

# HD3910.1 HD3910.2

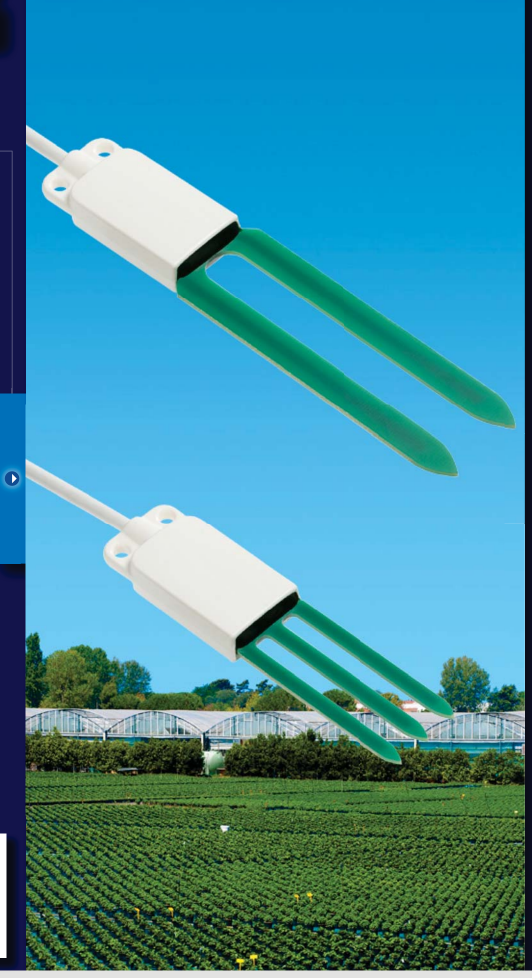
• [ GB ] Probes for soil volumetric water content measurement



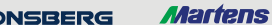
Temperature



Humidity













# [ GB ] Characteristics

- Measurement of the soil volumetric water content with 2 electrodes (HD3910.1) or 3 electrodes (HD3910.2) for restricted volumes
- · Measurement of the soil temperature
- Various output options available (depending on model): digital RS485 with MODBUS-RTU protocol, digital SDI-12 or analog voltage
- · Accurate and stable measure over time
- · Degree of protection IP 67
- · Minimal invasiveness in the soil
- Easy to install

#### **Application**

- Agriculture
- Hydrology
- Geology

## **Description**

The probes **HD3910.1** (two electrodes) and **HD3910.2** (three electrodes) measure the soil volumetric water content (VWC) by using a capacitive measurement principle which allows fast measurements in the field and with minimal invasiveness.

The three-electrode probe **HD3910.2** is particularly suitable for the measurement in small volumes, for example for cultivations in pots.

The probes are factory-calibrated and do not require any further calibration by the end user.

The circuit board is protected inside a housing made of plastic material and sealed with epoxy resin which allows achieving reliable measurements even in harsh environmental conditions.

The version with **RS485** digital output with **MODBUS-RTU** protocol allows the use of even very long connection cables. It can be connected to the data loggers HD32MT.1 and HD32MT.3 or to any other data logger with RS485 MODBUS-RTU input.

The version with **SDI-12** digital output is compatible with version 1.3 of the protocol and can be connected to the data logger HD32MT.3 or to any other data logger with SDI-12 input.

The version with analog output has two 0.5...3 V standard voltage outputs: one for the volumetric water content and one for the temperature. On request, 0...2.5 V, 0...5 V or 0...10 V outputs.

The probes are equipped with a fixed cable, 5 or 10m standard length, with open wires at the end.

#### **Volumetric Water Content**

The moist soil is composed of a solid part (minerals), a liquid part (generally water) and a gaseous part (air, water vapor).

The Volumetric Water Content (VWC) is defined as the ratio between the volume occupied by the water  $(V_w)$  in a certain portion of the soil and the total volume of the soil portion (V):

$$VWC = \frac{VW}{V}$$

It can also be expressed as a percentage (% VWC) of the water volume in the total volume.

The volumetric water content is a parameter used in hydrology for the study of the hydraulic properties of the soil, and in agriculture to determine the need to irrigate crops.

## **Technical specifications**

- Toominour opcomodu	5.10
Volumetric water content	
Measuring principle	Capacitive
Measuring range	060% VWC
Resolution	0.1%
Accuracy (@ 23 °C)	± 3 % between 0 and 50% VWC (standard mineral soil, EC < 5 mS/cm)
Measuring volume	$\varnothing$ = 60 mm x H=150 mm for the 2-electrode probe $\varnothing$ = 40 mm x H=110 mm for the 3-electrode probe
Sensor operating temperature	-40+60°C
Temperature	
Sensor	NTC 10 kΩ @ 25°C
Measuring range	-40+60°C
Resolution	0.1°C
Accuracy	± 0.5°C
Long-term stability	0.1°C / year
Power supply	3.630 Vdc for versions with 02.5 V analog output
	<ul> <li>530 Vdc for versions with RS485 output and versions with 0.53 V analog output</li> <li>630 Vdc for versions with SDI-12 output</li> <li>730 Vdc for versions with 05 V analog output</li> <li>1230 Vdc for versions with 010 V analog output</li> </ul>
Consumption	Versions with RS485 output:  2 mA average / 15 mA peak @ 12 Vdc  Versions with analog output:  2.5 mA average / 15 mA peak @ 12 Vdc  Versions with SDI-12 output:  300 μA @ 12 Vdc in standby  <15 mA @ 12 Vdc during measurement
Output	Depending on model:  RS485 with MODBUS-RTU protocol  SDI-12  0.53 V analog voltage (0.5 V=0 %VWC or -40 °C , 3 V=60 %VWC or +60 °C, minimum load resistence 10 kΩ)
Materials	Handle: thermoplastic material and epoxy resin Electrodes: epoxy glass, thickness 2 mm
Connection	Fixed cable with open wires at the end, length 5 or 10 m standard
Protection degree	IP 67
Weight	150 g approx. (including the 5 m cable)

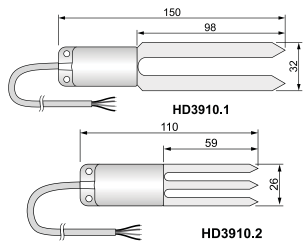


Fig. 1: dimensions (mm)

#### Installation

By means of an accessory, perform a hole into the soil deep enough to accommodate the probe. Never use the probe to make the hole in the soil, in order to avoid mechanical damage to the probe itself.

Once the hole was done, insert the probe **completely** into the soil so that the entire handle is covered by the ground: the temperature sensor is located inside the handle, close to the electrodes; therefore it is necessary that the handle is immersed in the soil for a correct detection of the temperature.

After the introduction of the probe, fill in the empty spaces between the soil and the probe with some soil made powder. To obtain accurate measurements, the soil should be in contact with the electrodes and the probe handle.

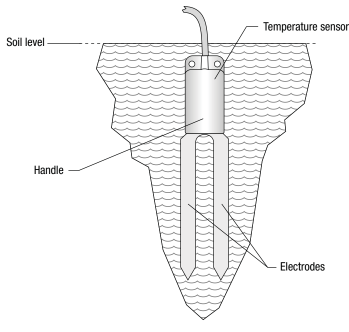


Fig. 2: Installation

The probe can be oriented in any direction, but it is advisable to place it vertically into the ground, so to not hinder the flow of water downward and to minimize the influence of the probe in the soil behavior.

## Warnings:

- The portion of soil in which the probe is inserted must be uniform, without air gaps, and not too compact as it would make the introduction of the probe difficult.
- Pay attention to the presence of roots, stones or other objects present in the subsurface that may come between the electrodes and affect the measure.
- Do not use excessive force when introducing the probe, so to avoid irreparable damage to the electrodes.
- The probe measures the water content of the soil volume immediately surrounding
  the electrodes: position the probe so that there are no objects close to the probe,
  such as metal poles for example, that may affect the field of action of the probe
  itself.
- Indicate the presence of the probe during the maintenance operations of the soil (e.g. lawn mowing, ploughing, mechanized harvesting, etc.).
- In order to remove the probe from the soil, grab the handle and pull it upwards.
   During the extraction, remove the probe vertically, by avoiding tilt that would damage the electrodes.
- · Do not remove the probe by pulling the cable.



Wire color	Function			
Wife Color	RS485 output	SDI-12 output	Analog output	
Black	Negative power supply	Negative power supply/output	Negative power supply/output	
Red	Positive power supply	Positive power supply	Positive power supply	
White	RS485 A/-	Positive SDI-12 output	Positive %VWC output	
Green	RS485 B/+		Positive temperature output	

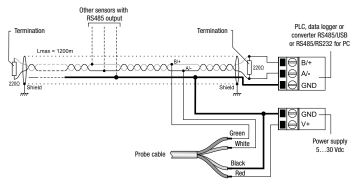


Fig. 3: RS485 connection

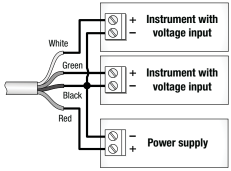


Fig. 4: analog outputs connection

Connect the cable shield to the negative of power supply.

## **Setting of RS485 communication parameters**

Before connecting the probe to the RS485 network you must assign an address and set the communication parameters, if different from the factory preset.

The parameter setting is performed by connecting the probe to the PC by using a RS485/USB or RS485/RS232 converter. The probe must be powered separately. If RS485/USB converter is used it is necessary to install the appropriate USB drivers in the PC.

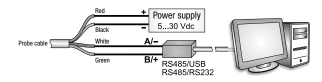


Fig. 5: connection to PC

**Notes on the installation of unsigned USB drivers**: before installing unsigned USB drivers into Windows operating systems 7 and 8, it is necessary to restart the PC disabling the driver signature request. If the operating system is 64-bit, even after installation, it is necessary to disable the request of the driver signature every time the PC is restarted.

## Procedure for setting the parameters

 Start a serial communication program, HyperTerminal for example. Set the communication parameters the same as those set in the instrument. By default, the parameters are:

Baud Rate = 19200 Data Bits = 8 Parity = Even

Stop Bits = 1

In the program, set the number of the COM port to which you connect the probe.

- Type three times the character I (124 decimal code ASCII character). The probe replies with @.
- 3. Within 10 seconds from the probe reply, send the command @ (64 decimal code ASCII character followed by the Enter key). The probe replies with &.

*Note*: if the probe does not receive the @ command within 10 seconds, the Modbus mode is activated again.

4. Send the command CAL USER ON.

Note: the CAL USER ON command is disabled after an inactivity of 5 minutes.

5. Send the following serial commands to set the RS485 MODBUS parameters:

Command	Reply	Description
CMAnnn	&I	Set address RS485 to nnn
		Ranging from 1 to 247. Preset on 1
CMBn	&I	Set RS485 Baud Rate: $n=0 \Rightarrow 9600$ , $n=1 \Rightarrow 19200$
		Preset on $1 \Rightarrow 19200$
CMPn	&I	Set RS485 transmission mode (data bits, parity, stop bits):
		$n=0 \Rightarrow 8N1, n=1 \Rightarrow 8N2, n=2 \Rightarrow 8E1$
		$n=3 \Rightarrow 8E2, n=4 \Rightarrow 801, n=5 \Rightarrow 802$
		Preset on $2 \Rightarrow 8E1$
CMWn	&I	Set receiving mode after RS485 transmission:
		$n=0 \Rightarrow$ Violate protocol and go in Rx mode right after Tx
		$n=1 \Rightarrow$ Respect protocol and wait 3.5 characters after Tx
		Preset on $1 \Rightarrow$ Respect the protocol

6. It is possible to check the settings of the parameters by sending the following command:

Command	Reply	Description
RMB	b p w a	Baud Rate:
		b= <b>0</b> ==> 9600, b= <b>1</b> ==> 19200
		RS485 transmission mode:
		p= <b>0</b> ==> 8N1, p= <b>1</b> ==> 8N2,
		p= <b>2</b> ==> 8E1, p= <b>3</b> ==> 8E2,
		p= <b>4</b> ==> 801, p= <b>5</b> ==> 802
		Read reception mode after RS485 transmission:
		w=0 ==> violate protocol and go in Rx mode right after Tx
		w=1 ==> respect protocol and wait 3.5 characters after Tx
		a= RS485 address

Note: the command CAL USER ON is not required for reading the settings.

## MODBUS mode

The probe enters RS485 MODBUS-RTU mode immediately after power on.

#### Reading the measurements

In MODBUS mode, it is possible to read the measured values by using the function code 04h (Read Input Registers). The following table shows the MODBUS Input Registers available:

#### **MODBUS Input Registers**

Register Number	Register Address	Datum	Format
1	0	Status register Bit $0=1 \Rightarrow$ an error occurred Bit $1=1 \Rightarrow$ data memory overflow Bit $2=1 \Rightarrow$ data memory error Bit $3=1 \Rightarrow$ program memory error Bit $4=0$ , Bit $5=0$ Bit $6=1 \Rightarrow$ % VWC measurement error Bit $7=1 \Rightarrow$ temperature measurement error Bit $8=1 \Rightarrow$ power cycle Bit $9$ Bit $14=0$ Bit $15=1 \Rightarrow$ probe not ready (invalid measures)	16-bit integer
2	1	Volumetric water content in % VWC [x10]	16-bit integer
3	2	Apparent dielectric permittivity [x1000]	16-bit integer
4	3	Soil temperature in °C [x10]	16-bit integer
5	4	Soil temperature in °F [x10]	16-bit integer

#### SDI-12 protocol

The probes with SDI-12 output are compliant with the version 1.3 of the protocol.

The communication parameters of the PC or of the data logger should be set as follows:

baud rate: 1200, data bits: 7, parity: Even, stop bits: 1

The communication with the probe is performed by generating a *Break signal* on the serial line for at least 12 ms (the function that generates the Break signal is usually available in programming languages or in serial communication programs) and then by sending a command in the following form:

## <Address><Command>!

with <Address> = address of the probe the command is sent to <Command> = type of operation requested to the probe

The probe reply is as follows:

#### <Address><Data><CR><LF>

with <Address> = address of the probe which replies
<Data> = information sent by the probe
<CR> = ASCII character Carriage Return
<LF> = ASCII character Line Feed

The probe comes with a factory address preset to 0. The address can be modified by using the proper SDI-12 command reported in the following table.

The following table reports the SDI-12 commands available. To comply with the SDI-12 standard, the probe address is indicated in the table with the letter **a**.

## **SDI-12 Commands**

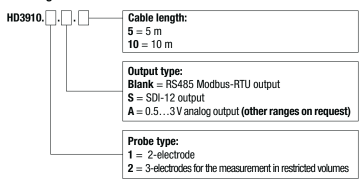
Command	Probe reply	Description
a!	a <cr><lf></lf></cr>	Verifies the
		presence of the
-11	allacassas CD. J.F.	probe.
al!	allcccccccmmmmmvvvssssssss <cr><lf></lf></cr>	Requests for information
	with:  a = address of the probe (1 character)	from the probe
	II = SDI-12 compliant version (2 characters)	
	ccccccc = manufacturer (8 characters)	
	mmmmmm = probe model (6 characters)	
	vvv = firmware version (3 characters)	
	sssssss = serial number (8 characters)	
	⇒ Example of response:	
	013DeltaOhmHD391010013201518	
	with:	
	0 = probe address	
	13 = SDI-12 version 1.3 compliant DeltaOhm = manufacturer's name	
	HD3910 = probe model	
	100 = firmware version 1.0.0	
	13201518 = serial number	
aAb!	b <cr><lf></lf></cr>	Modification
Where:	Note: if the b character is not an acceptable	of the probe
b =new	address, the probe responds with a instead of b.	address.
address ?!	a <cr><lf></lf></cr>	Request of the
"	d <un><lr></lr></un>	address of the
		probe. If more
		than one probe
		is connected
		to the bus, a
Toma M /al	lead are a survey and buy a O (about a survey and	conflict occurs.
Type IVI (SI	art measurement) and type C (start concurrent commands	ineasurement)
aM!	atttn <cr><lf></lf></cr>	Request to
aC!	with: ttt = number of seconds necessary	execute the
	for the instrument to make the	measurement.
	measure available (3 characters)	
	n = number of detected variables (1	
	character)	
	Note: ttt = 000 means that datum is immediately available.	
aD0!	a+n+ww+pp+vv+tt <cr><lf></lf></cr>	Reads the
aboi	with:	measurement.
	n = content of the status register	
	ww = volumetric water content in % VWC	
	pp = apparent dielectric permittivity	
	vv = signal internal level in V	
	tt = soil temperature in °C	
	⇒ Example of response: 0+0+12.94+0.029+0.095302+17.6	
	probe address = 0 content of the status register = 0	
	volumetric water content = 12.94 %VWC	
	apparent dielectric permittivity = 0.029	
	signal internal level = 0.095302 V	
	soil temperature = 17.6 °C	
	Note: for the content of the status register, see	
	the Modbus register with address 0.	
	Type R command (continuous measurement	
aRO!	Same as aD0! command	Reads the
		measurement.

In addition to the above-mentioned commands, the probe also implements the corresponding commands with CRC, that require to add a 3-character CRC code at the end of the reply before <CR><LF>. The format of these commands is obtained from the previous by adding the letter C: aMC!, aCC!, aRCO!.

## Maintenance

The probe does not require any special maintenance. We recommend a periodic cleaning with water and normal detergent of the electrodes in order to avoid the accumulation of substances that may alter the measures.

## **Ordering codes**



## MANUFACTURE OF PORTABLE, BENCH TOP AND PROCESS SCIENTIFIC INSTRUMENTS

Current and voltage loop transmitters and regulators

Temperature - Humidity, Dew point - Pressure - CO, CO,

Air speed - Light - Optical Radiation

Acoustics - Vibration

Data logger - Data logger wireless

Microclimate

pH - Conductivity - Dissolved Oxygen - Turbidity

Elements for weather stations



LAT N° 124 Signatory of EA, IAF and ILAC Mutual Recognition Agreements

Temperature - Humidity - Pressure - Air speed

Photometry/Radiometry - Acoustics

## **CE CONFORMITY**

## Directives:

- Low Voltage Directive 2014/35/EU
- Electromagnetic Compatibility Directive 2014/30/EU
- RoHS Directive 2011/65/EU

# Harmonised standards:

- Safety EN 61010-1:2010
- EMC EN 61326-1:2013
- RoHS EN 50581:2012





Via G. Marconi, 5

35030 Caselle di Selvazzano (PD) - Italy

Tel. 0039 0498977150 r.a.

Fax 0039 049635596

e-mail: info@deltaohm.com Web Site: www.deltaohm.com







