NSK1480



NEW SOLUTION SERIES

Super Quiet Mini Desktop Case

Decrease your system footprint and increase your desk space with the NSK1480. This microATX form factor desktop case is the perfect solution for anyone who wants to keep their system off the floor without losing valuable real estate on their desk. No more bending over and reaching under your desk just to insert a CD because now, it's all right there in front of you! On top of that, the NSK1480's unique dual chamber design and its high-efficiency 80 PLUS® certified power supply keep your components cool and lower your electrical bill. Build your system with the NSK1480 mini desktop case and get all that leg room back.





UCC13# 0761345-91480-2 US UCC13# 0761345-00142-7 EC UCC13# 0761345-00143-4 UK

Special Features:

- Low profile desktop height fits in any environment
- Dual chamber structure for HDD and motherboard to separate heat and reduce noise
- 2x80mm side fans to exhaust air from CPU & VGA card
- 80 PLUS® Certified 350 Watt power supply directly draws fresh air in from outside the case to maximize quiet and cool operation
 - Universal Input and Active PFC
 - 80 PLUS® Certified means increased energy efficiency without any reduction in performance and saving you money on your power bill
- Removable HDD tray with extra soft silicone grommets in a separate chamber for maximum quiet and cool operation
- 2 Drive Bays
 - External 1 x 5.25"
 - Internal 2 x 3.5"

- 4 Expansion Slots
- Cooling System:
 - 2 x 80mm TriCool™ 3-speed exhaust fans in motherboard chamber (standard)
 - 1 x 80mm TriCool™ 3-speed intake fan for HDD cage (standard)
- Adjustable Air Guide directs cool external air through CPU
- Motherboard: microATX Form Factor (9.6" x 9.6")
- Front-mounted ports provide convenient connections:
 - 2 x USB 2.0
 - 1x eSATA
 - Audio In/Out (HDA & AC' 97)
- Case Dimensions:
 - 4.5"(H) x 15.1"(W) x 16.1"(D)
 - 12cm (H) x 39cm (W) x 41cm (D)









www.antec.com • 1-800-22ANTEC (US) / +31 (0) 10 462-2060 (EU) More information on 80Plus® financial advantages for SI's/VAR's in North America under www.antec.com/us/80Plus.html

