

STOR/M 6000

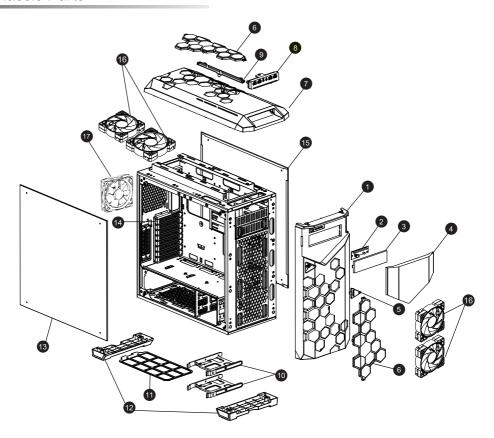


USER MANUAL

Table of Contents

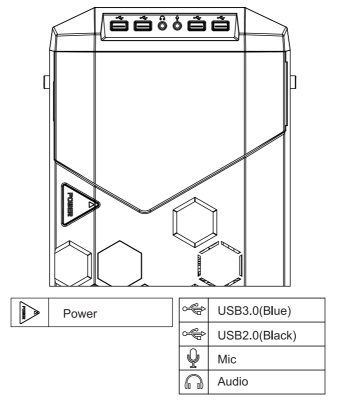
- 1. Specifications
- 2. Chassis Parts
- 3. Control Panel Functions / PSU Installation
- 4. ODD Installation / ODD Cage Removal
- 5. Cooling System Installation
- 6. 3.5"/2.5" HDD Installation
- 7. HURRICANE RGB LITE fan

Model	
Model Name	Storm 6000-RGB
Model Number	CSAZ-6000RGB/W/B
Spec	
Туре	ATX Full Tower
Side Panel	Tempered glass side panel with EVA Anti Vibration PAD
Max CPU Cooler Height	Up to 175mm
Max VGA Card Length	Up to 420mm
Water cooling radiator	Front: up to 280mm; Top: up to 360mm
Motherboard Compatibility	E-ATX(<272mm), ATX, Micro ATX
Power Supply Locations	Rear Bottom
RGB light effects	External switch for RGB controller
	120mm AZZA HURRICANE RGB LITE fan x4
External 5.25" Drive Bays	1
Internal 2.5" Drive Bays	Up to 6
Internal 3.5" Drive Bays	Up to 4
Expansion slots	10
Front Ports	2 x USB 3.0, 2 x USB 2.0, HD Audio, Mic.
Cooling System (installed)	2x120mm AZZA HURRICANE RGB LITE fan in front; 2x120mm AZZA HURRICANE RGB LITE fan on top; 1x120mm black fan in rear
Available Fan Por	ts
Front	2x120mm or 2x140mm
Тор	3x120mm or 2x140mm
Rear	1x120mm or 1x140mm
Physical Specs	
Dimensions (HxWxD)	537.7x225x525mm / 21.17x8.86x20.67(inch)
Weight	11.1 Kg (24.4lbs)
Carton Size (HxWxD)	640x335x646mm / 25.2x13.19x25.43(inch)

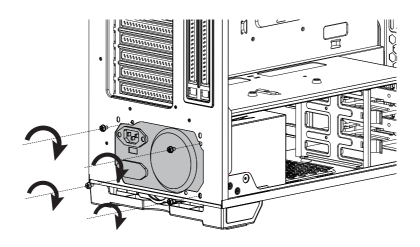


1	Front bezel
2	RGB control PCB
3	5.25" Device cover X1
4	Door
5	Power switch
6	Acrylic cover
7	Top cover
8	USB & Audio port
9	LED lens
10	HDD/SSD tray
11	Dust filter
12	Stand X2
13	Tempered Glass Side Panel
14	PCI slot cover
15	Right side panel
16	RGB fan X4
17	120mm black fan X1

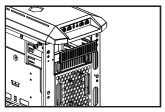
Control panel functions

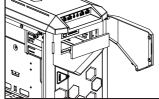


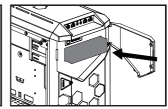
PSU Installation



ODD Installation



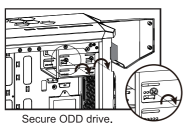


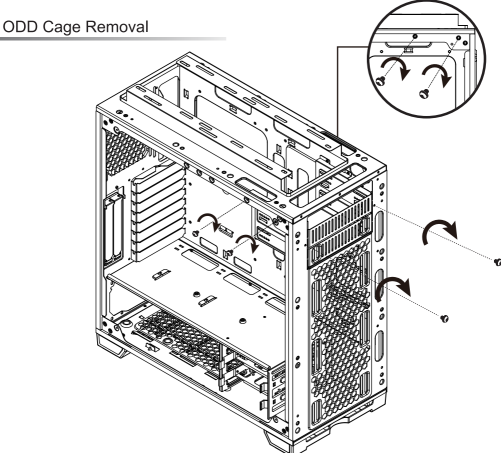


Remove 5.25" metal cover.

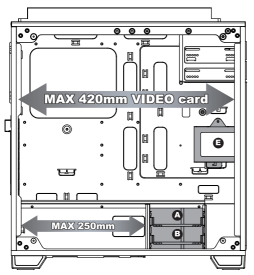
Take out drive cover.

Insert ODD drive.





Front Ф 120mm x2 140mm x2 0 Max Height of Water Cooling 280mm or ô Top Max Length of Water Cooling 000 00 · • 0 θ θ 000 00 • • 0 00 140mm x2 120mm x3 or



- Supports video cards up to 420mm in length.
- Supports PSUs up to 250mm in length.
- •Four multifunctional brackets support 3.5" HDD or 2.5" SSD. (♠ ③ ♠ Φ)

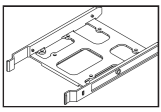


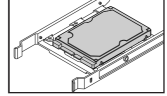
or

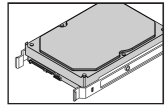


Two b

Two brackets support 2.5" Devices.(**⑤ ⑥**)







Multifunctional bracket.

Secure 2.5" SSD / HDD with screws. Secure 3.5" HDD with screws.

Patented Design

VORTEX AIR (Patented)

To help improve cooling performance, our patented Shark Teeth design helps channel the air into a concentrated stream for more powerful air flow.

SILENCE (Patented)

Special grooves carved into the fan blades help reduce noise levels up to ten percent!

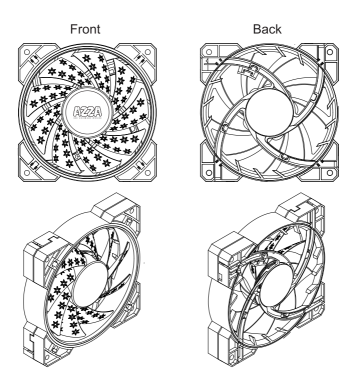
SYNC RGB (Patented)

By plugging the Hurricane RGB fan into a RGB-compatible motherboard, lighting and fan speed can be controlled directly without the need for additional hardware.

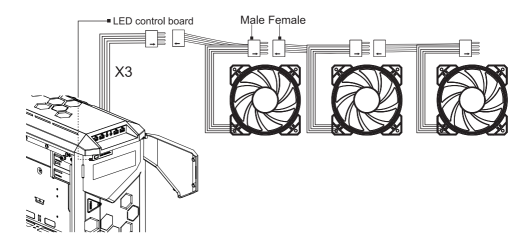
CYLINDRICAL LIGHTNING (Patented)

More light is better. With a frame made of acrylic material, the RGB lighting is spread all throughout the fan's frame, giving a clean, uniform look.

Model Name	HURRICANE RGB LITE
Model Number	FNAZ-12RGB-B-002
	FNAZ-12RGB-W-002
Rated Voltage	12V
Fan Speed	1500 RPM
Max. Air Pressure	1.26 mm-H2O
Max. Air Flow	47RPM
Max. Noise Level	28.7dB(A)
Bearing Type	Sleeve Bearing
Life expectation	60,000 hrs,40°ℂ
Connector	3-PIN
	4-PIN RGB: Male & Female
Fan Dimension	120x120x25mm
Color	7 Color with RF remote 16.8M with LUMI



•The first RGB fan is to be connected to the RGB LED control board in the chassis, while the rest of them can be daisy chained to the first one with their own male and female plugs.



•If you have a RGB-compatible motherboard, then you can connect the Hurricane fan's 4-pin connector directly into your motherboard. You can then adjust fan colors using your native fan control software.

