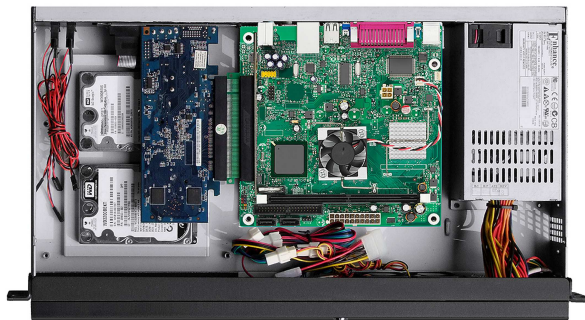


G1250D 1U Mini-ITX EnergySaving server chassis



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: One 5.25" ODD bay (or one 3.5" HDD, or two 2.5" SSD/HDD instead)
- * The main sheet metal constructed by 1.0mm~2.0mm SECC thickness mechanism
- * Dischargeable and removable security front door with key-lock (Option)
- * Standard with two USB 2.0 ports and LAN/HDD/Power LED at front bezel
- * With I/O front access rackmount ears included as standard component
- * Standard with two brand new & silent 40mmx20mm intake cooling fans (fan part# D40SM-12C)
- * Compatible MB: Mini-ITX 6.7"x6.7" (170mm x 170mm)
- * Various IPC China 1U I/O shield selectable (option, increasing new I/O shield every week)
- * Support standard 1U FlexATX 250W power supply (maximum power depth: 150mm)
- * Support 1 slot full high expansion card via optional riser card (max. 230mm deep)
- * Standard paint: scratch-resistant black textured at front side of chassis
- * IPC China chassis with all build-in electronics in global 3 years warranty
- * Chassis dimension: 19" x 1U x 250mm (9.84" deep)
- * Accessory: I/O front access rackmount ear x 1 pair, #6 countersunk screw x13pcs, M3 round screw x 8pcs, M3 countersunk screw x 8pcs, 5.25" left mounting bracket x 1pcs, 5.25" right mounting bracket x 1pcs
- * Package: NW 2.5 KG, GW 4.2 KG, 1.04 CUFT (carton size at 56x37.5x14cm)
- * 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#: G1250D, 1U Mini-ITX EnergySaving server chassis
- Option A: G1250D-DOOR-ASM, Removable security front door assembly (GW 0.4 KG)
 - Option B: ENP-7025B, 1U FlexATX 250W power supply with PFC (psu size 81.5 x 40.5 x 150/mm)
 - Option C: Various 1U riser card (please inform your MB model number in advance)
 - Option D: Various 1U black I/O shield (please inform your MB model number in advance)
 - Option E-1: N-16TM, 1x5.25" to 1x3.5" HotSwap Cage SATA/SAS 12G
 - Option E-2: S-16TM, 1x5.25" to 1x3.5" HotSwap Cage SATA/SAS 6G
 - Option E-3: N-16TL, 1x5.25" to 1x3.5" TrayLess HotSwap Cage SATA/SAS 12G
 - Option E-4: S-16TL, 1x5.25" to 1x3.5" TrayLess HotSwap Cage SATA/SAS 6G
 - Option E-5: N-29SS15, 1x5.25" to 2x2.5" HotSwap Cage SATA/SAS 12G
 - Option E-6: N-67SS, 1x5.25" to 6x2.5" HotSwap Cage SATA/SAS 12G
 - Option E-7: SS-88TM, 1x5.25" to 8x2.5" HotSwap Cage SATA/SAS 6G
 - Option E-8: N-49NVMe, 1x5.25" to 4x2.5" SSD Removable Cage U.2 NVMe 32G
 - Option E-9: N-49SS-MS, 1x5.25" to 4x2.5" HotSwap Cage SFF-8643 12G
 - Option E-10: N-49SS, 1x5.25" to 4x2.5" HotSwap Cage SATA/SAS 12G
 - Option E-11: SS-46TM, 1x5.25" to 4x2.5" HotSwap Cage SATA/SAS 6G
 - Option F-1: 1MSAS-4SATA-500MM, SFF-8087 Mini-SAS (Host) to Four SATA (Device) cable
 - Option F-2: SFF-8643-500MM, SFF-8643 Mini-SAS HD (Host) to SFF-8643 Mini-SAS HD (Device) cable
 - Option F-3: 4SATA-SFF-8643-500MM, Four SATA (Host) to SFF-8643 Mini-SAS HD (Device) cable
 - Option F-4: SFF-8643-4SATA-500MM, SFF-8643 Mini-SAS HD (Host) to Four SATA (Device) cable
 - Option G-1: 1U2011A-8080, 1U Intel LGA2011 LGA2066 active CPU cooler
 - Option G-2: 1U1156A, 1U Intel LGA115x Xeon1230 active CPU cooler
 - Option G-3: 1U3647A-R73, 1U Intel LGA3647 active CPU cooler

Latest updated on August 06, 2020