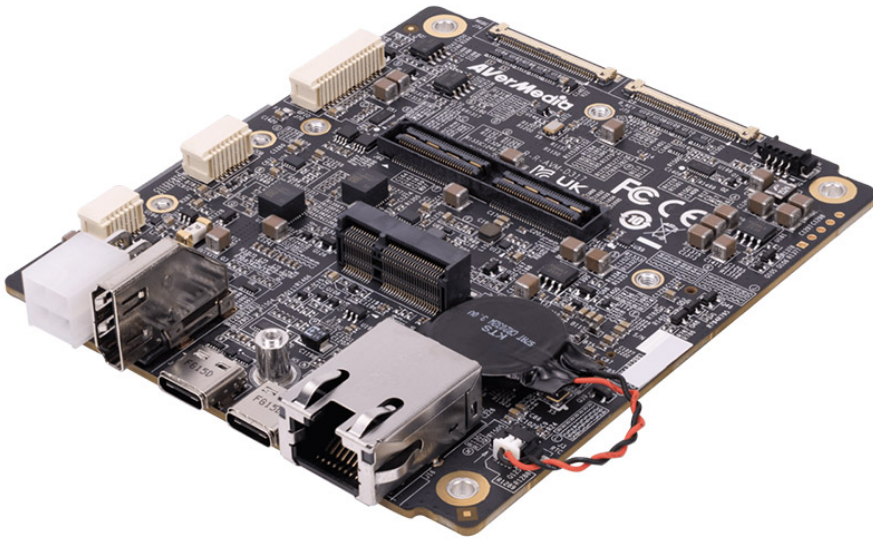


879.00 EUR
incl. 19% VAT, plus [shipping](#)

- NVidia Jetson !
- Carrier Board !



AVerMedia Carrier Board D317 support NVIDIA® Jetson AGX Orin , which brings next-level AI performance and power-efficient capability for all autonomous machines. This optional SoM makes advanced analytics possible while providing the ability to handle a host of other embedded IoT applications.

D317 includes a 120-pin high-speed connector for connecting MIPI SerDes cameras, which can fulfill the demand for AMRs. In addition, a sufficient Ethernet bandwidth with 10G is excellent for applying smart security, enabling dozens of IP cameras to stream simultaneously. The connector for the 10GigE Vision Camera is also great for smart inspection. Lastly, with its compact size, D315 5G furnishes a PCIe slot for multi-function expansion and excellent compatibility with 5G and Wi-Fi 6.

- Applies to NVIDIA® Jetson AGX Orin module
- 1x GbE RJ-45
- 2x NVMe M.2 Key M 2280 (1x only support S1 Type Top side component SSD)
- 1x M.2 Key E 2230 for WIFI 6
- 1x HDMI 2.0 (3840x2160 at 60Hz)
- 1x 120pin for GMSL camera board
- 1x USB 3.2 Type-C for BSP install
- Optional 2x 10G RJ-45 (via daughter board)
- Optional 8x PoE (via daughter board)
- Optional 1x M.2 Key B for 5G connection (via daughter board)
- Operating temperature: -40 to 85°C (carrier board) (TBD)
- Dimension: W: 92mm x L: 107mm (TBD)

Model
Type
NVIDIA GPU SoC Module Compatibility

D317
Carrier Board
NVIDIA® Jetson AGX Orin module

	1x GbE RJ-45
	1 x M.2 key E 2230 for wifi 6
Networking	Optional 2x 10G RJ-45 (via daughter board) (TBD)
	Optional 8x PoE (via daughter board) (TBD)
	Optional 1x M.2 Key B for 5G connection (via 5G■PoE/5G■USB/5G daughter board) (TBD)
Display Output	1 x HDMI output 3840 x 2160 at 60Hz
	Operating temperature: -40 to 85°C (carrier board), -20 to 70°C (with fan) (TBD)
Temperature	Storage temperature -40°C ~ 85°C (TBD)
Camera Inputs	Relative humidity 40 °C @ 95%, Non-Condensing
	1x 120pin for GMSL camera board
	1x USB 3.2 Type-C for BSP install
	(supports OTG mode,when using with PoE/5G daughter board or USB/5G daughter board, the USB 3.2 OTG port becomes USB 2.0)
USB	1x USB 3.2 Type-C (host mode only)
	Optional 8x USB3.2 Type-A (via daughter board) (TBD)
Storage	2x NVMe M.2 Key M 2280 (1x only support S1 Type Top side component SSD)
TPM	Built in Infineon SLB 9672 TPM Chip
	30pin header: 1xUART, 1xI2C, 3xGPIO,1xSPI, 2xCAN BUS, 1xI2S, 5V(Maximum 0.7A), 3.3V(Maximum 0.7A)
	12pin header: 1x12V(Maximum 0.7A), 1x5V(Maximum 1A), 1x3.3V(Maximum 1A) power Output, 1xUSB 2.0, 1xDMIC
	16pin wafer for OOB or External Button:
Expansion Header	-OOB: 1xUART, 1xDebug UART, 1xPower button, 1xReset button,
	1x Power detect (via out-of-band management module)
	-External Buttons: 1xPower Button, 1xReset button, 1xRecovery button,
	1xPWR_LED (via external button cable)
	40pin coaxial connector for 10G expansion
	•40pin coaxial connector for PCIe expansion
GPS	Optional Dual-RTK GNSS support (via daughter Board)
Sensor	Temperature sensor for PCB top/bot Temperature measure
Power requirement	Mini-Fit 4pin compatible ,12V +/- 5% DC Input
Power Cord	US/JP/EU/UK/TW/AU/CN (optional)
Thermal solution	Fan solution (12V fan wafer)
Buttons	Power and Recovery
RTC Battery	Support RTC battery and battery life monitoring by MCU
	W: 92mm x L: 107mm (TBD)
PCB/Electronics Mechanical Info	Weight: 150g (TBD)

Certifications**CE, FCC, VCCI, KC (TBD)****Package****1x Carrier board****Screws****Nuts**