AIE100-T2NX

Fanless Edge AI System with NVIDIA® Jetson™ TX2 NX, HDMI, GbE LAN, GbE PoE, 2 USB, and Allxon Device Management Solutions

Features

- NVIDIA® Jetson™ TX2 NX with Pascal™ architecture GPU with 256 CUDA cores
- High AI computing performance for GPU-accelerated processing
- Ideal for edge AI smart city applications
- Supports one 15W GbE PoE for camera
- Wide operating temperature from -30°C to +60°C
- Supoorts JetPack
- Supports Allxon Device Management Solutions (Allxon DMS)

NVIDIA® Jetson™ TX2 NX will be available until 2026*

The official end of life notice will be sent at least 8 months before the last shipment.



Specifications

Standard Color	Silver
Construction	Aluminum extrusion and heavy-duty steel, IP40 (without IP42 cover kit)
AI Accelerator	NVIDIA® Jetson™ TX2 NX
CPU	Dual-Core NVIDIA Denver 2 64-Bit CPU and Quad-Core Arm® Cortex®-A57 MPCore processor
GPU	256-core NVIDIA Pascal™ GPU
System Memory	4GB 128-bit LPDDR4 51.2GB/s
Carried Board	SBC87903
System I/O Outlet	1 x HDMI 2.0 with 4K2K supported 1 x 10/100/1000 Mbps Ethernet (Via Jetson™ TX2 NX) 1 x 10/100/1000 Mbps PoE (Intel® i210-IT; max. up to 15W) 1 x USB 3.1 Gen1, 1 x USB 2.0 1 x Micro USB 1 x Recovery switch 1 x Reset button 1 x Power button 1 x 12 VDC power input connector 2 x SMA-type antenna connector
Watchdog Timer	Built-in TX2 NX
Storage	Onboard 16GB eMIMC (via Jetson™ TX2 NX) 1 x M.2 Key M 2280 with PCIe x4 NVMe SSD slot 1 x Micro SD slot *The bootable device is supported by eMMC only
Expansion Interface	1 x Full-size PCI Express Mini Card slot (USB + PCI Express signal) 1 x SIM slot
System Indicator	1 x Green LED for system power-on 1 x Yellow LED for M.2 storage
Power Supply	12 VDC screw type
Operating Temperature	-30°C to +60°C (-22°F to +140°F)
Humidity	10% - 95%, non-condensing
Vibration Endurance	3 Grms with M.2 (5 to 500Hz, X, Y, Z directions)
Dimensions	148.6 mm (5.85") (W) x 129.8 mm (5.11") (D) x 34.6 mm (1.36") (H)
Weight (net/gross)	1 kg (2.20lb)/1.6 kg (3.52lb)
Certifications	CE, FCC Class A
OS Support	Linux Ubuntu 18.04

Remote Management Enrollment

Enroll in 24/7 secure service to get full feature of remote device management on one centralized cloud portal – Allxon Portal *Enrollment Page: https://allxon.com/jetson/device_enroll/

NVIDIA x USB 2.0 x USB 3.1 Gen1 PoE (PSE, up to 15W) HDMI 12 VDC power input Grounding screw FIIE Recovery switch Front view LAN Micro USB (for Jetpack flash only) Rear view 2 x SMA opening for antennas **Packing List** 1 x Screw pack 4 x Foot pad **Power Protection** AC Version OVP (over voltage protection) OCP (over current protection) SCP (short circuit protection) **Ordering Information** Standard Fanless edge AI system with NVIDIA® Jetson™ TX2 NX AIE100-T2NX-1L1P SoM, 1 HDMI, 1 GbE LAN, 1 GbE PoE, and 2 USB Optional Wall mount kit DIN-rail kit VESA mount kit M.2 NVMe SSD 128GB or above LTE module Wi-Fi module Power cord 50966124050E 12V/60W adapter * Specifications and certifications may vary based on different requirements. **Dimensions** <u>}</u>: (⊒ ⊠ ⊡ •° ۲ 0

