



## Main Features

- 40 / 20 TOPS computing power with NVIDIA® Jetson Orin™ NX Nano
- Supports multiple AI frameworks including TensorFlow, Caffe, and PaddlePaddle
- Compatible with various AI tools such as TensorRT and DeepStream SDK
- Supports 5G, 4G, and Wi-Fi expansion
- Fanless design, supports wide temperature range of -10°C to 55°C
- Wide voltage input range of DC 9 ~ 30V
- Rich I/O interfaces
- Supports wall-mounting and rail installation

## Product Overview

Coeus 3721T is a fan-less design box pc with NVIDIA® Jetson Orin™ NX Nano module. It is designed to run largest and complex AI models to solve problems such as natural language understanding, 3D perception, and multi-sensor fusion. For AMR development, NVIDIA have Issac ROS (ROS 2 Humble) SDK software stack. For real-time, our NexRTOS + IGH can help you to develop EtherCAT Master application and control Servo drive/motor & Distributed I/O in real time. This is a very ideal solution that can quickly produce artificial intelligence product prototypes and accelerate the time to market.

## BSP Customization Service

- Bootloader for customize carrier board.
- Kernel driver fine tune for new add peripherals, like USB device, Bluetooth, WIFI, etc.
- Kernel device tree modification.
- Kernel Customization by Installing Additional Packages/Repackaging Debian Packages.
- Upgrade to NexRTOS realtime OS for precise latency and Jitter enhance.
- Support IGH EtherCAT Master application for controlling Servo drive/motor & Distributed I/O

## Specifications

### CPU Support

- 6-core Arm® Cortex®-A78AE v8.2 64-bit CPU 1.5MB L2 + 4MB L3

### GPU Support

- 8G: 1024-core NVIDIA Ampere architecture GPU with 32 Tensor Cores
- 4G: 512-core NVIDIA Ampere architecture GPU with 16 Tensor Cores

### Main Memory

- 8G: 8GB LPDDR5
- 4G: 4GB LPDDR5

### I/O Interface - Front

- 4 x USB3.0
- 2 x RJ45 LAN
- 1 x Power on/off switch
- 1 x GPIO (4DI & 4DO)
- 2 x COM (1 x RS232/422/485, 1 x RS232 via 1 x DB9)
- 1 x CAN bus via DB9

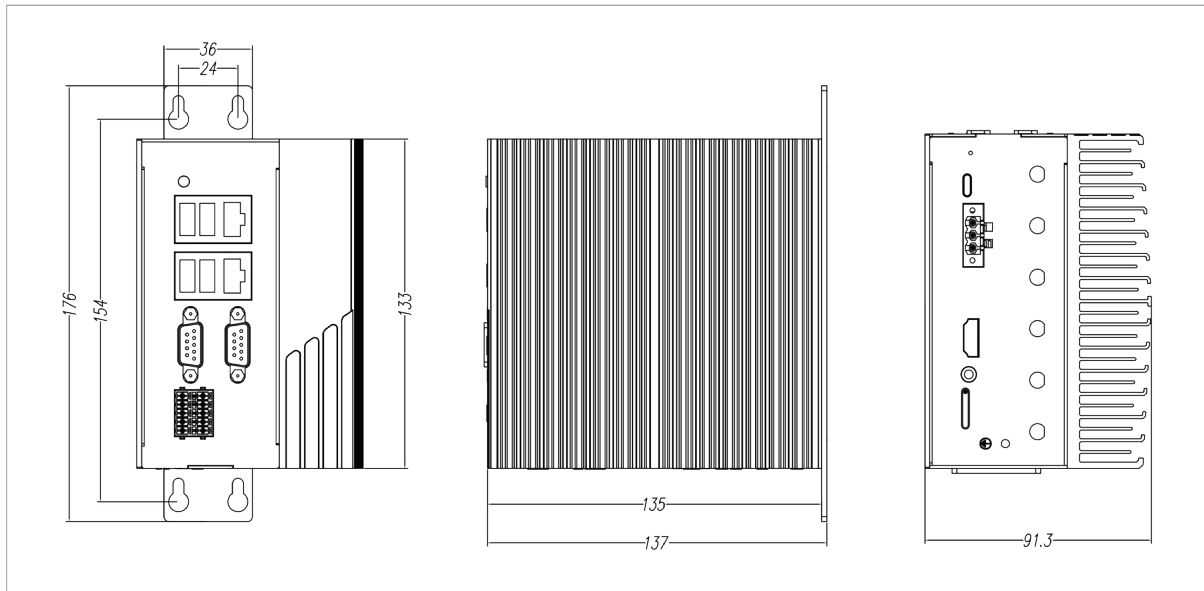
### I/O Interface - Top

- 1 x HDMI
- 1 x Power connector
- 1 x OTG
- 1 x Recovery
- 1 x Ground screw hole
- 1 x Line Out
- 6 x Antenna holes
- 1 x SIM slot

### Expansion

- 1 x Micro SD
- 1 x M.2 E-Key 2230 (supports PCe x1 /USB2.0 signal) for WIFI.
- 1 x M.2 M-Key 2280 (supports PCe x1 signal) for Storage.
- 1 x M.2 B-Key 3042/52 support 4G/LTE/5G
- 1 x miniPCIe Full-size slot with mSATA support

## Dimension Drawing

**Power Requirement**

- 9-30V DC input with +/-5% range, with reverse polarity protection

**Dimensions**

- 91.3mm (W) x 137mm (D) x 176mm (H)

**Construction**

- Aluminum and metal chassis with fanless design

**Environment**

- Operating temperature: -10°C to 55°C (according to IEC60068-2-1, IEC60068-2-2, IEC60068-2-14)
- Storage temperature: -20°C to 80°C
- Relative humidity: 10% to 95% (non-condensing)

**Certifications**

- CE approval
  - EN61000-3-3
  - EN61000-3-2
- FCC Class A
- LVD

**OS Support**

- Ubuntu 22.04, Kernel 5.15

**Ordering Information**

- **Coeus 3721T (P/N: 10JD3721T00XH)**  
Nvidia Jetson Orin Nano-8GB ,2xLAN,1xHDMI,1x Lin out ,4xDI,4xDO ,1xRS232,1xRS232/422/485,1x OTG &128GB SSD
- **Coeus 3721T-4G (P/N: 10JD3721T02XH)**  
Nvidia Jetson Orin Nano-4GB ,2xLAN,1xHDMI,1x Lin out ,4xDI,4xDO ,1xRS232,1xRS232/422/485,1x OTG &128GB SSD
- **24V, 60W AC/DC power adapter w/o power cord (P/N: 7400060054X00)**