

Flexio Fanless Industrial Embedded Computer

Part: F140-Config | Model: Flexio F1 - Intel® Atom™ x6413E - 4-Port USB 2.0 Hub

The Flexio Fanless Industrial Embedded Computer: Flexible, Limitless, Embedded, Xpandable I/O – and a whole lot more. The Flexio Computer, powered by an Intel industrial processor, features RS-232/422/485 software configurable serial port, RS-232 serial port, USB 3.1 ports, Gigabit Ethernet ports, DP++ port, and VGA port as a base system with flexible, configurable I/O options to fulfill specific application requirements. With a fanless design, the Flexio has a 0° to 60°C operating temperature range and is compatible with Windows 11, Windows 10 IoT 2021 LTSC, and Ubuntu Linux.

Built for Control & Automation with Intel Processors

Fueled by a Quad-Core Intel Atom x6413E, the Flexio Fanless Industrial Embedded Computer is intentionally designed to provide power, connectivity, and performance. This combination makes the Flexio an ideal controller for industrial automation, control, point-of-sale, test and measurement, medical, and security applications. With the latest industrial processors from Intel, the Flexio is ready for deployment with support for Windows 11, Windows 10 IoT 2021 LTSC, and Ubuntu Linux.

Fanless Design & Unmatched Reliability

With support for DIN rail or VESA mounting, the Flexio Fanless Industrial Embedded Computer is designed for easy installation in existing frameworks and for new system integrations as well. The Flexio features a solid-state design for an extended lifespan, diminished opportunities for failure, and quiet operation. With a rugged enclosure and carefully defined tolerances through analytics and statistical performance modeling, the Flexio has fully optimized thermal transfer.

Flexible I/O Configurability

With flexible connectivity designed by the leader in I/O engineering, the Flexio Fanless Industrial Embedded Computer combines industrial processing with application-specific I/O to meet requirements. Standard I/O includes RS-232/422/485 software configurable serial port, RS-232 serial port, USB 3.1 Gen 2 ports, GbE ports, DP++ port, and VGA port. Flexio computers offer I/O configurations for a variety of USB to serial, USB to digital, and USB to analog-based control systems.

USB to 8 A/D, 2 Optically Isolated USB to 2-Port 4-Port USB 2.0 Hub **USB to 4 Optically Isolated Inputs/4** RS-232, RS-422, RS-485 Inputs, and 2 Solid-State (4) Downstream USB Ports: Form C Relay Outputs **Relay Outputs** (2) DE9 Ports (1 CDP and 3 SDP) (4) Optically Isolated, Dry Contact (8) 12-bit Single-Ended, or Software Selectable Interface (1) CDP Supplies Up to 1.5A to a (4) Differential Inputs (4) SPDT Form C Relay Outputs Connected Device (2) Optically Isolated Inputs (3) SDP Supply Up to 500mA to Each (2) SPST Form A Solid-State Relay Connected Device Outputs

Need even more I/O? Flexio Fanless Industrial Rugged Computers are fully compatible with the leading Seal/O data acquisition devices for limitless I/O configuration. And for even more rugged performance in environments subject to extreme temperatures or intense shock and vibration, check out the Relio R1 Rugged.



Features & Specifications Flexio Fanless Industrial Embedded Computer

Part: F140-Config | Model: Flexio F1 - Intel® Atom™ x6413E - 4-Port USB 2.0 Hub

Specifications

Family	Flexio
CPU Type	Intel Atom
CPU	Atom x6413E
Memory	Single DDR4-3200 SODIMM Up to 32GB
Storage	(1) mSATA Drive 128GB, 512GB, or 1TB (Not Included)
os	Windows 11 Windows 10 IOT 2021 LTSC Ubuntu Linux
BIOS	AMI SPI 256Mbit
Serial Ports	(1) RS-232/422/485, (1) RS-232
Display Support	(1) DP++ (1) VGA
Max Video	4096x2304 @60Hz (on DP++)
Audio	Mic In/Line Out
Networking	(2) Intel® I225-IT PCIe (2x 1Gbe)
USB 2.0 Ports	(4) Downstream USB Ports: (1 CDP and 3 SDP)
USB 3.0 Ports	(2) USB 3.1 Gen2 10Gbps
Security	TPM 2.0
Operating Voltage	9-36V DC
Operating Temperature	0°C to 60°C (32°F to 140°F)
Storage Temperature	-40°C to 85°C (-40°F to 185°F)
Humidity Range	10 – 90% Relative Humidity, Non-Condensing
Dimensions	10.5" (L) X 5.324" (W) X 3.145" (H)

