



# Air Monitor Pro

# AMP220 User Guide

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#### First off...

Congratulations on your purchase of Acer Air Monitor Pro. It is a first, positive step in helping you improve the air you breathe and your quality of life. This simple device monitors the air quality within its immediate surroundings.

The Air Monitor Pro allows you to monitor critical indicators of indoor air quality. These are:

- The Air Monitor allows you to monitor six critical indicators of indoor air quality. These are:
- Temperature This metric directly relates to comfort and mood.
- Humidity Moisture leads to colds, flus, and risk of toxic mold formations.
- VOCs Volatile Organic Compounds are toxic chemicals that can cause skin and respiratory irritation.
- Particulates PM2.5/PM10 (fine/coarse particulate matter) travels deep into our respiratory system and can trigger asthma, allergies and other related health problems.
- CO<sub>2</sub> Carbon dioxide content in the fresh air is typically measured around 400 PPM (Parts Per Million), depending on the location. People in a high CO<sub>2</sub> environment will feel drowsy, dizzy, have headaches, and experience hearing and visual dysfunction. It may also cause unresponsiveness and decision delay.
- Formaldehyde One of volatile organic matter indoor. From the toxicology research, it has been confirmed as carcinogenic substances. Formaldehyde can stimulate human skin, respiratory tract, central nervous system and cause other unhealthy effects.
- CO Carbon monoxide is toxicity to human body. People in a high CO environment will feel dizziness, headache, dyspnea and may cause other poisoning phenomenon.
- O<sub>3</sub> Oxygen is an irritant gas. It can stimulate the eyes and respiratory tract, and may cause cough, chest discomfort and other symptoms.

Air Monitor Pro AMP220 series are configurable. You can choice sensor and wireless configuration for your environmental applications. To verify your Air Monitor model, please check the label located on the back of the Air Monitor. The user manual is based on the latest Air Monitor firmware and App version; please follow the user manual to operate it. Through visual indicators on the device, as well as more detailed information on the app, the Acer Air Monitor helps track and gives advice on how to improve the air quality, your health, and the health of the ones you care about.

# Package contents

Make sure the following items are in your package. If anything is missing, contact your authorized dealer or distributor.



Note: Actual items might differ from illustrations.

# A tour of the device

# Product Appearance



	ltem	Description	
1	Breathing LED light	Lights up using different colors to show the	
		current air quality.	
2	Display	Show the air quality index and individual	
		concentrations.	
3	Light Sensor	Measure the ambient illumination.	
4	Function button	Tune On/Off the Breathing LED light. When the	
		LED light is off, the display will display indoor air	
		quality index only.	

5	Wi-Fi Green LED	Wi-Fi Status	Red LED	Green LED
		Booting	Flash	Off
6	Wi-Fi Bed I FD	Wait for setup	On	Off
Ū.		Connecting to	Off	Slow Flash
		access point		
		Connected to	Off	Fast Flash
		access point		
		Connected to cloud	Off	On
		Resetting	Flash	Flash
7	Wi-Fi Reset Button	To reset Wi-Fi configuration, please use an		
		unfolded paperclip t	o press and hol	d this button
		until the Wi-Fi Red L	ED lights up.	
8	Communication Ports	Communication and I/O Ports:		
		1. NO2: Dry co	ontact 2	
		2. NO1: Dry co	ntact 2	
		3. A+: RS485 A	<b>\</b> +	
		4. B-: RS485 B	-	
		5. GND: Groun	ıd	
		6. VCC +5V: +5	V output	
9	Micro-USB	Connect to power adapter		

#### Air Monitor Pro Display

The display by default show the value detected by each sensor sequentially. When you press the function button, you can fix it on the Indoor Air Quality index (IAQ) screen. When you press it, you can switch back to the carousel mode.



	ltem	Description		
1	Sensor Name	IAQ: Indoor Air Quality		
	(Note: Air Monitor Pro has	Temp: Celsius		
	different configuration of	Humi.: Relative Humidity		
	sensors. Please check your	PM2.5: Particular Matter size < 2.5 μm		
	product configuration.)	PM10: Particular Matter size < 10 µm		
		TVOC: Volatile Organic Compound		
		CO2: Carbon Dioxide		
		CO: Carbon Monoxide		
		HCHO: Formaldehyde		
		Ozone: O <sub>3</sub>		
		Illum.: Environment illumination		
2	Real-time Measurement	The latest measurement of sensor.		
3	Version	Air Quality and sensor version.		
4	Wireless Status	Show the exists of Wi-Fi and Bluetooth hardware		
5	Unit	The unit corresponding sensor		
6	Warming Up	If it shows a blue point, it means the		
		corresponding sensor is warming up.		
7	Counter	Counting timer in second from booting.		

# **Getting started**

Install on a desktop holder



- 1. Attach the appropriate power adapter plug to the USB power adapter.
- 2. Gently insert and secure Air Monitor Pro along the two inner grain of the desktop holder.

#### Install onto a wall mount holder

Note : Wall mount holder is optional.



- 1. There are two outlet holes on the wall mount holder. You may remove the piece of plastic (A) to open the hole accordingly.
- 2. The wall mount can be fixed to the wall. You may use attached screws to fix it.
- 3. Connect USB cable and Air Monitor Pro
- 4. Place Air Monitor Pro into the holder and secure it by Screw (B)
- 5. Plug to the USB power adapter



#### Note:

- The breathing LED light will first cycle through the different colors and begin gathering data.
- To get the most accurate data, please always place the Air Monitor such as the function key is facing upwards
- Do not cover the light sensor or place the device in the shade in order to ensure the best experience.

#### Download the Air Monitor Pro app from either the iOS App Store or the Google Play store.

Note: Mobile system requirements: Android : Android 5.0 and above iOS : iOS 10.0 and above

#### Using Air Monitor Pro APP

#### Scan Bluetooth air quality broadcast

You can directly scan and read the immediate value without logging in to the account.

■II 中華電信 4G	1:17 PM	94% <b>m</b> )	•川中華電信 4G	1:17 PM	<b>-7</b> 94% <b></b> )	••小中華電信	4G	1:17 PM		<b>4</b> 94% <b>m</b> )
We	elcome	e	0	Air Monito	r Pro		2	Air N	Ionitor	Pro
Air M	lonitor P	Pro		Scanning	_	40	* Ai RSSI:-6 2018-10	r Monite 9dB 1-20 13:17:00	or Pro	
						Illumination 36	темр. 26.2	ним. 60	туос 0.26	рм2.5 10
			-			РМ10	<sup>co</sup> <sup>2</sup> 552	co 0	Ozone 0.00	нсно 0.02
		_								
Scan Blueto		cast 0								
		0.01.2000 (13)								

If you have logged in to your account, you can go through the menu.



#### Setup Wi-Fi connection

Please press Add icon in the upper right corner of the main page to set up Wi-Fi connection. It will guide you step by step to setup Air Monitor Pro for remote monitoring.

1. Please use an unfolded paperclip to press and hold the Wi-Fi Reset button until the Wi-Fi Red LED lights up. Your Air Monitor Pro will show an temporary Wi-Fi access point named AcerAMP-XXXX, where XXXX are 4 English alphabet or number.



2. Go to your phone' s Wi-Fi Settings, and connect it to AcerAMP-XXXX signal.

1 92% 🔳

**?** (j)



3. Switch back to Air Monitor Pro setting page. Select an SSID of Wi-Fi access point that allows your Air Monitor Pro to connect to the Internet.

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0	Air Moni	tor Pro		Air Monit	or Pr
	((()			0	
Select Wi-	Fi network and enter	password	Configuring Please ke	your Air Monitor Pro eep your phone conr	network
SSID	×				
Password		o			
	$\bigcirc$				
	OK				

4. After completing the Wi-Fi setup process, you can update the name of Air Monitor Pro.



#### **Device List**

This page lists Air Monitor Pro, which has been set up for your account, and displays summary information.



	ltem	Description		
1	Indoor Air Quality (IAQ)	IAQ index is calculated from PM2.5, PM10, TVOC,		
	Index	and CO2 values.		
2	Device Name	The Name of Air Monitor Pro that user can define		
		it.		
3	Air Quality Description	The description is generated according to the IAQ.		
4	Update Time	Show the latest update time of sensor		
		measurements.		
5	Connection Status	Green: Connected		
		Grey: Disconnected		
6	Menu	List all functions supported by this APP.		
7	Add Device	Add device with current account.		

#### Individual Air Monitor Pro Page

Display the details of individual Air Monitor Pro.



	ltem	Description		
1	Device Name	Name of the Air Monitor Pro		
2	Indoor Air Quality (IAQ)	Green: 0-50		
	Light	Yellow: 51-100		
		Orange: 101-150		
		Red: 151-200		
		Purple: >200		
3	Indoor Air Quality (IAQ)	The Indoor Air Quality Index calculated from		
	Index	PM2.5, PM10, TVOC, and CO2 values.		
4	IAQ description	Description of current indoor air quality		
5	Sensor	Illumination: Ambient environmental brightness		
	(Note 1: Air Monitor Pro has	Temp: Temperature		
	different sensor	HUMI.: Relative Humidity		
	configurations.)	TVOC: Total Volatile Organic Compounds		
	(Note 2: Grey color means the	PM2.5: Particulate Matter with size less than 2.5		
	sensor is warming up.)	μm		
		PM10: Particulate Matter with size less than 10 $\mu m$		
		CO2: Carbon Dioxide		
		CO: Carbon Monoxide		
		Ozone: O <sub>3</sub>		
		HCHO: Formaldehyde		

6	Update Time	Latest update time of sensor value	
7	Knowledge Center	Tutorial of Indoor Air Quality Pollutants	
8	Sensor Value	User select a sensor item and show the current	
		value here and chart below.	
9	Sensor History Chart	The history data of individual sensor selected by	
		user.	
10	Return	Back to the device list page	
11	Device Settings	Press this icon can switch to the setting page of	
		this Air Monitor Pro	

#### **Using Map**

The MAP page can show the location of your Air Monitor Pro. The location of Air Monitor Pro is set by user. Please switch to the device settings page to set up the location.



Press the Menu and select "Map View" to show the map.



# Understanding the breathing LED light

The breathing LED light lights up to show the current air quality using specific defined colors for each air quality level.

Color	IAQ Readings	Description		
Green	0 – 50	Good		
Yellow	51 – 100	Moderate		
Orange	101 – 150	Unhealthy for sensitive group		
Red	151 – 200	Unhealthy		
Purple	>200	Very Unhealthy		

Refer to the table below for a quick description of these lights:

**Note**: You can press function button to turn on/off the breathing LED light.

#### General safety information

- Never inject gases, pollutants, or blow smoke/fumes directly towards the device. Exposure to an excess of pollutants may permanently damage the sensors.
- Never use the Air Monitor Pro...
  - Under conditions of extreme temperature or humidity
  - Outdoors
  - Near potted plants
  - In a dusty environment, such as a building with ongoing renovations
  - Close to silicone-based glue or any product releasing silicone fumes
- Never place the Air Monitor Pro...
  - Near heat or flames
  - In/under/next to liquids
  - With anything on top of it or covering it
  - Inside a closet or drawer

#### Misuse can cause burns, fire, electrocution, and other hazards.

- Never clean the Air Monitor Pro with the following:
  - Water or spray
  - A feather duster
  - A vacuum cleaner
- Do not open the device or make modifications to it as it will void the warranty.
- Do not use the device if it has any damage or isn't working properly.
- Do not plug/unplug the device frequently.
- Use only accredited accessories.
- Unplug the device when unused for long periods of time.
- Do not block any ventilation openings.

# Taking care of your device

Please check the ventilating holes of the device every six months. If there is any dirt, please use a brush to gently remove the dust and keep the vents clear.



# Frequently Asked Questions (FAQs)

For frequently asked questions, please refer to our website (http://home.cloud.acer.com/tw/airmonitor/#qaa) °

# Specifications

#### Power

- Voltage range/frequency: 100~240V AC, 50/60 Hz
- DC Output: 5V / 2A

#### Connectivity

- Bluetooth 4.2LE
- Wireless LAN 802.11 b/g/n 2.4GHz
- This radio equipment operates with the following frequency bands and maximum radio-frequency power:
  - Bluetooth: <20dBm
  - 802.11bgn: <20dBm
- RS-485

Baud rate: 9600 bps 8-n-1

Protocol: MODBUS RTU

#### Sensors (Note: according to configuration of Air Monitor Pro)

Sensor	Specification	Detection Method
Temperature	Unit: <sup>o</sup> C; Range: 0 - 80;	Semiconductor
	Resolution: 0.1; Accuracy: ±1.0	
Relative	Unit:%; Range: 0 - 100;	Semiconductor
Humidity	Resolution: 0.1; Accuracy: ±5.0	
TVOC	Unit: PPM; Range: 0.02 - 10.00 ;	Semiconductor
	Resolution: 0.001; Accuracy: Relative Accurate	
CO2	Unit: PPM; Range: 0 - 10,000;	NDIR (Nondispersive
	Resolution: 1; Accuracy: ±70	infrared sensor)
СО	Unit: PPM; Range: 0 - 500;	Electrochemical
	Resolution: 1; Accuracy: ±20 or ±5%	
Formaldehyde	Unit: PPM; Range: 0 - 1.60;	Electrochemical
	Resolution: 0.01; Accuracy: Relative Accurate	
PM2.5	Unit: μg/m³; Range: 0 - 1,000;	Laser light scattering
	Resolution: 1;	
	Accuracy: ±15% (>100) or ±15 (<100)	

PM10	Unit: μg/m <sup>3</sup> ; Range: 0 - 1,000;	Laser light scattering	
	Resolution: 1; Accuracy: Relative Accurate		
Ozone	Unit: PPM; Range: 0.2 - 10.00;	Electrochemical	
	Resolution: 0.01; Accuracy: Relative Accurate		
Illumination	Unit: Lux; Range: 0 - 10,000;	Semiconductor	
	Resolution: 1; Accuracy: Relative Accurate		

# **Operating Temperature**

• 0°C~45°C

### FCC Warning Statement

This device complies with part 15 of the FCC Rules.

Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and

(2) this device must accept any interference received, including interference that may cause undesired operation.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.

- Increase the separation between the equipment and receiver.

- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

- Consult the dealer or an experienced radio/ TV technician for help.

The antenna(s) used for this transmitter must not be co-located of operating in conjunction with any other antenna or transmitter.

This device complies with FCC radiation exposure limits set forth for an uncontrolled environment. Ln order to avoid the possibility of exceeding the Fcc radio frequency exposure limits, human proximity to the antenna shall not be less than 20cm (8inches) during normal operation.