

Shuttle AI Edge Mini PCs and Embedded Solutions Shine at InfoComm India 2023

Shuttle is set to impress at InfoComm India 2023 with a range of cutting-edge mini PCs and embedded solutions tailored for AI Edge and IoT scenarios.

TAIPEI, TAIWAN, October 24, 2023 /EINPresswire.com/ -- Taipei, Taiwan -Shuttle Technology (Booth 2405) is ready to participate in InfoComm India 2023, taking place in Mumbai, India from October 25 to 27. The company is gearing up to showcase a range of cutting-edge mini PCs and embedded computer solutions tailored for AI Edge and IoT scenarios. These offerings include slim form factor computers for multi-screen displays, highperformance mini workstations with



Shuttle's impressive lineup was unveiled during InfoComm India 2023: mini PCs, embedded computers, and Panel PCs. Innovation for Smart Retail and Pro AV applications

graphic expansion capabilities, embedded computers/HMIs, medical-grade touchscreen computers, and interactive Kiosks, among other highlights.

DHigh-performance Mini PCs for AI Edge Applications

Shuttle's mini PCs are renowned for their compact design, stability, high performance, and energy efficiency, making them as versatile choices across multiple industries, including smart retail, video conferencing, machine vision, and factory control environments. At this year's InfoComm India exhibition, Shuttle will introduce an array of models powered by Intel's 12th and 13th-generation processors, boasting exceptional graphics performance for AI computing.

The SH610R4 mini workstation computer, with support for high-end graphics card expansion and additional PCIe-X1 slots for other add-on cards, can drive up to three 4K displays. Meanwhile, the DH670 from the 1-liter series is tailored for AI imaging and edge computing, supporting four 4K display outputs and an array of rich I/O interfaces, including multiple USB 3.2 Gen2, USB 3.2 Gen1, RS232, and more. The fanless DL30N, designed around Intel Alder Lake processor technology, supports DDR5 memory, dual Intel 2.5G LAN, and offers 4G/LTE expandability, making it an ideal choice for automation control, multimedia, Kiosks, and IoT Gateways.

Durable and modular for versatile IoT integration

In the realm of industrial computer products, Shuttle presents a series of embedded computers, Panel PCs/HMIs, and edge application computers, designed for IoT environments. The BPCEL02/03/07 series, featuring an excellent durability design, is built on Intel[®] Elkhart Lake platform technology and offers a range of processor options. Its modular design provides flexible and customized I/O interfaces, with support for a wide operating temperature range from -30°C to +70°C, making it suitable for applications in smart retail, drive-thru, outdoor digital signage, and more. On the Panel PC/HMI front, Shuttle is showcasing 15.6-inch and 21.5-inch models that support Intel Alder LakeU/UE processors, integrate DDR5 memory technology, dual Intel LAN, modular I/O flexibility, and the capability to connect two additional screen displays.



Ultra-compact IoT solution for edge computing and automation

Furthermore, the new generation of edge application computers features a compact design in a form factor of less than 0.5 liters, integrating comprehensive I/O interfaces. These new Edge PCs offer wide temperature tolerance and support for DIN rail installation, making them ideal for IoT applications, particularly those requiring data-intensive computational processes.

Exhibition Dates: October 25th to 27th, 2023 Venue: Jio World Convention Centre, Mumbai, India Booth Number: #142

Tina Chang Shuttle +886 2 8792 6168 email us here

This press release can be viewed online at: https://www.einpresswire.com/article/663798745

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.