



cPCI-A3535 Series

Performance 3U CompactPCI® Serial
11th Gen Intel® Core™ / Intel® Xeon® Processor Blade

User's Manual



Manual Rev.: 1.0

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Part No: 50M-31130-1000

LEADING EDGE COMPUTING

Revision History

Revision	Release Date	Description of Change(s)
1.0	2025-05-13	Initial release

Preface

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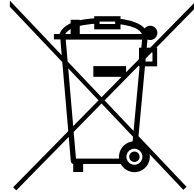
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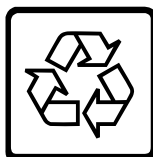
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Conventions

Take note of the following conventions used throughout this manual to make sure that users perform certain tasks and instructions properly.



NOTE:

Additional information, aids, and tips that help users perform tasks.



CAUTION:

Information to prevent **minor** physical injury, component damage, data loss, and/or program corruption when trying to complete a task.



WARNING:

Information to prevent **serious** physical injury, component damage, data loss, and/or program corruption when trying to complete a specific task.

Table of Contents

Revision History..... ii

Preface iii

List of Figures vii

List of Tables ix

1 Introduction 1

 1.1 Overview..... 1

 1.2 Features..... 2

 1.3 Model Number Decoder..... 3

 1.4 Package Contents 4

2 Specifications 5

 2.1 cPCI-A3535 Processor Blade Specifications..... 5

 2.2 Block Diagrams..... 8

 2.3 I/O Connectivity Table 9

 2.4 Power Requirements 10

3 Board Interfaces 11

 3.1 cPCI-A3535 Series Board Layout..... 11

 3.2 cPCI-A3535 4HP Blade Assembly Layout..... 12

 3.3 cPCI-A3535 8HP Blade Assembly Layout..... 13

 3.4 cPCI-A3535 Faceplate..... 14

 3.5 Connector Pin Assignments 16

4 Getting Started 25

 4.1 CPU and Heatsink 25

 4.2 Installing the Blade to the Chassis..... 26

5 Driver Installation 27

5.1	cPCI-A3535 Drivers	27
6	Utilities	29
6.1	SEMA.....	29
6.2	Watchdog Timer.....	29
6.3	Controlling User LEDs	30
7	BIOS Setup	31
7.1	Starting the BIOS	31
7.2	Setup Menus.....	33
	Important Safety Instructions.....	35
	Getting Service	37

List of Figures

Figure 2-1: cPCI-A3535 Processor Blade Functional Block Diagram 8

Figure 3-1: cPCI-A3535 Series Board Layout (component side)..... 11

Figure 3-2: cPCI-A3535 4HP Blade Assembly Layout..... 12

Figure 3-3: cPCI-A3535 8HP Blade Assembly Layout..... 13

Figure 3-4: cPCI-A3535 Faceplate Layout..... 14

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List of Tables

Table 2-1: cPCI-A3535 Processor Blade Specifications..... 5

Table 2-2: cPCI-A3535 I/O Connectivity 9

Table 3-1: cPCI-A3535 Switch and Button Descriptions..... 15

Table 3-2: cPCI-A3535 Faceplate System LED Descriptions..... 15

Table 3-3: USB 3.0 Pin Definition 16

Table 3-4: USB-C DisplayPort Pin Definition 16

Table 3-5: RJ-45 GbE Pin Definitions 17

Table 3-6: GbE LED Status Definitions..... 17

Table 3-7: GbE M12 X-code Pin Definition 18

Table 6-1: User LED GPIO Mapping 30

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1 Introduction

1.1 Overview

CompactPCI® Serial (PICMG CPCI-S.0) is a modular computer standard officially adopted by PICMG in 2011. The CompactPCI Serial standard defines a connector to support high-speed serial interfaces including PCI Express, SATA, USB and Ethernet. A CompactPCI Serial backplane has six high-speed connectors P1 to P6 on the system slot. On peripheral slots, only P1 is mandatory and P2 to P6 are optional. A CompactPCI Serial system can comprise a total of nine blades (one system blade and eight peripheral I/O blades) through an Ethernet full mesh or single star architecture. The CompactPCI® Serial standard provides more flexibility and higher speed and bandwidth in modular system solutions.

The ADLINK cPCI-A3535 is a 3U CompactPCI Serial processor blade featuring an 11th Gen Intel® processor, Intel® RM590E Chipset and supports 2 SO-DIMM DDR4-3200 ECC memory up to 64GB.

The cPCI-A3535 is available in both single-slot (4HP) form factor and dual-slot (8HP) form factor. The common interfaces for both form factors are 1x USB 3.0 Type A, 1x USB Type C and 1x 2.5G Ethernet port in RJ-45 on the front panel and PCIe, SATA, USB, and Ethernet connectivity to the rear. Daughter boards provide extra onboard SSD storage for both form factors. The 4HP version supports 2x 2.5 GbE and the 8HP version supports 2x 10 GbE, both via M12 connectors on the front panel,

Serial interfaces on the backplane connectors P1 to P5 include 2x PCI Express x8, 3x PCI Express x4, 2x USB 3.0, 8x USB 2.0, 5x SATA 6Gb/s 4x LANs. Additionally, the P6 connector supports 2x Ethernet ports for the 4HP version and 4x Ethernet ports for the 8HP version.

The cPCI-A3535 is a high-performance solution for transportation, factory automation, defense and other industrial applications that require superior data transfer capability and advanced computing power.

1.2 Features

- ▶ 3U CompactPCI Serial (PICMG CPCI-S.0) processor blade in 4/8 HP width form factor
- ▶ 11th Gen Intel® Core™ Processor
- ▶ Graphics engine integrated in processor supporting Intel® UHD Graphics
- ▶ Dual channel DDR4-3200 SO-DIMM memory with ECC, up to 64GB
- ▶ Backplane communication by PCI Express, USB 2.0/3.0, SATA, and Gigabit Ethernet
- ▶ Storage: onboard SATA SSD

1.3 Model Number Decoder

cPCI- XX A3535 XXX /11555MLE /M32 /SXX

(A)

(B)

(C)

(D)

(E)

(A) Operating Temperature Code

- ▷ **Blank** = 0°C to 60°C
- ▷ **ET** = -20°C to 70°C with air flow by screening

(B) Configuration Code

- ▷ **Blank** = Single slot width, 1x USB Type C, 2x M12 Ethernet, 1x RJ-45 Ethernet, 1x USB 3.0
- ▷ **Other** = ODM/OEM project code

(C) CPU Code

- ▷ **11555MLE** = 6-core Intel® Xeon® 11555MLE processor
- ▷ **11555MRE** = 6-core Intel® Xeon® 11555MRE processor

(D) Memory Size Code

- ▷ **M32** = 2x 16GB DDR4-3200 SO-DIMM
- ▷ **M64** = 2x 32GB DDR4-3200 SO-DIMM

(E) Storage Configuration Code

- ▷ **Blank** = Without P6 daughter board storage
- ▷ **S80** = Onboard soldered 80GB SSD with dual GbE ports to P6 on daughter board

1.4 Package Contents

The cPCI-A3535 is packaged with the following components. If any of the following items are missing or damaged, retain the shipping carton and packing material and contact the dealer for inspection. Please obtain authorization before returning any product to ADLINK. The packing contents of cPCI-A3535 non-standard configurations will vary depending on customer requests.

Processor Blade

- ▶ The cPCI-A3535 Processor Blade
 - ▷ CPU and memory specifications will differ depending on options selected
 - ▷ Thermal module is assembled on the board



NOTE:

The contents of non-standard cPCI-A3535 configurations may vary depending on the customer's requirements.

Optional Accessories

- ▶ M12 cables
- ▶ USB Type C cable



CAUTION:

This product must be protected from static discharge and physical shock. Never remove any of the components except at a static-free workstation. Use the anti-static bag shipped with the product when putting the board on a surface. Wear an anti-static wrist strap properly grounded on one of the system's ESD ground jacks when installing or servicing system components.

2 Specifications

2.1 cPCI-A3535 Processor Blade Specifications

CompactPCI S.0 Standards	• CompactPCI® Serial CPCI-S.0 R2.0
Mechanical	• Standard 3U cPCI-S.0 • Board size: 100mm x 160mm • Single slot (4HP, 20.32mm), dual slot (8HP, 40.64mm) • CompactPCI Serial P1 to P5 connectors; P6 connector on daughter board
Processor	4HP SKU • Intel® Xeon® W-11555MLE (6c, 12t), 1.9 GHz, 12MB cache, 25W. 8HP SKU • Intel® Xeon® W-11555MRE (6c, 12t), 2.6GHz(2.1GHz), 12MB cache, 45W (cTDP 35W)
Chipset	• Intel® RM590E Chipset
Memory	• Dual channel DDR4-3200 ECC SO-DIMM memory up to 64GB
BIOS	• Dual AMI UEFI BIOS, 256Mb SPI flash memory
Gigabit Ethernet	<u>Front Panel I/O</u> 4HP/8HP SKU: • 1x 2.5G Intel® I225-IT Ethernet Controller with IAMT (RJ45) 4HP SKU: • 2x 2.5G Intel® I225-IT Ethernet Controller (M12) 8HP SKU: • 2x 10G Intel® X710TM4/AT2 Ethernet Controller (M12) <u>Rear I/O</u> 4HP SKU: • 2x 2.5G Intel® I225-IT Ethernet Controller to P6 connector 8HP SKU: • 4x 1G Intel® I350AM4 Ethernet Controller to P6 connector
Graphics	• Integrated in Intel® processor • 1x USB-C DisplayPort output on faceplate with resolution up to 7680×4320 @60Hz

Table 2-1: cPCI-A3535 Processor Blade Specifications

USB	<u>Front Panel I/O</u> • 1x USB 3.2 Gen1 Type-A <u>Rear I/O</u> 4HP SKU: • 2x USB 3.2 Gen1 to P1/P3 connector • 8x USB 2.0 to P1/P2/P3 connector
PCI Express	<u>Rear I/O</u> • 2x PCIe 3.0 x8 to P1/P2 connector • 3x PCIe 3.0 x4 to P4 connector • 2x PCIe 3.0 x1 to P4/P5 connector
TPM	TPM 2.0 SLB 9670XQ2.0
Storage Interfaces	• 1x soldered 80GB 3D NAND flash on daughter board • 5x SATA ports with RAID 0/1/5/10 support to P3 connector (max. 6Gb/s limited by backplane)
Faceplate I/O	4HP SKU: • 1x USB 3.2 Gen1 • 1x Intel® I225-IT Ethernet Controller with iAMT (RJ45) • 2x Intel® I225-IT Ethernet Controller (M12) • 1x USB-C for DisplayPort 8HP SKU: • 1x USB 3.2 Gen1 • 1x Intel® I225-IT Ethernet Controller with iAMT (RJ45) • 2x Intel® X710TM4/AT2 Ethernet Controller (M12) • 1x USB-C for DisplayPort
OS Compatibility	• Microsoft Windows 10 64-bit • Linux Debian
Environmental*	• Operating Temperature: -40°C to 70°C (EN50155 OT4 Class, +85°C for 10 minutes, with air flow) • Storage Temperature: -40°C to 85°C • Operating Humidity: 10% to 95% relative humidity, non-condensing (EN60068-2-30, EN50155) • Storage Humidity: 5% to 95% relative humidity, non-condensing • EN50155:2021 • RoHS2.0 & REACH compliant
EMI/EMC	• EN50155:2021, EN 50121-3-2 (radiated and conducted emission) • EN55024, EN50121-3-2 (immunity) • CE • UKCA • FCC Class A

Table 2-1: cPCI-A3535 Processor Blade Specifications

Safety	• EN50155:2021 • EN45545-2:2013+A1:2015 (HL 1-3) EL9 for PCB (R24/R25)
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Table 2-1: cPCI-A3535 Processor Blade Specifications



NOTE:

*ADLINK-certified thermal design. The thermal performance is dependent on the chassis cooling design. Sufficient forced air-flow is required. Temperature limits of optional mass storage devices may also affect the thermal specification.

Due to Intel PCH specification limitations, the maximum number of PCIe Root Ports (or devices) that can be enabled at the same time is 16. The PCIe from PCH, peripheral slot 3 of the backplane, is effected when CPU slot is named as slot 0, while the PCIe from CPU, peripheral slots 1 and 2 are not effected.

2.2 Block Diagrams

cPCI-A3535 Processor Blade

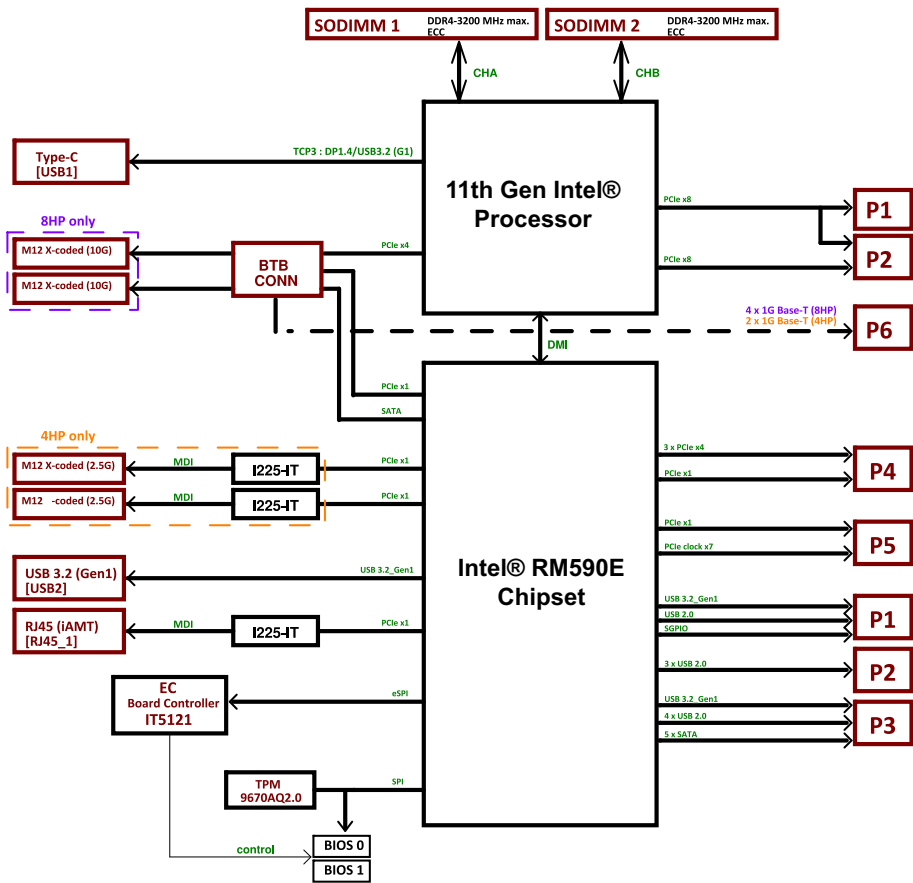


Figure 2-1: cPCI-A3535 Processor Blade Functional Block Diagram

2.3 I/O Connectivity Table

Function	cPCI-A3535 (4HP/8HP)	
	Faceplate	Onboard
GbE	1 (RJ-45) 2 (M12)	—
USB	1 USB 3.2	—
Display	1 DP (USB-C)	—
Onboard NAND Flash	—	1

Table 2-2: cPCI-A3535 I/O Connectivity

2.4 Power Requirements

In order to guarantee a stable functionality of the system, it is recommended to provide more power than the system requires. **An industrial power supply unit should be able to provide at least twice as much power as the entire system requires of each voltage.** An ATX power supply unit should be able to provide at least three times as much power as the entire system requires of each voltage.

Power Consumption

This section provides information on the power consumption of cPCI-A3535 Series when using Intel® Xeon® processors with 16GB DDR4 3200 W/T ECC SODIMM memory and onboard TLC SM619GXE 80GB. The cPCI-A3535 is powered by +12V only.

Intel® Xeon® W-11555MLE (4HP)		
OS/Mode	Current @12V	Total Power
	EIST Disabled / Enabled	
Windows 10 x64 Idle Mode ¹	1.6A / 1.56A	19.2W / 18.72W
Windows 10 x64 Typical Mode ²	2.53A / 2.43A	30.36W / 29.16W
Windows 10 x64 Maximum Mode ³	2.83A / 3.68A	33.96W / 44.16W

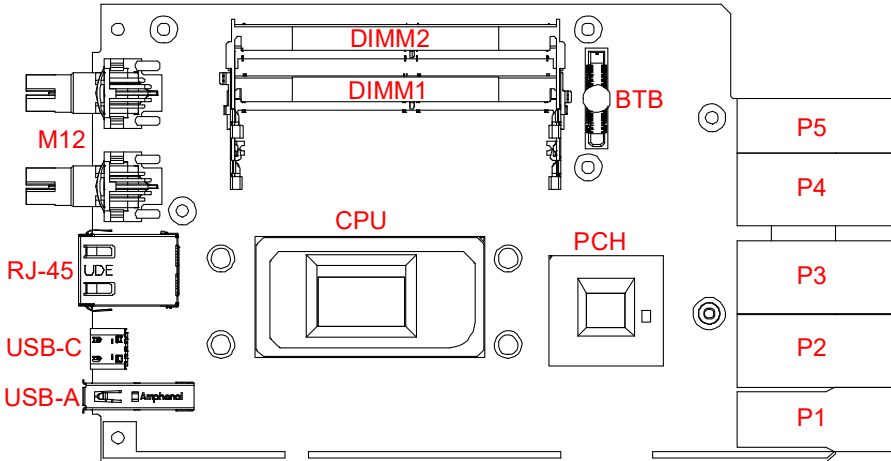
Intel® Xeon® W-11555MRE (8HP)		
OS/Mode	Current @12V	Total Power
	EIST Disabled / Enabled	
Windows 10 x64 Idle Mode ¹	1.66A / 1.68A	19.92W / 20.16W
Windows 10 x64 Typical Mode ²	2.81A / 2.97A	33.72W / 35.64W
Windows 10 x64 Maximum Mode ³	3.36A / 4.15A	40.32W / 49.8W

1. The system set to idle mode and stays idle for 10 minutes.
2. Run BurnInTest™ that includes CPU, memory, video and 2D/3D graphics. Set all test items to 100% loading and run for 10 minutes.
3. Run Intel® Thermal Analysis Tool that includes CPU, graphics and memory. Set all test items to 100% loading and run for 10 minutes.

3 Board Interfaces

This chapter illustrates the board layout, connector pin assignments, and jumper settings to familiarize users with the cPCI-A3535 Series.

3.1 cPCI-A3535 Series Board Layout



CPU	Intel® Xeon® Processor	P1-P5	CompactPCI Serial P1 to P5 connectors
PCH	Intel® RM590E Chipset	BTB	B2B connector for DB-P630x (CN5)
DIMM1/2	DDR4 SO-DIMM Sockets	RJ45	GbE connector for iAMT
USB-A	USB Type-A connector	USB-C	DisplayPort connector
M12	2.5GbE connectors (4HP) 10GbE connectors (8HP)		

Figure 3-1: cPCI-A3535 Series Board Layout (component side)

3.2 cPCI-A3535 4HP Blade Assembly Layout

This section describes the final assembly layout of the single slot cPCI-A3535 Processor Blade.

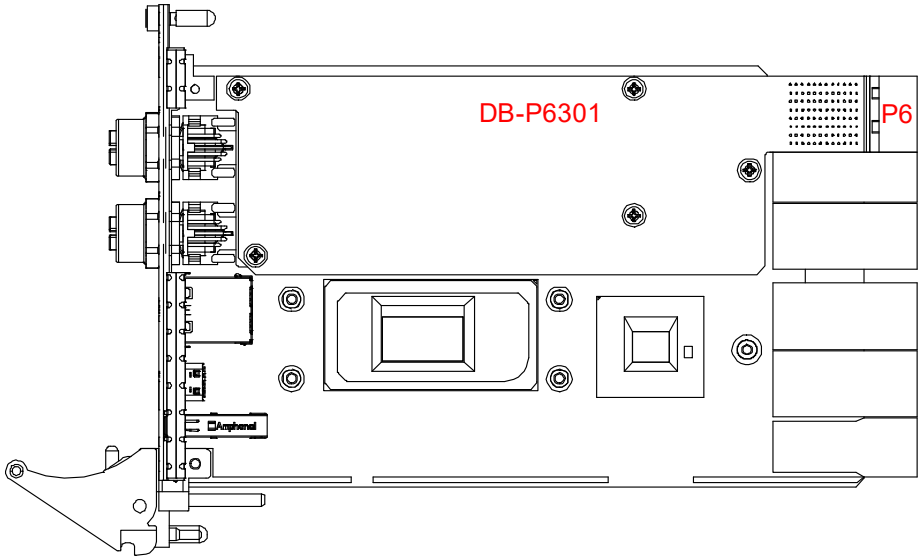


Figure 3-2: cPCI-A3535 4HP Blade Assembly Layout

DB-P6301	Daughter board: - SM619GEE for storage - 2x I225IT for 2.5GbE	P6	CompactPCI Serial P6 connector
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3.3 cPCI-A3535 8HP Blade Assembly Layout

This section describes the final assembly layout of the double slot cPCI-A3535 Processor Blade.

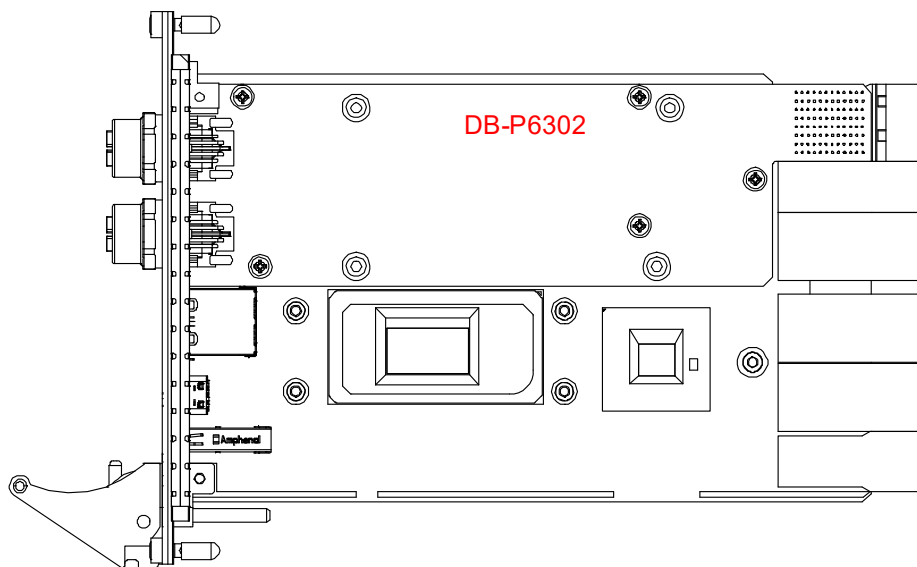
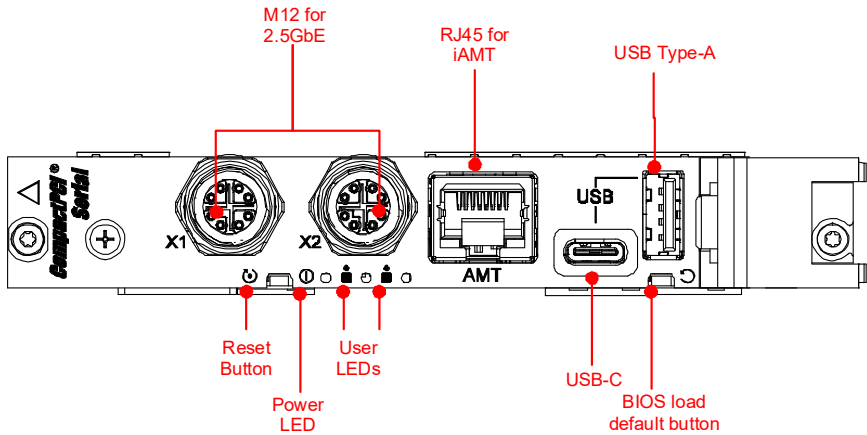


Figure 3-3: cPCI-A3535 8HP Blade Assembly Layout

DB-P6302	Daughter board: - SM619GEE for storage - 2x X710 for 10GbE - 4x I350AM4 for 1GbE	P6	CompactPCI Serial P6 connector
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3.4 cPCI-A3535 Faceplate

4HP



8HP

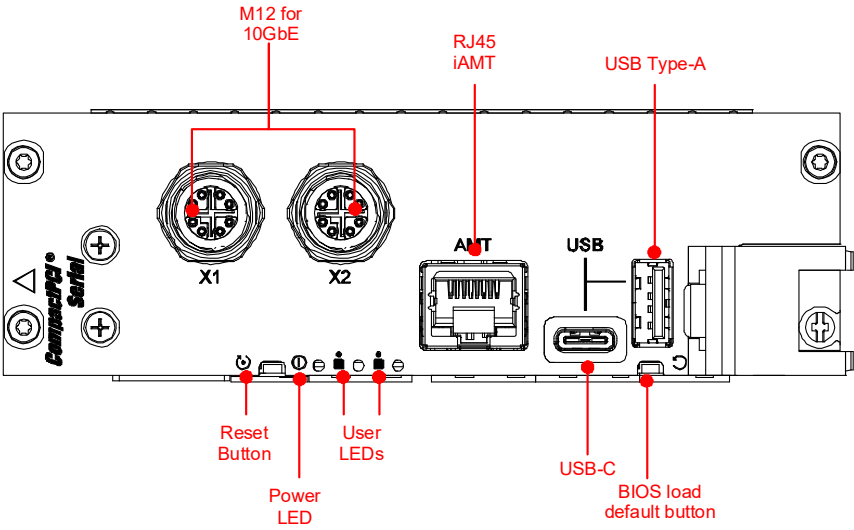


Figure 3-4: cPCI-A3535 Faceplate Layout

Switches and Buttons

LED	Function
Reset (SW1)	Reboot system
BIOS Load Default (SW2)	Load default BIOS settings

Table 3-1: cPCI-A3535 Switch and Button Descriptions

System LEDs

LED	Color	Condition	Indication
Power LED5 	Green	Off	System off
		Green	POST OK
User LEDs (Left/Right) 	Amber	Off	No activity
		On/Blinking	Defined by user

Table 3-2: cPCI-A3535 Faceplate System LED Descriptions



NOTE:

The User LEDs can be programmed by the user. See “Controlling User LEDs” on page 30 for detailed information.

3.5 Connector Pin Assignments

USB 3.2 Gen1 Connector

Pin #	Signal Name
1	P_+5V0_USB3_CN
2	PCH_USB2_CMC_N8
3	PCH_USB2_CMC_P8
4	GND
5	PCH_USB3_RX_C_CMC_N2
6	PCH_USB3_RX_C_CMC_P2
7	GND
8	PCH_USB3_TX_C_CMC_N2
9	PCH_USB3_TX_C_CMC_P2

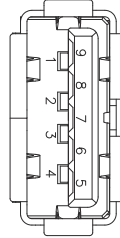
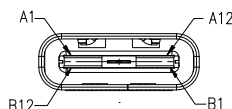


Table 3-3: USB 3.0 Pin Definition

USB-C DisplayPort Connectors

Pin #	Signal	Pin #	Signal
A1	GND	B1	GND
A2	G_TCP_TX_CMC_C_P0	B2	G_TCP_TX_CMC_C_P1
A3	G_TCP_TX_CMC_C_N0	B3	G_TCP_TX_CMC_C_N1
A4	TYPE_C_VBUS	B4	TYPE_C_VBUS
A5	TC_CC1_CN	B5	TC_CC2_CN
A6	PCH_USB2_CMC_P9	B6	PCH_USB2_CMC_P9
A7	PCH_USB2_CMC_N9	B7	PCH_USB2_CMC_N9
A8	TC_SBU1_CN	B8	TC_SBU2_CN
A9	TYPE_C_VBUS	B9	TYPE_C_VBUS
A10	G_TCP_TXRX_CMC_C_N1	B10	G_TCP_TXRX_CMC_C_N0
A11	G_TCP_TXRX_CMC_C_P1	B11	G_TCP_TXRX_CMC_C_P0
A12	GND	B12	GND

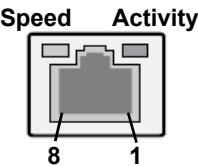
Table 3-4: USB-C DisplayPort Pin Definition



RJ-45 Gigabit Ethernet Connectors

Pin #	Signal
1	LAN5_MDI_P0
2	LAN5_MDI_N0
3	LAN5_MDI_P1
4	LAN5_MDI_N1
5	LAN5_MDI_P2
6	LAN5_MDI_N2
7	LAN5_MDI_P3
8	LAN5_MDI_N3

Table 3-5: RJ-45 GbE Pin Definitions



Status		Speed LED (Green/Orange)	Activity LED (Yellow)
Network link is not established or system powered off		Off	Off
10/100 Mbps	Link	Off	On
	Active	Off	Blinking
1000 Mbps	Link	Green	On
	Active	Green	Blinking
2500 Mbps	Link	Orange	On
	Active	Orange	Blinking

Table 3-6: GbE LED Status Definitions

GbE M12 X-code Connectors

Pin #	Signal Name
1	MDI_T_P0
2	MDI_T_N0
3	MDI_T_P1
4	MDI_T_N1
5	MDI_T_P3
6	MDI_T_N3
7	MDI_T_N2
8	MDI_T_P2

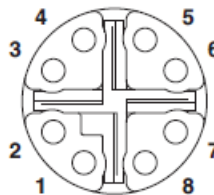


Table 3-7: GbE M12 X-code Pin Definition

CompactPCI Serial Connector P1

	A	B	C	D	E	F	G	H	I	J	K	L
6	GND	CPU_P PCIE_ SLOT 1_TX_ C_P2	CPU_P PCIE_ SLOT 1_TX_ C_N2	GND	CPU_P PCIE_ SLOT1 _RX_C _P2	CPU_P PCIE_ SLOT 1_RX_ C_N 2	GND	CPU_P PCIE_ SLOT 1_TX_ C_P3	CPU_P PCIE_ SLOT 1_TX_ C_N3	GND	CPU_P PCIE_ SLOT 1_RX_ C_P3	CPU_P PCIE_ SLOT 1_RX_ C_N 3
5	CPU_P PCIE_ SLOT 1_TX_ C_P0	CPU_P PCIE_ SLOT 1_TX_ C_N0	GND	CPU_P PCIE_ SLOT1 _RX_C _P0	CPU_P PCIE_ SLOT1 _RX_C _N0	GND	CPU_P PCIE_ SLOT 1_TX_ C_P1	CPU_P PCIE_ SLOT 1_TX_ C_N1	GND	CPU_P PCIE_ SLOT 1_RX_ C_P1	CPU_P PCIE_ SLOT 1_RX_ C_N1	GND
4	GND	PCH_ USB2 _P0	PCH_ USB2 _N0	GND	NC	NC	GND	NC	NC	GND	NC	NC
3	PCH_ USB3 _TX_ C_P0	PCH_ USB3 _TX_ C_N0	BP_P WRBT N-L	PCH_ USB3 _RX_C_ P0	PCH_ USB3 _RX_C_ N0	BP_P WR_F AIL	NC	SGPI O_SA TA_D ATAO UT0	NC	SGPI O_SA TA_CL OCK	SGPI O_SA TA_LO AD	NC
2	GND	CN_I2 C_CL K	CN_I2 C_DA T	GND	PS_O N#	RST_ EXPO RT#	GND	PRST _RST _#	WAKE _IN-L	GND	NC	NC
1	P_+12 V_CN	P_+5 VSB_ CN	GND	P_+12 V_CN	P_+12 V_CN	GND	P_+12 V_CN	P_+12 V_CN	GND	P_+12 V_CN	P_+12 V_CN	GND

CompactPCI Serial Connector P2

	A	B	C	D	E	F	G	H	I	J	K	L
8	GND	NC	NC	GND	PCH_USB2_P1	PCH_USB2_N1	GND	PCH_USB2_P2	PCH_USB2_N2	NC	PCH_USB2_P3	PCH_USB2_N3
7	NC	NC	GND	NC	NC	GND	NC	NC	GND	NC	NC	GND
6	GND	CPU_PCIE_SLOT2_TX_C_P6	CPU_PCIE_SLOT2_TX_C_N6	GND	CPU_PCIE_SLOT2_RX_C_P6	CPU_PCIE_SLOT2_RX_C_N6	GND	CPU_PCIE_SLOT2_TX_C_P7	CPU_PCIE_SLOT2_TX_C_N7	GND	CPU_PCIE_SLOT2_RX_C_P7	CPU_PCIE_SLOT2_RX_C_N7
5	CPU_PCIE_SLOT2_TX_C_P4	CPU_PCIE_SLOT2_TX_C_N4	GND	CPU_PCIE_SLOT2_RX_C_P4	CPU_PCIE_SLOT2_RX_C_N4	GND	CPU_PCIE_SLOT2_TX_C_P5	CPU_PCIE_SLOT2_TX_C_N5	GND	CPU_PCIE_SLOT2_RX_C_P5	CPU_PCIE_SLOT2_RX_C_N5	GND
4	GND	CPU_PCIE_SLOT2_TX_C_P2	CPU_PCIE_SLOT2_TX_C_N2	GND	CPU_PCIE_SLOT2_RX_C_P2	CPU_PCIE_SLOT2_RX_C_N2	GND	CPU_PCIE_SLOT2_TX_C_P3	CPU_PCIE_SLOT2_TX_C_N3	GND	CPU_PCIE_SLOT2_RX_C_P3	CPU_PCIE_SLOT2_RX_C_N3
3	CPU_PCIE_SLOT2_TX_C_P0	CPU_PCIE_SLOT2_TX_C_N0	GND	CPU_PCIE_SLOT2_RX_C_P0	CPU_PCIE_SLOT2_RX_C_N0	GND	CPU_PCIE_SLOT2_TX_C_P1	CPU_PCIE_SLOT2_TX_C_N1	GND	CPU_PCIE_SLOT2_RX_C_P1	CPU_PCIE_SLOT2_RX_C_N1	GND
2	GND	CPU_PCIE_SLOT1_TX_C_P6	CPU_PCIE_SLOT1_TX_C_N6	GND	CPU_PCIE_SLOT1_RX_C_P6	CPU_PCIE_SLOT1_RX_C_N6	GND	CPU_PCIE_SLOT1_TX_C_P7	CPU_PCIE_SLOT1_TX_C_N7	GND	CPU_PCIE_SLOT1_RX_C_P7	CPU_PCIE_SLOT1_RX_C_N7
1	CPU_PCIE_SLOT1_TX_C_P4	CPU_PCIE_SLOT1_TX_C_N4	GND	CPU_PCIE_SLOT1_RX_C_P4	CPU_PCIE_SLOT1_RX_C_N4	GND	CPU_PCIE_SLOT1_TX_C_P5	CPU_PCIE_SLOT1_TX_C_N5	GND	CPU_PCIE_SLOT1_RX_C_P5	CPU_PCIE_SLOT1_RX_C_N5	GND

CompactPCI Serial Connector P3

	A	B	C	D	E	F	G	H	I	J	K	L
8	GND	PCH_SATA_TX_C_P7	PCH_SATA_TX_C_N7	GND	CN_SATA_RX_P7	CN_SATA_RX_N7	GND	PCH_SATA_TX_C_P8	PCH_SATA_TX_C_N8	GND	CN_SATA_RX_P8	CN_SATA_RX_N8
7	PCH_SATA_TX_C_P5	PCH_SATA_TX_C_N5	GND	CN_SATA_RX_P5	CN_SATA_RX_N5	GND	PCH_SATA_TX_C_P6	PCH_SATA_TX_C_N6	GND	CN_SATA_RX_P6	CN_SATA_RX_N6	GND
6	GND	NC	NC	GND	NC	NC	GND	PCH_SATA_TX_C_P4	PCH_SATA_TX_C_N4	GND	CN_SATA_RX_P4	CN_SATA_RX_N4
5	NC	NC	GND	NC	NC	GND	NC	NC	GND	NC	NC	GND
4	GND	NC	NC	GND	NC	NC	GND	NC	NC	GND	NC	NC
3	NC	NC	GND	NC	NC	GND	NC	NC	GND	NC	NC	GND
2	GND	PCH_USB3_TX_C_P1	PCH_USB3_TX_C_N1	GND	PCH_USB3_RX_C_P1	PCH_USB3_RX_C_N1	GND	NC	NC	GND	NC	NC
1	PCH_USB2_P4	PCH_USB2_N4	GND	PCH_USB2_P5	PCH_USB2_N5	GND	PCH_USB2_P6	PCH_USB2_N6	GND	PCH_USB2_P7	PCH_USB2_N7	GND

CompactPCI Serial Connector P4

	A	B	C	D	E	F	G	H	I	J	K	L
8	GND	NC	NC	GND	NC	NC	GND	NC	NC	GND	NC	NC
7	PCH_ PCIE_ SLOT 6_TX_ C_P	PCH_ PCIE_ SLOT 6_TX_ C_N	GND	PCH_ PCIE_ SLOT6 _RX_C _P	PCH_ PCIE_ SLOT 6_RX_ C_N	GND	NC	NC	GND	NC	NC	GND
6	GND	PCH_ PCIE_ SLOT 5_TX_ C_P2	PCH_ PCIE_ SLOT 5_TX_ C_N2	GND	PCH_ PCIE_ SLOT 5_RX_ C_P2	PCH_ PCIE_ SLOT 5_RX_ C_N2	GND	PCH_ PCIE_ SLOT5 _TX_C _P3	PCH_ PCIE_ SLOT5 _TX_C _N3	GND	PCH_ PCIE_ SLOT5 _RX_C _P3	PCH_ PCIE_ SLOT5 _RX_C _N3
5	PCH_ PCIE_ SLOT 5_TX_ C_P0	PCH_ PCIE_ SLOT 5_TX_ C_N0	GND	PCH_ PCIE_ SLOT5 _RX_C _P0	PCH_ PCIE_ SLOT 5_RX_ C_N0	GND	PCH_PC IE_SLO T5_TX_ C_P1	PCH_ PCIE_ SLOT5 _TX_C _N1	GND	PCH_ PCIE_ SLOT5 _RX_C _P1	PCH_ PCIE_ SLOT5 _RX_C _N1	GND
4	GND	PCH_ PCIE_ SLOT 4_TX_ C_P2	PCH_ PCIE_ SLOT 4_TX_ C_N2	GND	PCH_ PCIE_ SLOT 4_RX_ C_P2	PCH_ PCIE_ SLOT 4_RX_ C_N2	GND	PCH_ PCIE_ SLOT4 _TX_C _P3	PCH_ PCIE_ SLOT4 _TX_C _N3	GND	PCH_ PCIE_ SLOT4 _RX_C _P3	PCH_ PCIE_ SLOT4 _RX_C _N3
3	PCH_ PCIE_ SLOT 4_TX_ C_P0	PCH_ PCIE_ SLOT 4_TX_ C_N0	GND	PCH_ PCIE_ SLOT4 _RX_C _P0	PCH_ PCIE_ SLOT 4_RX_ C_N0	GND	PCH_PC IE_SLO T4_TX_ C_P1	PCH_ PCIE_ SLOT4 _TX_C _N1	GND	PCH_ PCIE_ SLOT4 _RX_C _P1	PCH_ PCIE_ SLOT4 _RX_C _N1	GND
2	GND	PCH_ PCIE_ SLOT 3_TX_ C_P2	PCH_ PCIE_ SLOT 3_TX_ C_N2	GND	PCH_ PCIE_ SLOT 3_RX_ C_P2	PCH_ PCIE_ SLOT 3_RX_ C_N2	GND	PCH_ PCIE_ SLOT3 _TX_C _P3	PCH_ PCIE_ SLOT3 _TX_C _N3	GND	PCH_ PCIE_ SLOT3 _RX_C _P3	PCH_ PCIE_ SLOT3 _RX_C _N3
1	PCH_ PCIE_ SLOT 3_TX_ C_P0	PCH_ PCIE_ SLOT 3_TX_ C_N0	GND	PCH_ PCIE_ SLOT3 _RX_C _P0	PCH_ PCIE_ SLOT 3_RX_ C_N0	GND	PCH_PC IE_SLO T3_TX_ C_P1	PCH_ PCIE_ SLOT3 _TX_C _N1	GND	PCH_ PCIE_ SLOT3 _RX_C _P1	PCH_ PCIE_ SLOT3 _RX_C _N1	GND

CompactPCI Serial Connector P5

	A	B	C	D	E	F	G	H	I	J	K	L
6	C_SLO T5_CL K_RE Q-L	C_SL OT5_1 00M_P	C_SLO T5_10 0M_N	C_SLO T6_CL K_RE Q-L	C_SL OT6_1 00M_P	C_SLO T6_10 0M_N	C_SL OT7_ CLK_ REQ-L	C_SL OT7_ 100M_ _P	C_SLO T7_10 0M_N	NC	NC	NC
5	C_SLO T1_10 0M_P	C_SL OT1_1 00M_ _N	C_SLO T1_CL K_RE Q-L	C_SLO T2_10 0M_P	C_SL OT2_1 00M_ _N	C_SLO T2_CL K_RE Q-L	C_SL OT3_1 00M_ _P	C_SL OT3_ 100M_ _N	C_SLO T3_CL K_RE Q-L	C_SL OT4_ 100M_ _P	C_SL OT4_ 100M_ _N	C_SL OT4_ CLK_ REQ-L
4	GND	NC	NC	GND	NC	NC	GND	NC	NC	GND	NC	NC
3	NC	NC	GND	NC	NC	GND	NC	NC	GND	NC	NC	GND
2	GND	NC	NC	GND	NC	NC	GND	NC	NC	GND	NC	NC
1	PCH_ PCIE_ SLOT7 _TX_C _P	PCH_ PCIE_ SLOT7 _TX_C _N	GND	PCH_ PCIE_ SLOT7 _RX_C _P	PCH_ PCIE_ SLOT7 _RX_C _N	GND	NC	NC	GND	NC	NC	GND

CompactPCI Serial Connector P6

DB-P6301 (4HP)

	A	B	C	D	E	F	G	H	I	J	K	L
8	GND	NC	NC	GND	NC	NC	GND	NC	NC	GND	NC	NC
7	NC	NC	GND	NC	NC	GND	NC	NC	GND	NC	NC	GND
6	GND	NC	NC	GND	NC	NC	GND	NC	NC	GND	NC	NC
5	NC	NC	GND	NC	NC	GND	NC	NC	GND	NC	NC	GND
4	GND	NC	NC	GND	NC	NC	GND	NC	NC	GND	NC	NC
3	NC	NC	GND	NC	NC	GND	NC	NC	GND	NC	NC	GND
2	GND	LAN2 _MDI_ _T_P0	LAN2 _MDI_ _T_N0	GND	LAN2 _MDI_ _T_P1	LAN2 _MDI_ _T_N1	GND	LAN2 _MDI_ _T_P2	LAN2 _MDI_ _T_N2	GND	LAN2 _MDI_ _T_P3	LAN2 _MDI_ _T_N3
1	LAN1 _MDI_ _T_P0	LAN1 _MDI_ _T_N0	GND	LAN1 _MDI_ _T_P1	LAN1 _MDI_ _T_N1	GND	LAN1 _MDI_ _T_P2	LAN1 _MDI_ _T_N2	GND	LAN1 _MDI_ _T_P3	LAN1 _MDI_ _T_N3	GND

DB-P6302 (8HP)

	A	B	C	D	E	F	G	H	I	J	K	L
8	GND	NC	NC	GND	NC	NC	GND	NC	NC	GND	NC	NC
7	NC	NC	GND	NC	NC	GND	NC	NC	GND	NC	NC	GND
6	GND	NC	NC	GND	NC	NC	GND	NC	NC	GND	NC	NC
5	NC	NC	GND	NC	NC	GND	NC	NC	GND	NC	NC	GND
4	GND	LAN2 _MDI3 _T_P0	LAN2 _MDI3 _T_N _0	GND	LAN2 _MDI3 _T_P1	LAN2 _MDI3 _T_N _1	GND	LAN2 _MDI3 _T_P2	LAN2 _MDI3 _T_N _2	GND	LAN2 _MDI3 _T_P3	LAN2 _MDI3 _T_N _3
3	LAN2 _MDI2 _T_P0	LAN2 _MDI2 _T_N _0	GND	LAN2 _MDI2 _T_P1	LAN2 _MDI2 _T_N _1	GND	LAN2 _MDI2 _T_P2	LAN2 _MDI2 _T_N _2	GND	LAN2 _MDI2 _T_P3	LAN2 _MDI2 _T_N _3	GND
2	GND	LAN2 _MDI1 _T_P0	LAN2 _MDI1 _T_N _0	GND	LAN2 _MDI1 _T_P1	LAN2 _MDI1 _T_N _1	GND	LAN2 _MDI1 _T_P2	LAN2 _MDI1 _T_N _2	GND	LAN2 _MDI1 _T_P3	LAN2 _MDI1 _T_N _3
1	LAN2 _MDI0 _T_P0	LAN2 _MDI0 _T_N _0	GND	LAN2 _MDI0 _T_P1	LAN2 _MDI0 _T_N _1	GND	LAN2 _MDI0 _T_P2	LAN2 _MDI0 _T_N _2	GND	LAN2 _MDI0 _T_P3	LAN2 _MDI0 _T_N _3	GND

4 Getting Started

This chapter describes the following installation procedures for the cPCI-A3535 and rear transition module:

- ▶ CPU and Heatsink
- ▶ Processor blade installation to chassis

4.1 CPU and Heatsink

The cPCI-A3535 comes with CPU and heatsink pre-installed. Removal of heatsink/CPU by users is not recommended. Please contact your ADLINK service representative for assistance.

4.2 Installing the Blade to the Chassis

The cPCI-A3535 must be installed in a system slot of a 3U CompactPCI Serial chassis. These instructions are for reference only. Refer to the user guide that comes with the chassis for more information.

1. Be sure to select the correct slot depending on the operational purpose of the module. The system power may now be powered on or off.
2. Remove the blank face cover from the selected slot, if necessary.
3. Press down on the release catches of the cPCI-A3535 ejector handles.
4. **Remove the black plastic caps securing the mounting screws to the faceplate.**
5. Align the module's top and bottom edges to the chassis card guides, and then carefully slide the module into the chassis. A slight resistance may be felt when inserting the module. If the resistance is too strong, check if there are bent pins on the backplane or if the board's connector pins are not properly aligned with connectors on the backplane. Then push the board until it is completely flush with the chassis.
6. Push the ejector handles outwards to secure the module in place, and then fasten the screws on the module faceplate.
7. Connect the cables and peripherals to the board, and then turn the chassis on if necessary.

5 Driver Installation

The cPCI-A3535 drivers are available from the ADLINK website (https://www.adlinktech.com/Products/CompactPCI/3UCompactPCISerialBlades/cPCI-A3535_Series). ADLINK provides validated drivers for Windows 10 64-bit. We recommend using these drivers to ensure compatibility.

5.1 cPCI-A3535 Drivers

The following describes the cPCI-A3535 driver installation procedures for Windows 10 64-bit. Install the Windows operating system before installing any driver. Most standard I/O device drivers are installed during Windows installation.

1. Install the **chipset driver** by extracting and running the program in ...**Chipset-10.1.18698.8258-Public-MUP.zip**.
2. Install the **graphics driver** and utilities by extracting and running the program in ...**Intel® Graphics Driver Production Version 100.9415.zip**.
3. Install the **Management Engine (ME) driver** and utilities by extracting and running the program in ...**Intel_CSME_15.0.30.1776_B0_Consumer.zip**.
4. Install the **Serial IO driver** by extracting and running the program in ...**SerialIO_30.100.2104.1_PV_TGL_PCH_20H2 v2.zip**.
5. Install the **RST driver** by extracting and running the program in ...**RST_PV_18.6.1.1016.2_20H2_21H2.zip**.
6. Install the **LAN driver** by extracting and running the program in ...**Intel_Ethernet_driver_26_3.zip**.
7. Install the **Trace Hub driver** by extracting and running the program in ...**Intel(R)_Trace_Hub_10.0.19018.266.zip**.

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6 Utilities

6.1 SEMA

Hardware monitoring and Watchdog Timer functionality are provided by ADLINK's Smart Embedded Management Agent (SEMA), which operates via a Board Management Controller and communicates with the CPU through the SMBus. A graphical user interface program and command line interface are available to allow you to communicate with SEMA. Please refer to the SEMA user's manual, available the SEMA GitHub page:

<https://adlinktech.github.io/sema/index.html>



NOTE:

SEMA features are dependent on hardware design. There may be additional costs for special service support.

6.2 Watchdog Timer

The cPCI-A3535's watchdog timer (WDT) is implemented by SEMA. For detailed information on how to program the WDT, refer to the SEMA user's manual WDT section on the SEMA GitHub page:

<https://adlinktech.github.io/sema/WatchDog.html#sysfs-In>

6.3 Controlling User LEDs

The User LEDs (uLED) on the cPCI-A3535 can be controlled using the GPIO pins of the Intel® RM590E Chipset: GPP_D18 (Left User LED), GPP_D19 (Right User LED). The following commands are sample code for Linux OS.

User LED	GPIO Pin	PINCTRL GPIO Number
Left	GPP_D18	gpio707
Right	GPP_D18	gpio708

Table 6-1: User LED GPIO Mapping

Sample Code

```
# LED on: Pull high
# LED off: Pull low (default)

# uLED control by Chipset GPIO, add corresponding GPIO
  number to the system node
$ sudo sh -c "echo 707 > /sys/class/gpio/export"
$ sudo sh -c "echo 708 > /sys/class/gpio/export"

# uLED GPIO direction is output, set value "out" to
  the system node
$ sudo sh -c "echo out > /sys/class/gpio/gpio707/
  direction"
$ sudo sh -c "echo out > /sys/class/gpio/gpio708/
  direction"

# Set GPIO value "1" to turn uLED LED on
$ sudo sh -c "echo 1 > /sys/class/gpio/gpio707/value"
$ sudo sh -c "echo 1 > /sys/class/gpio/gpio708/value"

# Set GPIO value "0" to turn uLED off
$ sudo sh -c "echo 0 > /sys/class/gpio/gpio707/value"
$ sudo sh -c "echo 0 > /sys/class/gpio/gpio708/value"

# Remove uLED GPIO used, unregister corresponding GPIO
  number from the system node
$ sudo sh -c "echo 707 > /sys/class/gpio/unexport"
$ sudo sh -c "echo 708 > /sys/class/gpio/unexport"
```

7 BIOS Setup

The following chapter describes basic navigation for the AMI UEFI BIOS setup utility.

7.1 Starting the BIOS

To enter the setup screen, follow these steps:

1. Power on the motherboard
2. Press the < Delete > key on your keyboard when you see the following text prompt:
< Press DEL to run Setup >
3. After you press the < Delete > key, the main BIOS setup menu displays. You can access the other setup screens from the main BIOS setup menu.



NOTE:

In most cases, the < Delete > key is used to invoke the setup screen. There are several cases that use other keys, such as < F1 >, < F2 >, and so on.

Setup Menu

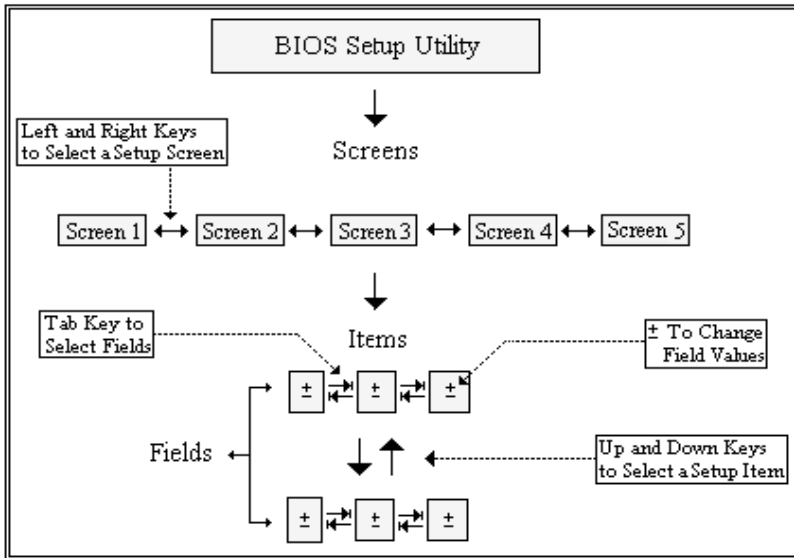
The main BIOS setup menu is the first screen that you can navigate. Each main BIOS setup menu option is described in this user's guide.

The Main BIOS setup menu screen has two main frames. The left frame displays all the options that can be configured. "Grayed" options cannot be configured, "Blue" options can be.

The right frame displays the key legend. Above the key legend is an area reserved for a text message. When an option is selected in the left frame, it is highlighted in white. Often a text message will accompany it.

Navigation

The BIOS setup/utility uses a key-based navigation system called hot keys. Most of the BIOS setup utility hot keys can be used at any time during the setup navigation process.



NOTE:

There is a hot key legend located in the right frame on most setup screens.



Left/Right. The Left and Right < Arrow > keys allow you to select a setup screen. For example: Main screen, Advanced screen, Chipset screen, and so on.



Up/Down The Up and Down < Arrow > keys allow you to select a setup item or sub-screen.



Plus/Minus The Plus and Minus < Arrow > keys allow you to change the field value of a particular setup item. For example: Date and Time.

Tab

The < Tab > key allows you to select setup fields.

ESC

The < Esc > key allows you to discard any changes you have made and exit the Setup. Press the < Esc > key to exit the setup without saving your changes. Press the < Enter > key to discard changes and exit. You can also use the < Arrow > key to select Cancel and then press the < Enter > key to abort this function and return to the previous screen.

7.2 Setup Menus

Refer to the document *cPCI-A3535 BIOS User's Manual* for detailed BIOS setup menu information, available for download from the ADLINK website at https://www.adlinktech.com/Products/CompactPCI/3UCompactPCISerialBlades/cPCI-A3535_Series.

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Important Safety Instructions

For user safety, please read and follow all **instructions**, **WARNINGS**, **CAUTIONS**, and **NOTES** marked in this manual and on the associated equipment before handling/operating the equipment.

- ▶ Read these safety instructions carefully.
- ▶ Keep this user's manual for future reference.
- ▶ Read the specifications section of this manual for detailed information on the operating environment of this equipment.
- ▶ When installing/mounting or uninstalling/removing equipment:
 - ▷ Turn off power and unplug any power cords/cables.
- ▶ To avoid electrical shock and/or damage to equipment:
 - ▷ Keep equipment away from water or liquid sources;
 - ▷ Keep equipment away from high heat or high humidity;
 - ▷ Keep equipment properly ventilated (do not block or cover ventilation openings);
 - ▷ Make sure to use recommended voltage and power source settings;
 - ▷ Always install and operate equipment near an easily accessible electrical socket-outlet;
 - ▷ Secure the power cord (do not place any object on/over the power cord);
 - ▷ Only install/attach and operate equipment on stable surfaces and/or recommended mountings; and,
 - ▷ If the equipment will not be used for long periods of time, turn off and unplug the equipment from its power source.

- ▶ Never attempt to fix the equipment. Equipment should only be serviced by qualified personnel.

A Lithium-type battery may be provided for uninterrupted, backup or emergency power.



Risk of explosion if battery is replaced with one of an incorrect type. Dispose of used batteries appropriately.

- ▶ Equipment must be serviced by authorized technicians when:
 - ▷ The power cord or plug is damaged;
 - ▷ Liquid has penetrated the equipment;
 - ▷ It has been exposed to high humidity/moisture;
 - ▷ It is not functioning or does not function according to the user's manual;
 - ▷ It has been dropped and/or damaged; and/or,
 - ▷ It has an obvious sign of breakage.

Getting Service

Ask an Expert: <https://www.adlinktech.com/en/Askexpert>

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