

SHORT INSTRUCTION MANUAL

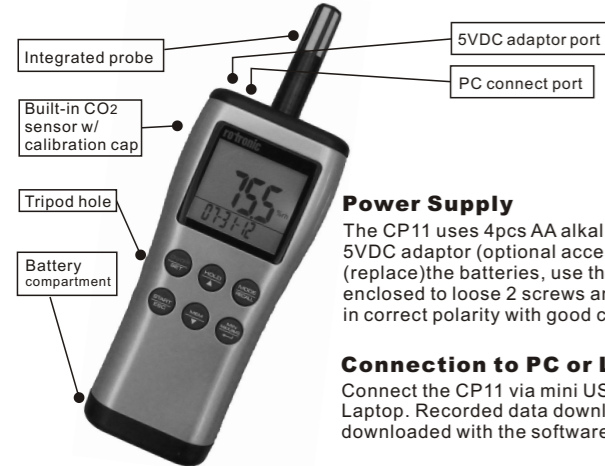
Congratulations on your purchase of the new portable humidity, temperature and CO2 instrument. Please read these short instruction carefully before installing the device.

General description

The CP11 is an accurate hand-held datalogger that displays & records relative humidity, temperature, CO2 and calculated parameters such as dew point and wet bulb. These short instructions are limited to a description of the main functions and installation of the device. The detailed instruction manual can be found on the internet at www.rotronic-humidity.com

Programming

Most of the settings, such as memory clear, CO2 alarm, units(°C/°F), sampling rate, pressure compensation and real time clock can be changed using the function keys.



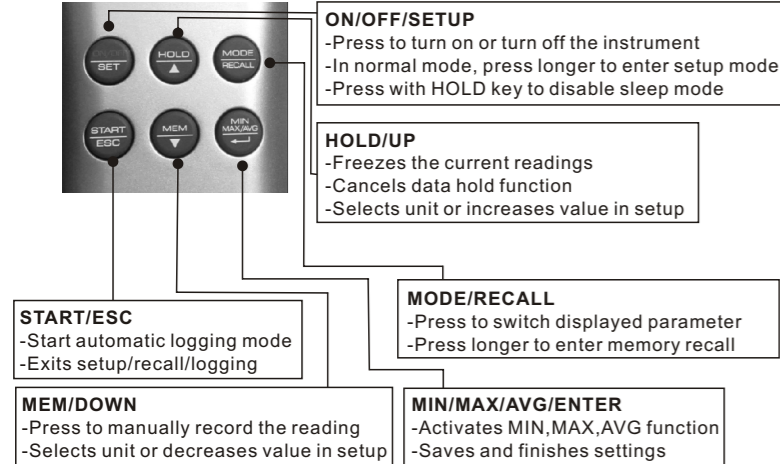
Power Supply

The CP11 uses 4pcs AA alkaline batteries or 5VDC adaptor (optional accessory). To insert (replace)the batteries, use the screw driver enclosed to loose 2 screws and put in the batteries in correct polarity with good contact.

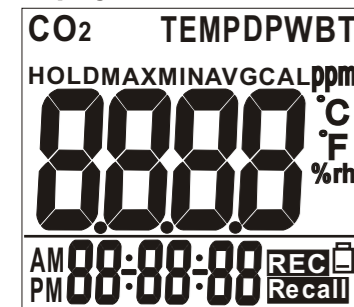
Connection to PC or Laptop

Connect the CP11 via mini USB cable to a PC or Laptop. Recorded data download can be easily downloaded with the software enclosed.

Functions Key



Display

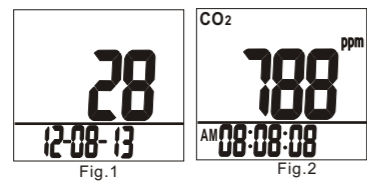


UpperLCD	Humidity/TEMP/CO2...reading
LowerLCD	Real time clock display
CO2	Carbon dioxide reading
HOLD	Readings are hold unchanged
MIN/MAX	Minimum/Maximum readings
AVG	Average reading
DP	Low battery indicator
TEMP	Dew point temperature
WBT	Temperature
%rh	Wet bulb temperature
°C/°F	Unit of relative humidity
CAL	Celsius/Fahrenheit of temperature
REC	In calibration status
RECALL	In manual/automatic logging status
	In manual records recall mode

Operation

POWER ON/OFF
Press **ON/OFF** to turn the meter on. At power up, it emits a short beep and per-forms 28 sec. countdown (Fig.1) for meter warm up, then enters normal mode with real time clock displayed (Fig.2). Date and time are displayed in turns.

To power off, press **ON/OFF** again to turn off the meter.



DATE/TIME SETUP

When meter is powered on, hold down **ON/OFF** for more than 2 seconds until entering meter setup mode. Press **MEM** or **START/ESC** key to select the program P80 (rtc) and press **ON/OFF** key to enter.

First, choose the time format as 12hour or 24hour by pressing **MEM** or **START/ESC** and then press **ON/OFF** to confirm. Second, choose the date format as Month-Day-Year or Day-Month-Year by pressing **MEM** or **START/ESC** and then, press **ON/OFF** key to confirm. Now, start to input the real time clock value from year, month, day, hour, minute to second. Press **MEM** or **START/ESC** to select and then press **ON/OFF** to confirm. Press **ON/OFF** to return to normal.

UNIT SETUP

When meter is powered on, hold down **ON/OFF** for more than 2 seconds until entering meter setup mode. Press **MEM** or **START/ESC** key to select the program P50 (unit) and press **ON/OFF** key to enter.

Press **MEM** or **START/ESC** to select °C or °F and then press **ON/OFF** to confirm. Press **ON/OFF** to return to normal.

TAKING MEASUREMENT

The meter starts measurement when power on and update readings every second. In the condition of operating environment change, it takes 30 seconds to respond for CO2 sensor.

NOTE: Do not hold the meter close to faces in case exhalation affects CO2

Humidity

Press **MEM** to switch to humidity display.(Fig.3).The lower display shows the real time clock.

TEMP,DP,WBT

Press **MEM** to switch to temperatures display(Fig.4,5,6). The lower display shows the real time clock.

CO2 (Carbon Dioxide)

Press **MEM** to switch the mode to CO2.User can get the CO2 reading in ppm unit on main display.(Fig.7). The lower display shows the real time clock.

DATA HOLD

In normal display mode, press **HOLD** to freeze the readings, "HOLD" icon is flashed on the left top of LCD (Fig.8). All current readings are kept unchanged. Press **HOLD** again to cancel the hold function.

NOTE: The hold function is disabled in Min/Max/Avg mode.

BACKLIGHT

The backlight will be activated for 10 seconds by pressing any key.

MIN,MAX,AVG,CURRENT REVIEW

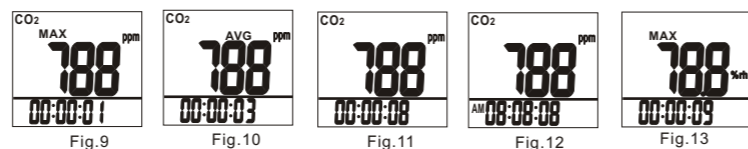
This meter allows you to check the minimum, maximum, average, current value from the moment you press the **MEM** key. Under normal mode, each press of **MEM** displays MIN, MAX, AVG and current value in sequence. (Fig.9~11). To return to normal mode, press **ON/OFF** to escape(Fig.12)

In this max/min/avg/current modes, it shows the corresponding readings on main display and the **accumulated time** of how long you are in this mode. The maximum time interval for this function is 18 hours.

Press **MEM** can switch the displayed parameters. (Fig.13)

Distinguishing the normal display and current review by checking the time display format. In normal display, date & time are displayed in turns. In current review, the lower display is the **accumulated time** of how long you are in max/min/avg mode.

NOTE: "HOLD" & "MANUALLY RECORD" & "RECALL" functions are disabled in Min/Max/Avg mode.



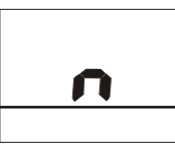
ALARM

The meter features audible alarm to give warnings when CO2 concentration exceeds the limit. (See "Meter Setup" section for setting alarm threshold). It emits beeps (Abt. 80dB) when CO2 level goes over the set value and stops only when the readings fall below the set value. It beeps again when value goes over the limit.

AUTO POWER OFF

The meter turns off automatically after 20 minutes of inactivity. To override the function, first, the meter is in power off status. Hold down **ON/OFF** and **MEM** for 2 seconds to turn on the meter until "n" appears.(Fig.14)

NOTE: Auto sleep function will be disabled during calibration & auto recording mode. Auto sleep function WILL NOT be

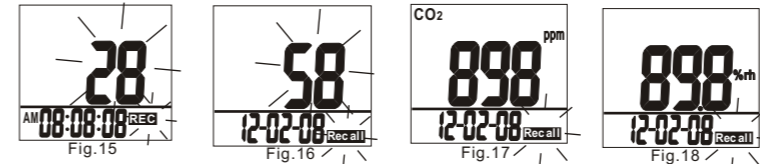


MANUALLY RECORDING

The meter features a 99 point memory. In the normal or hold mode, press **MEM** key to start recording, the **REC** icon and the main display will be flashed 3 times. The memory sequential number will show on the main display with 99 points in maximum. The data in the memory contains all parameters information and not only the displayed parameter. When all 99 points memory are occupied, a "FULL" message will be displayed on the screen. If you think the reading is changing too fast, you can press **MEM** key to freeze current reading first then manually record the data. This recording function will be disabled in the Min/Max mode.

99 MEMORIES RECALL

In normal or hold mode, press **MEM** key for more than 2 seconds until the **Recall** icon flashes. Press **MEM** or **START/ESC** to scroll the memories. The memory sequential number displays on main LCD first and reading comes after. (Fig.16&17). Press **MEM** key to switch the display parameter.(Fig.18).The time displayed in memory recall mode is the recording time of this memory.



DATA LOGGING

The meter can automatically record Humidity/TEMP./CO2 for long term environment monitor. The memory capacity is 6000 points for each parameter. Users can set up sampling rate from 1 second to 4hours 59 minutes and 59 seconds. The factory preset rate is 30 second.

To setup the sampling rate, when meter is powered on, hold down **ON/OFF** for more than 2 seconds until entering meter setup mode. Press **MEM** or **START/ESC** key to select the program P60 (rAtE) and press **MEM** key to enter.

Press **MEM** or **START/ESC** to select the sample rate from hour, minute to second and then press **ON/OFF** to confirm. Press **ON/OFF** to return to normal.

After sampling rate is selected, press **MEM** for 2 seconds under normal mode to start logging. The **REC** icon flashes to indicate the logging status and LCD main display shows the real time value. Lower displays are real time clock.(Fig.19)

Repeat above to start another run of logging. While the logging space is full, it shows "FULL". To terminate data logging, press **ON/OFF** for 2 seconds, **REC** icon stops flashing.

Press **MEM** key to switch to the mode you want to see. Except the mode switching function, auto power off, min/max, manual record, hold and recall functions are all disabled during logging.

Meter Setup

When meter is powered on, hold down **ON/OFF** for more than 2 seconds until entering meter setup mode. To exit setup, press **ON/OFF** to return to normal mode.

Press **MEM** or **START/ESC** key to select the program and press **MEM** key to select. The programmable setting flashes on display, press **MEM** or **START/ESC** key to select and press **ON/OFF** key to confirm. To leave without saving, press **ON/OFF** key to return.

P10, 99 points MEMORY clear	MEM	Note: "done" is displayed while memory is cleared.
P11, choose yes or no	NO <---> YES	
P20, auto LOG data clear	LOG	Note: "done" is displayed while memory is cleared.
P21, choose yes or no	NO <---> YES	
P30, CO2 ALARM setup	ALAR	Note: -Factory preset 1400ppm. -Adjustable scale is every 100ppm
P31, choose from 100 to 9900	100 <---> 9900	
P40, CO2 ABC setup	ABC	Note: -Factory preset ABC function as ON
P41, Choose on or off	ON <---> OFF	
P50, Temp. UNIT setup	u n i t	Note: -Factory preset °C
P51, choose °C or °F	°C <---> °F	
P60, logging sampling RATE	rAtE	Note: -Factory preset at 30 sec. -The format is hour:minute:second
P61, choose from 04:59:59 to 00:00:01	04:59:59 <---> 00:00:01	
P70, PRESSURE compensation	PrES	Note: -Factory preset at 1013hpa -The adjustable scale is every 1hpa.
P71, choose from 700 to 1990hpa	700 <---> 1990	
P80, REAL TIME CLOCK setup	rEtC	Note: -Factory preset at 12H & dd-mm-year format.
P81, choose 12 or 24 hour format	12H <---> 24H	
choose DATE format	ddmmyy <---> mmddyy	
Input Year/ Month/ Day	year month date 00 01 <---> 99 01 31	
Input Hour/	Hour 01 <---> 24	

Battery low indicator

A battery low icon "B" appears when the supplied power is too low to maintain a normal operation. Please replace the batteries for accurate measuring. Suggest to use adaptor (optional part: AC1214) for long term measuring & datalogging.

Humidity Calibration

This meter can be calibrated either via 35% & 80% salt bottle or humidity generator. The ambient condition is recommended as stable 25°C. While the meter is powered off, plug the sensor probe into 35% salt. Press **MEM**, **START/ESC**, **MEM** simultaneously for 3 seconds to turn on the meter and enter calibration mode. Press **MEM** or **START/ESC** to select 35.0% calibration and press **ON/OFF** to start. "CAL" and calibrating value are blinking on the LCD.

CAUTION: Do not calibrate the humidity without the default calibration salt. Otherwise, it will cause permanent damage. Contact ROTRONIC for calibration salt or services. Single point calibration will cause error code E11 or non accurate reading. Always do dual point calibration to complete a process. Suggest to calibrate low humidity first.

CO2 Calibration

The sensor has an automatic calibration function to secure long-term accuracy. If a calibration is desired, press **MEM**, **START/ESC**, **MEM** simultaneously for 3 seconds to turn on the meter and enter calibration mode. Press **MEM** or **START/ESC** key to select 400 ppm CO2 calibration (Outside Air calibration). Press **ON/OFF** to start and see "CAL" and CO2 value blinking on LCD. Wait about 10 minutes until the blinking stops and the calibration is completed and back to normal mode. While choose 0 ppm CO2 calibration, remove the cap from meter rear side and plug the CO2 CALIBRATOR pipe into the sensor hole beneath. Wait about 10 min until the blinking stops and the calibration is completed and back to normal mode.

CAUTION: Do not calibrate the meter in the air with unknown CO2 concentration. Otherwise, it will be calibrated as 0 or 400ppm by default and leads to inaccurate measurements. Ensure the batteries are with full voltage during the calibration to prevent from interruption or failed calibration. When the accuracy becomes a concern after a long time usage, return to dealers for standard calibration.

Trouble Shooting

Error	Messages	Solution
E01	CO2 sensor is out of order	Turn off meter and re-start again
E33	CO2 sensor is out of order	Retry CO2 calibration
E02	measured value is under range	Put meter in normal condition
E03	measured value is over range	Put meter in normal condition
E04	Original data error results in this error (DP, WB)	Solve the original data error
E11	RH calibration error	Retry humidity calibration
E31	Temp. sensor or AD damaged	Return for repair
E32	Memory IC damaged	Return for repair
E33	RH sensor or circuit damaged	Return for repair

Technical Data

Humidity/accuracy:	0.1% to 99.9% / ±3.0% (10~95% @25 °C), ±5% (other)
Temperature/accuracy:	-20...60°C / ±0.3°C @5~40°C
CO2 /accuracy:	0...9999ppm / ±(30ppm+5% of reading) @0~5000ppm
Storage and transit:	-20...60°C / 10...90%rh, non condensing.
Operating limit at electronics:	0...50°C for CO2, -20...60°C for rest/ non condensing.
Memory:	99 records manually, 18000 records auto logging.
Dimensions:	234(L)x77(W)x42(H),mm
Weight:	200gr.
Battery type:	4pcs AA alkaline
DC power type:	5VDC, 250mA. Optional available.
PC connection:	mini USB port

Optional Accessory

	Part Number
5VDC universal adaptor:	AC1214
CO2 calibrator:	CO2 CALIBRATOR

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