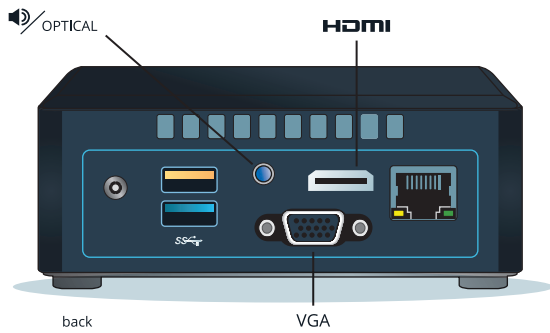
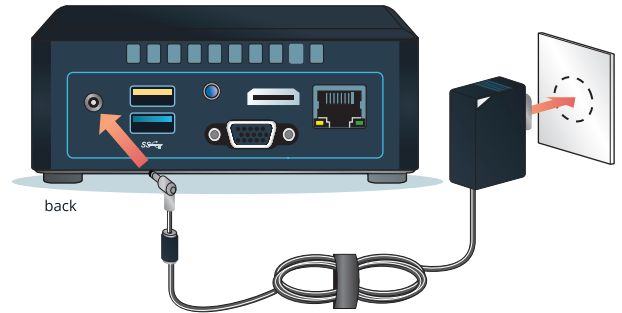


1. Connect your Projector / Display via HDMI / VGA

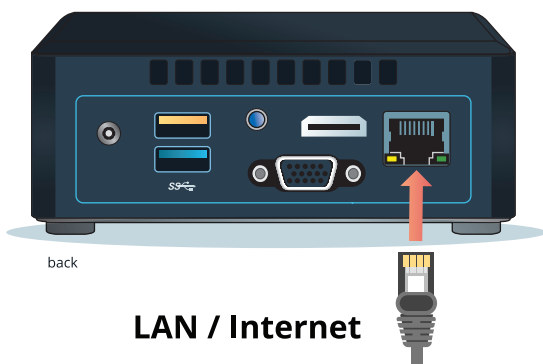


2. Plug in to the power outlet



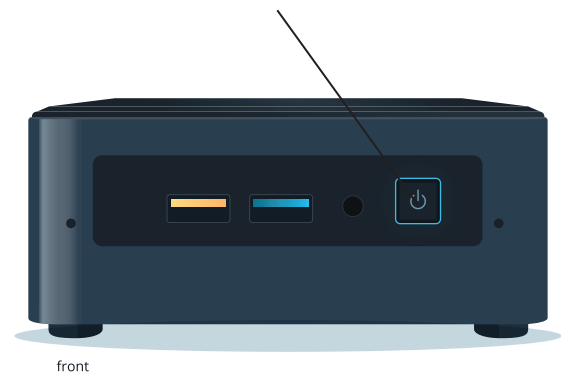
3. Connect your Network

Online content playback and software updates requires Internet connectivity via LAN (optional but recommended)



4. Power on

Press the Magic button



AirServer Connect
4K UHD 60 fps

Supports mirroring from **8+ devices** at the same time.

To access advanced settings, plug in a USB keyboard (not supplied)



AirServer Connect
4K UHD 60 fps



Screen Mirror from your iPhone / iPad running iOS 11+

1. Open the built-in **Camera** app on your iOS device, point at the QR code and join the local Wi-Fi network.*
2. Swipe to bring up the **Control Center** and select **Screen Mirroring**, and then select **AirServer**.

Screen Mirror from your Mac running any version of macOS, or your iPhone / iPad running iOS 10 or below

1. Join the local Wi-Fi network using on-screen SSID and Passphrase.*
2. Start **Screen Mirroring**.


Cast from your Chromebook

1. Join the local Wi-Fi network using on-screen SSID and Passphrase.*
2. Click your account photo, choose **Cast devices available** and select **AirServer**.

Cast from your Pixel, Nexus and other Android devices using Google Cast

1. Join the local Wi-Fi network using on-screen SSID and passphrase.*
2. Start the built-in **Casting** or use the **Google Home** app on your device.

Project from your Windows 10 PC

1. Press  + K to bring up the built-in **Connect** window and select **AirServer**.

Miracast from your Samsung and other Android devices

1. Use two fingers to swipe down from the top of your screen to open up **Quick Settings**.
2. To view the second panel swipe left and select **Smart View**** and then select **AirServer**.

*If AirServer and your device is already connected to the same network you can skip this step.

**Smart View might be called AllShare Cast, Screen Mirroring or Cast on your device.

It may also need enablement from the Settings app on your device.