

The4thware Industrial Server

2U Hot-Swappable Industrial Server for ODM Purpose

T4WT-TS26512A



PRODUCT SPECIFICATION

Specification

Dimensions (mm)	437.5mm x 650mm x 88mm, standard 19" rackmount chassis.
Materials	1.0mm SGCC Zinc-Coated Steel.
Backplane	6Gb/s SATA backplane, / 6Gb/s MINI SAS backplane, with temperature control chipset. / 12Gb/s MINI SAS backplane, with temperature control chipset.
Drivers bay	12 x 3.5" hot-swap SATA (II or III) / SAS (II or III) 6Gb/s drive bays.
Cooling Fan	Optional 4pcs 8CM fan position, standard quotation with 3pcs 8038 ball bearing fans.
PSU form factor	2U standard power supply or redundant power supply.
M/B form factor	Supports to extended H11SSW-NT & H12SSW-NT.
Expansion Slot	3 full-height PCI/PCIE expansion slots.
Connector	Two front accessible USB2.0 ports(Optional USB3.0).
System Control	Power LED*1 , Reset*1 , Power SW*1 , HDD LED*1 , NIC LED*2 , UID LED*1 , UID SW*1 , OH/FAN Fail LED*1 , Power Fail LED*1.
Application	Cloud storage, cloud computing, big data, security monitoring, LOTetc.

Product Features:

- 1.Conformed with EMC design standard to prevent from electromagnetic interference.
- 2.Support motherboard size up toSupports to extended H11SSW-NT & H12SSW-NT, and 12*3.5"HDD bays, 2U standard power supply or redundant power supply.
- 3.The chassis has good ventilation system 3pcs 8038 ball bearing fans to make sure the system work steadily.