# Pandora Nano 8GB Super



## Compact Edge Al

#### **Features**

- · Powered by NVIDIA™ Jetson Orin™ Nano 8GB Super up to 67 TOPS
- · Compact Size: 145mm×123mm×66mm
- · 4×M.2, 8 Lanes MIPI CSI-2, and I2C / UART / GPIO / CAN Bus
- 2×USB3.2 Gen2, 2×USB2.0, 1×Nano SIM Card Slot
- · 1×HDMI1.4





#### **Specifications**

System  SOM Module  NVIDIA Jetson Orin™ Nano 8GB Super  CPU  6-Core Arm® Cortex®-A78AE v8.2 64-Bit CPU 1.5MB L2 + 4MB L3  GPU  1024-Core NVIDIA Ampere Architecture GPU with 32 Tensor Cores  All Performance  67 TOPS  System Memory  8GB 128-bit LPDDRS 102GB/s  Interface  Supports External NVMe  Display Interface  1xHDM11.4  Ethernet  2xR145 for 10/100/1000Mbps Ethernet DHCP Client  1xML 2 2280 M key PCle Gen3x4 Slot ( with Pre-Installed 128GB SSD ) 1xML 2 2280 M key PCle Gen3x4 Slot, Support SSD or Video Capture Cards 1xML 2 230E key PCle Gen3x4 Slot, Support SSD or Video Capture Cards 1xML 2 230E key PCle Gen3x4 Slot, Support SSD or Video Capture Cards 1xML 2 230E key PCle Gen3x4 Slot, Support SSD or Video Capture Cards 1xML 2 230E key PCle Gen3x4 Slot, Support WiFi Module. 1xML 2 3042/3052 B key USB3.2 Gen1 Slot, Support SG/4G Wireless Module  2xUSB3.3 Gen2 ( Type-A) 1xUSB3.3 Gen2 ( Type-C) ( OTG) 2xUSB2.0 ( Type-C) 2xUSB2.0 ( Type-C) 1xUSB2.0 ( Type-C) 1xUSB3.1 Gen2 ( Type-C) ( OTG) 2xUSB2.0 ( Type-C) 1xUSB3.1 Gen2 ( Type-C) ( OTG) 2xUSB2.0 ( Type-C) 1xUSB3.1 Gen2 ( Type-C) ( OTG) 2xUSB2.0 ( Type-C) 1xUSB3.1 Gen2 ( Type-C) ( OTG) 2xUSB2.0 ( Type-C) 1xUSB3.1 Gen2 ( Type-C) ( OTG) 2xUSB2.0 ( Type-C	Specifications		
CPU	System		
1.5MB L2 + 4MB L3   1024-Core NVIDIA Ampere Architecture GPU with 32 Tensor Cores	SOM Module	NVIDIA Jetson Orin™ Nano 8GB Super	
Al Performance   67 TOPS	CPU		
System Memory   8GB 128-bit LPDDR5   102GB/s	GPU	1024-Core NVIDIA Ampere Architecture GPU with 32 Tensor Cores	
Interface  Storage Supports External NVMe  Display Interface 1×HDMI1.4  Ethernet 2×RJ45 for 10/100/1000Mbps Ethernet DHCP Client 2×RJ25 for 10/100/1000Mbps Ethernet DHCP Client 1×M.2 2280 M Key PCIe Gen3×2 Slot ( with Pre-Installed 128GB SSD ) 1×M.2 2280 M Key PCIe Gen3×4 Slot, Support SSD or Video Capture Cards 1×M.2 2230 E key PCIe Gen3×4 Slot, Support SSD or Video Capture Cards 1×M.2 2230 E key PCIe Gen3×1+USB2.0 Slot, Support WiFi Module. 1×M.2 3042/3052 B Key USB3.2 Gen1 Slot, Support 5G/4G Wireless Module  2×USB3.2 Gen2 ( Type-A ) 1×USB3.2 Gen2 ( Type-C ) (OTG) 2×USB2.0 ( Type-C ) (OTG) 2×USB2.0 ( Type-C ) 1×Liss 2 Gen2 ( Type-C ) (OTG) 2×USB2.0 ( Type-C ) 1×Line Out ( 3.5mm Phone Jack )	Al Performance	67 TOPS	
Storage  Supports External NVMe  Display Interface  1×HDMI1.4  Ethernet  2×RJ45 for 10/100/1000Mbps Ethernet DHCP Client  1×M.2 2280 M Key PCle Gen3×2 Slot ( with Pre-Installed 128GB SSD )  1×M.2 2280/3080 M Key PCle Gen3×4 Slot, Support SSD or Video Capture Cards 1×M.2 2200 E Key PCle Gen3×1+USB2.O Slot, Support WiFi Module. 1×M.2 23042/3052 B Key USB3.2 Gen1 Slot, Support 5G/4G Wireless Module  USB  2×USB3.2 Gen2 ( Type-A ) 1×USB3.2 Gen2 ( Type-C ) (OTG) 2×USB2.0 ( Type-C) (OTG) 2×USB2.0 ( Type-C) (OTG) 1×USB2.0 ( Type-C) (OTG) 2×USB2.0 ( Type-C) (OTG) 2×USB2.0 ( Type-C) (OTG) 2×USB2.0 ( Type-C) (OTG) 1×Line In ( 3.5mm Phone Jack ) 40 Pin Header 1×12S 2×12C 2×SPI 1×UART 3×GPIO	System Memory		
Display Interface   1×HDMI1.4	Interface		
Ethernet  2×RJ45 for 10/100/1000Mbps Ethernet DHCP Client  1×M.2 2280 M Key PCle Gen3×2 Slot ( with Pre-Installed 128GB SSD ) 1×M.2 2280/3080 M Key PCle Gen3×4 Slot, Support SSD or Video Capture Cards 1×M.2 2230 E Key PCle Gen3×4 Slot, Support WiFi Module. 1×M.2 3042/3052 B Key USB3.2 Gen1 Slot, Support SG/4G Wireless Module  USB  2×USB3.2 Gen2 ( Type-A ) 1×USB3.2 Gen2 ( Type-A ) 2×USB3.2 Gen2 ( Type-A ) 2×USB3.2 Gen2 ( Type-A ) 1×USB3.2 Gen2 ( Type-A ) 1×USB3.2 Gen2 ( Type-A ) 1×UsB3.2 Gen2 ( Type-A ) 2×USB3.0 ( Type-A ) 1×UsB3.2 Gen2 ( Ty	Storage	Supports External NVMe	
Expansion Slot    XM.2 2280 M Key PCle Gen3×2 Slot ( with Pre-Installed 128GB SSD )   1xM.2 2280/3080 M Key PCle Gen3×4 Slot, Support SSD or Video Capture Cards   1xM.2 2280 F Key PCle Gen3×1+USB2.0 Slot, Support WiFi Module.   1xM.2 3042/3052 B Key USB3.2 Gen1 Slot, Support 5G/4G Wireless Module    USB	Display Interface	1×HDMI1.4	
Expansion Slot  1×M.2 2280/3080 M Key PCle Gen3×4 Slot, Support SSD or Video Capture Cards 1×M.2 2230 E Key PCle Gen3×1+USB2.0 Slot, Support WiFi Module. 1×M.2 3042/3052 B Key USB3.2 Gen1 Slot, Support 5G/4G Wireless Module  2×USB3.2 Gen2 ( Type-A )  1×USB3.2 Gen2 ( Type-C) (OTG) 2×USB2.0 ( Type-A)  MIPI  8-Lane MIPI CSI-2 ( D-PHY 2.1, Support MIPI Camera, Capture Card )  4udio  1×Line In ( 3.5mm Phone Jack ) 1×Line Out ( 3.5mm Phone Jack ) 40 Pin Header 1×ISS 2×I2C 2×SPI 1×UART 3×GPIO	Ethernet		
1×USB3.2 Gen2 (Type-C) (OTG) 2×USB2.0 (Type-A)  MIPI  8-Lane MIPI CSI-2 ( D-PHY 2.1, Support MIPI Camera, Capture Card )  1×Line In ( 3.5mm Phone Jack ) 1×Line Out ( 3.5mm Phone Jack ) 40 Pin Header 1×12S 2×12C 2×SPI 1×UART 3×GPIO	Expansion Slot	1×M.2 2280/3080 M Key PCle Gen3×4 Slot, Support SSD or Video Capture Cards 1×M.2 2230 E Key PCle Gen3×1+USB2.0 Slot, Support WiFi Module.	
Audio  1×Line In ( 3.5mm Phone Jack )  1×Line Out ( 3.5mm Phone Jack )  40 Pin Header  1×I2S  2×I2C  2×SPI  1×UART  3×GPIO  Peripheral Communication	USB	1×USB3.2 Gen2 ( Type-C ) (OTG)	
1×Line Out (3.5mm Phone Jack)  40 Pin Header  1×12S  2×12C  2×5Pl  1×UART  3×GPIO	MIPI	. ,, .	
1×12S 2×12C 2×5PI 1×UART 3×GPIO	Audio		
1×CAN Bus 1×UART with CTS/RTS 1×UART for Debug  1×Nano SIM Card Slot	Peripheral Communication	1×I2S 2×I2C 2×SPI 1×UART 3×GPIO  14 Pin Header 1×CAN Bus 1×UART with CTS/RTS 1×UART for Debug	
Misc. Features Firmware Upgradable TPM Module ( Optional )	Misc. Features	Firmware Upgradable	

### Video Encode / Decode

Video Feature	
Video Encode	NVIDIA Jetson Orin™ Nano Super: 1080p30 supported by 1-2 CPU cores
	NVIDIA Jetson Orin™ Nano Super: AV1 ( Main Profile ) 1×4K60   2×4K30   5×1080p60   10×1080p30  H.265 ( Main, Main10 )
Video Decode	1×4K60   2×4K30   5×1080p60   11×1080p30  H.264 ( Baseline, Main, High ) 1×4K30   3×1080p60   7×1080p30  VP9 ( Profile 0, Profile 2 )
	1×4K60   2×4K30   5×1080p60   11×1080p30

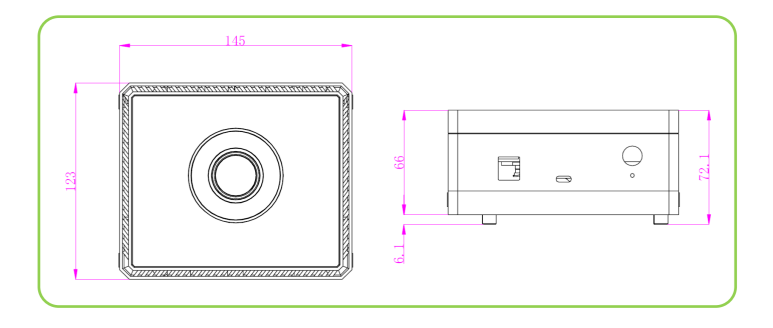
#### **Environment**

Development Environment		
JetPack	6.2 or Higher	
Environment		
Power Supply	DC input : 9~36V	
Power Consumption	Max: 43.5W	
Operating Temperature	Standard Version: 0~60 °C with Airflow	
Storage Temperature	-20~80 °C	

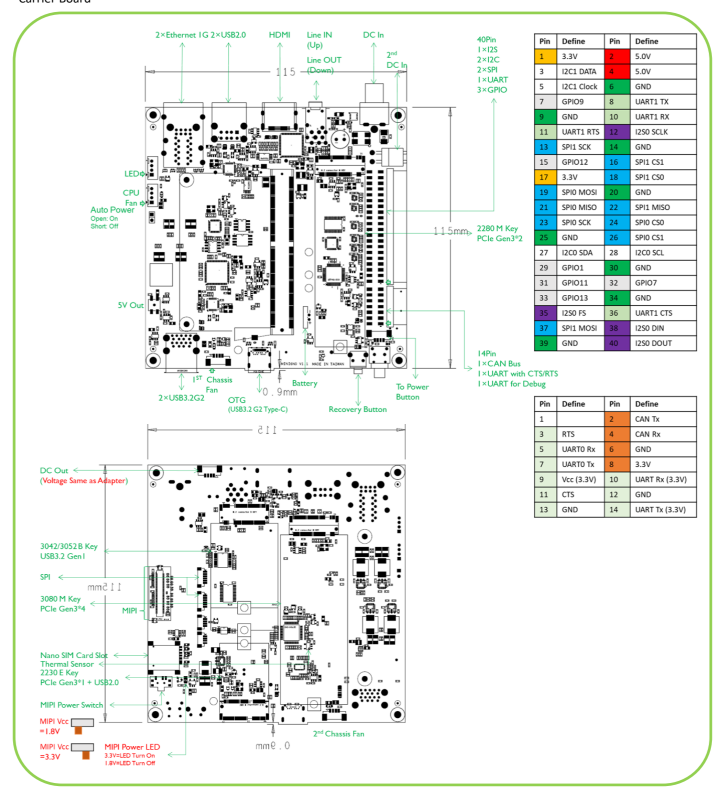
#### Mechanical

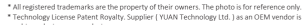
Dimension of case: 145mm×123mm×66mm
 Dimension of main Board: 115mm×115mm

· Weight: 470g



Carrier Board





\* Technology License Patent Royalty. Supplier ( YUAN Technology Ltd.) as an OEM vendor is not responsible for any royalties applied to the Models and collected by any patent or trade mark holders or his exclusive, non-exclusive.



Licensees or representatives such as MPEGLA, Dolby, Thomson, Sisvel, H.264, MPEG4 and any other natural or legal person. All concerning royalties of patents and trade marks will be paid or regotiated with the above mentioned owner by you. In case of any patent or trademark infringement you are responsible for all necessary processes and costs. You accept and acknowledge that all prices of Models offered by supplier are exclusive of any royalties, charges or license fees for any patents in any countries or areas.