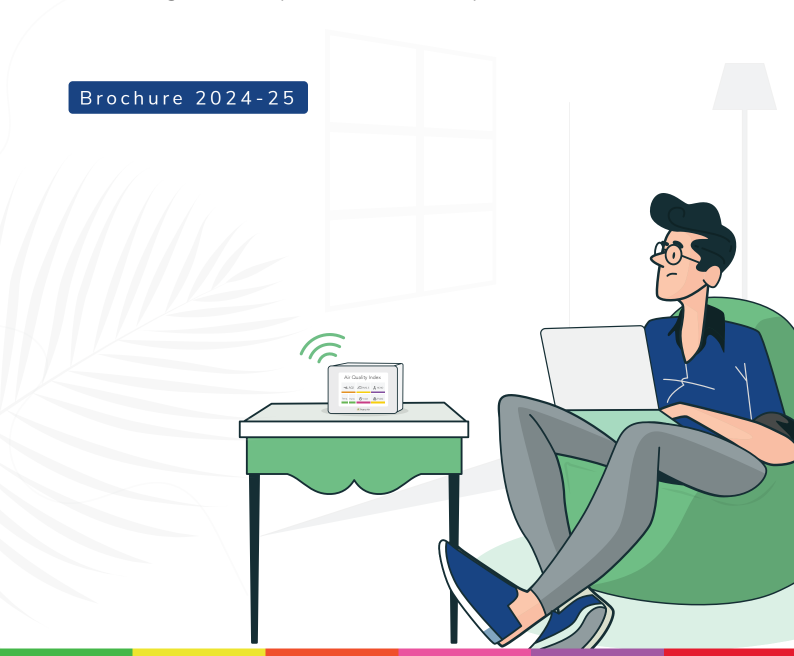


# Cair +

### **Indoor Air Quality Monitor**

With advanced sensors, it precisely measures key air quality parameters, empowering users to manage and improve the air they breathe.



## **About Us**

Purelogic Labs is our venture which was founded in 2017 wherein we render personalized solutions to innovative ideas for discrete environmental problems. The company came into existence to increase awareness about the growing levels of air pollution which have reached an alarming stage in India.

We have two separate divisions which come under Purelogic Labs, that is **AQI** and **Prana Air**.

#### Trusted by

































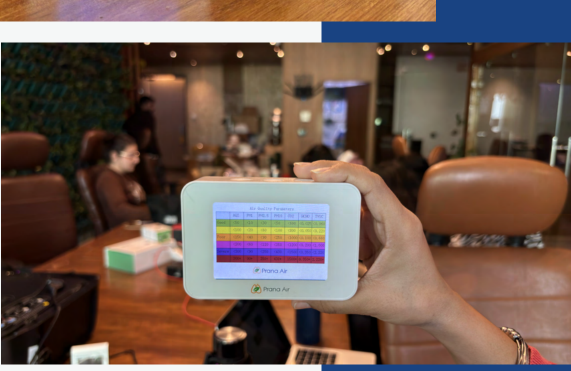




## Cair +

The Cair + offers a versatile solution by being installable in different areas within a house. It diligently collects data, presenting a comprehensive overview on our AQI app. This functionality proves invaluable in not only identifying sources of indoor pollution but also in enabling proactive measures to reduce or eliminate such pollutants.





### Meaures Parameters

An advanced and versatile tool, adept at comprehensively monitoring an array of pollutants.



Air Quality Index



Particulate Matter (PM1)



Particulate Matter (PM2.5)



Particulate Matter (PM10)



Carbon
Dioxide(CO2)



Formaldehyde (HCHO)



Total Volatile Organic Compounds



Temperature



**Humidity** 



Particle Count(0.3µm)



Particle Count(0.5µm)



Particle Count(1µm)



Particle Count(2.5µm)



Particle Count(5µm)



Particle Count(10µm)



## **Qualitative Features**

These attributes showcase the device's effectiveness and reliability in providing accurate insights into the air you breathe. Explore the following characteristics that set Cair+ apart in monitoring and ensuring a healthier indoor environment:



Wi-Fi Connectivity



Compact Monitor



Interactive Dashboard



1600 mAh battery



Micro SD Card Storage



Colored LED Display



Type-C USB Cable



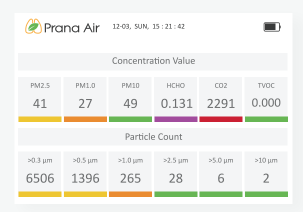
Real-Time Monitoring



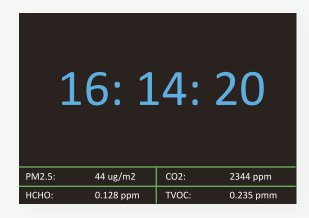
#### Historic Graphs

|        | AQI  | PM1 | PM2.5 | PM10 | CO2   | нсно   | TVOC   |
|--------|------|-----|-------|------|-------|--------|--------|
| Good   | <50  | <10 | <30   | <50  | <600  | <0.025 | <0.060 |
|        | <100 | <20 | <60   | <100 | <800  | <0.050 | <0.220 |
| Poor   | <150 | <40 | <90   | <250 | <1000 | <0.100 | <0.660 |
|        | <200 | <60 | <120  | <350 | <1200 | <0.200 | <1.000 |
| Severe | <300 | <90 | <250  | <430 | <1500 | <0.350 | <2.220 |
|        | 300+ | 90+ | 250+  | 430+ | 1500+ | 0.350+ | 2.220+ |

Parameter Range



#### Concentrated Values



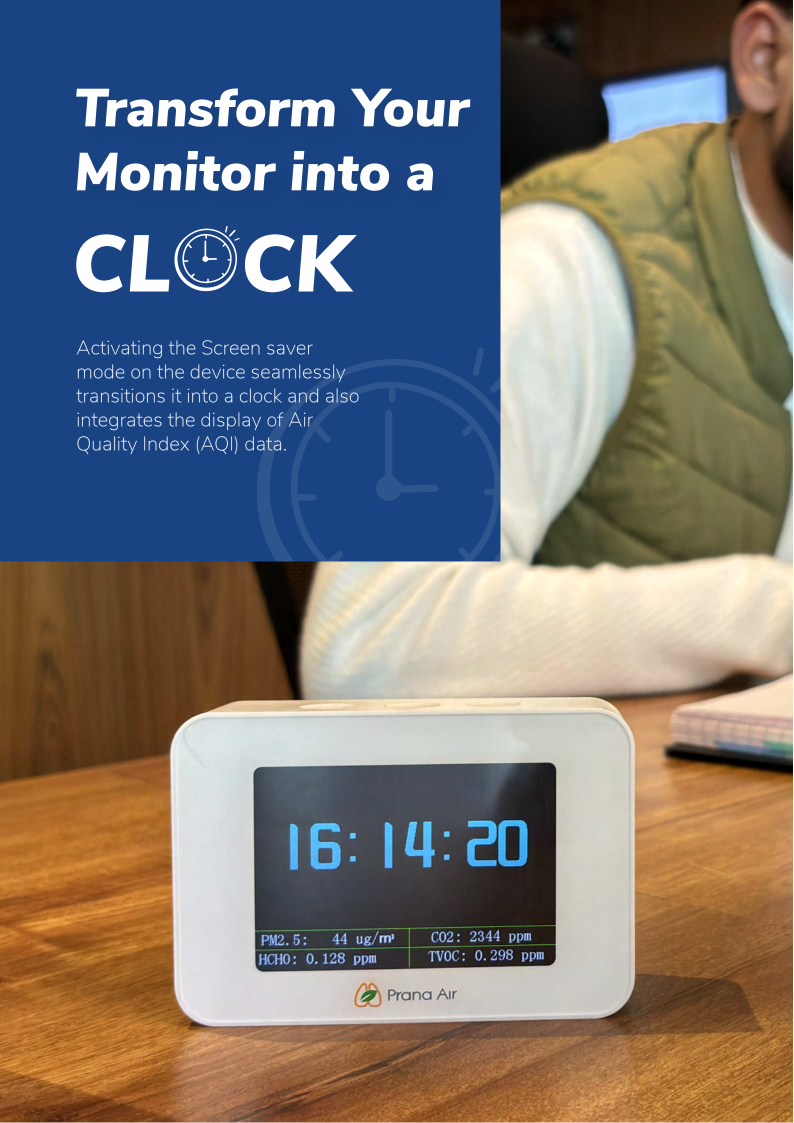
Screen saver

# Type Of Screens

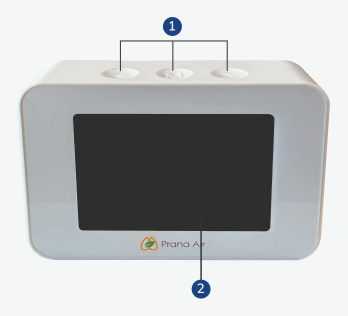
The Cair + air quality monitor is characterized by a diverse range of colored LED screens, each contributing to a unique and visually intuitive user experience.



Main Screen



## Labelling





- Operations Buttons
- Colored LED Display
- 3 Type-C Charging Slot
- 4 Micro SD Card Slot
- 6 Air Inlet

#### **INSTRUCTIONS TO USE**

- 1. Avoid directing exhaled air directly onto the monitor.
- 2. During the initial period, CO2 levels may be elevated; keep it continuously on for 8 days to to achieve stabilization.
- 3. TVOC and HCHO levels may take up to 72 hours to stabilize initially.

#### Note:

If the screen appears scratched, it is likely the screen protector. Please remove the screen protector.

# Sensor Specifications

| Parameters                                     | Sensor Type                                  | Range          | Resolution | Accuracy  |
|--|--|----------------|------------|---|
| Particulate Matter (10, 2.5 and 1)             | 90° Light<br>Scattering                      | 0 to 2000µg/m³ | 1 μg/m³    | 0-150 μg/m³ is for<br>±10% & for 150 μg/m³<br>onwards is ±15% |
| Temperature                                    | Digital Sensor                               | 0 to 60 °C     | 0.1°C      | ±5°C  |
| Relative Humidity                              | Digital Sensor                               | 0 to 100% RH   | 1% RH      | ±3% RH  |
| Carbon Dioxide<br>(CO2)                        | Non Dispersive<br>Infrared (NDIR)            | 1 to 5000ppm   | 1ppm       | ±3% or ±50ppm   |
| Total Volatile<br>Organic Compounds<br>(TVOCs) | Metal Oxide<br>Semiconductor<br>Sensor (MOS) | 0 to 9ppm      | 0.01ppm    | ±3%   |
| Formaldehyde<br>(HCHO)                         | Electrochemical                              | 0 to 2ppm      | 0.01ppm    | ±3%   |

## Device Specifications

| _  |   |    |     |   |    |
|----|---|----|-----|---|----|
| Dī | m | er | ารเ | O | ns |

 $11 \times 3.4 \times 7.5$  (in cm)

#### Weight

175 g

#### **Power Supply**

Type-C USB

#### **Display**

Color LED Display

#### Storage

Micro SD Card Storage + Cloud Storage (with AQI Dashoard)

#### Connectivity

Wi-Fi (2.4Ghz)

#### **Mobile App**

AQI (available on ios and android)

#### Color

Ivory

# AQI Mobile Application

Download the AQI App





Facilitating your ability to make well-informed decisions effortlessly, no matter your location or the time of day, our platform ensures seamless access to the essential data you require.



Air quality API for accurate global data



Real-time and histroic data



World air pollution map and weather map



Health advice according to the air pollution level



## **AQI** Web Dashboard

Empowering individuals with the capability to make knowledgeable decisions effortlessly, regardless of their location or the time of day, our platform stands as a reliable facilitator, providing seamless access to the essential data required for informed choices.



24\*7 remote access to the monitored data



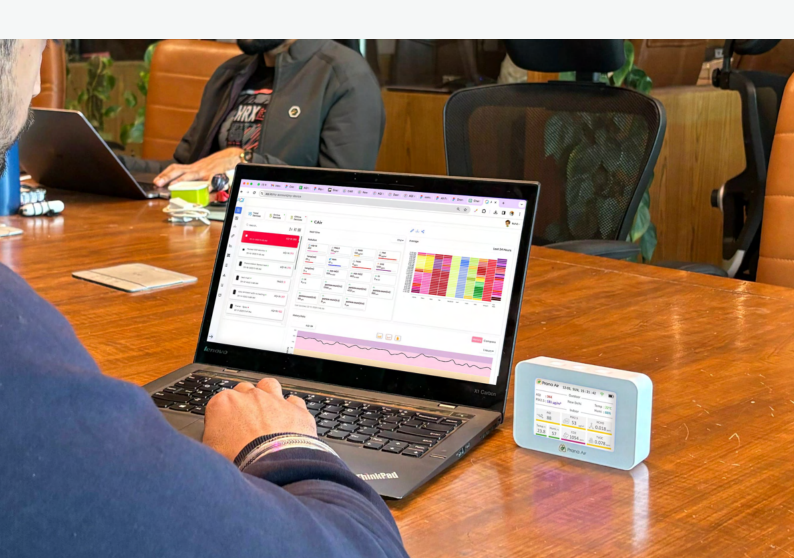
Insightful Air quality monitoring dashboard



Export recorded data anytime anywhere



Compare different AQI levels of two or more location



# AQITV Application



Easily enhance your environmental awareness by seamlessly integrating our application into your Android TV, allowing you to display real-time air quality data on your television screen 24/7.



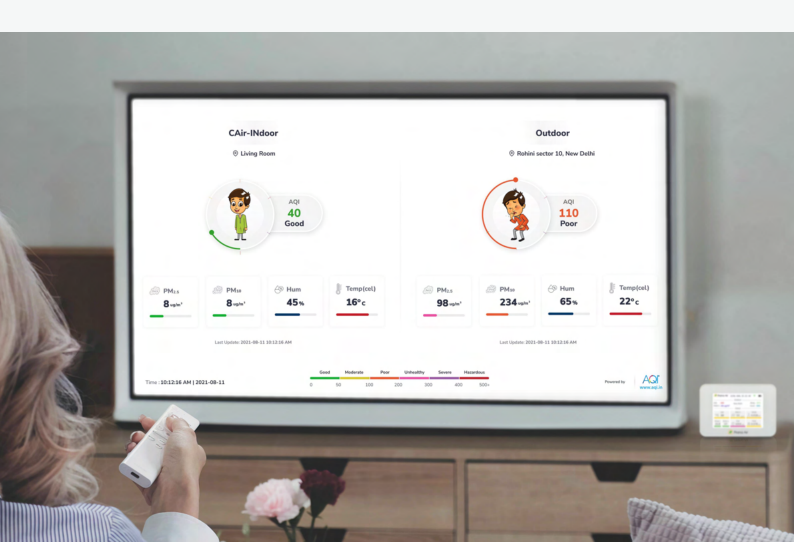
Choose from multiple ranges of themes



Integrated and controlled via the AQI mobile app



Compare your indoor air quality with outdoor





## **Contact Us**

#### **Address**

706, 7th floor, Crown heights, Rohini Sec-10, New delhi-110085, India

#### Phone

73918-73918

#### **Email**

info@purelogic.in

#### To Know more

www.pranaair.com

