



D115W Carrier Board

Applies to NVIDIA® Jetson Orin NX/Orin Nano module

For Smart Retail, Smart Security and Smart City Applications



Overview

AVerMedia's AI Carrier board D115W applies to NVIDIA® Jetson Orin NX/Orin Nano module. This efficient system-on-module (SoM) opens new worlds of embedded IoT applications with full analytic capabilities.

D115W is designed for the industry applications with spatial concern and feature a rich assortment of I/O ports for rapid AI-based solution development and seamless deployment as required by demanding business applications.

AVerMedia supports businesses of all sizes and offers customizable BSP services, flexible MoQ, in addition to NVIDIA's JetPackTM SDK.

Enterprise-Leading Features

- Applies to NVIDIA[®] Jetson Orin NX/Orin Nano
- 2 x 4 Lane MIPI CSI-2 MIPI Camera input
- 2 x M.2. for WIFI and SSD and 1 x HDMI output
- 2 x GbE RJ-45
- 20-pin expansion header
- Operating temperature: -40°C ~ 85°C
- Dimension: 120mm x 90mm(4.72" x 3.54")

The AVerMedia Advantage



Video Processing Technology



Flexibility & Reliability



Dedicated After-Sales Support

AVerMedia understands that each business has a unique set of requirements that requires professional expertise and support. With AVerMedia, you are guaranteed to work with a proven global leader in video processing technology (200+ video capturing & streaming patents) with decades of experience processing multiple video signals for countless award-winning products.

A global leader that supports businesses of all sizes with comprehensive customization services (i.e., HW/PCB/BSP/etc.), flexible MoQ while ensuring a high-quality design and stable product. And for projects requiring additional security, we can provide customizable encryption hardware to support your privacy needs.

By partnering with us, a dedicated NVIDIA® ELITE Partner, our support-driven team offers prompt after-sales support so that your company stays focused on what matters most, customer acquisition.





Specifications

Model	D115W	
Туре	Carrier board	
NVIDIA Module Compatibility	NVIDIA® Jetson Orin NX 16G/8G, Orin Nano 8G/4G module	
Networking	 2x GbE RJ-45 Optional: Ethernet 1 supports PoE* 1xM.2. key E 2230 for wifi 	
Display Output	1 x HDMI output 3840 x 2160 at 60Hz for Orin NX,30Hz for Orin Nano	
Temperature	Operating temperature -40°C~85°C Storage temperature -40°C ~ 85°C Relative humidity 40 °C @ 95%, Non-Condensing	
MIPI Camera Inputs	2x 4 lane MIPI CSI-2, 22-pin FPC 0.5mm Pitch Connector	
USB	1x USB 2.0 type C for recovery 3x USB 3.2 Type-A	
Storage	1x M.2. key M 2280 for NVMe	
Expansion Header	20-pin: 2x I2C, 2x UART, 4x GPIOs, 1xCAN (EU terminal block)	
Power requirement	DC in JACK on board & ATX 4-pin 12V/5A, 9V~24V is recommended.	
Power Cord	US/JP/EU/UK/TW/AU/CN (optional)	
Thermal Solution	Heat sink with fan (optional)	
Buttons	Power and Recovery	
RTC Battery	Support RTC battery and Battery Life Monitoring by MCU	
Dimensions	120mm x 90mm(4.72" x 3.54"), Weight: 125 g	
Certifications	fications CE, FCC, KC	
Package 1x D115W Carrier board Terminal blocks and screws		

^{*}For details, please refer to the <u>"Accessory-PoE Board"</u> webpage.



^{**}Please contact your local sales for more information. All specifications are subject to change without prior notice.





Optional Accessories

N	1IPI Camera	For 22pin MIPI connector: 1. Raspberry pi camera v2 /raspberry pi camera v3 2. Manufacturer: APPRO.PHO B-04: IMX179 (8M) MIPI, 1080P (30fps)
---	-------------	-------------------------------------------------------------------------------------------------------------------------------------------------

Ordering Information

Model	SKU Number	Description
D115W	D115W-001	-
D115W (5G)	D115W-002	Support OOB/5G/capture card via OOB module and daughter board





