



# OnCollab AT-C/AT-H

## One Click Cast Solution for Seamless Collaboration



AVA AT-C/AT-H is the perfect complement to our integrated collaboration system. Both AT-C and AT-H deliver the true speedy one click casting experience that will enhance your workspace. After a simple pairing process, you can simply click the button to cast your screen seamlessly. AT-C and AT-H also will detect collaboration peripherals, such as speakerphones, microphones, and webcam automatically, allowing you to video conference with ease.

Our OnCollab AT comes in 2 versions, AT-C with a USB-C connection, and AT-H for an HDMI connection, giving you more freedom to build your workspace or classroom.

AT-C & AT-H also comes in the Lite version, where it has all the same functionality of the AT-C & AT-H, except for the video conference device light indicators. A true one click casting solution.

### Product Features



#### Perfect for Guests and Visitors

No more installing applications to a visitor's computer, or linking guests to a separate office network. Spare yourself the hassle of registering networks and installing applications.

AT-C/AT-H is a one stop solution for guests and visitors alike. Simply plug the OnCollab device into their laptops, and they can immediately cast their screen.



#### Secure Environment

AT-C/AT-H allows you to cast without requiring native casting, third party applications, or even being connected to any network.

It is the most secure casting method available in the market. Simply plug and click, and you can cast your screen in a secure environment to present, discuss, and collaborate.

### Product Features



#### 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.



#### BYOM

Supports USB cameras & speakerphones.  
\*Only the full version has this feature.



## Product Specification

### Connections

AT-C:USB-C 3.0  
AT-H:HDMI, USB-A 2.0

### Dimension

Length x Width x Height  
70 x 70 x 24 mm

### Output Resolutions

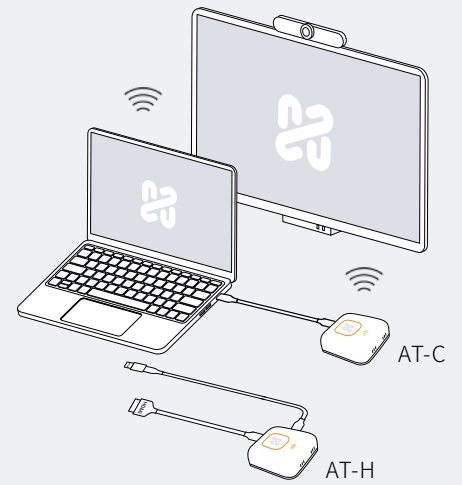
4K30Hz

### Wireless

WIFI 6 IEEE 802.11ax

### Power Consumption

5V 1.2A



## OnCollab Metal Case

Designed to hold up to 2 AT products, helping you keep your office space organized and clutter-free.

\*Can be purchased separately.

## Product Specification

### Dimension

Length x Width x Height (Case)  
180 x 76 x 54 mm

### Material and Weight

Metal  
300 g

