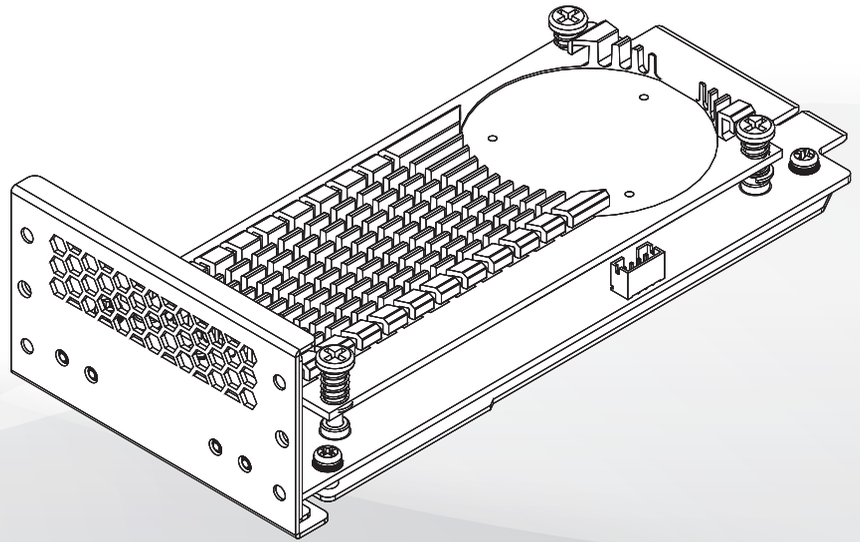




PuIM Series

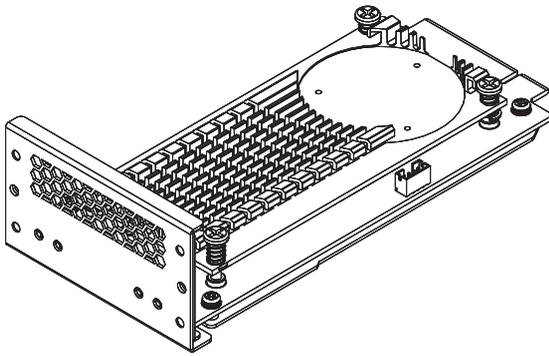
PuIM-M2-2S



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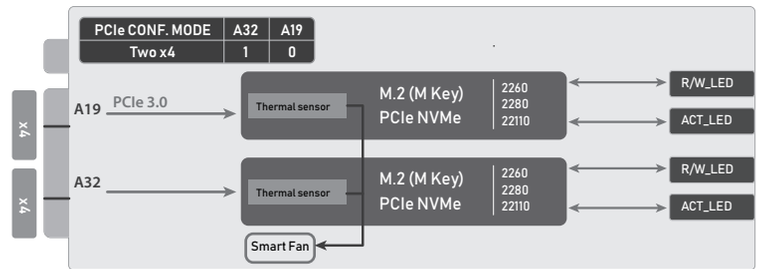
Package Contents

PuIM-M2-2S



Torx Screws x 2 Torx Wrench x 1 M.2 SSD Screws x 4 Thermal Pad Kit x 2

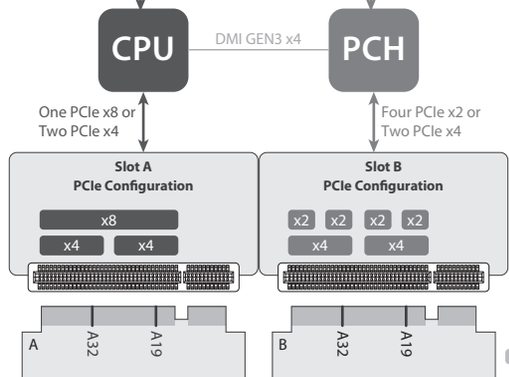
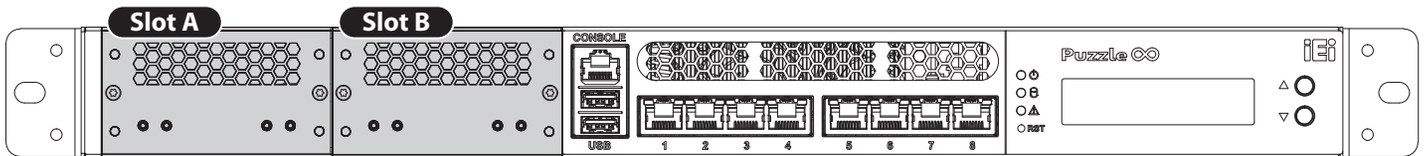
PuIM-M2-2S Block Diagram



LAN LED Status

LED	State	Description
Left	Red	Active
Right	Green	Read/Write

Hardware Installation

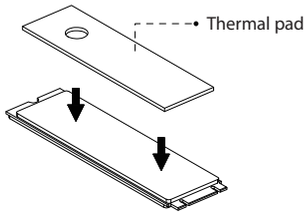


Install the PuIM-M2-2S module into the slot of the PUZZLE series. The Slot A supports 8 lanes from CPU (1 PCIe x8 or 2 PCIe x4); the Slot B supports 8 lanes from PCH (2 PCIe x4 or 4 PCIe x2). The PuIM-M2-2S is can installed into the slot A & slot B.

A19	A32	PCIe Config.	Slot
0	0	4x2	B
0	1	2x4	A & B
1	0	1x8	A

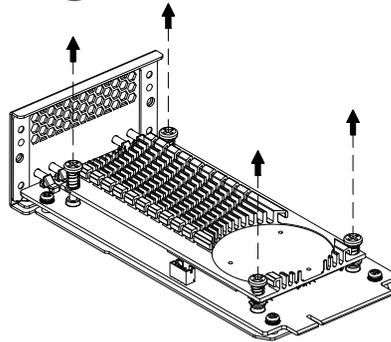
M.2 SSD installation

Step 1

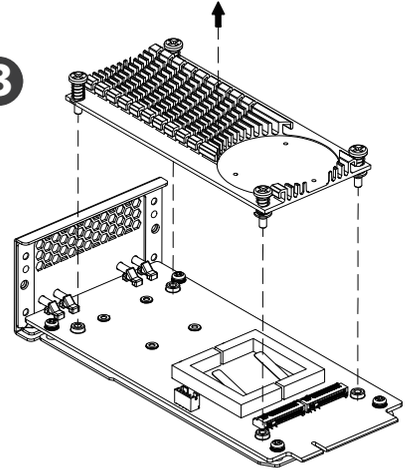


Remove the protective film and place a thermal pad on the SSD controller.

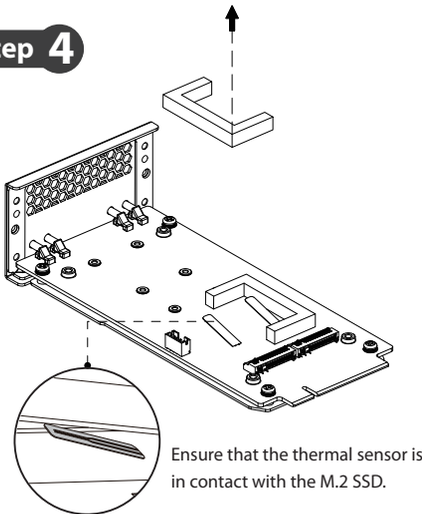
Step 2



Step 3

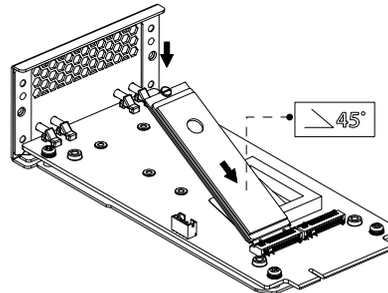


Step 4

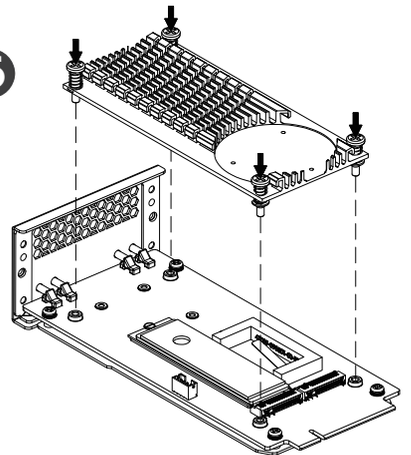


Ensure that the thermal sensor is in contact with the M.2 SSD.

Step 5



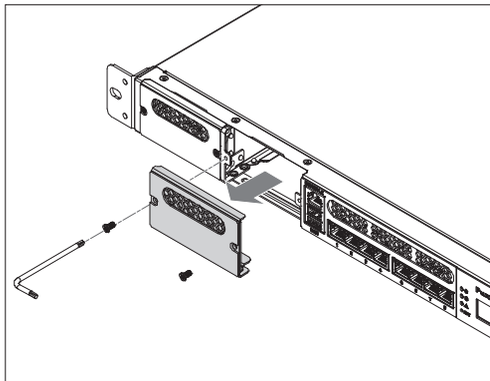
Step 6



PuIM-M2-2S Module Installation

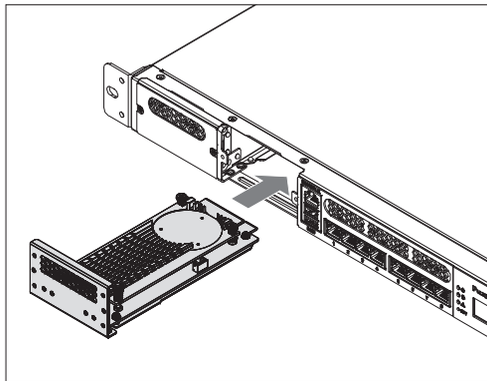
Step 1

Use the Torx wrench to remove the two Torx screws. Remove the slot cover. Save the slot cover screws.



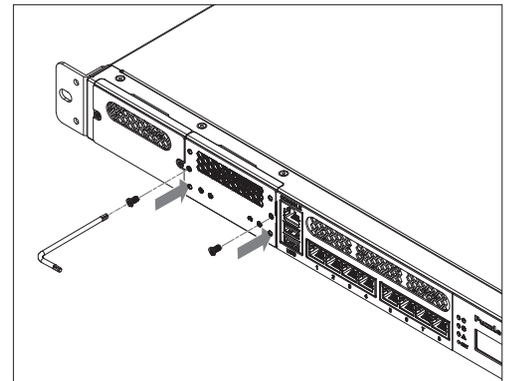
Step 2

Slide an IEI networking module into the slot until the module is seated in the slot correctly and securely.



Step 3

Install the previously-removed Torx screws to secure the module to the chassis.



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