



ADLINK Introduces New Products Based on 6th Generation Intel® Core™ and latest Intel® Xeon® **Processors for High Performance Computing & Graphics Applications.**

These current Intel® processor-based offerings feature an updated 14nm microarchitecture and added support for Ultra HD 4K resolution displays. ADLINK's new offerings include COM Express® computer-on-modules in both Compact and Basic sizes, a fanless embedded computer, and Mini-ITX and ATX industrial grade motherboards.





SEPTEMBER 08, 2015

ATEX & C1D2 Certified DIN-rail Fanless Box PC - Axiomtek rBOX510-6COM(ATEX/C1D2).

rBOX510-6COM (ATEX/C1D2) has obtained the ATEX and C1D2 certifications for safe operation in hazardous environments, such as oil field development, industrial plant, gas station, chemical plant, oil factory, and paint factory.



NE(COM

SEPTEMBER 09, 2015

Railway Computer Puts Reliable Recording and Communications on Track.

NEXCOM's fanless railway computer, VTC 6210-R series, is made for reliable event recording and communications. Using quad-core Intel® Atom™ processor E3845, the versatile railway computer conducts onboard missions such as rail data collection gateways and graphics-intensive surveillance recorders. Rich, lockable I/O ports and dual SIM connectivity allows fast deployment, real-time data collection, and wireless transmission.



SEPTEMBER 08, 2015

Moxa Launches New EN 50155 Compliant, Built-in IR Fixed-dome IP Camera.

The camera features HD (720P, 1280 x 720) video images and is EN 50155 compliant (T model: -40 to 70°C), ensuring reliability and safety for railway operations under temperature extremes.











