

● TAC 2.0 Thermal Solution -

Qualified for TAC 2.0, a mass ventilation hole side panel design strengthens thermal efficiency and cools down the entire system.



Configured up to 7 Drive Bays

Expandable to 5.25" x 2, 3.5" x 3 and optional internal 3.5" drive bay x 2.



Stamped Motherboard Support Easy M/B installation – No M/B standoff required. Extra Vent at Rear Panel Optional 9 or 12cm auxiliary cooling fan can be installed at rear panel for better system cooling.

Folded Edge -No sharp edges for safe installation.

 Optional Detachable HDD Cage, Tool-Free Side Panels, ODD Bays and FDD Bay

For easy removal and installation.

Mini Tower Chassis
5.25" x 2, 3.5" x I
3.5" x 2
USB 2.0 x 2 HD Audio
350 x 190 x 380 mm 13.8" x 7.5" x 15"
Micro-ATX
PCI-E / PCI / AGP Slot x 4
ATX 12V Form Factor, PS II
Intel Certified TAC 2.0
Meets RoHS, CE and FCC Class B Requirements
Padlock Loop for Padlock / Kensington Slot
Internal HDD Cage for Extra 3.5" Drive Bay x 2 9 or 12cm Rear Fan / Side Panel Clips Chassis Intrusion Switch Tool-Free Drive Bays

Specification -

