

21640DW

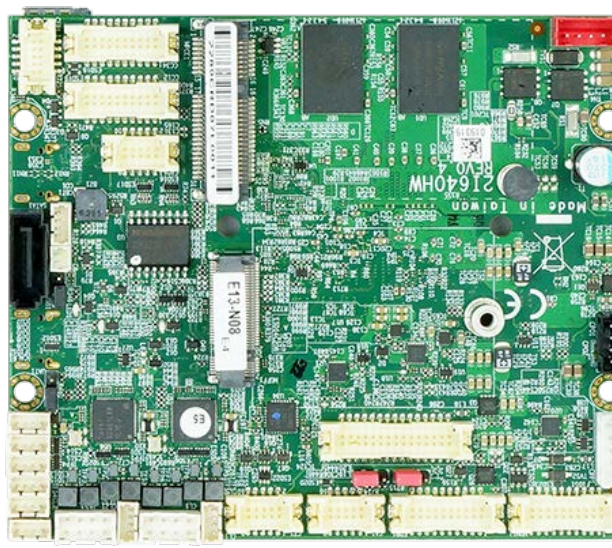
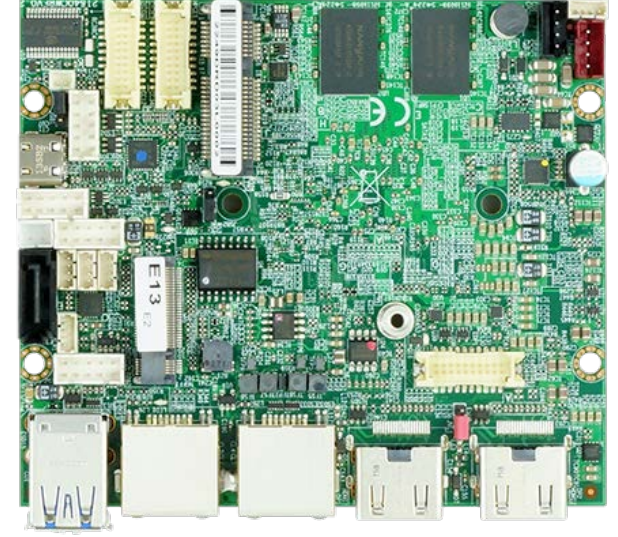
Power by Intel Atom® x6000E Series and Celeron® J (formerly Elkhart Lake) Series processors, 21640DW with excellent processor & graphic performance, features with 3 x 2.5 GbE ports, 2 x HDMI, 2 x M.2 , multiple USB port, multiple COM port and wide range 9-36V DC-IN features is the ideal solution for Open-VINO based AI accelerators platform and advanced Edge AI, Intelligent Control, Factory Automation Industry 4.0,Internet of Things (IoT) and Edge Computing applications

[See More](#)

21640CW

Power by Intel Atom® x6000E Series and Celeron® J (formerly Elkhart Lake) Series processors, 21640CW features with integrated 2 x 2.5 GbE LAN, 7 x USB, 4 x COM Port , 2 x HDMI and eDP display interface and 1 x M.2, 1 x Mini Card expansion slot offers the ideal platform for graphics performance with integrated IoT features, real-time performance, manageability, and security.

[See More](#)



21640HW

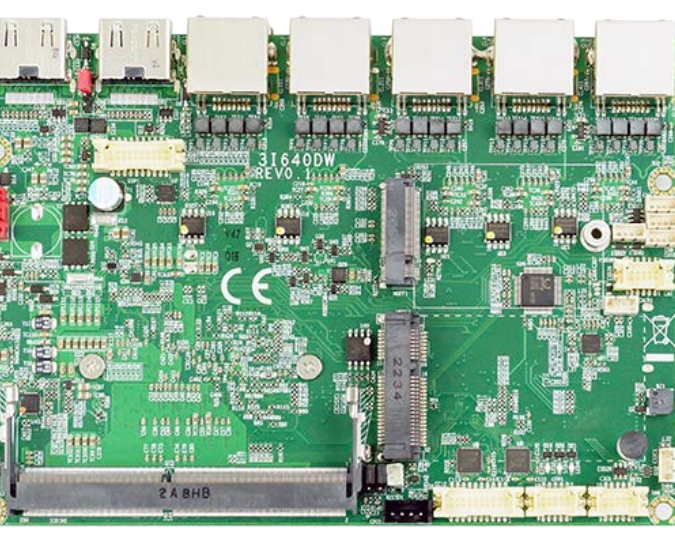
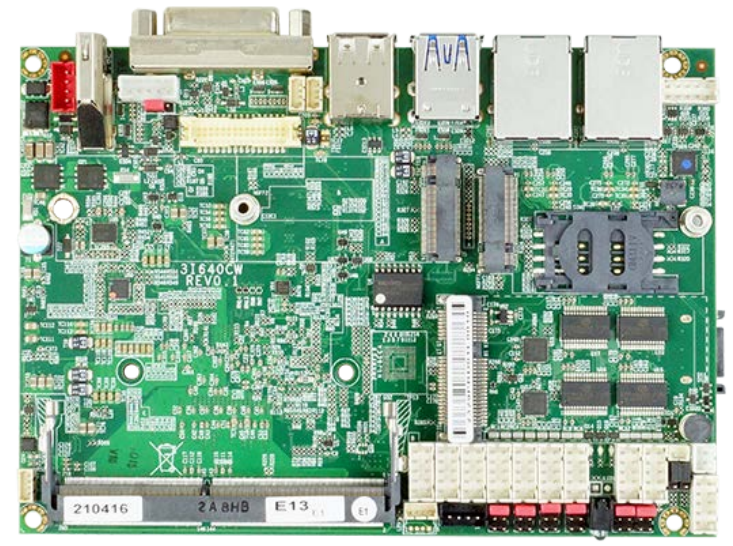
Power by Intel Atom® x6000E Series and Celeron® J (formerly Elkhart Lake) Series processors, 21640HW's all wafer IO design delivers high flexibility toward expanded functions & and also provides user hassle-free solution of integrating the SBC board within various mechanical enclosures. The compact size feature makes 21640HW well suited for many space-limited and thermally constrained embedded applications, such as In-Vehicle Infotainment, Intelligent Control, Factory Automation Industry 4.0,Internet of Things (IoT) and Edge Computing applications.

[See More](#)

31640A/CW

Power by Intel Atom® x6000E Series and Celeron® J (formerly Elkhart Lake) Series processors. 31640A/CW integrated 2x 2.5 GbE LAN, 6 x USB, 6 x COM Port , 1 x HDMI, 1 x DVI, 1 x LVDS display interface and 1 x Mini PCIe, 2 x M.2 expansion slot offers the ideal platform for graphics performance with integrated AIoT features, real-time performance, manageability, and security. 31640A/CW with excellent processor performance, multiple Serial ports and touch screen controller features is the ideal solution for AI accelerators platform and advanced Edge AI, Intelligent Control, Factory Automation Industry 4.0, Internet of Things (IoT) and Edge Computing applications.

[See More](#)



31640DW

Power by Intel Atom® x6000E Series and Celeron® J (formerly Elkhart Lake) Series processors. 31640DW integrated 5 x 2.5 GbE LAN, 8 x USB, 2 x COM Port , 2 x HDMI (or DP) display interface and 1 x Mini PCIe, 1 x M.2 expansion slot offers the ideal platform for graphics performance with integrated AIoT features, real-time performance, manageability, and security. 31640DW with excellent processor performance, multiple Giga Ethernet ports and wide range 9-36V DC-IN features is the ideal solution for AI accelerators platform and advanced Edge AI, Intelligent Control, Factory Automation Industry 4.0, Internet of Things (IoT) and Edge Computing applications.

[See More](#)

DIN-Rail Embedded System



NET-III 21640DW

[See More](#)



NET-III 21640CW

[See More](#)



SKY 2 21640DW

[See More](#)



SKY 2 21640CW

[See More](#)

Compact Embedded System



TERA 21640DW

[See More](#)



TERA 21640CW

[See More](#)