The AI revolution is transforming industries, and NVIDIA is playing a major role in its adoption. NVIDIA GPUs enable data centers to stream consumer search services, like voice assistants, to millions of people. NVIDIA DRIVE™ AGX solutions power self-driving cars that are safer and more capable year after year. And the NVIDIA Jetson™ platform makes it possible to deploy AI to systems at the edge, serving multiple industries ranging from smart cities to robotics. With more engagement comes the desire to bring AI to more products that are smaller, more energy efficient, and more affordable. But many companies have been constrained by the challenges of size, power, and AI compute density—until now.

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
A Small Breakthrough in AI

With the introduction of Jetson Nano™, NVIDIA enables the development of millions of new AI devices that power efficient in a small form-factor. This is a small AI computer that comes as a developer kit at $99 and a production-ready module at $129. It can process data from high-resolution sensors, process multiple sensors simultaneously, and run multiple neural networks per sensor. This makes an entire world of new embedded applications possible, including entry-level NVRs, home robots, and intelligent gateways with full analytics capabilities.

The power of AI, born of supercomputers, is now available to the mass embedded market—only with Jetson Nano.

It all starts with a production-ready, small form-factor (69x45mm) System on Module (SOM) from NVIDIA. It comes with a 128-core NVIDIA Maxwell™ GPU, a quad-core ARM A57 processing system, a video encoder and decoder, and 4 GB LPDDR4 and 16 GB eMMC memory. It also features a host of interfaces and IOs, including high-speed IO for CSI, PCIe, Gigabit Ethernet, and USB3, video interfaces such as HDMI and DisplayPort, and standard IO for I2C, I2S, SPI, and GPIO.

Jetson Nano is designed to reduce overall development time and bring products to market faster by reducing the time spent in hardware design, test, and verification of a complex, robust, power-efficient AI system. The design comes complete with power management, clocking, memory, and fully accessible IOs. Developers can easily connect their sensors and IO and start developing the application-specific parts of the system. With both boot and program flash, Jetson Nano lets developers simply and regularly update their algorithms during development, and even after the system is deployed.
**JETPACK SOFTWARE**

Jetson Nano is 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 JetPack SDK scales across the entire Jetson family and is fully compatible with NVIDIA’s world-leading AI platform for training and deploying AI software. This helps developers get a head start, quickly getting a system up and running, and focusing on differentiating their products with their application code and unique capabilities.

JetPack comes with the suite of NVIDIA Nsight™ productivity utilities that enable developers to build, debug, profile, and develop world-class, cutting-edge software that uses the latest visual computing hardware from NVIDIA. These Nsight tools include Nsight Systems, a system-wide performance analysis tool designed to visualize an application’s algorithms, identify the largest opportunities to optimize, and tune to scale efficiently across multiple CPUs and GPUs. Plus, they include Nsight Graphics, a standalone application for the debugging, profiling, and analysis of graphics applications.

Jetson Nano supports a number of deep learning networks, including ResNet-50, SSD Mobilnet-V2, enet, Tiny YOLO V3, Posenet, VGG-19, Super Resolution, Unet, and others. These models are used for classification, object detection, segmentation, pose estimation, predictive maintenance, image processing, and more. Plus, Jetson Nano supports frameworks like Caffe, TensorFlow, PyTorch, Darknet, MXNet, and Keras.

All of these are supported on JetPack, designed to help reduce the overall development cost and accelerate bringing products to market. This saves developers time and companies money, and delivers the performance needed to run modern AI workloads at a previously unattainable size, power, and cost.

**SOM FEATURES**

<table>
<thead>
<tr>
<th>Module Feature</th>
<th>Tech Spec</th>
</tr>
</thead>
</table>
| GPU            | 128-core Maxwell  
472 GFLOPs (FP16) @ 921 MHz |
<p>| CPU            | 4-core ARM A57 @ 1.43 GHz |
| Memory         | 4 GB 64-bit LPDDR4 @ 1600 MHz, 25.6 GB/s |
| Storage        | 16 GB eMMC |
| Video Encode   | 4K @ 30 | 4x 1080p @ 30 | 9x 720p @ 30 (H.264/H.265) |</p>
<table>
<thead>
<tr>
<th>Software Features</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Linux OS</td>
<td>This open-source software operating system runs from the desktop to the cloud to all your Internet-connected things.</td>
</tr>
<tr>
<td>NVIDIA CUDA</td>
<td>This is a parallel-computing platform and programming model developed by NVIDIA for general computing on graphical processing units (GPUs). It includes specific libraries like cuBLAS for dense linear algebra and cuFFT for Fast Fourier Transforms.</td>
</tr>
<tr>
<td>TensorRT and cuDNN</td>
<td>This platform for high-performance deep learning inference includes a deep learning inference optimizer and runtime that delivers low latency and high throughput for deep learning inference applications. TensorRT-based applications perform up to 40X faster than CPU-only platforms during inference. With TensorRT, you can optimize neural network models trained in all major frameworks, calibrate for lower precision with high accuracy, and deploy to hyperscale data centers, embedded, or automotive platforms.</td>
</tr>
<tr>
<td>VisionWorks and OpenCV</td>
<td>This is a software development package for computer vision (CV) and image processing. NVIDIA VisionWorks™ implements and extends the Khronos OpenVX standard and is optimized for CUDA-capable GPUs and SOCs, enabling developers to realize CV applications on a scalable and flexible platform.</td>
</tr>
<tr>
<td>Libargus Video API</td>
<td>Libargus is an API for acquiring images and associated metadata from a camera that provides an efficient and simple integration into applications and larger frameworks. Libargus delivers images with EGLStreams that are directly supported by other system components such as OpenGL and CUDA and require no buffer copies during operation.</td>
</tr>
<tr>
<td>Nsight Systems</td>
<td>This system-wide performance analysis tool is designed to visualize an application’s algorithms, help you identify the largest opportunities to optimize, and tune to scale efficiently across any quantity or size of CPUs and GPUs.</td>
</tr>
<tr>
<td>Nsight Graphics</td>
<td>This is a standalone application for the debugging, profiling, and analysis of graphics applications.</td>
</tr>
<tr>
<td>Nsight Compute</td>
<td>Use this interactive kernel profiler for CUDA applications for detailed performance metrics and API debugging through a user interface and command line tool. Its baseline feature also lets users compare results within the tool.</td>
</tr>
</tbody>
</table>

### JETPACK SOFTWARE FEATURES

<table>
<thead>
<tr>
<th>Video Decode</th>
<th>4K @ 60</th>
<th>2x 4K @ 30</th>
<th>8x 1080p @ 30</th>
<th>16x 720p @ 30</th>
<th>(H.264/H.265)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Camera</td>
<td>12 (3x4 or 4x2) MIPI CSI-2 DPHY 1.1 lanes (1.5 Gbps)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Display</td>
<td>HDMI 2.0 or DP1.2</td>
<td>eDP 1.4</td>
<td>DSI (1x2) 2 simultaneous</td>
<td></td>
<td></td>
</tr>
<tr>
<td>UPHY</td>
<td>1 x1/2/4 PCIE, 1x USB 3.0, 3x USB 2.0</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>IO</td>
<td>1x SDIO / 2x SPI / 6x I2C / 2x I2S / GPIOs</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mechanical</td>
<td>69 mm x 45 mm, 260-pin edge connector</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
APPLICATION EXAMPLES

We list several example application architectures based on Jetson Nano. These applications all have a need for:

- one or more high resolution sensor
- multiple sensors and
- multiple neural networks per sensor

JETSON NANO AI-ENABLED NVR

- 8-channel 1080p AI NVR
- 8 x 10/100 ports with PoE, type 1 class 3
- 8 channels 1080p 30 fps deep learning
- 500 MPS decoding @ H.264/H.265
- 250 MPS encoding @ H.264/H.265
- JetPack and DeepStream SDK support
- Under 150 W (incl. PoE)
- *hard drive cost not included

JETSON NANO AI-ENABLED SMART CAMERA

- 1 4k CSI camera supporting 30 fps
- 1 channel processing 30 fps deep learning
- 250 MPS encoding @ H.264/H.265
- Gbe connectivity
- JetPack and DeepStream SDK support
JETSON NANO AI-ENABLED INDUSTRIAL MACHINE VISION SYSTEM

- 8 x 10/100 ports with PoE, type 1 class 3
- 8 channels of 1080p 30 fps deep learning
- 500 MPS decoding @ H.264/H.265
- 250 MPS encoding @ H.264/H.265
- JetPack and DeepStream SDK support

JETSON NANO AI-ENABLED CONSUMER ROBOT

- 1 1080p camera supporting 30 fps
- 1 channel processing 30 fps deep Learning
- 500 MPS decoding @ H.264/H.265
- Wi-fi connectivity
- Peripherals: motor control, IMU, display (UI), and audio
- JetPack and DeepStream SDK support
JETSON NANO AI-ENABLED VIDEO CONFERENCING
LOW-COST SINGLE-CAMERA SYSTEM

1x 1080 CSI 60 fps camera
Single-channel deep learning
500 MPS decoding @ H.264/H.265
250 MPS encoding @ H.264/H.265
JetPack and DeepStream SDK support
Support for HDMI and DP video input
Audio in/out and transmission

JETSON NANO AI ENABLED IOT GATEWAY

8 x 10/100 ports with PoE, type 1 class 3
USB hub to connect Wi-Fi, Zigbee, and RFID wireless chipsets
JetPack and DeepStream SDK support
Standard RS232 and RS485
4 x GPIO ports