F26L Intel Atom Apollo Lake-I CPU Board 3U CompactPCI PlusIO

- » Intel E3900 series CPU with up to four cores
- » Up to 8 GB DDR3 RAM soldered, ECC
- » For CompactPCI 2.0 systems or CompactPCI PlusIO 2.30 hybrid systems (2.0 and CPCI-S.0)
- » CPU TDP 6.5 W to 12 W
- » Front I/O: 2 Gb Ethernet, 2 USB 3.0, 1 VGA
- » Rear I/O: 2 Gb Ethernet, 4 PCIe x1, 4 USB 2.0
- » microSD card and mSATA slots
- » Trusted Platform Module (TPM)
- » Side card connector for high flexibility and interface extensions
- » Up to -40°C to +85°C screened

Low-Power Intel Atom CPU

The F26L low-power CPU board is a member of the scalable family of Intel CPU boards which ensures futuresafety and long-term availability. It is equipped with an Intel Atom Apollo Lake-I dual-core or quad-core Systemon-a-Chip (SoC). Due to the low power architecture on the Intel Atom processor, the CPU card has a total power consumption of max. 6.5 Watts to 12 Watts, while having a clock frequency of up to 1.6 GHz. An excellent graphics performance, thermal supervision of the processor and a watchdog for the operating system top off the functionality of the F26L. Furthermore, a Trusted Platform Module is assembled for security purposes.

Designed for Extreme Temperatures

The CompactPCI PlusIO board has been designed for applications with extreme temperatures, where high reliability and long-term availability are essential requirements. This kind of application is common in the rail market, in industrial automation and in the power and energy sector, for example. To fulfill these extreme temperature requirements, the F26L has been equipped with a specially outlined heat sink, which efficiently takes away the heat from the board.



CompactPCI PlusIO (PICMG 2.30)

The F26L supports the CompactPCI PlusIO (PICMG 2.30) specification, meaning it can be used in a hybrid system for control of both CompactPCI and CompactPCI Serial peripheral boards. Compliant to the standard, four USB 2.0, four PCI Express x1 as well as two Gigabit Ethernet interfaces are accessible on the J2 rear I/O connector.

Versatile Front I/O

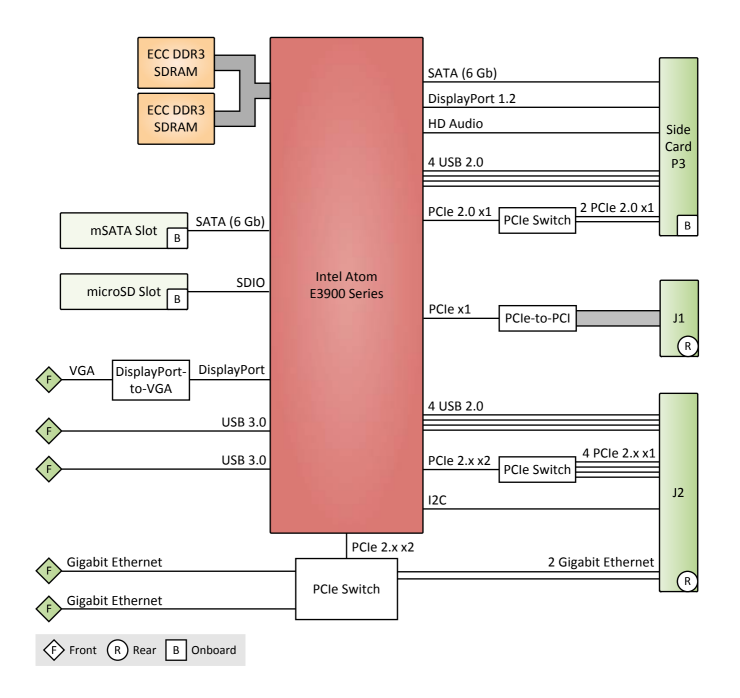
The standard I/O available at the front panel of the F26L includes VGA, two Gigabit Ethernet and two USB 3.0 ports. The F26L can be extended by different side cards. Additional functions include a variety of different UARTs or another four USBs, SATA for hard disk connection and HD audio.

Linux and Windows Support

The F26L operates in Windows 10 and Linux environments as well as under real-time operating systems that support Intel's multi-core architecture. The AMI UEFI BIOS was specially designed for embedded system applications.









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CPU	 The following CPU types are available: Intel Apollo Lake-I E3930 Entry, 2 cores, 1.3 GHz Intel Apollo Lake-I E3940 Intermediate, 4 cores, 1.6 GHz Intel Apollo Lake-I E3950 High, 4 cores, 1.6 GHz Intel Virtualization Technology (Intel VT) VT-d VT-x
Security	Trusted Platform Module (TPM 2.0)
Memory	 System Memory Soldered DDR3, ECC support 4 GB or 8 GB Boot Flash 16 MB
Mass Storage	 The following mass storage devices can be assembled: microSD card mSATA disk
Front Interfaces	 Video One VGA connector USB Two Series A connectors, USB 3.0 Ethernet Two RJ45 connectors, 100/1000BASE-T, or One 4-pin M12 connectors, D-coded, 100/1000BASE-T, or Two 4-pin M12 connectors, D-coded, 100/1000BASE-T (8 HP front panel), or Two 8-pin M12 connectors, X-coded, 100/1000BASE-T (8 HP front panel), or Two 8-pin M12 connectors, A-coded, 100/1000BASE-T (8 HP front panel) Four link and activity LEDs (two per channel) Status LED Reset button
Onboard Interfaces	 An onboard connector allows a side card to be plugged onto the CPU board to add front panel connections or mass storage devices. A range of standard side cards is available to implement the following functions. SATA One channel, SATA Revision 3.x Video One DisplayPort channel Audio One HD Audio channel USB Four channels, USB 2.0 PCI Express Two x1 links, PCIe 2.x



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Rear Interfaces	 USB Four channels, USB 2.0 Ethernet Two channels, 100/1000BASE-T PCI Express Four x1 links, PCIe 2.0 I2C One interface Compatible with PICMG 2.30 CompactPCI PlusIO 1PCI33/4PCIE2.0/0SATA/4USB2/2ETH1G
Supervision and Control	 Board controller Watchdog timer Temperature measurement Real-time clock with supercapacitor backup
Backplane Standard	 Compliance with CompactPCI Core Specification PICMG 2.0 R3.0 System slot 32-bit/33-MHz CompactPCI bus V(I/O): +3.3 V (+5 V tolerant)
Electrical Specifications	 Supply voltage +5 V (-3%/+5%) +3.3 V (-3%/+5%) +12 V (-10%/+10%) The board can be supplied with +5V only, all other voltages are generated onboard. Power consumption 12 W max.
Mechanical Specifications	 Dimensions 3U, 4 HP, or 3U, 8 HP Weight 350 g (model 02F026L00)
Environmental Specifications	 Temperature range (operation) -40°C to +85°C (screened), compliant with EN 50155, class TX Airflow: min. 1.5 m/s (model 02F026L00) Temperature range (storage): -40°C to +85°C Cooling concept Air-cooled (model 02F026L00), or Natural convection (models 02F026L01) Conduction-cooled in MEN CCA frame Relative humidity (operation): max. 95% non-condensing Relative humidity (storage): max. 95% non-condensing Altitude: -300 m to +3000 m Shock: EN 50155 (12.2.11) / EN 61373 category 1 class B body mounted Vibration: EN 50155 (12.2.11) / EN 61373 category 1 class B body mounted
Reliability	MTBF: tbd h @ 40°C according to IEC/TR 62380 (RDF 2000)
Safety	 Electrical Safety EN 62368-1 (former EN 60950-1) Flammability UL 94V-0
Technical Data	man man
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ЕМС	 EN 55022 (radio disturbance) IEC 61000-4-2 (ESD) IEC 61000-4-3 (electromagnetic field immunity) IEC 61000-4-4 (burst) IEC 61000-4-5 (surge) IEC 61000-4-6 (conducted disturbances)
BIOS	AMI UEFI Framework
Software Support	 Linux Windows 10 VxWorks (on request) QNX (on request) For more information on supported operating system versions and drivers see Software.





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Up-to-date information, documentation and ordering information: www.men.de/products/f26l/

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