



V Series

mATX chassis




V627 



V625 



V618 

● 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.



● Side Panel Clip

The patented tool free installation side panel clip.



● Cooling Fan

Optional 9 cm auxiliary cooling fan at rear panel for better system cooling.



● Detachable HDD Drive Cage

For easy installation and service.

● Stamped Motherboard Support

No M/B standoffs installation required, for faster M/B installation.

CASE SIZE	Mini Tower Chassis
EXTERNAL DRIVE BAY	5.25" x 2, 3.5" x 2
INTERNAL DRIVE BAY	3.5" x 1
FRONT PORTS	USB2.0x2, HD/AC'97 Audio
DIMENSIONS (HxWxD)	13.8" x 7.0" x 14.6"
w/o Front Panel	351 x 178 x 371mm
M/B	mATX
I/O EXPANSION SLOTS	PCI-E / PCI / AGP Slot x 4
POWER SUPPLY	ATX 12V, PS II
THERMAL SOLUTION	Intel Certified TAC 2.0
COOLING FAN	8 or 9cm Rear Fan
SAFETY	Meets RoHS, CE and FCC Class B Requirements.
SECURITY	Padlock Loop for Padlock
OPTIONAL	8 or 9cm Rear Fan / HD Audio / IEEE 1394 Chassis Intrusion Switch

Specification