ASTROS POD

AP2-11 / AP2-12

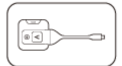
User Manual

Astrogate Inc.

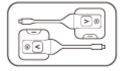
ASTROS

What's in the box

- 1. Single package or Dual package
 - Single package



Dual package



2. Quick Start Guide

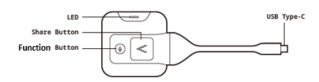
ASTROS Pod overview

LED

Share Button

Function Button

USB-C, Power Rating: 5V 900mA



How to start using ASTROS Pod

1. Pair your Pod with an ASTROS Station

Step 1.

Connect the Pod to the USB-C on the well-configured Station front panel to start pairing mode.

Step 2.

LED breathing green: pairing

LED steady green: pairing finished

You may check the main screen message for pairing status.

Step 3.

When 'Pairing finished' appeared on the main screen, you may disconnect your Pods from the Station.

ASTROS

2. Start the presentation

Step 1.

Connect the Pod to your laptop's USB-C port and wait until the LED remains light blue. If LED is pink, your device does not support USB-C A/V output.

Step 2. For AP2-11

The Pod will automatically start screen sharing when ready.

Disconnect the Pod if you wish to stop sharing.

Long press the Share Button to switch between full-screen and split-screen.

Step 2. For AP2-12

Single click the Share button to start or stop screen sharing

Long press the Share Button to switch between full-screen and split-screen.

LED color definition

LED Color	Category	Definition
Breathing green	Firmware	Checking new version/ upgrade complete
	Pairing	Pairing
Steady green	Pairing	Pairing finished
Breathing light blue	Presentation	Preparing for presentation
Steady light blue	Presentation	Standby (ready to present)
Steady blue	Presentation	Presenting
Breathing blue + red	Firmware	Firmware upgrading
Steady Red	Pairing	Pairing failed
	Connection	Wi-Fi connection failed or disconnected
		Please pair with the Station again
Amber	Connection	Station connection failed or disconnected
		Please replug the Pod
Pink	Connection	USB-C doesn't support A/V output



Federal Communications Commission (FCC) Statement

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 or more 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.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

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.

IMPORTANT NOTE:

This device has been tested with 5mm separation distance SAR, and it is compliant with the general population/uncontrolled RF exposure limit.