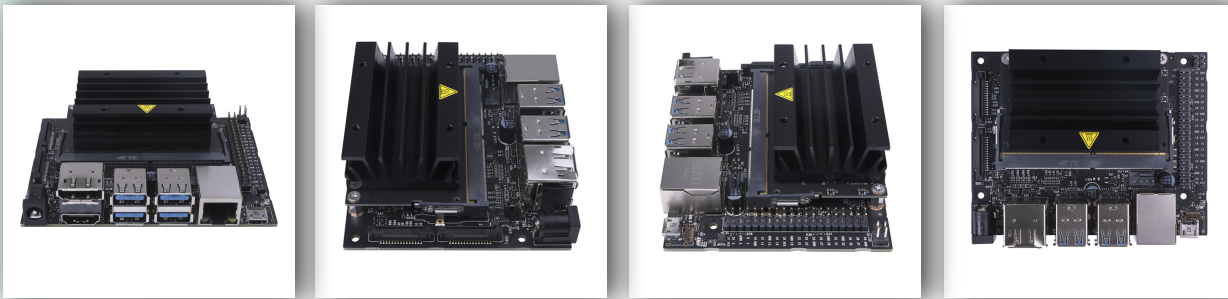




## NVIDIA Jetson Nano Developer Kit-B01

Join the Revolution and Bring the Power of AI to Millions of Devices.

The NVIDIA® Jetson Nano™ Developer Kit delivers the compute performance to run modern AI workloads at an unprecedented size, power, and cost. Developers, learners, and makers can now run AI frameworks and models for applications like image classification, object detection, segmentation, and speech processing.



**CENTRAL**  
C/ Ulises, 104 / CP: 28043 – Madrid (España)  
Tel. 91 721 60 10  
Fax. 91 300 08 79  
Email: cenvalsa@cenval.es  
C.I.F.: B28996551

**DELEGACIÓN CATALUÑA**  
Av. Carrilet 209 / CP: 08907  
Barcelona (España)  
Tel. 91 721 60 10  
Fax. 91 300 08 79  
Email: barna@cenval.es

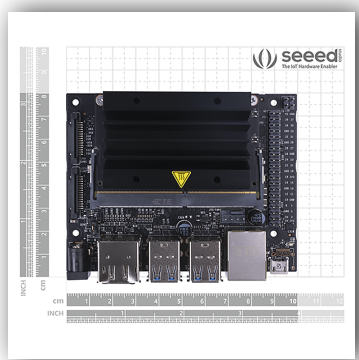


The NVIDIA® Jetson Nano™ Developer Kit delivers the compute performance to run modern AI workloads at an unprecedented size, power, and cost. Developers, learners, and makers can now run AI frameworks and models for applications like image classification, object detection, segmentation, and speech processing.

The developer kit can be powered by micro-USB and comes with extensive I/Os, ranging from GPIO to CSI. This makes it simple for developers to connect a diverse set of new sensors to enable a variety of AI applications. It's incredibly power-efficient, consuming as little as 5 watts.

Jetson Nano is also supported by NVIDIA JetPack, which includes a board support package (BSP), Linux OS, NVIDIA CUDA®, cuDNN, and TensorRT™ software libraries for deep learning, computer vision, GPU computing, multimedia processing, and much more. The software is even available using an easy-to-flash SD card image, making it fast and easy to get started.

The same JetPack SDK is used across the entire NVIDIA Jetson™ family of products and is fully compatible with NVIDIA's world-leading AI platform for training and deploying AI software. This proven software stack reduces complexity and overall effort for developers.



## CENTRAL

C/ Ulises, 104 / CP: 28043 – Madrid (España)  
Tel. 91 721 60 10  
Fax. 91 300 08 79  
Email: cenvalsa@cenval.es  
C.I.F.: B28996551

## DELEGACIÓN CATALUÑA

Av. Carrilet 209 / CP: 08907  
Barcelona (España)  
Tel. 91 721 60 10  
Fax. 91 300 08 79  
Email: barna@cenval.es



## Key Features

Jetson Nano Module:

- 128-core NVIDIA Maxwell™ GPU
- Quad-core ARM® A57 CPU
- 4 GB 64-bit LPDDR4
- 10/100/1000BASE-T Ethernet

Power Options:

- Micro-USB 5V 2A
- DC power adapter 5V 4A

I/O:

- USB 3.0 Type A
- USB 2.0 Micro-B
- HDMI/DisplayPort
- M.2 Key E
- Gigabit Ethernet
- GPIOs, I2C, I2S, SPI, UART
- MIPI-CSI camera connector
- Fan connector
- PoE connector

Kit Contents:

- NVIDIA Jetson Nano module and carrier board
- Quick Start Guide and Support Guide



**CENTRAL**  
C/ Ulises, 104 / CP: 28043 – Madrid (España)  
Tel. 91 721 60 10  
Fax. 91 300 08 79  
Email: cenvalsa@cenval.es  
C.I.F.: B28996551

**DELEGACIÓN CATALUÑA**  
Av. Carrilet 209 / CP: 08907  
Barcelona (España)  
Tel. 91 721 60 10  
Fax. 91 300 08 79  
Email: barna@cenval.es



## Specifications

- GPU: 128-core Maxwell
- CPU: Quad-core ARM A57 @ 1.43 GHz
- Memory: 4 GB 64-bit LPDDR4 25.6 GB/s
- Storage: microSD (not included)
- Video Encoder: 4K @ 30 | 4x 1080p @ 30 | 9x 720p @ 30 (H.264/H.265)
- Video Decoder: 4K @ 60 | 2x 4K @ 30 | 8x 1080p @ 30 | 18x 720p @ 30 (H.264/H.265)
- Camera: 2x MIPI CSI-2 DPHY lanes
- Connectivity: Gigabit Ethernet, M.2 Key E
- Display: HDMI 2.0 and eDP 1.4
- USB: 4x USB 3.0, USB 2.0 Micro-B
- Others: GPIO, I2C, I2S, SPI, UART
- Mechanical: 100 mm x 80 mm x 29 mm

## Version Change Information for B01 from A02

- The B01 revision carrier is compatible with the production specification Jetson Nano module. The A02 revision carrier is not.
- Removed Button Header [J40] Position
- Removed Serial Port Header [J44] Position
- Adjusted the Position of Power Select Jumper [J48]
- Adjusted the Position of Camera Connector [J13]
- Added Camera Connector [J49] location
- Factory JetPack Upgrade from 4.2 SDK to 4.3 SDK

**CENTRAL**  
C/ Ulises, 104 / CP: 28043 – Madrid (España)  
Tel. 91 721 60 10  
Fax. 91 300 08 79  
Email: cenvalsa@cenval.es  
C.I.F.: B28996551

**DELEGACIÓN CATALUÑA**  
Av. Carrilet 209 / CP: 08907  
Barcelona (España)  
Tel. 91 721 60 10  
Fax. 91 300 08 79  
Email: barna@cenval.es