

This market-ready solution with pre-installed software offers our customers an easy-to-deploy product for automating edge device management for SD-WAN networks."

Allan Chiu, VP of Network & Communication Solutions NEXCOM



5G uCPE for Virtual Edge Services Management The joint NEXCOM-Telco Systems offering is based on NEXCOM's DTA 1164W, a 5G-ready desktop uCPE, pre-installed with Telco Systems' Edgility smart edge computing software. With full support for 5G/IoT connectivity, this solution comes ready to support a wide range of cloud native deployments, while its flexible configuration easily adapts to today's dynamic IT environments. It's an easy-to-deploy solution for automating edge device management for SD-WAN networks, has FWA connectivity to connect to multi IoT seamlessly, and a PoE+ to power on connected devices in areas with limited quantity of power outlets and extension cords.

Industry 5G. Network

Use Case Artificial Intelligence, Digital Signage, High Performance Computing Geo Availability
Worldwide

Partner Website
NEXCOM – Intel
Solution
Marketplace
NEXCOM
WhitePaper
NEXCOM Video

Learn More

intel partner _{Titanium}

Intel® Products and Technologies
Intel® Xeon® Scalable Processors
Intel Atom® Processors
Intel® Core™ i7 Procesor
Intel® Ethernet Controllers



© Intel Corporation. Intel, the Intel logo, and other Intel marks are trademarks of Intel Corporation or its subsidiaries. Other names and brands may be claimed as the property of others.

Intel Statement on Product Usage: Intel is committed to respecting human rights and avoiding complicity in human rights abuses. See Intel's <u>Global Human Rights Principles</u>. Intel's products and software are intended only to be used in applications that do not cause or contribute to a violation of an internationally recognized human right.