What's in the box



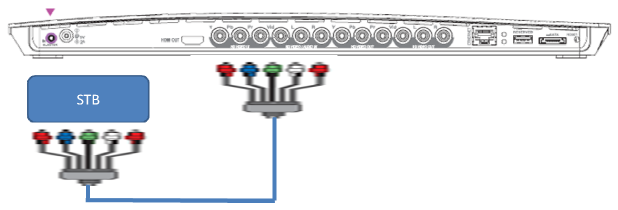
Connections

Input connections (from your set-top box)

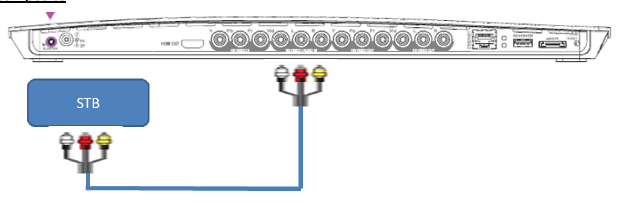
Your STB has output connectors on the back for Component, Composite, or both. (It may also have connectors for HDMI, USB, S-video, and others.) If you have both, use Component for better video quality.

Connect your Vulkano to your STB as shown with either Component or Composite

Component



Composite

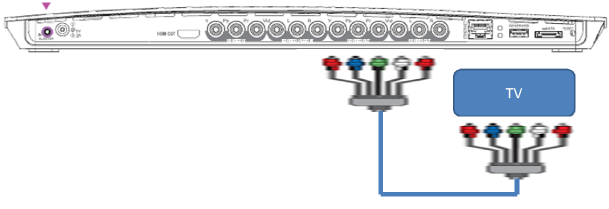


Output Connections (to your TV)

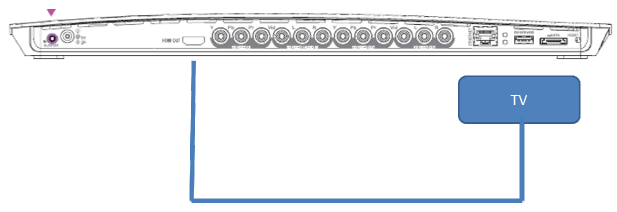
Your TV has input connectors on the back for Component, HDMI, or both. (It may also have connectors for USB, S-video, and others.) If you have both, use HDMI for better video quality.

Connect your Vulkano to your TV as shown with either HDMI or Component

Component



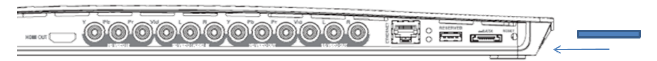
Component



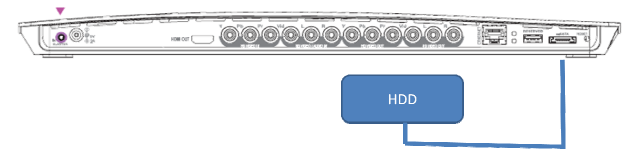
Storage

Your Vulkano comes with an SD card or a hard disk drive, depending on the model.

SD Card - Insert the SD card into your Vulkano as shown

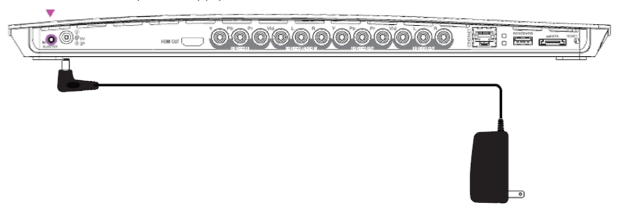


Hard disk drive - Connect your Vulkano to your HDD as shown.



Power

Connect the included power supply as shown

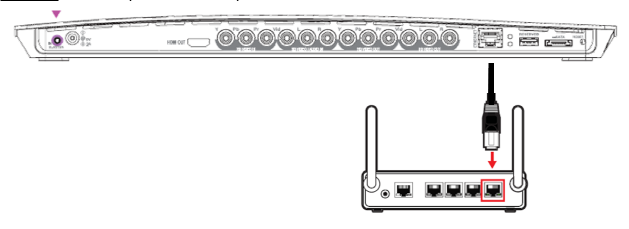


Home network

Vulkano can work on your home network, whether it is WiFi or Ethernet

WiFi - You do not have to do anything. We'll take care of it later

Ethernet - Connect your Vulkano to your router as shown



Software Setup

TV

- Turn on your TV
- Use your TV remote control to select HDMI or Component input from your TV's setup menu; whichever you used
- Now, take your Vulkano remote control and follow the on-screen instructions
- (Note: some people use their Vulkano without a TV. You can set it up from a PC, if you prefer)

PC

- On your PC, go to www.monsoonmultimedia.com and download the latest Vulkano Player
- Save the Vulkano Player Installation Wizard to your desktop
- When it is finished downloading, run the Wizard and follow the on-screen instructions

Clients

Vulkano clients are available for other devices are available on the website, and from the Apple App Store

Notes:

- 1. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.
- 2. 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 in-stalled 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.
- 3. The antennas used for this transmitter must be installed to provide a separation distance of at least 20cm from all persons and must not be located or operating in conjunction with any other antenna or transmitter.
- 4. Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.