

OnCollab A10

A Compact Workspace Collaboration Solution



A10 is a small device that will upgrade your workspace with unparalleled connectivity. A10 will allow you to experience seamless collaboration with OnCollab features such as the CollabSpot system and diverse connectivity features such as real-time screen sharing with AVANote.

The device is both feature-rich yet easy to use, prioritizing accessibility features such as One Click Casting (OCC) and Omnicast. No matter the size of your workspace or classroom, A10 will seamlessly integrate and empower your collaborations from the comfort of your own personal devices.

A10 also comes in the Lite version, where it has all the same functionality of the A10, except for the USB Camera over IP and USB Microphone over IP. The perfect solution for those looking for a simple, yet powerful collaboration solution.



Product Features



OmniCast

Airplay, Google Cast, Miracast, Windows, MacOS, iOS, ChromeOS, Android...



Dual Direction Control

Control your participants device from your own screen.



CollabSpot

Draw, annotate & interact; collab together on a central screen.



AVANote

Easy note-taking; scan the QR Code to mirror the central screen to your device.



Automatic Split Screen

Supports simultaneous casting from 2 different devices.



BYOM

Supports USB cameras & speakerphones.*Requires MJPEG format support.
*Only the full version has this feature.



Plug & Cast

No installation required. Connect and project immediately.



OCC

Experience true One Click Casting when combining OnCollab A10 and AT-C/H.



MIT

AVA products are certified as Made in Taiwan.



Other Features

WiFi 6 | AMS | 4K Video Output | Customizable Standby Screen

A10 Feature Description

Hardware

Feature List

Omnicast (BYOD)

Native

Airplay (iOS, iPadOS, MacOS)

Google Cast (Android, Chrome Book/Browser)

Miracast (Windows 10+)

Proprietary Application

Windows, MacOS, iOS, ChromeOS, Android

Browser-based Casting

Google Chrome, Microsoft Edge, etc.

Hardware-based Casting

AT-C, AT-H

Miscellaneous Features

Customizable Standby Screen

AMS

AVA's Cloud-based Central Management System

All-Scenario Support (BYOM) *

USB Camera over IP

USB Speakerphone over IP

SmoothFlow Features

One Click Casting (OCC)

Automatic Split Screen

Collaboration Tools

Moderation Tools

Touch Back Control

Dual Direction Control

CollabSpot

Integrated Collaboration over IP System

Support Touch Back Control for iPad** via AT-C/AT-H

AVANote

Browser-Based Screen Sharing & Note-Taking

*BYOM-Only the full version has this feature.

**Data shown above is subject to change.



Product Specification

Decoder SOC

Supports almost full-format
H.264 decoder by 4K@60fps,
H.265 decoder by 4K@60fps

Dimension

Length x Width x Height (Box)
100 x 106 x 25 mm

OS

Android 11

DDR

2G DDR4

ROM

16G EMMC

Wi-Fi

IEEE 802.11a/b/g/n/ac/ax, 2X2 MIMO

USB

USB2.0 *1+ USB3.0 *1

LAN

RJ45 10/100/1000M

Video Output

HDMI 4K@60Hz

Audio Output

HDMI

Power Input

DC 12V 2A

Operating Temp

0~60°C

LED

Power: Red/Blue
Network: Green