

BIOSTAR Showcases Its Latest Products at COMPUTEX 2023

TAIPEI, TAIWAN, May 31, 2023 /EINPresswire.com/ -- BIOSTAR Showcase the Latest Motherboards, AI Computing Solutions and HMI Board for EV Charging Application at COMPUTEX 2023

BIOSTAR, a leader in the global IT industry, continues to stand at the forefront of technology and innovation, showcasing a line-up of high-tech products that push the boundaries of technology and innovation, displaying a remarkable public presence at COMPUTEX 2023.

TOP-OF-THE-LINE MOTHERBOARDS

BIOSTAR is showcasing its brand new motherboard line-up this year based on the H.P.A.C.T Application method. H.P.A.C.T represents High level, Performance, Ability, Capacity, and Time, highlighting their focus on complex designs, efficient value creation, system stabilization, expandability, and reduced waiting



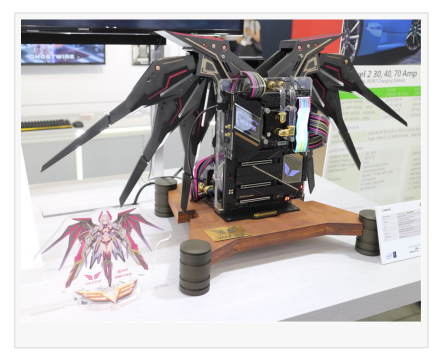
time. With a focus on achieving the highest level of excellence in complex designs, BIOSTAR ensures that its motherboard offerings push the boundaries of technological advancements.

Visitors can experience BIOSTAR's latest motherboards creatively displayed at the COMPUTEX 2023 as follows: The Z790A-SILVER, B760A-SILVER, B760M- SILVER, and B760T- SILVER motherboard displayed under H.P.A.C.T. meaning they resemble the full scope of what H.P.A.C.T. stands for (High level, Performance, Ability, Capacity, and Time, highlighting their focus on

complex designs, efficient value creation, system stabilization, expandability, and reduced waiting time).

The B760MZ-E PRO, B650MP-E PRO and A620MP-E PRO motherboards displayed under P.A.C.T., while the A620MT, H610MH D5, B760NH-E motherboards displayed under the acronym A.C.T.

Among the many innovative solutions, BIOSTAR at COMPUTEX 2023 introduces new Z790 VALKYRIE, X670E VALKYRIE, and RACING B650EGTQ



gaming motherboards explicitly designed for casual gamers, content creators, and tech enthusiasts. In addition, the company is expanding its range of industrial motherboards, targeting various business applications for B2B clients. These solutions showcase BIOSTAR's commitment to delivering high-performance, Innovative, and versatile computing solutions to a broad spectrum of industries and consumers.

BIOSTAR's V8 Overdrive featuring RACING Z690GTA and Z790 VALKYRIE themed case mods by Mark's Fabrication are also at full display, embodying the raw power and performance that BIOSTAR gaming motherboards are known for.

BIOSTAR is also showcasing its latest AMD Radeon RX7600 graphics cards. Ideal for casual and competitive gaming visitors can experience the best AMD Radeon graphics cards, first hand at COMPUTEX 2023.

HYPER-FAST DDR5 GAMING MEMORY SOLUTIONS

The company is also launching its brand-new DDR5 Gaming X RGB LED DRAM, boasting an ultrafast 6000+ MHz clock speed. This product reaffirms BIOSTAR's dedication to the gaming community, ensuring optimal performance for the most demanding gaming environments.

EXCITING NEW PROSPECTS: INTELLIGENT SYSTEM, EV CHARGING STATION APPLICATION, AI INTEGRATION

BIOSTAR is also introducing its latest Intelligent System for industrial and business applications, HTPC systems, and more.

Further, in more exciting news, BIOSTAR is showcasing a new electric vehicle (EV) charging station

concept design, based on BIOSTAR's HMI board. Capable of operating in a range of -40~85 degree Celsius, BIOSTAR's HMI board is ideal for industrial applications like EV charging stations that can benefit from its exceptional functionality and durability.

Moreover, BIOSTAR will showcase cutting-edge hardware dedicated to seamless AI application integration. These platforms empower AI applications like ChatGPT, enabling AI customer service, data gathering, analyzing, and real-time interactions. Cooperating closely with Gentrice, BIOSTAR aims to demonstrate how AI and intelligent automation can drive innovation and enhance products and services in the tech industry.

In conclusion, BIOSTAR's presence at COMPUTEX 2023 showcases its commitment to technological innovation. With high-tech products like gaming motherboards, the new H.P.A.C.T. Application, Gaming X DDR5 DRAM, intelligent systems, and HMI board for EV charging solution, BIOSTAR caters to diverse industries and consumers. Their focus on AI integration and collaborative projects further highlights their dedication to pushing boundaries in the IT industry.

BIOSTAR cordially invites all media friends, potential buyers, and fans to visit its booth #M0312 at Nangang Exhibition Center, Hall 1, 4F, and experience the latest products and next gen technology on display!

About **BIOSTAR**

BIOSTAR is a professional brand dedicated to the production of motherboards, graphics cards, SSD, memory modules, intelligent computing solutions, AIoT, HPC, and green energy solutions. Since its establishment in 1986, BIOSTAR has become a major supplier in the IT industry. In order to pursue the best quality and aesthetic design, BIOSTAR has invested heavily in ID design, global marketing as well as R&D. With a constant emphasis on innovation, BIOSTAR always seeks to beyond better, racing to the future.

Emily Lin Yunly International Marketing email us here

This press release can be viewed online at: https://www.einpresswire.com/article/636874680 EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire[™], tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2023 Newsmatics Inc. All Right Reserved.