

Ämne: Axiomtek Spotlight April 2023 - Enable Seamless Edge to Cloud Integration

Datum: fredag 28 april 2023 kl. 06:57:09 centraleuropeisk sommartid

Från: Axiomtek

Till: Info | HighTech Nordic

[To view this email as a web page, click here](#)



Enable Seamless Edge to Cloud Integration

Axiomtek has rolled out a series of Industrial IoT gateways, enabling connectivity among sensors and IoT devices to the cloud. With rugged housing and long-life components, they can endure demanding environments, including extremes of temperature, vibration, and humidity. Having an architecture platform that is flexible to expand and easy to upgrade - with built-in security, seamless interoperability with validated middleware and edge analytical software, remote control capabilities - is a game changer for the industry.

[Read More](#)



What's NEW

Robust IoT Gateway for Sustainable Energy Data Collection and Communication

The ICO330 is powered by the Intel Atom® x6212RE or x6414RE processor. It adopts a versatile, flexible design with large storage, various wireless module expansions, and rich I/O interfaces. The ICO330 features an extended operating temperature range of -40°C to +70°C and 9V to 36V DC wide power input or a choice of typical 12/24V. It supports three 2.5GbE LAN ports for more Ethernet topology deployment. Regarding system security, the ICO330 supports TPM 2.0 to comply with industry standards.

[Read More](#)

Fanless Edge Computing System for Manufacturing

The eBOX626A is powered by the Intel Atom processor J6412 and offers optimal performance with a 2.5GbE LAN and Wi-Fi 6 module. It is more flexible for automation applications with multiple COM and USB ports. The rugged eBOX626A is designed for reliability with -20°C to +60°C operating temperature, vibration resistance, and 9 to 36 VDC power input with a phoenix-type connector. It also features an onboard TPM 2.0 function to ensure

[Read More](#)

[View More](#)

Featured Products



eBOX671B

Fanless Embedded System with LGA1700 Socket 13th/12th Gen Intel® Core™ i9/i7/i5/i3, Intel® R680E, 2 HDMI, 1 DisplayPort, 6 USB, 4 LAN, MXM 3.1 Type A, and 9 to 36 VDC

IPC964A

4-slot Industrial System with LGA1700 Socket 12th Gen Intel® Core™ i7/i5/i3 or Celeron® Processor, Intel® Q670E, and PCIe & PCI Slots

GOT321A-I

21.5" FHD TFT Mu Computer with I Processor

Product Video

IP69K-rated Stainless Steel Fanless Panel PC

The IP66/IP69K-rated GOT815A-TGL-WCD can work in field areas with water, high and low temperature, corrosive substance, and flammable gases, liquids, or vapors. For the chassis, you can select 304 or 316 stainless steel. Also, we provide the version with C1D2 certification for use cases in the oil & gas industry.

[Watch Video](#)



Have a question | [Privacy Policy](#)

© 2023 Axiomtek Co., Ltd. All Rights Reserved

