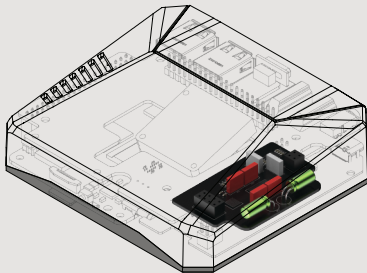


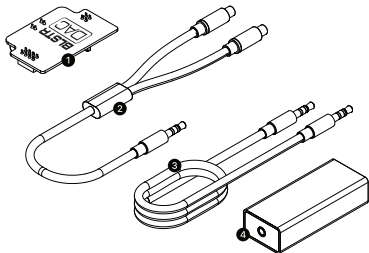
Argon BLSTR DAC with Ground Loop Isolator



Instructions Manual

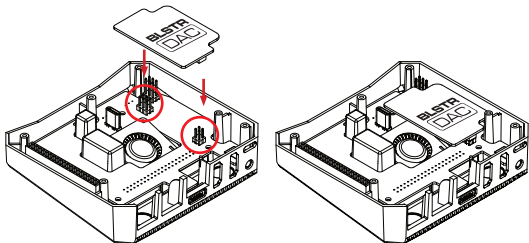


ARGON BLSTR DAC GROUND LOOP ISOLATOR PARTS

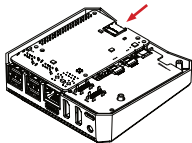


- ① BLSTR DAC Board
- ② 3.5mm to RCA cable
- ③ 3.5mm to 3.5mm cable
- ④ Ground Loop Isolator unit

1. Connect the **Argon BLSTR DAC** Board to the pins of the Argon ONE V3 Fan Board. **Argon BLSTR DAC** is needed to activate the 3.5mm Audio Jack to work.

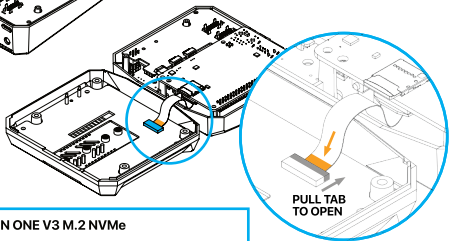


2. Carefully connect Raspberry Pi® 5 HDMI-Power assembly to the female GPIO port of the Argon ONE V3 case.



FOR ARGON ONE V3 CASE ONLY:

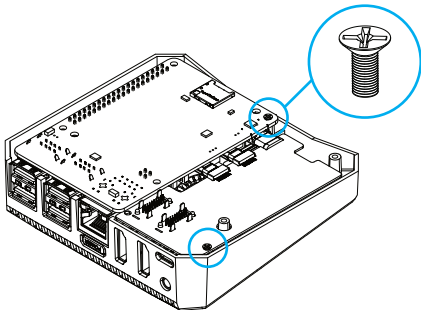
Please make sure that the microSD Card is **NOT inserted** to the Raspberry Pi during assembly.



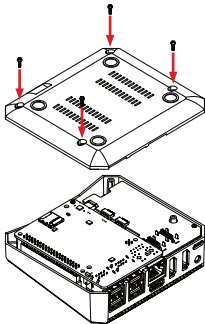
FOR ARGON ONE V3 M.2 NVMe

Please connect the PCIe Pipe Flat Flex cable **with copper facing up** to the Cable to the Expansion Board

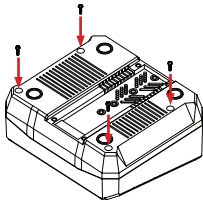
3. Use **flat head screws** to fasten Raspberry Pi® 5 and HDMI-Power Board assembly to top case.



4. Secure the bottom cover of the **Argon ONE V3** using the **round head screws**.



ARGON ONE V3



**ARGON ONE V3
M.2 NVMe PCIe**

CONFIGURING ARGON BLSTR DAC FOR THE RASPBERRY PI OS

1. Make sure you have installed the **Argon Configuration Script** into your by running in the **Terminal Shell**:

```
curl https://download.argon40.com/argon1.sh | bash
```

2. To enter the **Argon Configuration Tool** type **argon-config** in the Terminal Shell. Enter number 3 to install **Argon BLSTR DAC Configuration**.

```
-----  
Argon Configuration Tool  
Version 2402004  
-----  
  
Choose Option:  
  1. Configure Fan  
  2. Configure IR  
  3. Configure BLSTR DAC (v3 only)  
  4. Configure Units  
  5. Uninstall  
  
  0. Exit  
[Enter Number (0-5):3
```

3. Once installed you will be able to see this.

```
Enter Number (0-5):3
-----
Argon BLSTER DAC Configuration Tool
-----

Select option:
  1. Diable BLSTER DAC
  2. Cancel
Enter Number (1-2):2
```

4. If you want to configure manually the **ARGON BLSTR DAC** just add the setting in the config file located at **/boot/firmware/config.txt**

```
dtoverlay=hifiberry-dacplus,slave
```

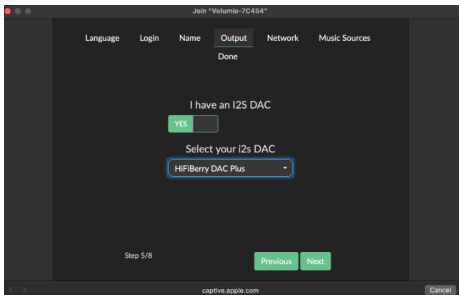
5. Then **Reboot**.

INSTALLING VOLUMIO WITH ARGON BLSTR DAC

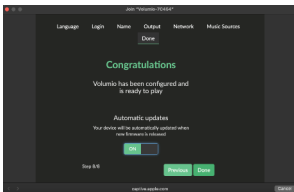
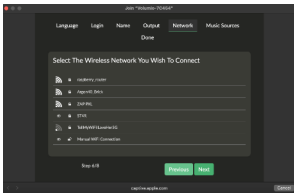
1. Download the Volumio installer and follow steps in <https://volumio.com/get-started/>
2. Configure your **Volumio Setup**.



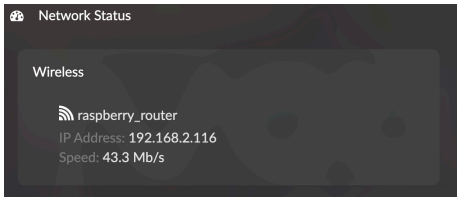
3. Select **I have i2s DAC** to **YES** and set **i2s DAC** to **HifiBerry DAC Plus**.



4. Set up your network.



5. Go to **Network Status** to determine **VOLUMIO's IP ADDRESS**.



5. Enable SSH in order to install the ARGON SCRIPT via Terminal Shell

Volumio Knowledge Base / GENERAL FAQ

How do I enable ssh connection?

SSH connection is exclusively dedicated for the developer's access to Volumio OS via command-line. It is disabled as default (recommended for security reasons). Enable it only if required, for remote support or for saving a log link.

TO ENABLE SSH:

Navigate to <http://volumio.local/dev> or <http://yourvolumioip/dev>, where 'yourvolumioip' is the actual IP address of your device eg. 192.168.1.54.

Find the SSH section, and click 'enable'. From now on your SSH will be permanently enabled. To disable SSH again, click 'disable'.

6. Install the **Argon Configuration Script** in the **Terminal Shell** by running the following commands:

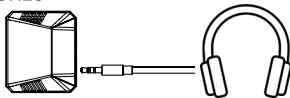
```
sudo apt update
```

```
sudo curl https://download.argon40.com/argon1.sh | bash
```

7. **Reboot.**

HOW TO CONNECT YOUR ARGON ONE V3 WITH ARGON BLSTR DAC

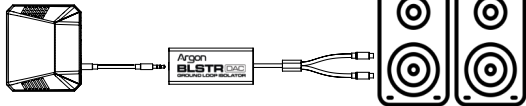
VIA HEADPHONES



Argon ONE V3
with BLSTR DAC

Headphones

VIA POWERED SPEAKER



Argon ONE V3
with BLSTR DAC

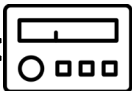
Ground Loop Isolator unit

Powered Speakers

VIA AUDIO RECEIVER



Argon ONE V3
with BLSTR DAC



Audio Receiver with Amplifier



Headphones or Speakers

RECOMMENDED POWER SUPPLY

Argon PWR GaN USB-C PD 27W or
Official Raspberry Pi® 27W USB-C Power Supply



For more information please visit:

<https://argon40.com/blogs/argon-resources>