

Grandia Series

GD11

Ideal compact HTPC case with 240mm radiator support

- Stereo-shaped design HTPC chassis with 240mm radiator support
- Positive air pressure design with superior cooling and dust prevention
- Supports SSI-CEB, ATX, Micro-ATX motherboards
- Adjustable LED indicator
- Fully meshed front panel with shortened chassis provides large surface area for air intake
- Supports up to 340mm in length graphics cards



Specifications

Model No.	SST-GD11B
Material	Steel mesh, plastic front panel, steel body
Motherboard	SSI-CEB, ATX, Micro-ATX, Mini-ITX
Drive bay	Internal 3.5" x 3 (compatible with 2.5" x 1)
Cooling system	Front 120mm x 2 (120mm x 1 fan included) Rear 80mm x 2 Right: 120mm x 1 Left: 120mm x 2
Radiator support	Front 120mm / 240mm
Expansion slot	7
Front I/O port	USB Type-C x 1, USB 3.0 x 2, Combo audio x 1
Power supply	Standard PS2(ATX)
Expansion card	Length: 340mm (2 nd – 7 th slot)* Width: 151mm
Limitation of CPU cooler	146mm
Limitation of PSU	No limitations
Dimension	440mm (W) x 176mm (H) x 399mm (D), 30.9 liters 17.32" (W) x 6.93" (H) x 15.71" (D), 30.9 liters
Extra	Support Kensington lock

^{*} We recommend installing a motherboard with PCIe x16 speed on the 2nd slot.





High-end graphics cards compatible Experience a new level of HTPC speed and performance (Length: 340mm*)



Component-focused cooling

Dual-chamber air passage design allows both CPU and GPU to receive intake from separate cooling sources





Excellent storage capabilities

Compatible with up to 3 x 3.5" hard drives to meet the ever-increasing storage requirements of a HTPC