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## **BOXER-8240AI**

Compact Fanless Embedded Al@Edge Box PC with NVIDIA® Jetson AGX Xavier™

User's Manual 2<sup>nd</sup> Ed

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Preface II

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Preface III

## Packing List

Before setting up your product, please make sure the following items have been shipped:

| Item |              | Quantity |
|------|--------------|----------|
| •    | BOXER-8240AI | 1        |

If any of these items are missing or damaged, please contact your distributor or sales representative immediately.

Preface IV

### About this Document

This User's Manual contains all the essential information, such as detailed descriptions and explanations on the product's hardware and software features (if any), its specifications, dimensions, jumper/connector settings/definitions, and driver installation instructions (if any), to facilitate users in setting up their product.

Users may refer to the product page at AAEON.com for the latest version of this document.

Preface V

### Safety Precautions

Please read the following safety instructions carefully. It is advised that you keep this manual for future references

- 1. All cautions and warnings on the device should be noted.
- All cables and adapters supplied by AAEON are certified and in accordance with
  the material safety laws and regulations of the country of sale. Do not use any
  cables or adapters not supplied by AAEON to prevent system malfunction or
  fires.
- 3. Make sure the power source matches the power rating of the device.
- 4. Position the power cord so that people cannot step on it. Do not place anything over the power cord.
- Always completely disconnect the power before working on the system's hardware.
- 6. No connections should be made when the system is powered as a sudden rush of power may damage sensitive electronic components.
- 7. If the device is not to be used for a long time, disconnect it from the power supply to avoid damage by transient over-voltage.
- 8. Always disconnect this device from any AC supply before cleaning.
- 9. While cleaning, use a damp cloth instead of liquid or spray detergents.
- 10. Make sure the device is installed near a power outlet and is easily accessible.
- 11. Keep this device away from humidity.
- 12. Place the device on a solid surface during installation to prevent falls
- 13. Do not cover the openings on the device to ensure optimal heat dissipation.
- 14. Watch out for high temperatures when the system is running.
- 15. Do not touch the heat sink or heat spreader when the system is running
- 16. Never pour any liquid into the openings. This could cause fire or electric shock.

Preface VI

- 17. As most electronic components are sensitive to static electrical charge, be sure to ground yourself to prevent static charge when installing the internal components.
  Use a grounding wrist strap and contain all electronic components in any static-shielded containers.
- 18. If any of the following situations arises, please the contact our service personnel:
  - i. Damaged power cord or plug
  - ii. Liquid intrusion to the device
  - iii. Exposure to moisture
  - iv. Device is not working as expected or in a manner as described in this manual
  - v. The device is dropped or damaged
  - vi. Any obvious signs of damage displayed on the device
- 19. DO NOT LEAVE THIS DEVICE IN AN UNCONTROLLED ENVIRONMENT WITH TEMPERATURES BEYOND THE DEVICE'S PERMITTED STORAGE TEMPERATURES (SEE CHAPTER 1) TO PREVENT DAMAGE.

Preface VII



This device complies with Part 15 FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received including interference that may cause undesired operation.

### Caution:

There is a danger of explosion if the battery is incorrectly replaced. Replace only with the same or equivalent type recommended by the manufacturer. Dispose of used batteries according to the manufacturer's instructions and your local government's recycling or disposal directives.

#### Attention:

Il y a un risque d'explosion si la batterie est remplacée de façon incorrecte. Ne la remplacer qu'avec le même modèle ou équivalent recommandé par le constructeur. Recycler les batteries usées en accord avec les instructions du fabricant et les directives gouvernementales de recyclage.

Preface VIII

## 产品中有毒有害物质或元素名称及含量

## **AAEON System**

QO4-381 Rev.A0

|                 | 有毒有害物质或元素 |           |           |                 |               |                 |
|-----------------|-----------|-----------|-----------|-----------------|---------------|-----------------|
| 部件名称            | 铅<br>(Pb) | 汞<br>(Hg) | 镉<br>(Cd) | 六价铬<br>(Cr(VI)) | 多溴联苯<br>(PBB) | 多溴二苯<br>醚(PBDE) |
| 印刷电路板<br>及其电子组件 | ×         | 0         | 0         | 0               | 0             | 0               |
| 外部信号<br>连接器及线材  | ×         | 0         | 0         | 0               | 0             | 0               |
| 外壳              | 0         | 0         | 0         | 0               | 0             | 0               |
| 中央处理器<br>与内存    | ×         | 0         | 0         | 0               | 0             | 0               |
| 硬盘              | ×         | 0         | 0         | 0               | 0             | 0               |
| 液晶模块            | ×         | ×         | 0         | 0               | 0             | 0               |
| 光驱              | ×         | 0         | 0         | 0               | 0             | 0               |
| 触控模块            | ×         | 0         | 0         | 0               | 0             | 0               |
| 电源              | ×         | 0         | 0         | 0               | 0             | 0               |
| 电池              | ×         | 0         | 0         | 0               | 0             | 0               |

本表格依据 SJ/T 11364 的规定编制。

- ○:表示该有毒有害物质在该部件所有均质材料中的含量均在 GB/T 26572标准规定的限量要求以下。
- ×:表示该有害物质的某一均质材料超出了GB/T 26572的限量要求,然而该部件

仍符合欧盟指令2011/65/EU 的规范。

### 备注:

- 一、此产品所标示之环保使用期限,系指在一般正常使用状况下。
- 二、上述部件物质中央处理器、内存、硬盘、光驱、电源为选购品。
- 三、上述部件物质液晶模块、触控模块仅一体机产品适用。

Preface IX

### **Hazardous and Toxic Materials List**

## **AAEON System**

QO4-381 Rev.A0

|  |              | Haz             | ardous or <sup>-</sup> | Toxic Materia                      | als or Elements                        |  |
|--|--------------|-----------------|------------------------|------------------------------------|--|--|
| Component<br>Name                      | Lead<br>(Pb) | Mercury<br>(Hg) | Cadmium<br>(Cd)        | Hexavalent<br>Chromium<br>(Cr(VI)) | Polybrominat<br>ed biphenyls<br>(PBBs) | Polybrominat<br>ed diphenyl<br>ethers<br>(PBDEs) |
| PCB and<br>Components                  | Χ            | 0               | 0                      | 0                                  | 0                                      | 0  |
| Wires & Connectors for Ext.Connections | X            | 0               | 0                      | 0                                  | 0                                      | 0  |
| Chassis                                | 0            | 0               | 0                      | 0                                  | 0                                      | 0  |
| CPU & RAM                              | Χ            | 0               | 0                      | 0                                  | 0                                      | 0  |
| HDD Drive                              | Χ            | 0               | 0                      | 0                                  | 0                                      | 0  |
| LCD Module                             | Χ            | Χ               | 0                      | 0                                  | 0                                      | 0  |
| Optical Drive                          | Χ            | 0               | 0                      | 0                                  | 0                                      | 0  |
| Touch Control<br>Module                | Χ            | 0               | 0                      | 0                                  | 0                                      | 0  |
| PSU                                    | Χ            | 0               | 0                      | 0                                  | 0                                      | 0  |
| Battery                                | Χ            | 0               | 0                      | 0                                  | 0                                      | 0  |

This form is prepared in compliance with the provisions of SJ/T 11364.

- O: The level of toxic or hazardous materials present in this component and its parts is below the limit specified by GB/T 26572.
- X: The level of toxic of hazardous materials present in the component exceed the limits specified by GB/T 26572, but is still in compliance with EU Directive 2011/65/EU (RoHS 2).

#### Notes:

- 1. The Environment Friendly Use Period indicated by labelling on this product is applicable only to use under normal conditions.
- 2. Individual components including the CPU, RAM/memory, HDD, optical drive, and PSU are optional.
- 3. LCD Module and Touch Control Module only applies to certain products which feature these components.

Preface X

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## Chapter 1

Product Specifications

| System            |  |
|-------------------|--|
| Al Accelerator    | Nvidia AGX Xavier                            |
| CPU               | 8-core ARM v8.2 64bit CPU, 8MB L2 + 4MB L3   |
| System Memory     | 32 GB 256-Bit LPDDR4 x 1 137 GB/s            |
| Storage Device    | 32GB eMMC                                    |
|                   | M.2 Key M 2280 x 1 (PCle[x4])                |
|                   | microSD slot x 1                             |
| Display Interface | HDMI 2.0                                     |
| Ethernet          | 10/100/1000 Base-TX x 1                      |
|                   | IEEE 802.3af PoE LAN x 4                     |
| I/O               | RJ-45 x 4 for PoE (802.3af, total 60W)       |
|                   | USB type C x 2 for USB 3.2 Gen 1             |
|                   | USB type A x 1 for USB 3.2 Gen 1             |
|                   | USB Type A x 1 for USB 2.0                   |
|                   | Audio Mic-in x 1                             |
|                   | Audio Line-out x 1                           |
|                   | HDMI type A for HDMI v2.0 x 1                |
|                   | DisplayPort v1.4 x 1                         |
|                   | DB-9 x 1 for RS-232/422/485 (set by switch)  |
|                   | CANBUS x 1                                   |
|                   | microSD card slot x 1                        |
|                   | 2-pin terminal block for 12~24V power input  |
|                   | Power ON/OFF switch x 1                      |
|                   | Recovery x 1                                 |
|                   | Reset x 1                                    |
|                   | 40-pin header compliance with NVIDIA Dev Kit |
|                   | 40 pins (4 pins CANBUS occupied)             |

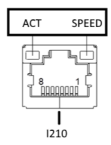
| System   |  |
|--|--|
| Expansion  | USB 2.0 header x 1 (Optional, circuit reserved)  |
|  | M.2 Key E 2230 x1 for Wi-Fi/Bluetooth (PCle[x1]  |
|  | + USB)   |
|  | M.2 Key M 2280 x1 (PCle[x4]) JTAG Connector  |
| Indicator  | Power LED x1   |
| OS Support   | Linux (NVIDIA Jetpack 4.5 and above)   |
|  | Linux (AAEON AClinux 4.9)  |
|  |  |
| Power Supply   |  |
| Power Requirement  | 12 ~ 24V DC with 2-pin terminal block  |
| Mechanical   |  |
|  |  |
|  | Wall-mount kit (default)   |
| Mounting   | Wall-mount kit (default)<br>8.26" x 6.45" x 2.32" (210mm x 164mm x 59mm)   |
| Mounting Dimensions (W x D x H)  | 8.26" x 6.45" x 2.32" (210mm x 164mm x 59mm)   |
| Mounting Dimensions (W x D x H) Gross Weight   | 8.26" x 6.45" x 2.32" (210mm x 164mm x 59mm)<br>6 lbs. (2.72 kg)   |
| Mounting Dimensions (W x D x H)  | 8.26" x 6.45" x 2.32" (210mm x 164mm x 59mm)   |
| Mounting Dimensions (W x D x H) Gross Weight   | 8.26" x 6.45" x 2.32" (210mm x 164mm x 59mm)<br>6 lbs. (2.72 kg)   |
| Mounting Dimensions (W x D x H) Gross Weight Net Weight  | 8.26" x 6.45" x 2.32" (210mm x 164mm x 59mm)<br>6 lbs. (2.72 kg)   |
| Mounting Dimensions (W x D x H) Gross Weight Net Weight Environmental  | 8.26" x 6.45" x 2.32" (210mm x 164mm x 59mm)<br>6 lbs. (2.72 kg)<br>4.23 lbs. (1.92 kg)  |
| Mounting Dimensions (W x D x H) Gross Weight Net Weight Environmental  | 8.26" x 6.45" x 2.32" (210mm x 164mm x 59mm)<br>6 lbs. (2.72 kg)<br>4.23 lbs. (1.92 kg)<br>14°F ~ 131°F (-10°C ~ 55°C, according to  |
| Mounting Dimensions (W x D x H) Gross Weight Net Weight  Environmental Operating Temperature                                       | 8.26" x 6.45" x 2.32" (210mm x 164mm x 59mm)<br>6 lbs. (2.72 kg)<br>4.23 lbs. (1.92 kg)<br>14°F ~ 131°F (-10°C ~ 55°C, according to<br>IEC60068-2 with 0.5 m/s air flow)   |
| Mounting Dimensions (W x D x H) Gross Weight Net Weight  Environmental Operating Temperature  Storage Temperature                  | 8.26" x 6.45" x 2.32" (210mm x 164mm x 59mm)<br>6 lbs. (2.72 kg)<br>4.23 lbs. (1.92 kg)<br>14°F ~ 131°F (-10°C ~ 55°C, according to<br>IEC60068-2 with 0.5 m/s air flow)<br>-4°F ~ 158°F (-40°C ~ 70°C)                                |
| Mounting Dimensions (W x D x H) Gross Weight Net Weight  Environmental Operating Temperature  Storage Temperature Storage Humidity | 8.26" x 6.45" x 2.32" (210mm x 164mm x 59mm)<br>6 lbs. (2.72 kg)<br>4.23 lbs. (1.92 kg)<br>14°F ~ 131°F (-10°C ~ 55°C, according to<br>IEC60068-2 with 0.5 m/s air flow)<br>-4°F ~ 158°F (-40°C ~ 70°C)<br>95% at 40°C, non-condensing |

Micro-USB: Micro-USB port is for flashing image only.

**USB ports:** USB ports do not support USB DVD ROM because of file system.

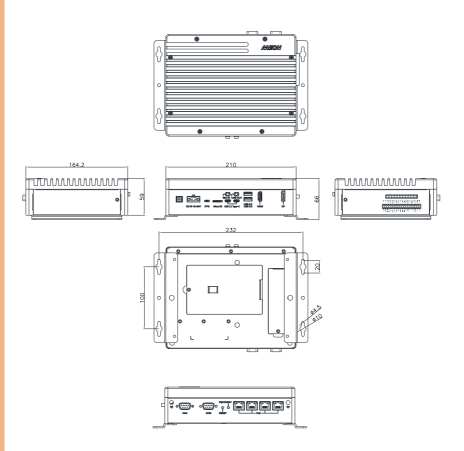
**USB 3.2 Gen 1:** USB 3.2 Gen 1 is the current name for 5Gbps specification, formerly USB 3.0.

### LAN Indicator Behavior

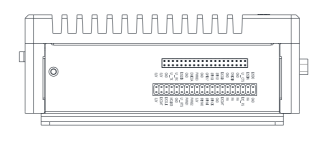


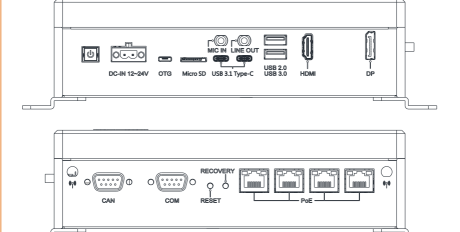
# Chapter 2

Hardware Information

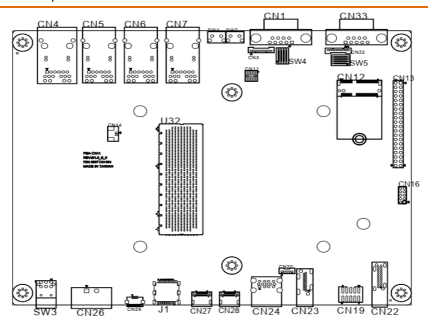


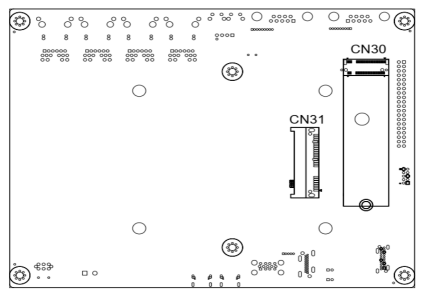
## System I/O Layout





## 2.2 Jumpers and connectors





### 2.3 List of Jumpers

The board has a number of jumpers that allow you to configure your system to suit your application.

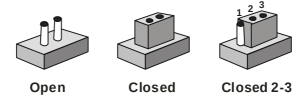
The table below shows the function of each of the board's jumpers

| Label           | Function           |
|-----------------|--------------------|
| CN16 (Pins 5-6) | AT/ATX mode select |

## 2.3.1 Setting Jumpers

You can configure your system to match the needs of your application by setting jumpers. A jumper is the simplest kind of electric switch. It consists of two metal pins and a small metal clip (often protected by a plastic cover) that slides over the pins to connect them. To "close" a jumper you connect the pins with the clip.

To "open" a jumper you remove the clip. Sometimes a jumper will have three pins, labeled 1, 2 and 3. In this case you would connect either pins 1 and 2 or 2 and 3.



A pair of needle-nose pliers may be helpful when working with jumpers.

If you have any questions about the best hardware configuration for your application, contact your local distributor or sales representative before you make any changes.

Generally, you simply need a standard cable to make most connections.

The AT/ATX Mode Select functions by connecting pins 5 and 6 of CN16. To prevent damage to the system, do not connect pins 5 and 6 to any other pin.



Open – ATX Mode (Default)



Closed - AT Mode

| CN16 pins 5-6 | Function                                       |
|---------------|--|
| 5-6 Open      | ATX Power Mode (Default) – Auto Power Disabled |
| 5-6 Closed    | AT Power Mode – Auto Power Enabled             |

## 2.4 List of Connectors

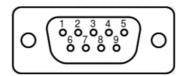
The board has a number of connectors that allow you to configure your system to suit your application.

The table below shows the function of each of the board's connectors

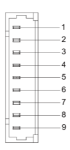
| Label | Function                          |  |
|-------|-----------------------------------|--|
| CN1   | COM1 Connector (/dev/ttyTHS1)     |  |
| CN3   | UART3 for Debug                   |  |
| CN4   | PoE Gigabit LAN Connector (PHY)   |  |
| CN5   | PoE Gigabit LAN Connector (i210)  |  |
| CN6   | PoE Gigabit LAN Connector (i210)  |  |
| CN7   | PoE Gigabit LAN Connector (i210)  |  |
| CN11  | JTAG Debug Connector              |  |
| CN12  | M.2 E-key Slot (2230)             |  |
| CN13  | 40-Pin Header                     |  |
| CN14  | RTC Battery Connector             |  |
| CN16  | Front Panel Connector             |  |
| CN19  | Audio Connector                   |  |
| CN20  | Internal USB 2.0 Connector        |  |
| CN22  | DP Connector                      |  |
| CN23  | HDMI Connector                    |  |
| CN24  | USB 3.2 + USB 2.0 Combo Connector |  |
| CN26  | DC-IN Power Connector             |  |
| CN27  | USB 3.2 Type-C Connector (w/o DP) |  |
| CN28  | USB 3.2 Type-C Connector (w/o DP) |  |
| CN29  | Micro USB (Flash & OTG)           |  |
| CN30  | M.2 M-key Slot (2280)             |  |
| CN31  | SATA Connector with Power         |  |

| Label | Function                             |  |
|-------|--------------------------------------|--|
| CN32  | COM5 Header (/dev/ttyTHS5)           |  |
| CN33  | CAN BUS Connector                    |  |
| J1    | microSD Connector                    |  |
| SW1   | Recovery Switch                      |  |
| SW2   | Reset Switch                         |  |
| SW3   | Power Switch                         |  |
| SW4   | RS-232/422/485 Select (/dev/ttyTHS1) |  |
| SW5   | RS-232/422/485 Select (/dev/ttyTHS5) |  |
| U32   | Jetson AGX Xavier CPU Connector      |  |

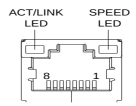
## 2.4.1 COM1 Connector (CN1)



| Pin | RS-232 | RS-422 | RS-485 |
|-----|--------|--------|--------|
| 1   |        | TX-    | RA-    |
| 2   | RXD    | TX+    | RA+    |
| 3   | TXD    | RX+    |        |
| 4   |        | RX-    |        |
| 5   | GND    |        |        |
| 6   |        |        |        |
| 7   |        |        |        |
| 8   |        |        |        |
| 9   |        |        |        |



| Pin | Pin Name  | Signal Type |
|-----|-----------|-------------|
| 1   | UART3 TXD | TTL         |
| 2   | UART3 RXD | TTL         |
| 3   |           |             |
| 4   |           |             |
| 5   | RXD_3     | RS-232      |
| 6   | TXD_3     | RS-232      |
| 7   | I2C SCL   | 3.3V        |
| 8   | I2C SDA   | 3.3V        |
| 9   | GND       |             |



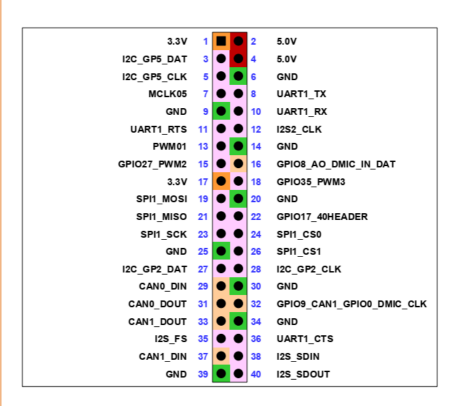
| Pin | Signal | Pin | Signal |
|-----|--------|-----|--------|
| 1   | MDI0+  | 2   | MDI0-  |
| 3   | MDI1+  | 4   | MDI1-  |
| 5   | MDI2+  | 6   | MDI2-  |
| 7   | MDI3+  | 8   | MDI3-  |

## 2.4.4 JTAG Debug Connector (CN11)

| 1 |  | 2  |
|---|--|----|
| 3 |  | 4  |
| 5 |  | 6  |
| 7 |  | 8  |
| 9 |  | 10 |

| Pin | Signal           | Pin | Signal   |
|-----|------------------|-----|----------|
| 1   | +1.8V            | 2   | JTAG_TMS |
| 3   | GND              | 4   | JTAG_TCK |
| 5   | GND              | 6   | JTAG_TDO |
| 7   | GND              | 8   | JTAG_TDI |
| 9   | 10K PULL-UP 1.8V | 10  | SYS_RST# |

| 74 | 3.3V                           | GND                     | 75  |
|----|--------------------------------|-------------------------|-----|
| 72 | 3.3V                           | RESERVED/REFCLKn1       | 73  |
| 70 | UIM_POWER_SRC/GPIO1/PEWAKE1#   | RESERVED/REFCLKp1       | 71  |
| 68 | UIM POWER SNK/CLKREQ1#         | GND                     | 69  |
| 66 | UIM SWP/PERST1#                | RESERVED/PETn1          | 67  |
| 64 | RESERVED                       | RESERVED/PETp1          | 65  |
| 62 |                                | GND                     | 63  |
|    | ALERT# (0)(0/3.3V)             | RESERVED/PERn1          | 61  |
| 60 | 12C_CLK (1)(0/3.3V)            | RESERVED/PERp1          | 59  |
| 58 | I2C_DATA (I/O)(0/3.3V)         | GND                     | 57  |
| 56 | W_DISABLE1# (I)(0/3.3V)        | PEWAKE0# (I/O)(0/3.3V)  | 55  |
| 54 | W_DISABLE2# (I)(0/3.3V)        | CLKREQ0# (I/O)(0/3.3V)  | 53  |
| 52 | PERSTO# (I)(0/3.3V)            | GND                     | 51  |
| 50 | SUSCLK(32kHz) (I)(0/3.3V)      | REFCLKn0                | 49  |
| 48 | COEX1 (I/O)(0/1.8V)            | REFCLK <sub>P</sub> 0   | 47  |
| 46 | COEX2(I/O)(0/1.8V)             | GND                     | 45  |
| 44 | COEX3(I/O)(0/1.8V)             | PETn0                   | 43  |
| 42 | VENDOR DEFINED                 | PETp0                   | 41  |
| 40 | VENDOR DEFINED                 | GND                     | 39  |
| 38 | VENDOR DEFINED                 | PERnO                   | 37  |
| 36 | UART CTS (I)(0/1.8V)           | PER <sub>P</sub> O      | 35  |
| 34 | UART RTS (O)(0/1.8V)           | GND                     | 33  |
| 32 | UART RXD (I)(0/1.8V)           | Module Key              | ,,, |
|    | Module Key                     |                         |     |
|    | Module Key                     | Module Key              |     |
|    | Module Key                     | Module Key              |     |
|    | Module Key                     | Module Key              | 22  |
| 22 | UART TXD (O)(0/1.8V)           | SDIO RESET# (I)(0/1.8V) | 23  |
| 20 | UART WAKE# (O)(0/3.3V)         | SDIO WAKE# (0)(0/1.8V)  | 21  |
| 18 | GND                            | SDIO DATA3(I/O)(0/1.8V) | 19  |
| 16 | LED2# (O)(OD)                  | SDIO DATA2(I/O)(0/1.8V) | 17  |
| 14 | PCM_IN/I2S SD_IN (I)(0/1.8V)   | SDIO DATA1(I/O)(0/1.8V) | 15  |
| 12 | PCM_OUT/12S SD_OUT (O)(0/1.8V) | SDIO DATA0(I/O)(0/1.8V) | 13  |
| 10 | PCM_SYNC/I2S WS (I/O)(0/1.8V)  | SDIO CMD(I/O)(0/1.8V)   | 11  |
| 8  | PCM_CLK/I2S SCK (I/O)(0/1.8V)  | SDIO CLK(I)(0/1.8V)     | 9   |
| 6  | LED1#(O)(OD)                   | GND                     | 7   |
| 4  | 3.3V                           | USB_D-                  | 5   |
| 2  | 3.3V                           | USB_D+                  | 3   |
|    |                                | GND                     | 1   |



Note: Pins 29, 31, 33, 37 used by CAN BUS Connector (CN33).

## 2.4.7 RTC Battery Connector (CN14)



| Pir | n Signal | Pin | Signal |
|-----|----------|-----|--------|
| 1   | +3V      | 2   | GND    |



| Pin | Signal         | Pin | Signal         |
|-----|----------------|-----|----------------|
| 1   | GND            | 2   | Recovery       |
| 3   | Reset          | 4   | Power Button   |
| 5   | GND (see note) | 6   | GND (see note) |
| 7   | CVB_STBY       | 8   | System_OC#     |
| 9   | +3.3V_AO       | 10  | +5V_AO         |

**Note:** Pin 5 and 6 are used for setting AT/ATX Power Mode. See **Chapter 2.3.2** for information. To prevent damage to your system, do not connect Pins 5 and 6 with any other pin.

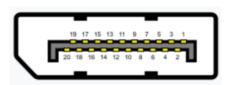
| 1 |  | 2  |
|---|--|----|
| 3 |  | 4  |
| 5 |  | 6  |
| 7 |  | 8  |
| 9 |  | 10 |

| Pin | Signal | Pin | Signal     |
|-----|--------|-----|------------|
| 1   | MIC1   | 2   | GND        |
| 3   | MIC2   | 4   | GPIO4      |
| 5   | HPO_R  | 6   | MIC_IN_DET |
| 7   | GND    | 8   |            |
| 9   | HPO_L  | 10  | GPIO3      |

GPIO3: Headphone or Jack detection.

**GPIO4:** Pre-sense – detects if audio dongle is connected to header.

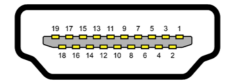
## 2.4.10 DP Connector (CN22)



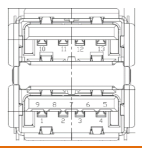
| Pin | Signal     | Pin | Signal     |
|-----|------------|-----|------------|
| 1   | ML_Lane0_P | 2   | GND        |
| 3   | ML_Lane0_N | 4   | ML_Lane1_P |
| 5   | GND        | 6   | ML_Lane1_N |
| 7   | ML_Lane2_P | 8   | GND        |
| 9   | ML_Lane2_N | 10  | ML_Lane3_P |

| Pin | Signal   | Pin | Signal         |
|-----|----------|-----|----------------|
| 11  | GND      | 12  | ML_Lane3_N     |
| 13  | NC       | 14  | NC             |
| 15  | AUX_CH_P | 16  | GND            |
| 17  | AUX_CH_N | 18  | DP_HDP         |
| 19  | GND      | 20  | DP_POWER(3.3V) |

## 2.4.11 HDMI Connector (CN23)

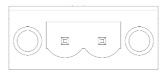


| Pin | Signal       | Pin | Signal       |
|-----|--------------|-----|--------------|
| 1   | HDMI_DATA2_P | 2   | GND          |
| 3   | HDMI_DATA2_N | 4   | HDMI_DATA1_P |
| 5   | GND          | 6   | HDMI_DATA1_N |
| 7   | HDMI_DATA0_P | 8   | GND          |
| 9   | HDMI_DATA0_N | 10  | HDMI_CLK_P   |
| 11  | GND          | 12  | HDMI_CLK_N   |
| 13  | NC           | 14  | NC           |
| 15  | HDMI_SCL     | 16  | HDMI_SDA     |
| 17  | GND          | 18  | HDMI_PWR     |
| 19  | HDMI_HDP     |     |              |

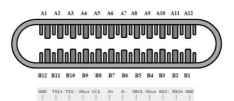


| Pin | Signal           | Pin | Signal        |
|-----|------------------|-----|---------------|
|     | USB 3.2 (Bottom) |     | USB 2.0 (Top) |
| U1  | VBUS_1           | U10 | VBUS_2        |
| U2  | (A)D-            | U11 | (B)D-         |
| U3  | (A)D+            | U12 | (B)D+         |
| U4  | GND              | U13 | GND           |
| U5  | (A)SSRX-         |     |               |
| U6  | (A)SSRX+         |     |               |
| U7  | GND              |     |               |
| U8  | (A)SSTX-         |     |               |
| U9  | (A)SSTX+         |     |               |

## 2.4.13 DC-In Power Connector (CN26)



| Pin | Signal | Pin | Signal |
|-----|--------|-----|--------|
| 1   | PWR_IN | 2   | GND    |



| Pin | Signal   | Pin | Signal   |
|-----|----------|-----|----------|
| A1  | GND      | B12 | GND      |
| A2  | (A)SSTX+ | B11 | (B)SSRX+ |
| A3  | (A)SSTX- | B10 | (B)SSRX- |
| A4  | VBUS_1   | В9  | VBUS_2   |
| A5  | CC1      | B8  | SBU2     |
| A6  | (A)D+    | В7  | (B)D-    |
| A7  | (A)D-    | В6  | (B)D+    |
| A8  | SBU1     | B5  | CC2      |
| A9  | VBUS_1   | B4  | VBUS_2   |
| A10 | (A)SSRX- | В3  | (B)SSTX- |

В2

В1

(B)SSTX+

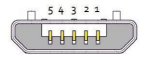
**GND** 

A11

A12

(A)SSRX+

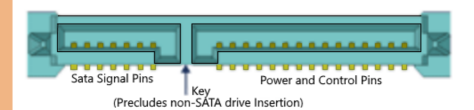
**GND** 



USB Micro-B

| Pin | Signal | Pin | Signal |
|-----|--------|-----|--------|
| 1   | +5V    | 2   | USB1-  |
| 3   | USB1+  | 4   | ID     |
| 5   | GND    |     |        |

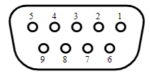
| 74   | 3.3V                           | GND                      | 75       |
|------|--------------------------------|--------------------------|----------|
| 72   | 3.3V                           | GND                      | 73       |
| 70   | 3.3V                           | GND                      | 71       |
| 68   | SUSCLK(32kHz) (O)(0/3.3V)      | PEDET (NC-PCIe/GND-SATA) | 69       |
| - 00 | Connector Key                  | N/C                      | 67       |
|      | Connector Key                  | Connector Key            |          |
|      |                                | Connector Key            |          |
|      | Connector Key                  | Connector Key            |          |
| 58   | Connector Key                  | Connector Key            |          |
| 36   | N/C                            | GND                      | 57       |
|      |                                | REFCLKp                  | 55       |
| 54   | PEWAKE# (I/O)(0/3.3V) or N/C   | REFCLKn                  | 53       |
| 52   | CLKREQ# (I/O)(0/3.3V) or N/C   | GND                      | 51       |
| 50   | PERST# (O)(Q/3.3V) or N/C      | PETp0/SATA-A+            | 49       |
| 48   | N/C                            | PETnO/SATA-A-            | 47       |
| 46   | N/C                            | GND                      | 45       |
| 44   | N/C                            | PERpO/SATA-B-            | 43       |
| 42   | N/C                            | PERnO/SATA-B+            | 41       |
| 40   | N/C                            | GND                      | 39       |
| 38   | DEVSLP (O)                     | PETp1                    | 37       |
| 36   | N/C                            | PETn1                    | 35       |
| 34   | N/C                            | GND                      | 33       |
| 32   | N/C                            | PERp1                    | 31       |
| 30   | N/C                            | PERn1                    | 29       |
| 28   | N/C                            | GND                      | 27       |
| 26   | N/C                            | PETp2                    | 25       |
| 24   | N/C                            | PETn2                    | 23       |
| 22   | N/C                            | GND                      |          |
| 20   | N/C                            |                          | 21<br>19 |
| 18   | 3.3V                           | PERp2                    |          |
| 16   | 3.3V                           | PERn2                    | 17       |
| 14   | 3.3V                           | GND                      | 15       |
| 12   | 3.3V                           | PETp3                    | 13       |
| 10   | DAS/DSS#(I/O)/LED1#(I)(0/3.3V) | PETn3                    | 11       |
| 8    | N/C                            | GND                      | 9        |
| 6    | N/C                            | PERp3                    | 7        |
| 4    | 3.3V                           | PERn3                    | 5        |
| 2    | 3.3V                           | GND                      | 3        |
|      |                                | GND                      | 1        |



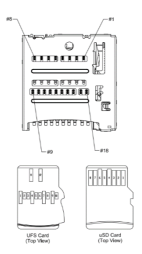
| Pin | Signal      | Pin | Signal               |
|-----|-------------|-----|----------------------|
|     | SATA Signal | SAT | TA Power and Control |
| 1   | GND         | 1   | NC                   |
| 2   | TX+         | 2   | NC                   |
| 3   | TX-         | 3   | NC                   |
| 4   | GND         | 4   | GND                  |
| 5   | RX+         | 5   | GND                  |
| 6   | RX-         | 6   | GND                  |
| 7   | GND         | 7   | +5V                  |
|     |             | 8   | +5V                  |
|     |             | 9   | +5V                  |
|     |             | 10  | GND                  |
|     |             | 11  | NC                   |
|     |             | 12  | GND                  |
|     |             | 13  | NC                   |
|     |             | 14  | NC                   |
|     |             | 15  | NC                   |



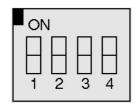
| Pin | RS-232 | RS-422 | RS-485 |
|-----|--------|--------|--------|
| 1   |        | TX-    | RA-    |
| 2   |        |        |        |
| 3   | RXD    | TX+    | RA+    |
| 4   |        |        |        |
| 5   | TXD    | RX+    |        |
| 6   |        |        |        |
| 7   |        | RX-    |        |
| 8   |        |        |        |
| 9   | GND    | GND    | GND    |



| Pin | Signal | Pin | Signal |
|-----|--------|-----|--------|
| 1   |        | 6   |        |
| 2   | CAN0_H | 7   | CAN0_L |
| 3   | GND    | 8   | CAN1_H |
| 4   | CAN1_L | 9   | +5V    |
| 5   | GND    | •   |        |

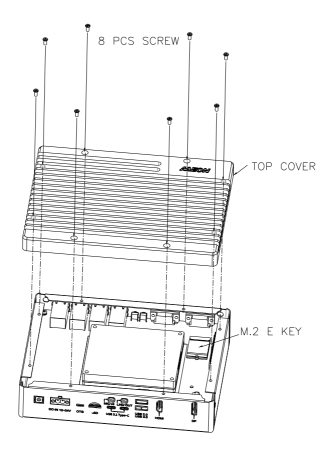


| microSD Card |                 |          |  |  |  |  |
|--------------|-----------------|----------|--|--|--|--|
| Pin (Card)   | Pin (Connector) | Function |  |  |  |  |
| 1            | #1              | DAT2     |  |  |  |  |
| 2            | #2              | CD/DAT3  |  |  |  |  |
| 3            | #3              | CMD      |  |  |  |  |
| 4            | #4              | VDD      |  |  |  |  |
| 5            | #5              | CLK      |  |  |  |  |
| 6            | #6              | VSS      |  |  |  |  |
| 7            | #7              | DAT0     |  |  |  |  |
| 8            | #8              | DAT1     |  |  |  |  |



| Mode  | S-1 | S-2 | S-3 | S-4 |
|---|-----|-----|-----|-----|
| 1T/1R RS-232  | On  | On  |     |     |
| 1T/1R RS-422  | On  | Off |     |     |
| 1T/1R RS-485  | Off | On  |     |     |
| Low power shutdown                                    | Off | Off |     |     |
| Enable RS-422/RS-485 bias and termination resistors.  |     |     | On  |     |
| Disable RS-422/RS-485 bias and termination resistors. |     |     | Off |     |
| 250kbps for RS-232 and<br>RS-485/RS-422               |     |     |     | On  |
| RS-232 to 3Mbps and<br>RS-485/RS-422 to 20Mbps        |     |     |     | Off |

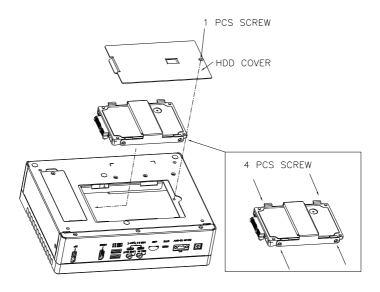
# M.2 E-Key (2230) Installation



The M.2 E-Key (2230) slot can be accessed by removing the top cover/heatsink as shown above.

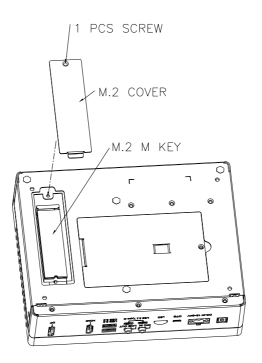
The M.2 M-Key (2280) slot and 2.5" HDD/SSD bay can be accessed via removable covers on the bottom panel of the BOXER-8240Al system as shown in the following steps.

## 2.5" HDD or SSD Installation



**Note:** To ensure proper operation, make sure to secure 2.5" drive to drive chassis with four screws.

# M.2 M-Key (2280) Installation



# Chapter 3

OS Flash Guide

#### 3.1 Before Installation

Before starting the process make sure your BOXER-8240Al system is turned off and the power in is disconnected. You will need a host PC running Ubuntu 16.04 or 18.04, and make sure the NVIDIA Jetson AGX Xavier module is installed onto the BOXER-8240Al carrier board/ system.

Download the compressed OS image file. The file name will follow the format of:

For example:

Note: Filename may differ from this example.

- I. {OS\_IF} is OS Information. For example, **ACLNX49D** means ACLinux 4.9, **D**esktop version.
- II. {PLF\_IF} is Platform Information; e.g. NV04
- III. {PJ\_IF} is Project Information; e.g. **BOXER-8240AI**
- IV. {BN} is Build Number; e.g. 0, 1, 2, etc.

## 3.2 Connecting to PC/Force Recovery Mode

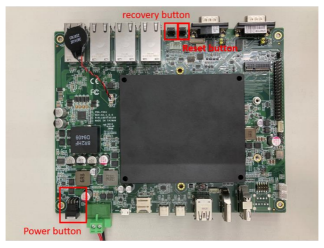
On Host Computer, open Linux terminal and enter the following command to extract compressed OS image files (*file name may vary*):

## \$ tar -zxvf ACLinux\_4.9\_ACLNX49D.NV04.BOXER-8240AI.2.tar.gz

Next, perform the following steps to force the system to start in USB Recovery Mode:

- Connect the Micro-USB plug on the USB cable to the Recovery Port on the BOXER-8240AI and the other end to an available USB port on the host PC.
- 2. Connect the BOXER-8240AI power supply.
- Power on the system, then press and hold the recovery button. While
  continuing to hold the recovery button, press and hold the reset button for two
  seconds before releasing the reset button, then releasing the recovery button.
- 4. When device is in recovery mode, Isusb command on host PC will list a line of "0955:7019 Nvidia Corp"

Recovery mode can also be initiated with the system disassembled. Ensure the NVIDIA Jetson AGX Xavier module is installed and refer to the image below to perform the steps:



## 3.3 Flash Image to Board

Use the following steps to flash the OS to the BOXER-8240AI.

- Open terminal on Ubuntu host PC, then access the bootloader folder you extracted in the previous section.
- 2) Enter the following command in terminal to flash the image:

#### \$ sudo ./flashall.sh

3) Wait as the image is installed. Once finished you should see the following:

```
Writing partition rce-fw_b with camera-rtcpu-rce_sigheader.img.encrypt
200.6919
                 [......] 100%
Writing partition adsp-fw with adsp-fw_sigheader.bin.encrypt
200.7919
200.7002
200.7186
200.7222
200.7419
200.7455
                 [.....] 100%
Writing partition adsp-fw_b with adsp-fw_sigheader.bin.encrypt
                 [......] 100%
Writing partition sc7 with warmboot_t194_prod_sigheader.bin.encrypt
200.7637
                 [.....] 100%
Writing partition sc7_b with warmboot_t194_prod_sigheader.bin.encrypt
200.7853
                 Writing partition BMP with bmp.blob
200.7880
200.8069
200.8096
                 Writing partition BMP b with bmp.blob
                 [ ... ] 100%
Writing partition kernel with boot_sigheader.img.encrypt
200.8287
200.8316
                 [.....] 100%
Writing partition kernel boot_sigheader.img.encrypt
[.....] 100%
Writing partition kernel-dtb with boot_sigheader.img.encrypt
[.....] 100%
Writing partition kernel-dtb with tegra194-p2888-0001-p2822-0000_sigheader.dtb.encrypt
200.8506
202.4330
202.4468
204.0000
204.0143
                 [.....] 100%
Writing partition kernel-dtb b with tegra194-p2888-0001-p2822-0000 sigheader.dtb.encrypt
204.0216
204.0428
204.0691
204.0712
204.0732
                 tegradevflash v2 --write BCT br bct BR.bct
                 Bootloader version 01.00.0000
Writing partition BCT with br_bct_BR.bct
204.1666
204.1671
204.2240
204.2395
204.2412
204.3352
204.3582
204.3580
204.3580
204.4544
204.4552
204.4746
204.4878
204.4898
204.5823
204.5823
204.5833
                 ....] 100%
                tegradevflash_v2 --write MB1_BCT_b mb1_cold_boot_bct_MB1_sigheader.bct.encrypt
Bootloader version 01.00.00000
Writing partition MB1_BCT_b with mb1_cold_boot_bct_MB1_sigheader.bct.encrypt
[......] 100%
                 tegradevflash_v2 --write MEM_BCT mem_coldboot_sigheader.bct.encrypt
Bootloader version 01.00.0000
Writing partition MEM_BCT with mem_coldboot_sigheader.bct.encrypt
                 [.....] 100%
204.5998
204.6018
                 tegradevflash_v2 --write MEM_BCT_b mem_coldboot_sigheader.bct.encrypt
Bootloader version 01.00.00000
Writing partition MEM_BCT_b with mem_coldboot_sigheader.bct.encrypt
204.6036
204.6956
204.6984
204.7124 ]
204.7125 ] Flashing completed
204.7126 ] Coldbooting the device
204.7147 ] tegrarcm_v2 --ismb2
204.9065 ]
204.9095 ] tegradevflash_v2 --reb
                 tegradevflash_v2 --reboot coldboot
204.9117
                 Bootloader version 01.00.0000
```

# Chapter 4

ACLinux User Guide

## 4.1 Introduction

ACLinux is the customized Linux operating system designed and optimized for use with AAEON systems powered by NVIDIA Jetson SoCs. ACLinux is compatible with Ubuntu and comes with the NVIDIA Jetson SDK pre-installed. For BOXER-8240Al, it also features NVIDIA Jetpack 4.4 preinstalled with the following SDK tools:

#### Jetpack 4.4

All built-in Jetson SDK Components:

- a. CUDA Toolkit for L4T v10.2
- b. cuDNN v8.0
- c. TensorRT v7.1
- d. OpenCV v4.1.1
- e. VisionWorks v1.6
- f. VPI v0.3.7
- g. NVIDIA Container Runtime v0.9.0
- h. Multimedia API v32.4
- i. DeepStream v5.0

Initial login for ACLinux is:

Account: aaeon

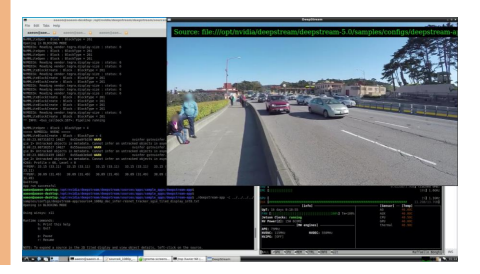
Password: aaeon

## 4.2 ACLinux Updates

AAEON maintains updated versions of ACLinux on the product page, which follow updates to the NVIDIA Jetpack software. Contact your AAEON representative or visit the product page to download the latest version of ACLinux for your system: <a href="https://www.aaeon.com/en/p/ai-embedded-box-pc-nvidia-jetson-agx-xavier-boxer-82">https://www.aaeon.com/en/p/ai-embedded-box-pc-nvidia-jetson-agx-xavier-boxer-82</a> 40ai

## 4.3 ACLinux Ubuntu Compatibility

ACLinux is designed to offer compatibility with Ubuntu. This means any script or command which can run on the NVIDIA Ubuntu image can also run on ACLinux. The major difference between ACLinux and the NVIDIA Ubuntu image is the Graphical User Interface (GUI). Most settings can be performed in the settings tool AAEON developed or through terminal (command). This includes the NVIDIA SDK and sample demo.





ACLinux GUI based on LXDE (left) vs Ubuntu Gnome GUI (right).

#### 4.4 Known Issues

The storage device where the OS is installed must have at lease 10 KB of free space. If there is less than 10 KB on the storage device, the OS will not be able to complete the login process, and the system will be stuck in a reboot loop.

Running \$ sudo apt upgrade command in terminal for NVIDIA OTA will overwrite the kernel device tree in the OS, which can lead to unexpected results including losing I/O ports. For regular updates, visit the product page at AAEON.com to get the latest ACLinux image.

#### 4.5 Power Mode Control for BOXER-8420AI

The NVIDIA Jetson AGX Xavier supports multiple power modes to give users a range of performance options to best suit their application's needs. To change power mode, look up the Mode ID of the corresponding power mode according to the chart below. Default Mode ID is 7 (15W with max CPU freq. 2188 MHz).

| Property  | Mode  |      |   |     |      |      |  |    |      |                  |
|---|---|------|---|-----|------|------|--|----|------|------------------|
|   | MAXN  | 10W  | 1   | 5W  | 30W  | 30W  | 3  | ow | 30W  | 15W <sup>4</sup> |
| Power budget  | n/a   | 10W  | 15W   |     | 30W  | 30W  | 30W  |    | 30W  | 15W              |
| Mode ID   | 0   | 1    |   | 2   | 3    | 4    | 5  |    | 6    | 7                |
| Online CPU  | 8   | 2    | 4 8 6 4   |     | 4    | 2    | 4  |    |      |                  |
| CPU maximal<br>frequency (MHz)                        | 2265.6  | 1200 | 1:  | 200 | 1200 | 1450 | 1780   |    | 2100 | 2188             |
| GPU TPC   | 4   | 2    |   | 4   | 4    | 4    | 4  |    | 4    | 4                |
| GPU maximal<br>frequency (MHz)                        | 1377  | 520  | é   | 70  | 900  | 900  | 900  |    | 900  | 670              |
| DLA cores   | 2   | 2    |   | 2   | 2    | 2    | 2  |    | 2    | 0                |
| DLA maximal<br>frequency (MHz)                        | 1395.2  | 550  | 750   |     | 1050 | 1050 | 1050   |    | 1050 | 0                |
| PVA cores   | 2   | 0    | 1   |     | 1    | 1    | 1  |    | 1    | 0                |
| PVA maximal<br>frequency (MHz)                        | 1088  | 0    | 5   | 50  | 760  | 760  | 760  |    | 760  | 0                |
| Memory maximal<br>frequency (MHz)                     | 2133  | 1066 | 1   | 333 | 1600 | 1600 | 1600   |    | 1600 | 1333             |
| SOC clocks<br>maximal frequency<br>(MHz)<br>All modes | adsp 300 axi_cbb 408 bpmp 896 bpmp_apb 408 display 800 display, bub 400 |      | csi 400<br>host1x 408<br>isp 1190.4<br>nvdec 1190.4<br>nvenc 1075.2<br>nvjpg 716.8<br>pex 500 |     |      |      | rce 819.2<br>sce 729.6<br>se 1036.8<br>tsec 1036.8<br>vi 998.4<br>vic 1036.8 |    |      |                  |

power budget.

Image Source NVIDIA Xavier Online Power Management Guide

Open terminal and enter the following command:

### \$ sudo nvpmodel -m ID

ID refers to the Mode ID number. For power mode 0 (max power mode), you would enter:

### \$ sudo nvpmodel -m 0

The system will require a reboot for the changes to take effect. To check the current power mode, enter the following command in terminal:

#### \$ sudo nvpmodel -q

Alternatively, the power mode can be managed and changed remotely with a third-party JTOP tool (usually requires between 200 MB and 300 MB storage space).

To install the JTOP tool, enter the following commands in terminal:

- \$ sudo apt-get install -y python3-pip
- \$ sudo python3 -m pip install jetson-stats

Once the tool is installed, it can be accessed in terminal with the command:

#### \$ sudo jtop

Users can control the power mode with the interface.

```
NVIDIA Jetson AGX Xavier - Jetpack 4.3 [L4T 32.3.1]
                                                                                                                                          2.3GHz
                                                                                                                2.0G/15.8GB] (1fb 2997x4MB)
                                                                                                                                     0%] 318MHz
                                                                                                                  [Cur]
1853
                                                                                                 [Power/mW]
                                                                                                                           [Avr]
 pT: 0 days 7:29:52
                                                                                                 CPU
CV
                                                                                                                           828
                                                AO
                                               AUX
                                30%] Ta= 30%
Jetson clocks: Stopped
NV Power[0]: MAXN
APE: 150MHz
                                                                                                                           2750
163
                                                                                                                 2974
154
W engine:
ENC: NOT RUNNING
DEC: NOT RUNNING
  AMP - 2 GPU - 3 MEM - 4 CTRL - 5 INFO
```