

Headquarter

Taiwan : Thermaltake Technology Co.,Ltd.

Address: 8F, No.27, Lane 155, Sec.3, Pei Shen Road,
Saen Keng Hsiang, Taipei Hsiang, Taiwan
TEL: +886-2-2662-6501
FAX: +886-2-2662-6510
E-mail: thermaltake@thermaltake.com

Overseas Branch

USA: Thermaltake Technology Inc.

Address: 525Parrillotti Place, City of Industry, CA 91746
TEL: +1-626-968-9189
FAX: +1-626-968-7659
E-mail: davidh@thermaltake.com

Europe: Thermaltake Europe B.V.

Address: Fortunaweg 15 (3113 AN) Schiedam, Nerthland.
E-mail : peterpan@thermaltake.com

China: Thermaltake Beijing Co.Ltd

Address: #907, HaiTai Plaza, No.229,
North 4th Ring Road, Haidian District,
Beijing 100083 PRC/China
TEL: +86-10-82883159/3189
FAX: +86-10-82376577
E-mail: allen.hu@thermaltake.com

Australia: Thermaltake Australia and New Zealand Pty Ltd

Address: Unit 1, 49 Henderson Road Rowville Victoria 3178 Australia
TEL: +61- (03) 9763 1622
FAX: +61- (03) 9763 1677
E-mail: sales@thermaltake.com.au URL: www.thermaltake.com.au

Japan: Thermaltake Japan Inc.

Address: 2F, 1-8-19 Toyotaminami, Nerima-ku, Tokyo, 176-0014, Japan
TEL: +81-3-3948-5616
FAX: +81-3-3948-5617
E-mail: sales-jp@thermaltake.com



© 2004 Thermaltake Technology Co.,Ltd. All Rights Reserved.
DM112 REV.A 2005.1

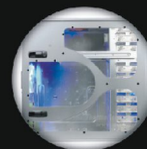
All other registered trademarks belong to their respective companies.

www.thermaltake.com

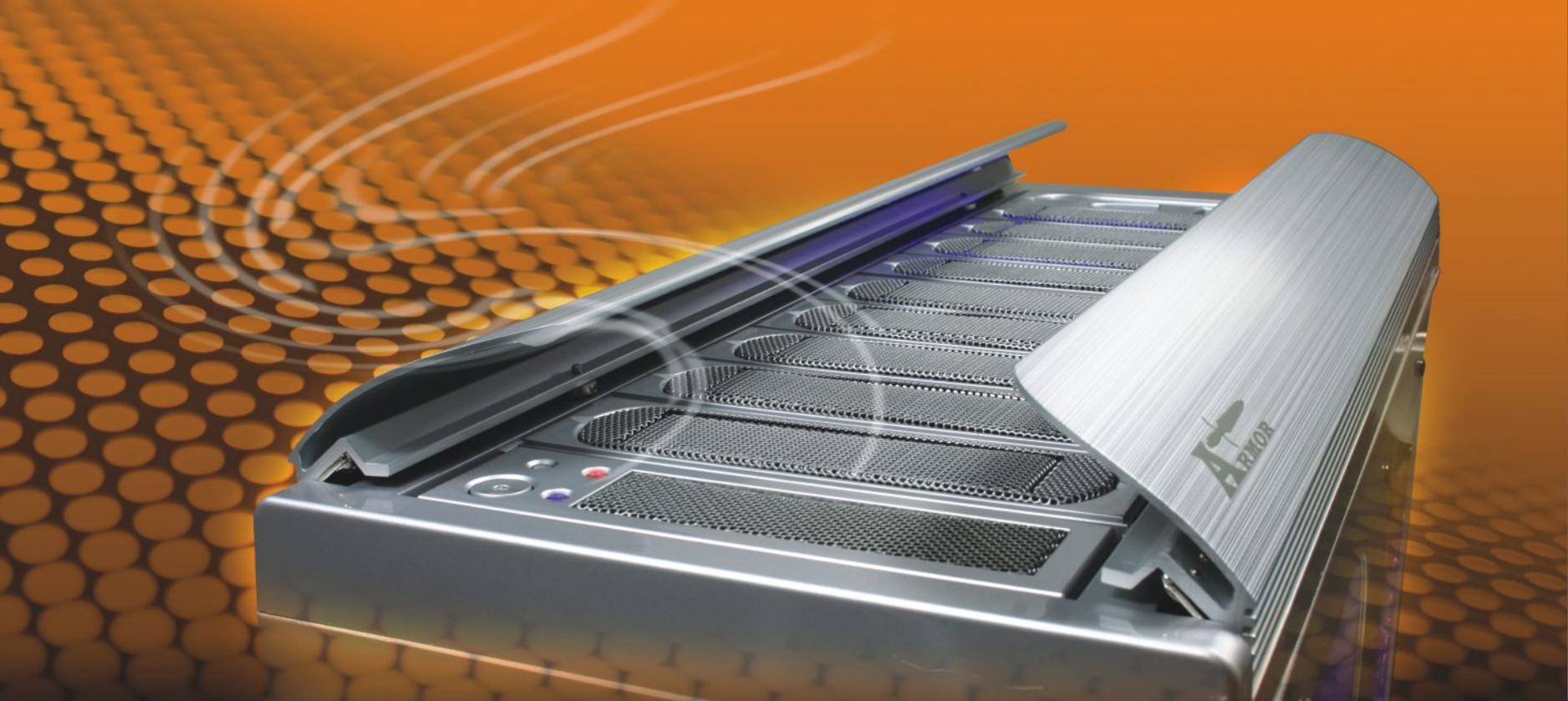


ARMOR
VA8000 Series

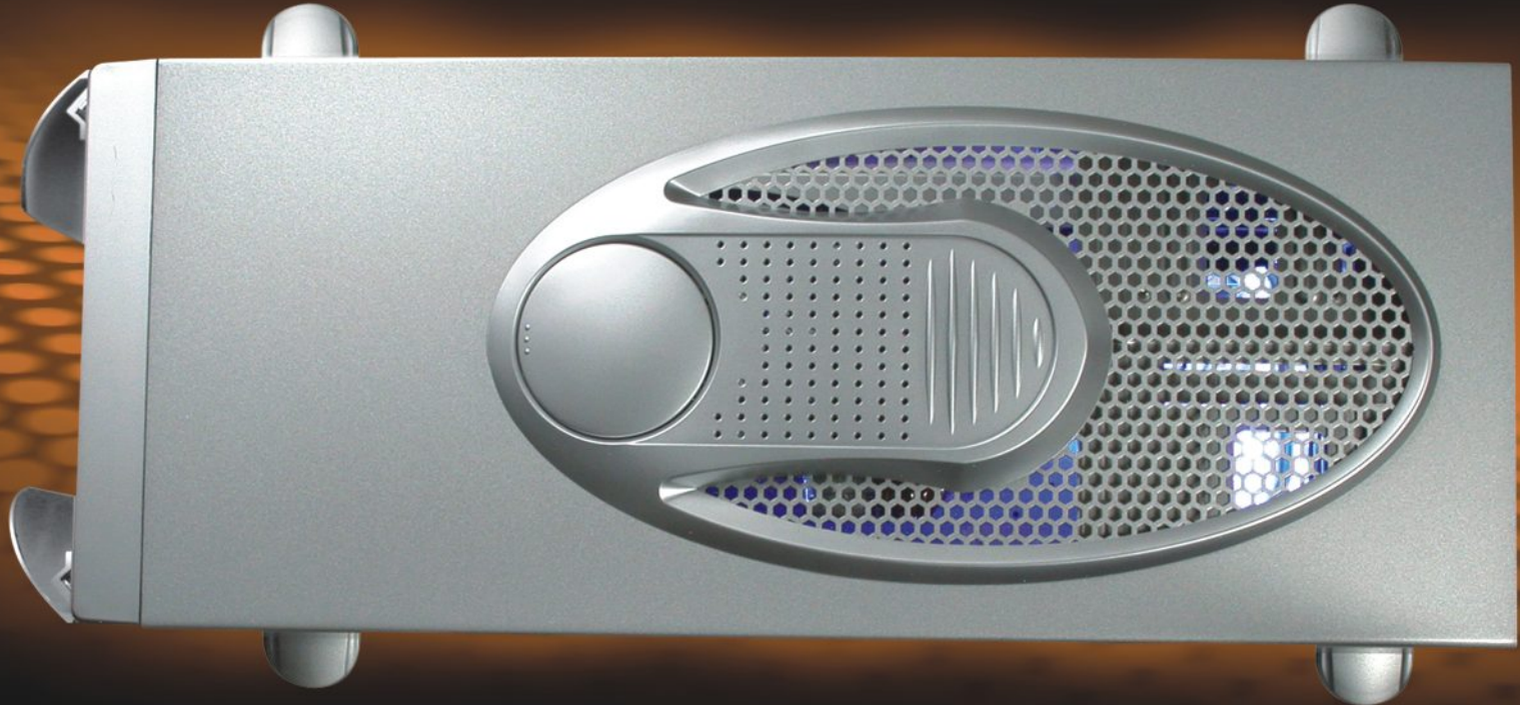
Optimized
Thermal Management



Tt Thermaltake
COOL ALL YOUR LIFE



Optimized Thermal Management



With a whole new look and design, The Armor is a fully compatible Total Thermal Chassis. With its protective shield and prideful stance, the Armor is ready for any type of battle that comes its way. Galloping through an air cooling system with two 120mm fans on the front and rear of the chassis, The Armor has an additional 90 mm fan in the top of the chassis for high efficient ventilation. With a structure so extreme, it is able to provide an excellent airflow throughout its entire body.

Jousting among a liquid cooling solution, The Armor is a fully compatible Water Cooling System. It contains retaining holes for any type of water cooling kits and is definitely the best choice for users who intend to use water cooling solutions.

In addition to winning the hearts of all, The Armor is a powerful and constructive chassis for fanless systems. It optimizes internal space and its thermal conductivity provides great airflow. In addition, The Armor has adopted ventilation holes on top of the chassis with a 62% opening ratio.

With ultimate and high quality features, The Armor is able to support up to eleven 5.25" drive bays and additionally, supports up to Extended ATX & BTX. With relocate-able front control panel and retractable foot stands, the Armor also includes an accessory box bundles in a 5.25" drive bay for extreme convenience.

With a whole new look and attitude, Thermaltake proudly presents their exquisitely invention: THE ARMOR chassis!!!



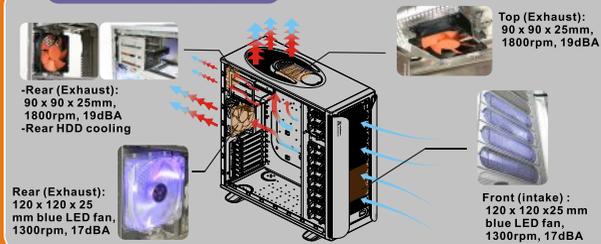
1





Optimized Thermal Management

1 Air Cooling System



2 Water Cooling System

- Retaining holes for water cooling kits
- Best choice of water cooling case
- Optimize internal space for installing water cooling system



3 Fanless System

- Optimize internal space and its airflow
- Minimize its noise level
- Ventilation opening on top (62% opening ratio)
- Totally Fanless thermal system validated** (Fanless CPU / VGA cooler, fanless PSU, fanless chassis are supported and tested by Thermaltake.)





BTX upgraded kit (option)
P/N : A9358



BTX rear plate BTX SRM BTX upgraded kit Package (Rear Plate and SRM only)



Front door opened



Drive Bays	11
Front Accessible	Up to 10 x 5.25", 2 x 3.5"
Internal	6 x 3.5"
Dimension (H*W*D)	530 x 220 x 560 mm





Aluminum Case



Model	Armor --- VA8000SWA	
Case Type	Super Tower	
Side Panel	Transparent side panel	
Net Weight	7.5 Kg	
Dimension	530 x 220 x 560 mm (H*W*D)	
Cooling System	<ul style="list-style-type: none"> • Front (intake) : 120 x 120 x25 mm blue LED fan, 1300rpm, 17dBA. • Rear (Exhaust) : 120 x 120 x25 mm blue LED fan, 1300rpm, 17dBA, 90 x 90 x 25mm, 1800rpm, 19 dBA • Top (Exhaust) : 90 x 90 x 25mm, 1800rpm, 19 dBA 	
Drive Bays	11	
-Front Accessible	Up to 10 x 5.25", 2 x 3.5"	
-Internal	6 x 3.5"	
Material	Chassis: 1.0 mm Aluminum	Front bezel : Aluminum
color	Silver	
Expansion Slots	7	
Motherboards	Micro ATX, ATX, Extend ATX, BTX	
BTX upgraded kits	SRM / Rear plate (option : A9358)	
Drive bay kit	<ul style="list-style-type: none"> • Relocate-able HDD & FDD rack • 3 x 3.5" HDD module with 12cm LED fan • Accessory box 	



Model	Armor --- VA8000BWS	
Case Type	Super Tower	
Side Panel	Transparent side panel	
Net Weight	16.2 Kg	
Dimension	530 x 220 x 560 mm (H*W*D)	
Cooling System	<ul style="list-style-type: none"> • Front (intake) : 120 x 120 x25 mm blue LED fan, 1300rpm, 17dBA. • Rear (Exhaust) : 120 x 120 x25 mm blue LED fan, 1300rpm, 17dBA, 90 x 90 x 25mm, 1800rpm, 19 dBA • Top (Exhaust) : 90 x 90 x 25mm, 1800rpm, 19 dBA 	
Drive Bays	11	
-Front Accessible	Up to 10 x 5.25", 2 x 3.5"	
-Internal	6 x 3.5"	
Material	Chassis: 1.0 mm SECC	Front bezel : Aluminum
color	Black	
Expansion Slots	7	
Motherboards	Micro ATX, ATX, Extend ATX, BTX	
BTX upgraded kits	SRM / Rear plate (option : A9358)	
Drive bay kit	<ul style="list-style-type: none"> • Relocate-able HDD & FDD rack • 3 x 3.5" HDD module with 12cm LED fan • Accessory box 	



Inside Structure



VA8000SWA



VA8000BWS

Drive Bays	11
Front Accessible	Up to 10 x 5.25", 2 x 3.5"
Internal	6 x 3.5"
Dimension (H*W*D)	530 x 220 x 560 mm



side view



front view



side view



front view



Front door opened

Detailed features



1 Removable HDD cage



2 Tool-free installation for 5.25" device



3 Dual USB 2.0, IEEE 1394 Firewire, Audio & Speaker ports



4 Relocate-able front control panel (Power, Reset switch, HDD & PWR LEDs)



5 Screwless slots for easy assembling



6 3 x 3.5" HDD module with 12 cm blue LED fan



7 Retractable foot stand



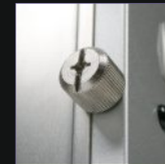
8 - Accessory box
- Bundled in 5.25" drive bay



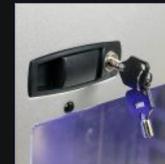
9 - HDD & FDD rack
- Relocate-able HDD & FDD drive bay.



10 Ventilation holes on top (62% opening ratio)



11 Extra large thumb screws for easy open side panel



12 Side panel lock



Relocate-able 12cm blue LED fan