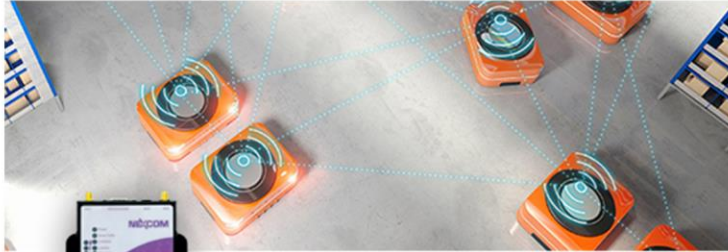


## ACQU GROUP INDUSTRIAL PC ONE STOP PROVIDER



**NIO 51**

Industrial Mesh Wi-Fi Serial/Ethernet Device Gateway



JUL 13, 2017

### NIO 51 Grants Manageable Industrial Wi-Fi Mesh and Modbus to Communicate AGVs Seamlessly.

The NIO 51, with dual-band 2.4GHz/5GHz, supports the EZ Mesh technology enabling a stable and reliable wireless ad hoc network for AGVs.

Unconstrained by wiring and setup complexity, the EZ Mesh configuration with self-forming ability dynamically finds the most optimal mesh path with the best signal strength. In industrial environments where strong connections are challenging, AGVs equipped with the industrial Wi-Fi gateway NIO 51 behave as mobile access points to create multi-paths that can self-heal to ensure uninterrupted data communication with low packet loss, expanding network coverage in factories and warehouses. [-read more-](#)



JUL 11, 2017

### ADLINK Launches 720G Carrier-Grade Network Appliance for DPI, IDS/IPS, DDoS, NGFW.

CSA-7400 high-performance, high-throughput, and high-density 4U carrier-grade network appliance for highly available, mission-critical network security applications, including deep packet inspection (DPI), intrusion detection and prevention systems (IDS/IPS), distributed denial-of-service attack (DDoS), and Next Generation Firewall (NGFW). [-read more-](#)



JUL 06, 2017

### Onyx Healthcare is proud to introduce MD101 (10.1" Rugged Medical Tablet) : Streamlined Front-line Reporting for Data to the Cloud.

Optimizing record taking efficiency and data accuracy by automating vital sign front-line reporting is the winning key to delivering better patient care.

With easy integration of ECG devices and an intuitive software user interface, the MD101 works as a gateway to document patient data like NIBP, SpO2, pulse rate, and temperature in HL7 format, a common protocol used by EMR systems. [-read more-](#)



JUL 11, 2017

### Axiomtek Unveils New COM Express Type 6 Module with Enhanced Graphic Performance - CEM511.

CEM511, a new COM Express Type 6 Compact form factor module powered by the latest 7th generation Intel® Core™ i7/i5/i3 processor (KabyLake-U) for high-performance applications.

The palm-sized CEM511 is packed with a variety of rich features including low power consumption, industrial wide temperature range support and impressive graphic processing capability.

[-read more-](#)