



D135 [Preliminary]

NVIDIA® Jetson Orin NX

IP65/67 Vehicle System

Enterprise-Leading Features

AVerMedia's AI Box PC D135 equips powerful NVIDIA® Jetson Orin NX module. This efficient system-on-module (SoM) opens new worlds of embedded IoT applications with full analytic capabilities.

D135 BOX PC is designed for the IP65/IP67 Vehicle System applications and feature a rich assortment of waterproof I/O ports for rapid Al-based solution development and seamless deployment as required by demanding vehicle applications.

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



Enterprise-Leading Features

- IP65/67 BOX PC
- Quad Fan & Dual Fan & Fanless Product type
- Either 8x GMSL2 (Z-code) or 4x M12 (X-Code) PoE 802.3af
- 2x M12 X-Code for GbE with PoE 802.3af
- 1x M12 A-Code (Isolated CAN BUS 2.0 Port With Transceiver, 2 port)
- 2x M20 USB 3.0 (Type A)
- 1x M12 A-Code 12pin (4x GPI & 2x GPO & 1x RS485)
- 1x M12 B-Code 5pin Power Input
- Operating Temperature: -40°C ~ 80°C (Base on SKU)
- Optional: Allxon OOB
- Optional RF: 5x connectors FAKRA for WIFI 6/4G/5G/GPS

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	D135OXQ (4 fans) \ D135OXD (2 fans) \ D135OXB (fanless)
Туре	IP65/67 Box PC
NVIDIA GPU SoC Module Compatibility	NVIDIA® Jetson Orin NX
Indication	Status LED R/G/B
External I/O (waterproof)	Either 8x GMSL2 (Z-code) or 4x M12 (X-Code) PoE 802.3af
	2x M12 X-Code for GbE with PoE 802.3af
	1x M12 A-Code (Isolated CAN BUS 2.0 Port With Transceiver, 2 port)
	2x M20 USB 3.0 (Type A)
	1x M12 A-Code 12pin (4x GPI & 2x GPO & 1x RS485)
	1x M12 B-Code 5pin Power Input
Internal Slot	1x M.2 M key 2280 (256G SSD pre-install) 1x M.2 E key 2230 (WIFI, optional) 1x M.2 B key 3042(4G) LTE module or 3052(5G) module (optional) ANTO/1/2 for 5G, ANT3 for 5G or GNSS (optional) 1x Dual RTK (mPCle slot) (optional)
Repair Area with an Access Panel with O ring for waterproof	1x Recovery mode push button 1x DIP switch for CAN terminal selection 1x USB 3.1 Type-A port 1x GbE RJ45 port 1x HDMI type A port (4Kp60) 1x USB-C (BSP flash) 1x USB-C UART port (Debug) 2x Nano SIM card slot (4G/LTE/5G)
Misc (Optional)	Accelerometer , IMU 6-Axis motion tracking Super CAP(Optional)
OOB(Optional)	Allxon OOB
Operating Temperature	-40°C ~ 80°C (Base on SKU)
Storage temperature	-40°C ~ 85°C
Relative humidity	40 °C @ 95%, Non-Condensing
Power requirement	12V/5A, DC Input Range 9-36V DC input with Power Ignition Controller
Power Cord	US/JP/EU/UK/TW/AU/CN
RTC Battery	Support RTC battery and Battery Life Monitoring by MCU
Verification	MIL810G for vibration (TBC)
Mechanical Info	W: 300mm * L: 153mm* H: 103mm (TBC) Weight: 4.3Kg (TBC, BOX PC)
Certifications	CE, FCC, KC (TBC)

Optional Accessories

Wi-Fi Module	M.2 E key 2230	Intel® Wireless-AC 9260 ` Intel® Wi-Fi 6E AX210
4G LTE Cat4	M.2 B key 3042	Quectel EM05-G
5G	M.2 B key 3052	Quectel RM520N-GL

