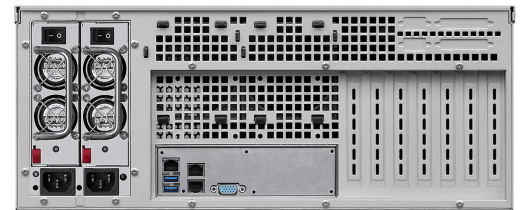
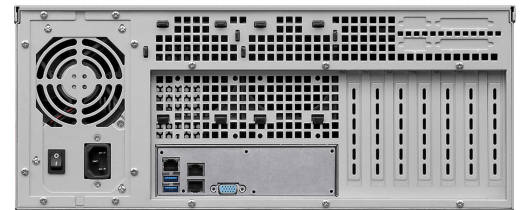


## G4380 4U ATX EnergySaving server chassis



### SPECIFICATION

- \* EnergySaving function 1: Default is all fans automatically activated if system temperature up to 38 degree-C
- \* EnergySaving function 2: Default is 38 degree-C but individual fan can be adjusted between 30~60 degree-C
- \* EnergySaving function 3: Four fan fail display and alert (stop warning by any button)
- \* EnergySaving function 4: Device can be switched to Celsius or Fahrenheit Degree (push C/F button)
- \* Drive Space: 3 x 5.25" ODD, 8 x 3.5" HDD, and 1 x 2.5" SSD/HDD bay
- \* HDD bay equipped with vibration reduction device that can extend storage appliance life
- \* Equipped with two USB 2.0 ports and LAN/HDD/Power LED at front bezel (two USB 3.0 as option)
- \* High strength aluminum alloy die casting handles ensure stability during rackmounting
- \* Left front equipped with one brand new 120mmx25mm intake fan (fan part# D12SM-12)
- \* Left front equipped with 12cm dust filter cover with captive hand screws
- \* Build-in two 80mmx25mm ABS screwless fan brackets at rear panel (fans are option)
- \* The main sheet metal constructed by 1.2mm~2.0mm SECC thickness mechanism
- \* Compatible MB: ATX (12"x9.6"), MicroATX (9.6"x9.6"), Mini-ITX (6.7"x6.7")
- \* 8cm or 12cm~14cm fan version standard PS2 PSU compatible (depth at 140mm~200mm)
- \* Support SureStar R4S series 400W~500W PS2 Mini Redundant PS (depth 174mm)
- \* Support Zippy MRT & MRW series 300W~600W PS2 Mini Redundant PS (depth 185mm)
- \* Support SureStar R4B series 600W~800W PS2 Mini Redundant PS (depth 199mm)
- \* Support Zippy MRG series 500W~800W PS2 Mini Redundant PS (depth 200mm)
- \* Support 7 full height expansion cards at maximum 175mm deep
- \* Standard paint: scratch-resistant black textured at front side of chassis
- \* IPC China server chassis with build-in fan & electronics in global 3 years warranty
- \* Chassis dimension: 19" x 4U x 380mm (14.96" deep)
- \* Accessory: #6 x44, M3 truss x12, M3 countersunk x4, plastic MB stand-off x1, metal MB stand-off x2
- \* Package: NW 7.3 KGM, GW 9.3 KGM, 2.78 CUFT (carton size at 56x53x26.5cm)
- \* Green Energy saving patent pending areas: China, Taiwan, Thailand, Korea, Japan, USA, UK, EU, Russia
- \* Patent and Law attorney agency: China GuanDong Kwo Hui Attorney at Law



### ORDERING INFORMATION

- Model#: G4380 4U ATX EnergySaving server chassis
- Option A-1 : 8cm or 12cm~14cm fan version standard PS2 PSU compatible (depth at 140mm~200mm)
  - Option A-2 : SureStar R4S series 400W/500W PS2 Mini Redundant PS (depth at 174mm)
  - Option A-3 : Zippy MRT & MRW series 300W~600W PS2 Mini Redundant power supply (depth at 185mm)
  - Option A-4 : SureStar R4B series 600W/700W/800W PS2 Mini Redundant PS (depth at 199mm)
  - Option A-5 : Zippy MRG series 500W~800W PS2 Mini Redundant power supply (depth at 200mm)
  - Option B-1 : NJ-600 600mm 2-layer 3-travel universal rail (cabinet internal depth 600~1200mm compliant)
  - Option B-2 : NJ-2020-18 18-inch full extension slide rail (cabinet internal depth 456.7mm~810mm compliant)
  - Option B-3 : 1234U-RMK 1234U rear mounting kit
  - Option C : D80SM-12 YateLoon 80mmx25mm exhaust fan at small 3pinx500mm (part# is 1pcs, can install 2pcs at rear)
  - Option D-1 : 25-35-BK 1x5.25" to 1x3.5" bracket or 1x3.5" HDD space to 2x2.5" SSD/HDD bracket
  - Option D-2 : 2525TO3HDBK 2x5.25" to 3x3.5" bracket
  - Option D-3 : 3525TO5HDBK 3x5.25" to 5x3.5" bracket
  - Option D-4 : N-16TM 1x5.25" to 1x3.5" HotSwap Cage SATA/SAS 12G
  - Option D-5 : S-16TM 1x5.25" to 1x3.5" HotSwap Cage SATA/SAS 6G
  - Option D-6 : N-16TL 1x5.25" to 1x3.5" TrayLess HotSwap Cage SATA/SAS 12G
  - Option D-7 : S-16TL 1x5.25" to 1x3.5" TrayLess HotSwap Cage SATA/SAS 6G
  - Option D-8 : N-29SS15 1x5.25" to 2x2.5" HotSwap Cage SATA/SAS 12G
  - Option D-9 : N-67SS 1x5.25" to 6x2.5" HotSwap Cage SATA/SAS 12G
  - Option D-10 : SS-88TM 1x5.25" to 8x2.5" HotSwap Cage SATA/SAS 6G
  - Option D-11 : N-49SS-MS 1x5.25" to 4x2.5" HotSwap Cage SFF-8643 12G
  - Option D-12 : N-49SS 1x5.25" to 4x2.5" HotSwap Cage SATA/SAS 12G
  - Option D-13 : SS-46TM 1x5.25" to 4x2.5" HotSwap Cage SATA/SAS 6G
  - Option D-14 : SS-86TM 2x5.25" to 8x2.5" HotSwap Cage SATA/SAS 6G
  - Option D-15 : N-36TM 2x5.25" to 3x3.5" HotSwap Cage SATA/SAS 12G
  - Option D-16 : S-36TM 2x5.25" to 3x3.5" HotSwap Cage SATA/SAS 6G
  - Option D-17 : N-36TL 2x5.25" to 3x3.5" TrayLess HotSwap Cage SATA/SAS 12G
  - Option D-18 : S-36TL 2x5.25" to 3x3.5" TrayLess HotSwap Cage SATA/SAS 6G
  - Option D-19 : SS-126TM 3x5.25" to 12x2.5" HotSwap Cage SATA/SAS 6G
  - Option D-20 : N-46TM-MS 3x5.25" to 4x3.5" HotSwap Cage SFF-8643 12G
  - Option D-21 : N-46TM 3x5.25" to 4x3.5" HotSwap Cage SATA/SAS 12G
  - Option D-22 : S-46TM 3x5.25" to 4x3.5" HotSwap Cage SATA/SAS 6G
  - Option D-23 : N-46TL-MS 3x5.25" to 4x3.5" TrayLess HotSwap Cage SFF-8643 12G
  - Option D-24 : N-46TL 3x5.25" to 4x3.5" TrayLess HotSwap Cage SATA/SAS 12G
  - Option D-25 : S-46TL 3x5.25" to 4x3.5" TrayLess HotSwap Cage SATA/SAS 6G
  - Option D-26 : N-56TM 3x5.25" to 5x3.5" HotSwap Cage SATA/SAS 12G
  - Option D-27 : S-56TM 3x5.25" to 5x3.5" HotSwap Cage SATA/SAS 6G
  - Option D-28 : N-56TL 3x5.25" to 5x3.5" TrayLess HotSwap Cage SATA/SAS 12G
  - Option D-29 : S-56TL 3x5.25" to 5x3.5" TrayLess HotSwap Cage SATA/SAS 6G
  - Option E-1 : 1MSAS-4SATA-500MM SFF-8087 Mini-SAS (Host) to Four SATA (Device) cable
  - Option E-2 : SFF-8643-500MM SFF-8643 Mini-SAS HD (Host) to SFF-8643 Mini-SAS HD (Device) cable
  - Option E-3 : 4SATA-SFF-8643-500MM Four SATA (Host) to SFF-8643 Mini-SAS HD (Device) cable
  - Option E-4 : SFF-8643-4SATA-500MM SFF-8643 Mini-SAS HD (Host) to Four SATA (Device) cable

- Option F-1 : 2U2011A-8080 2U Intel LGA2011 LGA2066 active CPU cooler Square
- Option F-2 : 2U2011A-5694 2U Intel LGA2011 active CPU cooler Narrow
- Option F-3 : 2U1150A 2U Intel LGA115x Xeon 1230 active CPU cooler
- Option F-4 : 2U4094A 2U AMD EPYC SP3 LGA4094 active CPU cooler
- Option F-5 : 2U3647A-S82 2U Intel LGA3647 active CPU cooler Square
- Option F-6 : 2U3647A-R82-1 2U Intel LGA3647 active CPU cooler Narrow

Latest updated on May 29, 2020