

## FIND A RELIABLE COMPUTER POWER

**ADVANTECH**  
Advantech launches the IDP-3100 Series Bezel-less Touch Monitors to meet Rigorous Industrial Demands

15.6", 21.5" Industrial Panel Mount Touch Monitor

**ADVANTECH**

Mar 22, 2021

### IDP-3100 Series Bezel-less Touch Monitors for Industrial Applications

Advantech is proud to announce the release of their latest compact display solution, the IDP-3100 series. This bezel-less touch monitor (in sizes 15.6" and 21.5") features an IP65 rated front, and empowers a wide range of automation, retail, industrial, and kiosk applications. Advantech's IDP-3100 series delivers a backlight lifetime of 50,000 hours and excellent display performance within a compact contemporary design. - read more -

HDMI 2.0 USB 3.1 Clear EDID

Revitalizing Consumer Experiences with Axiomtek's 4K Digital Signage Player - DSP500

**AXIOMTEK**

Mar 18, 2021

### Revitalizing Consumer Experiences with Axiomtek's 4K Digital Signage Player - DSP500

Axiomtek is pleased to introduce the DSP500, a 4K digital signage player powered by the 9th/8th gen Intel® Core™ i7/i5/i3 or Pentium® processors. With the support of the Intel® Movidius™ Myriad X VPU and Intel® Distribution of OpenVINO™ toolkit, this advanced digital signage player meets the diverse needs of computer vision and AI workloads. The DSP500 features EDID function and three HDMI 2.0 ports that can easily support diverse advertising content in retail areas. - read more -



Mar 16, 2021

### Take AI Edge to the Pro Level with UP Squared Pro

AAEON announces the latest entry in their UP Bridge the Gap brand, the UP Squared Pro. The UP Squared Pro offers developers an updated platform based on the popular UP Squared platform, offering greater expandability and I/O features. With support for 5G modules and AI accelerators, the UP Squared Pro takes AI Edge computing to the Pro level.

- read more -



Mar 18, 2021

### ADLINK Launches Compact SMARC AI-on-Module to Drive Industrial AI at the Edge

ADLINK has launched the LEC-IMX8MP SMARC module, the first SMARC rev. 2.1 AI-on-Module (AIoM) that uses NXP's next-generation i.MX 8M Plus SoC for edge AI applications. The LEC-IMX8MP integrates NXP NPU, VPU, ISP and GPU computing in a compact size for future-proof AI-based applications across industrial AIoT/ IoT, smart homes, smart cities and beyond. - read more -