

SYS-427

Industrial Embedded Computer with Intel[®] Atom[™] E3900 Processor, Multiple Video and Expansion Options



Features

Performance for Industrial IoT Edge Computing

- Intel Apollo Lake-I E3900 Processor (Dual or Quad core)
- Up to 8GB DDR3L ECC System Memory
- Up to 2.0GHZ CPU Clock Rate
- Time-Coordinated Computing
- Soldered down TPM 2.0 Hardware Security Enabled
- 10+ Year Availability

Rugged Design for Demanding Environments

- -40°C to +85°C Operating Temperature Range
- Wide Range Power Input (10 50 V DC)

Graphics for Digital Signage

- Supports up to three Independent Displays
- 2x DisplayPort with 4K Resolution
- LVDS with backlight and touch control

Connectivity and I/O for Embedded Data Acquisition

- 2x Gigabit Ethernet
- 2x USB 3.1 Gen 1 and 4x USB 2.0
- 8x General Purpose Input/Output (GPIO)
- 2x channel Analog-to-Digital (ADC)
- 3x Serial Ports
- HD Audio

Storage

- eMMC
- SATA with SATA Power
- mSATA

Expansion and Configuration Options for Semi-Custom Solutions

- Mini-PCI Express
- M.2 E-Key 2230 Form Factor
- WINSYSTEMS' Modular IO80 Expansion

Product Description

WINSYSTEMS' SYS-427 is a rugged, embedded computer featuring the latest generation Intel Apollo Lake-I SOC processor. Its small size, low power and extended operational temperature make it a great fit for rugged embedded systems in the industrial control, transportation, energy, and industrial IoT markets.

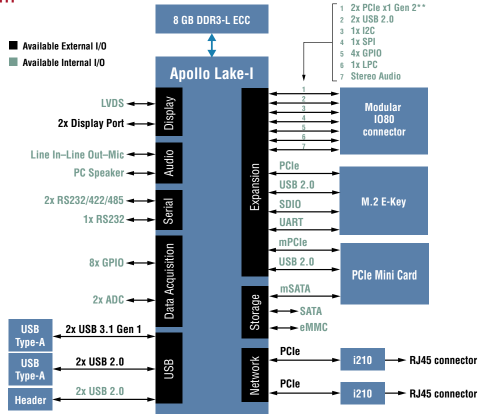
This full-featured embedded computer supports three independent video displays (two DisplayPort and LVDS video), dual Ethernet, two USB 3.1 Gen 1 ports, four USB 2.0 ports, eight general purpose I/O (GPIO) lines, two channels Analog-to-Digital Converter (ADC), stereo audio, and a watchdog timer.

The WINSYSTEMS SYS-427 embedded computer features a Dual or Quad-Core processor, up to 8GB of socketed SODIMM DDR3L ECC SDRAM, and a mSATA socket with optional soldered-down eMMC device for solid state storage of operating systems (OS) and applications. Additionally, the board supports an external SATA device.

The computer has expansion capabilities via a M.2 connector E-Key 2230, Mini-PCIe socket (with mSATA support) and WINSYSTEMS' Modular IO80 interface.

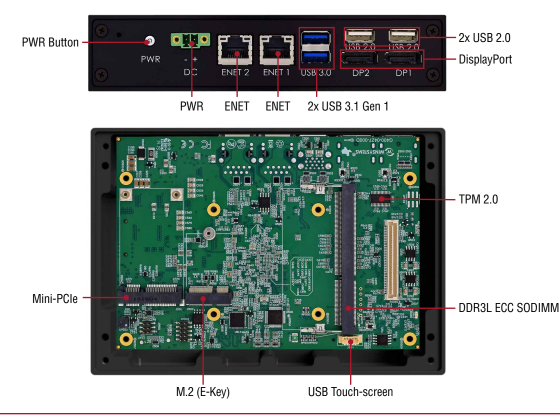
The SYS-427 supports Linux, Windows[®] 10, and other x86-compatible real-time operating systems. Drivers are available from the WINSYSTEMS website.

Block Diagram



**One PCIe x1 lane is software switchable to 1x USB 3.1 Gen 1

Connectors



WINSYSTEMS, INC. | 2890 112th Street, Grand Prairie, Texas 75050 | 817-274-7553 | info@winsystems.com | www.winsystems.com

PROCESSOR	Intel Atom x5-E3930 Processor	Intel Atom x5-E3940 Processor	Intel Atom x7-E3950 Processor			
MEMORY	Dual-Core, up to 1.8 GHz (base frequency 1.3 GHz) Quad-Core, up to 1.8 GHz (base frequency 1.6 GHz) Quad-Core, up to 2.0 GHz (base frequency 1.6 GHz) CODIMM DDD2L FCC (up to 2.0 GHz) Quad-Core, up to 1.8 GHz (base frequency 1.6 GHz) Quad-Core, up to 2.0 GHz (base frequency 1.6 GHz)					
-	SODIMM DDR3L ECC (up to 8GB)					
STORAGE	eMMC SATA Connector mSATA					
DISPLAY	 Three independent video outputs LVDS with digital backlight and touch control 2x DisplayPort up to Ultra 4K Resolution (Front Panel I/O) 					
NETWORK INTERFACE	2x Gigabit Ethernet ports (Front Panel I/O)					
ONBOARD I/O	 1x Legacy RS232 Interface (8-wire) 2x Multi-Protocol Serial Ports (4-wire) 2x USB 3.0 ports (Front Panel I/O) 2x USB 2.0 ports (Front Panel I/O) 2x USB 2.0 ports 8x lines of general purpose digital I/O 2x channels Analog-to-Digital (ADC) (10-bit resolution) HD Audio Interface (Line Out, Line In, Mic In) Speaker output for beep tones Real-time Clock (RTC) with optional battery back up Watchdog timer 					
EXPANSION BUS	 1x Mini-PCIe card with mSATA support 1x M.2 connector 2230 (E-Key) WinSystems Modular IO80 Interface 					
SECURITY	Soldered down TPM 2.0 hardware security					
POWER	 Wide Input: +10 to 50 VDC, Max Power Usage = 30W Recommended maximum power supply input rating for the SBC35-427 is 95 W 					
SOFTWARE	Compatible with Linux, Windows10, and other x86 operating systems					
ENVIRONMENTAL	 Operational from -40°C to +85°C (-40 to +185°F)¹ ' Requires high temperature grade DRAM RoHS compliant 					
COMPLIANCE	 Shock - IEC 60068-2-27 Vibration - IEC 60068-2-64 FCC Class A Recommended DC power input wires/cable with a flammability rating of VW-1 or better 					
MECHANICAL	 Dimensions: 6.5 in x 4.5 in x 1.38 in (165 mm x 115 mm x 35 mm) Weight: 2.0 lb (.92 kg) PC Board thickness: 0.078 inches 					

Order Information

SBC PART NUMBER	SYS-4273EMM-RT-P-I		SYS-4274EMM-RT-P-I	SYS-4275EMM-RT-P-I	
	 EMM = eMMC (000, 032, 064, 128, 256 GB) R = RAM size (2GB, 4GB, 8GB) T = RAM temp (C = Commercial, I = Industrial, H = Extended Industrial, A = Automotive) P = Flex-Power Module (1 = Power Button, 2 = PoE, 3 = UPS) I = Flex-IO Module (1 = Dual USB) 				
CABLES AND Accessories	 CBL-LVDSB-021-20 CBL-AUDIO-001-20 CBL-DIO8-101-12 CBL-SER2-202-12 CBL-SER1-202-12 CBL-USB2-006-12 CBL-USB1-202-12 CBL-PWR-124-12 CBL-ADC-001-12 	LVDS and Backlight to AUO panel AUDIO GPIO COM (R232/422/485) COM (Legacy RS232) USB TOUCH Controller SATA Power ADC			

Expansion and Customization Options

WINSYSTEMS provides additional cables, expansion cards, power supplies, and solid state drives to complete your embedded computing solution including data acquisition, communications, location, and other features via Mini-PCie, M.2, and IO80 interfaces. Our Application Engineers are available to guide you through product selection and customized options.

Contact an Application Engineer or visit our website for more information.



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