PRODUCT HIGHLIGHTS







21110D

2I110D is powered by 11th Gen Intel® Core™ i7i5/i3 Processors (formerly Tiger Lake UP3), which combines Intel's new graphics architecture and up to 32GB DDR4 memory to ensure improved graphics performance. The 2I110D also provides high-speed I/O ports including 4 x GbE LAN ports (3 x 2.5G and 1x GbE), 3 x USB 3.0, 6 x USB 2.0 , 2 x serial ports and M.2 B-key with Nano SIM, M.2 M -key supports NVMe.

See More

21110AW

2l110AW is powered by 11th Gen Intel® Core™ i7i5/i3 Processors (formerly Tiger Lake UP3) & measured at 2.5″ (108 x 102 mm) form factor in a compact footprint. 2l110AW supports quad displays up to 4K premium content with 4 x HDMI port and high-speed interfaces to deliver reliable processing for business-critical data operations with via 4x USB 2.0, 2x USB 3.0, 2x COM, and 2x M.2 sockets (NVMe supported). Additionally, 2l110AW features 3 x 2.5 GbE ports, 1x DDR4 SODIMM slot and wide range DC-IN 9 to 36V for edge-to-cloud AI computing solutions of smart transportation, Video Analysis and Surveillance applications.



See More



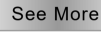
3I110HW / 3I110BW

3.5" Industrial embedded board 3I110HW/BW is with 11th Gen. Intel® Tiger Lake-UP3 i7/i5/i3/Celeron processor which offers users powerful and flexible solution for industrial and embedded applications. 3I110HW/BW, equipped with 3 x GbE, 4 x RS232/RS422/485 serial ports, 6 x USB, 4 DI /4 DO, DP, HDMI, VGA & LVDS with 1 x mPCle, 2 x M.2 and 1 x SIM expansion slots. 3I110HW/BW's all wafer IO design delivers high flexibility toward expanded functions & and also provides user hassle-free solution of integrating the SBC board within various mechanical enclosures. Plus with battery charger features make this platform well suited for reliability and mobility constrained AloT applications, such as Medical Video Analysis, Intelligent Transportation, Factory Automation and Edge AI solutions.

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SKY 2 2I110D

The compact and rugged computing system for robust embedded applications in Factory automation, IoT gateway, edge computing and automatic control systems. In addition, the low-power SKY 2 2I110D supports DIN-rail and wall mounting installation for space constrained harsh environments that require reliable performance systems.







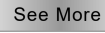
SKY 2 2I110AW

The compact and rugged computing system with 4 x HDMI display interface which is suitable for video analysis applications in Transportation, Smart City, edge computing and access control systems. In addition, the low-power SKY 2 2I110AW supports DIN-rail and wall mounting installation for space constrained harsh environments that require reliable performance systems.

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SKY 3 3I110HW / BW

The rugged computing system with flexible I/O expansion is suitable for robust embedded applications in Factory automation, IoT gateway, edge computing and automatic control systems. In addition, the wide range DC-In +9~36V supported DIN-rail and wall mounting installation controller offers users the ideal reliable system for various applications of different adapted environments.





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