

AVerMedia



PREFERRED SOLUTION PROVIDER

AVerAl EA713-AAMN Carrier Board

EA713-AAMN-0000 carrier board provides 2x M.2 or 4x mPCle slots alternatively It fully supports NVIDIA® Jetson AGX Xavier™ module



Features

- Fully support NVIDIA® Jetson AGX Xavier™ module
- 4x Mini-PCIe or 2x M.2 Key M 2280 alternatively
- 1x M.2 Key E 2230 for Wi-Fi module
- 1x M.2 Key M 2280 for NVMe
- 2x GbE, 2x USB 3.0, 1x 4Kp60 HDMI output
- 1x USB 2.0 Micro-B for BSP installation only, 1x micro SD
- 1x CAN bus, 1x RS-485, 1x Mic-in, 1x Speaker-out
- 40 pins: 1x UART, 2x I2C, 5x GPIO, and 1 x CAN (W/O transceiver)
- Operating temperature: -40°C ~ 85°C
- Carrier board dimension:

W:170mm x L:220mm x H: 38.5mm (6.69"x8.66"x1.52")

Description

AVerMedia EA713-AAMN-0000 carrier board fully supports NVIDIA® Jetson AGX Xavier™ module which aims it at AI centric use cases for edge computing such as robotics and industrial automation within W:170mm x L:220mm x H:38.5mm dimension.

EA713-AAMN-0000 carrier board provides 4x Mini-PCle and 2x M.2 Key M 2280 slots alternatively for Xavier to receive various video inputs by using AVerMedia's capture cards.

These 4x Mini-PCle and 2x M.2 Key M 2280 slots share PCle Gen2 x4 lanes, so EA713-AAMN-0000 can provide three different combinations for developers to install video capture cards alternatively, such as 4x mPCle slots, 2x M.2 Key M 2280 slots, and 2x mPCle slots with 1x M.2 Key M 2280 slot.

By using AVerMedia's extended video capture cards, Xavier is able to receive HDMI, VGA, SDI, composite video inputs, and even dual 4Kp30 HDMI video inputs for different application scenarios.

EA713-AAMN-0000 carrier board provides 2x GbE, and 2x USB 3.0 for Xavier to connect various IP cameras and USB 3.0 cameras. General purpose I/O are ready for developers to use such as 1x 4Kp60 HDMI output, 1x USB 2.0 Micro-B for BSP installation only, 1x micro SD, 1x Mic-in, and 1x Speaker-out, 1x CAN bus, 1x RS-485. It also provides 40 pins of GPIO expansion: 1x UART, 2x I2C, and 5x GPIO 1x CAN for Xavier to communicate with the external devices.

This highly integrated edge computer is a well prepared application ready platform for developers to overcome the challenges timely and easily.

Embedded Vision Solutions for NVIDIA Jetson

AVerMedia offers 3 categories of Embedded Vision Solutions for Al application on the edge devices, with the support of NVIDIA Jetson family, battery power, HDMI/VGA/3G-SDI/Composite video sources, and the direct technical support for developers.

- Standard and customized of Nano/Tegra/AGX Xavier/Xavier NX carrier boards.
- Standard and customized Nano/Tegra/AGX Xavier/Xavier NX application-ready systems.
- Software design service of Linux BSP, driver, OpenCV, VisionWorks, and cuDNN.

Why AVerMedia

- As NVIDIA® PREFERRED solution provider, AVerMedia gets the direct support from NVIDIA. We are able to offer technical support in 24 hours to help your project success.
- Support full range of NVIDIA Jetson modules, including Nano, Tegra, and AGX Xavier.
- Support various video input sources from IP camera, USB camera, MIPI camera, and capture cards supporting HDMI/VGA/3G-SDI/Composite video sources.
- Provide customization services of HW, PCB, chassis, BSP, driver, and UX/UI/ID/ME design.
- Supports 65°C/149°F operating temperature in the No-Air-Flow environment for fanless system designed by using AVerCooler technologies.
- Provide flexible user-configured security to protect the SW.

www.avermedia.com/professional





AVerAl EA713-AAMN Carrier Board

EA713-AAMN-0000 carrier board provides 2x M.2 or 4x mPCle slots alternatively It fully supports NVIDIA® Jetson AGX Xavier™ module

Specifications

Type	Carrier Board			
NVIDIA GPU SoC Module Compatibility	NVIDIA® Jetson AGX Xavier™ module			
Networking	2x GbE (RJ-45)			
Display Output	1x HDMI type A, maximum resolution: 3840x2160 at 60Hz			
	Operating Temperature -40°C ~ 85°C			
Temperature	Storage Temperature -40°C ~ 85°C			
	Relative Humidity 40 °C @ 95%, Non-Condensing			
USB	1x USB 2.0 Micro-B for BSP installation only			
058	2x USB 3.0 Type-A (USB3.2 Gen1x 1)			
Storage	32GB eMMC 5.1			
RS-485	1x RS-485			
CAN bus	1x CAN bus with transceiver			
GPIO Expansion	40 pins: 1x UART, 2x I2C, 5x GPIO, 1x CAN (W/O transceiver)			
	1x M.2 Key E 2230 for Wi-Fi module			
User Expansion	1x M.2 Key M 2280 for NVMe (PCle Gen4x 4)			
	2x M.2 Key M 2280 (PCle Gen2x 2) or 4x mPCle Gen2 x1			
Input Power	12V/5A			
Buttons	Power and Recovery (each button has a RGB tri-color LED)			
RTC Battery	Support RTC battery and Battery Life Monitoring by MCU			
PCB/Electronics Mechanical Info	W:170mm x L:220mm x H: 38.5mm (6.69"x8.66"x1.52")			
Mechanical Info	Weight: 269.6g			
Certifications	CE, FCC, MSIP			

Compatible Cards











Mode	l Name	CM311-H	C353 C353W	C351 C351W	CN311-H	CN312SW
Host Interface		PCIe Gen2 x1	PCIe Gen1 x1	PCle Gen1 x1	PCIe Gen2 x2	PCle Gen2 x2
Max Input Resolution		1920x1080 60fps	1920x1080 60fps	NTSC/PAL	4096x2160 30fps	2048x1080 60fps
Max Record Resolution		1920x1080 60fps	1920x1080 30fps	NTSC/PAL	4096x2160 30fps	1920x1080 60fps
Channel No.		1	1	4	1	2
H/W Encode			•			
Audio Interface		HDMI embedded	HDMI embedded	RL (RCA)	HDMI embedded	SDI embedded
Video Interface	SDI					•
	HDMI	•	•		•	
	DVI		•			
	VGA		•			
	Composite			•		
Color Depth/Precision		8 bit	8 bit		8 / 10 bit	8 bit
Color Format		YUY2, YUYV	YUY2	YUY2	YUY2, YUYV	YUY2, YUYV
Operating Temperature		0°C~50°C	0°C~55°C -40°C~85°C	0°C~55°C -40°C~85°C	0°C~40°C	-20°C~70°C
Dimensions (LxW) mm		50.95x30	50.95x30	50.95x30	22x80	22x80

MSIP Class A Statement (Korea)

* All specifications are subject to change without prior notice.

사용자안내문 이 기기는 업무용 환경에¼~ 사용할 목적으로 적합성평가를 받은 기기로¼~ 가정용 환경에¼~ 사용하는 경우 전파간섭의 우려가 있습니다. This equipment has been tested for compliance with the intended use in a commercial environment. If the equipment is used in a domestic environment, it may cause radio interference ※ 사용자 안내문은 "업무용 방송통신기자제"에만 적용한다.

 $\hbox{\it \& User's Guide applies only to "Commercial Broadcasting Communication Equipment"}\\$





©2019 by AVerMedia Technologies, Inc. All rights reserved.

without prior written permission of AVerMedia Technologies. Information in this document is subject to change without notice. Made in Taiwan
Version 1.4 2019/12/17 Type: Carrier board
Model name: EA713-AAMN





Assured Systems

Assured Systems is a leading technology company with over 1,500 regular clients in 80 countries, deploying over 85,000 systems to a diverse customer base in 12 years of business. We offer high-quality and innovative rugged computing, display, networking and data collection solutions to the embedded, industrial, and digital-out-of-home market sectors.

US

sales@assured-systems.com

Sales: +1 347 719 4508 Support: +1 347 719 4508

1309 Coffeen Ave Ste 1200 Sheridan WY 82801 USA

EMEA

sales@assured-systems.com

Sales: +44 (0)1785 879 050 Support: +44 (0)1785 879 050

Unit A5 Douglas Park Stone Business Park Stone ST15 0YJ United Kingdom

VAT Number: 120 9546 28

Business Registration Number: 07699660