



Solutions for Edge AloT, Embedded Systems, and Industrial Computing

At our booth, ASRock Industrial will showcase the latest innovations in Edge AloT, embedded systems, and industrial computing powered by Intel® technologies. Visitors can explore the iEPF-10000S Series, a highperformance robust Edge AIoT platform featuring Intel® Core™ Ultra 200S Series Processors and Intel® Arc™ Pro graphics, built for Al model training, inference, and industrial automation. On display are the iEP(F)-9030 Series, iEP-7030E, and iEP-5020G – delivering exceptional processing power to tackle the most demanding edge computing tasks. We will also highlight our latest embedded computer systems, including the NUC(S) Ultra 200 BOX and iBOX Ultra 200 Series, delivering compact, Al-ready performance for diverse edge applications. Additionally, our latest industrial motherboards with Intel® Xeon®, Intel® Core™ Ultra, and Intel® Core™ processors will be on display, offering scalability, reliability, and design flexibility for mission-critical industries. From powerful edge servers to compact embedded systems, ASRock Industrial empowers smart manufacturing, logistics, and automation with futureready solutions.

Partner Link:

https://www.asrockind.com/article-category/29

Meeting Request Link:

https://www.asrockind.com/product-inquiry

Partner Name

ASRock Industrial Computer

Booth Location

Hall C - Level 1 3079

Solution Names

- NUC(S) Ultra 200 BOX
- iBOX Ultra 200
 Series
- iEPF-10000S Series
- iEP(F)-9030 Series
- iEP-7030E
- iEP-5020G
- IMB-XA1901-10G
- IMB-1009J

