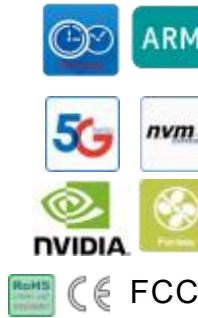


BRAV-7120

NVIDIA Jetson Orin Nano 4/8GB, 20~67TOPS, Power: 10-25W, 2*LAN, 2*CAN, 4*GMSL, 5*USB,2*COM, 8-bit DIO, 1*HDMI, Multiple M.2&PCIe extensions, DC 9~36V

JHCTECH IoT Computer Connecting the Data

MEC System—BARV Series



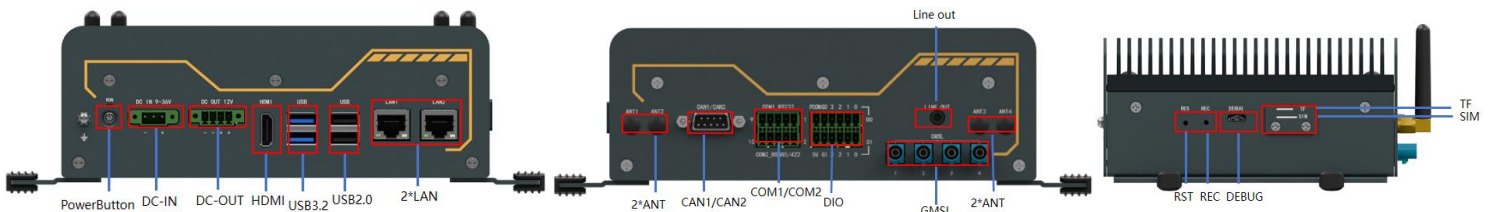
Key Features

- NVIDIA Jetson Orin Nano 4/8G,20~67TOPS
- 6*Cores ARM Cortex-A78AE v8.2 64 bit CPU
- Ampere GPU (512/1024 cores) , with 16/32 Tensor cores
- 4/8G LPDDR5, 1*M.2 2280 M-Key NVMe
- 2*LAN, 2*Iso.CAN (One of the CAN channels with isolation is optional) , 4*GMSL(optional);
- Video code:1080p30 supported by 1-2 CPU cores
- Video decode:1x4k60 | 2x4k30 | 11x1080p30
- 1*HDMI,1*Line-out,2*USB3.2,,2*USB2.0, 1*Debug, 2*Iso.COM,1*8-bit Iso.DIO
- 1*M.2 3052 B-Key+SIM; 1*MiniPCIe;
- DC-IN 9~36V wide power input , DC-OUT 12V;
- Aluminum alloy chassis, Fanless cooling design

Product Overview

BRAV-7120 is equipped with NVIDIA Jetson Orin Nano module, 6 cores ARM CPU and high performance GPU, up to 20~67TOPS AI performance, on board 4/8G memory, with multichannel IO , DC 9-36V wide voltage power supply. It can be used as MEC(Multi-Access Edge Computing) for intelligent transportation, machine vision, intelligent logistics and other industries.

IO Layout

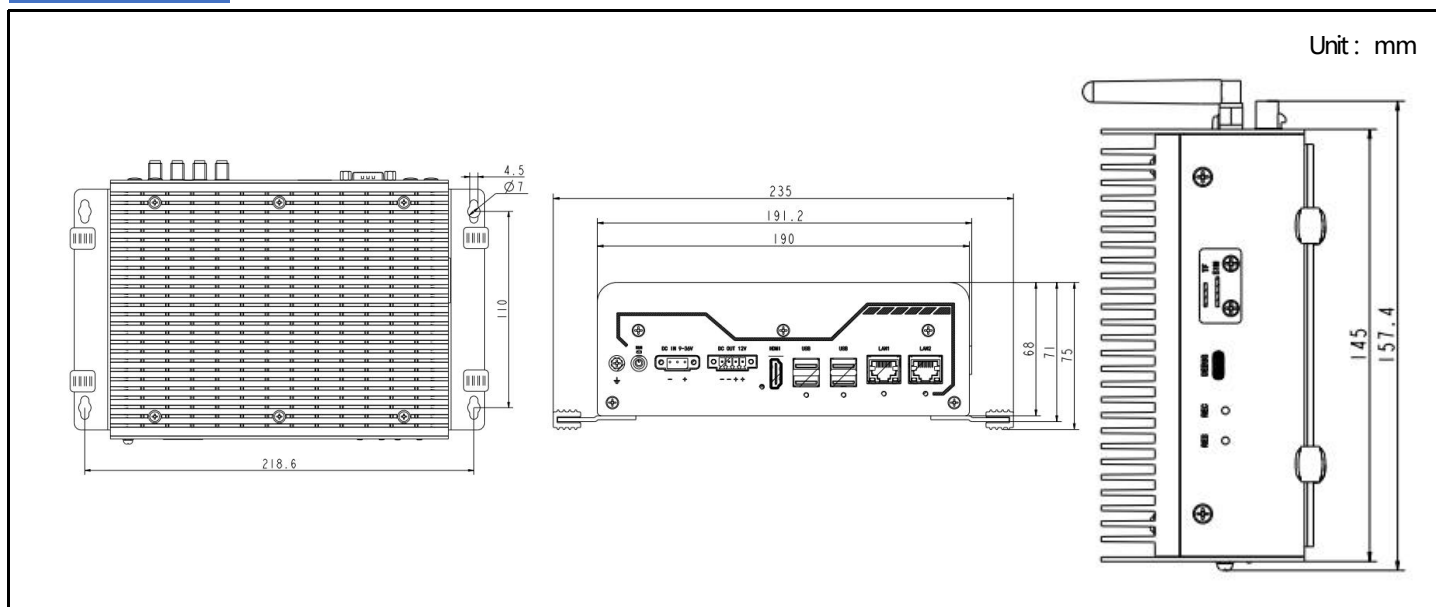


Product SPEC

AI performance	20~34TOPS (S001) , 40~67TOPS (S002)
CPU	6 cores Arm® Cortex-A78AE v8.2 64 bit CPU 1.5MB L2 + 4MB L3(S001)
GPU	512*Cores NVIDIA Ampere Architecture GPU , with 16*Tensor Cores(S001) 1024*Cores NVIDIA Ampere Architecture GPU , with 32*Tensor Cores(S002)
DL Accelerator VS Accelerator	1*NVDLA v2(S001)/2*NVDLA v2(S002), PVA v2.0
Memory	On board 4GB 64bit LPDDR5 34GB/s(S001) / 8GB 128 bit LPDDR5 68GB/s(S002)
Expansion	1*M.2 3052 B-Key, with SIM card slot , support 4G LTE or 5G NR ; 1*M.2 2280 M-Key , support NVMe high-speed memory card ; 1*Mini PCIe
Graphics	Video code: 1080p30 supported by 1-2 CPU cores Video decode: H.265: 1*4K60 2*4K30 5*1080p60 11*1080p30
Audio	Realtek ALC5640 , support stereo channel output
LAN	2*LAN 10/100/1000Mbps
Storage	1*M.2 2280 M-Key , support NVMe high-speed memory card; 1*Micro SD
Camera	Default support 2*4 lane Mipi (22pin) , 4*GMSL as an option
DIO and serial port	4-bit 2.5KV Iso.DI (TTL signal) , 4-bit 2.5KV Iso.DO (TTL signal) ; 2*2.5KV Iso.RS232+RS485 /422;
I/O Interface	2*LAN; 1*HDMI; 2*USB3.2(Gen2 10Gbps, Type A); 2*USB2.0 (Type A); 1*Line out; 1*Iso.RS232+1*Iso.RS485/422(2*5pin Phoenix terminal); 2*Iso.CAN (1个DB9, One of the CAN channels with isolation is optional); 1*8-bit Iso.DIO (2*6pin Phoenix terminal); 1*SIM card slot; 1*Mico SD card slot; 4*ANT;

LED	1*Power LED(on power button), 1*Running lights
Control switch	1* Power button w/LED, 1*RST button; 1*REV button;
Power Supply	DC 9~36V wide power input , 3-pin 3.81mm terminal block , with short circuit, over voltage and over current protection; TDP: 25w ; DC 12V output up to 3A , 4-pin 3.5mm terminal block
OS Support	Linux Ubuntu 20.04 and 22.04 with JetPack
Structure	Aluminum-magnesium alloy chassis, fanless Cooling, SGCC frame
Color	Granite gray + Graphite black
Mounting	Desktop Mounting with anti-vibration rubber pads
Dimension	(L*W*H): 235*158*75mm (including mounting brackets)
Net weight	TBD
Operating temperature	-20°C ~ 60°C, airflow
Storage Temperature	-40°C~85°C
Storage Humidity	10~90%@40°C, Non-condensing
Vibration	5grms/5~500Hz/random/in working (SSD);
Shock	50g peak acceleration(11ms duration)(SSD);
Certification /EMC	CE/FCC Class A

Dimension



Ordering Info

Model No.	Module	Introduction
BRAV-7120-S001	Jetson Orin Nano 4GB Memory	Standard configuration: 2*LAN,2*Iso.CAN, 2*CSI, 1xHDMI2.0, 1*Iso.RS485/422, 1*Iso.RS232, 2*USB3.2+2*USB2.0+1*Debug (Type-c) , 1*Iso.8bit DIO, 1*Line-out, 1*Micro SD, 4*ANT; 1*Mini PCIe, 1*M.2 3052 B-Key+SIM (4/5G) , 1*M.2 2280 M-Key; DC-IN 9~36V, DC-OUT 12V Optional configuration: 4*GMSL
BRAV-7120-S002	Jetson Orin Nano 8GB Memory	
PA-60DC12	AC/DC power adapter , DC12V/5A,60W	
PA-120DC19	AC/DC power adapter , DC19V/6.32A,120W (When DC-OUT 12V is used)	