

Getting Started with NVIDIA JETSON





Content

- How Jetson is better than Raspberry-pi
- Comparison of different variants of Jetson
 - Which and where to buy?
- SD card flashing
 - Which and where to buy?
 - How to download image for Jetson
- Running Jetson for the first time

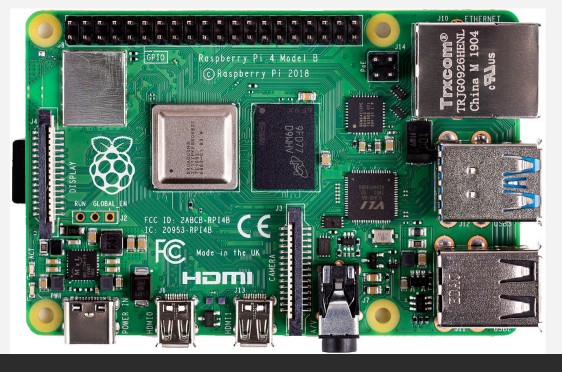
NVIDIA JETSON











RASPBERRY PI



Jetson Vs RaspberryPi

Features	Jetson Nano	RaspberryPi	
Release Date	March 2019	June 2019	
CPU	Quad-core ARM A57	Quad-core ARM A72	
Memory	2, 4 GB 64bit LPDDR4	1, 2, 4, 8 GB 64 bit LPDDR4	
GPU	128-Core Nvidia Maxwell	No	
Storage	External SD Card	External SD Card	
DL HW	CUDA GPU	CPU	
USB Ports	4x USB Ports	4x USB Ports	
Ethernet	Yes	Yes	
Wireless	External Wifi Dongle	Integrated Wifi	
Display	HDMI port Display Port	2x Micro HDMI port	
GPIO Header	40-pin	40-pin	
CSI	Yes	Yes	
Power	Micro-USB (5V, 2/3 A) Barrel Jack (5V, 4A)	Micro-USB (5V, 2/3 A)	
Price Range	60~100\$	40~110\$	



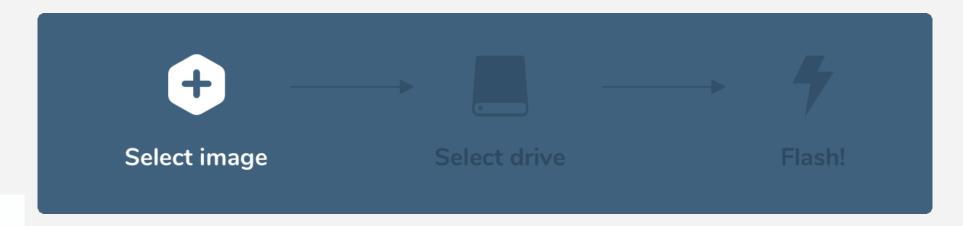
Jetson Nano Vs TX2 Vs Xavier

Features	Jetson Nano	Jetson TX2	Jetson Xavier NX	Jetson AGX Xavier
CPU	4-core ARM A57	6-core Denver A57 2x 2MB L2 Cache	6-core Carmel ARM 3x 2MB L2 Cache, 4 MB L3	8-core Carmel ARM 4x 2MB L2 Cache, 4 MB L3
Memory	2, 4 GB 64-bit LPDDR4 25.6 GB/s	4 GB 128-bit LPDDR4 51 GB/s 8 GB 128-bit LPDDR4 58 GB/s	8 GB 128-bit LPDDR4x 58 GB/s	16 GB 256-bit LPDDR4x 137 GB/s 32 GB 256-bit LPDDR4x 137 GB/s
GPU	128-Core Nvidia Maxwell 0.5 TFLOPS (FP16)	256-Core Nvidia Pascal 1.3 TFLOPS (FP16)	384-Core Nvidia Volta 21 TOPS (INT8)	512-Core Volta + NVDLA 10 TFLOPS (FP16) 32 TOPS INT8
Storage	External SD Card 16 GB eMMC	External SD Card 16GB, 32 GB eMMC	External SD Card 8GB eMMC	External SD Card 32 GB eMMC
Codec	4K @ 60FPS Decode 4K @ 30FPS Encode	2x 4K @ 60FPS Decode 4K @ 60FPS Encode	2x 4K @ 60FPS Decode 2x 4K @ 30FPS Encode	4x 4K @ 60FPS Decode 6x 4K @ 30FPS Encode
CSI	CSI-2 (18 Gbps)	CSI-2 (30~40 Gbps)	CSI-2 (30 Gbps)	CSI-2 (40~60 Gbps)
Power	Micro-USB (5V, 2/3 A) (10~15W) Barrel Jack (5V, 4A) (10~20W)	Micro-usb Type-C 10~25W Barrel Jack 10~30W	Micro-usb Type-C 10~25W Barrel Jack 10~30W	Micro-usb Type-C 10~25W Barrel Jack 10~30W
Price Range	60~100\$	400~500\$	400~500\$	900~1000\$



SD Card Flashing

- Download the Jetson Nano Image
 - https://developer.nvidia.com/jetson-nano-sd-card-image
- Download and install BalenaEtcher for SD card Flashing
 - https://www.balena.io/etcher/
- Minimum 16GB SD Card (32GB recommended)





Links to Buy Items

- Jetson Nano
 - https://amzn.to/2Z4sGG4
- SD Card (High Speed Class-10)
 - https://amzn.to/2Ktf8nT
- Power Supply
 - https://amzn.to/3pat4GB
- Jetson Case with Fan
 - https://amzn.to/2H4ar1R
- Wifi module
 - o https://amzn.to/2H26b2R
- Wifi module
 - https://amzn.to/2H26b2R



Thank You