

# i-Module for MIC-7 Series

Compatible with MIC-7 Series System Fan-Less System

## 4 Slot Expansion Module

### MIC-75M40

- 1x PCIe8
- 3x PCIe4
- 1x SATA (2x 2.5" HDD bay)
- Support 1x 8cm FAN (Optional)
- Dimension (W x H x G): 90 x 192 x 230 mm

Note:

- 1: If your Expansion card power performance is total over 45W, please add a fan for thermal issue.
- 2: MIC-75M40 does not support MIC-73 series system.



### MIC-75M13

- 1x PCIe16
- 3x PCI
- 1x SATA (2x 2.5" HDD bay)
- Support 1x 8cm FAN (Optional)
- Dimension (W x H x G): 90 x 192 x 230 mm

Note:

- 1: If your Expansion card power performance is total over 45W, please add a fan for thermal issue.
- 2: For MIC-73 series products (ATOM CPU), only support 1 xPCIEx4 signal.



## 2 Slot Expansion Module

### MIC-75M20

- 1x PCIe16
- 1x PCIe4
- 45 x 192 x 230 mm
- Support 2x 4cm FAN (Optional)
- Dimension (W x H x G): 45 x 192 x 230 mm

Note:

- 1: If your Expansion card power performance is total over 45W, please add a fan for thermal issue.
- 2: MIC-75M20 does not support MIC-73 series system.



### MIC-75M11

- 1x PCIe16
- 1x PCI
- 45 x 192 x 230 mm
- Support 2x 4cm FAN (Optional)
- Dimension (W x H x G): 45 x 192 x 230 mm

Note:

- 1: If your Expansion card power performance is total over 45W, please add a fan for thermal issue.
- 2: For MIC-73 series products (ATOM CPU), only support 1 xPCIEx4 signal.



### MIC-75S20

- 1x PCIe16
- 1x PCIe4
- 2x Hot Swappable HDD tray
- Support 1x 8cm FAN (Optional)
- Dimension (W x H x G): 90 x 192 x 230 mm

Note:

- 1: If your system is not using SSD, please add a fan for thermal issue.
- 2: MIC-75S20 does not supports any high performance expansion card, for example: Graphic card or PoE card.
- 3: MIC-75S20 does not support MIC-73 series system.

