# **HD32.2**

# WBGT INDEX ENGLISH

The kit for the WBGT analysis is composed of:

- **HD32.2** instrument, 4 alkaline batteries 1.5 V AA type, instruction manual, case.
- DeltaLog10 Software for warm environments: WBGT analysis.

The necessary probes for the WBGT measurement are:

- TP3207.2 or TP3207 wet bulb globe temperature probe
- TP3276.2 or TP3275 globe thermometer probe.
- HP3201.2 or HP3201 wet bulb with natural ventilation temperature probe

Our instruments' quality level is the results of the product continuous development. This can bring about differences between the information written in this manual and the instrument that you purchased. We cannot entirely exclude errors in the manual, for which we apologize.

The data, figures and descriptions contained in this manual cannot be legally asserted. We reserve the right to make changes and corrections without prior notice.

WBGT
Wet Bulb Globe Temperature Meter
HD32.2





- 2 -

#### HD32.2

- 1. Inlets for **SICRAM** probes.
- 2. Inlet for power supply.
- 3. Back enlightened graphic display.
- 4. Navigation key ▲: it allows the navigation through the menus. During the normal working it selects the reset of statistic data.
- 5. **ESC** key: it allows exiting from the menu or, in case of a submenu, exiting from the current level display.
- 6. Navigation key ◀: it allows the navigation through the menus. During a normal visualization, it allows to visualize the statistic data: maximum, minimum and medium.
- 7. **MEM** key: it starts and ends the recording of the data (logging).
- 8. Navigation key ▼: it allows the navigation through the menus. During the normal working it cancels the reset choice of statistic data.
- 9. **MENU** key: It allows entering or exiting from the instrument working parameters setting menu.
- 10. Navigation key ▶: it allows the navigation through the menus.
- 11. **ENTER** key: it confirms the inserted data inside the menu. During the normal visualization, it allows resetting the statistic data and immediately printing the data on HD40.1 printer.
- 12. **ON/OFF** key: it switches the instrument on and off.
- 13. RS232 and USB serial ports.

- 3 -

# TABLE OF CONTENTS

1.	GENERAL FEATURES	5
2.	WORKING PRINCIPLE	6
3.	USER INTERFACES	8
	3.1 THE DISPLAY	8
	3.2 The Keyboard	9
4.	WORKING	11
	4.1.1 The measurement "Unit"	12
	4.1.2 The immediate printing of the data	
	4.1.3 The maximum, minimum and medium values of the detected sizes	
	4.1.4 Instrument setting	
5	THE MAIN MENU	
٥.	5.1 Info about menu	
	5.2 Logging Menu	
	5.2.1 Log Interval	
	5.2.2 Self Shut-off mode – The automatic switching off	
	5.2.3 Start/stop time – The automatic start	18
	5.2.4 Cancel auto start	
	5.2.5 Log File Manager	
	5.3 SERIAL MENU (SERIAL COMMUNICATION). 5.3.1 Baud Rate	
	5.3.2 Print Interval	
	5.4 Reset	
	5.5 Contrast	26
6.	PROBES AND MEASUREMENTS	27
	6.1 Instruction, accuracy and maintenance of the probes	30
7.	SERIAL AND USB INTERFACES	31
	7.1 THE DATA MEMORIZATION AND THE DATA TRANSFER TO A PC	
	7.1.1 Logging function	
	7.1.2 Erase function: cancellation of the memorized data	
0	CONNECTION TO A PC	
ο.	8.1 CONNECTION TO RS232-C SERIAL PORT.	
	8.2 CONNECTION TO USB 2.0 PORT	
0	INSTRUMENT SIGNALS AND FAULTS	
	). BATTERY SYMBOL AND BATTERY REPLACEMENT – MAIN POWER SUPPLY	
10	10.1 WARNING ABOUT THE BATTERIES USE	
11	. INSTRUMENT STORAGE	
	PRINTING OF THE MEASUREMENT REPORT	
	3. TECHNICAL FEATURES	
	ORDERING CODES	
	14 1 PRORES FOR HD32 2 WRGT INDEX	47 47

#### 1. GENERAL FEATURES

HD32.2 is designed for **WBGT** (Wet Bulb Globe thermometer temperature) index analysis in presence or absence of solar radiation. The instrument is provided with three inputs for probes with SI-CRAM module: the probes have an electric circuit that communicates with the instrument; the sensor calibration data are saved in its permanent memory.

All the SICRAM probes can be inserted in one of the inputs: they are automatically recognized when you switch the instrument on.

#### The **main features of** the instrument are:

- **Logging:** acquisition and memorization of data inside the instrument. Memory capacity: **64** different **logging sections**, with the possibility to set the acquisition interval of the samples. You can set the **duration of the memorization** and, with **auto-start** function; it's possible to set the starting and finishing date and the hour of data memorization.
- The **measurement unit** of the temperature visualized sizes: °C, °F, °K.
- The system date and hour.
- The visualization of the **maximum**, **minimum** and **medium** statistic parameters and their cancellation.
- The transfer speed of the data through the serial port RS232.

#### **NOTE:** The set acquisition interval is the same for all the probes connected to the instrument.

**HD32.2** instrument can contemporarily detect the following sizes:

- Globe thermometer temperature **Tg**.
- Wet bulb with natural ventilation temperature **Tn**.
- Ambient temperature T.

On the basis of the detected measurements, HD32.2 can calculate:

- **WBGT(in)** index (Wet Bulb Glob Temperature: wet bulb and globe thermometer temperature) in presence or absence of solar irradiation.
- **WBGT(out)** index (Wet Bulb Glob Temperature: wet bulb and globe thermometer temperature) in presence of solar irradiation.

#### 2. WORKING PRINCIPLE

**Microclimate** term means the environmental parameters that influence the thermal exchanges between the being and the environments inside limited places and that determinate the so-called "thermal well-being".

The micro-environmental weather factors together with your own job influence a series of your biologic responses connected to well-being situations (Comfort) or thermal uneasiness (Discomfort).

In fact, the human body tries to keep the thermal balance in equilibrium conditions in order to keep the body temperature on optimal values.

**HD32.2** detects the following sizes:

- $t_{nw}$ : wet bulb with natural ventilation temperature probe
- $t_g$ : globe thermometer temperature
- $t_a$ : ambient temperature

It realizes direct measurements with the probes connected to the instrument and it also calculates and directly visualizes **WBGT index**.

**WBGT** (Wet Bulb Globe Temperature) - wet bulb and globe thermometer temperature - is one of the indexes used for determining the thermal stress to which is submitted a being in a warm environment. It represents the value, with reference to the metabolic waste connected to a special job, over which the being is in a thermal stress condition. WBGT index combines the temperature measurement of natural ventilation wet bulb  $\mathbf{t}_{nw}$  with the Glob thermometer  $\mathbf{t}_g$  and, in some situations, with the air temperature  $\mathbf{t}_{a*}$ . The formula for the calculation is the following one:

• inside and outside the buildings in absence of solar irradiation:

$$WBGT_{close\ environments} = 0.7\ t_{nw} + 0.3\ t_{g}$$

• outside the building in presence of solar irradiation:

WBGT<sub>external environments</sub> = 
$$0.7 t_{nw} + 0.2 t_g + 0.1 t_a$$

where:

 $t_{nw}$  = natural ventilation wet bulb temperature

 $t_g$  = globe thermometer temperature;

 $t_a$  = air temperature.

The detected data must be compared with the limit values established by the regulation; if they are over passed, it's necessary to:

- directly decrease the thermal stress in the considered working place;
- go on with a detailed analysis of the thermal stress.

In the following table are indicated the limit values of the WBGT thermal stress index taken from ISO 7243 regulation:

	METABOLIC LEVEL, M		WBGT LIMIT VALUE			
LEVEL CLASS METABOLIC	RELATIVE TO A SINGLE SKIN SURFACE	TOTAL (FOR A MEDIUM AREA OF 1,8 m <sup>2</sup> SKIN SUR- FACE	ACCLIMATIZI HE	ED BEING TO EAT	AL CALOREN	I ACCLIMATATA ON- ACCLIMA- IG TO HEAT
	W/m²	W	0	С	۰	С
0 (RESTING)	M ≤ 65	M ≤ 117	3	33	3	32
1	65 < M ≤ 130	117 < M ≤ 234	3	30	2	29
2	130 < M ≤ 200	234 < M ≤ 360	28		2	26
3	200 < M ≤ 260	360 < M ≤ 468	STAGNANT AIR 25	NO STAGNANT AIR 26	STAGNANT AIR 22	NO STAGNANT AIR 23
4	M > 260	M > 468	23	25	18	20

NOTE: THE VALUES ARE STABILIZED, CONSIDERING A MAXIMUM RECTAL TEMPERATURE OF 38° C FOR THE CONSIDERED BEINGS.

To calculate WBGT index, it's necessary that to the instrument are connected:

- HP3201.2 or HP3201 temperature probe with natural ventilation wet bulb.
- TP3276.2 or TP3275 globe thermometer.
- TP3207.2 or TP3207 wet bulb temperature probe if the detection is made in presence of solar irradiation.

To measure WBGT index consider the following regulations:

- ISO 7726
- ISO 7243

#### 3. USER INTERFACES

The user interface is composed of an **LCD graphic back - enlighten display** and start and set keys of the instrument. With a battery power supplying without pressing any key, the back-lighting switches off after 1 minute. To activate it again, press one key. With external power supply, the back-lighting is always activated.

To switch the instrument on and off, press **ON/OFF** key. When you switch it on, the logo and the model of the instrument will be visualize, for some seconds, then you can go to the main visualization.

#### 3.1 THE DISPLAY

WI WI	BGT Index
2008/11/28	08:00:00
Log 00	00:00:00
Tn	15.6 °C
Tg	20.2 °C
T	20.2 °C
WBGT(in)	17.0 °C
WBGT(out)	17.0 °C

The first line visualizes the **charge condition of the battery**, the **second line indicates the current date and the current hour**. If logging function is activated, the third line indicates the current logging number and the spent time from the logging start.

The **detected sizes** are:

**Tn:** wet bulb with natural ventilation temperature

**Tg:** globe thermometer temperature

**T:** ambient temperature

**WBGT (in):** WBGT index in absence of direct solar irradiation **WBGT (out):** WBGT index in presence of direct solar irradiation

#### 3.2 THE KEYBOARD

The instrument keys have the following functions:



#### **ON-OFF / AUTO-OFF key**

**ON-OFF**: it allows switching the instrument on and off.

When you switch the instrument on, the first screen will be visualized and, after some seconds, the detected measurements will be visualized.

**AUTO-OFF** is on if the instrument is supplied with batteries. The instrument switches off after 8 minutes from the switching on. When you switch the instrument on, the AUTO-OFF function can be disabled pressing together ESC and ON/OFF keys.



#### **MENU** key

It allows entering and exiting from the setting menu of the instrument working parameters.



#### **ENTER key**

Inside the menu for confirming the inserted data.

During a normal working:

- it confirms the choice to reset the statistic data.
- it prints the immediate data on HD40.1 printer.



#### ESC key

You exit from the menu or, if there is a submenu, you exit from the current level visualization.



#### MEM key

It allows starting and stopping a "logging" section (data memorization); the interval for sending data must be set from the menu.



#### **◄/FUNC** key

■ It allows the navigation through the menus.

**FUNC:** during a normal visualization, it allows to select some statistic data: maximum, minimum and medium.



#### **▲** key

It allows the navigation through the menus. During a normal working, it selects the reset of statistic data.



# **▼**key

It allows the navigation through the menus. During a normal working, it cancels the choice to reset the statistic data.



### ►/UNIT key

► It allows the navigation through the menus.

**UNIT:** it allows selecting the temperature measurement unit: °C, °F, °K.

#### 4. WORKING

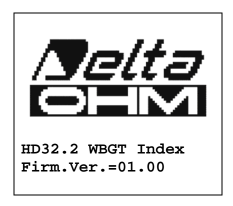
Before switching the instrument on, connect the SICRAM probes to the inlets: 8 pin male connector DIN 45326 that is on the bottom of the instrument.

<u>NOTE:</u> The probes must be connected to the instrument off. If you connect a new probe to the instrument already switched on, it isn't recognized, so it's necessary to switch the instrument off and switch it on again.

If you connect a probe with the instrument switched on, you have an acoustic alarm (a beep per second) and you can visualize it on the display in correspondence of a disconnected physical size, the "LOST" message will be visualized.

If you insert more probes of the same type, it will be only consider the first recognized probe: the scansion of the probes, for their recognition, happens from the inlet 1 up the inlet 3.

When you switch the instrument on, on the display appears the following writing for at least 10 seconds:



In addition to Delta Ohm logo are indicated the instrument code and the firmware version.

After connecting the probes, switch the instrument on: the display, after 10 seconds, will appear in the measurement visualization mode:

WI WI	BGT Index
2008/11/28	08:00:00
Log 00	00:00:00
Tn	15.6 °C
Tg	20.2 °C
T	20.2 °C
WBGT(in)	17.0 °C
WBGT(out)	17.0 °C

**Tn:** wet bulb temperature with natural ventilation

**Tg:** globe thermometer temperature, detected by the globe thermometer probe

**T:** ambient temperature, detected by Pt100 probe

**WBGT (in):** WBGT index calculated in absence of solar irradiation **WBGT (out):** WBGT index calculated in presence of solar irradiation

#### 4.1.1 The measurement "Unit"

Pressing ►/ UNIT key, it's possible to visualize the temperature in degrees °C (Celsius), °F (Fahrenheit) or °K (Kelvin).

#### 4.1.2 The immediate printing of the data

Pressing Enter key, it's possible to print the immediate data on HD40.1 printer.

Example of immediate printing of the data, obtained using **HD40.1** printer.

ISO 7243 WBGT Index Model HD32.2 WBGT Index Firm. Ver. = 01.00 Firm.Date=2008/12/05 SN=12345678 ID=00000000000000000 Probe ch.1 description Type: Pt100 Data cal.:2008/10/01 Serial N.:08109450 Probe ch.2 description Type: Pt100 Tg 50 Cal. date.:2008/10/01 Serial N.:08109452 Probe ch.3 description Type: Pt100 Tw Cal. date.:2008/10/01 Serial N.:08109454 Date=2008/11/21 15:00:00 21.2 °C Tnw Tg 24.9 °C 31.3 °C Ta 22.3 °C WBGT (i) WBGT (o) 23.0 °C Notes:

Instrument model
Instrument firmware version
Instrument firmware date
Instrument serial number
Identification code

Description of the probe connected to the inlet 1

Description of the probe connected to the inlet 2

Description of the probe connected to the inlet 3

Date and hour
Wet bulb temperature with natural ventilation
Globe thermometer temperature
Wet bulb temperature
Wet bulb temperature
Wet bulb temperature
Wet bulb temperature
Wet presence of direct solar irradiation
WBGT in presence of direct solar irradiation

NOTES

#### 4.1.3 The maximum, minimum and medium values of the detected sizes

Pressing **◄/FUNC** key, it's possible to visualize the maximum, minimum and medium value of the detected sizes.

To reset the statistic data, press **◄/FUNC** key till "Clear Func? Yes No" writing doesn't appear. Select Yes with **▲ ▼** keys and confirm with ENTER key.

<u>NOTE:</u> Once selected, for example, *max*, all the visualized sizes indicate the maximum value. The average is calculated on the number of samples belonging to the first five minutes and then, considering the current average.

#### 4.1.4 Instrument setting

To set the instrument up, you enter to the main menu, pressing **MENU** key. For more details, see the chapter 5.

#### 4.1.5 Start a memorization section (Logging)

To start a **Logging** section, press **MEM** key: the key starts and stops the memorization (Logging) of a data block that will be kept into the instrument internal memory. The frequency with which the data are memorized is set with "**Log interval**" menu parameter. The memorized data between a start and a following stop represent a measurement block.

With the memorization function on, *LOG and number of logging section* appears on the display; a beep is given out during each memorization.

To finish the logging, press **MEM** key again.

The instrument can switch off during the logging between an acquisition and the following one: the function is controlled by *Auto\_shut\_off\_Mode* parameter. With a memorization interval less than one minute, the instrument remains always on during the logging; with an interval of at least one minute, it switches off between an acquisition and the following one.

#### 5. THE MAIN MENU

To visualize the programming menu, press **MENU** key:

WBGT Index
2008/11/10 08:00:00
MAIN MENU
Info
Logging
Serial
Reset
Contrast
<ESC> exit/cancel

If you don't press any key for at least 2 minutes, the instrument will be back to the main visualization.

To select a heading, use  $\blacktriangle \lor$  arrow keys and press **ENTER**.

To exit from the selected heading and be back to the previous menu level, press ESC.

To exit directly from the main menu, press MENU again.

#### 5.1 INFO ABOUT MENU

Pressing MENU key, you enter into the main menu. To enter to Info menu, select Info heading with  $\triangle \nabla$  keys and press ENTER.

WBGT Index
2008/11/10 08:00:00
INFO
Info Instrument
Info Probe
Time/Date

<UP> <DOWN> select
<ENTER> confirm
<ESC> exit/cancel

Selecting **Info Instrument**, you can visualize the information involving the instrument: instrument code and operative programm, firmware version and date, serial number, instrument calibration date and identification code.

WBGT Index
2008/11/10 08:00:00
INFO INSTRUMENT
Model HD32.2
Firm.Ver.=01.00
Firm.Date=2008/06/30
Ser. Number=08010000
Calib: 2008/11/10
ID: 000000000000000000

To modify the **ID**, press ENTER. Select the heading that you want to change with  $\triangleleft \triangleright$  arrows and modify it with  $\blacktriangle \blacktriangledown$  arrows. Go on with the other headings and, at the end, confirm with **ENTER** key.

Selecting **Info Probe** you can visualize the information involving the probes connected to the inlets:

INFO PROBE
Ch.1:Pt100Tg\_50
Cal=2008/06/20
SN=08018422
Ch.2:Pt100
Cal=2008/06/21
SN=08018423
Ch.3:Pt100Tw
Cal=2008/06/20
SN=08018424

#### **INFO ABOUT PROBE:**

Description of the probe connected to the inlet 1. Calibration data of the probe connected to the inlet 1. Serial number of the probe connected to the inlet 1.

Description of the probe connected to the inlet 2. Calibration data of the probe connected to the inlet 2. Serial number of the probe connected to the inlet 2.

Description of the probe connected to the inlet 3. Calibration data of the probe connected to the inlet 3. Serial number of the probe connected to the inlet 3.

To go back to the main menu, press ESC. To exit from the menu, press MENU.

**Time/Date** allows to set the date and the hour that will appear on the upper part of the display. To enter into *Time/date*, go on as indicated below:

- 1. using ▼ ▲ arrow keys, select *Time/date* heading
- 2. press ENTER
- 3. the messagge will be visualized

2008/11/10 08:00:00 enter date/time <- arrows change -> <ENTER> confirm and set 00 seconds ! year/mm/dd hh:mm 2008/11/28 11:10:26

- 4. use ◀▶ arrows to select the data to set (year/month/day hour : minutes)
- 5. once selected, the data will start flashing;
- 6. using **▼ △** arrows, insert the right value;

- 7. press **ENTER** to confirm and go back to the main menu;
- 8. or press **ESC** to go back to the menu, without modifying anything;
- 9. press **MENU** to exit directly from the main menu.

**NOTE:** With reference to the time, you can set hour and minuted, the seconds are always set at 00 (set 00 seconds!).

#### 5.2 LOGGING MENU

Press MENU key to enter into the main menu;

- Select Logging heading using ▲ ▼ keys;
- press **ENTER**: the submenu for the parameters setting involving the Logging section (to aquired) is visualized.

WBGT Index
2008/11/10 08:00:00
LOGGING MENU
Log interval
Self shut\_off mode
Start/stop time
Cancel auto start
Log file manager
<ESC> exit/cancel

#### 5.2.1 Log Interval

Through this heading, it's possible to set the LOG interval (interval between two acquisition following samples): to set, go on as indicated below:

enter into *LOGGING* submenu (previus paragraph), select *Log Interval* heading using ▲ ▼ arrow keys:

WBGT Index
2008/11/10 08:00:00
LOGGING MENU
input LOG interval
as h:mm:ss (1h max)
arrows to correct
or <ESC> now set at:
0:00:15

- 1. Using ▲ ▼ arrow keys select the interval duration that is between a minimum of 15 seconds and a maximum of one hour.
- 2. Press **ENTER** to confirm and go back to Logging menu.
- 3. To go back to **Logging** menu without modifying anything, press **ESC**.
- 4. To go back to the main menu, press **ESC** again.
- 5. To exit directly from the menu, press **MENU**.

The values that your an set are the following ones: 15 seconds - 30 seconds - 1 minute - 2 minutes - 5 minutes - 10 minutes - 15 minutes - 20 minutes - 30 minutes - 1 hour

Memorization interval	Memory capacity	Memorization interval	Memory capacity
15 seconds	About 11 days and 17 hours	10 minutes	About 1 year and 104 days
30 seconds	About 23 days and 11 hours	15 minutes	About 1 year and 339 days
1 minute	About 46 days and 22 hours	20 minutes	About 2 years and 208 days
2 minutes	About 93 days and 21 hours	30 minutes	About 3 years and 313 days
5 minutes	About 234 days and 17 hours	1 hour	About 7 years and 261 days

#### 5.2.2 Self Shut-off mode – The automatic switching off

Self shut-off mode heading controls the instrument automatic switching off mode during the logging between the acquisition of a sample and the following one. With an interval less than 60 seconds, the instrument will always remain on. With intervals upper or equal to 60 seconds, it's possible to choose switching the instrument off between the memorizations: it will switch on in correspondence of the sampling time and it will switch off after some seconds, so extending the life of the batteries.

Once you entered into LOGGING sub menu (previous paragraph), select  $Self\ shut\_off\ mode$  heading using  $\blacktriangle$   $\blacktriangledown$  arrow keys:

• If the set *Log Interval* (see the previous paragraph) is less than 60 seconds, there will be visualized:

WBGT Index 2008/11/10 08:00:00 Log interval<60 sec During log session the instrument will STAY ON between samples

• If the set *Log Interval* (see the previous paragraph) is upper or equal to 60 seconds, there will be visualized:

WBGT Index 2008/11/10 08:00:00 Log interval>=60 sec During log session the instrument will SHUT OFF between samples

1. Pressing ▲ ▼arrows, you can select:

**STAY ON** (the inswtrument remains on) **SHUT OFF** (the instrument remains off)

- 2. To go back to *Logging* menu, press ESC.
- 3. To go back to the main menu, press ESC again.
- 4. To exit directly from the menu press **MENU**.

#### 5.2.3 Start/stop time - The automatic start

The start and the end of the memorization can be programmed inserting the date and the hour.

The function offers, as start hour, the current hour will increase of 5 minutes: to confirm, press <ENTER>, vice versa set the date and the hour using the arrows. So it's requested to set the data for ending the memorization: in a default mode, the instrument offers the start hour increased of 10 minutes. The values offered in default mode are such to allow the user arranging the instrument for the measurement.

# <u>NOTE</u>: in a default mode, the set time is more than 5 minutes with reference to the current hour.

For the setting, go on as indicated below.

Once entered into *LOGGING* submenu, select *Start/Stop time heading using* ▲ ▼ arrow keys: "Enter start time" messagge will be visualized as indicated below:

WBGT Index 2008/11/10 08:00:00 enter start time arrows to correct <ENTER> confirm default= 5m>RealTime 2008/11/28 10:29:00

- 1. using ◀ ▶ arrow key select the data to modify (year/month/day and hour/minutes/seconds);
- 2. once selected, the data will start flashing;
- 3. change the valued with  $\nabla \triangle$  keys;
- 4. confirm pressing **ENTER**;
- 5. to be back to *Logging* menu without modifying anything, press ESC;
- 6. to be back to the main menu, press **ESC** again;
- 7. to exit directly from the main menu, press **MENU**.

After setting the time of the memorization start, there will be visualized the request screen for inserting the end memorization time (enter stop time):

WBGT Index
2008/11/10 08:00:00
enter stop time
arrows to correct
<ENTER> confirm
default=10m>RealTime

2008/11/28 10:39:00

- 1. using ◀ ▶ arrow key select the data to modify (year/month/day and hour/minutes/seconds);
- 2. once selected, the data will start flashing;
- 3. change the valued with  $\nabla \triangle$  keys;
- 4. confirm pressing **ENTER**;
- 5. to be back to *Logging* menu without modifying anything, press ESC;
- 6. to be back to the main menu, press **ESC** again;
- 7. to exit directly from the main menu, press **MENU**.

<u>NOTE</u>: in a default mode, the set end acquisition time is more than 10 minutes with reference to the start time of Logging section..

1. Once set both the values, the summary of the times will be visualized: date and hour of start and end of LOG section.

WBGT Index 2008/11/10 08:00:00 <ENTER> confirm Start time 2008/11/28 10:29:00 End time 2008/11/28 10:39:00 <ESC> exit/cancel

- 2. Press **ENTER** to confirm or **ESC** to exit without activating the automatic start: in both the cases, you go back to **LOGGING** menu.
- 3. Press MENU to exit directly from the main menu.

When the instrument starts a LOG section in an automatic mode, a beep is given out for each acquisition and, in the upper part of the display, **LOG** flashing heading will appear.

To stop the section befor the set stop time, press **MEM** key.

To cancel the settingf of the automatic start, use Cancel auto start function, described in the previous paragraph.

<u>NOTE:</u> the automatic logging section starts also if the instrument is off. If, during the start of automatic logging section, the instrument is off, it switches on some minutes before the start time and, at the end of the logging, it remains on. If it's supplyed by a battery, it switches off after some minutes spent in no working conditions at the end of the logging section.

To set the auto-switching, see the paragraph 5.2.2.

#### 5.2.4 Cancel auto start

Once set the start and end times of LOG section, you can avoit the auto start of the section through *Cancel auto start* heading.

Once entered into *LOGGING* submenu:

- 1. select, using ▲ ▼ arrow keys, *Cancel auto start* heading
- 2. a message containing the start and end time of LOG section will be visualized:

WBGT Index 2008/11/10 08:00:00 Self-timer abort Start scheduled at 2008/11/28 10:29:00 Stop scheduled at 2008/11/28 10:39:00 Press ARROW to delete schedule

3. pressing ▲ key the following message will be visualized: "Self timer not active";

WBGT Index
2008/11/10 08:00:00

Self timer
not active

- 4. press **ENTER** to cancel the auto start;
- 5. press **ESC** to exit without cancelling the auto start;
- 6. press **ESC** again to go out from the different submenus;
- 7. or press **MENU** to exit directly from the main menu.

After cancelling the austo start time, to set a new one, see the previous paragraph.

#### 5.2.5 Log File Manager

Through this heading, it's possible to manage the acquired log sections: the instrument allows printing the acquired data files (*Print selected log*) and cancelling the whole memory (*Erase ALL logs*).

The instrument can memorize up to 64 sections of LOG numbered progressively from 00 to 63: the list of the sections is placed on 4 lines and 4 columns. If there are more than 16 sections, using **MEM** key you can visualize the following screen. Downwards, at the right, is indicated the current page (0, 1, 2 or 3) and the total number of pages with the memorized data: in the example, "0/3" means that you must print the page 0 on the three pages with memorized data.

LOG FILE 0/3

00 - 01 - 02 - 03

04 - 05 - 06 - 07

08 - 09 - 10 - 11

12 - 13 - 14 - 15

Date:

2008/11/28 08:59:40

rec: 000039

<MEM> to charge Page

Once you enter into the submenu *LOGGING*:

1. select **Log File manager** heading through ▲ ▼ arrow keys: the following submenu will be visualized:

WBGT Index 2008/11/10 08:00:00 LOG FILE MANAGER Print selected log Erase ALL logs Log time



**HD40.1** 

- 2. to select a menu heading, use ▲ ▼ arriw keys;
- 3. press **ENTER** to confirm;
- 4. press **ESC** to go back to the menu;
- 5. press **MENU** to exit immediately from the main menu.

**NOTE:** you can connect a PC to the serial port RS232C of the instrument or the **HD40.1 printer**. Before starting to print through the port RS232C, you must set the baud rate. To do this, select **Baud Rate** heading from **Serial** menu (see the paragraph 5.3.1 The Baud Rate) and select the maximum value equal to **38400 baud**. For the connection to a printer, use the maximum value tolerated by the printer.

The communication between the instrument and the PC or between the instrument and the printer works only if the baud rate of the instrument and the one belonging to the connected device (computer or printer) are the same.

#### Example of printing of a logging section, obtained with **HD40.1** printer

	NOTES
Log number: 1	Number of logging sections
ISO 7243 WBGT Index	Reference rules
Model HD32.2 WBGT Index Firm.Ver.=01.00 Firm.Date=2008/12/05 SN=12345678 ID=000000000000000000000000000000000000	Instrument model Version of the instrument firmware Date of the instrument firmware Instrument serial number Identification code
Probe ch.1 description Type: Pt100 Data cal.:2008/10/01 Serial N.:08109450	Description of the probe connected to the inlet 1
Probe ch.2 description Type: Pt100 Tg 50 Data cal.:2008/10/01 Serial N.:08109452	Description of the probe connected to the inlet 2
Probe ch.3 description Type: Pt100 Tw Data cal.:2008/10/01 Serial N.:08109454	Description of the probe connected to the inlet 3
From=2008/11/21 15:00:00 To =2008/11/21 16:30:00 Tot. rec.= 000360	Logging start day and hour Logging end day and hour Number of samples acquired by the instrument
** max value ** Tnw 21.2 °C  Tg 24.9 °C Ta 31.3 °C WBGT (i) 22.3 °C WBGT (o) 23.0 °C	Maximum value of the acquired data Maximum temperature of wet bulb with natural ventilation Maximum temperature of globe thermometer Maximum temperature of web bulb Maximum WBGT in absence of direct solar irradiation Maximum WBGT in presence of direct solar irradiation
** min value ** Tnw 21.0 °C Tg 24.9 °C Ta 23.5 °C WBGT (i) 22.2 °C WBGT (o) 22.6 °C  ** avg value ** Tnw 21.1 °C Tg 24.9 °C Ta 30.3 °C WBGT (i) 22.3 °C WBGT (o) 22.8 °C	Minimum value of the acquired data Minimum temperature of wet bulb with natural ventilation Minimum temperature of globe thermometer Minimum temperature of web bulb Minimum WBGT in absence of direct solar irradiation Minimum WBGT in presence of direct solar irradiation  Medium value of the acquired data Medium temperature of wet bulb with natural ventilation Medium temperature of globe thermometer Medium temperature of web bulb Medium WBGT in absence of direct solar irradiation Medium WBGT in presence of direct solar irradiation
Notes:	

NOTE: The printing of a logging section on HD40.1 printer contains only the statistic data. To visualize all the acquired data, it's necessary to download the data using DeltaLog10 software.

#### Print selected log

Selecting this heading you can visualize the logging sections that are into the instrument:

LOG FILE 0/3

00 - 01 - 02 - 03

04 - 05 - 06 - 07

08 - 09 - 10 - 11

12 - 13 - 14 - 15

Date:

2008/11/28 08:59:40

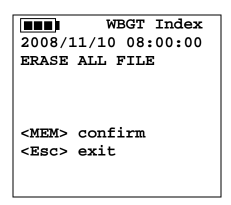
rec: 000039

<MEM> to charge Page

- 1. select the log to print, using  $\blacktriangle \blacktriangledown \blacktriangleleft \blacktriangleright$  arrows and MEM key to go to the following page.
- 2. once selected a file, in the lower part of the display, are indicated the date and the hour of acquisition start and the number of samples contained into the file (Rec). **The files are memorized in a growing order.** Each file is only identified by the date and the hour **indicated on the display.** In the example above, the file 00 is selected: the memorization started at 08:50:40 on 11/28/2008. The file contains 39 samples.
- 3. the data transfer message is visualized for some seconds, then the instrument go back to **Print** selected log screen to select another log to print.
- 4. repeat the process to print the sections you are interested in or press **ESC** to exit from this menu level.
- 5. press **MENU** to exit immediately from the main menu.

#### Erase all memory

Selecting this heading, "ERASE ALL FILES" messagge will be visualized:



- 1. press **MEM** to erase all the files;
- 2. press **ESC** to erase the operation and go back to the upper menu level;
- 3. press **MENU** to exit immediately from the main menu.

#### 2) Log time (Set time for the memorization)

It represents the duration of the memorization: after the set time, the memorization stops. The memorization can be finished before the expiration of the set time, pressing **MEM** key.

To disable the function, set the time at 0:00:00. In this case, the memorization stops pressing MEM key or when the memory is full.

WBGT Index
2008/11/10 08:00:00
LOG TIME
as h:mm:ss (1h max)
arrows to correct
or <ESC> now set at:
00:00:00

With the arrows modify the set time, the maximum value admitted is 1 hour.

Confirm with ENTER key.

Press **ESC** to exit from this menu level without modifying anything.

Press MENU to exit immediately from the main menu.

#### 5.3 SERIAL MENU (SERIAL COMMUNICATION)

*Serial* sub menu allows setting the data transfer speed by serial means (*Baud rate*) and the record printing interval (*Print Interval*).

LOG sections can be downloaded to a PC by RS232 serial connection or USB connection.

In case of serial connection, the transmission speed is set by the user (see the following paragraphs) and, however, can't be more than 38400 bps.

In case of USB connection, the transmission speed is fixed at 460800 bps.

After downloading the data on your PC, by the relative software, the data are elaborated by the software for the graphical visualization and for the calculation of the comfort/stress indexes.

The instrument can be directly connected to **HD40.1** printer.

To enter into *Serial* submenu, go on as indicated below:

- 1. Press **MENU** key of the instrument;
- 2. Select, using ▼ ▲ arrow keys, *Serial* heading;
- 3. press ENTER;
- 4. Serial submenu will be visualized.

WBGT Index
2008/11/10 08:00:00
SERIAL COM MENU
Baudrate
Print Interval

<UP> <DOWN> select
<ENTER> confirm
<ESC> exit/cancel

#### 5.3.1 Baud Rate

Baud Rate represents the speed used for the serial communication with the PC.

To set *Baud rate*, go on as indicated below:

- 1. select the heading with  $\nabla \triangle$  arrow keys;
- 2. press **ENTER**: the following message will be visualized:

WBGT Index 2008/11/10 08:00:00

set Baudrate arrows to correct Or <ESC> now set at: 38.400

- 3. set the value through  $\nabla \triangle$  arrow keys;
- 4. press **ENTER** to confirm and go back to the previous screen or press **ESC** not to modify the value and exit for the menu heading;
- 5. press **ESC** over and over to exit from the menu different levels;
- 6. press **MENU** to exit immediately from the main menu.

#### **WARNING**

The communication between the instrument and the PC (or serial port printer) works only if the instrument and PC Baud rates are the same. If USB connection is used, this parameter value is automatically set.

NOTE: When setting the baud-rate, check the printer speed capacity.

#### 5.3.2 Print Interval

To set *Print Interval*, go on as indicated below:

- 1. use ▲ ▼ arrow keys to select the heading;
- 2. press **ENTER**: the following message will be visualized;

WBGT Index 2008/11/10 08:00:00 SERIAL COM MENU input PRINT interval as h:mm:ss (1h max) arrows to correct or <ESC> now set at: 0:00:00

- 3. using  $\nabla \triangle$  arrow keys, set the value;
- 4. press **ENTER** to confirm and go back to the previous screen or press **ESC** not to modify the value and exit from the menu heading;
- 5. press **ESC** over and over to exit from menu different levels;

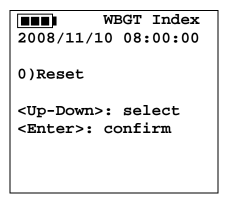
6. press **MENU** to exit immediately from the main menu.

The print interval can be set from 0 seconds to one hour: 0 s - 15 s - 30 s - 1 min. - 2 min. - 5 min. - 10 min. - 15 min. - 20 min. - 30 min. - 1 hour.

#### **5.4 RESET**

To enter into *Reset* submenu in order to carry out a complete reset of the instrument, go on as indicated below:

- 1. press **MENU** key of the instrument;
- 2. select *Reset* heading, using ▼ ▲ arrow keys;
- 3. press **ENTER**: the messagge will be visualized:



- 4. press **▼** ▲ arrow key to select *Reset* heading;
- 5. press **ENTER** to confirm or press **ESC** over and over to exit from the menu different levels;
- 6. press **MENU** to exit immediately from the main menu.

#### 5.5 CONTRAST

This menu heading allows increasing or decreasing the contrast on the display:

To enter into *Contrast* submenu, go on as indicated below:

- 1. Press **MENU** key of the instrument;
- 2. Use  $\blacktriangle \nabla$  arrow keys to select *Contrast.*;
- 3. Press **ENTER**;
- 4. The following message will be visualized.

WBGT Index
2008/11/10 08:00:00
LCD CONTRAST
<- arrows change ->
<ESC> exit/cancel
Contrast Adjust: 012

- 5. use **◄** arrow key to decrease or increase the contrast;
- 6. press **ENTER** or **ESC** to go back to the main menu;
- 7. press **MENU** to exit immediately from the main menu.

#### 6. PROBES AND MEASUREMENTS

**Necessary** probes for **WBGT** measurement:



TP3276.2 or TP3275

TP3207.2 or TP3207

#### TP3207.2, TP3207

Temperature probe

Sensor type: Thin film Pt100 (\*) Accuracy: Class 1/3 DIN Measurement range:  $-40 \div 100$  °C

Connection: 4 wires plus SICRAM module Connector: 8-pole female DIN45326

Cable: Only TP3207 (2m)

Dimensions:  $\emptyset$ =14 mm L= 150 mm (TP3207.2), L= 140 mm (TP3207)

(\*\*) Response time T<sub>95</sub> 15 minutes

<sup>(\*)</sup> The probe is calibrated, the calibration data are kept into the SICRAM module memory.

<sup>(\*\*)</sup>  $T_{95}$  response time is the time spent to reach the 95% of the final value. The measurement of the response time is done with a negligible air speed (motionless air).

#### TP3276.2, TP3275

Globe thermometer probe  $\emptyset$ =50 mm (TP3276.2),  $\emptyset$ =150 mm (TP3275)

Sensor type: Pt100

(\*) Accuracy: Class 1/3 DIN Measurement range -10 ÷ 100 °C

Connection: 4 wires plus SICRAM module Connector: 8-pole female DIN45326

Cable: Only TP3275 (2m)

Shank dimension:  $\emptyset$ =8 mm L= 170 mm (TP3276.2),

Ø=14 mm L=110 mm (TP3275)

(\*\*) Response time T<sub>95</sub> 15 minutes









<sup>(\*)</sup> The probe is calibrated, the calibration data are kept into the SICRAM module memory.

<sup>(\*\*)</sup>  $T_{95}$  response time is the time spent to reach the 95% of the final value. The measurement of the response time is done with a negligible air speed (motionless air).

#### HP3201.2, HP3201

Wet bulb probe with natural ventilation

Sensor type: Pt100

(\*) Accuracy: Class A

Measurement range: 4 °C ÷ 80 °C

Connection: 4 wires plus SICRAM module Connector: 8-pole female DIN45326 Cable: Only HP3201 (2m)

Shank dimension:  $\emptyset$ =14 mm L= 170 mm (HP3201.2), L= 110 mm (HP3201)

Scotch length: about 10 cm.

Tank capacity: 15 cc.

Tank autonomy: 96 hours con RH=50%, t = 23°C

(\*\*) Response time  $T_{95}$  15 minutes

#### HP3201.2, HP3201 wet bulb probe with natural ventilation

For the start up go on as indicated below:

- Remove the cover, the cover isn't screwed.
- Insert the scotch into the temperature probe, the scotch was previously dipped with distilled water
- Fill the case up till 3/4 with **distilled water**.
- Close the case cover.
- Warning: don't turn the probe in the vertical direction because the distilled water can exit.
- The scotch must project from the temperature probe for about 20mm.
- During the time, the scotch is going to calcify (to become hard) and so it's necessary to replace periodically it.







<sup>(\*)</sup> The probe is calibrated, the calibration data are kept into the SICRAM module memory.

<sup>(\*\*)</sup> T<sub>95</sub> response time is the time spent to reach the 95% of the final value. The measurement of the response time is done with a negligible air speed (motionless air).

#### Measurement

In the place where you want to measure, you must assembly the tripod and the probes necessary for the measurement. You set the instrument up and then you start measuring. If the measurement has to be done in other places, you have to move all the equipment in the new measurement position.

At the end of the measurement or after some times, the acquired data are transferred to the PC for the elaboration and to allow writing the measurement report/s.

#### 6.1 Instruction, accuracy and maintenance of the probes

- Don't expose the probe to gas or liquids that could corrode the probe material. After the measurement clean accurately the probes.
- Don't fold the connector, using force upwards or downwards.
- Respect the correct probe polarity.
- During the insertion of the probe's connector into the instrument, don't fold or use force against the contacts.
- Don't fold the probes and don't distort them or let them fall: they can damage in an irreparable manner
- Use a probe suitable to the measurement type that you want to realize.
- For a reliable measurement, avoid too speed temperature variations.



- Some sensors aren't isolated with referent to the external sheathing, pay attention not to be in contact with items under tension (up to 48V): it could be dangerous for the instrument and for the operator who can be electrocute.
- Avoid measuring in presence of high-frequency sources, microwave or great magnetic fields, because they will be not so reliable.
- The instrument is water-proof, you don't dip it into the water. If it falls into the water, check that there isn't any infiltration.

#### 7. SERIAL AND USB INTERFACES

**HD32.2** has a RS-232C serial interface, galvanically isolated and it has a USB 2.0 interface. As an optional, we can supply, under request:

- serial connection cable (code **HD2110/RS**) with M12 connector from instrument side and 9-pole female connector sub D from the PC side.
- serial connection cable (code **HD2110/USB**) with M12 connector from instrument side and USB 2.0 connector from the PC side.

The USB connection requests the preventive installation of a driver inserted into the instrument software. Before connecting USB cable to the PC, install the driver (see the details contained in the chapter 8.2 Connection to USB 2.0 serial port).

The instrument standard RS232 serial transmission parameters are:

- Baud rate 38400 baud
- Parity None
- N. bit 8
- Stop bit 1
- Protocol Xon / Xoff.

It's possible to change the speed of RS232C serial data transmission acting on "Selection of serial transfer speed (Baud Rate)" inside the menu (see the menu of the chapter **5.3.1 Baud Rate**). The possible values are: 38400, 19200, 9600, 4800, 2400, 1200. The other transmission parameters are fixed.

USB 2.0 connection doesn't request the setting of any parameter.

The port selection is directly done by the instrument: if USB port is connected to a PC, RS232 serial port is automatically excluded and vice versa.

The instruments are provided with a complete set of commands and data request to send by PC.

All the commands transmitted to the instrument must have the following structure:

**XXCR** where: **XX** is the command code and **CR** is the Carriage Return (ASCII 0D).

The command characters XX are only capital, the instrument responses with "&" if the command is correct, with "?" for each characters combination that is wrong.

The response string of the instrument is finished, entering CR (Carriage Return) and LF (Line Feed) commands.

Before entering the commands to the instrument through the serial port, we suggest you to block the keyboard to avoid working conflicts: use P0 command. At the end of the process, restore the keyboard use with P1 command.

Command	Response	Description
P0	&	Ping (locks the instrument keyboard for 70 seconds)
P1	&	Unlocks the instrument keyboard
S0		
G0	Model HD32.2	Instrument model
G1	M=WBGT Index	Model description
G2	SN=12345678	Instrument serial number
G3	Firm.Ver.=01.00	Firmware version
G4	Firm.Date=2008/10/12	Firmware date
G5	cal 2008/11/10 10:30:00	Calibration date and time
C1		Probe 1 type, serial number, calibration date
C2		Probe 2 type, serial number, calibration date
C3		Probe 3 type, serial number, calibration date

Command	Response	Description
GC		Print instrument's heading
GB	ID=0000000000000000	User code (set with T2xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx
Н0	Tw= 19.5 øC	Print wet bulb temperature
H1	Tg= 22.0 øC	Print globe thermometer temperature
H2	Ta= 21.6 øC	Print air temperature (dry bulb);
H7	WBGT(i)= 23.0 øC	Print indoor WGBT (without solar radiation)
Н8	WBGT(o)= 24.0 øC	Print outdoor WGBT (with solar radiation)
LN	A00 -A01 -A02 -A03  	Print instrument memory map: if a section is allocated a number is displayed, if it is free 2 points () are displayed.
LFn	!Log n.= 0!started on:!2006/01/01 00:37:32	Print memory n section status. The number, the storage start date and time are displayed. (n= hexadecimal number 0-F). If the section is empty:">No Log Data<"
LDn		Print data stored in section n. If the section is empty: ">No Log Data<"
LE	&	Cancel stored data
K1	&	Immediate data printing
K0	&	Stop printing data
K4	&	Start logging data
K5	&	Stop logging data
KP	&	Auto-power-off function=ENABLE
KQ	&	Auto-power-off function=DISABLE
WC0	&	Setting SELF off
WC1	&	Setting SELF on
RA	Sample print = 0sec	Reading of PRINT interval set
RL	Sample log = 30sec	Reading of LOG interval set
WA#	&	Setting PRINT interval. # is a hexadecimal number 0D that represents the position of the interval in the list 0, 1, 5, 10,, 3600 seconds.
WL#	&	Setting LOG interval.  # is a hexadecimal number 1D that represents the position of the interval in the list 15,, 3600 seconds.

#### 7.1 THE DATA MEMORIZATION AND THE DATA TRANSFER TO A PC

**HD32.2** can be connected to RS232C serial port or USB port of a PC and can exchange data and information through DeltaLog10 software that works with Windows. The values measured at the inlets of the instrument by *Logging* (MEM key) function. The memorized data can be transferred to the PC in a second time.

#### 7.1.1 Logging function

Logging function allows memorizing the measurements detected by the probes connected to the inlets. The interval between two following measurements can be set between 15 seconds and 1 hour. The memorization start is obtained pressing **MEM** key; the stop is obtained pressing the same key: so, the memorized data are a continuous block of data.

See the menu headings description in the chapter 5. MEIN MENU".

If the *Self Shut-off* option is activated between two memorizations (see the paragraph 5.22 *Self Shut-off mode*), pressing **MEM** key, the instrument memorizes the first data and the switches off, 15 seconds before the following memorization istant, the instrument switches on to acquired the new sample and then it switches off.

The memorized data can be transferred to the PC with the command (see the paragraph 5.22 Log File Manager). During the data transfer, the display visualizas DUMP writing; to stop the data transfer, press ESC key on the instrument or on the PC.

#### 7.1.2 Erase function: cancellation of the memorized data

To cancel the content of the memory, you must use Erase Log function (see the paragraph 5.2.5 Log file Manager). The instrument cancels the internal memory and, at the end of the operation, goes back to the normal visualization.

#### **NOTES:**

- The data transfer doesn't involve the memory cancellation: it's possible to repeat over and over the transfer process.
- The memorized data independently remain in memory from the batteries charge condition.
- To print the data using a printer provided with a parallel interface, it's necessary to use a serial- parallel converter (usually, not supplied).
- The direct connection between the instrument and the printer with USB connection doesn't work
- During *logging*, some keys are disabled, **MEM**, **MENU**, **ENTER** and ESC are enabled.
- Pressing MEM and MENU keys, doesn't involve the memorized data if these keys are pressed after starting the memorization, vice versa it's valid what indicated below.

#### 7.1.3 Print function

Pressing **ENTER** key, in real time, you can immediately send the detected data by the instrument to RS232C or USB ports. The measurement units of the printed data are the ones visualized on the display. The function starts, pressing **ENTER** key. The interval between the two following printings can be set between 15 seconds and 1 hour (see **Print interval** menu heading at the paragraph 5.3.2. Print Interval). If the printing interval is equal to 0, pressing **ENTER**, key you send only a data to the device. If the printing interval is more than 0, the data sending goes on till the operator doesn't stop it, pressing **ENTER** key again.

NOTE: During baud-rate setting, check the printing speed capacity of the used printer.

#### 8. CONNECTION TO A PC

**HD32.2** is provided with M12 connector for the connection to the PC.

Using HD2110/RS cable, you can connect it to the PC serial port.

Using HD2110/USB cable, you can connect it to the PC USB port.

The instruments are supplied with DeltaLog10 software. With the software you can manage the connection operations to the PC, the data transfer, the graphic introduction, the acquired or memorized data printing.

DeltaLog10 software has an "On-line Help" (also in pdf format) that describes the features and the functions.

Moreover, the instruments are compatible with supplied HyperTerminal communication program with Windows (from Windows 98 to Windows VISTA) operational systems.

#### 8.1 CONNECTION TO RS232-C SERIAL PORT

- 1. The measuring instrument has to be switched off.
- 2. Connect the measurement instrument with HD2110/RS cable to the first free serial port (COM) of the PC.
- 3. Switch the instrument on and set the baud rate to 38400 (MENU key >> "Serial" >> "Baud Rate >> select 38400 using the arrow keys >> confirm with ENTER). The parameter remains in the memory.
- 4. Launch the DeltaLog10 application and press CONNECT. Wait for the connection to occur and follow the indications on the screen. For a description of the DeltaLog10 application, please refer to its On-line Help.

#### 8.2 CONNECTION TO USB 2.0 PORT

Go on as indicated below:

- 1. Do not connect the instrument to the USB port until it is not expressly requested to do it.
- 2. Insert the DeltaLog10 CD-Rom and select the "Install/Remove USB driver" item.
- 3. The program checks the presence of the drivers on the PC: the installation starts if they are not present; if they are already installed, the drivers are removed by pressing the key.
- 4. The installation program prompts the software user license: to proceed, the software usage terms must be accepted click on YES.
- 5. On the next page, the folder where the drivers will be installed is indicated: Confirm without modifying.
- 6. Complete the installation by clicking on *Finish*. Wait few seconds until the DeltaLog10 page appears.
- 7. Close DeltaLog10.
- 8. Connect the measurement instrument to the PC USB port using **HD2110/USB** cable. When Windows detects the new device, the "*New software installation wizard*" is started.
- 9. If you are asked for the authorization to search an updated driver, answer *NO* and continue.
- 10. In the installation window, select "Install from a list or specific location".
- 11. In the next window select "Search for the best driver in these locations" and "Include this location in the search".

12. Using *Browse*, indicate the installation folder provided at point 5:

*C:\Programmi\Texas Instruments\USB-Serial Adapter* 

Confirm with *OK*.

- 13. If you get the message that the software did not pass the Windows Logo testing, select "Continue".
- 14. The USB driver is installed: At the end, click on "Finish".
- 15. **The installation program requests the files location once more**: Repeat the just described steps and provide the location of the same folder (see point 12).
- 16. **Wait**: The operation could take a few minutes.
- 17. The installation procedure is now complete: The device will be detected on each new connection automatically.

In order to check if the entire operation was successful, in CONTROL PANEL double click on SYSTEM. Select "Device Manager" and connect the instrument to the USB port.

The following items should appear:

"In order to check if the entire operation was successful, in CONTROL PANEL double click on SYSTEM. Select "Device Manager" and connect the instrument to the USB port.

The following items should appear:

- "UMP Devices >> UMP3410 Unitary driver" and "Porte (COM and LPT) >> UMP3410 Serial Port (COM#)" for Windows 98 and Windows Me,
- "Schede seriali Multiport >> TUSB3410 Device" and "Porte (COM and LPT) >> USB-Serial Port (COM#)" for Windows 2000, NT and XP.

When the USB cable is disconnected, these two items disappear and come back when it is connected again.

#### Notes.

- 1. If the instrument is connected to the USB port **before** installing the drivers, Windows signals the presence of an unknown device: In this case, cancel the operation and repeat the procedure illustrated at the beginning of this paragraph.
- 2. In the documentation supplied with the DeltaLog10 CD-Rom, is included a detailed version of this chapter with pictures. Moreover, the necessary steps to remove the USB drivers are reported.

# 9. INSTRUMENT SIGNALS AND FAULTS

The following table lists all error indications and information displayed by the instrument and supplied to the user in different operating situations:

Display indication	Explanation
,	This appears if the sensor relevant to the indicated physical quantity is not present or is faulty
OVFL	Overflow appears when the probe detects a value that exceeds the expected measurement range.
UFL	Underflow appears when the probe detects a lower value than the expected measurement range.
WARNING: MEMORY FULL!!	The instrument cannot store further data, the memory space is full.
PN	Blinking message. It appears on the first line of the display when the data transfer function is enabled (PRINT key).
LOG	Blinking message. It appears on the first line of the display and indicates a logging session.

#### 10. BATTERY SYMBOL AND BATTERY REPLACEMENT – MAIN POWER SUPPLY

The battery symbol

on the display constantly shows the battery charge status. To the extent that batteries have discharged, the symbol "empties". When the charge decreases still further it starts blinking.



In this case, batteries should be replaced as soon as possible.

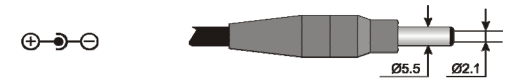
If you continue to use it, the instrument can no longer ensure correct measurement and turns off. Data stored on memory will remain.

The battery symbol becomes  $[\approx]$  when the external power supply is connected.

To replace the batteries, go on as indicated below:

- 1. switch the instrument off;
- 2. disconnect the external power supply, if connected;
- 3. unscrew the battery cover counter clockwise and take out the battery holder.
- 4. replace the batteries (4 1.5V alkaline batteries 1.5 V AA type). Check that the battery polarity matches the indication on the battery holder;
- 5. Replace the battery holder and screw the cover on clockwise.

The instrument can be powered by the main using, for example, the stabilized power supply SWD10 input 100÷240Vac output 12Vdc – 1000mA. The positive connector is in the middle.



The external diameter of power supply connector is 5.5mm, the internal diameter is 2.1mm.

Warning: The power supply cannot be used as battery charger. If the instrument is connected to the external power supply, the  $[\approx]$  symbol is displayed instead the battery symbol.

#### Malfunctioning upon turning on after battery replacement

After replacing the batteries, the instrument may not restart correctly; in this case, repeat the operation

After disconnecting the batteries, wait a few minutes in order to allow circuit condensers to discharge completely; then reinsert the batteries.

#### 10.1 WARNING ABOUT THE BATTERIES USE

- Batteries should be removed when the instrument is not used for an extended time.
- Flat batteries must be replaced immediately.
- Avoid loss of liquid from batteries.
- Use waterproof and good-quality batteries, if possible alkaline. Sometimes on the market, it is possible to find new batteries with an insufficient charge capacity.

# 11. INSTRUMENT STORAGE

Instrument storage conditions:

- Temperature: -25...+65°C.
- Humidity: less than 90% RH without condensation.
- During storage avoid locations where:
  - humidity is high;
  - the instrument may be exposed to direct sunlight;
  - the instrument may be exposed to a source of high temperature;
  - the instrument may be exposed to strong vibrations;
  - the instrument may be exposed to steam, salt or any corrosive gas.

Some parts of the instrument are made of ABS plastic, polycarbonate: do not use any incompatible solvent for cleaning.

# 12. PRINTING OF THE MEASUREMENT REPORT

# **Evaluation Report**

Hot Environments: Determination of WBGT heat stress index

Norm ISO 7243



Delta OHM Via Marconi, 5 35030 Caselle di Selvazzano Padova Italy

#### INTRODUCTION

The WBGT (*Wet Bulb Globe Temperature*) (UNI, 1996) is an empirical temperature index used to evaluate very hot thermal environments, from the experimental correlations between microclimatic parameters and physiologic reactions of a large sample of subjects.

In order to determine the conditions of thermal stress within an environment, you should know the air temperature, wind speed, and air humidity, as well as the average radiation temperature. The WBGT index uses some derived quantities to characterise the environment under consideration from a thermal point of view.

#### **PURPOSE AND APPLICATION SCOPE**

The purpose of this survey is the WBGT index evaluation in a hot environment.

#### REFERENCE STANDARDS

Norm ISO 7243

#### NOTES

Space for notes



#### **Evaluation Report**

Hot Environments: Determination of WBGT heat stress index

Mod. 002 rev.0 Page 2 of 6

#### Norm ISO 7243

Measurement date:

**Start date:** 2006/10/05 **Start time:** 10:30:00

**End date:** 2006/10/05 **End time:** 10:38:00

Location of the survey:

Company: Delta OHM

Address: Via Marconi, 5

City: 35030 Caselle di Selvazzano

Prov.: Padova
Country: Italy

Contact person: Paolo Bianchi

**Telephone/fax:** 0039-0498977150 - Fax 0039-049635596

E-mail: deltaohm@tin.it

Report Author:

Author: Mario Rossi

Address: Via Marconi, 5

City: 35030 - Caselle di Selvazzano

Prov.: Padova
Country: Italy
Contact person: Mario Rossi

Contact person: Mario Rossi

**Telephone/fax:** 0039-0498977150 - Fax 0039-049635596

E-mail: deltaohm@tin.it

Written		Checked and Approved	
Date	Signature	Date	Signature



#### **Evaluation Report**

Hot Environments: Determination of WBGT heat stress index

Mod. 001 rev.0 Page 3 of 6

#### Norm ISO 7243

Instrumentation used:

Instrument Code:
Model HD32.

Firmware Version: Firm.Ver.=01.00

Firmware Date (yyyy/mm/dd): Firm.Date=2005/10/12

Instrument Serial Number: SN=12345678

#### Probes used:

Input description Ch.1

Type of probe: Pt100
Cal. Date: 2004/09/13
Y/N: 87654321

Input description Ch.2

Type of probe: Pt100 Tg 50 Cal. Date: 2005/06/27 Y/N: 05013380

Input description Ch.3
Type of probe: Pt100 Tw
Cal. Date: 2002/01/02
Y/N: 04006422



#### **Evaluation Report**

Hot Environments: Determination of WBGT heat stress index

Mod. 001 rev.0

Norm ISO 7243

#### Description of the observation location:

Very Hot Environment Indoor, without solar radiation Person acclimatized to heat The worker being observed has an average size body

#### Description of clothing:

Daily Clothing:

Intimate underwear and lingerie, short-sleeved vest/top, blouse, trousers, jacket, ankle socks, shoes

1.5 clo

#### Description of activity:

Type of Job: Sedentary activity (office, home, school, laboratory)

70 W/m2



#### **Evaluation Report**

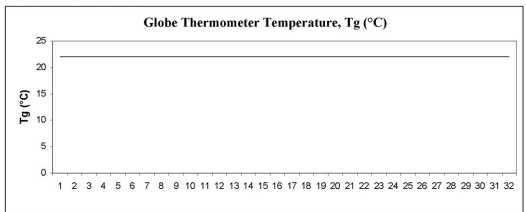
Hot Environments: Determination of WBGT heat stress index

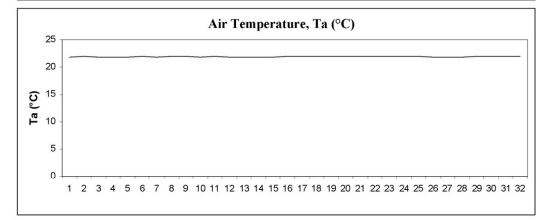
Mod. 001 rev.0 Page 5 of 6

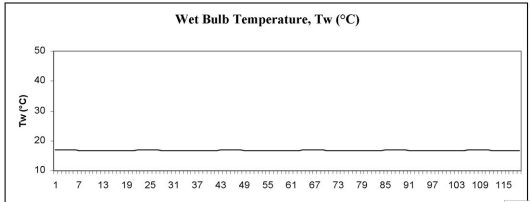
#### Norm ISO 7243

Graph Trend:			
Start date:	2006/10/05	Start time:	10:30:00
End date:	2006/10/05	End time:	10:38:00

Acquisition frequency: 15 sec









**Evaluation Report**Hot Environments: Determination of WBGT heat stress index

Mod. 001 rev.0 Page 6 of 6

# Norm ISO 7243

22.7
16.8
22.7

Overall result:	
WBGT heat stress index (°C)	18.6
WBGT value limit (°C)	28.0

#### 13. TECHNICAL FEATURES

Instrument

Dimensions (Length x Width x Height) 185x90x40 mm

Weight 470 g (complete of batteries)

Materials ABS, rubber

Display back enlightened, with point die

160x160 points, visible area 52x42mm

Working conditions

Operative temperature -5 ... 50°C Storage temperature -25 ... 65°C

Humidity relative to work 0 ... 90% HR no condensation

Protection degree IP67

Instrument uncertainty  $\pm 1 \text{ digit } @ 20^{\circ}\text{C}$ 

Power supply

Net power supply (code SWD10) 12Vdc/1A

Batteries 4 batteries 1.5V AA type

Autonomy 200 hours with 1800mAh alkaline batteries

Absorbed current with switched instrument off  $< 45\mu A$ 

Safety of the memorized data unlimited

TP3207.2, TP3207 temperature probe

Sensor type: Thin film Pt100 Accuracy (\*): Class 1/3 DIN Measurement range:  $-40 \div 100$  °C Resolution: 0.1°C

Drifting in temperature @20°C: 0.003%/°C
Drifting after 1 year: 0.1°C/year

Connection: 4 wires plus SICRAM module Connector: 8 – poles female DIN45326

Cable: Only TP3207 (2m)

Dimensions:  $\emptyset$ =14 mm L= 150 mm (TP3207.2),

L= 140 mm (TP3207)

Response time  $T_{95}$  (\*\*): 15 minutes

Globe thermometer probe  $\emptyset=50$  mm **TP3276.2**,  $\emptyset=150$  mm **TP3275** 

Sensor type: Pt100

Accuracy (\*): Class 1/3 DIN Measurement range:  $-10 \div 100$  °C Resolution: 0.1 °C

Resolution:  $0.1^{\circ}\text{C}$ Drifting in temperature @20°C:  $0.003\%/^{\circ}\text{C}$ Drifting after 1 year:  $0.1^{\circ}\text{C/year}$ 

Connection: 4 wires plus SICRAM module Connector: 8 – poles female DIN45326

Cable: Only TP3275 (2m)

Shank dimensions:  $\emptyset$ =8 mm L= 170 mm (TP3276.2),

Ø=14 mm L= 110 mm (TP3275)

Response time  $T_{95}$  (\*\*): 15 minutes

HP3201.2, HP3201 Wet bulb probe with natural ventilation

Sensor type: Pt100 Accuracy (\*): Class A Measurement range:  $4 \,^{\circ}\text{C} \div 80 \,^{\circ}\text{C}$ 

Resolution: 0.1°C

Drifting in temperature @20°C: 0.003%/°C

Drifting after 1 year: 0.1°C/year

Connection: 4 wires plus SICRAM module Connector: 8 – poles female DIN45326

Cable: Only HP3201 (2m)

Shank dimensions:  $\emptyset$ =14 mm L= 170 mm (HP3201.2),

L=110 mm (HP3201)

Scotch length: about 10 cm.

Tank capacity: 15 cc.

Tank autonomy: 96 hours with RH=50%, t = 23°C

Response time  $T_{95}$  (\*\*): 15 minutes

**Connections** 

Inlets for probes with SICRAM module 3 connectors 8 – poles male DIN 45326

Serial interface:

Pin: M12-8 poles.

Type: RS232C (EIA/TIA574) or USB 1.1 o 2.0

not isolated

Baud rate: from 1200 to 38400 baud.

with USB baud=460800

Data Bit: 8
Parity: None Stop bit: 1

Flow control: Xon-Xoff
Cable length: max 15m

Memory divided in 64 blocks.

Memory capacity 67600 memorizations for each of 3 out-

puts

Memorization interval selectable between: 15, 30 seconds, 1, 2,

5, 10, 15, 20, 30 minutes and 1 hour

#### 14. ORDERING CODES

#### HD32.2 Kit consists of:

- HD32.2 WBGT Index instrument, 4 alkaline batteries 1.5V AA type, instruction manual, case. The probes and the cables are not included.
- DeltaLog10 Software for warm environments: WBGT analysis.

#### **Necessary** probes for **WBGT** measurement:

- **TP3207.2** Dry bulb temperature probe.
- **TP3276.2** Globe thermometer probe.
- **HP3201.2** Wet bulb temperature probe with natural ventilation.

### **Necessary** probes for **WBGT** version A measurement:

- **TP3207** Dry bulb temperature probe.
- **TP3275** Globe thermometer probe.
- **HP3201** Wet bulb temperature probe with natural ventilation.

#### 14.1 PROBES FOR HD32.2 WBGT INDEX

TP3207.2	Temperature probe for Pt100 sensor. Shank probe Ø 14mm, length 150mm. Complete with SICRAM module.
TP3276.2	Globe thermometer probe for Pt100 sensor, globe Ø 50 mm. Shank Ø 8 mm, length 170 mm. Complete with SICRAM module.
HP3201.2	Probe of wet bulb with natural ventilation. Pt100 sensor. Shank probe $\emptyset$ 14 mm, length 170 mm complete with SICRAM module, spare parts of the scotch and case of 50cc. distilled water.
TP3207	Temperature probe for Pt100 sensor. Shank probe $\emptyset$ 14mm, length 140mm. Cable length 2 m. Complete with SICRAM module.
TP3275	Globe thermometer probe for Pt100 sensor, globe Ø 150 mm. Shank Ø 14 mm, length 110 mm. Cable length 2 m. Complete with SICRAM module.

HP3201	Probe of wet bulb with natural ventilation. Pt100 sensor. Shank probe Ø 14
	mm, length 110 mm. Cable length 2 m. Complete with SICRAM module, spare
	parts of the scotch and and case of 50cc. distilled water.

#### **Accessories:**

VTRAP30	Tripod to be fixed to the instrument with a maximum height of 280 mm
HD32.2.7	Support for probes, to be fixed on standard tripod for version HD32.2A
HD2110/RS	Connection cable with M12 connector from the instrument side and with SubD chamber female connector 9 poles for RS232C from PC side.
HD2110/USB	Connection cable with M12 connector from the instrument, USB 2.0 connector from PC side.

**SWD10** Stabilized power supply with 100-240Vac/12Vdc-1A main tension

**AQC** 200cc. of distilled water and n° 3 scotches for HP3201.2 and HP3201

probes

**HD40.1** printer (it uses **HD2110/RS** cable)

DELTA OHM metrology laboratories LAT  $N^{\circ}$  124 are accredited by ACCREDIA for Temperature, Humidity, Pressure, Photometry / Radiometry, Acoustics and Air Velocity. They can supply calibration certificates for the accredited quantities.

# CERTIFICATO DI CONFORMITÀ DEL COSTRUTTORE

MANUFACTURER'S CERTIFICATE OF CONFORMITY

# rilasciato da issued by

### **DELTA OHM SRL** STRUMENTI DI MISURA

**DATA** *DATE* 

2009/02/05

Si certifica che gli strumenti sotto riportati hanno superato positivamente tutti i test di produzione e sono conformi alle specifiche, valide alla data del test, riportate nella documentazione tecnica.

We certify that below mentioned instruments have been tested and passed all production tests, confirming compliance with the manufacturer's published specification at the date of the test.

La riferibilità delle misure ai campioni internazionali e nazionali è garantita da una catena di riferibilità che ha origine dalla taratura dei campioni di prima linea dei laboratori accreditati di Delta OHM presso l'Istituto Primario Nazionale di Ricerca Metrologica.

The traceability of measures assigned to international and national reference samples is guaranteed by a reference chain which source is the calibration of Delta OHM accredited laboratories reference samples at the Primary National Metrological Research Institute.

Tipo Prodotto: Thermal microclimate

Product Type: Thermal microclimate

Nome Prodotto: HD32.2

Product Name:

Responsabile Qualità

Head of Quality



DELTA OHM SRL 35030 Caselle di Selvazzano (PD) Italy Via Marconi, 5

Tel. +39.0498977150 r.a. - Telefax +39.049635596 Cod. Fisc./P.Iva IT03363960281 - N.Mecc. PD044279 R.E.A. 306030 - ISC. Reg. Soc. 68037/1998

# WARRANTY



#### **TERMS OF WARRANTY**

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 UE Directive 2002/96/EC, 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	□ HD32.2	
Serial Number		
RENEWALS		
Date		Date
Inspector		Inspector
Date		Date
Inspector		Inspector
Date		Date
Inspector		Inspector







#### **CE CONFORMITY**

The product complies with 2004/108/CE (EMC) and 2006/95/CE (low voltage) directives, and meets the requirements of the following technical standards:

Safety EN61010-1

Electrostatic discharge immunity test EN61000-4-2 Level 3

Radiated, radio-frequency, electromagnetic field immunity EN61000-4-3 Level 3 Electrical fast transient/burst immunity EN61000-4-4 Level 3

Immunity to conducted disturbances, induced by RF fields EN61000-4-6

Voltage dips, short interruptions and voltage variations immunity EN61000-4-11
Radio disturbance characteristics (conducted and radiated emissions) EN55022:2007 class B