

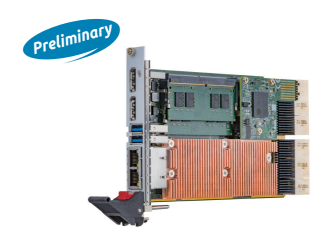
cPCI-A3525 Series

3U CompactPCI Serial 9th Gen Intel® Xeon®/Core™ i7/Celeron® Processor Blade

Features

- PICMG® CPCI-S.0 CompactPCI® Serial Processor Blade
- 14nm multi-core 9th Gen Intel® processor, (formerly Coffee Lake Refresh)
- Max. 32GB DDR4-2666 by 2x SODIMM
- Supports 2x PCle x8 Gen 3 and 2x PCle x4 Gen 3
- Up to 10x USB 2.0/3.0, up to 7x SATA to rear





Specifications

• Processor & System

CPU

Intel® Xeon® E-2276ML 2.8/4.7GHz, 6C/12T, 12M Cache, 45W 9th Gen Intel® Core™ i7-9850HL 6C/12T, 25W 9th Gen Intel® Core™ i7-9850HE 6C/12T, 45W/35W

Chipset

Intel® CM246 Chipset

Метогу

DDR4-2666 dual bank SODIMM memory, up to 32GB Supports ECC memory (dependent on processor)

BIOS

AMI UEFI BIOS, dual 128Mb SPI flash memory

BMC

Supports ADLINK SEMA 4.0

PICMG Standards

CompactPCI® Serial Rev 2.0

Front Panel Connectivity

Graphics

2x dual-mode DisplayPort via Intel processor internal graphics engine

Ethernet

2x 1G BASE-T via RJ-45

1x Intel® Ethernet Connection I219-LM, 1x Intel® Ethernet Controller I210-AT

USB

2x USB 3.0 connectors

• Rear I/O

PCle

1x PCle x8 Gen3 via P1 & P2

1x PCle x8 Gen3 via P2

1x PCle x2 Gen3 via P4

2x PCle x4 Gen3 via P5

SATA

Max. 7x SATA to rear

USB

2x USB 3.0 + 8x USB 2.0

Ethernet

Optional 2x Ethernet ports by 2x PCle x1, via adapter board (DB-P620)

Storage

Onboard

Optional 1x onboard SSD, up to 128GB via adapter board (DB-P620)



cPCI-A3525 Series



Specifications

Operating System

Windows 10

Linux

Other OS upon request (Please contact your ADLINK representative)

Miscellaneous

LED

1x Power status LED

1x SATA status LED

1x WDT status LED, controlled by BMC

1x Overtemp LED

1x General purpose LED, controlled by BMC

Wathdog Timer

System Reset and NMI, with programmable interval, 1-65535 sec or 1-65535 minutes $\,$

Hardware Monitor

Monitors CPU temperature, system temperature and DC voltages by SEMA

TDM

Support via adapter board

Battery

Coin cell battery for RTC TBD

Mechanical & Environmental

Form Factor

3U 4HP 1-slot CompactPCI Serial blade 160mm x 100mm (LxW) Equipped with P1, P2, P3, P4, P5 P6 supported by optional daughter board

Operating Temp.

Operating temperature: 0°C to 60°C

Storage Temp.

-40°C to +85°C

Relative Humidity

95% non-condensing

Shock

20G peak-to-peak, 11ms duration, operating

Vibration

2Grms random vibration, 5 to 500Hz in 3 axes, operating

• Safety & EMI

Certifications

CE/FCC

cPCI-A3525 Series

I/O Table

		Display	GbE	USB 2.0	USB 3.0	PCIe	SSD	SATA
	SBC							
cPCI-A3525 (4HP)	Faceplate	2 (DP)	2		2			
	Onboard						1 ⁽¹⁾ (optional)	
	Rear		2 (optional)	8	2	2x PCle x8 2x PCle x4 1x PCle x2		7

(1) Available with SSD daughter board.

Ordering Information

cPCI-A3525/9850/M16/S128

1-slot (4HP) 3U CompactPCI Serial blade with Intel® Core $^{\rm m}$ i7-9850HL processor and 2x 8GB DDR4-2666 SODIMM, 2x DP, 2x GbE, 2x USB 3.0 and onboard 128GB SSD

cPCI-A3525/9850/M16

1-slot (4HP) 3U CompactPCI Serial blade with Intel® Core™ i7-9850HL processor and 2x 8GB DDR4-2666 SODIMM, 2x DP, 2x GbE and 2x USB 3.0

cPCI-A3525/2276/M16/S128

1-slot (4HP) 3U CompactPCI Serial blade with Intel $^{\circ}$ Xeon $^{\circ}$ E-2276ML processor and 2x 8GB DDR4-2666 SODIMM, 2x DP, 2x GbE, 2x USB 3.0 and onboard 128GB SSD

• cPCI-A3525/2276/M16

1-slot (4HP) 3U CompactPCI Serial blade with Intel® Xeon® E-2276ML processor and 2x 8GB DDR4-2666 SODIMM, 2x DP, 2x GbE and 2x USB 3.0

Accessories

DP-DVI cable

DisplayPort to DVI adapter cable

DP-VGA cable

DisplayPort to VGA adapter cable

DP-HDMI cable

DisplayPort to HDMI adapter cable

• cPCI-A3H10

3U CompactPCI Serial 2.5" SATA storage carrier with hot-swap support, anti-shock and anti-vibration storage kit

cPCI-A3X10

3U CompactPCI Serial XMC module carrier

Contact us for different CPU, memory, SSD/HDD and mSATA combinations.



cPCI-A3H10



cPCI-A3X10

