minutes of last measurement.
10005	W	Seconds of last measurement.
10010	W	Time, in seconds, elapsed since the last transmitted packet.
10011	W	RF signal level.
10013	W	Password level for the current connection: 0=no password, 1=user level, 2= administrator level

Holding Registers - Read/Write parameters

Address	Туре	Holding Register description
		Measurement alarm thresholds
0	SW	Lower alarm threshold for TEMPERATURE with NTC10K sensor of channel 1 in the set measurement unit (x10).
1	SW	Higher alarm threshold for temperature with NTC10K sensor of channel 1 in the set measurement unit $(x10)$.
2	SW	RH lower alarm threshold in % (x10).
3	SW	RH higher alarm threshold in % (x10).
4	SW	DEW POINT lower alarm threshold in the set measurement unit (x10).
5	SW	Dew point higher alarm threshold in the set measurement unit (x10).
6	SW	PARTIAL VAPOR PRESSURE lower alarm threshold in hPa (x100).
7	SW	Partial vapor pressure higher alarm threshold in hPa (x100).
8	SW	MIXING RATIO lower alarm threshold in g/Kg (x10).

Address	Туре	Holding Register description
9	SW	Mixing ratio higher alarm threshold in g/Kg (x10).
10	SW	ABSOLUTE HUMIDITY lower alarm threshold in g/m^3 (x10).
11	SW	Absolute humidity higher alarm threshold in q/m^3 (x10).
12	SW	WET BULB TEMPERATURE lower alarm threshold in the set measurement unit (x10).
13	SW	Wet bulb temperature higher alarm threshold in the set measurement unit $(x10)$.
16	SW	Lower alarm threshold for TEMPERATURE with NTC10K sensor of channel 2 in the set measurement unit (x10).
17	SW	Higher alarm threshold for temperature with NTC10K sensor of channel 2 in the set measurement unit $(x10)$.
20	SW	ILLUMINANCE (low range, models HD50I) lower alarm threshold in lux.
21	SW	Illuminance (low range, models HD50I) higher alarm threshold in lux
24	SW	ATMOSPHERIC PRESSURE lower alarm threshold in the set measurement unit (the multiplier depends on the set unit).
25	SW	Atmospheric pressure higher alarm threshold in the set measurement unit (the multiplier depends on the set unit).
32	SW	CO ₂ lower alarm threshold in ppm.
33	SW	CO_2 higher alarm threshold in ppm.
50	SW	Lower alarm threshold for TEMPERATURE with NTC10K sensor of channel 3 in the set measurement unit $(x10)$.
51	SW	Higher alarm threshold for temperature with NTC10K sensor of channel 3 in the set measurement unit $(x10)$.
64	SW	Lower alarm threshold for TEMPERATURE with Pt100 sensor of HP3517E probe in the set measurement unit ($x10$).
65	SW	Higher alarm threshold for temperature with Pt100 sensor of HP3517E probe in the set measurement unit ($x10$).
80	SW	ILLUMINANCE (high range, models HD50I2) lower alarm threshold in lux.
81	SW	Illuminance (high range, models HD50I2) higher alarm threshold in lux
	Me	easurement alarm thresholds for configurable inputs
1000 + 200 x (N -1)	SW	Lower alarm threshold for TEMPERATURE with 2-wire Pt100 sensor of channel N in the set measurement unit $(x10)$.
1001 + 200 x (N -1)	SW	Higher alarm threshold for temperature with 2-wire Pt100 sensor of channel \mathbf{N} in the set measurement unit (x10).
1002 + 200 x (N -1)	SW	Lower alarm threshold for TEMPERATURE with 3-wire Pt100 sensor of channel N in the set measurement unit (x10).
1003 + 200 x (N -1)	SW	Higher alarm threshold for temperature with 3-wire Pt100 sensor of channel \mathbf{N} in the set measurement unit (x10).
1004 + 200 x (N -1)	SW	Lower alarm threshold for TEMPERATURE with 4-wire Pt100 sensor of channel N in the set measurement unit ($x10$).
1005 + 200 x (N -1)	SW	Higher alarm threshold for temperature with 4-wire Pt100 sensor of channel \mathbf{N} in the set measurement unit (x10).
1006 + 200 x (N -1)	SW	Lower alarm threshold for TEMPERATURE with 2-wire Pt1000 sensor of channel N in the set measurement unit ($x10$).
1007 + 200 x (N -1)	SW	Higher alarm threshold for temperature with 2-wire Pt1000 sensor of channel \mathbf{N} in the set measurement unit (x10).
1008 + 200 x (N -1)	SW	Lower alarm threshold for TEMPERATURE with 3-wire Pt1000 sensor of channel N in the set measurement unit (x10).

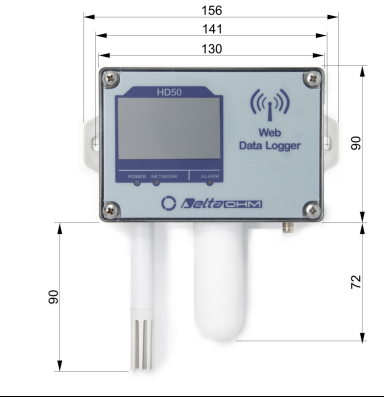
Address	Туре	Holding Register description
1009 +	SW	Higher alarm threshold for temperature with 3-wire Pt1000 sensor of
200 x (N -1)	500	channel \mathbf{N} in the set measurement unit (x10).
1010 +	SW	Lower alarm threshold for TEMPERATURE with 4-wire Pt1000 sensor of
200 x (N -1)	511	channel N in the set measurement unit (x10).
1011 + 200 x (N -1)	SW	Higher alarm threshold for temperature with 4-wire Pt1000 sensor of channel \mathbf{N} in the set measurement unit (x10).
1012 + 200 x (N -1)	SW	Lower alarm threshold for TEMPERATURE with TC_K sensor of channel N in the set measurement unit (x10).
1013 + 200 x (N -1)	SW	Higher alarm threshold for temperature with TC_K sensor of channel N in the set measurement unit $(x10)$.
1014 + 200 x (N -1)	SW	Lower alarm threshold for TEMPERATURE with TC_J sensor of channel N in the set measurement unit (x10).
1015 + 200 x (N -1)	SW	Higher alarm threshold for temperature with TC_J sensor of channel N in the set measurement unit $(x10)$.
1016 + 200 x (N -1)	SW	Lower alarm threshold for TEMPERATURE with TC_T sensor of channel N in the set measurement unit (x10).
1017 + 200 x (N -1)	SW	Higher alarm threshold for temperature with TC_T sensor of channel N in the set measurement unit $(x10)$.
1018 + 200 x (N -1)	SW	Lower alarm threshold for TEMPERATURE with TC_N sensor of channel N in the set measurement unit (x10).
1019 + 200 x (N -1)	SW	Higher alarm threshold for temperature with TC_N sensor of channel N in the set measurement unit $(x10)$.
1026 + 200 x (N -1)	SW	Lower alarm threshold for TEMPERATURE with TC_E sensor of channel N in the set measurement unit ($x10$).
1027 + 200 x (N -1)	SW	Higher alarm threshold for temperature with TC_E sensor of channel N in the set measurement unit $(x10)$.
1028 + 200 x (N -1)	SW	Channel N lower alarm threshold in mV (x10). Only if channel N is configured as 01 V input.
1029 + 200 x (N -1)	SW	Channel N higher alarm threshold in mV (x10). Only if channel N is configured as 01 V input.
1030 + 200 x (N -1)	SW	Channel N lower alarm threshold in mV (x100). Only if channel N is con- figured as 050 mV input.
1031 + 200 x (N -1)	SW	Channel N higher alarm threshold in mV (x100). Only if channel N is configured as 050 mV input.
1032 + 200 x (N -1)	SW	Channel N lower alarm threshold in mA (x100). Only if channel N is configured as 420 mA input.
1033 + 200 x (N -1)	SW	Channel N higher alarm threshold in mA (x100). Only if channel N is configured as 420 mA input.
1034 + 200 x (N -1)	SW	Channel N lower alarm threshold in % . Only if channel N is configured as potentiometric input.
1035 + 200 x (N -1)	SW	Channel N higher alarm threshold in % . Only if channel N is configured as potentiometric input.
1036 + 200 x (N -1)	SW	Lower alarm threshold expressed as value of the quantity associated to channel \mathbf{N} when the channel is configured as mapped 01 V input.
1037 + 200 x (N -1)	SW	Higher alarm threshold expressed as value of the quantity associated to channel $\bf N$ when the channel is configured as mapped 01 V input.
1038 + 200 x (N -1)	SW	Lower alarm threshold expressed as value of the quantity associated to channel \bf{N} when the channel is configured as mapped 050 mV.
1039 + 200 x (N -1)	SW	Higher alarm threshold expressed as value of the quantity associated to channel \bf{N} when the channel is configured as mapped 050 mV.
1040 + 200 x (N -1)	SW	Lower alarm threshold expressed as value of the quantity associated to channel \bf{N} when the channel is configured as mapped 420 mA.

Address	Туре	Holding Register description
1041 +		Higher alarm threshold expressed as value of the quantity associated to
200 x (N -1)	SW	channel N when the channel is configured as mapped 420 mA.
1042 +	SW	Lower alarm threshold expressed as value of the quantity associated to
200 x (N -1)	500	channel \mathbf{N} when the channel is configured as mapped potentiometric input.
1043 + 200 x (N -1)	SW	Higher alarm threshold expressed as value of the quantity associated to channel \mathbf{N} when the channel is configured as mapped potentiometric input.
1044 +	0.11	Channel N lower alarm threshold in \mathbf{mV} . Only if channel N is configured
200 x (N -1)	SW	as 010 V input.
1045 + 200 x (N -1)	SW	Channel N higher alarm threshold in mV. Only if channel N is configured as 010 V input.
1046 + 200 x (N -1)	SW	Lower alarm threshold expressed as value of the quantity associated to channel ${f N}$ when the channel is configured as mapped 010 V input.
1047 + 200 x (N -1)	SW	Higher alarm threshold expressed as value of the quantity associated to channel $\bf N$ when the channel is configured as mapped 010 V input.
1050 + 200 x (N -1)	SW	Channel N lower alarm threshold in mV (x100). Only if channel N is con- figured as -5050 mV input.
1051 + 200 x (N -1)	SW	Channel N higher alarm threshold in mV (x100). Only if channel N is configured as -5050 mV input.
1052 + 200 x (N -1)	SW	Lower alarm threshold expressed as value of the quantity associated to channel ${f N}$ when the channel is configured as mapped -5050 mV.
1053 + 200 x (N -1)	SW	Higher alarm threshold expressed as value of the quantity associated to channel ${f N}$ when the channel is configured as mapped -5050 mV.
		General information
da 10000	_	User code with ASCII codification.
a 10019	В	Acceptable values are in the set {32,,126}.
10020	W	Current year
10021	W	Current month
10022	W	Current day
10023	W	Current hour
10024	W	Current minute
10025	W	Current second
10026	W	Measurement interval: 0=1s, 1=2s, 2=5s, 3=10s, 4=15s, 5=30s, 6=1min, 7=2min, 8=5min, 9=10min, 10=15min, 11=30min, 12=1h
10027	W	Logging interval: 0=1s, 1=2s, 2=5s, 3=10s, 4=15s, 5=30s, 6=1min, 7=2min, 8=5min, 9=10min, 10=15min, 11=30min, 12=1h
10036	W	Password to be supplied to enable configuration change commands. The reading provides the fixed value 32768.
da 10037 a 10046	В	Device group with ASCII codification. Acceptable values are in the set {32,,126}.
10052	W	Setting of the quantities to be displayed in the automatic viewing cycle. Set the i-th bit (starting from LSB) to 1 if you wish to include the i-th quantity in the viewing cycle. <i>Example</i> : if in the model measuring and calculating: 1=Temp., 2=RH,
		3=Td, 4=PVP, 5=Mix.Ratio, 6=AH, 7=Tw, the register is set to 0000 0000 0010 0010, only the relative humidity (RH) and the absolute humidity (AH) will be displayed alternatively.
10053	W	Adding of the Wi-Fi signal level in the automatic viewing cycle. Set LSB to 1 if you wish to include the Wi-Fi signal level in the viewing cycle.
da 20000 a 20011	В	User code with ASCII codification of measurement #1.

Address	Туре	Holding Register description
da 20012 a 20023	В	User code with ASCII codification of measurement #2.
da 20024 a 20035	В	User code with ASCII codification of measurement #3.
da 20036 a 20047	В	User code with ASCII codification of measurement #4.
da 20048 a 20059	В	User code with ASCII codification of measurement #5.
da 20060 a 20071	В	User code with ASCII codification of measurement #6.
da 20072 a 20083	В	User code with ASCII codification of measurement #7.
da 20084 a 20095	В	User code with ASCII codification of measurement #8.
da 20096 a 20107	В	User code with ASCII codification of measurement #9.
da 20108 a 20119	В	User code with ASCII codification of measurement #10.
da 20120 a 20131	В	User code with ASCII codification of measurement #11.
da 20132 a 20143	В	User code with ASCII codification of measurement #12.

7 TECHNICAL CHARACTERISTICS

Measuring interval	1, 2, 5, 10, 15, 30 s / 1, 2, 5, 10, 15, 30, 60 min
Logging interval	1, 2, 5, 10, 15, 30 s / 1, 2, 5, 10, 15, 30, 60 min
Internal memory	Circular management or stop logging if memory is full. The number of storable samples depends on the number of quantities selected for logging (see the next table).
Interfaces	Wi-Fi (IEEE 802.11b/g/n) and ETHERNET (RJ45 connector)
Protocols	Proprietary, Modbus TCP/IP, SMTP, FTP, HTTP, NIST
Wi-Fi security settings	WEP64, WEP128, WAP, WAP2
Alarm	Acoustic by means of the internal buzzer, LED on the front pan- el, sending of e-mails.
Power supply	External 730 Vdc (no internal battery) The PoE (Power over Ethernet) technology is not supported
Consumption	40 mA @ 24 V / 80 mA @ 12 V
Display	Optional custom or graphic LCD
LED indicators	Power supply, Network connection (LAN/WLAN) and Alarm
Operating temperature/ humidity	-20+70 °C / < 100%RH non-condensing
Housing	Material: Polycarbonate Dimensions: 130 x 90 x 40 mm (156 x 90 x 44 mm with flanges) Protection degree: IP 54 (with protective cap on RJ45 connector)
Weight	300 g approx.
Installation	Indoor wall mount
Dimensions (mm)	



Model	Number of samples ⁽²⁾	Storable quantities ⁽¹⁾
HD50 N/1 TC	906,640	Т
HD50 N/2 TC	Min=744,740, Max=906,640	T (2 channels)
HD50 N/3 TC	Min=615,220, Max=906,640	T (3 channels)
HD50 N TV	906,640	Т
HD50 1N TC	Min=388,560, Max=906,640	T, RH, T_D , T_W , AH, MR, PVP
HD50 17P TC	Min=388,560, Max=906,640	T, RH, T_D , T_W , AH, MR, PVP
HD50 1N TV	Min=388,560, Max=906,640	T, RH, T_D , T_W , AH, MR, PVP
HD50 14bN TV	Min=356,180, Max=906,640	T, RH, T_D , T_W , AH, MR, PVP, P_{ATM}
HD50 14bN TC	Min=356,180, Max=906,640	T, RH, T_D , T_W , AH, MR, PVP, P_{ATM}
HD50 14b7P TC	Min=356,180, Max=906,640	T, RH, T_D , T_W , AH, MR, PVP, P_{ATM}
HD50 1NB TV	Min=356,180, Max=906,640	T, RH, T_D , T_W , AH, MR, PVP, CO_2
HD50 14bNB TV	Min=323,800, Max=906,640	T, RH, T_D , T_W , AH, MR, PVP, P_{ATM} , CO_2
HD501NITCV	Min=356,180, Max=906,640	T, RH, T_D , T_W , AH, MR, PVP, I
HD5014bNI TCV	Min=323,800, Max=906,640	T, RH, T_D , T_W , AH, MR, PVP, P_{ATM} , I
HD501NBI TCV	Min=323,800, Max=906,640	T, RH, T_D , T_W , AH, MR, PVP, CO ₂ , I
HD5014bNBITCV	Min=291,420, Max=906,640	T, RH, T_D , T_W , AH, MR, PVP, P_{ATM} , CO ₂ , I
HD50 H	Min=615,220, Max=1,165,680	depends on the connected sensors

Internal memory capacity

⁽¹⁾ Quantities:

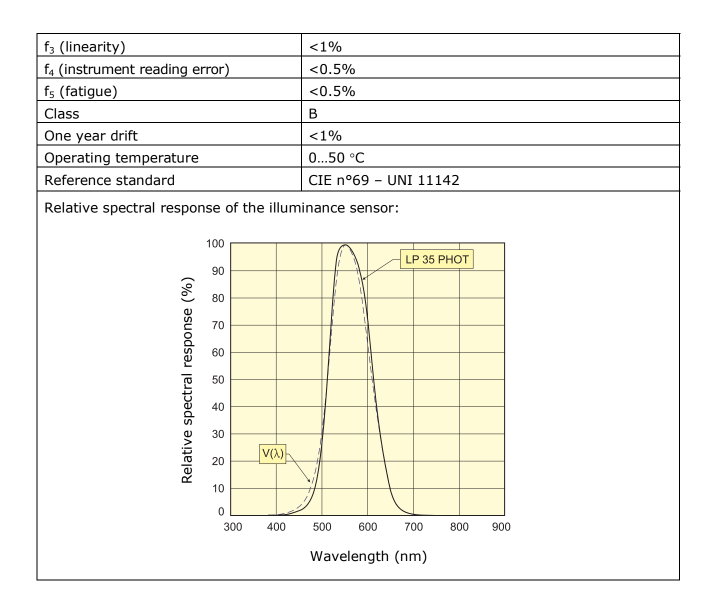
T: temperature **RH**: relative humidity T_D: dew point T_W: wet bulb temperature **CO**₂: carbon dioxide AH: absolute humidity
MR: mixing ratio
PVP: partial vapour pressure
P_{ATM}: atmospheric pressure
I: illuminance

(2) A sample consists of multiple values: a value for each quantity (measured or calculated) selected for logging. The maximum number of storable samples occurs when only a quantity is selected; the minimum number of storable samples occurs when all the quantities available in the data logger are selected.

Measurement characteristics (instrument in line with sensor) for all data loggers except the versions with terminal header inputs:

Temperature - NTC10K sensor (HD50NTC, HD50TV)		
Sensor	NTC 10 kΩ @ 25 °C	
Measuring range	-40+105 °C	
Resolution (of the instrument)	0.1 °C	
Accuracy	\pm 0.3 °C in the range 0+70 °C / \pm 0.4 °C outside	
Stability	0.1 °C/year	
Temperature - Pt100 sensor (HD507PTC)		
Sensor	Pt100	
Manauring range	40 150.00	
Measuring range	-40+150 °C	
Resolution (of the instrument)	-40+150 °C 0.1 °C	

Relative humidity	
Sensor	Capacitive
Measuring range	0100 %RH
Resolution (of the instrument)	0.1 %
Accuracy @ T=1535 °C @ T=remaining range	\pm 1.8 %RH (085 %RH) / \pm 2.5 %RH (85100 %RH) \pm (2 + 1.5% of the measure)%
Sensor operating temperature	-20+80 °C (standard) -40+150 °C (with HP3517 E probe)
Response time	T_{90} < 20 s (air speed = 2 m/s, without filter)
Temperature drift	±2% over the whole operating temperature range
Stability	1%/year
Atmospheric pressure	
Sensor	Piezoresistive
Measuring range	3001100 hPa
Resolution (of the instrument)	0.1 hPa
Accuracy	± 0.5 hPa (8001100 hPa) @ T=25°C ± 1 hPa (3001100 hPa) @ T=050°C
Stability	1 hPa/year
Temperature drift	±3 hPa between -20+60 °C
Available units of measurement	hPa (= mbar), mmHg, inchHg, mmH ₂ O, inchH ₂ O, atm
Carbon dioxide (CO ₂)	
Sensor	Non-Dispersive Infrared (NDIR)
Measuring range	B: 05,000 ppm B2: 010,000 ppm
Resolution (of the instrument)	1 ppm
Accuracy	B : \pm (50 ppm + 3% of the measure) @ 25 °C/1013 hPa B2 : \pm (100 ppm + 5% of the measure) @ 25 °C/1013 hPa
Operating conditions	-2060 °C / 095%RH non-condensing 8501100 hPa
Response time	$T_{90} < 120 s$ (air speed = 2 m/s)
Stability	5% of the measure/5 years
Temperature drift	1 ppm/°C @ -2045 °C
Illuminance	
Sensor	Photodiode
Measuring range	I: 020,000 lux I2: 0200,000 lux
Resolution (of the instrument)	I : 1 lux (02,000 lux), 10 lux (>2,000 lux) I2 : 10 lux (020,000 lux), 100 lux (>20,000 lux)
Spectral range	In accordance with standard photopic curve V(λ)
a (temperature coefficient) $f_6(T)$	<0.05% K
Calibration uncertainty	<4%
$f^{\prime}{}_{1}$ (accordance with photopic response $V(\lambda))$	<6%
f_2 (response as cosine law)	<3%

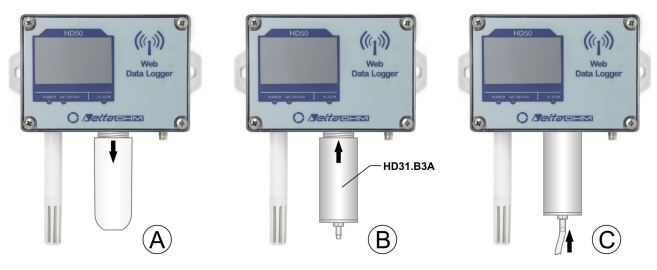


Pt100 / Pt1000		
Measuring range	-200+650 °C	
Resolution	0.1 °C	
Accuracy	\pm 0.1 °C (excluding probe error)	
Sensor coefficient	α=0.00385 °C ⁻¹	
Connection	2, 3 or 4 wires	
Thermocouple	· · · · · · · · · · · · · · · · · · ·	
Thermocouple type	K, J, T, N, E. The inputs are not isolated, use thermocouples with isolated hot junction .	
Measuring range	type K: -200+1370 °C type T: -200+400 °C type E: -200+750 °C	
Resolution	0.1 °C	
Accuracy (excluding probe error)	type K: $\pm 0.1 \ ^{\circ}C \ (< 600 \ ^{\circ}C)$ type J: $\pm 0.1 \ ^{\circ}C \ \pm 0.2 \ ^{\circ}C \ (> 600 \ ^{\circ}C)$ type T: $\pm 0.1 \ ^{\circ}C \ type N: \pm 0.1 \ ^{\circ}C \ (< 600 \ ^{\circ}C) \ \pm 0.2 \ ^{\circ}C \ (> 600 \ ^{\circ}C) \ \pm 0.2 \ ^{\circ}C \ (> 300 \ ^{\circ}C) \ = 0.2 \ ^{\circ}C \ (> 300 \ ^{\circ}C) \ = 0.2 \ ^{\circ}C \ (> 300 \ ^{\circ}C) \ = 0.2 \ ^{\circ}C \ (> 300 \ ^{\circ}C) \ = 0.2 \ ^{\circ}C \ (> 300 \ ^{\circ}C) \ = 0.2 \ ^{\circ}C \ (> 300 \ ^{\circ}C) \ = 0.2 \ ^{\circ}C \ (> 300 \ ^{\circ}C) \ = 0.2 \ ^{\circ}C \ (> 300 \ ^{\circ}C) \ = 0.2 \ ^{\circ}C \ (> 300 \ ^{\circ}C) \ = 0.2 \ ^{\circ}C \ (> 300 \ ^{\circ}C) \ = 0.2 \ ^{\circ}C \ (> 300 \ ^{\circ}C) \ = 0.2 \ ^{\circ}C \ (> 300 \ ^{\circ}C) \ = 0.2 \ ^{\circ}C \ (> 300 \ ^{\circ}C) \ = 0.2 \ ^{\circ}C \ (> 0.2 \ ^{\circ}C) \ = 0.2 \ ^{\circ}C \ (> 0.2 \ ^{\circ}C) \ = 0.2 \ ^{\circ}C \ (> 0.2 \ ^{\circ}C) \ = 0.2 \ ^{\circ}C \ (> 0.2 \ ^{\circ}C) \ = 0.2 \ ^{\circ}C \ (> 0.2 \ ^{\circ}C) \ = 0.2 \ ^{\circ}C \ (> 0.2 \ ^{\circ}C) \ = 0.2 \ ^{\circ}C \ (> 0.2 \ ^{\circ}C) \ = 0.2 \ ^{\circ}C \ (> 0.2 \ ^{\circ}C) \ = 0.2 \ ^{\circ}C \ (> 0.2 \ ^{\circ}C) \ = 0.2 \ ^{\circ}C \ (> 0.2 \ ^{\circ}C) \ = 0.2 \ $	
Input 0/420 mA		
Shunt resistance	Internal (50 Ω)	
Resolution	16 bit	
Accuracy	± 2 μA	
Inputs -5050 mV, 050	mV, 01 V and 010 V	
Input resistance	100 MΩ	
Resolution	16 bit	
Accuracy	± 0.01% f.s.	
Potentiometric input		
Potentiometer	Typically 10 k Ω .	
Resolution	16 bit	
Accuracy	± 0.01% f.s.	

Characteristics of terminal header inputs (only HD50...H):

8 ADAPTER FOR CO₂ CALIBRATION

To calibrate the CO_2 sensor with the aid of a cylinder, unscrew the probe filter, screw the **HD31.B3A** adapter and connect the cylinder; adjust the cylinder flow meter to get a constant flow between 0.3 and 0.5 l/min.



CO₂ calibration with a cylinder

The calibration is performed with the aid of the HD35AP-S software (follow the instructions of the software).

9 INSTRUMENT STORAGE

Conditions for storage of the instrument:

- Temperature: -20...+70 °C.
- Humidity: below 90 %RH no condensation.
- When storing, avoid places where:
 - humidity is high;
 - instrument is exposed to direct solar radiation;
 - instrument is exposed to high temperature source;
 - there are strong vibrations;
 - there is vapor, salt and/or corrosive gas.

10 SAFETY INSTRUCTIONS

General safety instructions

The instrument has been manufactured and tested in compliance with the safety standard EN61010-1:2010 "Safety requirements for electrical equipment for measurement, control and laboratory use" and left the factory in a safe and secure technical condition.

The proper operation and the operational safety of the instrument can be ensured only if all the regular security measures are observed as well as the specific measures described in this operating manual.

The proper operation and the operational safety of the instrument can be ensured only under the climatic conditions specified in this manual.

Do not use the instrument in places where there are:

- Rapid ambient temperature variations that may cause condensation.
- Corrosive or flammable gases.
- Direct vibrations, shocks to the instrument.
- High-intensity electromagnetic fields, static electricity.

If the instrument is moved from a cold environment to a hot one or vice versa, the formation of condensation might cause problems to its operation. In this case you need to wait for the instrument temperature to reach ambient temperature before operation.

User obligations

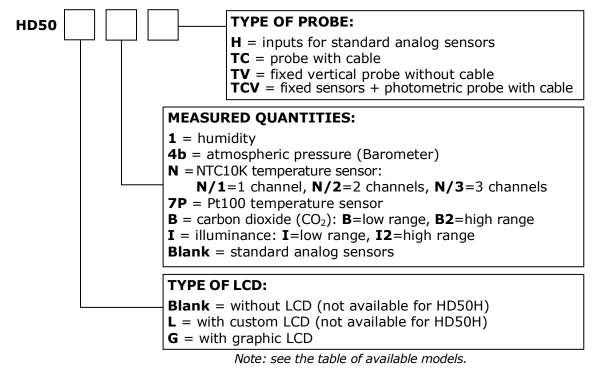
The user of the instrument must make sure that the following regulations and directives related to the handling of hazardous materials are fulfilled:

- European directives on safety and health at work.
- National regulations on safety and health at work.
- Accident prevention regulations.

11 ORDERING CODES

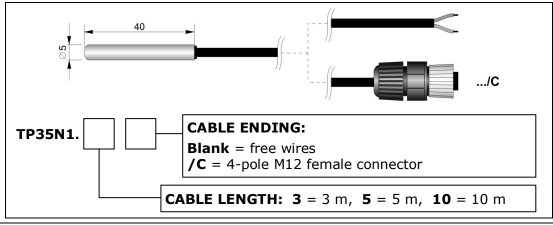
HD50... Data logger with integrated Web Server. It measures, depending on the model, temperature, humidity, atmospheric pressure, carbon dioxide and illuminance. A model for acquiring standard analog sensors is available.
 Wi-Fi and Ethernet connection. Measurements are stored in the internal memory and transmitted to an FTP address, to the Cloud and via e-mail. Optional LCD display. Acoustic alarm with internal buzzer. External power supply 7...30 Vdc. HD35AP-S software downloadable from Delta OHM web site is included. Supplied with: pair of flanges for wall mounting, adapter from M8 connector to screw terminals for connecting the power supply, instruction manual.

The external probes and the SWD10M8 power supply or the CPM8... power supply cable have to be ordered separately. The Ethernet cable is not included.

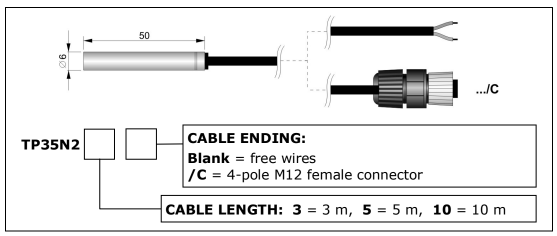


Temperature probes with NTC10k Ω @ 25 °C sensor

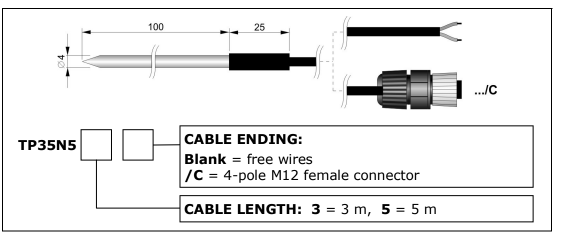
TP35N1... Temperature probe with **NTC10K** Ω sensor. Operating temperature: -20...+75 °C. Accuracy: ± 0.3 °C in the range 0...+70 °C / ± 0.4 °C outside. Dimensions: Ø 5 x 40 mm. AISI 316 stainless steel tube.



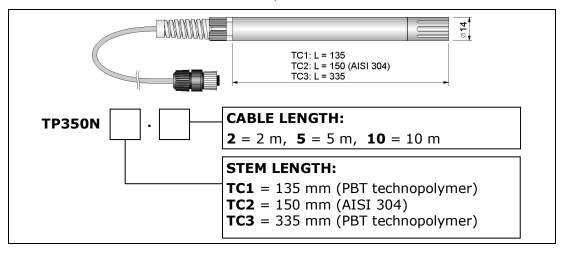
TP35N2... Temperature probe with **NTC10K** Ω sensor. Operating temperature: 0...+75 °C. Accuracy: ± 0.3 °C in the range 0...+70 °C / ± 0.4 °C outside. Dimensions: Ø 6 x 50 mm. AISI 316 stainless steel tube.



TP35N5... Penetration temperature probe with **NTC10K**Ω sensor. Operating temperature: -20...+105 °C. Accuracy: \pm 0.3 °C in the range 0...+70 °C / \pm 0.4 °C outside. Dimensions: Ø 4 x 100 mm. AISI 316 stainless steel tube.

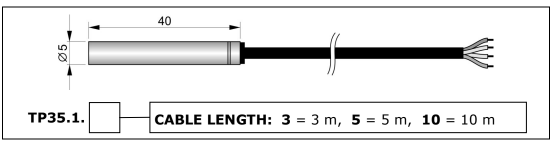


TP350N... Environmental temperature probe with **NTC10K** Ω sensor. Operating temperature: -40...+105 °C. Accuracy: \pm 0.3 °C in the range 0...+70 °C / \pm 0.4 °C outside. Diameter 14 mm. 4-pole M12 female connector.

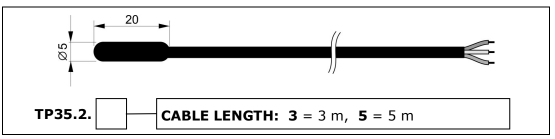


Pt100 and Pt1000 temperature probes

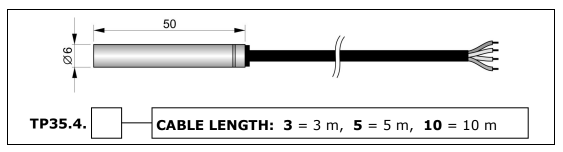
TP35.1... Temperature probe with **Pt1000** 1/3 DIN 4-wire sensor. Operating temperature: -50...+105 °C. Dimensions: Ø 5 x 40 mm. AISI 316 stainless steel tube.



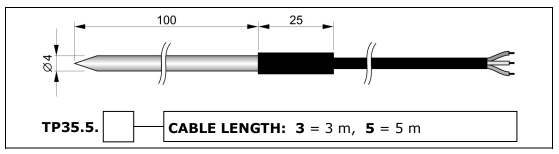
TP35.2... Temperature probe with **Pt1000** 1/3 DIN 3-wire sensor. Operating temperature: 0...+70 °C. Dimensions: Ø 5 x 20 mm. Thermoplastic rubber tube.



TP35.4... Temperature probe with **Pt100** 1/3 DIN 4-wire sensor. Operating temperature: -50...+105 °C. Dimensions: Ø 6 x 50 mm. AISI 316 stainless steel tube.



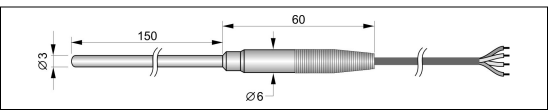
TP35.5... Penetration temperature probe with **Pt1000** 1/3 DIN 3-wire sensor. Operating temperature: -40...+300 °C. Dimensions: Ø 4 x 100 mm. AISI 316 stainless steel tube.



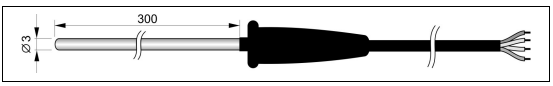
TP35.5AF.5 Stainless steel temperature probe. 4-wire class A wire wound **Pt100** sensor. Stem dimensions: Ø 3 x 50 mm. Cable length 5 m. Shield in Inox + PTFE. Operating temperature: -110...+180 °C.



TP35.5AF1.2 Stainless steel temperature probe. 4-wire class A wire wound **Pt100** sensor. Stem dimensions: Ø 3 x 150 mm. Cable length 2 m. Shield in Inox + PTFE. Operating temperature: -110...+180 °C.

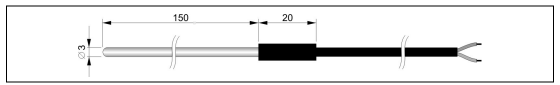


TP472I/W Stainless steel temperature probe. 4-wire wire wound **Pt100** sensor. Stem dimensions: Ø 3 x 300 mm. Cable length 2 m. Operating temperature: -196...+500 °C.



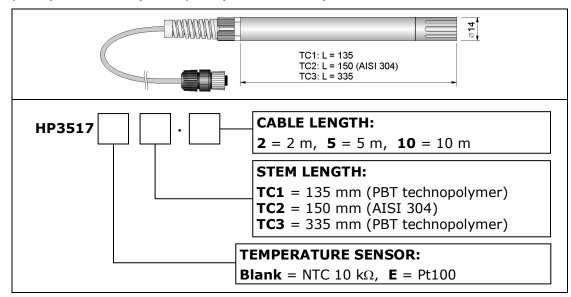
Thermocouple temperature probe

TP35K6.5 K-type thermocouple temperature probe with isolated hot junction. Operating temperature: -50...+750 °C. Accuracy: class 1 according to IEC 60584-2. Dimensions: Ø 3 x 150 mm. AISI 316 stainless steel tube. Cable length 5 m standard. Cable ending with free wires.



Temperature and relative humidity combined probes

HP3517... Temperature and relative humidity combined probe. R.H. sensor measuring range: 0...100%. Temperature sensor: NTC10kΩ @ 25 °C (HP3517TC...) or Pt100 (HP3517**E**TC...). NTC10KΩ sensor measuring range: -40...+105 °C. Pt100 sensor measuring range: -40...+150 °C. R.H. sensor operating temperature: -40...+80 °C (HP3517TC...) or -40...+150 °C (HP3517**E**TC...). 4-pole (HP3517TC...) or 8-pole (HP3517**E**TC...) M12 female connector.



- **HD9007A-1** 12-ring protection against solar radiations. Includes support bracket.
- **HD9007A-2** 16-ring protection against solar radiations. Includes support bracket.
- **HD9007T26.2** Adapter for Ø 14 mm probes for protections against solar radiations HD9007A-1 and HD9007A-2.

Illuminance probe

- **LP 35 PHOT** Photometric probe for measuring illuminance, CIE photopic filter, spectral response according to the standard photopic curve, diffuser for cosine correction. Measuring range: 0.1...200,000 lux. Cable length 5 m.
- **LP BL** Base with level. On request, to be assembled to the probe LP PHOT 35 upon ordering.
- **LP BL3** Adjustable wall support for the probe LP PHOT 35.

Accessories

- **HDServer1** Application software that allows detecting automatically all the data loggers connected to the network and the simultaneous connection to all the data loggers, entering the data received by the data loggers into a database and viewing the data in the database.
- HD35AP-CFR21 Software option that adds to the features of the basic software (both HD35AP-S and HDServer1), the management of the data logging system in accordance with the FDA 21 CFR part 11 recommendations. For Windows® operating systems.
- **CPM8.2** Power supply cable. Length 2 m. M8 connector on one side, free wires on the other.

- **CPM8.5** Power supply cable. Length 5 m. M8 connector on one side, free wires on the other.
- **CPM8.10** Power supply cable. Length 10 m. M8 connector on one side, free wires on the other.
- **CONM8H** Adapter from M8 connector to screw terminals.
- **SWD10M8** Stabilized mains power supply 100-240 Vac / 12 Vdc-1A. M8 connector.
- **HD75** Saturated solution to check Relative Humidity probes at 75 % RH, includes ring adapter for 14 mm diameter probes, thread M12×1.
- **HD33** Saturated solution to check Relative Humidity probes at 33 % RH, includes ring adapter for 14 mm diameter probes, thread M12×1.
- **HD11** Saturated solution to check Relative Humidity probes at 11 % RH, includes ring adapter for 14 mm diameter probes, thread M12×1.
- **HD31.B3A** Adapter for the calibration of the CO₂ sensor with a cylinder. Supplied with connection tube.

DELTA OHM metrology laboratories LAT N° 124 are ISO/IEC 17025 accredited by ACCREDIA for Temperature, Humidity, Pressure, Photometry / Radiometry, Acoustics and Air Velocity. They can supply calibration certificates for the accredited quantities.

Approvals

IEEE 802.11 (Wi-Fi) certifications:

HD50 data loggers contain IEEE 802.11b/g/n module FCC ID: XM5-SMG2N2 IC ID: 8516A- SMG2N2 TELEC certified RF module: [R] 204-520077
R 204-520077

FCC and IC notices

Notice: This device complies with Part 15 -15.247(a2) and 15.247(b) and 15.249 of the FCC Rules and with Industry Canada (IC) licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Avis: Cet appareil est conforme avec Part 15 -15.247(a2) et 15.247(b) et 15.249 des règlements FCC et Industrie Canada (IC) RSS standard exempts de licence(s). Son fonctionnement est soumis aux deux conditions suivantes: (1) cet appareil ne peut pas provoquer d'interférence et (2) cet appareil doit accepter toute interférence, y compris les interférences qui peuvent causer un mauvais fonctionnement du dispositif.

Notice: This equipment has been tested and found to comply with the limits for Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and radiates radio frequency energy, and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by tirning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measure:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Notice: To satisfy FCC/IC RF exposure requirements for mobile and base station transmission devices, a separation distance of 20 cm or more should be maintained between the antenna of this device and persons during operation. To ensure compliance, operation at closer than this distance is not recommended. The antenna(s) used for this transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

Avis: Pour répondre aux exigences d'exposition RF FCC/IC pour les dispositifs de transmission mobiles et les stations de base, une distance de séparation de 20 cm ou plus doit être maintenue entre l'antenne de l'appareil et des personnes en cours de fonctionnement. Pour assurer la conformité, l'exploitation de plus près à cette distance n'est pas recommandée. L'antenne(s) utilisé pout cet émetteur ne dois pas être co-localisés ou fonctionner conjointement avec une autre antenne ou transmetteur.

Notice: Under Industry Canada regulations, this radio transmitter may only operate using an antenna of a type and maximum (or lesser) gain approved for the transmitter by Industry Canada. To reduce potential radio interference to other users, the antenna type and its gain should be so chosen that the equivalent isotropically radiated power (e.i.r.p.) is not more than that necessary for successful communication.

Avis: Conformément à la réglementation d'Industrie Canada, le présent émetteur radio peut fonctionner avec une antenne d'un type et d'un gain maximal (ou inférieur) approuvé pour l'émetteur par Industrie Canada. Dans le but de réduire les risques de brouillage radioélectrique à l'intention des autres utilisateurs, il faut choisir le type d'antenne et son gain de sorte que la puissance isotrope rayonnée équivalente (p.i.r.e.) ne dépasse pas l'intensité nécessaire à l'établissement d'une communication satisfaisante.

Notes

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CE DICHIARAZIONE DI CONFORMITÀ UE EU DECLARATION OF CONFORMITY

Delta Ohm S.r.L. a socio unico – Via Marconi 5 – 35030 Caselle di Selvazzano – Padova – ITALY Tel.: +39 049 8977150 – email: info@deltaohm.com

Documento Nr. / Mese.Anno: Document-No. / Month.Year :

5029 / 06.2017

Si dichiara con la presente, in qualità di produttore e sotto la propria responsabilità esclusiva, che i seguenti prodotti sono conformi ai requisiti definiti nelle direttive del Consiglio Europeo: We declare as manufacturer herewith under our sole responsibility that the following products are in compliance with the requirements defined in the European Council directives:

Codice prodotto: *Product identifier* :

HD50...

Descrizione prodotto: *Product description* :

Data logger con connettività Wi-Fi e Ethernet Data logger with Wi-Fi and Ethernet connectivity

I prodotti sono conformi alle seguenti Direttive Europee: The products conform to following European Directives:

Direttive / Directives	
2014/53/EU Direttiva apparecchiature radio / Radio Equipments Directive (RED)	
2011/65/EU	RoHS / RoHS

Norme armonizzate applicate o riferimento a specifiche tecniche: Applied harmonized standards or mentioned technical specifications:

Norme armonizzate / Harmonized standards		
EN 61010-1:2010	Requisiti di sicurezza elettrica / Electrical safety requirements	
EN 61326-1:2013	Requisiti EMC / EMC requirements	
EN 62479:2010	Esposizione umana a campi elettromagnetici / Human exposure to EMF	
ETSI EN 300 328 V2.1.1	Dispositivi RF a banda larga / RF wideband devices	
ETSI EN 301 489-1 V2.1.1	EMC per dispositivi radio / EMC for radio equipments	
ETSI EN 301 489-17 V3.1.1	EMC per dispositivi RF a banda larga / EMC for RF broadband devices	
EN 50581:2012	RoHS / RoHS	

Il produttore è responsabile per la dichiarazione rilasciata da: The manufacturer is responsible for the declaration released by:

Johannes Overhues

Amministratore delegato Chief Executive Officer

Caselle di Selvazzano, 06/06/2017

florance Dalues

Questa dichiarazione certifica l'accordo con la legislazione armonizzata menzionata, non costituisce tuttavia garanzia delle caratteristiche.

This declaration certifies the agreement with the harmonization legislation mentioned, contained however no warranty of characteristics.

GUARANTEE



TERMS OF GUARANTEE

All DELTA OHM instruments are subject to accurate testing, and are guaranteed for 24 months from the date of purchase. DELTA OHM will repair or replace free of charge the parts that, within the warranty period, shall be deemed non efficient according to its own judgement. Complete replacement is excluded and no damage claims are accepted. The DELTA OHM guarantee only covers instrument repair. The guarantee is void in case of incidental breakage during transport, negligence, misuse, connection to a different voltage than that required for the appliance by the operator. Finally, a product repaired or tampered by unauthorized third parties is excluded from the guarantee. The instrument shall be returned FREE OF SHIPMENT CHARGES to your dealer. The jurisdiction of Padua applies in any dispute.



The electrical and electronic equipment marked with this symbol cannot be disposed of in public landfills. According to the Directive 2011/65/EU, the european users of electrical and electronic equipment can return it to the dealer or manufacturer upon purchase of a new one. The illegal disposal of electrical and electronic equipment is punished with an administrative fine.

This guarantee must be sent together with the instrument to our service centre. IMPORTANT: Guarantee is valid only if coupon has been correctly filled in all details.

Instrument Code:	HD50
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Serial Number

RENEWALS

Date	Date
Inspector	Inspector
Date	Date
Inspector	Inspector
Date	Date
Inspector	Inspector







GHM GROUP – Delta OHM | Delta Ohm S.r.I. a socio unico Via Marconi 5 | 35030 Caselle di Selvazzano | Padova | ITALY Phone +39 049 8977150 | Fax +39 049 635596 www.deltaohm.com | info@deltaohm.com



The quality level of our instruments is the result of the constant development of the product. This may produce some differences between the information written in this manual and the instrument you have purchased. We cannot completely exclude the possibility of errors in the manual, for which we apologize.

The data, images and descriptions included in this manual cannot be legally asserted. We reserve the right to make changes and corrections with no prior notice.

GHM GROUP – Delta OHM | Delta Ohm S.r.I. a socio unico Via Marconi 5 | 35030 Caselle di Selvazzano | Padova | ITALY Phone +39 049 8977150 | Fax +39 049 635596 www.deltaohm.com | info@deltaohm.com



V1.4 11/07/2018

Members of GHM GROUP: GREISINGER I HONSBERG I MARTENS I IMTRON I DELTO DELTO I VAL.CO