

Black Mini-ITX NAS Desktop/Wallmount chassis

MINI-ITX 5G LTE-U NAS Desktop or Wallmount solution

MINI-207B is compliant with 5G LTE-U or high speed WiFi networks as well as NAS storage application for enterprises and Soho purpose. It can support one slim ODD and one more 3.5" hard drive with this chassis. This chassis mechanism uses very durable and high end SECC 1.0mm thickness, and the optional wall mount bracket can be installed in harsh industrial environment very well. Cooling system is also equipped with one silent 60mmx25mm fan as standard, and one expansion card via riser as option. Welcome distribution world wide

Specification

- * Drive bay: 1 x slim ODD, 1 x 3.5" HDD bay
- * Equipped with two USB 2.0 ports behind the front bezel
- * Equipped with one 60mmx25mm silent fan (fan part# D60SM-12)
- * Top cover with thumb screw design for quick system installation
- * SECC 1.0mm high grade sheet metal as durable mechanism
- * Vertical, desktop or wallmount platform allowed (wallmount kit as option)
- * Compatible MB: Mini-ITX 6.7" x 6.7" (170mm x 170mm)
- * Compatible expansion card: 1 slot full height max. 210mm deep (riser card as option)
- * Compatible PSU: standard 1U FlexATX 250W power supply with PFC
- * Standard paint: scratch-resistant Black textured at surface of chassis
- * Genesys Group chassis with build-in electronics in global 3 years warranty
- * Chassis dimension: 257mm x 102mm x 267mm (W x H x D)
- * Accessory: Various screw x19, riser card fix spacer x2, PSÚ DC bracket x1
- * Package: NW 2.2KG, GW 3.17KG, 0.74 CUFT (carton size at 34x34x18cm)

Ordering Information

Model#: MINI-207B, Black Mini-ITX NAS Desktop/Wallmount chassis

Option A: Mini-202B-WALL-BK-B, Black wall mount bracket (MINI-202B & MINI-203B & MINI-204B & MINI-207B compatible)

Option B: ENP-7025B, 1U FlexATX 250W power supply with PFC (psu size 81.5 x 40.5 x 150/mm)

Option C: 25-35-BK, 5.25" 3.5" 2.5" multiple HDD bracket) (one 3.5" into two 2.5" kit)

Option D-1: 1U1PCIE1XRC, 1U 1PCI-Express 1X right angle riser card Option D-2: 1U1PCIE4XRC, 1U 1PCI-Express 4X right angle riser card

Option D-3: 1U1PCIE8XRC, 1U 1PCI-Express 8X right angle riser card Option D-4: 1U1PCIE16XRC, 1U 1PCI-Express 16X right angle riser card

Option E-1: JB18A, 1U Intel LGA115x Xeon 1230 active CPU cooler (recommended when expansion card installed)

Option E-2: JB15C-8080, 1U Intel LGA2011 LGA2066 active CPU cooler (recommended when expansion card installed)

Option E-3: 1U3647A-R73, 1U Intel LGA3647 active CPU cooler Narrow (recommended when expansion card installed)

Option E-4: 1U1700A-V12, 1U Intel LGA1700 active CPU cooler (recommended when expansion card installed)

Option E-5: 2U2011A-8080, 2U Intel LGA2011 LGA2066 active CPU cooler Square (2U 3U 4U chassis compatible)

Option E-6: 2U2011A-5694, 2U Intel LGA2011 active CPU cooler Narrow (2U 3U 4U chassis compatible)

Option E-7: 2U115XA, 2U Intel LGA115x Xeon 1230 active CPU cooler (2U 3U 4U chassis compatible)

Option E-8: 2U4094A-SP3, 2U AMD EPYC LGA4094 active CPU cooler SP3 (2U 3U 4U chassis compatible)

Option E-9: 2U1718A-AM5, 2U AMD AM4 AM5 active CPU cooler (2U 3U 4U chassis compatible)

Option E-10: 2U3647A-S82, 2U Intel LGA3647 active CPU cooler Square (2U 3U 4U chassis compatible) Option E-11: 2U3647A-R82-1, 2U Intel LGA3647 active CPU cooler Narrow (2U 3U 4U chassis compatible)

Option E-12: 2U4189A-M82, 2U Intel LGA4189 active CPU cooler (2U 3U 4U chassis compatible)

Option E-13: 2U1700A-V15, 2U Intel LGA1700 active CPU cooler (2U 3U 4U chassis compatible)













Latest updated on September 03, 2024