

BOXER-8221AI

Compact Fanless Embedded Al@Edge Box PC with NVIDIA® Jetson Nano™ User's Manual 5th 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-8221AI	1
•	Wall mount bracket	2
•	Power Connector	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 (Pb)	汞 (Hg)	镉 (Cd)	六价铬 (Cr(VI))	多溴联苯 (PBB)	多溴二苯 醚(PBDE)
印刷电路板 及其电子组件	×	0	0	0	0	0
外部信号 连接器及线材	×	0	0	0	0	0
外壳	0	0	0	0	0	0
中央处理器 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。

- 〇: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

	Hazardous or Toxic Materials or Elements					
Component Name	Lead (Pb)	Mercury (Hg)	Cadmium (Cd)	Hexavalent Chromium (Cr(VI))	Polybrominat ed biphenyls (PBBs)	Polybrominat ed diphenyl ethers (PBDEs)
PCB and 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 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.

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Preface XII

Chapter 1

Product Specifications

1.1 Specifications

System	
Al Accelerator	NVIDIA® Jetson Nano™
CPU	Quad Core ARM® Cortex®-A57 MPCore
	Proccessor
System Memory	4GB LPDDR4
Storage Device	32GB microSD (A version)
	or 16GB eMMC (B version)
Display Interface	HDMI 2.0
Ethernet	10/100/1000Base-TX x 1
I/O	USB3.2 Gen 1 x 4
	LAN x 1
	RS-232 x 2
	HDMI x 1

Recovery Button x 1

Micro-USB for Flash OS x 1

DC Power Input x 1

MicroSD x 1

M.2 E-Key 2230 x 1 (for Wi-Fi)

Indicator Power LED x 1

OS Support

Linux (AAEON ACLinux 4.9)

Linux (NVIDIA Jetpack 4.5)

Power Supply

Expansion

Power Requirement 12Vdc w/ 2-pin terminal block

Mechanical

Mounting Wallmount

Dimensions (W x D x H) 3.46" x 2.95" x 1.53" (88 mm x 75 mm x 39 mm)

 Gross Weight
 1.10 lbs. (0.5 kg)

 Net Weight
 0.66 lbs. (0.3 kg)

Environmental

Operating Temperature $-4^{\circ}F \sim 122^{\circ}F (-20^{\circ}C \sim 50^{\circ}C, \text{ according to})$

IEC60068-2 with 0.5 m/s airflow)

Storage Temperature -49°F ~176°F (-45°C ~ 80°C)

Storage Humidity 95% @ 40°C, non-condensing

Anti-Vibration 3 Grms/ 5 ~ 500Hz/ operation – microSD or

eMMC

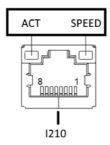
Certification CE/FCC class A

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

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

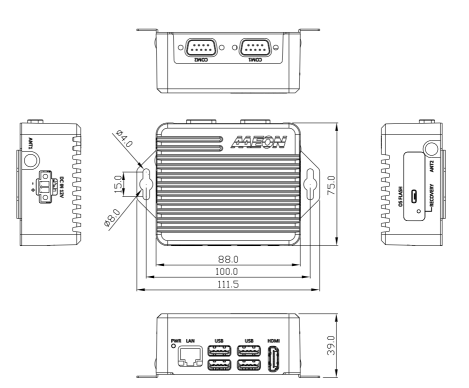
USB 3.2 Gen 1: USB 3.2 Gen 1 is the current name for 5Gbps specification, formerly USB 3.0.

LAN Indicator Behavior

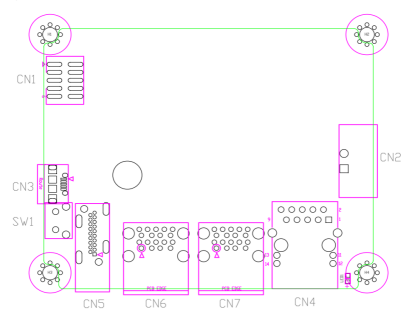


Chapter 2

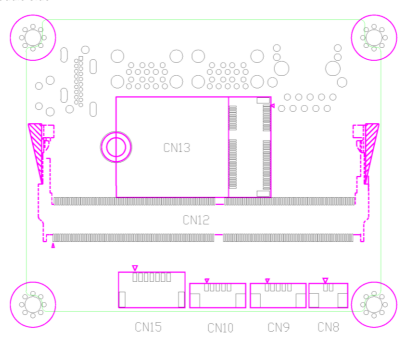
Hardware Information



Component Side



Module Side



2.3 List of Jumpers

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

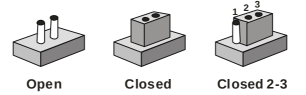
The table below shows the function of each of the board's jumpers

Label	Function
CN1 (Pin 7-8)	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 7 and 8 of CN1. To prevent damage to the system, do not connect pins 7 and 8 to any other pin.



Open – AT Mode (Default)



Closed – ATX Mode

CN1 pins 7-8	Function	
7-8 Open	AT Power Mode (Default)	
7-8 Closed	ATX Power Mode	

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	Front Panel Connector
CN2	DC Power In connector
CN3	Micro USB for Flash image
CN4	Giga LAN Connector
CN5	HDMI Connector
CN6	Dual USB 3.2 Gen 1 Connector
CN7	Dual USB 3.2 Gen 1 Connector
CN8	RTC Connector
CN9	COM1 Connector /dev/ttyTHS1
CN10	COM2 Connector /dev/ttyTHS2
CN12	Jetson NANO CPU module connector
CN13	M.2 E key
CN15	UART for Debug
SW1	Recovery switch

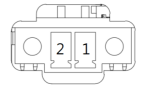
Note: USB 3.2 Gen 1 uses the same specifications as USB 3.0 (transfer rate 5Gbs).

1		2
3		4
5		6 8
7		8
9		10

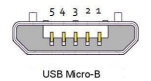
Pin	Signal	Pin	Signal
1	Button power	2	GND
3	Recovery	4	GND
5	Reset	6	GND
7	Latch set	8	Latch set
9	PWR LED	10	+5V

Note: Pin 7 and 8 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 7 and 8 with any other pin.

2.4.2 DC Power In Connector (CN2)

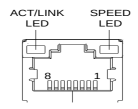


Pin	Signal	Pin	Signal
1	PWR_IN	2	GND

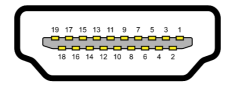


Pin	Signal	Pin	Signal
1		2	USB1-
3	USB1+	4	
5	GND		

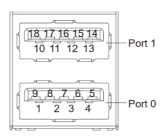
2.4.4 LAN RJ45 Port (CN4)



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



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
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-	U14	(B)SSRX-
U6	(A)SSRX+	U15	(B)SSRX+
U7	GND	U16	GND
U8	(A)SSTX-	U17	(B)SSTX-
U9	(A)SSTX+	U18	(B)SSTX+

2.4.7 RTC Battery Connector (CN8)

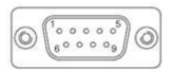


Pin	Signal	Pin	Signal	
1	+3V	2	GND	



Pin	RS-232	UART (3.3V)
1	TXD	
2	RXD	
3		UART TXD
4		UART RXD
5	GND	
6		
7		
8		
9		

Label	System Reference	
COM1	/dev/ttyTHS1	
COM2	/dev/ttyTHS2	



Pin	RS-232	UART (3.3V)	
1			
2	RXD		
3	TXD		
4			
5	GND		
6			
7		UART RXD	
8		UART TXD	
9			

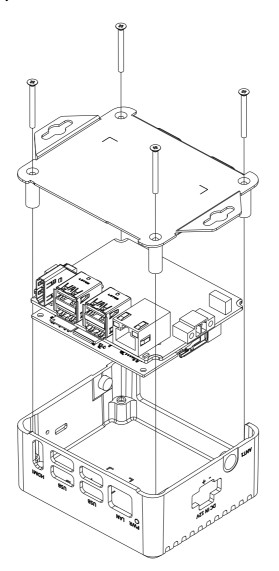
2.4.10 Jetson Nano CPU Module Connector (CN12)

a :		B 1 6	Ta:
Signal Name	Pin# Top	Pin # Bottom	Signal Name
	Odd	Even	
GND	1	2	GND
CSI1_D0_N	3	4	CSI0_D0_N
CSI1_D0_P	5	6	CSI0_D0_P
GND	7	8	GND
RSVD	9	10	CSI0 CLK N
RSVD	11	12	CSI0_CLK_P
GND	13	14	GND
CSI1 D1 N	15	16	CSI0 D1 N
CSI1 D1 P	17	18	CSI0 D1 P
GND	19	20	GND
CSI3_D0_N	21	A-4-	CSI2_D0_N
CSI3 D0 P	23 25	24	CSI2 D0 P
GND	25	26 28	GND
CSI3_CLK_N			CSI2_CLK_N
CSI3 CLK P	29 31	30	CSI2 CLK P
GND CSI3 D1 N	33	34	GND CSI2 D1 N
	35	36	
CSB D1 P	37	36	CSI2 D1 P GND
GND DD0 TVD0 N	39	40	
DP0_TXD0_N DP0_TXD0_P	39 41	40	CSI4 D2 N CSI4 D2 P
GND	43	44	GND
DP0 TXD1 N	45	46	CSI4 D0 N
DP0 TXD1 N	47	48	CSI4 D0 N
GND	49	50	GND
DP0 TXD2 N	51	52	CSI4 CLK N
DP0 TXD2 P	53	54	CSI4 CLK P
GND	55	56	GND
DP0 TXD3 N	57	58	CSI4 D1 N
DP0_TXD3_P	59	60	CSI4 D1 P
GND	61	62	GND
DP1 TXD0 N	ස	64	CSI4 D3 N
DP1_TXD0_P	65	66	CSI4_D3_P
GND	67	68	GND
DP1 TXD1 N	69	70	DSI D0 N
DP1 TXD1 P	71	72	DSI D0 P
GND	73	74	GND
DP1 TXD2 N	75	76	DSI CLK N
DP1 TXD2 P	77	78	DSI CLK P
GND	79	80	GND
DP1_TXD3_N	81	82	DSI_D1_N
DP1 TXD3 P	83	84	DSI D1 P
GND	85	86	GND
GPI00	87	88	DP0 HPD
SPI0_MOSI	89	90	DP0_AUX_N
SPI0 SCK	91		DP0 AUX P
SPI0_MISO	93 95	94 96	HDMI CEC DP1 HPD
SPI0_CS0* SPI0_CS1*	95	96 98	DP1_HPD DP1_AUX_N
	99	100	
UARTO TXD UARTO RXD	101	100	DP1 AUX P GND
	103	102	
UARTO RTS* UARTO CTS*	105	104	SPI1 MOSI
GND	107	108	SPI1 SCK SPI1 MISO
USB0 D N	109	110	SPI1 MISO SPI1 CS0*
USB0 D N	111	112	SPI1 CSU*
GND	113	114	CAMO PWDN
USB1 D N	115	116	CAMO PVVDIN
USB1_D_P	117	118	GPIO01
GND	119	120	CAM1 PWDN
USB2 D N	121	122	CAM1 PVOIN
USB2 D P	123	124	GPIO02
GND	125	126	GPIO03
GPIO04	127	128	GPIO05
GND	129	130	GPIO06
PCIEO RXO N	131	132	GND
1 0.20 .000 14			

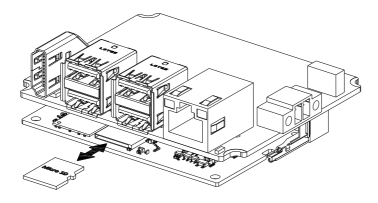
Signal Name	Pin # Top Odd	Pin # Bottom Even	Signal Name
PCIE0 RX0 P	133	134	PCIE0 TX0 N
GND	135	136	PCIE0 TX0 P
PCIE0 RX1 N	137	138	GND
PCIE0 RX1 P	139	140	PCIE0 TX1 N
GND	141	142	PCIE0 TX1 P
RSVD	143	144	GND
KEY	KEY	KEY	KEY
RSVD	145	146	GND
GND	147	148	PCIE0 TX2 N
PCIE0 RX2 N	149	150	PCIE0 TX2 P
PCIE0 RX2 P	151	152	GND GND
GND	153	154	PCIE0 TX3 N
PCIEO RX3 N	155	156	PCIE0 TX3 P
PCIED RX3 P	157	158	GND
GND	159	160	PCIE0 CLK N
USBSS RX N	161	162	PCIE0 CLK P
USBSS RX P	163	164	GND
GND	165	166	USBSS TX N
RSVD	167	168	USBSS TX P
	169	170	
RSVD GND	171	172	GND RSVD
RSVD	173	174	RSVD
	175	174	GND
RSVD	175	178	MOD SLEEP*
GND PCIE WAKE*	177	180	PCIE0 CLKREQ*
	181	182	
PCIE0_RST*	183	184	RSVD
RSVD			GBE MDI0 N
12C0 SCL	185	186	GBE MDI0 P
12C0 SDA	187 189	190	GBE LED LINK
12C1_SCL		190	GBE_MDI1_N
I2C1 SDA	191	192	GBE MDI1 P
I2S0_DOUT	193 195		GBE LED ACT
12S0_DIN	190	196	GBE_MDI2_N
1280 FS	101	100	GBE MDI2 P
I2S0 SCLK	199	200	GND
GND	201	202	GBE MDI3 N
UART1_TXD	203	204	GBE_MDI3_P
UART1 RXD			GPIO07
UART1 RTS*	207	208	GPIO08
UART1_CTS*	209 211	210	CLK_32K_OUT
GPIO09		212	GPIO10
CAM I2C SCL	213 215	214 216	FORCE RECOVERY*
CAM I2C SDA			GPIO11
GND	217	218	GPIO12
SDMMC_DAT0	219	220	I2S1_DOUT
SDMMC DAT1	221	222	12S1 DIN
SDMMC DAT2	223	224	12S1 FS
SDMMC_DAT3	225	226	I2S1_SCLK
SDMMC_CMD	227	228	GPIO13
SDMMC CLK	229	230	GPIO14
GND	231	232	I2C2 SCL
SHUTDOWN REQ*	233	234	I2C2 SDA
PMIC BBAT	235	236	UART2 TXD
POWER EN	237	238	UART2 RXD
SYS RESET*	239	240	SLEEP/WAKE*
GND	241	242	GND
GND	243	244	GND
GND	245	246	GND
GND	247	248	GND
GND	249	250	GND
VDD IN	251	252	VDD IN
VDD IN	253	254	VDD IN
VDD IN	255	256	VDD IN
VDD IN VDD IN	257 259	258 260	VDD IN VDD IN



Chassis Assembly



Micro-SD Installation



Micro-SD card installs directly onto NVIDIA Jetson Nano module. Check diagram for correct orientation before inserting card.

M.2 Module Installation

M.2 module attaches to the BOXER-8221AI board. NVIDIA Jetson Nano module must be removed prior to installing M.2 module.



Chapter 3

OS Flash guide

3.1 Introduction

This chapter details the steps to flash the Linux operating system to your BOXER-8221AI system with NVIDIA Jetson Nano. The instructions are divided into two parts depending 1) the NVIDIA JetPack version included with your Linux OS image and 2) whether your Jetson Nano has onboard eMMC storage or SD Card slot.

Jetson Nano module with SD Card slot (no onboard eMMC):

Linux OS with JetPack version prior to 4.5 Flash to SD Card

Linux OS with JetPack versions 4.5 and later Flash to System

Jetson Nano module with onboard eMMC (no SD Card slot):

All versions of JetPack Flash to System

If you are unsure which Jetson Nano module you have, check Ch 3.1.1 Verifying Your Jetson Nano Module.

If you are unsure which image to use, visit the AAEON support page or contact your AAEON representative.

Download the OS Image

Download the OS image from the product page at AAEON.com by clicking the link: https://www.aaeon.com/en/p/nvidia-jetson-nano-embedded-box-pc-boxer-8221ai

Caution: Do Not Update via Terminal

When flashing a Linux operating system, it is common practice to use the commands **sudo apt-get update** and **sudo apt-get upgrade** to ensure you have the latest version available. <u>DO NOT USE THESE COMMANDS</u> with your BOXER-8221AI system.

The images provided on AAEON's website include drivers and software which allows the NVIDIA SoC to recognize the various hardware features of the BOXER-8221AI.

Attempting to update via terminal can erase this software and cause your system to be unable to recognize peripherals or I/O ports.

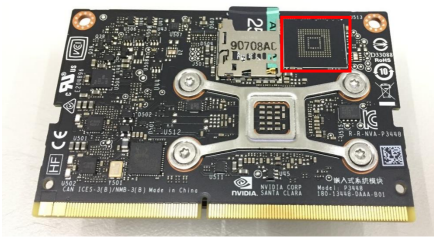
To ensure you have the latest OS image, visit the product page at the link above regularly.

Security Notice WARNING:

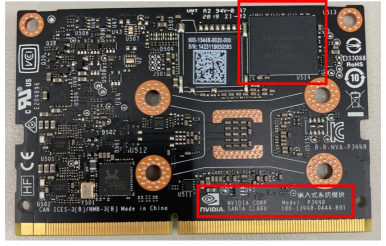
Using an image with Boot from External Storage function may carry a security risk, i.e. SD Card or SSD. AAEON cannot guarantee that devices other than eMMC as boot media are able to maintain complete security and scalability, even if Secure Boot is enabled.

3.1.1 Verifying Your Jetson Nano Module

If you are unsure which storage type your Jetson Nano module uses, you can perform a quick visual inspection to see if it has eMMC memory or an SD Card slot.



Jetson Nano module with SD Card slot. You can see the SD Card slot easily, as well as the lack of eMMC storage in the highlighted area.



Jetson Nano module with eMMC storage. Note the eMMC module in the highlighted square as well as the missing SD Card slot next to it.

3.2 Flash to microSD Card

This section details the steps to flashing the Linux OS image to a microSD Card for your BOXER-8221AI NVIDIA Jetson Nano system.

Note: This section is only applicable to installing images with JetPack versions prior to 4.5 onto Jetson Nano modules with onboard microSD Card slot (no eMMC). Read the previous section to determine if this is applicable to your system.

The steps outlined apply to ACLinux build 3 or later. To identify the build number, check the file name of the download. It should be formatted as follows, with {BN} being the build number.

ACLinux_4.9_ACLNX49D.NV03.BOXER-8221AI.{BN}.tar.gz

For example, build number 4 will be named as:

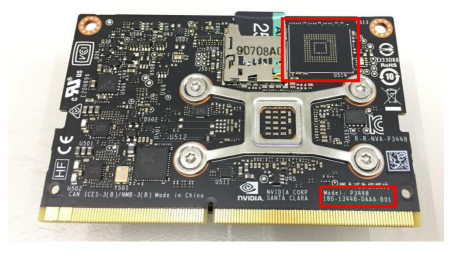
ACLinux_4.9_ACLNX49D.NV03.BOXER-8221AI.4.tar.gz

If you have any questions or are unsure which build number you have, or need help installing an older build, please contact AAEON support or ask your AAEON representative for assistance.

3.2.1 Before You Begin

Before beginning the process ensure you have the following:

- ACLinux Image Build 3 or later
- One host PC with operating system Ubuntu 16.04 or 18.04
- microSD Card 16GB or larger
- microSD Card USB adapter/reader (if host PC does not have a microSD Slot)
- Jetson Nano Development Kit B01 module (no onboard eMMC storage); see image below for reference



AAEON recommends downloading balenaEtcher for the image flash process. You can download Etcher from the balena website: https://www.balena.io/etcher/

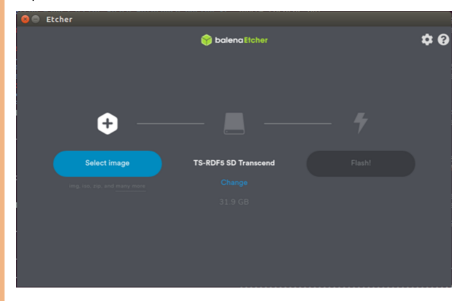
Finally, before starting, on the Linux host PC, extract the image file you downloaded using the following command in terminal (remember to replace {BN} with the actual build number in the file name):

\$ tar xzf ACLinux_4.9_ACLNX49D.NV03.BOXER-8221AI.{BN}.tar.gz

3.2.3 Flash Image to microSD Card

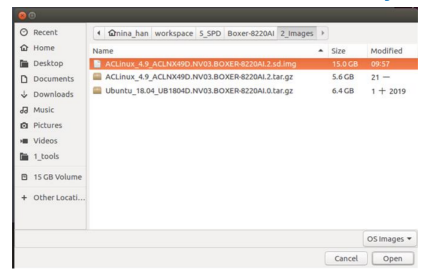
Step 1: Insert the microSD card you want to flash into the host PC.

Step 2: Run the Etcher flash tool.

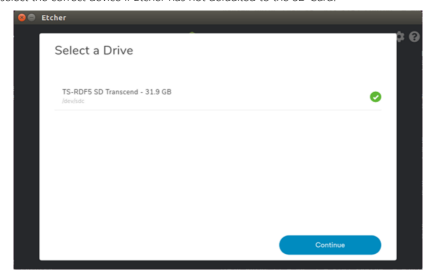


Step 3: Click "Select image" and choose the image file you extracted. File name should look like:

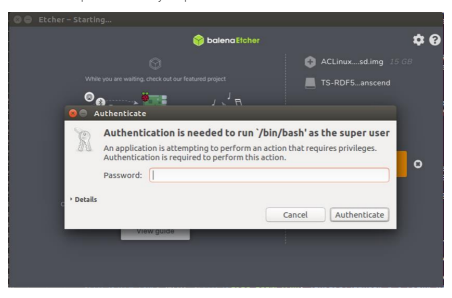
ACLinux_4.9_ACLNX49D.NV03.BOXER-8221AI.{BN}.sd.img



Step 4: Etcher will automatically choose a USB device to write to. Click "Change" to select the correct device if Etcher has not defaulted to the SD Card.



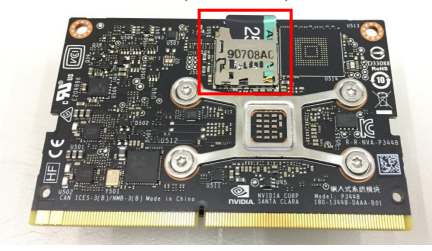
Step 5: Click "Flash!" to flash image to your SD Card. Ubuntu may ask for a password to continue the operation. Enter your password to continue.

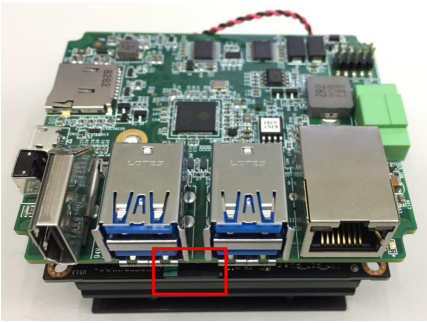


Step 6: Wait for Etcher to complete the process.



Step 7: After Etcher successfully finishes, remove the microSD Card from the host PC, insert the microSD card into the NVIDIA Jetson Nano SOC, then insert the Jetson Nano SOC into the BOXER-8221Al board if you have not already done so.





3.3 Flash to System

This section details the steps to flashing the Linux OS to your BOXER-8221AI system.

Note: This section is applicable to the following two installation types:

For Jetson Nano modules with eMMC storage and all versions of NVIDIA JetPack For Jetson Nano modules with microSD storage and NVIDIA JetPack 4.5 or later

If you are using a Jetson Nano module with microSD storage and wish to install an OS image with a version of JetPack prior to 4.5, see the previous section, Ch 3.2 Flash to microSD Card

If you have any questions or are unsure which Linux OS image you should download, or need help with installation, please contact AAEON support or ask your AAEON representative for assistance.

3.3.1 Before Installation

Before beginning the process ensure you have the following:

- One host PC with operating system Ubuntu 16.04 or 18.04
- Operating System image downloaded to host computer
- USB Cable with at least one Micro USB connector
- For Jetson Nano modules without eMMC storage, insert a microSD Card with a capacity 16MB or greater.

Make sure the NVIDIA Jetson Nano module is installed onto the BOXER-8221AI carrier board/ system, and the system is turned off and power disconnected.

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.
- II. {PLF_IF} is Platform Information; e.g. NV03 for Jetson Nano
- III. {PJ_IF} is Project Information; e.g. **BOXER-8221AI**
- IV. {BN} is Build Number; e.g. 0, 1, 2, etc.

3.3.2 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.NV03.BOXER-8221AI.5.tar.gz

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

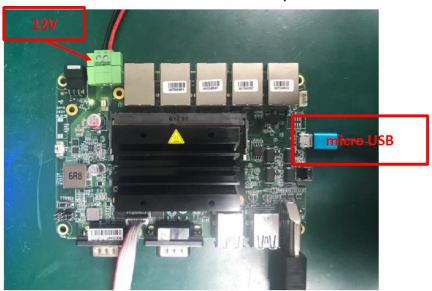
- Connect the Micro-USB plug on the USB cable to the Recovery Port on the BOXER-8221Al and the other end to an available USB port on the host PC.
- 2. Connect the BOXER-8221Al power supply.
- Press and hold the recovery key button. While holding the recovery key button, power on the system, and continue to hold the recovery key button for two seconds, then release. The BOXER-8221AI should enter recovery mode.

You can use Isusb command on host PC to check if the device is in recovery mode:

\$ lsusb | grep 0955:7f21

You should see the following return if device is in recovery mode:

0955:7f21 Nvidia Corp



3.3.3 Flash Image to Board

Use the following steps to flash the OS to the BOXER-8221AI.

- 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:

```
Sending BCTs
tegrarcn --download bct P3448_A00_4GB_Mlcron_4GB_lpddr4_204Mhz_P987.bct
Applet version 00.01.0000
Sending bct
            Sending bootloader and pre-requisite binaries tegrarem --download ebt cboot.bin 0 0 --download rp1 tegra210-p3448-0000-p3449-0000-a02.dtb 0 Applet version 00.01.0000 Sending obt
             [.....] 100%
Sending rp1
            tegrarcm --boot recovery
Applet version 00.01.0000
           Retrieving storage infomation
| tegrarcm --oem platformdetalls storage storage_info.bln
| Applet is not running on device. Continue with Bootloader
            tegradevflash --oem platformdetails storage storage_info.bin
Cboot version 00.01.0000
Saved platform info in storage_info.bin
  3.4237
          | Flashing the device
| tegradevflash --pt flash.xml.bin --storageinfo storage_info.bin --create
| Choot version 00.01.0000
| Writing partition GPT with gpt.bin
 3.4397
3.4453
          ] [......] 100%
] Writing partition NVC with nvtboot.bin.encrypt
3.4485
3.4582
21.1359
21.1478
31.4071
31.4118
           ] [......] 100%
] Writing partition PT with flash.xml.bin
          ] [......] 100%
] Writing partition VER with qspi_bootblob_ver.txt
             [.....] 100%
Writing partition APP with system.img
            [......] 100%

] Writing partition TBC with nvtboot_cpu.bin.encrypt
           ] Writing partition lac with notabou_cpd.burkenspyr

] [........] 100%
] Writing partition RP1 with tegra210-p3448-0000-p3449-0000-a02.dtb.encrypt
             [.....] 100%
Writing partition EBT with cboot.bin.encrypt
1366.3918
1366.4219
             [......] 100%
Writing partition WB0 with warmboot.bin.encrypt
             Writting partition TOS with tos-mon-only.tmg.encrypt
[......] 180%
Writing partition DTB with tegra210-p3448-0000-p3449-0000-a02.dtb.encrypt
             Uriting partition LNX with boot.img.encrypt
             [.....] 100% Writing partition BMP with bmp.blob
             [.....] 100% Writing partition RP4 with rp4.blob
                                                     .....] 100%
             tegradevflash --write BCT P3448_A00_4GB_Micron_4GB_lpddr4_204Mhz_P987.bct
             j Flashing completed
```