



• Connections and Indicators

Front Panel

- 1. Power Button
- 2. Network Activity Indicator (Green LED)
- 3. Power Status Indicator (Red/Blue LED)
- 4. USB 2.0 Type A
- 5. USB 3.0 Type A

Rear Panel

- 6. HDMI Video Input
- 7. Ethernet LAN Port
- 8. HDMI Video Output
- 9. RS232 Port
- 10. 12V/2A DC Power Input

• Setup





Connect using an HDMI cable.





3 Touchscreen and Mouse

Connect using USB to enable touchscreen and/or mouse.

4 Network

Your OnCollab Unit has to be connected to the same network as your personal device.



LAN Cable

Simply connect a suitable ethernet cable from your network to the OnCollab Unit.



WI-FI

Open the "System Settings" and you can choose which Wi-FI to connect to.



Hotspot

Open the "System Settings" and then enable hotspot.

Power On

Startup

The OnCollab Unit starts automatically when power is applied.

Standby Screen

A normal default display screen is featured below for your reference.



Casting Your Screen

The OnCollab Unit supports three methods of screen casting.



Native Casting

Simply open either Airplay, Google Cast, or Miracast, and find your OnCollab Unit there, and simply click to instantly cast your screen.



AVACast Application

Find your OnCollab Unit there, and simply click the "Cast Button" to instantly cast your screen.



AT-C / AT-H

Connect your AT-C / AT-H to your device. Once the lights turns white, simply touch the button to cast your screen.

*For the complete setup and operating instructions you can download user manual from the AVA website at Document Center.

• AMS (AVA Management System)

You can register your A10 to our AMS using your browser.

Once registered, you can manage your A10 from anywhere, via our AMS portal.





Product Registration



AVACast App https://www.avacast.net



AMS https://cms.narvitech.com



Copyright 2023 Narvitech Corp. - All rights reserved. All trademarks and registered trademarks are the property of their respective owners and are used used the fair respective owners and are used.

Federal Communication Commission Interference Statement This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one of the following measures:

- -Reorient or relocate the receiving antenna.
- -Increase the separation between the equipment and receiver.
- -Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -Consult the dealer or an experienced radio/TV technician for help.

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

RF exposure warning

This equipment must be installed and operated in accordance with provided instructions and the antenna(s) used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter. End-users and installers must be provide with antenna installation instructions and transmitter operating conditions for satisfying RF exposure compliance.

l應避免影響附近雷達系統之操作

l高增益指向性天線只得應用於固定式點對點系統

即得審驗證明之低功率射頻器材,非經核准,公司、商號或使用者均不得擅自變更頻率、加大功率或變更原設計之特性及功能。 低功率射頻器材之使用不得影響飛航安全及干擾合法通信;經發現有干擾現象時,應立即停用,並改善至無干擾時方得繼續使用。 前述合法通信,指依電信管理法規定作業之無線電通信。低功率射頻器材須忍受合法通信或工業、科學及醫療用電波輻射性電機 設備之干擾。





6

• Connections and Indicators

Front Panel

- 1. Power Button
- 2. Network Activity Indicator (Green LED)
- 3. Power Status Indicator (Red/Blue LED)
- 4. USB 2.0 Type A
- 5. USB 3.0 Type A

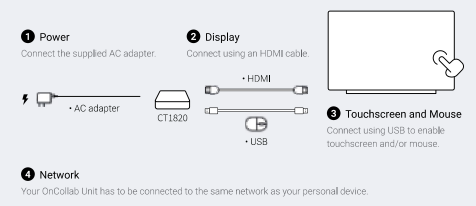
Rear Panel

- 6. HDMI Video Input
- 7. Ethernet LAN Port
- 8. HDMI Video Output
- 9. RS232 Port

10

10. 12V/2A DC Power Input

Setup









Open the "System Settings" and then enable hotspot.

Power On

Startup

The OnCollab Unit starts automatically when power is applied.

Standby Screen

A normal default display screen is featured below for your reference.

Casting Your Screen

The OnCollab Unit supports three methods of screen casting.



Native Casting

Simply open either Airplay, Google Cast, or Miracast, and find your OnCollab Unit there, and simply click to instantly cast your screen.



Find your OnCollab Unit there, and simply click the "Cast Button" to instantly cast your screen.



AT-C / AT-H

Connect your AT-C / AT-H to your device. Once the lights turns white, simply touch the button to cast your screen.

*For the complete setup and operating instructions you can download user manual from the AVA website at Document Center.

• Cloud Management System

You can register your CT1820 to our CMS using your browser. Once registered, you can manage your CT1820 from anywhere, via our CMS portal.