

### 1 PAGE 5 MINUTES CLICK FOR MORE



2016.05



#### **ADVANTECH**

**APRIL 12, 2016** 

# Advantech Demonstrates Innovative Low Power HEVC Video Processing Platforms and Low Latency IP Video Networking at NAB 2016.

Advantech will be showcasing its full range of 4K/UHD HEVC video processing and video-over-IP products, newly branded as VEGA, at the 2016 edition of the NAB Show.

Advantech VEGA Video Infrastructure Solutions focus on solving several key challenges confronting the broadcast video industry - high resolution HEVC video processing and IP video transport - at the lowest power budget.

Advantech's new VEGA Video Platforms help accelerate the IP workflow transformation, from acquisition to distribution, enabling efficient broadcast, cable, OTT and mobile video infrastructure solutions.



MAY 03, 2016

## Axiomtek's Brand-New 12.1" EN50155 Railway Touch Panel Computer - GOT712-837.

The GOT712-837, its brand-new EN50155 certified 12.1" fanless touch panel computer for railway applications.

The railway panel PC is design to support the low power quad-core Intel® Atom™ processor E3845

1.91 GHz, and is equipped with a 12.1-inch XGA TFT LCD display with high brightness LED backlight (800 nits) and auto-dimming control, which allows a train operator to easily read any operational status messages, even under direct sunlight.





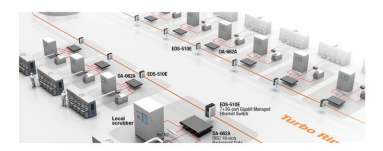
#### NECOW

MAY 12, 2016

#### NEXCOM's New Industrial Panel PCs Unify Machine Design with Flexible Touchscreen Options.

NEXCOM has revamped its industrial panel PCs with IPPC A1770 series to brace the advent of precision manufacturing.

Targeted at advanced machine control, the fanless IPPC A1770 series delivers computing and graphics improvements with Intel® Core<sup>TM</sup> processor and adds options of touch technologies and I/O interfaces.



#### MOX/

APRIL 21, 2016

#### Moxa Facilitates IIoT Big Data for Semiconductor Industries.

With the Industrial Internet of Things (Industrial IoT) trend, semiconductor manufacturers have started adding big data acquisition and analysis into their centralized automation management systems in order to improve production efficiency.

Moxa's reliable networking infrastructure has enabled one system integrator, ArchCyber Technology, to build a real-time dry pump monitoring system that optimizes efficiency and reduces total production costs by at least US\$30 million per year.





