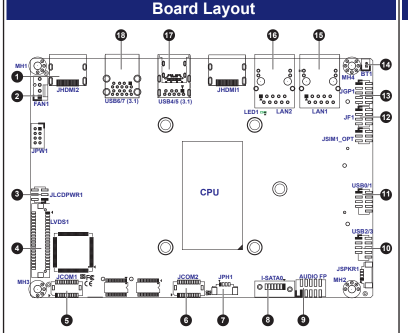
# SUPERMICR SuperServer E100-12T-H/E/L/C Quick Reference Guide



No.	Jumper & Description		
1	JHDMI2: Manufacturing Mode		
2	FAN1: System Fan Header		
3	JLCDPWR1: LVDS Panel VCC Power Source Selection		
4	LVDS1: Dual Channel 48-bit LVDS Connector		
5	JCOM1: COM1/COM2 Header		
6	JCOM2: COM3/COM4 Header		
7	JPH1: 4-pin HDD Power Connector		
8	I-SATA0: SATA 3.0 Port		
9	AUDIO FP: Front Panel Audio Header (Mic-In/Line-Out)		
10	USB2/3: Front Accessible USB 2.0 Headers		
11	USB0/1: Front Accessible USB 2.0 Headers		
12	JF1: Front Control Panel Header		
13	JGP1: 8-bit General Purpose I/O Header		
14	BT1: Onboard Battery		
15	LAN1: 2.5 GbE Ethernet Ports		
16	LAN2: 2.5 GbE Ethernet Ports		
17	USB4/5: Front Accessible USB 2.0 Headers		
18	USB6/7: Front Accessible USB 2.0 Headers		

### **I/O Connectors**



No.	Description	No.	Description
1	LAN1	5	USB5 Type C (3.1)
2	LAN2	6	USB6/7 (3.1)
3	HDMI 2.0 Port	7	HDMI 1.4 Port
4	USB4 (3.1)		

# **System Features**

# Motherboards X12STN-H/E/L/C-WOHS Chassis

CSE-E101-03

### **Processor Support**

11th Generation Intel® Core™ or Celeron® processor

Two DIMM slots support up to 64GB unbuffered, non-ECC SO-DIMM, DDR4-3200

#### Storage

Three M.2 slots (one B-key, one M-key, one E-key)

#### I/O Ports

Two 2.5GbE LAN ports

Two HDMI ports (one 2.0b port and one 1.4b port)

One HD audio header for mic-in, line-out)

Three USB 3.2 Gen 1 ports, one USB-C 3.2 port, four USB 2.0 ports

#### Power

Lockable 12V, 84W DC power adapter

#### Form Factor

3.5" SBC; 7.68" x 1.73" x 5.94" (195 x 44 x 150mm) (WxHxD)

System Configurations					
System Model	Motherboard	CPU Support			
SYS-E100-12T-H	X12STN-H-WOHS	11th Generation Intel Core™ i7-1185GRE			
SYS-E100-12T-E	X12STN-E-WOHS	11th Generation Intel Core™ i5-1145GRE			
SYS-E100-12T-L	X12STN-L-WOHS	11th Generation Intel Core™ i3-1115GRE			
SYS-E100-12T-C	X12STN-C-WOHS	11th Generation Intel Celeron® 6305E			

#### Caution

### **△** SAFETY INFORMATION

IMPORTANT: See installation instructions and safety warning before connecting system to power supply.

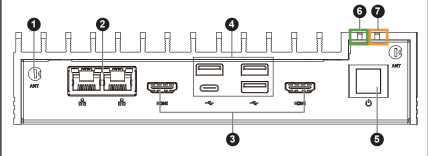
http://www.supermicro.com/about/policies/safety\_information.cfm

To reduce risk of electric shock/damage to equipment, disconnect power from server by disconnecting all power cords from electrical outlets. If any CPU socket empty, install protective plastic CPU cap.

Always be sure all power supplies for this system have the same power output. If mixed power supplies are installed, the system will not operate.

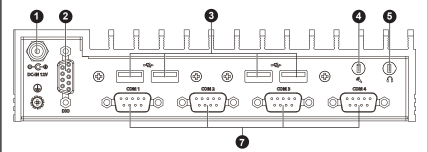
For more information go to: http://www.supermicro.com/support

### Front View & Interface



Front Chassis Features					
Item	Features	Description			
1	ANTENNA	WiFi antenna			
2	LAN Ports	2.5GbE LAN ports (Intel I225-IT)			
3	HDMI Ports	Left port: HDMI 2.0b (4K60Hz), Right port: HDMI 1.4b			
4	USB Ports	USB 3.2 ports, lower left port is USB C port			
5	Power Button	System on/off button			
6	Power LED	Indicates power is being supplied to the system.			
7	HDD LED	Indicates data is being written to the storage drives			

#### **Rear Features**



Rear Chassis Features					
Item	em Features Description				
1	12V DC Input	Power input for system			
2	GPIO Port	General Purpose Input/Output Port			
3	COM Ports	COM1 and COM2: RS232/422/485 serial ports COM3 and COM4: RS232 serial ports			
4	USB Ports	USB 2.0 ports			
5	Mic-In	Microphone jack (optional)			
6	Line-Out	Line out jack for audio (optional)			

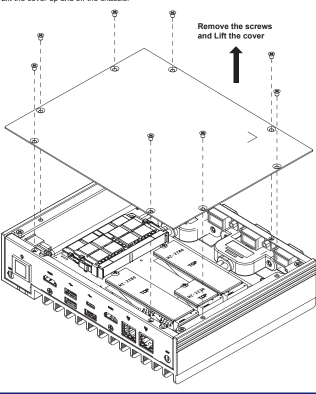
## **Beep (POST) Codes**

BIOS Beep (POST) Codes			
Beep Code	Description		
1 beep	Circuits have been reset (Ready to power up)		
5 short, 1 long	No memory detected in system		
5 long, 2 short	Video adapter missing or with faulty memory		
1 long continuous	System overheat condition		

### **Accessing the System**

#### Removing the Chassis Cover Removing the Bottom Cover

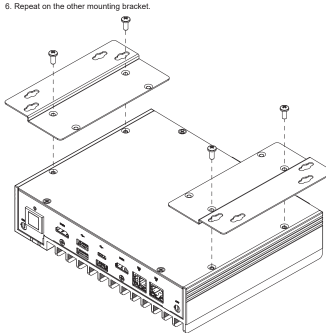
- Remove power from the system as described in Section 2.1.
   Remove the eight screws that hold the cover in place.
- Lift the cover up and off the chassis.



# Mounting the Chassis

#### **Installing the Mounting Brackets**

- Turn the chassis over to the bottom side.
   Decide whether the bracket mounting holes will face outwards or inwards.
- used.
  4. Align the screw holes on the mounting bracket with the screw holes on the chassis.





http://www.supermicro.com