Data Sheet Revision 1.0

The4thware Industrial Computer Case

4U Rack Mounted Industrial Chassis for ODM Computer

T4WT-T5808E



Data Sheet Revision 1.0

PRODUCT SPECIFICATION

Specification	
Dimensions (WxDxH)	427mm x 580mm x 177mm, standard 19" rackmount chassis.
Materials	Quality fine 1.2mm SGCC steel.
Color	Black
Drivers bay	8 x 3.5" HDD drive bays, 1 x 3.5" FDD bay, 2 x 5.25" CD-ROM bays.
Cooling Fan	1 x 120mm fan on front, 2 x 80mm fans on the top cover, 2 x 80mm fans on rear panel for optional.
PSU form factor	Standard PS2 power supply.
M/B form factor	Support MAX E-ATX 12" x 13" motherboard.
Expansion Slot	7 PCI expansion slots.
Connector	Two front accessible USB2.0 ports.
System Control	POWER LED*1, HDD LED*1, RESET SW*1, POWER SW*1, KB-LK LED*1, KB-LK SW*1.
Application	Industrial control, intelligent transportation, mechanical automation, Internet of things, security monitoring.

Product Features:

- 1.Conformed with EMC design standard to prevent from electromagnetic interference.
- 2.Support motherboard size up to E-ATX 12" x 13", and 8 x 3.5" HDD drive bays, 1 x 3.5" FDD bay, 2 x 5.25" CD-ROM bays, Standard PS2 power supply.
- 3. The chassis has good ventilation system 1 x 120mm fan on front, 2 x 80mm fans on the top cover, 2 x 80mm fans on rear panel for optional to make sure the system work steadily.

