

AVerAI EN715 Carrier board and NO111B/ TN111B/ NX211B Box PC

Apply to NVIDIA® Jetson Nano(Version B01)/ TX2 NX/ Xavier NX module



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0.0 Preface

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- 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.

Revision History

Revision	Date	Updates		
Version 1.0	Feb,20, 2021	1 st Released		
Version 1.1	Apr, 22, 2021	J4/J5 pin define update		
Version 1.2	June 30, 2021	J1 pin define update, TN111B data update		
Version 1.3	Jan 26, 2022	P12 front view/black view		
		P21 3.7 OTG/USB Micro Type Connector		
		P26 3.9 Power Supply Connector		
Version 1.4	May 4, 2022	P17 3.2 SerDes (J1)		
		P30 4.1 BSP setup Instruction		
		P37-41 8.0 Accessory drawings		



1.0 Introduction

AVerMedia AVerAI EN715/NO111B/ TN111B/ NX211B includes fully featured carrier board which is all developed for NVIDIA $^{\$}$ Jetson Nano(Version B01)//TX2 NX/ Xavier NX modules. AVerAI EN715/NO111B/ TN111B/ NX211B provides not only the access to a great list of latest interfaces on NVIDIA $^{\$}$ Jetson Nano (Version B01)/ TX2 NX/ Xavier NX modules but also one RJ-45 interface and one RTC battery as the function enrichment.

EN715/NO111B/ TN111B/ NX211B provide one 4Kp60 HDMI video output, two USB 3.0 ports, one GbE RJ-45 port, 20-pin GPIO expansion, and one Micro-B USB 2.0 port for recovery.

Operating with NVIDIA $^{\otimes}$ Jetson Nano(Version B01)/TX2 NX/ Xavier NX modules and the rich I/O functions, AVerAI EN715/ NO111B/ TN111B/ NX211B is the perfect choice in building a compact, high performance AI edge computing platform for the intelligent video analytics applications.



1.1 Product Specifications

Model	EN715	
Compatibility	Apply to NVIDIA® Jetson Nano(Version B01)/TX2 NX/ Xavier NX module	
Networking	1x GbE RJ-45	
Display Output	3840 x 2160 at 60Hz	
Temperature	Operating temperature 0°C~70°C Storage temperature -40°C ~ 85°C Relative humidity 40 °C @ 95%, Non-Condensing	
MIPI Camera Inputs (internal I/O)	-2x 2 Lane MIPI CSI-2, 15 pin FPC 1mm Pitch Connector -1x 4 Lane MIPI CSI-2, 36 pin FPC 0.5mm Pitch Connector	
USB 1x USB 2.0 Micro-B for recovery 2x USB 3.0 Type-A		
Storage	1x micro-SD card slot	
GPIO Expansion 20 pin: 2x I2C, 1x UART, 9x GPIOs		
Input Power	3.5mm Screw Terminal, 12V/5A; 9V~19V is recommended.	
Buttons	Power and Recovery	
RTC Battery Support RTC battery and Battery Life Monitoring by MCU		
Dimension/ Weight W: 87mm x L: 70.6mm x H: 27.3mm (3.43" x 2.78" x 1.07"), Weight		
Accessory	12V/5A adapter and power cord (optional)	
Certifications CE, FCC, KC		



Model	NO111B/ TN111B/ NX211B			
Compatibility	NVIDIA [®] Jetson Nano(Version B01) for NO111B NVIDIA [®] Jetson TX2 NX for TN111B NVIDIA [®] Jetson Xavier NX for NX211B			
Networking	1x GbE RJ-45			
Display Output	3840 x 2160 at 60Hz			
Temperature	Operating temperature 0°C~60°C for NO111B, 0°C~55°C for TN111B (TBD), 0°C~55°C for NX211B, Storage temperature -40°C ~ 85°C Relative humidity 40 °C @ 95%, Non-Condensing			
MIPI Camera Inputs (internal I/O)	-2x 2 Lane MIPI CSI-2, 15 pin FPC 1mm Pitch Connector -1x 4 Lane MIPI CSI-2, 36 pin FPC 0.5mm Pitch Connector			
USB	1x USB 2.0 Micro-B for recovery 2x USB 3.0 Type-A			
Storage	1x micro-SD card slot			
GPIO Expansion (internal I/O)	20 pin: 2x I2C, 1x UART, 9x GPIOs			
Input Power	12V/5A; 9V~19V is recommended.			
Buttons	Power and Recovery			
RTC Battery Support RTC battery and Battery Life Monitoring by MCU				
Dimension/ Weight W: 91.4mm x L: 76.6mm x H: 70mm (3.60" x 3.02" x 2.76") Weight: 495g				
Accessory	ory 12V/5A adapter and power cord			
Certifications CE, FCC, KC				



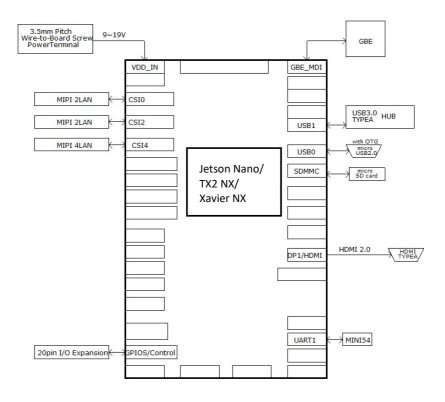
1.2 OPTION ACCESSORY

Item	EN715/NO111B/ TN111B/ NX211B				
NVIDIA® Jetson	NVIDIA [®] Jetson Nano(Version B01) for NO111B NVIDIA [®] Jetson TX2 NX for TN111B NVIDIA [®] Jetson Xavier NX for NX211B				
Power cord	EU/JP/TW/US/CN/UK				
	For 15 pin MIPI connector				
	1. raspberry pi camera v2				
	2. Manufacturer: APPRO.PHO				
	■ B-04: IMX179(8M)MIPI, 1080P(30fps)				
MIPI Camera	■ C-04: IMX290(2M)MIPI, 1080P(30fps)				
(internal I/O for Box PC)	■ C-05: IMX290(2M)+ISP(YUV), 1080P(30fps)				
ĺ	For 36 pin MIPI connector				
	1. Manufacturer: APPRO.PHO				
	■ B-03: IMX334(4K) MIPI, 4K(30fps)				
	■ A-06: IMX334(4K) V-by-One® HS x1, 4K(30fps)				



2.0 Product Overview

2.1 **Block Diagram**





2.2 Front View and Back View of Carrier board Front view

VerC



VerC (as yellow circle)

- White cable connect to ۰۰+۰۰
- Black cable connect to "-" (GND)

VerB



VerB (as yellow circle)

- White cable connect to ··+"
- Black cable connect to "-" (GND)



Back View





2.3 Front View and Three-Quarter View of BoxPC













2.4 Connector Summary

PCB Code	Designation	Description
	J1	4 Lane MIPI CSI-2 camera connector
	J2	SO-DIMM socket for NVIDIA® Jetson / NX module
	J3	Fan Power connector
	J4	2 Lane MIPI CSI-2 camera connector
	J5	2 Lane MIPI CSI-2 camera connector
J6 RTC battery connector		RTC battery connector
		USB 2.0 Micro-B
115/11/12115	Ј8	20-pin GPIO expansion
	Ј9	Power connector
	J10	Gigabit Ethernet connector
	J11	USB 3.1 Gen 1 Type-A connectors
	J12	HDMI 2.0 connector
	J13	Micro SD card slot

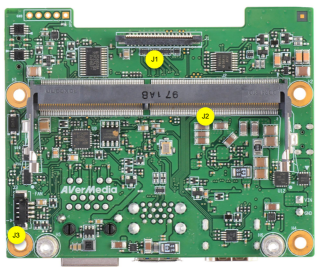
2.5 Switch Summary

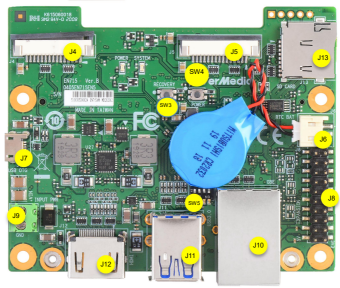
Designation	Description		
SW3	RECOVERY button		
SW4	POWER on button		
SW5	Fan PWM controller/Auto Power on		



3.0 Feature Description

3.1 Connector and Switch Locations









3.2 SerDes (V-by-One® HS)

Function	MIPI camera module connector			ver.b	ver. C	
Location	J1 WAFER_1*36PIN_0.5mm_180° PINREX 979-44-93610A_ZIF FPC				2 1 2	
Type Description						
Manufacturer and Part Number						
Mating Connector	4 Lane MIPI CSI-2 camera connector (36PIN)			3	.6 36	
	Pin		Pin			
	Number	Signal	Number	Signal		
	1	5V	2	5V		
	3	1.8V	4	3.3V		
	5	3.3V	6	3.3V		
	7	GND	8	CSI4_D0_P		
	9	CSI4_D0_N	10	GND		
PIN OUT	11	CSI4_CLK_P	12	CSI4_CLK_	N	
	13	GND	14	CSI4_D1_P		
	15	CSI4_D1_N	16	GND		
	17	CSI4_D2_P	18	CSI4_D2_N		
	ll .		1	1		í l

CSI4 I2C SDA

GND

N/A

N/A

CSI4 D3 N

19

21

23

25

27

20

22

24

26

28

CSI4_D3_P

MIPI4 PWDN

CSI4 I2C SCL

GND

N/A



		I IVIDIA.			
	29	GND	30	N/A	
	31	N/A	32	N/A	
	33	N/A	34	GND	
	35	CAM4_MCLK	36	GND	





3.3 Jetson module Connector

Function	Provide connection with NVIDIA® Jetson NANO /TX2 NX/ Xavier NX modules			
Location	J2			
Type Description	SOCKET_DDR4			
J1 1	SO-DIMM_260PIN_90°			
Manufacturer	Foxconn ASAA826-EASB0-7H	9		
and Part Number	FOXCOIIII ASAA820-LASB0-/II	7 1		
Mating	NVIDIA® Jetson Nano(Version B01) /			
Connector	TX2 NX/ Xavier NX			
Pinout	Please refer to NVIDIA Jetson System-on-Module datasheet for pinout details.			
Remarks	https://developer.nvidia.com/ embedded/downloads			

3.4 Fan Power connector

Function	Fan Powe	Fan Power Connector			
Location	J3			W	
Type Description	WAFER_	1*4PIN_1.25mm_90°			
Manufacturer and Part Number	ACES 502	ACES 50271-0040N-001_BLACK			
	Pin #	Description			
	PIN 1	GND			
Pinout	PIN 2	Power +5V		-	
	PIN 3	FAN_TACH			
	PIN 4	FAN_PWM			
Remarks	None	·		·	





3.5 MIPI CSI-2 DPHY Lanes

Function Location Type	J4 , J5	module connecto	-			
Туре						
Description	WAFER_15P	WAFER_15PIN_1mm_90°				
Manufacture r and Part Number	CHAMPWAY ZIF-LOWER	Y AFA07-S15FC	A-HF_FPC	шшш		
Mating Connector	2 Lane MIPI (
	J4					
	PIN#	Description	PIN#	Description		
	Pin1	GND	Pin9	CSI0_CLK_P		
	Pin2	CSI0_D0_N	Pin10	GND		
	Pin3	CSI0_D0_P	Pin11	MIPI2_PWDN		
	Pin4	GND	Pin12	CAM2_MCLK		
	Pin5	CSI0_D1_N	Pin13	CSI0_I2C_SCL		
Pinout	Pin6	CSI0_D1_P	Pin14	CSI0_I2C_SDA		
	Pin7	GND	Pin15	+3V3_MIPI		
	Pin8	CSI0_CLK_N				



J5			
PIN#	Description	PIN#	Description
Pin1	GND	Pin9	CSI2_CLK_P
Pin2	CSI2_D0_N	Pin10	GND
Pin3	CSI2_D0_P	Pin11	MIPI2_PWDN
Pin4	GND	Pin12	CAM2_MCLK
Pin5	CSI2_D1_N	Pin13	CSI2_I2C_SCL
Pin6	CSI2_D1_P	Pin14	CSI2_I2C_SDA
Pin7	GND	Pin15	+3V3_MIPI
Pin8	CSI2_CLK_N		





3.6 RTC Battery Connector

Function	RTC battery for module			
Location	J6			
Type Description	2.0mm wi	re-to-board header 02	P type	
Manufacturer and Part Number	Pinrex, 721-94-02TWR9			
Mating Connector	Tyu, TU2001HNO-02			
	Pin #	Description		
Pinout	PIN1	3V Power		2
	PIN2	GND		
Remarks	RTC Batte	ery: MITSUBISHI, C	R2032 3	V

3.7 USB Micro-Type Connector

Function	programming recovery	
Location	J7	
Type Description	USB micro-type B female connector	
Manufacturer and Part Number	Fullglory, FG-MCB-111440	
Mating	Any USB standard Micro-type	(h
Connector	interface cable or device.	
Pinout	Please refer to USB Micro-type standard.	
Remarks	None	





3.8 20-Pin GPIO expansion

Function	General-purpose input/output)	
Location	Ј8	
Type Description	2x I2C, 1x UART, 9x GPIOs	
Manufacturer and Part Number	光桀_PHPME006-100ARRH	
Mating Connector	20-Pin GPIO expansion	



NO111B

Address	Pin Name		Pin dex	Pin Name	Address
	+3V3	1	2	+5V	
	GND	3	4	GND	
/dev/i2c-1	I2C1_SDA	5	6	UART2_TXD_3V3	Debug Console
	I2C1_SCL	7	8	UART2_RXD_3V3	/dev/ttyS0
/dev/i2c-0	I2C0_SDA	9	10	GND	
	I2C0_SCL	11	12	SPI1_SCK	gpio14
gpio79	I2S0_SCLK	13	14	SPI1_MISO	gpio13
gpio78	I2S0_DOUT	15	16	SPI1_MOSI	gpio12
gpio77	I2S0_DIN	17	18	SPI1_CS0	gpio15
gpio76	12S0_FS	19	20	SPI1_CS1	gpio232

Pinout



Address	Pin Name	20-pin index				Pin Name	Address
	+3V3	1	2	+5V			
	GND	3	4	GND			
/dev/i2c-8	I2C1_SDA	5	6	UART2_TXD	/dev/ttyTCU0		
	I2C1_SCL	7	8	UART2_RXD	Debug Console		
/dev/i2c-1	I2C0_SDA	9	10	GND			
	I2C0_SCL	11	12	SPI1_SCK	gpio480 Bidirection		
gpio445 Bidirection	I2S0_SCLK	13	14	SPI1_MISO	gpio481 Bidirection		
gpio446 Bidirection	I2S0_DOUT	15	16	SPI1_MOSI	gpio482 Bidirection		
gpio447 Bidirection	I2S0_DIN	17	18	SPI1_CS0	gpio483 Bidirection		
gpio448 Bidirection	12S0_FS	19	20	SPI1_CS1	gpio484 Bidirection		





TN111B

Address	Pin Name		-pin dex	Pin Name	Address
	+3V3	1	2	+5V	
	GND	3	4	GND	
/dev/i2c-1	I2C1_SDA	5		100	
- SA	I2C1_SCL	7	8	UART2_RXD	Debug Console
/dev/i2c-0	I2C0_SDA	9	10	GND	
	I2C0_SCL	11	12	SPI1_SCK	gpio273 Bidirection
gpio392 Bidirection	I2S0_SCLK	13	14	SPI1_MISO	gpio274 Bidirection
gpio393 Bidirection	I2S0_DOUT	15	16	SPI1_MOSI	gpio275 Bidirection
gpio394 Bidirection	12S0_DIN	17	18	SPI1_CS0	gpio276 Bidirection
gpio395 Bidirection	12S0_FS	19	20	SPI1_CS1	gpio339 Bidirection

GPIO uses 3.3V Remarks



3.9 Power Supply Connector

PCB Ver.B

Function	Power Supply	V					
Location	Ј9						
Type Description	Socket_Term	inal Block_1*2	2PIN_90°				
Manufacturer and Part Number	DECA MB33	2-350M02					
Mating Connector	DC 5.5 x 2.5	mm Power cab	le	T NAI			
	PIN#	Description	Color				
D:	#1	12V	White	T GNO			
Pinout			0				
	#2	GND					
Remarks	None	None					

PCB Ver.C

Function	Power Supply	Į.		
Location	J9			
Type Description	Socket_Term	inal Block_1*2	2PIN_90°	
Manufacturer and Part Number	DECA MB33	2-350M02	10 2000E	
Mating Connector	DC 5.5 x 2.5	mm Power cab	le	To an and a
	PIN#	Description	Color	
Pinout	#1	GND	Black	
	#2	12V	White	TUDIT DW9
Remarks	None			



3.10 Gigabit Ethernet Connector

Function	1Gb Ethernet connector, used to connect to the host system.	-
Location	J10	
Type Description	RJ45 8P8C single-port with LED	
Manufacturer and Part Number	Champway, 8188D-B514-00200	
Mating Connector	Any RJ45 plug with Cat5, Cat5e, Cat6 type cabling.	
Pinout	Comply with Ethernet standards.	
Remarks	None	



3.11 USB 3.1 Gen 1 Type-A Connector #1 and #2

Function	USB 3.1 Gen 1 Type-A connector #1 & #2	THE STATE OF THE S
Location	J11	Sile R. B. B.
Type Description	Dual-port USB 3.1 Gen 1 Type-A female connector	
Manufacturer and Part Number	Foxconn, UEA1112C-4HK1-4H	
Mating Connector	Any USB 3.1 standard Type-A interface cable or device.	(1)(1)
Pinout	Please refer to USB 3.1 Gen 1 standard.	IEVEL
Remarks	None	

3.12 HDMI OUTPUT

Function	HDMI output connector	
Location	J12: HDMI	
Type Description	HDMI Type-A female connector	- name and s
Manufacturer and Part Number	Compupack, ACNHM220028-001	2
Mating Connector	Any HDMI standard Type-A interface cable or device.	H H
Pinout	Please refer to HDMI standard.	
Remarks	None	



3.13 Optional Function Selection

Function	Fan PWM controller/Auto Power on		sero SE	
Location	SW5			1111
Type Description	4 SPST DIP switch			1111:
Manufacturer and	DIPTRONICS IN OFF-SWITCHING			iiii
Part Number	0.025A/24VDC			
Pinout	SW	Description	ON	
	S1	Fan PWM controller	Fan always on	
	S2	N/A	N/A	
	S3	Auto power on	Auto power on disabled	
	S4	Test mode off	Test mode on (for factory use)	
Remark	Default	S1 on	•	

3.14 Micro SD Card Slot

Function	Micro SD Card	
Location	J13	J' 5
Type Description	SOCKET_MICRO SD CARD 9PIN 90° SMD	=
Manufacturer and Part Number	Fullglory, FG-0011BAAS09A	
Pinout	Refer to MicroSD card standard	
Remark	None	

3.15 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.



4.0 Installation

- 1. Check and ensure all the external system power supplies are turned off.
- 2. Install the Micro USB2.0 cable to OTG(Micro USB) connector.
- Press and hold on the Recover button.
- 4. Connect the power cord to the box PC.

4.1 BSP Setup Instructions

BSP (board support package) file: EN715-R1.0.*.tar.gz for NO111B BSP (board support package) file: EN715-NX-R1.0.*.tar.gz for NX211B

https://www.avermedia.com/professional/download/en715#parentHorizontalTab2

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 contact@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

Let the JETSON Nano/TX2 NX/Xavier NX 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 these messages in the kernel messages, this 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

1. Decompress by root	sudo tar zxvf EN715-R1.0.*.tar.gz (for NO111B) sudo tar zxvf EN715-NX-R1.0.*.tar.gz (for NX211B)
2.Enter L4T directory	cd JetPack_*.**/Linux_for_Tegra
3.Connect a Jetson platform and a host PC(*) through a Micro USB to USB Cable	*The host PC must be a physical Ubuntu 18.04 PC with x64 CPU, not a virtual machine or Jetson platform.
4.(optional)Select one profile for MIPI CSI camera; if don't select MIPI CSI camera, default is 2x raspberry_pi_v2	sudo ./setup.sh
5. Enter the recovery mode	power off -> press recovery button -> power on -> wait 2 seconds -> release recovery button
6. Start to flash BSP	a. Use default user account. (user_name/password: nvidia) sudo ./install.sh b. Create other user name and password as default user sudo ./install.shcreate_default_account
7.Flash more modules (speed up)	sudo ./install.sh -r



5.0 Software

For L4T (Linux for Tegra) BSP support and the other software support associated with NVIDIA® Jetson Nano / TX2 NX/ Xavier NX, please visit AVerMedia website to contact our technical support function. (https://professional.avermedia.com/contact/poc request/)

6.0 Force Recovery Mode

USB 2.0 MICRO-B/ OTG port of NO111B/TN111B/NX211B can be used to re-program NVIDIA $^{\textcircled{\$}}$ Jetson NANO/TX2 NX/Xavier NX by using the other host system running NVIDIA Jetpack, as the procedure described below.

- 1. Power off the system. Ensure the system power must be completely OFF, instead of staying in the suspend mode or the sleep mode.
- Connect a USB cable from USB 2.0 MICRO-B/ OTG port to the other host system which will be used to re-program the new system file into NVIDIA[®] Jetson NANO/TX2 NX/Xavier NX.
- 3. Press and hold down Force Recovery Button and then power on the carrier board.
- 4. After three seconds, release Force Recovery Button.
- 5. NVIDIA® NANO/TX2 NX/Xavier NX will show up on the USB list of the host system as a new NVIDIA target device.
- 6. After the system software is updated successfully, please ensure to power off the system. A clean power-on will then revert USB 2.0 MICRO-B/ OTG port back to the host mode.



7.0 Power Consumption

Item Description	Power Consumption	
	Maximum power consumption of NO111B is about 14W	
Theoretical	Maximum power consumption of TN111B is TBD	
Maximum System	Maximum power consumption of NX211B is about 26W	
Power Consumption	The condition is connected to HDMI and RJ45 with CPU/ GPU full	
	loading. (maximum power consumption up to 60W based on adapter)	
Typical System Power Consumption	The power consumption under the normal operating mode is depending	
	on the application software running with NVIDIA® Jetson Nano TX2	
	NX/Xavier NX.	





8.0 Accessory Drawings

8.1 Fan Module Power Cord

Fan Module for NANO

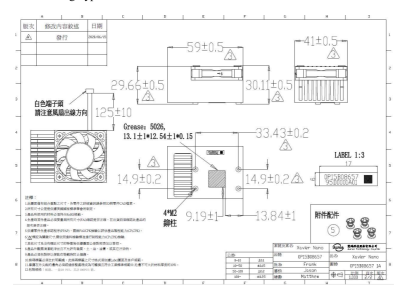
Vendor A:

■ Rated Voltage: 5V

■ Operating Voltage Range: 4V~5.5V

■ Rated Speed: 6000RPM±10% (Testing Speed After Continuous 3 Minute Operation At Ambient Temperature Of 25 °C)

■ Life Expectancy: 70,000hours at 40°C (WITH 15~65% RH)





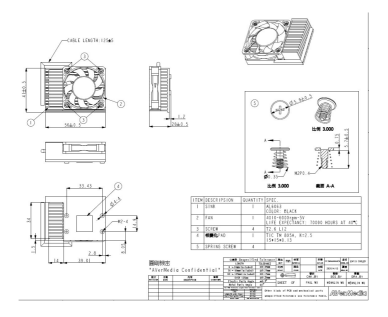
Vendor B:

■ Rated Voltage: 5V

■ Operating Voltage Range: 4V~5.5V

■ Rated Speed: 6000RPM±10% (Testing Speed After Continuous 3 Minute Operation At Ambient Temperature Of 25

■ Life Expectancy: 70,000hours at 40°C (WITH 15~65% RH)





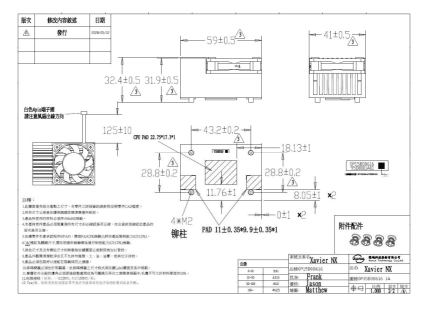
ELITE PARTNER

Fan Module for NX
■ Rated Voltage: 5V

■ Operating Voltage Range: 4V~5.5V

■ Rated Speed: 6000RPM±10% (Testing Speed After Continuous 3 Minute Operation At Ambient Temperature Of 25 °C)

■ Life Expectancy: 70,000hours at 40°C (WITH 15~65% RH)





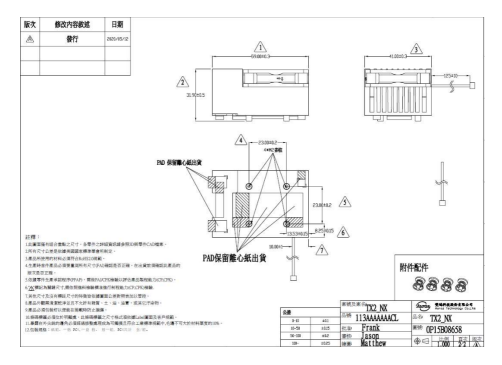


Fan Module for TX2 NX
■ Rated Voltage: 5V

■ Operating Voltage Range: 4V~5.5V

■ Rated Speed: 6000RPM±10% (Testing Speed After Continuous 3 Minute Operation At Ambient Temperature Of 25°C)

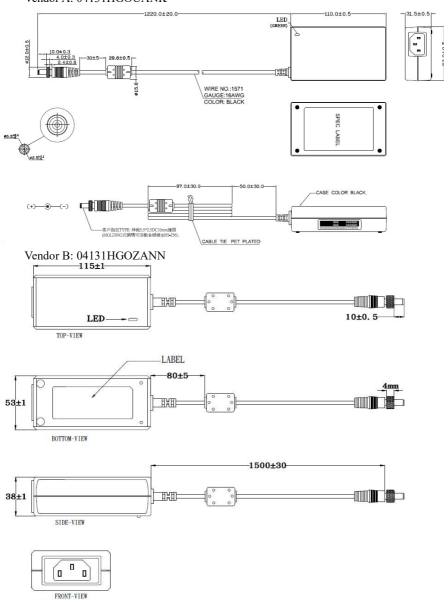
■ Life Expectancy: 70,000hours at 40°C (WITH 15~65% RH)



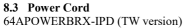


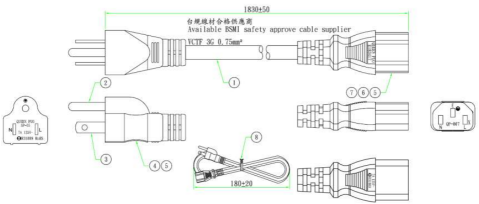
8.2 Power Adapter:

Vendor A: 04131HGOUANK

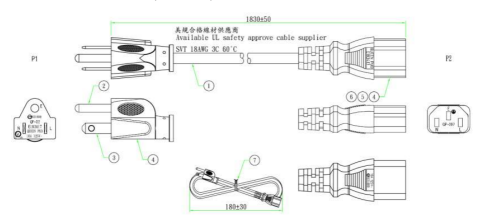






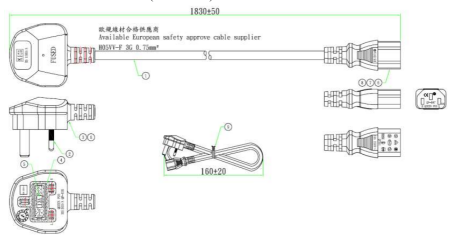


064APOWERBR2-IPD (US version)

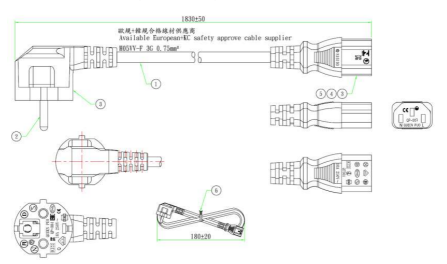




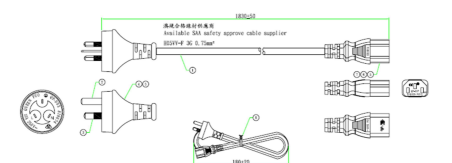
064APOWERBRW-IPD (UK version)



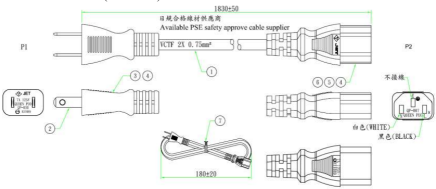
064APOWERBR5-IPD (EU/KR version)



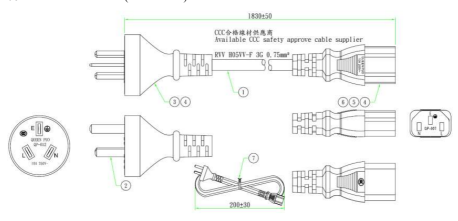




064APOWERBSL (JP version)



064APOWERBR4-IPD (CN version)



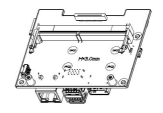


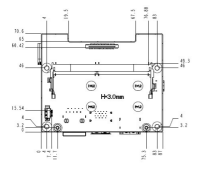


9.0 Dimension Drawings and Assembly Drawings

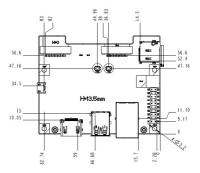
9.1 Dimension Drawings of carrier board













9.2 Dimension Drawing of NO111B/TN111B/ NX211B Box PC

