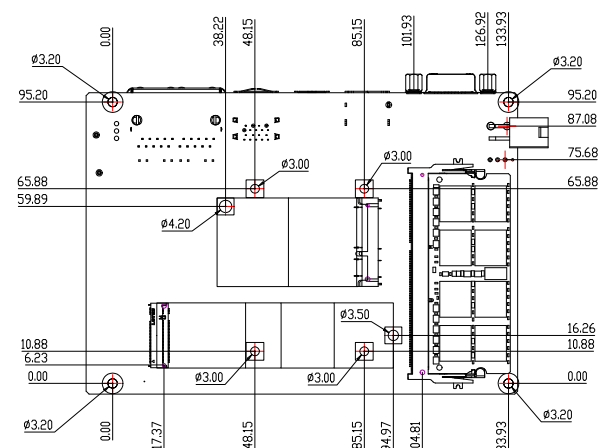
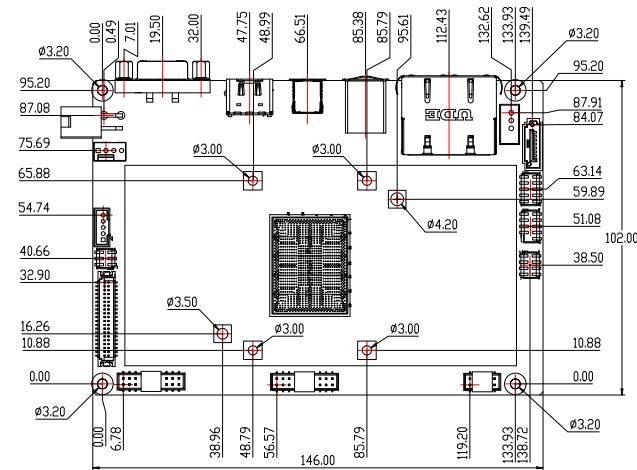
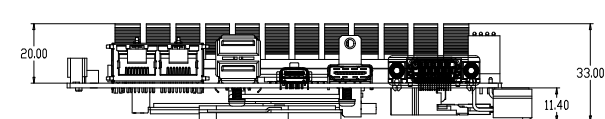


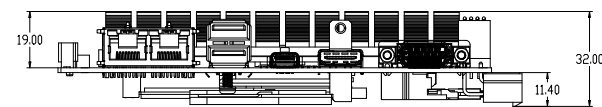
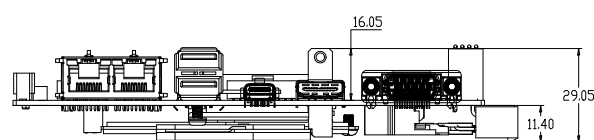
Top Layout and Mechanical Drawing



Back Panel I/O With Heatsink (A2SAN-E)



Back Panel I/O With Heatsink (X11SAN)



Jumpers

Jumper	Description	Jumper Setting (Default *)
JLCDPWR1	LVDS Panel VCC Power 3.3V/5V/12V	Pins 1-3* (3.3V), Pins 3-5 (5V), Pins 3-4 (12V)
JPF1	Power Force On	Pins 1-2* (Power Force On) Pins 2-3 (PWR BTN Power On)
JPME2	Manufacturing Mode	Pins 1-2* (Normal) Pins 2-3 (Manufacturing Mode)
JPT1	TPM Enable/Disable	JPT1_1N2* (Enable) JPT1_3N4 (Disable)

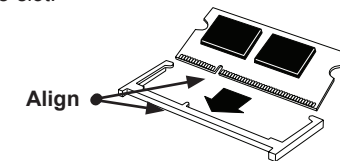
Connector	Description
AUDIO FP	Front Panel Audio Header (Mic In/Line Out)
BT1	Battery Connector (To Clear CMOS, remove the battery, short pins 1-2 and install the battery.)
FAN1	System Fan Header
I-SATA1	Intel PCH SATA 3.0 Port
JCOM1: COM1/COM2	Serial COM Ports
JCOM2: COM3/COM4	(JCOM1 supports RS232/RS422/RS485, JCOM2 supports RS232)
JD1	Speaker Header (Pins 1-4)
JF1	Front Control Panel Header
JGP1	8-bit General Purpose I/O Header
JHDMI1	Back Panel HDMI Port
JIP1	LVDS Inverter Power Header
JLAN1: LAN1, LAN2	LAN (RJ45) Ports
JLPC80	Port 80 Connector (for debugging only)
JMD1	M.2 Slot (B-KEY) (supports PCIe Gen2 X1, SATA or USB 2.0))
JMP1	Mini PCI-E Slot (supports PCIe Gen2 X1 or USB 2.0)
JPH1	SATA Power Connector (for one HDD system)
JPW1	4-pin 12V-Standby R/A Type Power Connector
JSMBUS1	System Management Bus Header
LVDS1	Dual Channel 48-bit LVDS Connector
USB4/5	Back Panel Universal Serial Bus (USB) 3.0 Ports
USB0/1, USB2/3	USB 2.0 Headers
USB6	USB 3.1 Type C Header
VGA	Back Panel VGA Port

LED	Description	Status
LED1	Power LED (for debugging only)	Solid Green: S0 mode Solid Red: S3/S4/S5 modes

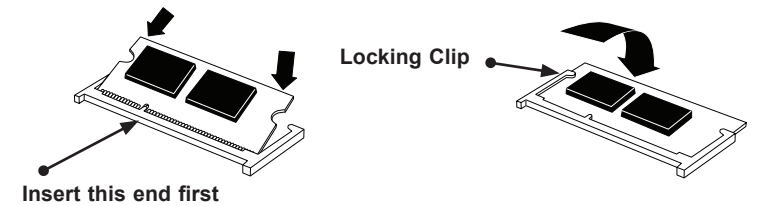
X11SAN and X11SAN-WOHS support Intel® Pentium N4200.
A2SAN-H/-E and A2SAN-H/-E-WOHS support Intel® Atom E3940.
A2SAN-L and A2SAN-L-WOHS support Intel® Atom E3930.

The A2SAN-H/-E/-L and X11SAN motherboard supports up to 8GB of DDR3L 1867MHz Non-ECC SO-DIMM in one memory slot.

1. Position the SO-DIMM module's bottom key so it aligns with the receptive point on the slot.



2. Insert the SO-DIMM module vertically at about a 45 degree angle. Press down until the module locks into place. The side clips will automatically secure the SO-DIMM module, locking it into place.



1. Push the side clips at the end of slot to release the SO-DIMM module. Pull the SO-DIMM module up to remove it from the slot.

	1	2	
PWR } Power Button			Ground
Reset } Reset Button			Ground
3.3V			HDD LED
3.3V Stby			Power LED
	7	8	

#	Definition	#	Description
1	LAN1	5	USB6 (3.1)
2	LAN2	6	HDMI Port
3	USB5 (3.0)	7	VGA Port
4	USB4 (3.0)		