





Features

- Infrared receivers
 For learning infrared codes.
- **Display**Small OLED display for status information.
- Charging functionality
 Holds and charges Remote 3
 in an upright position.
- Wireless connectivity
 2.4 GHz network compatibility.
 Bluetooth 5.
- 5 Control button
 Push button to invoke functions.
- Woice

 Built-in microphone and speaker for voice control and feedback²
- POE ethernet
 100 Mbit power over ethernet.
- Infrared blasters
 Omni directional infrared coverage with LED array.
- Extender ports Configurable for infrared or RS232.
- USB-C
 Power input and custom firmware updates.
- . Charging functionality depends on dock variant.
- Voice functionality will be added with a software update

Control button

The button is located towards the back of the dock and can be used to perform a variety of actions.



Reset

Press and hold to factory reset the dock.

For more on the control button, guides and quick tips visit: <u>unfoldedcircle.com/support</u>



Port configuration

Two 3.5mm jack ports on the back of the dock can be configured in software to either support infrared or R\$232 commands.

The default configuration sets both ports to infrared command support so the two ports can be used with the supplied IR blaster or IR extender.

Make sure to only plug in peripherals when the dock is powered off to avoid damaging the device.

For more about port configuration visit: unfoldedcircle.com/support



3.5mm jack ports
Infrared or RS232 configurable

Power & POE

The dock can be powered via the USB-C port or the Ethernet port with POE.

Do not connect both power supplies at the same time.



USB-C

Power supply requirements: --- 5V min. 2.5A

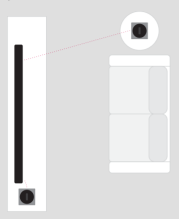


POE

Supported standard: 802.3af.

Placement

Position your dock so it has an unobstructed line of sight to the IR (infrared) devices you want to control.



You can use the supplied IR Blaster and IR extender to extend the infrared range, to reach devices behind closed doors.



IR blaster

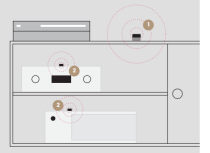
Wider blasting radius, if you want to reach more devices from a single spot.



IR extender

More direct, targeting individual devices being in front of their IR receivers.

For more information about the blaster and extender visit: unfoldedcircle.com/support



Every system and home is unique.

To learn more about the dock's capabilities and how you can tailor it to your needs, visit:

unfoldedcircle.com/support

