

AI that moves the world.

That's the power of Intel Inside®.

iBASE × intel®

Next-Gen Embedded and Edge Computing Solutions

At Embedded World 2026, IBASE will present its latest embedded and edge computing platforms designed to deliver high performance, rugged reliability, and flexible expansion for Edge AI, industrial automation, smart industry, and intelligent transportation applications. Live demonstrations will showcase embedded systems and panel PCs powered by the Intel® Core™ 3 Processor N355, highlighting efficient performance for space constrained and industrial environments.

The exhibition will also feature IBASE board and system level solutions, including the Intel® Core™ Ultra Series 3 processors based IB966 3.5" single board computer, Intel® Core™ Processors (Series 2) based MBB1004 ATX and MB998 Micro ATX motherboards, as well as the AES200 expandable edge AI computer. These platforms highlight how IBASE enables scalable and flexible deployment across diverse industrial applications. Founded in 2000, IBASE specializes in the design and manufacturing of robust industrial PC solutions. Visit us at Hall 3, Booth 3-351 to discover how IBASE can support your next project.

Partner Link:

https://www.ibase.com.tw/en/product/category/Panel_PC_Touch_Monitor/Industrial_Modular_Panel_PC/IXPC/IXPC-W215-200

Meeting Request Link:

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

Partner Name

IBASE Technology Inc.

Booth Location

Hall 3, 3-351

Solution Names

- IB966 3.5" SBC
- MBB1004 ATX
- MB998 Micro ATX
- AES200 Edge AI Computer