ADVANTECH

PCE-7131/5131/5031 LGA1151 Intel® Core™ i7/i5/i3/ Pentium®/Xeon® (PCE-7131) PICMG 1.3 Single Host Board with (ECC) DDR4/M.2(2280)/Dual GbE LAN **Startup Manual**

Packing List

Before you begin installing your card, please make sure that the following items have been shipped:

- PCE-7131/5131/5031 PICMG 1.3 Single Host Board
- PCE-7131/5131/5031 startup manual

3. Serial ATA HDD data cables P/N: 1700003194 Serial ATA HDD power cables P/N: 1700022749-11 COM + printer ports cable kit P/N: 1701260305 6. 2-port USB cable kit P/N: 1700002204 P/N: 1700060202 7 Keyboard and mouse Y cable

Jumper package P/N: 9689000068 9. Warranty card P/N: 2190000902

If any of these items are missing or damaged, please contact your distributor or sales representative immediately.

- Note 1: For detailed contents of PCE-7131/5131/5031, please refer to user manual on the Advantech
- Note 2: Acrobat Reader is required to view any PDF file. Acrobat Reader can be downloaded at: get. adobe.com/reader (Acrobat is a trademark of Adobe)

For more information on this and other Advantech products, please visit our website at:

http://www.advantech.com



For technical support and service, please visit our support website at:

https://advt.ch/suppo1aa86



Register your products on our website and get 2 months extra warranty for Free at:

http://www.register.advantech.com



This manual is for the PCE-5031/5131/7131 Rev. A1.

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Specifications

General

- LGA1151 8th Intel® Core™ i7/i5/i3/Pentium®/Xeon®
- BIOS: AMI 256 Mb SPI BIOS
- PCE-7131: Intel C246 - PCE-5131: Intel Q370
- PCE-5031: Intel H310
- · System memory:

- PCE-7131: Supports dual channel DDR4 2400/2666 16GB per DIMM with ECC; Max. capacity is up to 32GB PCE-5131/5031: Supports dual channel DDR4 2400/2666 16GB per DIMM without ECC; Max. capacity

is up to 32GB Note1: Please select Intel ECC supported processor to enable ECC function.

Note2: Supports DDR4 1024M x 8 memory technology.

- PCE-7131/5131 supports 5 SATA3.0 ports with SW Raid
- PCE-5031 supports 4 SATA3.0 ports without Raid
- M.2 Ports: PCE-7131/5131 supports M.2 2280 type M module and compatible to both SATA3.0 and PCI Express 3.0 standard
- · Serial ports: Two RS-232 with pin headers
- · Parallel port: One parallel port, supports SPP/EPP/ECP
- · Keyboard/mouse connector: Supports one standard PS/2 keyboard and mouse connector and one external 6-pin header
- Watchdog timer: 255 level timer intervals
- USB 2.0:
 - -PCE-7131/5131/5031: 7*USB2.0 (Pin-header*2+USB Type A*1+, 4 on backplane)
- USB 3.1:
 - PCE-7131/5131: 6*USB3.1 (Gen1) (Pin-header*6), 1*USB3.1 (Gen2) (Rear I/O)
 - PCE-5031: 2*USB3.1 (Gen1) (Pin-header*2), 1*USB3.1 (Gen2) (Rear I/O)
- · GPIO: One programmable 8-bit GPIO pin-header

VGA Interface

- · Chipset: Intel® HD Graphics
- · Shared system memory is subject to OS

Ethernet Interface

- · Chipset supports:
 - LAN 1: I219LM(PCE-7131/5131); I219V(PCE-5031)
- LAN 2: I210AT(PCE-7131); I211AT (PCE-5131/5031)
- · Connection: 2 on-board RJ-45 connectors with LED indicators

Specifications

Mechanical and Enviromental

• Dimensions: (L x W): 338 x 122 mm

• Power supply voltage: +12 V, +5 V, +3.3 V, +5 VSB

· Power requirements:

CPU: Processor: Intel® Core™ i7-8700
Memory: 2 DDR4 2666 8 GB DIMMs
Voltage: +12 V, -5 V, +3.3 V, +5 VSB, -12 V, -5 V
Current: 2.64 A, 1.23 A, 0.19 A, 0.09 A, 0.06 A, 0 A
Operating temperature: 0 ~ 60° C (depending on CPU)

• Weight: 0.5 kg (weight of board)

Jumpers and Connectors

The board has a number of jumpers that allow you to configure your system to suit your application. The table below lists the function of each of the jumpers and connectors.

Connectors	
Label	Function
USB3C1	USB3 port1
LAN1	Intel I219LM(PCE-7131/5131); Intel I219V(PCE-5031)
LAN2	Intel I210AT(PCE-7131); Intel I211AT (PCE-5131/5031)
VGA1	VGA connector
KBMS1	External PS/2 keyboard and mouse connector
KBMS2	Internal PS/2 keyboard and mouse connector
HDAUD1	Advantech HD audio module expansion pin-header
LPC1	LPC module expansion pin-header
Sysfan1	4 PIN fan power connector for supporting PWM or DC fan
LANLED1	LANLED
USB11	USB port 10
USB45	USB port 5, 6
USB3H3	USB port 7, 8
USB3H2	USB3 port 3, 4
USB3H1	USB3 port 2,3
COM1	RS-232 (9-pin Box Header)
COM2	RS-232 (9-pin Box Header)
LPT1	Parallel port
SATA0 / M.2	SATA port 0
SATA 1~5	SATA Port 1 ~ 5
SPI_CN1	CMOS flash jig pin-header
SPI1	CMOS ROM

Jumpers and Connectors (Cont.)

DP1	Display port pin-header 1
DP2	Display port pin-header 1
JCMOS1	Clear CMOS
JME1	Clear ME
JFP1 + JFP2	Power Switch / Reset connector / External speaker / SATA HDD LED connector
JFP3 (Keyboard Lock and Power LED)	Power LED
	Suspend: Fast flash (ATX/AT)
	System On: ON (ATX/AT)
	System Off: OFF (ATX/AT)
CPUFAN1	CPU FAN Power connector
SYSFAN1	System FAN Power Connector for 1 system FAN
JCASE1	Case Open pin-header
JCASEOP_ SW1	Case Open switch for always open or close
BAT1	Button battery socket
BAT2	External battery connector
GPIO1	GPIO pin header (SMD pitch-2.0 mm)
DIMMA1	Memory connector channel A
DIMMB1	Memory connector channel B

Jumpers	
Label	Function
JCMOS1	CMOS clear
JME1	Clear ME data
JWDT1	Watchdog timer output selection
JOBS1	SIO Monitor Alarm



JCMOS1/JME1: Clear CMOS/ME data		
Closed Pins	Result	
1-2	Keep CMOS/ME data (Default)	
2-3	Clear CMOS/ME data	

Jumpers and Connectors (Cont.)



Closed Open

H/W monitor alarm (JOBS1)		
Function	Jumper Setting	
Closed	Enable OBS alarm (Default)	
Open	Disable OBS alarm	

0 0

JWDT1: Watchdog timer output option		
Closed Pins	Result	
1-2	Reserved	
2-3	System reset (Default)	

The drivers for the PCE-7131/5131/5031 are located on the software installation CD. Please click through the folder and

Software Installation

follow the screen instructions to install them.

Caution! The computer is supplied with a battery-powered realtime clock circuit. There is a danger of explosion if battery is incorrectly replaced. Replace only with same or equivalent type recommended by the manufacturer. Discard used batteries according to manufacturer's instructions.

Declaration of Conformity

This device complies with the requirements in Part 15 of the FCC rules. Operation is subject to the following two conditions:

- 1. This device may not cause harmful interference;
- 2. This device must accept any interference received. including interference that may cause undesired opera-

Board Layout

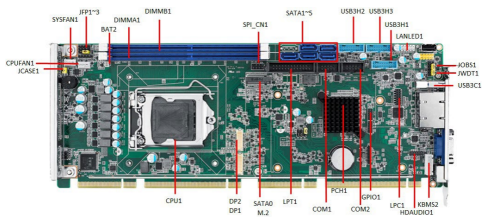


Figure 1: Board Layout: Jumper and Connector Locations

Note: *PCE-5031 supports 4 SATA ports(SATA0~4) and one internal USB3.0 pin-header.

*PCE-5031 doesn't feature NGFF(M.2).

*PCE-5031 supports 1 DP port.