

AVerMedia D315 series

Applies to NVIDIA® Jetson AGX Orin 32G/64G module



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Preface

Disclaimer

The information contained in this user manual, including but not limited to any product specification is subject to change without notice. AVerMedia assumes no liability for any damages incurred directly or indirectly from any technical or typographical errors or omissions contained herein or for discrepancies between the product and the user manual.

Technical Support

If you experience the difficulty after reading this manual and/or using the product, please contact the reseller from which you purchased the product. In most cases, the reseller can help you with the product installation and the difficulty you encountered.

In case the reseller is not able to resolve your problem, our highly capable global technical support team can certainly assist you. Our technical support section is available 24 hours a day and 7 days a week through our website, with the click here. For more contact information, you may find it in the section of AVerMedia Global Offices.

Contact Enquiry

For more information of our products, pricing, and order placement, please fill in our inquiry form <u>here</u>, we will contact you within 24 hours.

Download User Manual

Please click the link $\underline{\text{here}}$ to download the file of this user manual from AVerMedia website.



Revision History

Revision	Date	Updates
V0.1	Sep 29, 2022	1 st Released
V0.2	Nov 08, 2022	Update specification
V0.3	Nov 29, 2022	Update specification/ 1.4Carrier Board Interface/
		update power consumption/Feature Description
V0.4	Jan 09, 2022	Update 2.23 CAN Bus 3-pin terminal
V0.5	June 19, 2023	Update
		2.18 ATX 4pin
		3.0 Installation
V1.0	Aug 11, 2023	Update
		1.1 Specification
		6.0 Power consumption
V1.1	Sep 08, 2023	Update
		1.2 Specification-add 40pin details



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Limited Product Warranty

AVerMedia provides the one-year product warranty. Should this product, in AVerMedia's opinion, fail to be in the good working order during the warranty period, AVerMedia will, at its option, repair or replace it at no charge, provided that the product has not been subjected to abuse, misuse, accident, disaster, or non-AVerMedia authorized modification or repair.

You may obtain the warranty service by delivering this product to an authorized AVerMedia business partner or to AVerMedia along with the proof of purchase. Product returned to AVerMedia must be pre-authorized by AVerMedia with an RMA (Return Material Authorization) number marked on the outside of the package and sent prepaid, insured, and packaged for the safe shipment. AVerMedia will return the product by prepaid shipment service.

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ESD Warning

Electronic components and circuits are sensitive to Electrostatic Discharge (ESD). When handling any circuit board assemblies including AVerMedia products, it is highly recommended that ESD safety precautions can be observed. ESD safe best practices can include, but are not limited to the following ones.

- 1. Leave the circuit board in the antistatic package until it is ready to be installed.
- 2. Use a grounded wrist strap when handling the circuit board. At a minimum, you need to touch a grounded metal object to dissipate any static charge, which may be present on you.
- 3. Avoid handling the circuit board in the carpeted areas.
- 4. Handle the board by the edges and avoid the contact with the components.
- 5. Only handle the circuit boards in ESD safe areas, which may include ESD floor and/or table mats, wrist strap stations, and ESD safe lab coats.



Safety Precaution:

- 1. All cautions and warnings on the device should be noted.
- 2. For safety consideration, do NOT open the device if not a qualified service stuff.
- 3. Place the device on a solid surface during installation to prevent falls.
- 4. Keep the device away from humidity.
- Do NOT leave this device in an un-controlled environment with temperatures beyond the device's permitted storage temperature to avoid damage.
- 6. All adaptors and cables supplied by AVerMedia are verified. Do NOT use any others not supplied by AVerMedia to avoid any malfunction or fires.
- 7. Make sure the power source matches the power rating of the device.
- 8. Place the power cord where people cannot step on it. Do not put anything on the power cord.
- 9. Always completely disconnect the power while the device is not usage or idle for a long time.
- 10. Disconnect the device from any AC supply before cleaning. While cleaning, use a damp cloth instead of liquid or spray detergents.
- 11. Make sure the device is installed near a power outlet and easy for accessible.
- 12. Do not cover the openings on the device to ensure optimal heat dissipation.
- 13. Watch out the heatsink or heat spreader of the device when the system is running.
- 14. Never pour any liquid into the openings. This could cause fire or electric shock.
- 15. The static electricity should be noted while installing any internal components. Consider to use a grounding wrist strap and put all electronic parts in static-shielded containers.

If the following situations occur, please contact our service personnel:

- (1) The device is dropped or damaged
- (2) Damaged power cord or plug
- (3) Exposure to moisture
- (4) Liquid intrusion into the device
- (5) Any obvious signs of damage displayed on the device
- (6) Device is not working as expected or in a manner as described in this manual
- 16. The static electricity should be noted while installing any internal components. Consider to



1.0 Introduction

AVerMedia AVerMedia D315/D315AO/D315AOB include fully featured carrier board which is all developed for NVIDIA® Jetson AGX Orin 32G/64G modules. D315/D315AO/D315AOB provide multiple I/O include one HDMI video output, two USB 3.2 ports, one GbE, one 10G RJ-45 port, 40-pin expansion, one M.2 Key E, one M.2 key M.

Operating with NVIDIA[®] Jetson AGX Orin 32G/64G modules and the rich I/O functions, AVerMedia D315/D315AO/D315AOB is the perfect choice for high-end performance AI edge computing platform for intelligent video analytics applications.



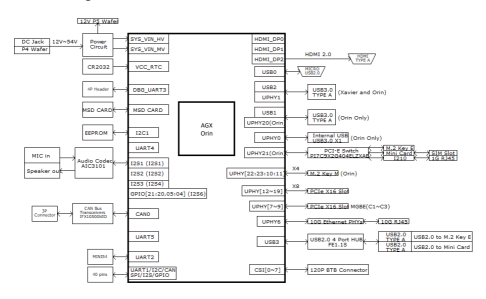


1.1 Product Specifications

1.1 Product Specifica			
NVIDIA Jetson SoM	NVIDIA® Jetson AGX Orin [™] module (32GB or 64GB)		
Networking	 1x GbE RJ-45 1x 10G RJ-45 1x M.2 E key (for Wi-Fi 6E) 		
Display Output	1x HDMI output		
Temperature	Operating temperature: D315: -25°C~85°C D315AO:-25°C~70°C D315AOB:-25°C~65°C Storage temperature -40°C ~ 85°C Relative humidity 40 °C @ 95%, Non-Condensing		
MIPI & SerDes Camera (120-pin)	GMSL2/FPD-link III/V-by-One® HS (STURDeCAM20 optional)		
USB	 1x USB 2.0 Micro-B for recovery 2x USB 2.0 Type-A 2x USB 3.2 Type-A 		
Audio	Intel HD Audio analog connector		
Storage	1x micro-SD card slot		
Expansion Header	40-pin (1x UART, 1x SPI, 1x CAN, 2x I2C, 1x I2S, 5x GPIOs) 1x M.2 M key (for SSD or AVerMedia capture card: CN311-H, CN312SW, CN312MW) 1x Micro SIM socket 1x mPCIe (for 4G LTE module or 5G module via adapter card) 1x PCIe x16 (reserved, expansion for daughter board use, only support x8 PCIe lane) 1x CAN bus with transceiver 120-pin (expansion for MIPI SerDes daughter board use) OOB support		
Power requirement	Voltage DC 12~54V Current DC IN Jack on board: 7A Max ATX 4pin: 10.8A Max		
Power Cord	US/JP/EU/UK/TW/AU/CN		
Thermal Solution	Heat sink with fan (optional)		
Buttons	Power and Recovery		
RTC Battery	Support RTC Battery and Battery Life Monitoring by MCU		
Dimensions	 D315: 141.5mm (W) x 133.5mm (L) x 29mm (H), weight: 200g D315AO: 141.5mm(W) x 133.5mm(L) x 63mm(H), weight: 720g D315AOB: 181.5mm (W) x 137mm (L) x 88mm (H) (with mounting hole), weight: 1.5kg 		
Certifications	CE, FCC, KC		

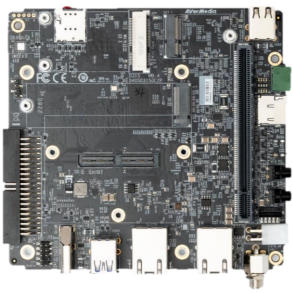


1.2 Product Overview Block Diagram











1.3 Connector Summary

J1	699-pin high-speed/high-density connector
J2	Fan Wafer
J3	External RTC Battery wafer
J4	HDMI output Type-A Vertical Side Connector (Female)
J5	USB 3.2 Gen2 Dual Port Type A Connector
J6	M.2 E-Key Socket
J7	M.2 M-Key Socket
J8	USB 2.0 Micro B Connector
J9	Micro SD Card Socket (Push-Push)
J13	10 Gigabit Ethernet Connector w/LEDs
J14	40-pin Expansion
J15	Audio 9-pin header
J16	Gigabit Ethernet Connector w/LEDs
J17	Micro SIM card socket (Push-Push)
J22	Mini card socket
J26	OOB board connector (5V)
J27	OOB board connector (Reset)
J28	OOB board connector (Power)
J30	DC power Jack with Lock
J31	Input Power – 4.2mm Pitch 90° ATX Power 4P
J33	USB 2.0 Gen1 Dual Port Type A Connector
J37	DC 12V connector for daughter board
J38	PCIE x16 socket
J60	120-pin high speed board to board connector (to Camera board)
BJ3	CAN bus 3-pin terminal block with transceiver



1.4 Carrier Board Interface

Top View Interface

J1	699-pin high-speed/high-density connector		
J2	Fan Wafer		
J3	External RTC Battery wafer		
J8	USB 2.0 Micro B Connector		

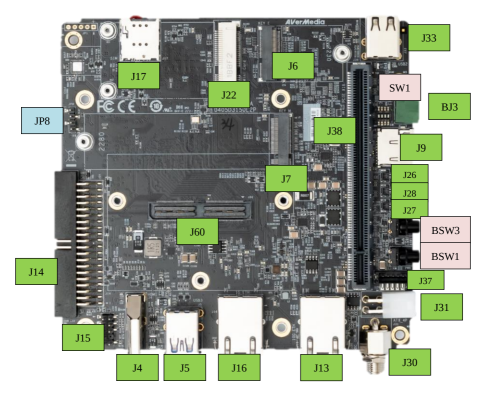






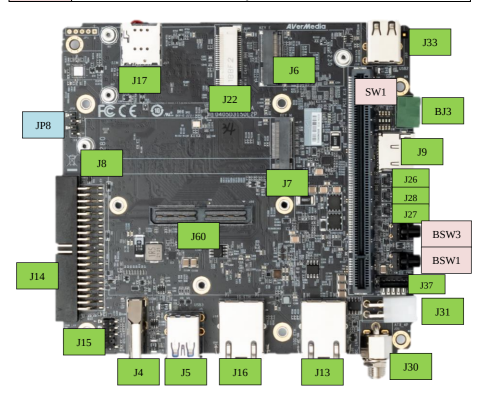
Bottom View Interface

J4	HDMI output Type-A Vertical Side Connector (Female)
J5	USB 3.2 Gen1 Dual Port Type A Connector
J6	M.2 E-Key Socket
J7	M.2 M-Key Socket
J9	Micro SD Card Socket (Push-Push)
J13	10 Gigabit Ethernet Connector w/LEDs
J14	40-pin Expansion
J15	Audio 10pin header
J16	Gigabit Ethernet Connector w/LEDs
J17	Micro SIM card socket (Push-Push)
J22	Mini card socket
J26	OOB board connector (5V)
J27	OOB board connector (Reset)
J28	OOB board connector (Power)
J30	54V DC power Jack with Lock





J31	Input Power – 4.2mm Pitch 90° ATX Power 4P
J33	USB 2.0 Gen1 Dual Port Type A Connector
J37	12V Power input for sub board
J38	PCIE X16 connector
J60	2x60 pin high speed board to board connector (to Camera board)
BJ3	CAN bus 3-pin terminal block with transceiver
JP8	Debug port
SW1	Switch Button
BSW1	Power Button w/LEDs
BSW3	Recovery Button w/LEDs





2.0 Feature Description

2.1 Jetson module Connector

Function	Provide connection with NVIDIA®		
	Jetson TM AGX Xavier TM module		
Location	J1		
Type Description	MOLEX 699pin socket	11年11日日	
Manufacturer	MOLEX,203456-0003	\$40 B B B B B B	
and Part Number			
Mating	MOLEX,203456-0003		
Connector			
Pinout	Please refer to NVIDIA Jetson™ AGX		
	Orin [™] and AGX Orin [™]	-	
	System-on-Module datasheet for pinout		
	details.	在高度度度	
Remarks	https://developer.nvidia.com/ embedded/downloads		

2.2 Fan Power connector

Function	Fan Powe	r Connector		
Location	J2	Connector		
Type Description	WAFER_	1*4PIN_1.25 mm_90°		Zo =
Manufacturer and Part Number	ACES 502	271-0040N-001_BLA	ACK	רַ רַ בַּן
Mating Connector	ACES 502	276-004Н0Н0-001		
	Pin #	Description] I =
	PIN 1	GND		8 22 E
Pinout	PIN 2	+12V Power		
	PIN 3	FAN_TACH		
	PIN 4	FAN_PWM		
Remarks	None			





2.3 RTC Battery Connector

Function	l .	ery for module		
Location	J3			
Type Description	2.0mm wi	re-to-board header 0	2P type	
Manufacturer and Part Number	Pinrex, 72	21-94-02TWR9		
Mating Connector	Tyu, TU2001HNO-02		RTC	
	Pin #	Description		:
Pinout	PIN1	3V Power		
	PIN2	GND		
Remarks	RTC Batte	ery:, CR2032 3V		

2.4 HDMI OUTPUT

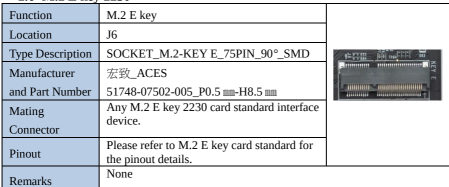
2.4 1101111 001		
Function	HDMI output connector	
Location	J4	-
Type Description	HDMI Type-A female connector	
Manufacturer and	捷湧 EDL TECHNOLOGY CO.	A SECOND
Part Number	HM-FVD480B	
Matina Connector	Any HDMI standard Type-A interface	
Mating Connector	cable or device.	
Pinout	Please refer to HDMI standard.	
Remarks	None	

2.5 USB 3.2 Gen 2 Type-A Connector #1, #2

Function	USB 3.2 Gen 2 Type-A connector #1 #2	The same of the sa
Location	J5	
Type Description	Dual-port USB 3.2 Gen 2 Type-A female connector	
Manufacturer and		
Part Number	冠泰 Champway CU3B-AFR15U-096H	
Part Number	CU3B-AFR13U-090H	
Mating Connector	Any USB 3.2 Gen 2 standard Type-A	
Mating Connector	interface cable or device.	(ソカ())
Pinout	Please refer to USB 3.2 Gen 2 standard.	
Remarks	None	



2.6 M.2 E key 2230



2.7 M.2 M key 2280

Function	M.2 M key	
Location	J7	
T Di-ti	SOCKET_M.2-KEY	
Type Description	M_75PIN_90°_SMD	
Manufacturer and	宏致_ACES	
Part Number	51757-0750C-012_P0.5 mm-H5.5 mm	
Mating Connector	Any M.2 M key 2280 card standard interface device.	
Pinout	Please refer to M.2 M key card standard for the pinout details.	
Remarks	None	

2.8 USB 2.0 Micro B Connector

Function	BSP Installation as recovery mode	
Location	Ј8	
Type Description	USB micro-type B female connector	
Manufacturer	福軒 Fullglory	<u> </u>
and Part Number	FG-MCB-111440	9
Mating	Any USB standard Micro-type interface	3 E
Connector	cable or device.	
Pinout	Please refer to USB Micro-type standard.	
Remarks	None	·





2.9 Micro SD Card Slot

Function	Micro SD Card	THIR - CH SD -
Location	Ј9	
	SOCKET_MICRO SD	
Type Description	CARD_9PIN_90°_SMD	4 '' '' 51
Manufacturer and	福軒 Fullglory	
Part Number	FG-0011BAAS09A	
Pinout	Refer to MicroSD card standard	
Remark	Push-Push	_

2.10 10 Gigabit Ethernet Connector

2020 20 018000	Ethernet Connector	
Function	10 Gb single-port Ethernet connector, used to connect to the host system.	
Location	J13	
Type Description	RJ45 with integrated magnetics	100 ETH THE REAL SECTION SECTI
Manufacturer and Part Number	志展 Compupack(CPC) ACNRJJA0001-006 10G-LEFT(G/Y)+RIGHT(Y)-UP	
Mating Connector	Any standard 10Gb Ethernet mating connector can be applicable.	
Pinout	Comply with Ethernet standards.	
Remarks	None	



ELITE PARTNER

2.11 40-Pin expansion header

Function	General-purpose input/output	
Location	J14	
Type Description	HEADER_BOX_2*20PIN_2.54 mm_90°_SMD	
Manufacturer and	志展 Compupack(CPC)	
Part Number	ACNBH420029-040	
Mating Connector	Any 2.54mm pitch standard interface female	



[PCB Ver.A]



Pinout

Sysfs GPIO	Connector Label	Pin	Pin	Connector Label	Sysfs GPIO
	3.3 VDC	40	39	5.0 VDC	
/dev/i2c-7	I2C_GP8_DAT	38	37	5.0 VDC	
	I2C_GP8_CLK	36	35	GND	
gpio454	MCLK05	34	33	UART1_TX	/dev/ttyTHS0
	GND	32	31	UART1_RX	
SFIO (gpio460)	UART1_RTS	30	29	I2S2_CLK	gpio398
SFIO (gpio456)	PWM01	28	27	GND	
gpio433	GPIO27_PWM2	26	25	GPIO8_AO_DMIC_IN_DAT	gpio325
	3.3 VDC	24	23	GPIO35_PWM3	gpio391
gpio483	SPI1_MOSI	22	21	GND	
gpio482	SPI1_MISO	20	19	GPIO17_40HEADER	gpio444
gpio481	SPI1_SCK	18	17	SPI1_CS0	gpio484
	GND	16	15	SPI1_CS1	gpio485
/dev/i2c-1	I2C_GP2_DAT	14	13	I2C_GP2_CLK	/dev/i2c-1
CAN0	CAN0_RX	12	11	GND	
	CAN0_TX	10	9	GPIO9_CAN1_GPIO0	gpio324
gpio318	CAN1_DOUT	8	7	GND	
gpio401	12S2_FS	6	5	UART1_CTS	SFIO (gpio461)
gpio319	CAN1_DIN	4	3	I2S2_SDIN	gpio400
	GND	2	1	I2S2_SDOUT	gpio399





[PCB Ver.A1/Ver.B] Sysfs Connector Pin Pin Connector Sysfs GPIO **GPIO** Label Label 3.3 VDC 1 2 5.0 VDC I2C_GP8_DAT 5.0 VDC /dev/i2c-3 4 7 I2C_GP8_CLK 5 6 GND gpio454 MCLK05 7 8 UART1_TX /dev/ttvTHS0 GND 9 10 UART1_RX **UART1 RTS** SFIO 11 12 12S2 CLK qpio398 (gpio460) SFIO PWM01 13 14 GND (gpio456) gpio433 GPIO27_PWM2 15 16 GPIO8 AO DMIC IN DAT gpio325 3.3 VDC 17 18 GPIO35_PWM3 gpio391 SPI1_MOSI GND gpio483 19 20 SPI1_MISO GPIO17_40HEADER gpio482 21 22 gpio444 gpio481 SPI1_SCK 24 SPI1_CS0 gpio484 23 GND 25 26 SPI1_CS1 gpio485 /dev/i2c-I2C_GP2_DAT 27 28 I2C_GP2_CLK /dev/i2c-1 CAN0 CAN0_RX 30 GND 29 CAN0_TX 31 32 GPIO9_CAN1_GPIO0 gpio324 qpio318 CAN1_DOUT 34 GND gpio401 I2S2_FS 35 36 UART1_CTS SFIO (gpio461) CAN1_DIN I2S2 SDIN gpio319 37 38 gpio400 GND 39 40 I2S2_SDOUT gpio399 None

Note



2.12 Audio pin header

Ziiz iiuuio pii	2.12 Audio più neadei						
Function	Audio pin header.						
Location	J15						
Type Description	HEADER_PI	N_2*5(-	-8)PIN_	2.54 mm			
	_180°_SMD						
Manufacturer	頻銳 Pinrex				6 -		
and Part Number	212-92-05GB	ER			O		
Mating	Any 2.54mm	pitch sta	J15 And in the second				
Connector	female		Addio to the				
	Definition	Pin	Pin	Definition	1 • • 2		
		No.	No.		\ <u>•</u> •		
	MIC_L	1	. 🗀				
Pinout	MIC_R	3	9 • • 10				
	Line Out (R)	5					
	NC	7	8	(No Pin)			
	Line Out (L)	9					
Remarks	None						

2.13 Gigabit Ethernet Connector

Function	1Gb single-port Ethernet connector, used to connect to the host system.	
Location	J16	
Type Description	RJ45 with integrated magnetics	**************************************
Manufacturer and Part Number	志展 Compupack(CPC) ACNRJGA0029-006 1G-LEFT(G/Y)+RIGHT(Y)-UP	
Mating Connector	Any standard 1Gb Ethernet mating connector can be applicable.	
	Comply with Ethernet standards.	
Remarks	None	





2.14 Micro SIM Card Socket

Function	Micro SIM Card	
Location	J17	
Type Description	SOCKET_MICRO SIM_8PIN_90°_SMD) L
M. C.	福軒 Fullglory	000
Manufacturer and	FG-0271AAAG06A	SIM CONTRACTOR OF THE PROPERTY
Part Number	PUSH PUSH 1.42H	
Pinout	Refer to Micro SIM card standard	
	*Push Push type	
	*Inserting directing as below	
Remark		

2.15 Mini card socket

	ii u socket	
Function	Mini Card (PCIe) interface	
Location	J22	
Type	SOCKET_MINI PCIE_52PIN	
Description		
Manufacturer	FOXCONN,	
and Part	AS0B221-S68Q-7H_H=6.8MM-062AL6	188F2 ↑
Number		g g Mini Cord (中) , ·□·□
Mating	Any Mini Card standard interface device.	
Connector		
Pinout	Please refer to Mini Card standard for the	
FIIIOUL	pinout details.	
Remarks	None	



2.16 OOB board connector

Function	Connector	r of OOB board		
Location	J26, J27, 3	128		
Type	WAFER_	1*2PIN_1 mm_180°_S	MD	
Description				
Manufacturer and Part Number	宏致 ACE 50228-002	ES 271-001_WTB	J26.	
Mating	宏致 ACI	ES		
Connector	50233-002	2Н0Н0-001		5V
	J26 PIN1 PIN2	Description +5V Power GND		PWR
	J27	Description		PST
Pinout	PIN1	Reset		
	PIN2	GND		
			_	
	J28	Description		
	PIN1	Power		
	PIN2	GND		
Remarks	None			





2.17 DC POWER JACK

Function	DC Power input	with lock		
Location	J30			
Type	JACK_DC POW	ER_D2.5 mm_90	°_DIP include	
Description	nut and washer			
Manufacturer and Part Number	京政 JKCR DCD-020-105B			
Mating	伸銘 SMCTS OD 5.5*2.5 mm DC 10mm		DC_INE_S	
Connector	(655-236)			Design of the last
Pinout	Pin Number Center Outer ring	Description Power GND		
Remarks	NA			1

2.18 ATX 4P

Function	ATX 4P			
Location	J31	4.15		
Type Description	WAFER_2*2PIN_4.	WAFER_2*2PIN_4.2 mm_90°_DIP		
Manufacturer and Part Number	福軒 Fullglory FPWD-42R2-04NAT	福軒 Fullglory FPWD-42R2-04NAT		
Mating Connector	Follow ATX 4pin pov	Follow ATX 4pin power standard		
Pinout	Pin Number 1 2 3 4	Description GND GND 12-54V Power 12-54V Power	Tr. dp.	
Remarks	None		•	



2.19 USB 2.0 Gen 1 Type-A Connector #1, #2

Function	USB 2.0 Gen 1 Type-A connector #1 #2
Location	J33
Type Description	Dual-port USB 2.0 Gen 1 Type-A female connector
Manufacturer and	捷湧 EDL
Part Number	UAF208D010B
Mating Connector	Any USB 2.0 standard Type-A interface cable or device.
Pinout	Please refer to USB 2.0 Gen 1 standard.
Remarks	None

2.20 12V power connector for daughter board

2.20 12 1 po	er connector to	i daugittei board	
Function	12V power outp		
Location	J37		
Type Description	WAFER_1*5PI	N_2 mm_180°_SMD	
Manufacturer	宏致 ACES		
and Part Number	50310-0057N-0	01_WTB HEADER-H6.5mm	
Mating	宏致 ACES) · · · · · · · · · · · · · · · · · · ·
Connector	50389-005Н0Н0	12X U U U U J37	
	Pin Number	Description	
	1	+12V Power	
D'	2	+12V Power	
Pinout	3	GND	
	4	GND	
	5	NC	
Remarks	None		·



2.21 PCIE x16 socket

Function	PCIE x16 socket	
Location	J5,J6	
Type Description	SOCKET_PCIE_164PIN_180°_SMD	1
Manufacturer and	鴻海 Foxconn	
Part Number	2EF5823-DA9D0-8F	
Mating Connector	Please refer to PCIE card standard	
Pinout	Please refer to PCIE card standard	
Remarks	None	

2.22 Board to board connector (to Camera board)

Function	Board to board connector	11/06 ++ ===
Location	J60	AP .
Type Description	WAFER_2*60PIN_0.5 mm_180°_SMD	
Manufacturer and	SAMTEC	con a l
Part Number	QSH-060-01-L-D-A-K-TR	
Part Number	BTB-RECEPTACLE	F• [] [• E
	SAMTEC	
Mating Connector	QTH-060-03-H-A-D BTB-PLUG	
	QTH-060-04-H-A-D BTB-PLUG	140
Pinout	Comply with NVIDIA Devkit pinout.	
Remarks	None	·



2.23 CAN Bus 3-pin terminal block with transceiver

Function	CAN Bus 3-pin terminal block with transceiver			
Location	BJ3			
Type Description	TERMIN	AL BLOCK_1*3F	PIN	
Manufacturer and	進聯 DEC	CA,		
Part Number	ME030-3	8103T, GREEN-P	3.81 mm	
Mating Connector	進聯 DECA, MC420-38103Z			
	Pin#	Description		3 2 1
Pinout	1	CANH		
	2	GND		
	3	CANL		
Remarks	None	·	·	·

2.24 Debug port

Function	Debug port			
Location	JP8			
Type Description	HEADER	R_PIN_1*4PIN_2	.54 mm_180°_SMD	
Manufacturer and	宏致 AC	ES		
Part Number	60240-00471-001			
Mating Connector	Any 2.54	mm pitch standard	l interface female	
	Pin #	Description		H6
	1	+3.3V Power		
Pinout	2	RX		
	3	TX		
	4	GND		
Remarks	None			





2.25 Switch Button

Function	Switch Bu	ıtton	
Location	SW1		minnimin
Type Description	4 SPST D	IP switch	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
Manufacturer and	圜達 DIP	TRONICS IN OFF-SWITCHING	
Part Number	0.025A/2	4VDC	
Pinout	Pin # 1 2 3	Description OFF=>Auto Power ON=>Button Power OFF=>FAN PWM ON=>FAN Always NC	
D 1	4 NA	OFF=>CAN W/O Terminal ON=>CAN W/ Terminal	
Remark	NA		

2.26 Power & Recovery Button

Function	Power & Recovery control button	REC BSW3
Location	BSW1, BSW3	6
Type Description	Button	
Manufacturer and Part Number	冠泰 Champway LS67AK-NBR-A-R2KA9 RGB-CAP(BLACK)	
Pinout	N/A	
Remark	None	

Other Switches and Jumpers

Other switches and jumpers listed on the boards but not mentioned in this manual are reserved for the internal use by AVerMedia. They are not open to the client application.



3.0 Installation

- Check and ensure all the external system power supplies are turned off.
- Connect the power cord to CB/devkit/Box PC DC in jack or ATX 4pin
- Connect the Micro USB2.0 cable to CB/devkit/Box PC connector.
- Press and hold on the Recover button
- Plug in AC power

(Since the DCINJACK is slightly tight, be careful not to shake it when inserting the CB/devkit/Box PC)

3.1 BSP Setup Instructions

BSP (board support package) file: D315AO-R2.*.*.*.*.tar.gz for D315AO If you want to get the BSP download link, Please contact with AVerMedia FAE.

Default login username/password of the BSP is nvidia/nvidia

If you have difficulties to access the BSP download link, please visit AVerMedia website at https://www.avermedia.com/professional/download, or contact technical support at https://www.avermedia.com/professional/technical_support or e-mail us at eusupport@avermedia.com for further assistance.

BSP Installation steps for NVIDIA Jetson board: (Important Note: Please backup your personal files before re-flashing BSP)

After you download the BSP file and put the file in a Linux PC, please refer to the steps below to re-flash BSP.

1. Let the JETSON AGX Orin initiate recovery mode.

You have to keep pressing "Recovery" button and then power on the NVIDIA Jetson board to initiate recovery mode.

When connecting a NVIDIA Jetson board to a Linux PC via a MicroUSB to USB cable, you can check kernel messages with `dmesg` command in the Linux PC.

Once you see the similar messages as below, it means that the NVIDIA Jetson board is in the recovery mode.

[24685.229129] usb 1-7: Product: APX

[24685.229132] usb 1-7: Manufacturer: NVIDIA Corp



2. Using the commands below in the Linux PC to start re-flashing BSP.

sudo is required to extract BSP

\$ sudo tar zxvf D315AO-R2.*.*.*.*.tar.gz

\$ cd JetPack_*.**/Linux_for_Tegra

\$ /install sh

4.0 Software

This section describes BSP's features for D315AO

- Support optional M.2 WI-FI/Bluetooth modules (Intel® Wireless-AX210), the manager 1. UI of AX210 WiFi/Bluetooth is located on the upper-right corner of Ubuntu desktop. It can be also controlled by nmcli/bluetoothctl in command line.
- 2. Power Mode

Power mode can be modified by the UI on the upper-right corner of Ubuntu or the following commands.

get current power mode

\$ sudo nvpmodel -q

setup power mode

where <x> is power mode number, please refer to

https://docs.nvidia.com/jetson/archives/r35.1/DeveloperGuide/text/SD/Platfor mPowerAndPerformance/JetsonOrinNxSeriesAndJetsonAgxOrinSeries.html?highl ight=nvpmodel#supported-modes-and-power-efficiency for more information

\$ sudo nvpmodel -m <x>

* Current default power mode:

D315AO: MODE 30W (2)

3. RTC Battery

The following command can get RTC battery voltage.

 $\$ sudo avt_tool -a | grep -oP "AIN5.*\[\K[^\]]*"

4. Fan Speed

The following commands can get PWM fan information.

get current speed setting of PWM Fan $(0 \sim 255)$

\$ cat /sys/devices/platform/pwm-fan/hwmon/hwmon2/pwm1

get Fan RPM value

\$ cat /sys/devices/platform/39c0000.tachometer/hwmon/hwmon1/rpm



5. CAN Bus

(1) Enable and setup CAN Bus

- # 1. Enable CAN Bus
- \$ sudo modprobe can
- \$ sudo modprobe can-raw
- \$ sudo modprobe mttcan
- # 2. Setup CAN Bus
- \$ sudo ip link set can0 type can bitrate 500000 dbitrate 2000000 berr-reporting on fd on restart-ms 100
- \$ sudo ip link set can0 up

(2) Receive and Send

- # Receive
- \$ candump can0
- # Send
- \$ cansend can0 <can_frame>
- * where:

<can_frame> is CAN Bus frame message, see `cansend --help` for more detail.



Camera

The camera support on D315AO are listing as below:

* ECON AR0230 (120p serdes camera)

Test Command:

> ECON eCAM20 (ar0230):

No width height framerate 0 640 480 60/45 1 960 540 58/30 2 1280 720 45 31280 960 34 41920 1080 30

\$ gst-launch-1.0 -e v4l2src device=/dev/video0 do-timestamp=true ! 'video/x-raw,width=640,height=480,framerate=60/1,format=UYVY' ! fpsdisplaysink video-sink=xvimagesink sync=false

\$ gst-launch-1.0 -e v4l2src device=/dev/video0 do-timestamp=true ! 'video/x-raw,width=960,height=540,framerate=58/1,format=UYVY' ! fpsdisplaysink video-sink=xvimagesink sync=false

\$ gst-launch-1.0 -e v4l2src device=/dev/video0 do-timestamp=true ! 'video/x-raw,width=1280,height=720,framerate=45/1,format=UYVY' ! fpsdisplaysink video-sink=xvimagesink sync=false

\$ gst-launch-1.0 -e v412src device=/dev/video0 do-timestamp=true ! 'video/x-raw,width=1280,height=960,framerate=34/1,format=UYVY' ! fpsdisplaysink video-sink=xvimagesink sync=false

\$ gst-launch-1.0 -e v4l2src device=/dev/video0 do-timestamp=true ! 'video/x-raw,width=1920,height=1080,framerate=30/1,format=UYVY' ! fpsdisplaysink video-sink=xvimagesink sync=false

7. GPIO usage

(1) Output: (e.g. gpio483)

```
$ sudo su
$ gpio_id=483
$ echo $gpio_id > /sys/class/gpio/export
$ cat /sys/kerne/debug/gpio | grep 483
gpio-483 (PZ.05
$ gpio_index=PZ.05
$ echo out > /sys/class/gpio/$gpio_index/direction
$ echo 1 > /sys/class/gpio/$gpio_index /value # HIGH
$ echo 0 > /sys/class/gpio/$gpio_index /value # LOW
```

(2) Input

\$ sudo su



```
$ gpio_id=483
$ echo $gpio_id > /sys/class/gpio/export
$ cat /sys/kerne/debug/gpio | grep 483
gpio-483 (PZ.05 )
$ gpio_index=PZ.05
$ echo in > /sys/class/gpio/$gpio_index /direction
$ cat /sys/class/gpio/$gpio_index /value # 1: HIGH, 0: LOW
```

(3) Disable

```
$ sudo su
$ gpio_id=483
$ echo $gpio_id >/sys/class/gpio/unexport
```

For L4T (Linux for Tegra) BSP support and the other software support associated with NVIDIA® Jetson AGX Orin , please visit AVerMedia website to contact our technical support function. (https://www.avermedia.com/tw/support/contact)



5.0 Force Recovery Mode

MicroUSB Jetson platform port of D315 can be used to re-program NVIDIA® Jetson AGX Orin by using the other host system running NVIDIA Jetpack, as the procedure described below.

- 1. Before you start
 - Please make sure to use a Linux host PC with Ubuntu 18.04 or 20.04 operating system.
 - Please use a native setup (no virtual machine) installation file in the following steps.
 - You will also need a high-quality standard USB. Type A to micro-USB cable
 - Download installation file from Avermedia.
- Connect carrier board to host PC
- Connect the system to the Linux host PC. Please use a USB cable (micro-USB on the carrier board).
- 4. After connecting to the host PC powering up the system. The system will detect the host PC and automatically enter the flashing state (also called force recovery mode).
- Check that the connection is established with the Isusb command. You should find one entry with Nvidia Corp. as highlighted below.
- 6. Flashing of system
 - Use the flash cmd script in the extracted bootloader folder to transfer the software into the Jetson compute module and flash it.
 - Please connect a monitor to the system. After the flashing process has completed the should automatically boot and show the Ubuntu desktop.
 - You now have a functioning system ready for your needs.



6.0 Power Consumption

Item Description	Power Consumption
	 Power Consumption of D315AOB-32G: 11.5W(*1) to 64W (*2) Power Consumption of D315AOB-64G: 13.5W(*1) to 66W (*2)
Theoretical	*1: The condition is Normal Mode and connected to USB3*2/
Maximum System	USB2*2/ Ethernet*1/ SD Card*1
Power Consumption	*2: The condition is Full Loading Mode and connected USB3*2/
Tower Consumption	USB2*2)/ Ethernet*1(1G)/ Micro SD Card*1 / SSD*1/ WIFI (Intel
	AC9260)*1/ PCIe card AVerMedia CL312*1 / 4G (SIMCOM
	SM7600H)*1
Typical System	The power consumption under the normal operating mode is depending
Power Consumption	on the application software running with NVIDIA® Jetson AGX Orin



7.0 Accessory Drawings

7.1 Fan Module/Adapter/Power Cord

Fan Module for AGX Orin

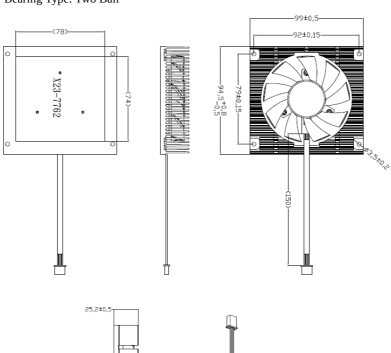
■ Rated Voltage: 12V

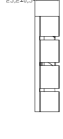
■ Operating Voltage Range: 11.4V~12.6V

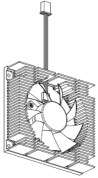
■ Rated Speed: 4200±10% RPM (Testing Speed After Continuous 3Minute Operation At Ambient Temperature Of 25 °C)

■ Life Expectancy: 50,000hours at 40°C (5 TO 90% RH)

■ Bearing Type: Two Ball

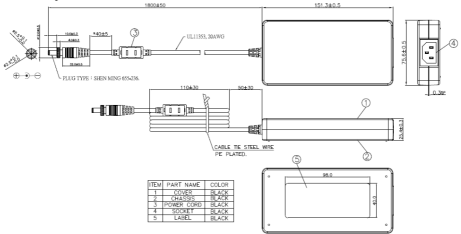




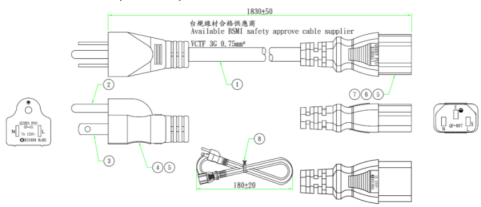




Power Adapter 041318GOUANL



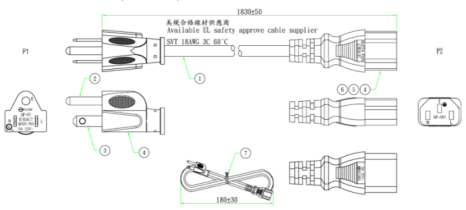
64APOWERBRX-IPD (TW version)



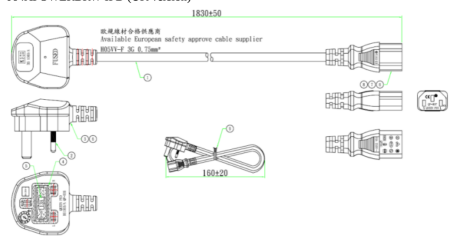




064APOWERBR2-IPD (US version)

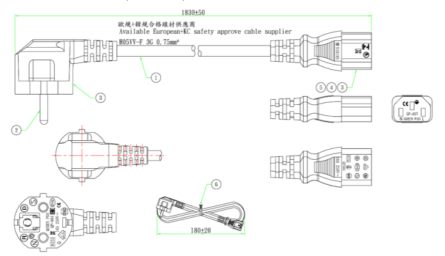


064APOWERBRW-IPD (UK version)





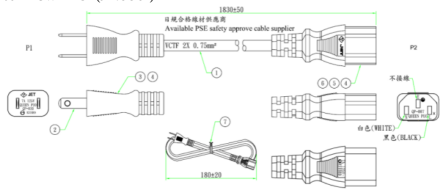
064APOWERBR5-IPD (EU version)







064APOWERBSL (JP version)



064APOWERBR4-IPD (CN version)

