

VAPL-30

Intel[®] Apollo Lake based Fanless Mini PC with 3 LAN and 2 HDMI and 1 DP



Features

- Onboard Intel Apollo J3455, J3355, N3350, N3450, N4200 and J4205
- 2 × SO-DIMM slots for memory up to 8GB
- Support trio independent display via 2 × HDMI and 1 × DP
- Rich I/O ports: 2 × USB3.0, 4 × USB2.0, 3 × LAN, 2 × COM
- Wide Expansions: 1 × SATA, 1 × Micro SIM slot, 1 × mSATA, 1 × mini-PCIe, 1 × eMMC (optional)
- Fanless design and low power consumption
- High quality Aluminium Enclosure



Introduction

The VAPL-30 is a small form factor embedded fanless system. Built with the Intel[®] Apollo Lake platform, it supports Intel[®] Celeron[™] J3355, J3455, J4205, N3350, N3450 and N4200. With low power consumption, it is designed to be fanless. This system carries two DDR3L 1600MHz SO-DIMM slots with a total maximum capacity of 8GB to add higher bandwidth and lower latencies for processes.That being said, this computer also features one Micro SIM card slot,one Mini-PCIe and eMMC(optional) which makes it a good choice for data transportation applications.

This embedded system also supports trio independent display via HDMI and DP interfaces. It has rich interfaces as 4×USB2.0, 2×USB3.0, 2×COM, 1×Mic-in, 1×Line-out and 3×LAN, catering to most requirements in the market. This Apollo Lake based fanless system is designed for various application as, but not limited to, automation, network security, communication and transportation.

CPU Options

Celeron J3355	(2.00GHz, burst frequency 2.50GHz, dual-core,TDP 10W)
Celeron J3455	(1.50GHz, burst frequency 2.30GHz, quad-core,TDP 10W)
Pentium J4205	(1.50GHz, burst frequency 2.60GHz, quad-core,TDP 10W)
Celeron N3350	(1.10GHz, burst frequency 2.40GHz, dual-core,TDP 6W)
Celeron N3450	(1.10GHz, burst frequency 2.20GHz, quad-core,TDP 6W)
Pentium N4200	(1.10GHz, burst frequency 2.50GHz, quad-core,TDP 6W)



I/O Interfaces







Right side

Left side

Processor	CPU	J3355	J3455	J4205	N3350	N3450	N4200				
_	Core frequency	2.00 GHz	1.50 GHz	1.50 GHz	1.10 GHz	1.10GHz	1.10GHz				
	Burst frequency	2.50 GHz	2.30 GHz	2.60 GHz	2.40 GHz	2.20GHz	2.50GH				
	Cache	2MB	2MB	2MB	2MBL2	2MBL2	2MBL2				
Memory	Туре	2 × Single channel DDR3L -1600MHz									
	Max Capacity	8GB									
Display	HDMI	2(HDMI1, without sound and doesn't support hot plug)									
	DP	1									
	Trio display	HDMI+HDMI+DP									
Ethernet	Speed	10/100/1000Mbps									
	Controller	RTL8111H									
	Interface	3 x RJ45									
Audio	Audio codec	Realtek HD ALC662 (Line-out, MIC-in)									
Storage	SATA	1									
	mSATA	1 x mSATA for SSD									
	eMMC	optional									
Expansion	Mini-PCle	1 (for WIFI or 3G/4G network)									
	Micro SIM card slot	1									
Rear Panel I/O	USB2.0	4									
	HDMI	2									
	DP	1									
	RJ45	3									
	DC-IN	1									
Right & Left sides I/O	Audio	2(Mic-in, Line-out)									
	USB3.0	2									
	СОМ	2(Default: 2 x RS232, either COM can be set as RS232 or RS485, optiona									
Power	Standard port	12V/19V DC_IN (9V~70V, optional)									
Dimension	L*W*H	150L x 190	150L x 190W x 29H mm								
Weight (g)	N.W.	860g									
Operating	Operating Temp.	-20°C ~60°C									
Environment	Storage Temp.	-20°C ~80°									
Operating System		Supports Win 8/8.1/10 32/64 bit, Linux 32/64 bit									

Technical Specifications

 * All specifications and photos are subject to change without notice.

Dimensions



Ordering Information

Model	CPU	Memory	DP	HDMI	LAN	СОМ	Audio	SATA	mSATA	Micro SIM card slot	eMMC optional	Mini-PCIe	USB3.0	USB2.0	Power	Cooling
VX3355-B0	J3355	2 × DDR3L	1	2	3	2	Yes	1	1	1	1	1	2	4	DC-IN	Passive
VX3455-B0	J3455	2 × DDR3L	1	2	3	2	Yes	1	1	1	1	1	2	4	DC-IN	Passive
VX4205-B0	J4205	2 × DDR3L	1	2	3	2	Yes	1	1	1	1	1	2	4	DC-IN	Passive
VX3350-B0	N3350	2 × DDR3L	1	2	3	2	Yes	1	1	1	1	1	2	4	DC-IN	Passive
VX3450-B0	N3450	2 × DDR3L	1	2	3	2	Yes	1	1	1	1	1	2	4	DC-IN	Passive
VX4200-B0	N4200	2 × DDR3L	1	2	3	2	Yes	1	1	1	1	1	2	4	DC-IN	Passive
Customization available																

Customization available



SHENZHEN MAXTANG COMPUTER CO. LTD.

6/F, Bldg 3, Honghui Indl Park, Liuxian 2nd Road, Bao'an Dist, Shenzhen, China 518101 Tel.: +86 755 86143003 | Fax.: +86 755 86143003 | sales@datangpc.com