

Are You Came Enough?



VALUE SERIES



"Value Series":

Best VALUE gaming cases with the highest C/P Ratio (Cost to Performance ratio).



"Professional Series - Red label":

Super tower or Supermid-tower cases with elegant, clean line designs.



"Aluminum - Silver label" :

Unique "Full aluminum" cases targeting at power users, professionals and gamers.



"Ultimate Gaming Series - Black label" ;

Ultimate gaming cases targeting at the extreme gamers.

This Series offers gamers with most functions, expandability and Extreme cooling.



"Compact – Blue Label" : Small form factor case series including cube cases, mini-ITX and Mini-Tower (Micro-ATX).

Be cool Be Aerocooll



Vs-9 Advance is an upgrade version of the Vs-9 model.

It features a brand new chassis which is a Superb Gaming case that is affordable by everyone.

This case is one of the BEST VALUE case in the market today if not the BEST VALUE case.

The Chassis is solidly constructed with 0.6mm Japanese steel.

It is also beautifully finished with "All Black" interior and it includes many advanced features even for the most demanding gamers and enthusiasts.

Vs-9 Advance offers great flexibility for expansions with excellent cooling ability.

With the HDD convertors included in this case, user can easily install up to 4x2.5"HDDs/SSDs or 3.5" HDDs, and furthermore each convertor also acts as a fan bracket for a 12cm fan to be mounted at the opposite side of the HDD to cool the heat that HDD generates.

Moreover the convertors can also be mounted vertically to the front of chassis with a 12 cm fan installed to draw in cool air to force out the heat to the rear of chassis.

The Vs-9 Advance also comes with a USB3.0 port which offers high speed transfer rate.

The Vs-9 is the best Gaming case your money can buy !!



Vs-9 Advance

The Value Added Series



- High performance "Mid-Tower" for gamers and enthusiast.
 - Supports longer high-end VGA cards up to 295 mm.
- Supports 9 x 5.25" bays and maximum 4 x 2.5"/3.5" HDDs (internal) with HDD convertor bracket.
 - Anti-vibration pad included to dampen PSU vibration.
 - Each HDD bracket can mount a 12cm fan to cool each individually.
 - "Easy-install" screw-less kits for the 5.25" devices.
 - 1 x USB2.0 + 1 x USB3.0 and Audio/Mic ports are easily accessible.
 - CPU hole is pre-drilled on the Motherboard for easy access to cooler installation.
 - Cable management holes are pre-drilled with high end rubber protection.
 - Dust filter included to prevent dust entering from the bottom of case.
 - Supports water-cooling

Specifications

Case Type

Material

Motherboards

Chassis Dimensions

Drive Bays

Expansion Slots

Max length space

available for PCI slots

I/O Ports

Middle Tower

SECC 0.6mm

ATX & Micro ATX

430(H) x 190(W) x 493(D)

9x5.25"(Exposed) / 1x3.5"(w/Adapters) / 4x3.5" HDD(Hidden)

7 Slots

295 mm

1 x USB2.0+ 1 x USB3.0 / Mic & headphone

Cooling System

Fan

Rated voltage

Voltage range

Starting voltage

Power consumption

Rated current

Speed

Air Flow (CFM)

Air pressure

Noise (dBA)

Bearing

Back

120 x 120 x 25mm

12V

DC6V~13.8V

9V

2.4W

0.20A

1500 RPM +- 10%

58.35 CFM (Max)

2.1mm H2O

26.67 dBA

Sleeve

Superb airflow - install up to 7 fans !!

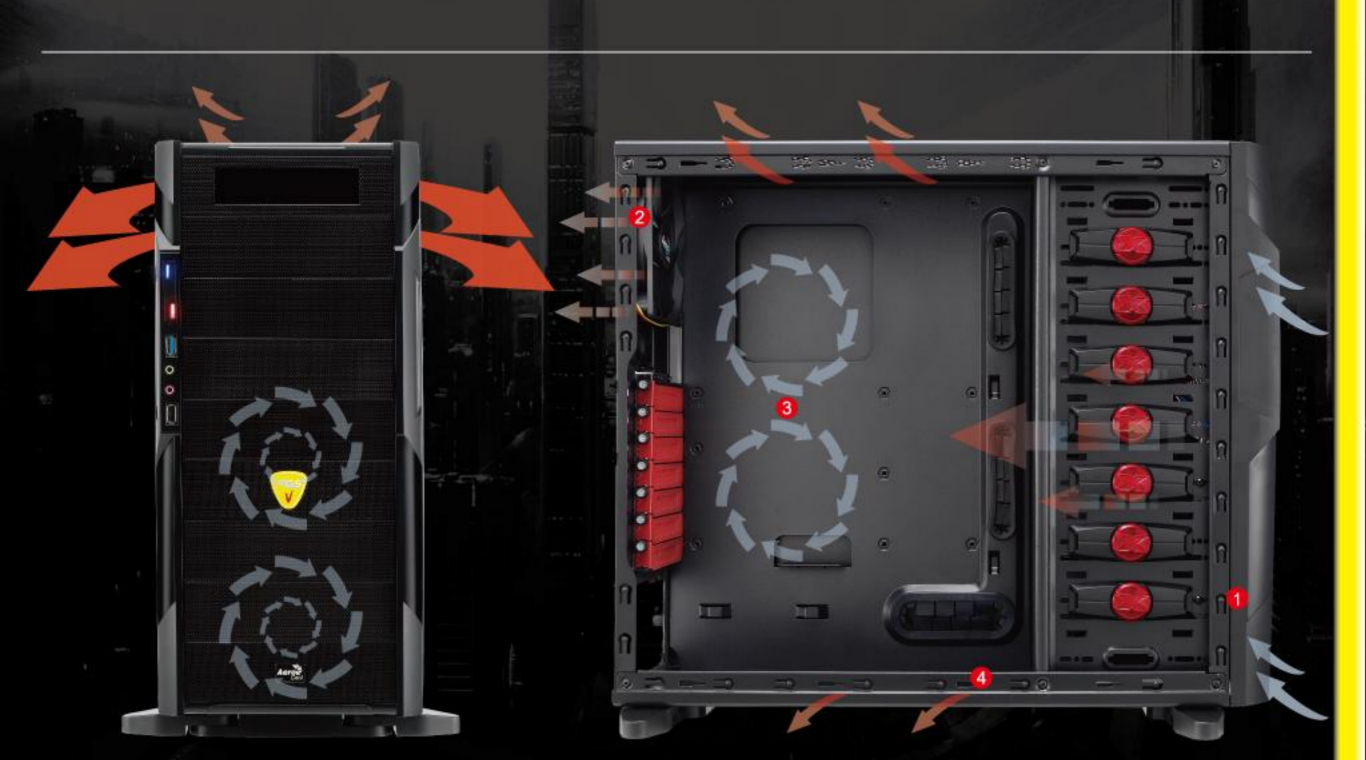
1. Front - 3 x 12cm fan (optional)-(w/Fan adaptor)

4. Bottom - 1 x 14 or 12cm fan (optional)

2. Back - 1 x 12/14cm fan (included)



3. Side - 2 x 14 or 12cm fan (optional)



VALUE SERIES









Dust Filter for PSU



USB 3.0 x 1 & USB 2.0 x 1



Pre-drilled hole for easy access to CPU mounting bracket



Tool-free for 5.25" bay



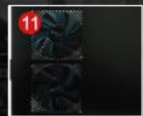
Large area of vent holes for great air flow



Can install 1x12 or 14 cm fan at bottom of case



Can install up to 3x 12 cm fans on front panel



Install up to 2 x 12 or 14cm fans on side panel



Perforated PCI slot for better air flow



Pre-drilled holes for cable management



PSU Anti-vibration pad



Pre-drill pipe holes for water cooling



Sufficient depth of chassis for installing long cards

Vs-9 Advance The Value Added Series