

## 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



Are you longing for a budget case but without sacrificing tons of good features? Do you want a budget case but does not have a cheap look? Well, Look no further. The new released Vs-3 and Vs-3 Advance are just the cases you want!

Vs-3 and Vs-3 Advance are designed with gamers in mind. The front panel is designed with strong characteristic and it is just simply an eye-catching piece amongst many others.

(For the Vs-3 Advance version, the case supports 2 x USB3.0 ports with internal connection and an extra 12cm cooling fan.)

With the HDD convertors included in this case, user can easily install up to 6x2.5" HDD or 3.5" HDD, and also each convertor 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.

Not only these convertors can be mounted vertically to the front of the case, they can also be mounted to the inner front (first of this kind in the market) of the case so that the fan/s on the convertors are closer to the motherboard where the components can be cooled more efficiently.

For a budget case, this is the opportunity simply just too good to miss. Take a closer look to find out more reasons why you should buy this case!





- All black chassis interior (0.5mm thickness)

- Supports Long VGA Cards up to 400mm

- USB2.0 x 2 + Audio (HD) + Mic

- Includes 1 x 12cm Black fan (Back)

- w/ Dust filter for PSU

- w/ 3 x ODD screw-less kit

- w/ 6 x 5 1/4" < 3 1/2" convertor brackets - can be used as a fan adaptor,

can install 3.5" HDDs and 2.5" HDDs and can be used to

install floppy or card reader.

-w/ Cable Routing Management (pre-drilled holes on the MB plate)

--w/ Pre-drilled CPU holes for easy mounting and removable of CPU cooler

## **Specifications**

Case Type

Material

Motherboards

Chassis Dimensions

Drive Bays

Expansion Slots

Max length space

available for PCI slots

I/O Ports

Mid Tower

SPCC 0.5mm

Micro ATX / ATX

440mm (H) x 180mm (W) x 475mm (D)

3 x 5.25" (Exposed) / 6 x 3.5" HDD or 2.5 HDD

7

400mm

2x USB2.0 / Audio+Mic

## Cooling System

Fan

Rated Voltage

Starting Voltage

Power Consumption

Rated Current

Speed

Air Flow

MTBF

Noise

Back

Back 120 x 120 x 25 mmx1

12V

<=6V(Power ON/OFF)

1.2W

0.2A

1200 RPM

39 CMF-H2O

23dBA

20000 hours

## Superb airflow - install up to 10 fans !!

- 1. Front can install 1~3 12cm fans (w/Fan adaptor) (optional)
- 2. Back 1 x12cm fan (included) 3. Side 2 x 14 or 12cm fan (optional)



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

5. Inner front - can install 1~3 12cm fans - (w/Fan adaptor) (optional)









Can install 12 cm fan 1~3 pcs



fan at bottom of case



Fan can be mounted to the HDD adaptor to cool HDD



Tool-free for 5.25" bay



Pre-drill pipe holes for water cooling



Pre-drilled holes for cable management



Can install 12 cm fan 1~3 pcs on front panel



JSB 2.0 x 2



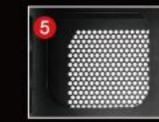
Sufficient depth of chassis for installing long cards



HDD can be mounted with adaptor



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



Pre-drilled hole for easy access to CPU mounting bracket



FDD can be mounted with adaptor

