mussmen



The era of MicroATX constructed Dual-core and Quad-Core CPU platform has been the mainstream nowadays, the fast and stable server system is also presented by this model of design, the major feature of this brand new design is the depth of this chassis has 380mm only, it supports the most cost effective and stable quality, combines with two intake 80mm fans at front side, comes with totally 4 drive bay with the chassis configuration, fits all standard MicroATX 9.6""x9.6" motherboard form factor and standard PS2 power supply, meets regular server system application, welcome worldwide distribution.

Specification

- Total drive bay: 2 x 5.25" ODD and 2 x 3.5" HDD bay
- * HDD bay with anti-vibration function supported
- * Equipped two USB 2.0 port
- * Two Sunon EE80251B1-000C-G99 80mmx25mm intake fans with air filter at front bezel
- * MB: MicroATX(9.6"x9.6"), Mini-ITX(6.7"x6.7")
- * Support PS2 8cm or 12cm~14cm fan version psu (max. psu depth at 140mm~180mm)
- * If 140mm deep PS2 psu installed, max. 210mm deep 5.25" ODD device compatible
- * If 180mm deep PS2 psu installed, max. 170mm deep 5.25" ODD device compatible
- * If front fixed with 3.5" HDD, 4 slot low profile cards (max. depth at 170mm)
- * If front fixed w/o 3.5" HDD & bracket, 4 slot low profile cards (max. depth at 330mm)
- * Standard paint: scratch-resistant Black textured on surface of chassis
- * Genesys Group branded server chassis in global 3 years warranty
- * Chassis dimension: 19" x 2U x 380mm (14.96" deep)
- * Accessory pack: M3 round head nickel screw x 8pcs, #6 round head nickel screw x 20pcs
- * Package: NW 5 KGM, GW 7 KGM, 1.72 CUFT (Carton size: 56x51x17cm, one box packed)

Ordering Information

Model#: C238B, 2U black MicroATX ultra cool server chassis

Option A: PS2 8cm or 12cm~14cm fan version power supply (max. psu depth at 140mm~180mm)

Option B-1: NJ-600, 600mm 2-layer 3-travel universal rail (part# is 1 pair, cabinet internal depth 600~1200mm compliant)

Option B-2: 1234U-RMK, 1234U rear mounting kit (part# is 1 pair)

Option C: 25-35-BK, 5.25" 3.5" 2.5" multiple HDD bracket

Option D-1: 2525TO3HDBK, 2x5.25" ODD space to 3x3.5" bracket

Option D-2: RW135-12G, 1x5.25" to 1x3.5" HotSwap Cage SATA/SAS 12G

Option D-3: RW135, 1x5.25" to 1x3.5" HotSwap Cage SATA/SAS 6G

Option D-4: TL135-12G, 1x5.25" ODD to 1x3.5" TrayLess HotSwap Cage SATA/SAS 12G Option D-5: TL135, 1x5.25" ODD to 1x3.5" TrayLess HotSwap Cage SATA/SAS 6G

Option D-6: RW225-12G, 1x5.25" to 2x2.5" HotSwap Cage & 4xUSB 3.0 SATA/SAS 12G

Option D-7: RW625-12G, 1x5.25" to 6x2.5" HotSwap Cage SATA/SAS 12G

Option D-8: RW825-1525, 1x5.25" to 8x2.5" HotSwap Cage SATA/SAS 6G

Option D-9: RW425-12G-MS, 1x5.25" to 4x2.5" HotSwap Cage SFF-8643 12G

Option D-10: RW425-12G, 1x5.25" to 4x2.5" HotSwap Cage SATA/SAS 12G

Option D-11: RW425, 1x5.25" to 4x2.5" HotSwap Cage SATA/SAS 6G Option D-12: RW825, 2x5.25" to 8x2.5" HotSwap Cage SATA/SAS 6G

Option D-13: RW335-12G, 2x5.25" to 3x3.5" HotSwap Cage SATA/SAS 12G

Option D-14: RW335, 2x5.25" to 3x3.5" HotSwap Cage SATA/SAS 6G

Option D-15: TL335-12G, 2x5.25" to 3x3.5" TrayLess HotSwap Cage SATA/SAS 12G

Option D-16: TL335, 2x5.25" to 3x3.5" 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 F-1: 2U2011A-8080, 2U Intel LGA2011 active CPU cooler Square (2U 3U 4U chassis compatible)

Option F-2: 2U2011A-5694, 2U Intel LGA2011 active CPU cooler Narrow (2U 3U 4U chassis compatible)





Latest updated on December 24, 2018