Intelligence is Your Edge Powered by Intel





Industrial-grade Fanless IoT Edge Computer with USB Type-C PD 60W Support

Powered by the Intel® Atom® processors and Intel® Core™ processors, the fanless ACS200-210 is engineered to operate reliably in harsh environments, with an extended temperature range of -30°C to 60°C, making it an ideal choice for critical IoT edge deployments. The industrialgrade ACS200-210 boasts an impressive feature set, including USB Type-C PD 60W support, enabling highpower peripherals or large, high-brightness monitors via a single USB-C cable connection. It supports up to 16GB of DDR5-4800 memory, dual 2.5G Ethernet ports, and an array of versatile COM ports (RS232/422/485), with optional configurations for up to 6 COM ports (with Pin 9 selectable power: 5V/12V). Expansion capabilities are enhanced with three M.2 sockets that support Wi-Fi, Bluetooth, 4G/5G communication, and a Nano SIM slot for seamless connectivity.

Partner Link:

https://www.ibase.com.tw/en/product/category/Intelligent System/Edge Computing Wide Temperature System/ACS Series Advanced Compact Embedded System/ACS200-210

Meeting Request Link:

https://www.ibase.com.tw/en/contact/inquiry

Partner Name

IBASE Technology, Inc.

Solution Name

Industrial-Grade Fanless IoT Edge Computer

Booth Location

Hall 3 Booth #3-351



intel partner alliance