

You Need INDUSTRIAL FAN to Cool Down the Hot Summer.



**iBASE**

**MB991 Micro ATX Motherboard**

Designed with 7th/6th Gen Intel Core Processors

- 4x USB 2.0, 6x USB 3.0, 8x COM, 5x SATAIII
- 1x PCI-E(x16) (x8) Link, 1x PCI-E(x8), 1x PCI-E(x4)
- Supports 2x HDMI (1.4) and LVDS

Multiple I/O Expansion Capability



**ADVANTECH**  
Enabling an Intelligent Planet

**iBASE** JUN 14, 2017

**MB991 Micro ATX Motherboard Designed with 7th/6th Gen Intel® Core™ Processors.**

The MB991 is ideal for a multitude of applications including medical equipment, industrial control and automation, ATM, kiosks and gaming machines.

Built with the Intel® Gen 9 HD Graphics, the board delivers significant improvements in video performance to offer stunning visuals and compelling 4K playback via the onboard - 2x HDMI (1.4) with LVDS. [-read more-](#)

**ADVANTECH** JUN 07, 2017

**Advantech Releases the 3.5" SBC and Box Computer Based on Qualcomm's First Embedded Solutions for Industrial IoT Applications.**

APQ8016 platform which provides the best combination to meet these requirements. With extra secured encryption features and various embedded OS support, RSB-4760 and EPC-R4760 are the best Industrial IoT gateway solutions in the market for a multitude of embedded applications. [-read more-](#)



**Kaby Lake 1U Rackmount Server**

Intel Xeon E3-1275 v6 / KabyLake-S Core i7 / i5 / i3

ANR-C236N1 series

**ACROSSER** JUN 09, 2017

**ANR-C236N1: Acrosser's New 1U Rackmount Server Featuring Intel's Kaby Lake Solution and Dual-Protection.**

The first layer of Acrosser ANR-C236N1 Dual-Protection is hot-swappable HDD/SSD for RAID 0/1.

Whether being used for 24/7 data gathering, 4K video surveillance or big data server applications, reliable and scalable storage solutions are a growing concern for today's hardware users.

As such, Acrosser ANR-C236N1 is equipped with a set of hot-swap hard drive management system that helps streamline the data storage, access and archiving process. [-read more-](#)



**AXIOMTEK** JUN 08, 2017

**Axiomtek Announces Qseven Module with Intel® Apollo Lake Processor – Q7M311.**

Axiomtek's Q7M311 has adopted the 14nm Intel® Pentium® N4200 and Celeron® N3350 quad-core/dual-core processors (codename: Apollo Lake).

The extremely small embedded module supports 4GB (or optionally up to 8GB) DDR3L memory onboard and 32GB eMMC flash memory (optional). [-read more-](#)