

IAQPRO SmartAir[™] Professional Indoor Air Quality Meter





App Store





Version 4.3 or higher

OWNER'S MANUAL (English)

Latest updates: www.cpsproducts.com

CDS°Link ™ Wireless Technology Patent #9,043,161

Bluetooth[®] F[®] C ∈ ICES-003

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Please read, follow and understand the contents of this entire manual, with special attention given to Warning statements.

FOR USE BY PROFESSIONAL OPERATORS ONLY.

WARNING: The SmartAir is NOT a life-safety device and does NOT provide absolute values for all indoor airborne solids, liquids or gases that may be detected. It does NOT replace the capability of existing Smoke Alarms, Carbon Monoxide Alarms, Heat Detectors or any other dedicated life safety devices intended for use in residential or commercial environments.

The SmartAir does NOT provide audible alarms for CO2, VOC's, $PM_{2.5}$, PM_{10} , Relative Humidity, Temperature, Building Pressure or Dew Point.

STORAGE NOTE: THIS DEVICE IS A PRECISION INSTRUMENT AND IT IS STRONGLY RECOMMENDED TO ALWAYS STORE IT INSIDE UNDER NORMAL TEMPERATURE AND HUMIDITY CONDITIONS. If the IAQPRO has been stored in temperature extremes, it must be placed indoors, unplugged in NORMAL TEMPERATURE AND HUMIDITY conditions for 6 to 8 hours before being powered ON.

OVERVIEW

The SmartAir is a compact, professional, instrument for measuring 9 different critical factors that determine the quality of indoor air. After placement on an interior residential surface, detailed air quality data can be obtained by pairing this meter to a mobile device running the CPS Link app. The app will summarize air quality conditions and send a homeowner friendly report with recommended solutions (if problems found). Technicians may enter repair costs into the report by using their paired smart device.

Technicians may then review this report on screen, or print or e-mail the report as a PDF. The SmartAir is great for documenting the quality of indoor air, and recommending additional products or services that technicians can provide to resolve indoor air quality problems.

FEATURES/BENEFITS

FEATURES	BENEFITS	
No Buttons, Controls or Calculations	Extremely simple operation	
Light bar	Intuitive color bar provides air quality status (ranging from Green/Good to Red/Severe) to reflect $PM_{2.5}$, PM_{10} , tVOC and CO2 readings	
IAQPRO Paired To Mobile Device - With CPS Link app	Mobile device provides information about indoor air quality and will create a customiz- able, user friendly report showing an analysis by the internal sensors	
VOC Sensor - Detects Volatile Organic Compounds		
Combustible And Non - Combustible Gas Sensor	If a value is in a Moderate to Severe range, the CPS Link app will recommend one or more remedial solutions	
Particulate Matter Sensor - Detects particles $\leq 2.5~\mu~$ and $2.5 \leq 10~\mu~(microns)$		
Environmental Sensor - Reads indoor temperature, relative humidity and building pressure	Determines if temperature, relative humidity or building pressure are within the indoor comfort zone as specified by ANSI/ASHRAE Standard 55.	
Customizable Reports	Technician can enter prices to complete any repairs (Recommended Solutions)	
Export Test Data	Technician can save, print or e-mail	

IAQPRO LAYOUT



SPECIFICATIONS

Product Specifications		
Wireless Transmission Range	Up to 150 ft (46 m) Direct line of sight	
Size/Weight	5"H (12.7cm), 3.5" (9cm) Dia., [0.65 Lb (0.3 kg)]	
Power Cord (USB-C Cable)	6.6 Ft. (2 m)	
AC/DC Adapter Plug	Input: 100~240V; 50~60Hz; 0.4A Output: DC 5V; 2.0A Conforms to UL STD 62368-1 Certified to CSA STD C22.2 No. 62368-1	
Protective Carrying Case	EVA semi-rigid shell, with internal compartments	
Agency Approvals	FCC (Tested and found to be compliant with FCC 47 CFR Part 15B: 2017, ISED ICES-003: Issue 06 (2016).	
CE Approvals	EMC (Electromagnetic Compatability Emissions) EN: EN 61326-1 2013 Basic Level I EN 55011: 2009/A1:2010 I EN 61000-3-2:2014 I EN 61000-3:2:2014 I EN 61000-3:2:014 I EN 61000-3:2:014 I EN 61000-3:2:014 I EN 6100-3:2:014 I EN 6100-3:2:00-3:2:014 I EN 6100-3:2:014 I EN 6100-3:2:014 I EN 6100-3:2:014 I E	
Warranty	1 year	
Geotag Feature	Time, Date, Location	

SmartAir Sensor Specifications					
Air Quality Factor	Measurement	Accuracy	Minimum Time To Acquire	Values Displayed In App	
		-	Accurate Data*	Minimum	Maximum
Temperature	Temperature	±2.3 °F (±1.3 °C)		32F (0C)	122F (50C)
Pressure	Building Pressure	±0.100 in.WC (±0.25 hPa)		120 in. WC (300 hPa)	441 in. WC (1100 hPa)
DP	Dew Point Temperature	±2.3° F (± 1.3 °C) ± 5% Of Reading	Immediate	32F (0C)	122F (50C)
rH	Relative Humidity	$\pm 5\%$ of Reading	10%		95%
Indoor Comfort Zone (Heating/Cooling Season)	Temperature & Humidity	+/- 2.3F (+/- 1.3C), +/-5% of Reading		61F (16C) & 10% r.H.	93F (34C) & 95% r.H.
tVOC's	Total Volatile Organic Compounds	±(50 ppb + 15%)	5 Minutes To 60 Minutes	0 ppb	5,000 ppb**
C02	Carbon Dioxide	± (100 ppm +3% Of Reading)	3 Minutes	0 ppm	5,000 ppm
PM2.5	Fine Particulate Matter	± 25ug/m3 for < 100	Immodiata	0 ug	400 ug
PM10	Particulate Matter	±25% for > 100ug/m3	Inneulate	0 ug	600 ug

*After being powered ON. If stored in temperature extremes, let SmartAir adjust (unplugged) to indoor temperature for 6~8 hours. *Accuracy spec applies up to 600 ppb. See Quick Start Guide or Owner's Manual for additional use instructions.

Color Range Values					
Levels	GOOD (Green)	SATISFACTORY (Yellow)	MODERATE (Dark Yellow)	POOR (Orange)	SEVERE (Red)
PM2.5 (µg/m3)	0~30 µg/m3*	31~60 µg/m3*	61~90 µg/m3*	91~250 µg/m3*	>250 µg/m3*
PM10 (µg/m3)	0~50 µg/m3*	51~100 µg/m3*	101~250 µg/m3*	251~430 µg/m3*	>430 µg/m3*
CO ₂ (PPM)	0~599 ppm**	600~999 ppm**	1000~ 2499 ppm**	2500~ 4999 ppm**	>5000 ppm**
tVOC's (PPB)	0~149 ppb	150~299 ppb	300~449 ppb	450~600 ppb	

*Per World Health Organization; **Per Engineering Toolbox.

QUICK START INSTRUCTIONS

SETTING THE tVOC SENSOR BASELINE (Approximately 24 Hours, 5 Minutes Required)

- User must set the tVOC sensor baseline PRIOR TO INITIAL USE.
- Follow instructions below or connect unit to CPS Link App for online guidance.
- Unit does NOT need to be connected to app during the initial 24 hrs. time period (Step 1- 2).
- Unit must be connected to CPS Link app to complete Step 3.
- Step 1: (24 Hours Required) Select a secure location INDOORS, plug unit into power source to turn ON and allow it to run for 24 consecutive hours. Light bar will initially turn RED, then alternate Green/Red during this time period.
- Step 2: (5 Minutes Required) Relocate the unit to a secure, dry location OUTDOORS with access to power (do not locate in direct sunlight). It is OK to disconnect the unit from the INDOOR power source while relocating it to the OUTDOOR location. Power unit ON and wait for 5 mins.







Step 3: Open the CPS Link App on your smart device and select the IAQPRO icon to connect unit. Once connected, online guidance screens will appear prompting completion of Step 1 & 2 above. Swipe right to advance to the SET BASELINE screen. Touch the SET BASELINE option to save tVOC baseline and complete setup.

CONDUCT AN INDOOR AIR QUALITY TEST

The tVOC sensor requires a stabilization period when powered ON (the light bar will flash Green/ Yellow during this process). The stabilization period can last between 5 to 60 minutes depending on the combination of storage conditions and time (minutes, days, weeks) the unit was powered OFF. Unit can be powered ON during travel between jobs to minimize jobsite stabilization time using available automobile USB power connections or other readily available portable power devices.

- a. For more accurate readings and to generate an Indoor Air Quality Test Report, start a 30-minute test (default setting).
 - · Choose the "TESTS" icon (upper right of screen), then.
 - Choose the "Air Quality" option (lower left of screen).
 - Choose a "Standard Test" (30 minutes) or "Custom Test".
 - If "Standard Test" selected, touch "Start Test" button to begin. A new screen will appear, and the timer counts backwards from 30 minutes.
 - To conduct a test shorter or longer than 30 minutes, select "Custom Test." Enter the desired test period (minimum of 5 min to a maximum of 23 hrs, 59 mins, 59 seconds), then press "Start Test".
- b. The light bar on the SmartAir housing will display a color indicating the range (see chart at right) within which the highest reading for ONE of these values (PM_{2.5}, PM₁₀, tVOC or CO₂) is found. Note: If the SmarAir is paired to your mobile device with the CPS Link app, it will emit a a short blue flash once every 5 seconds
- c. For more detailed information about any item being measured, see the Information Section in the app.

GREEN	Good
YELLOW	Satisfactory
DARK YELLOW	Moderate
ORANGE	Poor
RED	Severe



d. Users are encouraged to pair the SmartAir to a mobile device using the CPS Link app for more detailed information about the quality of indoor air.

CREATING A CUSTOMIZED REPORT AND JOB PROPOSAL

The SmartAir is a compact, professional, Indoor Air Quality monitor used for measuring various aspects of indoor air (temperature, static pressure, dew point, relative humidity, volatile organic compounds, carbon dioxide, and particulate matter $PM_{2.5}$ and PM_{10}). After placement on an interior residential surface, detailed air quality data can be obtained by pairing this meter to a mobile device running the CPS Link app. The app will summarize air quality conditions and send a homeowner a friendly report with recommended solutions (if problems found). Technicians may enter repair costs into the report by using their paired smart device.

Technicians may then review this report on screen, print or email the report as a PDF. The SmartAir is great for documenting the quality of indoor air and recommending additional products or services that technicians can provide to resolve indoor air quality problems.

- a. Generating a Customizable Report and Proposal After running an indoor air quality test choose "View Results" at the bottom of the dashboard.
- b. A screen will appear showing the "Air Quality Issues." Choose "Continue" at the bottom. This will take you to the "Causes and Solutions" screen.
- c. A screen will appear showing the "Causes and Solutions." Here you can fill in your information (Contractor Information) if you have not already done so in the "Profile" section found under the Main Menu.
- d. Next you can either select a customer or enter a new customer's information by choosing the "Select Customer" button. (Customers can be entered under the Main Menu / Tools / My Customers. To enter a new customer, select "ADD NEW" in the bottom right corner).
- e. Add Custom Causes and Solutions By choosing the 🗣 icon next to a cause or solution you can add in custom causes and solutions not included in CPS Link.
- f. Enter Service Prices You can choose a solution by clicking the circle next to that solution which will add a icon next to that solution and enable you to enter a price for that product and/or service.
- g. Saving & Sending A Proposal Once you have entered pricing information, choose "Continue" located at the bottom. This will bring up your proposal. At the bottom of the proposal

QUICK START INSTRUCTIONS (CONT'D)



you can choose to email or view the proposal. You also have the option to choose "Done" which will save the proposal to your "Job" folder under the main menu so you can view or send it at a later date.





AIR QUALITY READINGS (Issues, Causes, Solutions)

Indoor Air Quality Issues	Potential Causes	Recommended Solutions	Recommended Indoor Levels	
	Unbalanced HVAC System	Install Home Balancing Kit in all supply grilles		
		Perform blower door test		
Hot or Cold Temperatures in Rooms	Building Envelope Excessive Leaking	Perform leak inspection of all potential leak sources (windows, doors, chimney, wall insulation)	The World Health Organization recom- mends 64 °F (18 °C)	
	Missing or Damaged Insulation	Perform thermal imaging inspection to determine sources of insufficient insulation		
	Return and/or Supply Duct Leaks	Perform leak inspection and repair all leaks in ductwork		
High Humidity Level	Oversized AC Unit/Short Cycling	Calculate appropriate equipment size and adjust accordingly	OSHA recommends 20–60% relative	
		Perform blower door test	humidity.	
	Building Envelope Excessive Leaking	Perform leak inspection of all potential leak sources (windows, doors, chimney, walls insulation)		
	Dirty Ductwork Clean and sanitize ducts			
		Add whole home UV/anti-bacterial system	US EPA recommends an average <12 µg/	
High PM2.5 (0- 2.5 microns)	Organic Growth on	Clean and sanitize cooling coils, condensate drain pan/lines and interior of air handler cabinet		
		Add UV light and antimicrobial tabs to condensate drain pan	m3 or less per day over duration of	
	Return Duct Leaks, Contaminate Infiltration	Perform leak inspection and repair all leaks in ductwork	r you.	
	Dirty Supply Grilles	Clean supply grilles		
High PM10.0 (2.5-10.0 microns)		Add return filters with MERV rating (\geq 12)	US EPA 24-hour	
	Poor Filtration	Add local HEPA filtration to remove particles > 3 microns	m3 based on the 3-year average of the annual 98th percentile concentrations.	



AIR QUALITY (Issues, Causes, Solutions) Cont'd

Indoor Air Quality Issues	Potential Causes	Recommended Solutions	Recommended Indoor Levels	
	VOC Contaminants	Remove contaminants inside home or garage	No federally enforce- able limits, but 50 ~ 325 ppb are thought	
High tVOC Level	The U.S. EPA reports that on average, 60% of VOC's enter the home	Improve ventilation inside home or garage Add garage ventilation fan to exhaust/create negative pressure		
	garage	Seal garage/mud door from home	recommended to not exceed 500 ppb.	
	Mechanical equipment issues	Inspect gas appliances and heaters for leaks		
High CO ₂ Level	Insufficient returns	Add or increase size of return registers in bedrooms	350-1,000 ppm	
	Inadequate ventilation	Add ERV (Energy Recovery Ventilation) or HRV (Heat Recovery Ventilation) to exchange stale air with fresh air	occupied spaces with good air exchange.	
	Negative air pressure in summer		Slightly positive	
High Or Low	Negative air pressure in winter	Inspect windows, doors or other openings in	+.02-in. to +.03-in. WC. can make a huge difference in building comfort and efficiency.	
Pressure	Positive air pressure in summer	the building envelope for air leaks		
	Positive air pressure in winter			
High Or Low Dew Point	In the summer, conden- sation forms on ducts, air diffusers, walls or ceilings	Ensure AC system is proper size (tons) and functioning properly. Check ductwork or building anyologo for locks. Dotorming if	OSHA recommends 24 to 60 °F (-4.5 to	
	In the winter, conden- sation forms inside exterior walls	insulation missing	15.5 °C)	



Area inside BLUE or RED trapezoid shape indicates Indoor Comfort Zone (for Cooling or Heating Seasons) as specified by ANSI/ASHRAE Standard 55



• Icon indicates room temperature and humidity being measured at test location.

Determine if your temperature and humidity readings are within the COOLING or HEATING Comfort Zone (trapezoid) shown above.



Causes and Solutions									
0	PM 2.5 (0-2.5 microns)			¢) (9		
Dir	ty Duc	t Wor	k)	•
Clean and Sanitize ducts					\$199.0	00			
Add whole home UV/Anti-bacterial 😪 \$495.00 system									
Org	ganic (Growt	h on C	ioils / I	In Air H	Handle	r (•	•
Clean and Sanitize cooling coils, condensate drain					\$0.0	00			
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Use Pop-Up Keypad to Enter Prices for Air Quality Solutions Your company logo and contact information can be added to appear in all reports

Be	0 entAir	06/05/2019 INVOICE NUMBER 00001	TIME RI	46 AM
Cont	ractor Info	ormation		
8	John Smit	th		
0	6780 Colli	ins Ave, Miami, FL 3	3141	
_				
S	305 323 7	363	7475092704	
Phone Number Work Order				
mike.fisher@gmail.com				
	*	SELECT CUS	TOMER	
0	PM 2.5	5 (0-2.5 microns)	•	0
Dirty	Duct Wor	k	(• 0
	Clean a ducts	and Sanitize		\$199.00

TROUBLESHOOTING GUIDE

Problem	Possible Solution
Light Bar	
Light bar doesn't turn on	Ensure power cord plugged into wall outlet that is receiving power.
	See label on back of SmartAir housing for color explana- tions (or see # 3b in Quick Start Instructions above)
	Flashing Red- SmartAir is in start up mode.
What do light bar colors indicate?	Alternating Green/Red- SmartAir sensor baseline not set up. See "Set tVOC Sensor Baseline" instructions.
	Alternating Green/Yellow- Wait 5 to 60 minutes for tVOC sensor to warm up.
	Blue flash (once every 5 seconds): SmartAir is paired to your mobile device with the CPS Link app.
CPS Link App	
	Ensure mobile device is Bluetooth compatible, and Bluetooth setting ON in mobile device
CPS Link App crashes	Delete the CPS Link app from your mobile device. Then reinstall the latest CPS Link app (from App Store or Google Play) on your mobile device
	From App Store or Google Play, download the latest CPS Link app on your mobile device and pair it to the SmartAir.
Gan i pair phone of tablet to Smart∆ir	Mobile device must be \leq 150 ft (46m) from CPS SmartAir
Smartan	Reset SmartAir by unplugging and plug in. Then pair to mobile device

Remote Operation		
Can't connect with mobile device	Mobile device must be \leq 100 ft (30m) from SmartAir (direct line of sight)	
	Charge mobile device battery	
Low Or High Temperature Or Humidity Readings	If SmartAir has been stored in temperature extremes, it must be placed indoors, inplugged in NORMAL TEMPERA- TURE AND HUMIDITY conditions for 6~8 hours before being powered ON.	
Connection Status		
How do I know when the SmartAir is paired to my mobile device?	A blue dot is visible in the upper right corner of the Performance Screen or Test Screen	
	The LED light bar will flash blue about once every 5 seconds	
	User must set tVOC Sensor Baseline PRIOR TO INITIAL USE (See Quick Start Instruction Guide)	
VOC sensor doesn't seem to provide accurate readings	If the SmartAir is turned OFF after conducting tests at various locations on a jobsite, the VOC sensor will need to warmup each time after being powered OFF. The warmup period may last 5 to 60 minutes (depending on the amount of time the SmartAir was turned off). See Quick Start Guide or Owner's Manual for detailed instructions.	

WARRANTY

CPS Products, Inc. guarantees this product will be free of manufacturing and material defects to the original owner for one year from the date of purchase. If the product should fail during the guarantee period it will be repaired or replaced (at our option) at no charge. This guarantee does not apply to equipment that has been altered, misused or solely in need of field service maintenance. All repaired equipment will carry an independent 90 day warranty. This repair policy does not include equipment that CPS determines is beyond economical repair.

CPS LOCATIONS

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