

NEXCOM's New Cyber Security Appliance Boosts Data Transfer Efficiency

FREMONT, CA, USA, September 27, 2022 /EINPresswire.com/ -- NEXCOM, a leading supplier of network appliances, announces a new addition to its wellestablished cyber security product line with a 1U rackmount - NSA 5190. Besides featuring the latest 12th Gen Intel® Core™ processor and the highlyanticipated PCIe 4.0 interface, NSA 5190 offers enhanced memory capacity and security.

The pandemic and its consequences have brought all spheres of peoples' lives to turmoil. Business meetings, casual small talk all moved online, which led to the tremendous growth of digital data. Massive work-from-home

Fast Forward

Your Data

NSA 5190

1U Rackmount Appliance with 12th Gen Intel® Core™ Processor,
2 x 1GbE RJ45 ports, and 4 x LAN Module Slots

and stay-at-home entertainment are a new reality, unlikely to go back to the old ways in the nearest future.

Meanwhile, as technology evolves and data grows, the information must securely travel from



As technology evolves and data grows, the information must securely travel from point to point in a fast-forward mode. NEXCOM offers the most effective way to face this new digital reality."

Peter Yang, President

point to point in a fast-forward mode. This is especially true for enterprises in the Fintech circle, who need to be constantly bringing their IT update to the latest cyber security standards, if not above.

NEXCOM offers the most effective way to face the challenges of this new digital reality. Powered by the latest Intel® Core™ processor, NSA 5190 can easily manage bigger data volumes and heavier workloads. LAN module slots with PCIe 4.0 interface enable double data transfer speeds compared to the precedent interface. A total number of four slots can adapt dedicated LAN modules to

reach the necessary configuration.

NSA 5190 is equipped with an edge connector to adapt a variety of add-on cards and additional cyber security enhancement by installing TPM module. Its flexible design makes NSA 5190 a perfect fit for popular network applications, including SD-WAN, web monitoring, load balancing, and network virtualization.

For more technical information, pls download white paper here.

Main Features:

12th Gen Intel® Core™ processor

4 x DDR4 2666/3200 non-ECC/ECC UDIMM, up to 128GB

1 x M.2 2280 Key M (SATA)

1 x TPM module

1 x PCIe 4 x4 connector for low profile riser card

2 x 1GbE RJ45 ports

4 x LAN module slots

For more information, pls visit NEXCOM website.

About NEXCOM

Founded in 1992 and headquartered in Taipei, Taiwan, NEXCOM integrates its diverse capabilities and operates six global businesses, including the Network and Communication Solutions (NCS) unit. NCS focuses on the latest network technology and helps to build reliable network infrastructure, by delivering professional design and manufacturing services for customers all over the world. NCS's network application platform is widely adopted in Cyber Security Appliance, Load Balancer, uCPE, SD-WAN, Edge Computing, Storage, NVR, and other network applications for businesses of all sizes.

Peter Yang
NEXCOM
+1 5103862266
peteryang@nexcom.com
Visit us on social media:
LinkedIn

This press release can be viewed online at: https://www.einpresswire.com/article/590706337

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2022 Newsmatics Inc. All Right Reserved.