



PART NUMBER: ESG625

Built for autonomy, engineered for reliability, and powered by NVIDIA® Jetson Thor™, Anvil-T5 delivers the next leap in Edge AI performance.

Designed to handle the most demanding robotic and autonomous workloads, it combines extreme compute capability with rugged, dependable engineering.

From intelligent machines to field-deployed robotic systems, Anvil-T5 brings Jetson Thor-class performance and deployment-ready reliability to the edge.



## FEATURES

- ✓ Powered by NVIDIA® Jetson Thor™ (T5000) module
- ✓ Pre-configured and pre-flashed with JetPack™ 7.0 BSP for immediate deployment
- ✓ Rugged active and passive cooling options, factory-integrated for sustained high-performance operation
- ✓ High-bandwidth connectivity: 2x 10GbE, 2x 1GbE, USB C, Display Port, and rich expansion I/O
- ✓ Wireless Connectivity: WiFi / BT, 5G, and GNSS expansion capabilities
- ✓ Vision-ready interfaces: GMSL3, GMSL2, FPD-Link III and SDI advanced autonomy and perception workloads

## SPECIFICATIONS

<b>Compatibility</b>	NVIDIA® Jetson T5000	<b>Dimensions</b>	177.8mm (w) x 107.95mm(h) x 177.8mm (d) 7" (w) x 4.25" (h) x 7" (d)
<b>Networking</b>	2x 10GBASE-T (10G Ethernet) 2x 1000BASE-T (1G Ethernet)	<b>Display Output</b>	1x Display Port
<b>Camera Inputs</b>	1x 16-Lane MIPI Expansion Connector Interface directly to a range of GMSL3, GMSL2, FPD-Link III, and SDI image sensors	<b>USB</b>	1x USB 3.2 Ports (Type-C) 1x USB 3.2 Ports (Type-C - OTG Capable)
<b>Storage</b>	2x M.2 Key M 2280 NVMe (1x 4 Lane PCIe Gen3, 1x 2 Lane PCIe Gen 3)	<b>I2C/SPI</b>	2x I2C Channel @ 3.3V IO 2x SPI Channel @ 3.3V IO
<b>UART</b>	2x RS232/422/485 2x @3.3V levels UART	<b>GPIO</b>	4x 3.3V GPIO Inputs 6x 3.3V GPO Outputs (2x PWM Capable) 1x 3.3V Power Pin at 1A
<b>CAN</b>	4x CAN 2.0b Non-Isolated Ports	<b>Input Power</b>	+36V to +60V DC Wide Input Power (6-Pin Mini-Fit Jr. Connector)
<b>User Expansion</b>	1x M.2 Key E 2230 WiFi/BT (PCIe/USB2) 1x M.2 Key B 3042/3052 (LTE/5G - USB3) with Nano SIM	<b>Operating Temperature</b>	-25°C to +60°C (-13°F to +140°F)

## RoHS

Specifications subject to change without notice. ©2025 Connect Tech Inc. All trademarks are property of their respective holder. CTIX-00243(0.00) - 2025-12-19