# seeed studio

NVIDIA® Jetson AGX Orin<sup>™</sup> Developer Kit: smallest and most powerful AI edge computer



**SKU** 110991725

NVIDIA® Jetson AGX Orin<sup>™</sup> Developer Kit, provides a giant leap forward for Robotics and Edge AI. With up to 275 TOPS of AI performance and power configurable between 15W and 50W, you now have more than 6X the performance of NVIDIA® Jetson AGX Xavier<sup>™</sup> in the same compact form-factor for developing advanced robots and other autonomous machine products.

# **PRODUCT DETAILS**

#### **Description**

The newest member of Jetson Family, NVIDIA® Jetson AGX Orin<sup>™</sup> Developer Kit, provides a giant leap forward for Robotics and Edge AI. With up to 275 TOPS of AI performance and power configurable between 15W and 50W, you now have more than 8X the performance of NVIDIA® Jetson AGX Xavier<sup>™</sup> in the same compact formfactor for developing advanced robots and other autonomous machine products. With Jetson AGX Orin, developers can now deploy large and complex models to solve problems like natural language understanding, 3D perception, and multi-sensor fusion.

#### **Features**

- Most powerful AI computer for energy-efficient autonomous machines: up to 275 TOPS, power configurable between 15W and 60W, supports multiple concurrent AI inference pipelines, plus high-speed interface support for multiple sensors.
- Giant Leap forward compared to Jetson AGX Xavier: 8 times AI performance in the same compact form-factor, built with new NVIDIA Ampere architecture with 2048 NVIDIA® CUDA® cores and 64 tensor cores, 12-core Arm Cortex-A78AE v8.2 64-bit CPU 3MB L2+6MB L3

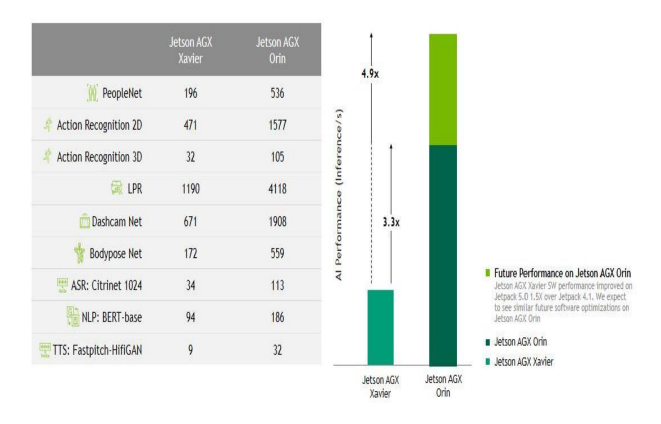
- **Supports multiple concurrent AI inference pipelines** with onboard 64GB eMMC, 204 GB/s of memory bandwidth, and 32 GB of DRAM.
- **High-speed interface support for multiple sensors:** 22 lanes of PCIe Gen4, Gigabit Ethernet, 4 XFI interfaces for 10 Gigabit Ethernet, a Display Port, 16 lanes of MIPI CSI-2, USB3.2 interfaces, and 40-pin header.
- **Support <u>Jetpack 5.0</u>** installs Ubuntu 20.04 and supports entire NVIDIA JetPack<sup>™</sup> and use-case-specific software platforms including Isaac for robotics, and Metropolis for smart cities.

## **Applications:**

Supported by NVIDIA JetPack<sup>™</sup> and use-case-specific software platforms including Isaac for robotics, and Metropolis for smart cities, this developer kit provides everything you need to get started right away.

Orion Robot demo on Jetson AGX Orin

## **Compare NVIDIA Jetson AGX Orin with AGX Xavier**



In the <u>specification sheet</u>, NVIDIA made an inference time comparison.

	AGX Xavier	AGX Orin
GPU	512-core Volta GPU with 64 Tensor Cores	NVIDIA Ampere architecture with 2048 NVIDIA® CUDA® cores and 64 Tensor Cores
CPU	8-core ARM v8.2 64-bit CPU,8MB L2 + 4MB L3	12-core Arm® Cortex®-A78AE v8.2 64-bit CPU3MB L2 + 6MB L3
Memory	32GB 256-Bit LPDDR4x137GB/s	32GB 256-bit LPDDR5204.8 GB/s
Storage	32GB eMMC 5.1	64GB eMMC 5.1
DL Accelerator	2x NVDLA Engines	2x NVDLA v2.0
Vision Accelerator	7-way VLIW Vision Processor	PVA v2.0
Encoder	2x1000MP/sec 4x 4K @ 60 (HEVC) 8x 4K @ 30 (HEVC) 16x 1080p @ 60 (HEVC) 32x 1080p @ 30 (HEVC)	2x 4K604x 4K30 8x 1080p60 16x 1080p30 (H.265)
Decoder	2x1500MP/sec	1x 8K30

	2x 8K @ 30 (HEVC)	3x 4K60
	6x 4K @ 60 (HEVC)	6x 4K30
	12x 4K @ 30 (HEVC)	12x 1080p60
	26x 1080p @ 60 (HEVC)	24x 1080p30 (H.265)
	52x 1080p @ 30 (HEVC)	
	30x 1080p @ 30 (H.264)	
Size	100.0 mm x 87.0 mm	100.0 mm × 87.0 mm

Getting Started with the NVIDIA Jetson AGX Orin Developer Kit Watch on  $\ensuremath{\mathsf{YouTube}}$ 

https://www.youtube.com/watch?v=eFgsOeHMAW4&feature=emb\_imp\_woyt

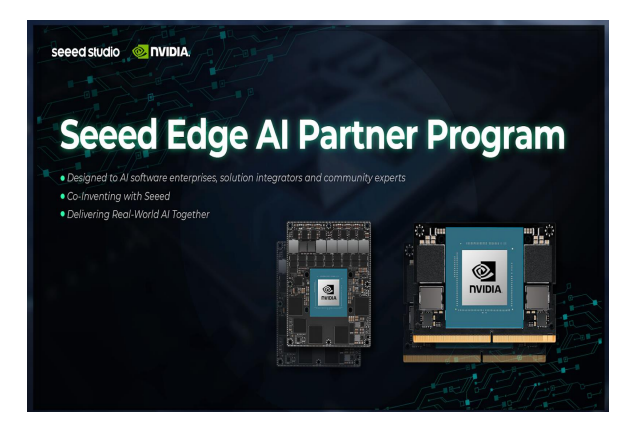
## NVIDIA Jetson-powered Edge AI platform at Seeed



At Seeed, you will find everything you want to work with <u>NVIDIA Jetson Platform</u> – official NVIDIA Jetson Dev Kits, Seeed-designed carrier boards, and edge devices, as well as accessories.

Seeed will continue working on the Jetson product line and will be ready to combine our partners' unique technology with Seeed's hardware expertise for an end-to-end solution.

## Join Seeed as Edge AI Partner, Deliver Real-World AI Together



Seeed's Edge AI platform provides devices, carrier boards, peripherals, software tools, and ML solutions. Seeed is NVIDIA's official reseller and ecosystem hardware partner. By consolidating our best-in-class hardware and and cutting-edge technology from our software partners and the community, we aim at helping both developers and enterprises deploy ML in the real world across industries. Contact us at edgeai@seeed.cc

We are looking forward to working with AI experts, software enterprises, and system integrators:

- Integrating your unique technology, resell or co-brand licensed solution with us.
- Building next-gen AI products powered by the NVIDIA Jetson module, one-stop bringing your product to the market with Seeed's manufacturing, fulfillment, and distribution.
- Working with Seeed Amazing Ecosystem Partners together, unlocking more Al possibilities.

## Specification

Jetson AGX Orin module

Al Performance	275 TOPS (INT8)
GPU	NVIDIA Ampere architecture with 2048 NVIDIA® CUDA® cores and 64 Tensor Cores
Max GPU Freq	1 GHz
CPU	12-core Arm® Cortex®-A78AE v8.2 64-bit CPU 3MB L2 + 6MB L3
CPU Max Freq	2 GHz
DL Accelerator	2x NVDLA v2.0
Vision Accelerator	PVA v2.0
Memory	

	32GB 256-bit LPDDR5 204.8 GB/s
Storage	64GB eMMC 5.1
CSI Camera	Up to 6 cameras (16 via virtual channels*) 16 lanes MIPI CSI-2 D-PHY 1.2 (up to 40Gbps)   C-PHY 1.1 (up to 164Gbps)
Video Encode	2x 4K60   4x 4K30   8x 1080p60   16x 1080p30 (H.265)
Video Decode	1x 8K30   3x 4K60   6x 4K30   12x 1080p60  24x 1080p30 (H.265)
UPHY	2 x8 (or 1×8 + 2×4), 1 x4, 2 x1 (PCIe Gen4, Root Port & Endpoint) 3x USB 3.2 Single lane UFS
Networking	1x GbE 4x 10GbE

Display	1x 8K60 multi-mode DP 1.4a (+MST)/eDP 1.4a/HDMI 2.1
Other I/O	4x USB 2.0 4x UART, 3x SPI, 4x I2S, 8x I2C, 2x CAN, DMIC & DSPK, GPIOs
Power	15W   30W   60W
Mechanical	100mm x 87mm 699-pin Molex Mirror Mezz Connector Integrated Thermal Transfer Plate

### Jetson AGX Orin Reference Carrier Board

Camera	16 lane MIPI CSI-2 connector
PCIe	x16 PCIe slot supporting x8 PCIe Gen4
RJ45	Up to 10 GbE

M.2 Key M	x4 PCle Gen 4		
USB Type-C	2x USB 3.2 Gen2 with USB-PD support		
USB Type-A	4x USB 3.2 Gen2		
USB Micro-B	USB 2.0		
DisplayPort	DisplayPort 1.4a (+MST)		
microSD slot	UHS-1 cards up to SDR104 mode		
	40-pin header (I2C, GPIO, SPI, CAN, I2S, UART, DMIC)		
	12-pin automation header10-pin audio panel header		
Other	10-pin JTAG header		
	4-pin fan header		
	2-pin RTC battery backup connector		
	DC power jack		
	Power,		
	Force Recovery, and Reset buttons		

Dimensions	110mm x 110mm x 71.65mm (Height includes feet, carrier board, module, and thermal solution)

## Part List

Jetson AGX Orin Developer Kit x1

### **Community Review**

Watch on YouTube

https://www.youtube.com/watch?v=LUxyNyCl4ro&feature=emb\_imp\_woyt

### ECCN/HTS

HSCODE	8543709990
USHSCODE	8517180050
UPC	

# **LEARN AND DOCUMENTS**

## **Documentations**

- NVIDIA Jetson AGX Orin Specification
- NVIDIA Jetson AXG Orin 3D file



#### [Documentation] Adaptation and Bringup for Jetson AGX Orin

NVIDIA has posted the Jetson AGX Orin Platform Adaptation and Bringup Guide! The document describes how to port the NVIDIA® Jetson<sup>™</sup> Linux Driver Package (L4T) from an NVIDIA Jetson developer kit to another hardware platform.

Carrier board	reComputer J101 carrier board for NVIDIA9 Jetson <sup>TM</sup> Nano/NX/TX2 NX	reComputer J202 carrier board for NVIDIA® Jetson <sup>™</sup> Nano/NX/TX2 NX	reComputer 3401 carrier board for NVIDIA® Jetson™ Orin NX	A206 carrier board for NVIDIA® Jetson™ Nano/NX/TX2 NX	A203 V2 carrier board for NVIDIA® Jetson™ Nano/ NX/TX2 NX	A205 carrier board for NVIDIA® Jetson™ Nano/NX/TX2 NX
Module Compatibility	NVIDIA® Jetson ™ Nano	NVIDIA® Jetson <sup>™</sup> Nano/ Xavier NX/TX2 NX	NVIDIA® Jetson ™ Orin NX	NVIDIA® Jetson <sup>™</sup> Nano/ Xavier NX/TX2 NX	NVIDIA® Jetson ™ Nano/ Xavier_NX/TX2 NX	NVIDIA® Jetson <sup>™</sup> Nano/ Xavier NX/TX2 NX
PCB Size / Overall Size	100mm*80mm	100mm*80mm	100mm*80mm	100mm*80mm	87mm*52mm	170mm*100mm
Display	1*HDM	1*HDMI+1*DP	1*DP	1*HDMI+1*DP	1*HDMI	2*HDM
CSI Camera	2*CSI	2*CSI	2*CSI	2*CSI	1*CS	6*CSI
Ethernet	1x Gigabit Ethemet (10/100/1000M)	1x Gigabit Ethernet (10/100/1000M)	1x Gigabit Ethernet (10/100/1000M)	1x Gigabit Ethernet (10/100/1000M)	1x Gigabit Ethernet (10/100/1000M)	2x Gigabit Ethernet (10/100/1000M)
USB	X	X	X	S	1* USB 3.0 0.5mm pitch 20Pin ZIF	X
	1* USB 3.0 Type-A 2* USB 2.0 Type-A	4* USB 3.1 Type-A (Integrated USB 2.0)	4* USB 3.2 Type-A (Integrated USB 2.0)	4* USB 3.0 Type-A (Integrated USB 2.0)	2* USB 3.0 Type-A (Integrated USB 2.0)	4* USB 3.0 Type-A (Integrated USB 2.0)
	1* USB Type C(Not support power input)	1* USB Type C(Not support power input)	1* USB Type C(Not support power input)	1* USB Micro B(Not support power input)	1* USB Micro B(Not support power input)	1* USB 2.0 Type C(Support OTG)
itorage Expansion	1	1*M.2 Key M	1*M.2 Key M	1*M.2 Key M	1*M.2 Key M	5*SATA
M.2 Key E	1*M.2 Key E	1*M.2 Key E	1*M.2 Key E	1*M.2 Key E	1*M.2 Key E	1*M.2 Key E
TF_Card	1* TF_Card (CLK Frequency 48Mhz)	X	A.	X	1* TF_Card	1* TF_Card
USB WIFI Mode	1	X	Λ.	N	A	1* Standard USB WIFI Mode( pin Interface)
	N.	Ň	N	N	1	1* Audio Jack
Audio	N.	Δ.	Λ.	λ	Λ	2* Microphone Interface
	10	X	Δ.	Ň	A.	2* Speaker interface
SPI Bus	2* SPI Bus(+3.3V Level)	2* SPI Bus(+3.3V Level)	2* SPI Bus(+3.3V Level)	2* SPI Bus(+3.3V Level)	2* SPI Bus(+3.3V Level)	2* SPI Bus(+3.3V Level)
Fan Connector	1* Fan(5V PWM)	1* Fan(5V PWM)	1* Fan(5V PWM)	1* Fan(5V PWM)	1* Fan(5V PWM)	2* Fan(12V/5V) 1* Fan(5V PWM)
CAN	Sec.	1* CAN	1* CAN	1* CAN	1* CAN	1* Fan(5V PWM) 1* CAN
Multifunctional	1* 40-Pin	1* 40-Pin	1* 40-Pin	1* 40-Pin	1* 40-Pin	1* 40-Pin
RTC	Battery not included	Battery not included	Battery not included	Battery not included	Battery not included	Battery not included
Power supply	USB Type C 5V/3A (not include a power cord)	12V/5A power cord only	19V/4.74A power cord only	19V/4.74A power cord only	19V/4.74A power cord only	19V/4.74A power cord only

NVIDIA® Jetson Module Compatible Carrier Boards Comparison

#### [Documentation] NVIDIA Jetson powered devices and carrier boards comparison

Explore the interfaces, AI performances, and all differences among Seeed's edge AI devices and carrier boards for Jetson, as well as NVIDIA Official Dev Kts.

Learn



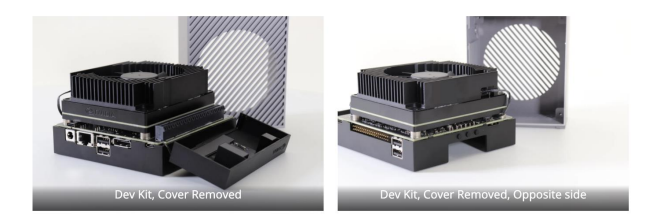
#### [Wiki] Getting Started with Jetson AGX Orin Developer Kit

NVIDIA® Jetson AGX Orin<sup>™</sup> Developer Kit enables development of full-featured AI applications for products based on Jetson Orin modules. It includes a high-performance, power-efficient Jetson AGX Orin module, and can emulate the other Jetson Orin modules. In this official wiki, you will learn how to get started with Jetson AGX Orin Dev Kit.



#### [Wiki] Getting Started with Allxon on NVIDIA® Jetson Devices

You can securely manage NVIDIA® JetPack 4.6 onward versions with Cyber Security at the Edge protecting all networks and hardware. Here are some operations about installing, getting code, adding devices etc.



#### [Others] NVIDIA Jetson AGX Orin Developer Kit review by JetsonHacks

The NVIDIA Jetson AGX Orin Developer Kit is now available! Come JetsonHacks to check more information!







https://www.seeedstudio.com/NVIDIA-Jetson-AGX-Orin-Developer-Kit-p-5314.html-8-17-22