Argon ONE V3 / M.2 NVMe PCle



Product Guide

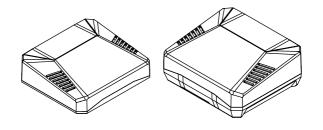
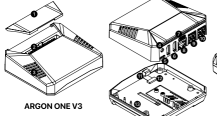


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A. ARGON ONE V3 / M.2 NVMe PCIE PARTS





- Magnetic Removable Top Cover
- 2 40 Pin GPIO Access
- S Exhaust vents
- 4 3.5mm Audio Port (Works only with Argon
- BLSTR DAC

- G USB-C Power In
- 3 2 x Type A HDMI Power Button
- 3 Gigabit Ethernet
- 2 x USB 3.0
- 2 x USB 2.0 PCle Film Strip
- PCle Socket

- Power Pogo Pins
- THRML M.2 Heatsink
- M 2 NVMe Drive Socket

B. ARGON ONE V3 FEATURES

Durable and Functional Case Material for Passive Cooling	Whole top of the case is injected aluminum alloy and injected ABS plastic bottom	
More efficient Active Cooling	Blower type 30mm PWM Programmable fan. Full fan power control vis-a-vis CPU Temp response via Argon Script	
Internal MicroController for Power Button and FAN Control Functions	Powered by Raspberry Pi RP2040 Chip. New Hacker Friendly feature.	
Built-in IR Receiver	(GPIO 23) Works with Argon Remote once Argon Script is installed, but is fully user Programmable for other remotes in LIRC	
Multi function Power Button and Power Management	Safe shutdown with power cut, Reboot, Always ON Mode	
2 Regular HDMI	Converted the micro HDMI of the RPi 5 to Regular HDMI	
GPIO Access	Full GPIO Access with Magnetic cover	

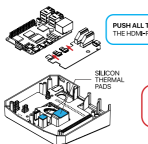
C. ARGON ONE V3 ADD ON MODULES

C. ARGON ONE V3 ADD ON MODULES		
Add ON: Argon ONE M.2 NVMe PCIe Expansion Board	Fully compatible with the Argon ONE M.2 NVMe PCIe Expansion Board for the M.2 NVMe Storage via the PCIe of the RPi 5	
Add ON: Argon BLSTR DAC	Full high definition 24-bit 192kHz Texas Instruments PCM5122 digital audio codec (DAC) via the 3.5mm jack	
Add ON: Argon PWR Uninterrupted Power Supply Module	Argon PWR UPS 5.1V 5A PD UPS with internal RTC	

D. ASSEMBLY INSTRUCTIONS

 Connect the Raspberry Pi® 5 to HDMI-Power Board. Place the Silicon Thermal Pads on the Argon ONE V3 case heatsinks (CPU and PMIC).

Raspberry Pi 5 with HDMI-POWER BOARD will NOT POWER UP if NOT CONNECTED with the TOP CASE



PUSH ALL THE WAY IN THE HDMI-POWER BOARD

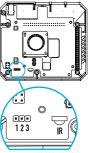
Make sure that the HDMI-Power Board is FULLY CONNECTED to the RPi 5 to AVOID POWERING UP ISSUES

2. Select the Argon ONE V3 Power Button Management Mode:

ARGON ONE V3 / M.2 NVMe PCIe CASE JUMPER PIN SETTING

JUMPER PIN SETTING	MODE	BEHAVIOUR		
Pin 1-2	Default Setting (Mode 1)	You need to PRESS button to Power ON from shutdown or power outage.		
Pin 2-3	Always ON (Mode 2)	Power current will flow directly to Raspberry Pi. NO need to PRESS button to power ON from power outage		

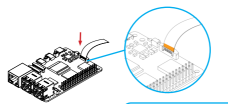
DEFAULT SETTINGS Pin 1-2 or No Pin



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3. Connect the PCle Pipe Flat Flex Cable to the Raspberry Pi® 5 PClE port.

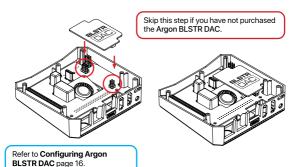
Skip this step if you have not purchased the Argon ONE V3 M.2 NVMe PCle Case or Expansion Board



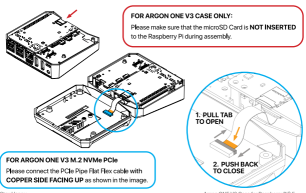
COPPER SIDE of the strip should be facing the white side of the PCIE connector of the Raspberry Pi^{\otimes} 5.

 Connect the Argon BLSTR DAC Board to the pins of the Argon ONE V3 RP2040-Fan Board.

Argon BLSTR DAC is needed to activate the 3.5mm Audio Port.

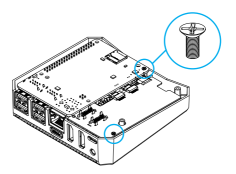


 Carefully connect Raspberry Pi[®] 5 HDMI-Power assembly to the female GPIO and 6-pin Power port of the Argon ONE V3 case.

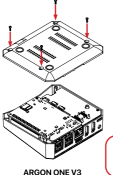


 Secure flat head screws to fasten Raspberry Pi[®] 5 and HDMI-Power Board assembly to top case.

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7. Fasten the bottom cover of the Argon ONE V3 / M.2 NVMe PCle using the round head screws.

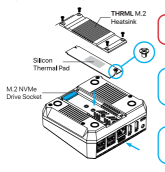




ARGON ONE V3 M.2 NVMe PCIe

To ensure that the NVMe Drive is powered correctly via the POGO PINS make sure that the Case Bottom is SCREWED TOGETHER with the Case Top.

 Connect your M.2 NVMe Drive to the Argon ONE V3 M.2 NVMe PCle Expansion Board. This Board will accept M.2 Key M and M.2 Key B+M NVMe Storage Drive.



This Board is **NOT compatible** with **M.2 SATA** Storage Drives.

You may move the screw point on the Board to the appropriate size of your Storage Drive.

PRESS the POWER Button to TURN ON after assembly and connecting the Power Supply

E. INSTALL ARGON ONE V3 POWER BUTTON AND FAN CONTROL SCRIPT

STEP 1: Configure the EEPROM Setting to optimize power and boot from NVMe.

1. Connect to the Internet, make sure Raspberry Pi Time is updated and execute in the Terminal.

curl https://download.argon40.com/argon-eeprom.sh | bash

2. Reboot.

STEP 2: Install the Argon Control Script and Config.txt Settings

1. Connect to the Internet and execute in the Terminal.

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

2 Rehoot

UNINSTALL

To uninstall the Argon ONE V3 script you may do so by clicking the Argon ONE V3 Desktop icon.

You may also remove the script via Terminal Shell by typing:

argonone-uninstall

Always reboot after changing any configuration or uninstallation for the revised settings to take effect.

F. AUTOMATED SETTINGS IN ARGON ONE V3 SCRIPT

The **ARGON ONE Script** automates the installation of all the libraries, programs and EEPROM and Config settings necessary for the **RP2040** in the **Argon ONE V3 Case** to be able to communicate with the **Raspberry Pi 5** and perform the various functions like Active Cooling and Power Management.

Below are the SETTINGS that were automated by the Argon ONE Script.

	EEPROM Config	config.txt
Argon ONE Power Button	PSU_MAX_CURRENT=5000	usb_max_current_enable=1
Argon ONE V3 M.2 NVME PCIE	BOOT ORDER=0xf416 PCIE_PROBE=1	dtparam=nvme dtparam=pciex1_gen=3
Argon BLSTR DAC		dtoverlay=hifiberry-dacplus,slave

G. DEFAULT ARGON ONE V3 POWER BUTTON AND FAN SETTINGS

Upon installation of the **Argon ONE V3** script by default, the settings of the **Argon ONE V3 Power button** and **cooling system** are as follows:

ARGON ONE V3 STATE	ACTION	FUNCTION
OFF	Short Press	Turn ON
ON	Long Press (>= 3 s)	Soft Shutdown and Power Cut
ON	Short press (<3 s)	Nothing
ON	Double tap	Reboot
ON	Long Press (>= 5 s)	Forced Shutdown

FAN POWER
30%
55%
100%

However, you may change or configure the FAN to your desired settings by clicking the **Argon ONE V3** Desktop icon.

Or via Teminal Shell by typing and following the specified format:

argon-config

H. CONFIGURE ARGON BLSTR DAC FOR RASPBERRY PLOS

 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
```

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 BLSTR DAC (v3 only)
4. Configure Units
5. Uninstall
0. Exit
Enter Number (0-5):3
```

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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.

For more information please visit: https://argon40.com/blogs/argon-resources

I. SET UP BUILT-IN INFRARED RECEIVER

The latest version has a programmable Infrared Receiver installed that can turn ON and OFF the device using the proprietary **Argon 40 IR Remote**.

To configure the Infrared Receiver ON/OFF signal of Argon ONE V3 type in the Terminal Shell:

argonone-ir

Then follow the instructions as indicated

RECOMMENDED IR REMOTE & POWER SUPPLY

Argon IR Remote

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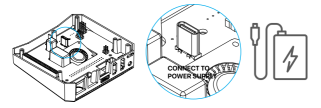
https://argon40.com/products/argon-remote

Argon PWR GaN 27W Power Delivery

https://argon40.com/products/argon-pwr-gan-usb-c-pd-power-supply-27-watts

J. ARGON ONE V3 BASIC HARDWARE TEST

- 1. Connect the internal USB-C socket on the RP2040-Fan Board to a 5V Power Supply.
- 2. Press the Power ON Button.



- 3. This would initiate the internal FAN to RUN for 5 SECONDS and then STOP.
- This would indicate that the RP2040 is able to communicate properly with the Power Button and the internal FAN and that the board is fully functional.

K. UPDATE ARGON ONE V3 FIRMWARE

 Download in your PC or Raspberry Pi Computer the latest Argon ONE V3 Firmware from the link below:

https://download.argon40.com/firmware/ArgonOne.uf2

- PRESS and HOLD the Argon ONE V3 POWER BUTTON while you connect internal USB-C with Data cable to your PC or Raspberry Pi computer.
- 3. This puts the RP2040 into USB mass storage device mode.



- Then you can DRAG and DROP your LATEST compiled .uf2 firmware file to the USB mass storage device.
- 5. Eject device when completed.