

Fanless, Quiet Computer

Most Advanced
Autonomous Vehicle Computer System

- Intel® 2nd Gen Xeon® Scalable Processor
- 6 x RDIMM DDR4-2933
- 3 x Exp. PCIe Gen3 x16 slot
- 4 x 2.5" SATA-III Hot-swappable
- 2 x 10GbE, 2 x GbE RJ-45

Intel XEON Scalable Intel®
Intel 2nd Gen Xeon AIV-C622V1



ACROSSER
Acrosser Technology Co., Ltd

Mar 20, 2020

Acrosser Announced New Autonomous Vehicle Server-AIV-C622V1

Acrosser Technology proudly announced that its latest new autonomous vehicle server-AIV-C622V1 is ready for all the autonomous driving developers and HD map providers. AIV-C622V1, the most advanced autonomous vehicle server in the market, supports Intel 2nd Gen. Xeon scalable processor. - [read more](#) -

avalue Technology Inc. Intel IoT Solutions Alliance



EMX-WHLGP

avalue
Technology Inc.

Mar 18, 2020

Avalue introduces EMX-WHLGP

Avalue is unveiling EMX-WHLGP, based on Whiskey Lake U Intel® Core™ and Celeron® Processors. The 8th Gen Intel® Whiskey Lake U Core™ SoC i7/i5/i3 & Celeron® BGA onboard processor, leverage the power efficiency of 14nm microarchitecture to deliver double-digit performance compare to the KabyLake Refresh, offers a future-proof platform for intelligent solution development and higher turbo clocks. - [read more](#) -



NSA 6310

1U Rackmount uCPE w/ NXP® Layerscape® LX2160A SoC Processors, 4 x GbE RJ45 and 2 x SerDes LAN Modules support 25G/10G/1G



NEXCOM

Mar 18, 2020

NEXCOM Elevates Edge Computing Again with Cutting-edge, ARM-based uCPE

NEXCOM introduces the NSA 6310, based on NXP® Semiconductors' latest multi-core Layerscape® LX2160A platform. The NSA 6310 offers better performance and pricing than the market's existing solutions and also fulfills telecom and IoT operators' demand for multi-technology and edge computing white box solutions to address operational environment and business needs. - [read more](#) -

2 x DDR4 SO-DIMM

8th gen Intel® Core™ processor

COM Express connector

AXIOMTEK

Mar 19, 2020

Axiomtek's COM Express Type 6 Module with Enhanced Graphics Performance - CEM521

Axiomtek is announcing the CEM521, a COM Express Type 6 compact form factor module powered by the latest 8th generation Intel® Core™ i7/i5/i3 processor or Intel® Celeron® processor 4305UE (codename: Whiskey Lake-U). - [read more](#) -