# Airtame Hub

Data sheet

# The Hub of Hybrid Meetings

#### Making screens smarter

Convert any collaboration space into a hybrid meeting room with Airtame Hub. The high-performance device is built for superior screen sharing, signage and video calls to the service of your choice. With our conferencing software Airtame Rooms, you can join video calls connecting people across locations.

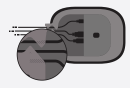
#### **Conferencing made easy**

The perfect combination of Airtame Rooms on Airtame Hub, with your preferred camera, microphone and speakers, could help you provide a consistent experience and standardised deployment in all your meeting rooms. Airtame Hub works with most USB-connected cameras, speakers and microphones (information on compatible products coming soon).

#### **Built to perform**

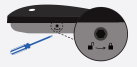
Airtame Hub has been designed and built to provide the best hybrid meeting experience. Mount it on the wall or place it on a flat surface, Airtame Hub runs conferencing with a stable Power over Ethernet (PoE+) connection.

# Secure & Stable



#### A secure and stable connection

Built-in PoE+ enables powering the device over the network without the hassle of more wires and adapters to power the unit. The cable organiser and custom tamperproofing keeps all the wires securely connected so every room is always ready for a hybrid meeting.



#### Ensure everything works as it should

Nobody can mess with the setup with custom tamperproofing and the Kensington lock. Expect fewer IT support calls for disconnected peripherals and missing devices.



#### **Cloud Management system for Airtame Platform**

Manage all your Airtame Hub devices from Airtame Cloud. Activate or disable Airtame Rooms directly from the cloud.



#### Helping your organisation achieve your sustainability goals

Airtame Hub has been built with sustainability in mind, maximising the use of recycled and recyclable materials. The device has been designed for future disassembly when it reaches its end-of-life.

# Product Specifications

### Interface

 HDMI Out:
 2

 USB:
 2x Type A, 1x Type C

 Network:
 10/100/1000 Ethernet

 WiFi:
 802.11a/b/g/n/ac 2x2 MIMO, RSDB

 Bluetooth:
 5.2

### **Power input**

PoE IEEE 802.3at Type 2 "PoE+" (RJ45 Connector) 46-57V = max 30W DC Power Port (IEC 60130-10:1971 Type A: 5.5 mm 0D, 2.1 mm ID 12V = max 55W

# HDMI Cable

HDMI-A to HDMI-A	
Length:	1 m
HDMI	1.4

### Security

Web/Cloud Transport Encryption	: TLS
Device API Security:	With password (SRP)
Streaming Encryption:	AirPlay, Miracast
Conferencing Encryption:	TLS, WebRTC
Physical Security:	Custom Tamperproofing, Kensington lock compatible with Kensington Microsaver 2.0

### Software

Operating System:	Airtame OS (Linux based)
Device Management:	Airtame Cloud

### $\approx$ AIRTAME

## Environment

Ambient Operating Temperature:	0 to 45 $^{\circ}\text{C}$ (32 to 113F)
Operating Altitude:	0 - 2000 MSL

# **Device Dimensions**

Height:	56.4 mm (2.22 in)
Width:	159.5 mm (6.28 in)
Depth:	227.5 mm (8.96 in)

## What's in the box

Airtame Hub
Mounting Plate
Accessory Kit - HDMI cable, Wall Screws, Wall Plugs, 3M Command Strips
User manual

## **Box Dimensions**

Height:	317 mm (12.5 in)
Width:	191 mm (7.5 in)
Depth:	63 mm (2.5 in)

# Warranty

Standard two-year limited hardware warranty included for EU and one-year for North America

#### Model number

Airtame Hub: AT-CD1