

One Click Casting



OnCollab AT-C/AT-H Lite Quick Start Guide

AVAOCATQSG V1.0

82445-00070-33021-G

Connections and Indicators USB-C Connections

Connect AT-C Lite to the USB-C port on the computer.

*The USB-C port must support DP signal output.

AT-C Lite

1 Large Button - Projection

Display the status of the projection function. Press lightly to start/stop projection.

2 Small Button - Pause projection

Press it lightly to pause projection and freeze the screen.



HDMI & USB-A Connections

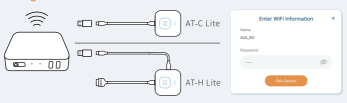
Connect AT-H Lite to the HDMI & USB-A port on the computer or another power source.



AT-H Lite

When using the AT-C/AT-H Lite for the first time, please pair the unit with your OnCollab device.

Pairing





1 USB 3.0 Connections

Connect the AT-C/AT-H Lite to the USB 3.0 port of the OnCollab device. The device will enter pairing mode.

2 Enter the Wifi password

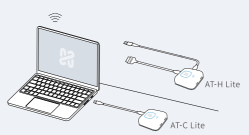
After entering the password, the device will start pairing.

3 Pairing Successful

When the device has successfully paired, unplug the AT-C/AT-H Lite.

Usage Instructions







1 Setup your OnCollab Device

Turn on and setup the OnCollab Device that has been paired with AT-C/AT-H Lite.

2 USB-C/HDMI Connections

Connect the AT-C Lite to the USB-C port.
Connect the AT-H Lite to the HDMI & USB port.

3 Wait for the Light Indicator

Wait until the large button emit a constant blue light before using it.

LED Indicators



Standby, ready for projection.

Blue - Constant Light



Projection in progress.

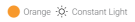


Moderator Control Activated.

2 Small Button - Video Conference



Standby.



Pause after projection.

3 Small and Large Button - Other Status



Establishing connection with Wi-Fi.

*If the connection cannot be established continuously, please check the network is normal or the password is entered correctly during pairing.

Searching for OnCollab devices.

*If OnCollab devices cannot be found continuously, please check if the OnCollab device is connected to the correct network or repair it.



No audio/video output from the computer's USB-C/HDMI port.