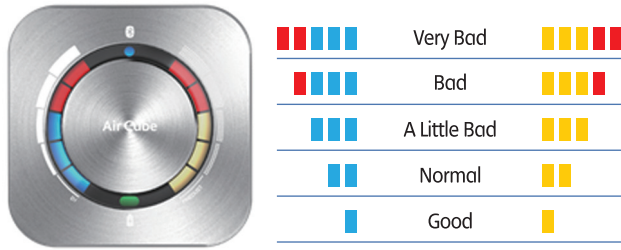


How to read air quality LED



- AirCube displays AQ in 5 levels that are adjusted by country of use.
- AirCube warns users from level 4 (Warning) by beeping and pushes warning notifications to its smartphone application.

Application



- Download AirCube App from Google/Apple stores. (Android 4.3 / iOS6 and above)
- AirCube App compares its reading with officially announced reports and suggests personalized follow-up actions.
- Monitoring menu allows users to track down their past to present monitoring results.

Air Cube Portable Air Sensor



Air Cube Portable Air Sensor

Monitor Air Quality
wherever you go.

Air Cube



Point of Contact

Global: Michael Cha (sugarain@sk.com)
China: Jinyoung Park (jinyoung.park@sk.com)



www.aircube.io

SK TELECOM SMART APPCESSORY AIRCUBE

AirCube

Monitor Air Quality wherever you go.



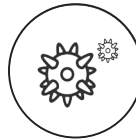
AirCube C

Fine dust + CO₂ + Temperature & Humidity
(PM2.5, PM10)



AirCube T

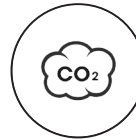
Fine dust + Temperature & Humidity
(PM2.5, PM10)



Fine Dust

Small dust particles of less than 10μm is the cause of various respiratory diseases to penetrate deep into the lung of a person. Fine dust in the big cities is caused by vehicle emissions.

*Detection of PM10 can be guaranteed,
Detection of PM2.5 is also available.



CO₂ (Carbon dioxide)

It is not toxic in itself but it can lead to drowsiness, headache and dizziness in enclosed space with high density of over 2000 ppm for student & driver.



Discomfort Index

(Temperature-humidity Index)
Discomfort Index is a measure of degree of discomfort experienced by an individual in thermal and humid environment. The index divided five stages to indicate uncomfortable status indoor. People would feel uncomfortable when index reaches to stage 4 and 5.

Features



The world's first portable AQ(Air Quality) meter

Designed to measure the fine dust, CO₂ and Discomfort Index (Temperature-humidity Index)



Sensual design:

Uniquely designed in a beautiful cube shape with white, mint, pink and other colors



Powerful performance:

Using fine dust and CO₂ industrial specific sensors to measure away in real time more accurately than other products. The H/W device could raise alarm when AQ reaches to stage 4 and 5.



Connection to a smartphone:

Allows the Bluetooth-enabled smartphone app(for Android and iOS) to inform accurate measurements of indoor and outdoor fine dust density. It also can provide a wide variety of services such as AQ statistics, behavior guidance (eg. Turn on air-conditioner or dehumidifier, less outdoor activities when AQ is too harmful for healthy).

Recommendations



Restaurant



Car



Kitchen

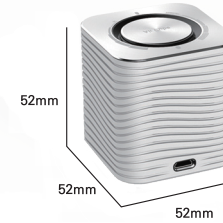


Home



Hospital

Specifications



Item	AirCube T	AirCube C
Function	Fine dust	
	Discomfort index	
	—	CO ₂
Connection	Bluetooth 4.0 BLE	
OS	Anroid(4.3△), iOS(6.0△)	
Battery	Li-ion, 3.7V/600mAh	
Dimensions	52mm x 52mm x 52mm	
Weight	90g	100g
Charging Time/Time of Use	2 Hours/36 Hours	
Date Released	Dec.12 th , 2014 (South Korea)	

Product Packaging & Deal Term

Category	Description
MSRP	AirCube T: USD 90, AirCube C: USD160
MOQ	Negotiable by region. Contact us separately.
MOQ for OEM	Negotiable by region. Contact us separately.
Warranty Period	1 year (battery: 6 months)
After-sales Service	2% SWAP

*Customizable if the minimum order quantity is guaranteed

AirCube Packaging



AirCube



Micro USB Cable



Quick Guide



Gift Box