## 2 Installation of M.2 Device

Step 1 Turn off the system and unplug the power cord.

Step 2 Turn the system upside down to locate screws at the bottom and then loosen all screws.



Step 3 Open the TOP cover.

- Step 4 Located the M.2 socket on main board.
- Step 5 Identify the M.2 slot, insert a M.2 module into the socket and then fasten a screw.



Step 6 Put the TOP cover and fasten four screws back onto the system.

# DSP501-527 Quick Installation Guide

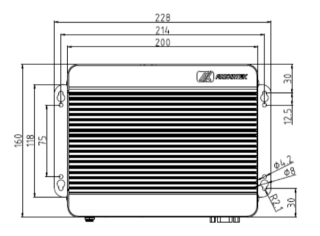
#### Packing List

System Unit x 1	60W power adapter x 1
Quick Installation Guide x 1	

> Do not try to apply power to the system if any damaged components.

#### Dimensions







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#### I/O Outlets

The following figures show I/O outlets on the DSP501-527.

#### > Front View



#### > Rear View



1	12VDC power input	9	Mic in
2	Remote power switch	10	Line out
3	SIM card	11	USB 3.1
4	DP++	12	GbE LAN port
5	HDMI	13	HDD LED
6	Device management port	14	Reset swtich
7	USB 2.0	15	Power switch
8	RS-232		

### 1 Installation of Memory DIMM1 / DIMM2 Device

Step 1 Turn off the system and unplug the power cord. Step 2 Turn the system upside down to locate screws at the bottom and then loosen all screws.



Step 3 Open the TOP cover.

Step 4 Located the DIMM socket on main board.

Step 5 Locate the memory module, insert a gold colored contact into the socket and push the module two end latches till locked.



Step 6 Put the TOP cover and fasten four screws back onto the system.

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