

Build

a Piece of Private Cloud



PC617

High Scalability ATX Mid-tower Chassis

Features & Benefits

- Support Intel Sandy-Bridge platform thermal requirement
- One-piece formed rear window for strong resistance
- Support 120mm front and rear fan installation
- Patented tool-less mechanism on drive bay, PCI card holder and front bezel
- Pre-punched motherboard stand-off for quick installation
- Security provision: Padlock loop, Kensington slot and intrusion switch
- Optional 2-bay and 4-bay 3.5" HDD cage

Specification

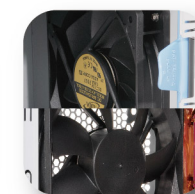
Model Name	• PC617
M/B Form Factor	• ATX
Dimension (D×W×H)	• 465 x 198 x 425 (mm), 18.3" x 7.8" x 16.7"
Drive Bay	• External : 5.25" x 4, 3.5" x 1 or 2 (bezel dependant) • Internal : 3.5" x 2 or 1
PSU Form Factor	• PS/2
Indicator	• Power Status x 1, HDD Activity x 1
Front Control	• Power On/Off, USB 2.0 x 2, Audio x 2
System Security	• Kensington Slot, Padlock Loop, Intrusion Switch
Cooling Fan	• Front : 92 mm x 1 or 120 mm x 1 • Rear : 80 mm x 1, 92 mm x 1, or 120 mm x 1
Slot Opening	• Full Height x 7
Sheet Metal Material	• SECC
Metal Thickness	• 0.7 mm



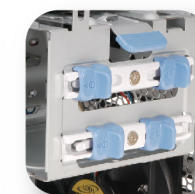
Front Control : System Reset (Bezel Dependant), IEEE 1394 (Option)



Compatible with chenbro 3.5" and 5.25" storage kits



120 mm Rear and front fan



Tool-less design for 3.5" and 5.25" device



Optional 4-bays 3.5" HDD cages with anti-vibration absorbers



Enlarged side venting area for socket 1155/1156 platforms

Rear View



Inside View



Front View

