

PC/104 OneBank™ Intel® Apollo Lake-I Single Board Computer with Dual Ethernet

Features

Performance for Industrial IoT Applications

• Intel Apollo Lake-I E3900 Processor (Dual or Quad core)

- Up to 8GB DDR3L ECC System Memory
- Time Coordinated Computing
- Precision Time Measurement

Rugged Design for Demanding Environments

- -40°C to +85°C Operating Temperature Range
- PC/104 Small Form Factor
- Shock and Vibration Tested
- Wide Range Power Input (+9 36V DC)

Fast Graphics at High Resolutions

- Intel Low Power Gen9 Graphics Engine
- Multiple Displays Supported
- Full-HD and 3D Graphics acceleration

Secure and Trusted Data

- ECC RAM
- Intel Security Engine
- Cryptographic acceleration

Connectivity and I/O for Embedded Systems

- Dual Ethernet
- USB Type C 3.0 and 8x USB 2.0
- 24 GPIO with event sense
- Four Serial Ports

Expansion Options

- PCIe/104™ OneBank™
- M.2 Expansion Socket



Product Description

WinSystems' PX1-C415 single board computer (SBC) is a PC/104 form factor SBC with PCle/104™ OneBank™ expansion featuring the latest generation Intel® Apollo Lake-I SOC processor. Its small size, rugged design and extended operational temperature make it a great fit for industrial IoT applications and embedded systems in the industrial control, transportation, Mil/COTS, and energy markets.

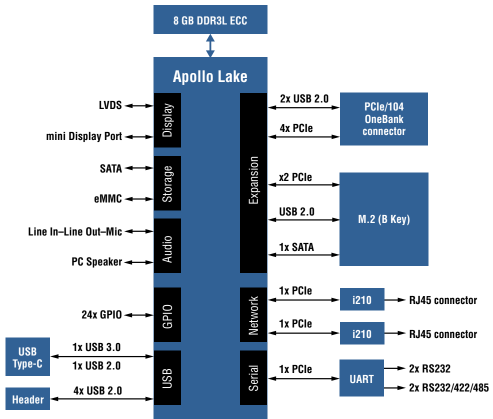
The WinSystems PX1-C415 single board computer features the Intel Atom Apollo Lake-I Dual core or Quad core System on Chip (SOC) for processing and graphics. It includes a SODIMM socket with up to 8 GB of ECC capable DDR3-L system memory and a non-removable eMMC device for solid state storage of an operating system (OS) and applications. In addition, the board supports M.2 and SATA devices.

This full-featured SBC has onboard I/O and supports simultaneous DisplayPort and LVDS video. It provides dual Gigabit Ethernet interfaces, eight USB 2.0 channels, one SuperSpeed USB 3.0 channel, four serial COM channels, 24 general purpose I/O (GPIO) lines, stereo audio, and a watchdog timer.

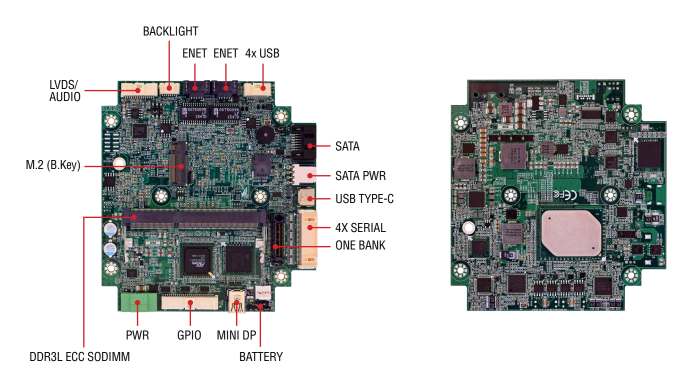
Additionally, the board has an M.2 socket and a PCIe/104 OneBank connector that provides four PCIe and two USB 2.0 I/O expansion channels.

The PX1-C415 supports Linux, Windows® 10 desktop, Windows® 10 loT, and other x86-compatible real-time operating systems. Drivers are available from the WinSytems website.

Block Diagram



Connectors



Technical Specifications

PROCESSOR	Intel Atom Apollo Lake-I x5 E3930 Dual Core, up to 1.8 GHz	Intel Atom Apollo Lake-I x5 E3940 Quad Core, up to 1.8 GHz	Intel Atom Apollo Lake-I x7 E3950 Quad Core, up to 2.0 GHz		
MEMORY	SODIMM memory socket for up to 8 GB storage of ECC capable DDR3L RAM				
STORAGE	eMMC Solid State Disk supporting up to 64 GB of Flash (Optional - MOQ required) M.2 SSD support with 22mm x 42mm B-Key Socket SATA Connector				
DISPLAY	Dual, simultaneous video output support DisplayPort LVDS				
NETWORK Interface	Two 1000 Mbps using the Intel i210 LAN controller Supports Wake on LAN on both channels Status & Activity LEDs for both Ethernet controllers				
ONBOARD I/O	 Eight USB 2.0 with overcurrent protection Four USB 2.0 available on USB header Two USB 2.0 available on PCle/104 OneBank One USB 2.0 available on USB Type-C One USB 2.0 available on M.2 One USB 3.0 port with overcurrent protection available on the USB Type-C connector Four 16C550-compatible, serial channels with speeds up to 30 Mbps in RS-422/485 modes Two capable of RS-232 operation Two capable of RS-232/422/485 operation 24 lines of general purpose digital I/O (user selectable input/output supported voltages: 1.8/2.5/3.3/5V) Stereo audio output One SATA 3.0 channel Speaker output for beep tones Real-time Clock (RTC) with optional battery back up Watchdog timer adjustable from 1 second to 255 minutes 				
EXPANSION BUS	 PCle/104 OneBank connector with four PCle channels and two USB 2.0 channels M.2 connector with one USB 2.0 port, one SATA channel, and one PCle channel 				
POWER	Input: +9 - 36V DC Typical: 9W Sleep: 3W Max: 16W	Input: +9 - 36V DC Typical: 9W Sleep: 3W Max: 17W	Input: +9 - 36V DC Typical: 9W Sleep: 3W Max: 23W		
SOFTWARE	 UEFI compliant BIOS in SPI Flash Device Compatible with Linux, Windows 10 Enterprise, Windows 10 IoT Core, and other x86 operating systems 				
ENVIRONMENTAL	Operational from -40°C to +85°C¹ ('Requires airflow and high-temperature grade DRAM) RoHS compliant				
MECHANICAL	Dimensions - 4.55 x 4.28 inches (115.6 x 108.6 mm) Weight - 4.2 oz (120 gm) without heatsink PC Board thickness 0.078 inches	Dimensions - 4.55 x 4.28 inches (115.6 x 108.6 mm) Weight - 4.2 oz (120 gm) without heatsink PC Board thickness 0.078 inches	Dimensions - 4.55 x 4.28 inches (115.6 x 108.6 mm) Weight - 4.2 oz (120 gm) without heatsink PC Board thickness 0.078 inches		

Order Information

SBC PART NUMBER	PX1-C415-3930-m-0 Intel E3930 x5 Dual core 1.8 GHz m = 4/8/16/32/64 GB eMMC	PX1-C415-3940-m-0 Intel E3940 x5 Quad core 1.8 GHz m = 4/8/16/32/64 GB eMMC	PX1-C415-3950-m-0 Intel E3950 x7 Quad core 2.0GHz m = 4/8/16/32/64 GB eMMC	
RAM	 SODIMM204-3-128-4E (4GB DDR3L PC3-12800 LV SDRAM SODIMM 204-PIN WITH ECC) SODIMM204-3-128-8E (8GB DDR3L PC3-12800 LV SDRAM SODIMM 204-PIN WITH ECC) 			
CABLES	CBL-SET-415-2 cable and accessories set includes: USB Adapter ADP-IO-USB-002 (Adapter to 4x USB 2.0 Type A connectors) USB CBL-USB4-002-12 (Cable to USB Adapter, 12") Ethernet (2) CBL-ENET1-302-12 (ENET cable with two connectors, 12") Serial CBL-SER4-002-12 (Cable to four DB9 connectors, 12") Battery BAT-LTC-E-36-16-2 (External 3.6 V, 1650 mAH battery) Additional Cables CBL-DIO24-002-12 Digital I/O – 50-pin IDC Female, 12 CBL-DIO24-001-12 Digital I/O – Molex Pico-Clasp, 12 CBL-SATA-701-20 SATA – Data (Latching), 20 CBL-PWR-117-12 Power cable to SATA drive CBL-LVDSAB-009-18 LVDS/backlight with analog audio			
OPTIONAL BATTERY	BAT-LTC-E-36-16-2 (External 3.6 V, 1650 mAH) BAT-LTC-E-36-27-2 (External 3.6 V, 2700 mAH)			

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 PCIe/104 and M.2 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.



WINSYSTEMS reserves the right to make changes to products and/or documentation without further notification. Product names of other companies may be trademarks of their respective companies.