

NVIDIA JETSON NANO 2GB DEVELOPER KIT GET HANDS ON WITH AI AND ROBOTICS.



Small Size. Small Price. Big AI Discoveries.

Discover the power of AI and robotics with NVIDIA® Jetson Nano™ 2GB Developer Kit. It's small, powerful, and priced for everyone at \$59*. This means educators, students, and other enthusiasts can now easily create projects with fast and efficient AI using the entire GPU-accelerated NVIDIA software stack.

Learning by doing is key for anyone new to AI and robotics, and the Jetson Nano 2GB Developer Kit is ideal for hands-on teaching and learning. Unlike online-only learning, you'll see your work on the developer kit perceive and interact with the world around you in real time.

Thousands of Jetson Nano developers actively contribute videos, how-tos, and open-source projects in addition to the free and comprehensive tutorials offered by NVIDIA. These start with an introductory "Hello AI World," continue to robotics projects such as the open-source NVIDIA JetBot AI robot platform, and lead to the next level of robotics development with NVIDIA Isaac™.

All these resources are enabled by NVIDIA JetPack $^{\mathbb{N}}$, which brings to each Jetson developer the same CUDA-X $^{\mathbb{N}}$ software and tools used by professionals around the world. JetPack includes a familiar Linux environment and simplifies the development process with support for cloud-native technologies such as containerization and orchestration.

The Jetson Nano 2GB Developer Kit delivers incredible AI performance at a low price. It makes the world of AI and robotics accessible to everyone with the exact same software and tools used to create breakthrough AI products across all industries. There's no better way to start.

KEY FEATURES

NVIDIA Jetson Nano 2GB Developer Kit

- > 128-core NVIDIA Maxwell™ GPU
- > Quad-core ARM® A57 CPU
- > 2 GB 64-bit LPDDR4

Power options

> USB-C 5V --- 3A

1/0

- > USB 3.0 Type A
- > USB 2.0 Type A
- > USB 2.0 Micro-B (device mode)
- > MIPI CSI-2 camera connector
- > Gigabit Ethernet
- > 40-pin header (GPIOs, I2C, I2S, SPI, UART)
- > HDMI
- > Fan header





Kit Contents

- > NVIDIA Jetson module and reference carrier board
- > Quick Start / Support Guide
- > 802.11ac wireless adapter and extension cable[†]

NVIDIA JETSON NANO 2GB DEVELOPER KIT TECHNICAL SPECIFICATIONS

GPU	128-core NVIDIA Maxwell
CPU	Quad-core ARM A57 @ 1.43 GHz
Memory	2 GB 64-bit LPDDR4 25.6 GB/s
Storage	microSD (Card not included)
Video Encode	4Kp30 4x 1080p30 9x 720p30 (H.264/H.265)
Video Decode	4Kp60 2x 4Kp30 8x 1080p30 18x 720p30 (H.264/H.265)
Connectivity	Gigabit Ethernet
ŕ	802.11ac wireless [†]
Camera	1x MIPI CSI-2 connector
Display	НДМІ
USB	1x USB 3.0 Type A, 2x USB 2.0 Type A, 1x USB 2.0 Micro-B
Others	40-pin header (GPIO, I ² C, I ² S, SPI, UART)
	12-pin header (Power and related signals, UART)
	4-pin Fan header†
Mechanical	100 mm x 80 mm x 29 mm

[†] Not initially available in all regions

Learn more at www.nvidia.com/JetsonNano2GB



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Video IC Development Tools category:

Click to view products by SparkFun manufacturer:

Other Similar products are found below:

TW6872-NA1-CR-EVALZ MAX4313EVKIT 1937 SEN0173 EVAL-ADV7282AMEBZ EVAL-ADV7281AMEBZ EBK-GS2972-00 LF-PNV-EVN EP-DCOV2735-F36 UP-PACK-VISION-002 3099 3100 3202 397 DC794A EVAL-AD9984AEBZ EVAL-ADV7180-32EBZ EVAL-ADV7180LFEBZ EVAL-ADV7180LQEBZ EVAL-ADV7181CLQEBZ EVAL-ADV7280EBZ EVAL-ADV7281MAEBZ EVAL-ADV7281MEBZ EVAL-ADV7282MEBZ EVAL-ADV7341EBZ EVAL-ADV7393EBZ EVAL-ADV7403EBZ 107784 108024 108025 108320 108329 VM800BU35A-PL VM801B43A-BK VM801B50A-BK VM801P50A-BK VM801P43A-BK DFR0498 ESP-EYE 82535IVCQSPL04N 82634DSQSCRP 030-0276-0101_A QC-DB-I10006 DP-VIP-I-EVN DP-VIP-O-EVN USB3-VIP-EVN CS-DEPTHAI-05 CS-DEPTHAI-06 AGB1N0CS-GEVK