



# OPTICAL

Double Side Transparent Case



OPTICAL Black

Frameless full transparent  
Acrylic front panel

# Rapid and Reasonable Heat dissipation

Support ATX/Micro-ATX /ITX motherboard ,  
Support 8 fans installation which can release  
The case internal heat rapidly



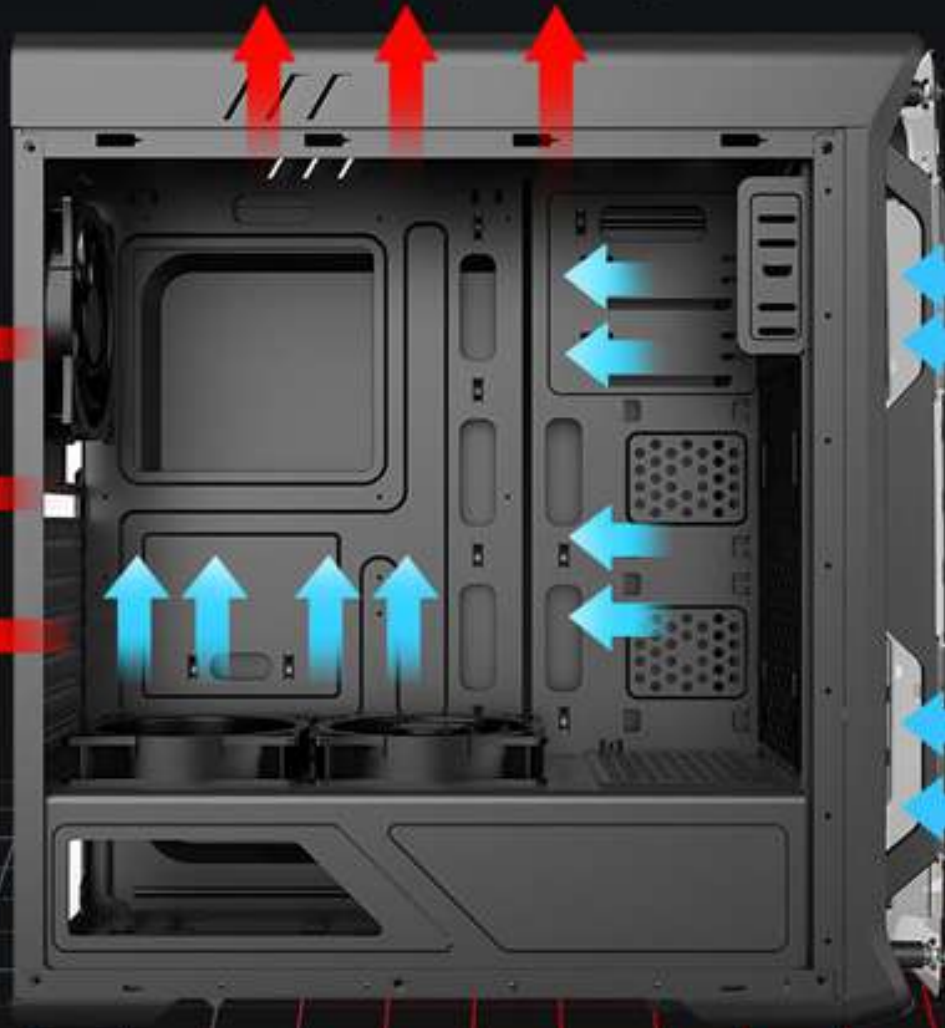
Front : 12cm fan\*3  
Top : 12cm fan\*2



Rear : 12cm fan\*1  
Internal (above the PSU box)  
: 12cm fan\*2

Heat dissipation ( at the top )

Heat dissipation  
(at the rear)



Air intake

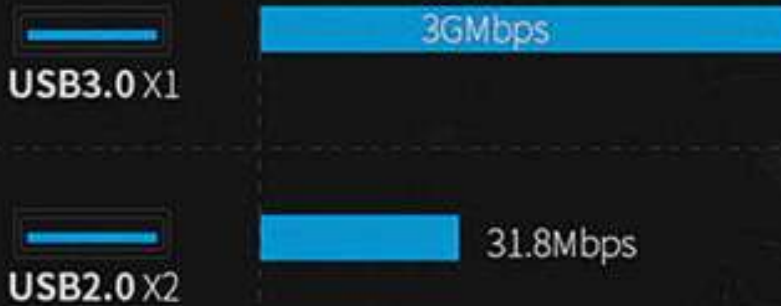
Air intake

Air intake



### Data copy and transfer at a high speed

Data transfer speed can reach the max. speed of USB2.0 .  
 The 1TB SSD 's transferspeed can reach at 31.8M/S  
 By connecting with 1m cables .  
 The USB 2.0's actual transfer Speed is 20MB/S to 40MB/S



Transparent acrylic front panel design  
 To creat a high-end and optical effect

Case size:440x205x470mm

Transparent acrylic front panel design  
To create a high-end and optical effect

Case size:440x205x470mm





SSD Installation  
Sketch map



HDD Installation  
Sketch map



## Size



## Specifications

Model:	OPTICAL-BLACK /WHITE
Motherboard type:	ATX POWER SUPPLY
PSU Type:	ATX POWER SUPPLY
HDD SIZE:	2x2.5" SSD 2x3.5" HDD
Heat dissipation system:	Front : 2*120mm fan (optional) Rear: 1*120mm fan (optional) 0mm Internal : 2*120mm fan (optional) Top: 2*120mm fan (optional)
I/O Ports:	USB3.0x1, USB2.0x2 Microphone , Earphone Fan controller
PCIE Slots:	7
Max.Cpu Cooler (height):	160mm
Max VGA card(Length):	360mm
Case size:	440x205x470mm
Carton Size:	505x237x545mm