

UNI-T A37 Carbon Dioxide Monitor User Manual

Home » UNI-T » UNI-T A37 Carbon Dioxide Monitor User Manual ™





Contents

- 1 Introduction
- 2 Open box inspection
- 3 Safety information
- 4 Structure
- 5 Symbols
- 6 Operation instructions
 - 6.1 Functional buttons
 - **6.2 Operations**
 - 6.3 Calibration
- 7 Specifications
 - 7.1 Technical specification
 - 7.2 General specification
- 8 CO2 concentration and effects (only for reference)
- 9 Maintenance
- 10 Documents / Resources
- 11 Related Posts

Introduction

CO2 is a naturally occurring gas that emitted at great levels by human activity and it is one of several greenhouse gases in our atmosphere. CO2 only accounts for 0.03% of the fresh air. If you breathe high concentration COC, you may be at risk of carbon dioxide intoxication. Symptoms of carbon dioxide toxicity include headache, irregular heartbeat, nausea, unconsciousness, or even death.

A37 is a COz Monitor that measures COC concentration, temperature and humidity. This monitor is widely used in homes, shopping malls, offices, vehicles, stations etc.

Please read carefully and follow all warnings and precautions before using the device.

Open box inspection

Open the box and take out the device. Please check whether the following items are deficient or damaged and contact your supplier immediately if they are

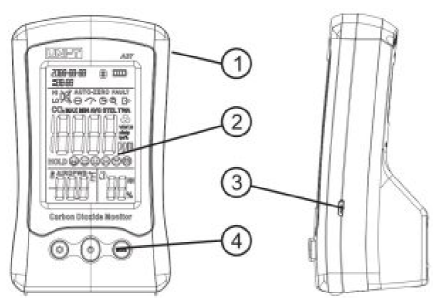
A37 CO2 monitor: 1
Protective case: 1
User manual: 1
USB cable: 1

Safety information

- 1. Check the device and its accessories for any damage or anomaly before Do not use the device if the cover is damaged, or has any other malfunctions.
- 2. Please follow the operation
- 3. Please do not open the device case and modify the internal
- 4. Do not store or use this device in high temperature, high humidity, flammable, explosive and strong electromagnetic
- 5. Charge the monitor when m symbol is

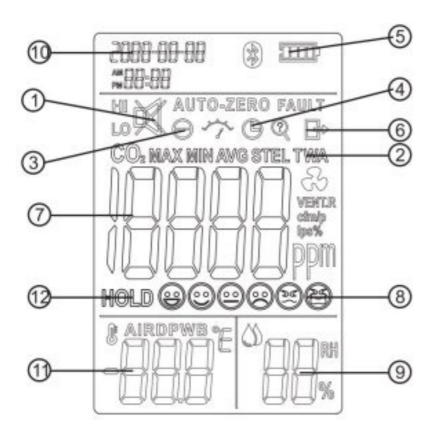
- 6. Regularly use soft cloth and mild detergent to clean the case. Do not use abradant or
- 7. A37 complies with CE
- 8. This monitor has ABC (Automatic Baseline Correction) Do not use this monitor in closed environment where COz concentration remains relatively high.
- 9. Use specified adapter to charge the device. The adapter should comply with UL/FCC safety

Structure



Case 2: LCD screen Os: USB port @: Functional buttons

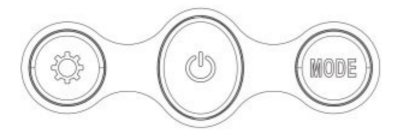
Symbols



No	Indication	No	Indication
1	Audio alarm ON/OFF	7	COC concentration
2	STEL/TWA/MAX /MIN/AVG modes	8	COz concentration grading emoticon
3	COC calibration	9	Relative humidity
4	Timing shutdown	10	Date/time
5	Battery status	11	Temperature
6	Exit calibration	12	Data hold

Operation instructions

Functional buttons



The following table shows the buttons functions in different modes.

Modes	Functions	Buttons
	Long press: turn on/off the monitor	(b)
OFF	Long press: enter calibration mode	*+ ••

	Short press: turn on/off the backligh t	(b)	
	Short press to switch temperature u nit "C/"F	(**)	
Measure	Long press to turn on/off audio alar m		
	Short press: cycle switch between HOLD/MAX/MIN/AVG/TWA/STEL	MODE	
	Long press: reset to zero		
	Long press: calibrate the CO2 conc entration (outdoor fresh air)	* + MODE	
	Short press: increase the value		
	(double press to enter date/time ca libration)	(4)	
	Long press: save		
Calibration	Short press: decrease the value	MODE	

Short press: previous parameter	* + MODE
Long press: exit calibration	*+ •

Operations

COz measurement

Long press @ to turn on the monitor. It takes 120s to stabilize COz concentration. CO2 concentration, ambient temperature, relative humidity will be displayed on the screen. COz concentration value is refreshed every 3 seconds.

Note: if CO2>1000ppm, buzzer goes off with red backlight flashing. The audio alarm's default setting is OFF, long press @ to turn on the audio alarm.

Concentration grading emoticons

(:)	400ppm – 450ppn;
:	450ppm – 700ppn;
:	700ppm – 1000ppm ;
⊙	1000ppo – 2000pp«i;
(3)	2000ppm – 5000ppm ;
\(\text{\tin}\text{\tetx{\text{\tetx{\text{\text{\texi}\text{\text{\text{\texi}\text{\text{\text{\ti}\text{\text{\text{\text{\text{\texi}\tiex{\tiint{\text{\text{\text{\text{\text{\text{\text{\texi}\tint{\text{\texi}\tex{	> 5000ppm

Data: Short press MODE to cycle switch between HOLD/MAX/MIN/AVG/TWA/STEL values.

Symbol	Indication
Hold	Data hold
MAX	Maximum value
MIN	Minimum value
AVG	Average value
TWA	Time weighted average
STEL	Short-term exposure limit

TWA: The average exposure within the workplace to any hazardous contaminant or agent using the baseline of an 8 hour day or 40 hours week work schedule.

STEL: The acceptable exposure limit to a toxic or irritant substance over a short period of time (time-weighted average), usually 15 minutes.

Auto shutdown: The monitor will automatically shut down if there is no operation for 2 hours.

Backlight: Please refer to Operation Instructions-Functional Buttons

Audio alarm: Please refer to Operation Instructions-Functional Buttons

Temperature unit: Please refer to Operation Instructions-Functional Buttons

Battery: Charge the battery when is displayed on the screen. It takes 2-3 hours to fully charge the battery.

Calibration

Date/Time

In shutdown state, long press twice. Increment and decrement are done throught the buttons and model.

Long press the @ button to confirm. Long press @ + @ to exit setting mode.

COz

Note: COC function has been calibrated before delivery. If the value is greatly deviated from the standard, you can calibrate it by either methods **below:**

Automatic calibration

A37 has the built-in self-correcting ABC (Automatic Baseline Correction) algorithm to automatically adjust the base value.

- Turn on the monitor and leave A37 at a place where there is flowing fresh air for 3 days (powered by the adaptor)
- ABC function will automatically adjust and correct the CO2 standard value.

Warnings: ABC function is always on, do not use this monitor in closed environment where COC concentration remains relatively

Manual calibration

- Turn on the monitor, leave it outdoor for 20 minutes
- Long press until appears on the screen. Calibration takes 10 symbol disappears when calibration is done.

symbol disappears when calibration is done.

Note: It is suggested to calibrate the monitor in outdoor environments where there is air flow. Keep device away from animals, plants and human.

Specifications

Technical specification

Function	Range	Resolution	Accuracy
COC	400-5000 ppm	1ppm	+(5% of rdg+50ppm) from 400- 2000ppm *1
Temperature	-1o.o"c-50.0"C	0.1"C	+1"C *2
Humidity	o-99%RH	1%RH	(10%RH 90%RH) +5%RH @25"C

- · Measure environment: 1atm, ambient temperature and humidity "
- It may be influenced by heat emitted by the adaptor.

General specification

Specifications	Descriptions
Sensor	NDIR principle
ABC	Automatic baseline correction
Audio alarm	Buzzer
Visual alarm	Red backlight
Display	LcD screen
Low battery indication	
Auto power off	

Backlight	
Operating environment	0'C-50'C, 0%RH-85%RH
Storage environment	-20"C-60"C, 0%RH-95%RH
Power supply	Built-in 3.7V DC rechargeable battery
Weight	195g
Dimension	75mm x 55mm x 130mm

CO2 concentration and effects (only for reference)

Concentration	Effect
350-450ppm	Fresh air
350-1000ppm	Normal
1000-2000ppm	Turbid air, sleepy
2000-5000ppm	Headache, irregular heartbeat, nausea
>5000ppm	Unconsciousness or even death

Maintenance

• a.The maintenance and service of the device must be implemented by qualified professionals or the designated departments.

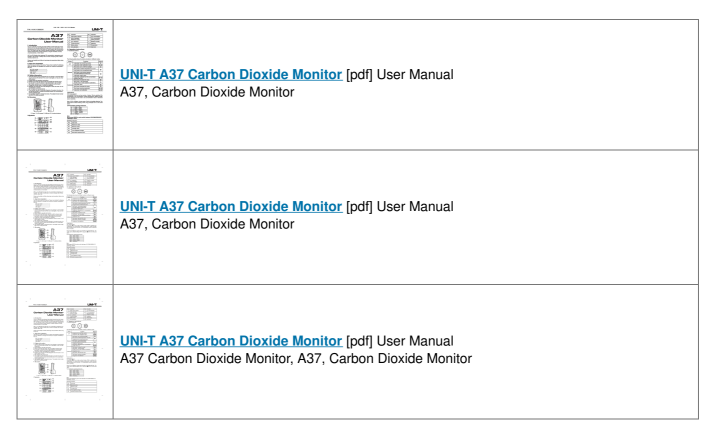
- **b**.Regularly use dry cloth to clean the cover. Do not use the detergent containing solvent composition
- c.To conserve battery, please turn off the device if do not being used for a long time.

UNI-Trend TECHNOLOGY (CHINA) CO., LTD.

No6, Gong Ye Bei 1sr Road Songshan Lake NAtional High- Tech Industrial Development Zone, Dongguan City, Guangdond Province, China

Tel: (86-769) 85723888 http://www.uni-trend.com

Documents / Resources



Manuals+,