

# TOP2404 4-slot wall mount chassis

# Product Specification:

Component	Description
Dimension	330mm(D) × 260mm(W) × 155mm(H)
Material	1.0mm SGCC Zinc-coated steel
Drive bays	None
Cooling fan	2 × 8025 fan
Expansion space	4 full-height ISA/PCI/PCIE expansion slots
M/B Form Factor	Support four slot industrial board
USB ports	2 × USB ports
System control	Power SW × 1, Power LED × 1
PSU Form Factor	Flex 1U power supply
Application	Industrial control, IOT, machine automation and communication etc.





### TOP2406 6-slot wall mount chassis

### Product Specification:

Component	Description
Dimension	406.5mm(D) × $260$ mm(W) × $172$ mm(H)
Material	1.2mm SGCC Zinc-coated steel
Drive bays	1 × 3.5" HDD bay, 1 × 3.5" FDD bay, 1 × 5.25" CD-ROM bay
Cooling fan	1 × 12025 fan
Expansion space	6 full-height ISA/PCI/PCIE expansion slots
M/B Form Factor	Support six slot industrial board
USB ports	2 × USB ports
System control	Power SW × 1, Reset × 1, Power LED × 1, HDD LED × 1
PSU Form Factor	Standard PS2 power supply
Application	Industrial control, IOT, machine automation and communication etc.





## TOP2408 8-slot wall mount chassis

# Product Specification:

Component	Description
Dimension	445mm(D) × 330mm(W) × 196mm(H)
Material	1.2mm SGCC Zinc-coated steel
Drive bays	1 × 3.5" HDD bay, 2 × 3.5" FDD bay, 1 × 5.25" CD-ROM bay
Cooling fan	1 × 12025 fan
Expansion space	7 full-height ISA/PCI/PCIE expansion slots
M/B Form Factor	Support motherboard size up to 12" × 9.6"
USB ports	2 × USB ports
System control	Power SW × 1, Reset × 1, Power LED × 1, HDD LED × 1
PSU Form Factor	Standard PS2 power supply
Application	Industrial control, IOT, machine automation and communication etc.



