OPERATION MANUAL

HEAT INDEX WBGT METER



((

Model:

- 87782 WBGT Monitor
- 87786 WBGT Logger

INTRODUCTION

Thank you for purchasing the Heat Index WBGT meter. The handy meter measures air temperature, globe temperature, and humidity to give heat stress index for using in control of physical activity in hot environment to limit the danger of heat-related injuries

WBGT (wet-bulb globe temperature) was developed as a monitoring basis at US military training camps and became widespread for the use in workplaces and sports situations. It is suggested in an international standard ISO 7243 and many governments such as OSHA (US Occupational Safety & Health Administration), SMA(Sports Medicine Australia) and Japan Society for Occupational Health in establishing the permissible heat exposure limits in occupational health, sports or other physical activities.

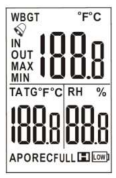
The applications of the heat index can be in construction, iron and steel foundries, bricks-firing plants, glass facilities, boiler rooms, mining sites, army training, marathon, beach activities and so on.

Features:

- Direct measurement of the radiation
- Effect with a brass black ball.
- Adjustable WBGT alarm threshold
- Audible beeper for heat stress monitoring
- Sensor protecting mechanism
- Backlight indicator function (Green, yellow, red, flashing red)
- Easy self calibration for humidity
- PC connect for data analysis (87782)
- PC connect for auto logging (87786)
- Easy to obtain large screen sizes

CONTROLS AND INDICATORS

LCD display



Symbol indication

WBGT Wet Bulb Globe Temperature

TG Black Globe Temperature

TA Air Temperature RH/% Relative Humidity

°C/°F Celsius/Fahrenheit IN Indoor (no sun)

OUT Outdoor (full sun)
APO Auto Power Off

REC Recording (invalid in #87782)

MAX Maximum
MIN Minimum

FULL Memory Full (Invalid in #87782)

Low battery indicator

Alarm indicator
Hold Function

Function Keys

- -Press power key to turn on/off the meter. When meter is powered on, APO displayed on LCD.
 -Press + Wey to turn on the meter in non-APO mode. NO APO on LCD.
 -You will see the firmware version on the LCD for 1
- -In normal mode, press
 TA/TG key to switch the
 displayed temperature from
 TA to TG or TG to TA.

second while power on.

-In normal mode, press
MAX/MIN key to switch the
displayed parameter to
max/min and then return to
normal. The value is counted
from power on. If you want
to reset the value, power off
the meter. (Note: Max/Min
value will be show on LCD for
60 seconds then return to
normal mode automatically.
-In setup mode, press this
key to exit from setup and

- -In normal mode, long press
 SET key to enter setting
 mode.
 -In setup mode, (E) Key is
 used for setting / save.
 -In logging standby status,
- -In normal mode, press IN/
 OUT key to switch the WBGT mode as Indoor or Outdoor.
 -In setup mode, press this key to increase the value.
 - -Press HOLD key to freeze current reading. appears on LCD. Press again to release.
 - -In Setup Mode, press this key to decrease the value.

-While press HOLD to freeze

the reading, it also activate the back light. The back light color was change with WBGT value. See below. Press we key again to release and turn off the back light.

Above 32.2°C: Flashing Red 31~32.2°C: Red 29.4~31°C: Yellow

26.7~29.4°C: Green Below 26.7°C: No backlight -In 87786, long press till

 In 87786, long press till licon flashing on display to indicate the logging function is in standby status.

OPERATING INSTRUCTIONS

1. POWER ON/OFF

Press to turn on and turn off the meter. All indicators are shown on the LCD when power on, and then enter measuring mode. You will see the firmware version on the LCD for 1 second while power on.

2. MEASUREMENT

Slide down the protecting sheath of sensor before measurements.



Display mode

The meter measures TA (Air Temp), TG (Globe Temp), RH (Relative Humidity), and calculates WBGT will be shows on the LCD. (Fig. A)



IN/OUT switch

To measure WBGT without or with direct sun exposure under IN/OUT modes, hold down for more than 1 second to switch.

3. ALARM / UNIT SETTING P1.0 WBGT alarm setting P1.1 alarm buzzar ON/OFF In normal mode, long press 🖭 key to enter setup mode. (See below Fig.)When alarm is programmed as ON, V appears on LCD. When the WBGT value reaches the alarm threshold, the with continuous beeper sound per second. However, user can short press 🖭 key to pause the buzzer, the buzzer then sound every 1 min afterward. But, LCD icon will flash until the WBGT value return to normal. Even if buzzer alarm is OFF. WBGT value flash while reaches the alarm threshold.



P1.2 alarm threshold
The default is setting as 31°C.
The adjustment range is
20°C~50°C. Press or key to adjust and press key to confirm. Note: 0.5°C per step
When in normal mode, press
key can cease the buzzer
but bell icon remain flashing
until the measured WBGT is
returned to normal.

P2.0 Unit setting P2.1 temperature unit °C /°F switch

Press up/down key to switch between °C and °F and then press ® key to confirm.

4. DATALOGGING

Before each recording, connect with computer to setup (see page xx). While ready, long press till flashing on display. During flashing, press to start.

To stop logging, long press flashing and then press to stop.

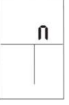
5. BATTERY REPLACEMENT

appears on the LCD when battery voltage gets low. Please replace battery by opening the compartment on the rear of the meter.

6. AUTO POWER OFF

The meter turns off automatically after 15 minutes non operation.

To override the function, hold down and for 2 seconds to turn on the meter. The LCD will display "n" and then enter measuring mode.



7. TRIPOD MOUNTING

The meter can fit on a tripod for long time monitoring. A built-in thread is on the bottom side of the meter.

Datalogger Setup-87786 only

There is no need to install USB driver or software before operating logging function. Setup logger every time before you want to start logging function.

Connect to computer to setup Step 1:

Connect the logger with any windows computer. Computer will recognize logger as a CD-ROM and pop up new screen for configuration. If not, you may go to file management to click a recognized CR-ROM called "Logger" Step2:

Double click "Logger configuration tool" to setup the logger. The logger configuration screen offers 8 languages to help you setup easily. The programmable parameters are sampling rate, start delay time and Logger ID.

- -The programmable sampling rate is from 1 min to 2 hours
- -The start delay time is from 0 min to 12 hours

Note:By choosing 5 mins, it means the first record will be taken into logger's memory 5 mins after you pressing the start key of logger.

-Logger ID is a 4 digit number you can use to give each logger a unique property code, such as 0928.

After setting, click Save to synchronize the setting and your PC time zone to datalogger.

Close the setup screen Step3:

Disconnect logger and leave it to the place where you want to monitor the WBGT. Remember to push down the transparent protection shield.

Press keys to start logging

Step1:

Long press key for more than 1 second to activate the logger into standby status. You will see licon flashing pressing

buring licon is flashing, pressing key to start the logging. You will see REC icon flashes on display. If the logger is programmed as start

delay 5 mins, after pressing key, the REC icon will consistent display and then turn into flashing after 5 mins [Step2]

It will take 15 ~20 mins to make the WBGT logger to reach equilibrium with testing environment

Press keys to stop logging

To stop recording before memory is full, long press where key till Handle flash on display and then press key during the licon is still flashing to stop the recording. REC icon will disappear from display

There are 12000 records memory space, while memory is full, **FULL** icon will appear on display.

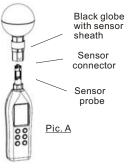
Connect to computer to read out

The procedure is same like connecting to setup. Pressing download button on setup screen and choose where to save the logged file to. The read out csv report can be opened by windows excel. The saved report contains Configuration Time, Start Time, Start delay, Sampling rate, ID no. and Total records number.

Each record contains Date and time, IN or OUT, TA, RH(%), TG and WBGT.

Humidity Calibration

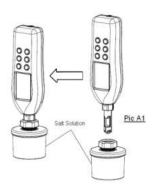
The meter can be calibrated on the humidity by end users with 33% and 75% salt solution. The ambient condition is recommended to be at 23°C $\pm 2^{\circ}\text{C}$ and stable humidity. Users can terminate the calibration anytime by turning off the meter.



Unscrew the black globe with sensor sheath (see Pic. A) before calibration. Reverse way to install the globe set after calibration. There is a dust free membrane to protect the humidity sensor, please remove it as well before calibration and re-install it by following the guiding line after calibration.

33% calibration

Plug the sensor probe into 33% salt bottle(Pic. A1), hold down + and buttons for 3 seconds to power on the meter until blinking A3X.X%@ appears. Meter is now calibrating, and will finish in about 60 minutes.



75% calibration

After 33% calibration, plug the sensor probe into 75% salt bottle, then press "HOLD" for 2 seconds to start. The blinking A7X.X%@ shows on the screen and meter is now calibrating. Wait about 60 minutes until blinking stops, it means the calibration is completed and meter returns to measuring mode.

Note:

The RH value difference between the meter display and calibration standard should be within +/-0.3%, otherwise it is a failed calibration.

Note:

Strongly recommend to use one hand to press one button, and use two fingers of the other hand to press two buttons simultaneously. This is easier for you to operate 3 keys.

Error message on the display

Code	Problem	Solution
E2	The value is under range. Improper sensor installation.	Check whether the sensor is installation correct. Put the meter in room temp. for 30 minutes. If the error messages still appear, send back for repair.
E3	The Value is over range.	Put the meter in room temp. for 30 minutes. If the error messages still appear, send back for repair.
E4	The value is in error because of the original data. Improper sensor installation.	Put the meter in regular room temp. for 30 minutes. If the error messages still appear, send back for repair.
E11	RH Calibration error.	Do the calibration again. Check the battery voltage or replace with new batteries. Check wether the sensor is well plugged into the salt bottle and no air comes in. Check ambient condition.
E31 / E33	Circuit error. Power on but no display.	- Checkwhether the batteries are in good contact and correct polarity, or take mout the batteries for one minutes and restall and retry Return to the vendor for repair or replacement.
dL 1St (87786 only, appear while long pressing Hold key to activate logging mode)	Means" download first", the logged data is not yet transfered to PC	-Connect 87786 with PC to config before logging. Even you want to keep the setting same as previous run, you still need to go to config screen to Save.

RS232 INTERFACE-87782 only

87782 can do PC link for on-line logging and data analysis via RS232 interface and software. The protocol is as follows.

A.9600 bps, 8 data bits, no parity.

B.Format

(Transmitting ASCII code by every second while meter is on.)

Wxxx.xC(F):Txxx.xC(F):Txxx.xC(F)

:Hxx.x%LRCCRLF

Note: The 1st value is WBGT, the 2nd is TA, the 3rd is TG, and the 4th is RH.

SPECIFICATION

		87782/87786	
Black Ball Size		75(D) x 75(H) mm	
Air Temp. Range		0~50°C(32~122°F)	
Air Temp. Accuracy		±0.6°C	
Globe Temp. Range		0~80°C(32~176°F)	
Globe	Indoor	±1°C(15~40°C)	
Temp.		±1.5°C (Others)	
Accuracy	Outdoor	±1.5°C(15~40°C)	
Accuracy	Outdoor	±2°C (Others)	
WBGT Ter	np. range	0~50°C(32~122°F)	
		Indoor / Outdoor and no sun:	
WBGT For	mula	WBGT=0.7WB + 0.3TG	
WBG1 Formula		Outdoor and full sun:	
		WBGT=0.7WB + 0.2TG+0.1TA	
RH range		0~100%	
RH accuracy		±3%(10~90%RH)	
		±5%(other range)	
Resolution		0.1°C/°F, 0.1% RH	
Response time		15 Minutes typical	
Operating condition		0~50°C , 0~95% RH	
Storage condition		-20~65℃, 0~95% RH	
87786 memory size		12000 records	

MATERIALS SUPPLIED

This package contains:

- Meter x 1 pc
- AAA Size Batteries x 4 pcs
- Operation manual x 1 pc
- Plain Box 1 pc
- Mini USB cable x 1 pc (87786 only)

Optional accessory

- 33% calibration salt (VZHR33AZ)
- 75% calibration salt (VZHR75AZ)
- USB Cable and Software (VZUSBAZM)

WARRANTY

The meter is warranted to be free from defects in material and workmanship for a period of one year from the date of purchase. This warranty covers normal operation and does not cover misuse, abuse, alteration, neglect, improper maintenance, or damage resulting from leaking batteries. Proof of purchase is required for warranty repairs. Warranty is void if the meter has been opened.

RETURN AUTHORIZATION

Authorization must be obtained from the supplier before returning items for any reason. When requiring a RA (Return Authorization), please include data regarding the defective reason, the meters are to be returned along with good packing to prevent any damage in delivery and insured against possible damage or loss.

APPENDIX

PERMISSIBLE HEAT EXPOSURE THRESHOLD LIMIT

Source: ACGIH 1992(The American Conference of Governmental Industrial Hygienists)

WBGT INDEX AND PHYSICAL EXERCISE

Value: WBGT

Recommendations to heat exposure level for working and physical

	•	
Activity WBGT	Flag	Activity Intensity
< 26.7°C (< 80°F)	White	Normal activity. Caution should be taken.
26.7-29.4°C (80-84.9°F)	Green	Discretion is required in planning intense physical activity.
29.4-31°C (85-87.9°F)	Yellow	Intense activity for new and unacclimatized persons should be curtailed.
31-32.2°C (88-89.9°F)	Red	Intense exercise must be curtailed for those with less than 12 weeks training in hot weather. Be on high alert
> 32.2°C (> 90°F)	Black	Cancel all outdoor exercise.

Source: Manual of Naval Preventive Medicine (NAVMED P-5010)

(NAVMED P-5010)				
Work/rest regimen (Each hour)	Light	Moderate	Heavy	
Continuous work	30°C	26.7°C	25°C	
	/86°F	/80°F	/77°F	
75% work, 25% rest	30.6°C	28°C	25.9°C	
	/87°F	/82°F	/78°F	
50% work, 50% rest	31.4°C	29.4°C	27.9°C	
	/89°F	/85°F	/82°F	
25% work, 75% rest	32.2°C	31.1°C	30°C	
	/90°F	/88°F	/86°F	

Accuracy, the Zenith of Measuring / Testing Instruments!

Hygrometer.	'Psychromete
-------------	--------------

Thermometer

Anemometer

Sound Level Meter

Air Flow meter

Infrared Thermometer

K type Thermometer

K.J.T. type Thermometer

K.J.T.R.S.E. type Thermometer

pH Meter

Conductivity Meter

T.D.S. Meter

D.O. Meter

Saccharimeter

Manometer

Tacho Meter

Lux / Light Meter

Moisture Meter

Data logger

Temp./RH transmitter

Wireless Transmitter

More products available !

2018/11 revised