

3U C338B uses 1.2mm~2.0mm thickness high-grade sheet metal as main structure of chassis, it's durable and strong features have been entirely considered, all parts including electronic components certified by international official approvals, and global 3 years warranty supported. The most major feature of this C338 chassis is the depth is merely 380mm deep, its cost effective but very high quality, standard equipped with two 80mmx25mm 2ball bearing fans behind the front bezel with dust-prevent filter, optional two 60mmx25mm 2ball bearing fans installed at rear panel of chassis, which is the best solution for regular server or enterprise environment, welcome distribution world wide.

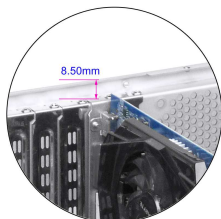
Specification

- * 7~9 Drive Capacity:
 - 2x5.25" ODD, 5x3.5" HDD bay (if 12"x9.6" ATX MB installed)
 - or 3x5.25" ODD, 5x3.5" HDD bay (if 9.6"x9.6" MicroATX MB installed)
 - or 2x5.25" ODD, 6x3.5" HDD bay (if 9.6"x9.6" MicroATX MB installed)
 - or 2x5.25" ODD, 5x3.5" HDD, 2x2.5" HDD bay (if 9.6"x9.6" MicroATX MB installed)
- * Drive bay supported with anti-vibration function that HDD life time extended
- * Main structure of sheet metal by high-class SGCC 1.2mm~2.0mm thickness
- * Two USB 2.0 ports and LAN/HDD/Power LED at front bezel (two USB 3.0 as option)
- * Two brand new 80mmx25mm 2ball fans behind front bezel (fan part# SunTai8025)
- * Compatible MB: ATX(12"x9.6"), 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, 5.25" ODD device by 210mm deep also compatible
- * If 180mm deep PS2 psu installed, 5.25" ODD device by 170mm deep also compatible
- * If front fixed with 3.5" HDD, 4 slot full high plugin cards (max. depth at 170mm)
- * If front fixed w/o 3.5" HDD & bracket, 4 slot full high plugin cards (max. depth at 330mm)
- * Standard paint: scratch-resistant black textured or scratch-resistant Beige RAL 9018
- * Genesys Group chassis with build-in electronics in global 3 years warranty
- * Chassis dimension: 19" x 3U x 380mm (14.96"deep)
- * Accessory: Various screw x32, MB metal standoff x2, MB plastic standoff x1
- * Package: NW 6 KGM, GW 8 KGM, 2.31 CUFT (carton size at 57x51x22.5cm)
- * Note: Most full height GPU cards with power input on top side will not fit with 3U

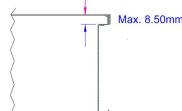
Ordering Information

Model#: C338B, 3U black ATX ultra cool server chassis

- Option A: PS2 8cm or 12cm~14cm fan version power supply (max. psu depth at 140mm~180mm)
- Option B: SunTai6025, 60mm x 25mm exhaust 2-ball bearing fan at rear panel (part# is 1pcs, can install 2pcs)
- Option C-1: NJ-600, 600mm 2-layer 3-travel universal rail (cabinet internal depth 600~1200mm compliant)
- Option C-2: 1234U-RMK, 1234U rear mounting kit
- Option D-1: 25-35-BK, 1x5.25" to 1x3.5" HDD or 1x3.5" to two 2.5" SSD bracket
- Option D-2: RW4M2, 1x5.25" to 4 x M.2 SSD Removable Cage M.2 NVMe 64Gbps
- Option D-3: RW8M2, 1x5.25" to 8 x M.2 SSD Removable Cage M.2 NVMe 64Gbps
- Option D-4: RW135-12G, 1x5.25" to 1x3.5" HotSwap Cage SATA/SAS 12G
- Option D-5: TL135-12G, 1x5.25" to 1x3.5" TrayLess HotSwap Cage SATA/SAS 12G
- Option D-6: RW225-NVMe-U, 1x5.25" to 2xUSB3 2x2.5" SSD Removable Cage U.2 NVMe 32G
- Option D-7: RW225-NVMe, 1x5.25" to 2x2.5" SSD Removable Cage U.2 NVMe 32G
- Option D-8: RW225-12G, 1x5.25" to 2x2.5" HotSwap Cage SATA/SAS 12G
- Option D-9: RW625-12G, 1x5.25" to 6x2.5" HotSwap Cage SATA/SAS 12G
- Option D-10: RW825-1525, 1x5.25" to 8x2.5" HotSwap Cage SATA/SAS 6G
- Option D-11: RW425-NVMe, 1x5.25" to 4x2.5" SSD Removable Cage U.2 NVMe 32G
- Option D-12: RW425-12G-MS, 1x5.25" to 4x2.5" HotSwap Cage SFF-8643 12G
- Option D-13: RW425-12G, 1x5.25" to 4x2.5" HotSwap Cage SATA/SAS 12G
- Option D-14: RW425, 1x5.25" to 4x2.5" HotSwap Cage SATA/SAS 6G
- Option E-1: 2525TO3HDBK, 2x5.25" to 3x3.5" bracket
- Option E-2: RW335-12G, 2x5.25" to 3x3.5" HotSwap Cage SATA/SAS 12G
- Option E-3: TL335-12G, 2x5.25" to 3x3.5" TrayLess HotSwap Cage SATA/SAS 12G
- Option F-1: 3525TO5HDBK, 3x5.25" to 5x3.5" bracket
- Option F-2: RW435-12G-MS, 3x5.25" to 4x3.5" HotSwap Cage SFF-8643 12G
- Option F-3: RW435-12G, 3x5.25" to 4x3.5" HotSwap Cage SATA/SAS 12G
- Option F-4: TL435-12G-MS, 3x5.25" to 4x3.5" TrayLess HotSwap Cage SFF-8643 12G
- Option F-5: TL435-12G, 3x5.25" to 4x3.5" TrayLess HotSwap Cage SATA/SAS 12G
- Option F-6: RW535-12G, 3x5.25" to 5x3.5" HotSwap Cage SATA/SAS 12G
- Option F-7: TL535-12G, 3x5.25" to 5x3.5" TrayLess HotSwap Cage SATA/SAS 12G
- Option G-1: 1MSAS-4SATA-500MM, SFF-8087 Mini-SAS (Host) to Four SATA (Device) cable
- Option G-2: SFF-8643-500MM, SFF-8643 Mini-SAS HD (Host) to SFF-8643 Mini-SAS HD (Device) cable
- Option G-3: 4SATA-SFF-8643-500MM, Four SATA (Host) to SFF-8643 Mini-SAS HD (Device) cable
- Option G-4: SFF-8643-4SATA-500MM, SFF-8643 Mini-SAS HD (Host) to Four SATA (Device) cable
- Option H-1: 2U2011A-8080, 2U Intel LGA2011 LGA2066 active CPU cooler Square (2U 3U 4U chassis compatible)
- Option H-2: 2U2011A-5694, 2U Intel LGA2011 active CPU cooler Narrow (2U 3U 4U chassis compatible)
- Option H-3: 2U115XA, 2U Intel LGA115x Xeon 1230 active CPU cooler (2U 3U 4U chassis compatible)
- Option H-4: 2U4094A-SP3, 2U AMD EPYC LGA4094 active CPU cooler SP3 (2U 3U 4U chassis compatible)
- Option H-5: 2U1718A-AM5, 2U AMD AM4 AM5 active CPU cooler (2U 3U 4U chassis compatible)
- Option H-6: 2U3647A-S82, 2U Intel LGA3647 active CPU cooler Square (2U 3U 4U chassis compatible)
- Option H-7: 2U3647A-R82-1, 2U Intel LGA3647 active CPU cooler Narrow (2U 3U 4U chassis compatible)
- Option H-8: 2U4189A-M82, 2U Intel LGA4189 active CPU cooler (2U 3U 4U chassis compatible)
- Option H-9: 2U1700A-V15, 2U Intel LGA1700 active CPU cooler (2U 3U 4U chassis compatible)



The room between top (lid) of this 3U chassis and expansion card bracket is maximum 8.50mm



Updated on September 06, 2024

当社の書面許可しない場合に勝手に製品の設計、写真、規格説明など使っては禁止されております。法律顧問: Guan-Rong Attorney-AT-LAW

GeneSys Group Corporation copyright reserved © Without official document authorized by our company, any commercial behaviors including product design, photograph and specification description are prohibited. Website: www.genesysgroup.com.tw