

AVACAST

Integrated Collaboration Software Solution











AVACAST is AVA's brand new and innovative take on workspace collaboration. As a software based solution, AVACAST does not require an additional external hardware unit; it is instead installed in your display unit.

With AVACAST installed, your display unit will act as a receiver unit, simplifying your workflow. With features such as CollabSpot and Dual Direction Control allowing you to seamlessly connect and collab with your classroom or workspace.





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 9 different devices.



Multicast

Cast into multiple screens with ease.



BYOM

Supports USB cameras & speakerphones *Requires MJPEG format support.



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

4K@30fps projection | Ultra wide screen

Product Specification

Operating System

Lowest: Android 8

Recommended: Android 11 or later

Supported Casting Method

Hardware

AT-C, AT-H

Proprietary Application

Windows, MacOS, iOS, ChromeOS, Android

Browser

Google Chrome, Microsoft Edge, etc.

Supported Native Casting Method

Native

Airplay

<iPhone (iOS), iPad (iPadOS), Macbook (MacOS)>

Google Cast

<Android Devices, Chrome Book, Chrome Browser>

Miracast

<Windows 10 & later>

Feature Description	AVACAST Software
All-Scenario Support (BYOM)	
USB Camera over IP	Ø
USB Speakerphone over IP	Ø
SmoothFlow Features	
One Click Casting (OCC)	Ø
Automatic Split Screen	9
Collaboration Tools	
Moderation Tools	Ø
Multicast	Ø
Touch Back Control	Ø
Dual Direction Control	②
CollabSpot Integrated Collaboration over IP System	•
Support Touch Back Control for iPad** via AT-C/AT-H	Ø
AVANote Browser-Based Screen Sharing & Note-Taking	⊘
Miscellaneous Features	
4K@30fps Casting Support	Ø
Ultrawide Screen Support	Ø

^{**}Data shown above is subject to change.