SILVERSTONE GRANDIA SERIES Incredibly full-featured and compact HTPC case for everyone **Special Features** ■ Lockable front door ensures security of system and drives ■ Positive air pressure design for excellent cooling/quietness and dust-prevention ■ Support expansion cards up to 12.2 inches Support ATX motherboards Quick access filters included ■ Incredible 362mm depth to fit comfortably inside home theater cabinet ■ Drive cages with multi-purpose mounts eliminate need for adapters

HEADQUARTERS

12F.,NO.168,Jiankang Rd., Zhonghe Dist., New Taipei City 235, Taiwan R.O.C. Tel: +886-2-8228-1238 Fax: +886-2-8228-7123

USA

13626 Monte Vista Ave.Unit A, Chino, CA 91710, USA Tel: +1-909-465-9596 Fax: +1-909-465-9596

EUROPE

Brandstücken 43, D-22549 Hamburg Germany Tel: +49-40-675931-0 Fax: +49-40-675931-66 Model SST-GD10B

www.silverstonetek.com

Introduction

The Grandia GD10, along with GD09, is a culmination of SilverStone's decade-long experience in HTPC case design and manufacturing into a product that every PC enthusiast can enjoy. The incredible efficiency in which it utilizes all available space results in a case that is close in size externally to Micro-ATX based GD04 and GD05, yet capable of fitting most important full size standard components including wider ATX motherboards (SSI-CEB) such as ROG or other gaming-centric models. All drive cages have been designed similarly to those from the popular ML03 case to provide maximum flexibility in drive configuration without the need for additional adapters. For cooling, all positive pressure and smooth airflow designs were retained from previous Grandia models while improvements were made to filter access for even easier maintenance. With the addition of a lockable front door, the GD10 offers an attractively sized case that is capable and user-friendly for those interested in building a system with extra security and application that exceeds typical PC or HTPC environments.



Positive air pressure design for excellent cooling/quietness and dust-prevention

Specifications

Model	SST-GD10	B (black)
Material	Aluminum	n door with plastic front panel, 0.8mm steel body
Motherboard	SSI CEB, ATX, Micro ATX*	
Drive Bay	Exposed	5.25" x 1 (compatible with 3.5" x 1 or 2.5" x 2)
	Internal	3.5" x 2 (one compatible with 2.5"), 2.5" x1
Cooling System	Right	2 x 120mm intake fan, 900rpm, 18dBA
	Rear	2 x 80mm fan slot
	Тор	Expansion card vent
	Left	1 x 120mm fan, 900rpm, 18dBA, compatible with 80mm fan
Expansion Slot	7+1	
Front I/O Port	USB 3.0 x	2, Audio x 1, MIC x 1
Power Supply	Standard PS2 (ATX)	
	220mm r	maximum, 180mm recommended
Expansion Card	Support cards up to 12.2 inches, width restriction 5.25"	
Limitation of CPU cooler	138mm	
Net Weight	4.8kg	
Dimension	442mm (W) x 171mm (H) x 362mm (D), 27.4L	
Extra	Support Kensington lock, door lock	
·	•	_

Feature Photos



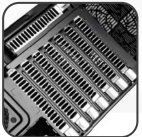
Support ATX motherboards



Lockable front door ensures security of system and drives



Quick access filters included



Support expansion cards up to 12.2 inches



Anti-vibration design helps reduce noise



Drive cages with multi-purpose mounts eliminate need for adapters



- 1 Lockable front door ensures security of system and drives
- 2 Independent PSU intake vent
- 3 Plastic front panel with faux aluminum finish
- 4 I/O ports include microphone, audio and two USB 3.0 ports
- 5 5.25" front bay

- 6 7+1 expansion slots support cards up to 12.2 inches
- 7 Drive cages with multi-purpose mounts eliminate need for adapters
- 8 120mm intake fan x 3
- 9 Incredible 362mm depth to fit comfortably inside home theater cabinet
- 10 Independent graphics card vent

SilverStone product recommendations



AR02

Equip your AR02 for the ultimate combination of quietness and performance



CA01

Keep your case looking good with this cleaning cloth



RA02

Rackmount ears designed for ATX Grandia HTPC cases



FP58

Install up to four 2.5" hard drives or SSDs



CP08

We recommend CP08 90° SATA cable for installing extension expansion card



SDP08

Use SDP08 to convert an available 3.5" drive bay into two 2.5" drive bays

www.silverstonetek.com