# **ADVANTECH**

# ASMB-786 LGA 1151 Intel® Xeon® E / 8th Gen Core™ ATX Server Board with 4 x DDR4, 7 x PCIe, 6 x USB 3.1, 8 x SATA3, Quad/Dual LANs, IPMI Startup Manual

## **Packing List**

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

- · 1 Startup manual
- · 2 Serial ATA HDD data cables
- · 2 Serial ATA HDD power cables
- 1 COM cable
- 1 I/O port bracket
- · 1 Warranty card

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

Note:

Acrobat Reader is required to view any PDF file. Acrobat Reader can be downloaded at: http://www.adobe.com/downloads/ (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 for ASMB-786 at:

#### https://advt.ch/searca78a8



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 ASMB-786 series Rev. A1..

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## **Specifications**

#### **Standard Functions**

- CPU: Intel LGA1151 Xeon E-21xx / 8th Gen Core i3/i5/i7 series processors
- . BIOS: AMI 256 Mb SPI BIOS
- · Chipset: Intel C246
- System Memory: Dual Channel DDR4 ECC/Non-ECC 2666/2400/2133 MHz unbuffered DIMM, Max. 64 GB

te: Due to the inherent limitations of PC architecture,

- the system may not fully detect 64 GB RAM when 64 GB RAM is installed.

   SATA3 Interface: 8 SATA3 6Gb/s ports to support Intel
- SATA3 Interrace: 8 SATA3 6Gb/s ports to support intel
   Rapid Storage Technology Enterprise with software RAID 0, 1, 10 & 5. (for Windows only)
- Serial Ports: Two serial ports onboard, only supports RS-232 (one can be in rear IO via COM cable connection)
- Keyboard/Mouse Connector: Supports standard PS/2 keyboard and mouse via KMBS1 pin header
- Watchdog Timer: 255 level timer intervals (sec/min)
- USB 3.1: Supports up to six USB 3.1 ports, four Gen2 ports in rear I/O and two Gen1 ports from on-board pin header
- USB 2.0: Supports up to seven USB 2.0 ports (1\* Type-A)

#### **Display Interface**

- · Chipset: CPU integrated Intel HD graphics controller
- Display Memory: 1 GB maximum shared memory with 2 GB and above system memory installed (BIOS default is 256 MB)
- · Resolution:
  - Supports VGA up to 1920 x 1200 resolution @ 60 Hz refresh rate
  - Supports DVI up to 1920 x 1200 resolution@ 60 Hz refresh rate
  - Supports HDMI 2.0 up to 2K/4K resolution @ 60Hz

#### **Ethernet Interface**

- Interface: 10/100/1000 Mbps
- Controller: LAN1:Intel® I219LM; LAN2 ~ LAN4: Intel® I210AT (LAN2 is BMC shared NIC; LAN3/4 is for G4 SKU only)

### **Mechanical and Environmental**

- Dimensions (L x W): 244 x 304 mm (9.6" x 12")
- Power Supply Voltage: +3.3 V, +5 V, ±12 V, 5 Vsb
- Power Consumption: Max. load: +3.3 V @ 3.44 A, +5 V
   @ 2.61 A, +12 V @ 1.04 A, +12 V (8P) @ 6.3 A, +5 Vsb
   @ 0.09 A, -12 V @ -0.02 A
- Operating Temperature: 0 ~ 60° C (depends on CPU speed and cooler solution)

## **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 jumper and connector.

Connector list	
Label	Function
ATXPWR1	ATX 24-pin main power connector (for System)
ATX12V1	8-pin power connector (for CPU)
AUDIO1	Audio connector
BAT2	For optional battery kit
BMC_VGA1	BMC VGA connector
BMC_SPI1	BMC image ROM
CPUFAN0	CPU FAN connector
COM1*, COM2	Serial port: RS-232
DIMMA0,DIMMA1, DIMMB0,DIMMB1	DDR4 288-pin slot
DVI1	DVI connector
EX_THR1	For external thermistor cable kit
FPAUD1	Front panel audio header
GPIO1	8-bit GPIO header
HDMI1_VGA1	HDMI + VGA connector
JFP1	Power Switch / Reset connector
JFP2	External speaker / HDD LED connector/ SMBus connector
JFP3	Keyboard Lock and Power LED Suspend: Fast flash (ATX/ AT) System On: ON (ATX/ AT) System Off: OFF (ATX/AT)
KBMS1	External keyboard and mouse connector (6 pin)
LAN1_USB1_2, LAN2_USB3_4	LAN1 / USB 3.1 Gen2 port 1, 2 stack connector LAN2 / USB 3.1 Gen2 port 3, 4 stack connector
LAN3_4	LAN3 & LAN4 connector
LANLED1	LAN LED extension connector
LPC1	Low pin count connector for Advantech TPM and RS232/422/485 module
LPT1	Parallel port
PCIEX1_SLOT1, PCIEX1_SLOT3, PCIEX1_SLOT5	PCIe x1 slot (Gen3 x1 link)

# **Jumpers and Connectors (Cont.)**

Connector list	
PCIEX4_SLOT2, PCIEX4_SLOT7	PCIe x4 slot (Gen3 x4 link)
PCIEX16_SLOT4, PCIEX16_SLOT6	PCIE x16 slots (one Gen3 x16 link for slot 6 or two Gen3 x8 link for slot 4 and 6)
PMBUS1	PMBUS connector to communicate with power supply
SATA0~7	SATA III (6Gb/s)
SYSFAN0,SYSFAN1, SYSFAN2,SYSFAN3	System FAN connector
SPI_CN1	SPI flash card pin header
SPI1	BIOS SPI ROM
SMBUS1	SMBus from PCH
SGPIO1, SGPIO2	Serial general purpose I/O
SPDIF_OUT1	SPDIF audio output pin header
SYS_LED1	System information LED con- nector
USB5_6	USB 3.1 Gen1 port header
USB7_8, USB9_10, USB11_12	USB 2.0 port header
USB13	USB 2.0 port (USB Type A)
VOLT1	Voltage display

\*COM1 is directed to the PCB silk screen as COM1 or COM3 but in BIOS it shows as COM1.

Jumper list	
Label	Function
CPUFAN_SEL1, SYSFAN_SEL1	FAN PWM (1-2) / DC mode (2-3)
HDMI_I2C1	For RD debugging
JCMOS1	CMOS clear
JME1	Intel ME Disable jumper for ME/ BIOS update
JWDT1	Watchdog reset
JUSB1	Rear window USB 3.1 Gen2 port power source switch between +5 VSB and +5 V
JUSB2	On board USB2.0/3.1 Gen1 port power source switch between +5 VSB and +5 V
JCASE1	Case open

## **Jumpers and Connectors (Cont.)**

Jumper list	
JPEG1, JPEG2	PCIEX16_SLOT6 PCIe Link swtich between one x16 or two x8 or x8, two x4
JPEG3	Default (1-2) / reserve for RD debug (2-3)
JSMB1	for RD debug purpose
JPRSNT1	PCIe card present pin support
JTHR_SEL1	To select on board or external thermistor
PSON1	AT (1-2) / ATX (2-3)

JWDT1: Watchdog timer output option			
Closed Pins	Result		
1-2	System reset*		
2-3	NC		
*: Default			

1 2 3			1	2	3
0 0 0				0	0
System Reset 1-2	Closed	N	C 2	-3 C	losed

PSON1: ATX, AT mode selector			
Closed Pins	Result		
1-2	AT Mode		
2-3	ATX Mode*		
*: Default			



JCMOS1/JME1: CMOS clear/ME update function				
Closed pins	Result			
1-2	Keep CMOS data/Disable ME update*			
2-3	Clear CMOS data/Enable ME update			
*: Default				



## **Installation Note**

PCIEX16_S	PCIEX16_Slot6 Configuration (JPEG2, JPEG1)				
Function	JPEG1	JPEG2			
Slot6 PCle x16 (Default)	1 2 3 0 0 0 1-2 closed	1 2 3 0 0 0 1-2 closed			
Slot6 PCle x8x8	1 2 3	1 2 3 0 0 0 1-2 closed			
Slot6 PCle x8x4x4	1 2 3	1 2 3			

&     2(+)     5(-)     8     11     HDDLED SM_BUS       JFP2     1(+)     4     7     10(-)     SPEAKER       JFP3     1     2     3     4     5     PWRLED & KEYLOCK	JFP1	3	6	9	12		PWRSW	RESET	
	&	2(+)	5(-)	8	11		HDDLED		
JFP3 1 2 3 4 5 PWRLED & KEYLOCK	JFP2	1(+)	4	7	10(-)		SPEA	AKER	
	JFP3	1	2	3	4	5	PWRLED	& KEYLOCI	K

JFP1, JFP2	
Pin.3	#PWR_SW
Pin.6	GND
Pin.9	#RST_SW
Pin.12	GND

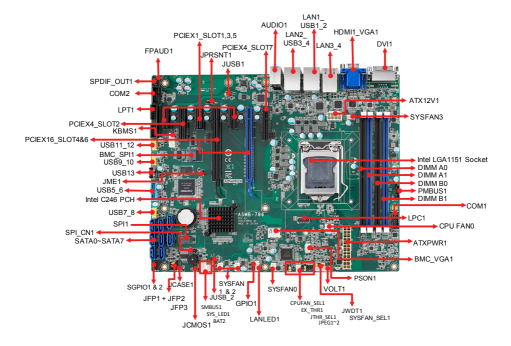
<sup>\*</sup>Power button pin is located in Pin 3 & 6 of front panel connector.

# **Declaration of Conformity**

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.

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

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



Board Layout: Jumper and Connector Locations