

320DF















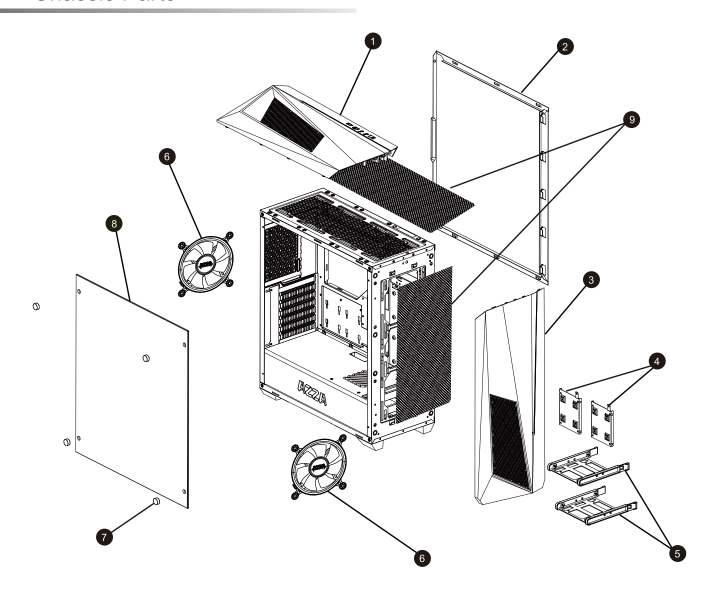


USERMANUAL

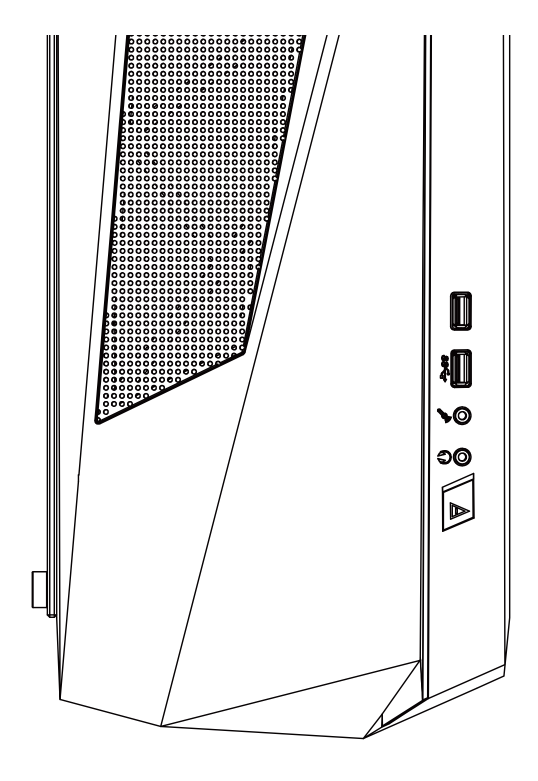
www.azzatek.com

- 1. Specifications
- 2. Chassis Parts
- 3. Control Panel Functions
- 4. 3.5"/2.5" HDD Installation
- 5. Cooling System Installation
- 6. AZZA Digital RGB Fan Installation For Motherboard / Digital RF Remote
- 7. Parallel Connection ("daisy-chaining")
- 8. RF Remote

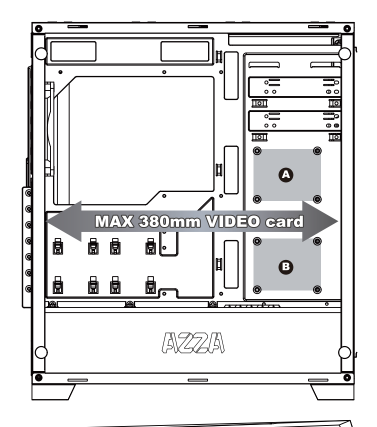
Model			
Model Name	Thor		
Model Number	CSAZ-320DF		
Specifications			
Туре	ATX Mid Tower		
Color	Black(exterior)/black(interior)		
Side Panel Window	Tempered Glass With Rubber Mounts		
Max CPU Cooler Height	UP to155mm		
Power Supply	Not Included		
Motherboard Compatibility	otherboard Compatibility ATX, Micro ATX		
Expansion			
External 5.25" Drive Bays	0		
Internal 2.5" Drive Bays	Up to 6		
Internal 3.5" Drive Bays	Up to 2		
Expansion Slots	7		
Top Ports	2xUSB3.0, HD Audio		
Cooling System			
Fans Installed	Front 1x120mm AZZA Digital RGB fan,		
Tans instance	Rear 1x120mm AZZA Digital RGB fan		
Physical Specifications			
Dimensions (HxWxD)	538x205x465mm / 21.2x8.1x18.3 inch		
Weigh	8.01 kg / 17.7 lbs		
Features			
Digital RGB Light Effects	Digital RGB Light on Front and Top panels, 2x120mm Digital RGB fans All Digital RGB light devices controlled by RF Remote		
Max VGA Card Length	Supports up to 380mm long VGA card		
Tempered Glass Side Window	High-quality tempered glass side window allows for clear visuals to inner components		
	3x120mm or 2x140mm ports on the Top		
	3x120mm or 2x140mm ports in the front		
Available Fan Ports	(1x120mm AZZA Digital RGB Fan included)		
	1x120mm Fan port in the rear		
	(1x120mm AZZA Digital RGB Fan included)		
Dust filters	Dustproof PVC Net on the front, top and bottom of Chassis		
Water Cooling	Supports radiator up 360mm on top/280mm in front		
Included Objects	Power supply is housed inside its own isolated chamber,		
Isolated Chamber	preventing its heat from affecting other components		
Easy Installation Cooler	A pre-cut hole for easy installation of CPU Cooler, eliminating the need to remove the motherboard		



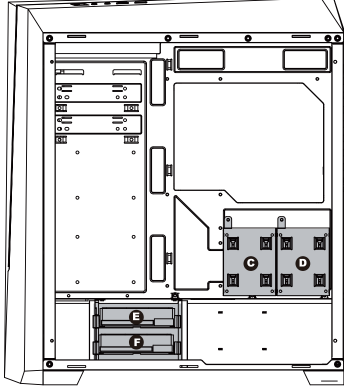
1	Top cover
2	Right side panel
3	Front bezel
4	SSD brackets
5	HDD/SSD tray
6	RGB fan x2
7	Hand screw
8	Left side panel
9	Removable (magnetic) dustproof nets



Power	Î	Mic
USB3.0(Blue)		Audio
USB3.0(Blue)		



•Supports up to 380mm long video cards.

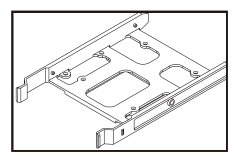


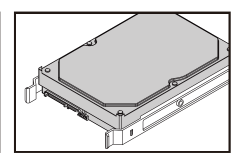


or



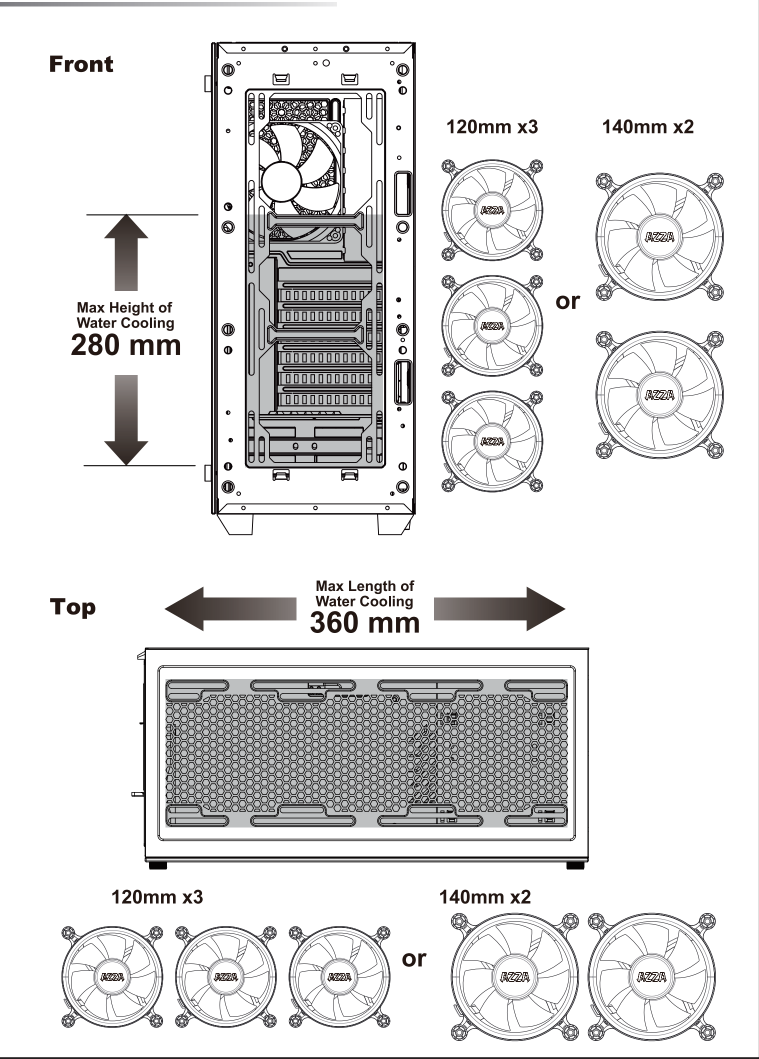
- •Two mounting holes support 2.5" devices.
- (A B)
- •Two brackets support 2.5" devices.
- $(\Theta \Theta)$
- ■Two multifunctional trays support 3.5" HDD or 2.5" SSD.
- $(\mathbf{G}\mathbf{G})$





Multifunctional bracket.

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



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

