



www.azzatek.com



U.S.A/PAN AMERICAS

AZZA (USA) Technology Inc.

2700 Saturn Street, unit B Brea CA 92821 USA

E-mail: service@azzatek.com
E-mail: sales@azzatek.com
E-mail: support@linkworld8.com

EUROPE

Otto-Schott-Str. 4, 41542 Dormagen, Germany E-mail: info@linkworldcomputer.de

ASIA

9FL.,No.13,Lane 35,Jihu Rd., Neihu Dist.,Taipei 114,Taiwan. E-mail: support@linkworld.com.tw

Blk 135, #08-491 Bukit Batok West Ave 6 Singapore 650135 E-mail: support@linkworld.com.sg

700/60 Moo 1 Amata Nakorn Industrial Bangna-Trad KM 57 Tambol Bankao Amphur Phanthong Chonburi 20160 E-mail: support@linkworld.co.th

contents

illilovative Case		
OPTIMA 80302	ARC 24130	
CUBE 802 ·····04	BLAZE 231 32	
RAGNAROK 80106	CRIMSON 21134	
Full Tower	GOLEM 22136	
TAUROS 5000/W08	INFERNO 310DH 38	
STORM 6000B/W10	THOR 320DH40	
	INFERNO 310 42	
ZIRCON 700012	THOR 32044	
Mid Tower	IRIS 33046	
APOLLO 430 ·····14	Mini ITX	
RAVEN 42016	Z 10348	
CHROMA 410A18	LUMINOUS 110 50	
CHROMA 410B20	LUMINOUS IIU	
OBSIDIAN 27022	Fan	
TITAN 24024	HURRICANE II 52	
PHOTIOS 25026	PRISMA 53	
ONYX 26028	HURRICANE RGB 54	

ower Supply

500W55
650W56
650W RGB57

COB AMITAO

Innovative Case







Right



■ Supports 2.5" SSD x 4 (**△ ⑤ ⊙)**



Left







3.5"

COB AMITAO

Model	
Model Name	OPTIMA 803
Model Number	CSAZ-803
Specifications	
Type	ATX Mid Tower
Color	Black (exterior)/Black (interior)
Side Panel Window	Left、Right、Top side of panel:Tempered glass with rubber mounts
	Top & Front side of panel : Aluminum plate and Tempered glass with rubber mounts
Max CPU Cooler Height	Up to 150mm
Max video Card Length	Up to 320mm long video card
Power Supply	Not included
Motherboard Compatibility	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	Power button
Cooling System	Fower button
Cooling System	
Digital RGB Light Effects	All digital RGB light strips are controlled by RF remote. Standard configuration has an RF connector and a remote controller. If the motherboard has the WS2812B Individually Addressable RGB LED strip 5V connector, Digital RGB light devices can be connected with motherboard instead of the RF connector.
Features	
Tempered Glass on Four Sides Window	High-quality tempered glass side window allows for clear visuals to inner components
Sides Window	Video card can be viewed from front.
Available Fan Ports	2x120mm fan ports in the rear
	(2xHurricane II Digital RGB Fan included)
	2x120mm fan ports on the bottom
Water Cooling	Supports radiators up to 240mm in the bottom and rear.
Power Supply Support	Bottom mounted ATX Power Supply
Easy Installation Cooler	A pre-cut hole for easy installation of CPU Cooler, eliminating the need to remove the motherboard
Accessories	1xDigital RGB RF Remote
	1x Designed Case Stand
Physical Specs	
Metal Chassis Dimensions (HxWxD)	422x301x419 mm /16.6x11.9x16.5 (inches)
Dimension with Case Stand (HxWxD)	480x301x492mm /18.9x11.9x19.4 (inches)
AAA - 1 - In A	11.3kg /25lb
Weight	11.3kg /23b
Carton Size (H x W x D)	415x540x540mm / 16.3x21.3x21.3 (inches)

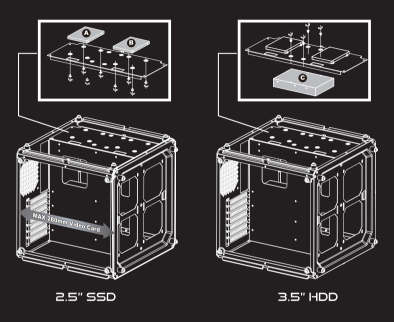
Innovative Case

CUBE 802









■ Supports up to 280mm long video cards.



■Supports 2.5" SSD x 2 (A B)

■ Supports 3.5" HDD x 1(**ⓒ**)

Model		
Model Name	CUBE 802	
Model Number	CSAZ-802M / CSAZ-802MF	
Specifications		
Туре	ATX · ITX Full Tower	
Color	Black (exterior)/Black (interior)	
Case Material	0.6~1.5mm SPCC	
Side Panel Window	Left · Right · Top side of panel : Tempered glass with rubber	
	mounts	
Max CPU Cooler Height	Up to 165mm	
Max video Card Length	Up to 280mm long video card	
Power Supply	Not included	
Motherboard Compatibility	ATX · Micro ATX · Mini ITX	
Expansion		
External 5.25" Drive Bays:	0	
Internal 2.5" Drive Bays	Up to 2	
Internal 3.5" Drive Bays	1	
Expansion slots	7	
Light Effects		
Digital RGB Light Effects (both variants come with digital RGB light strips)	All digital RGB light strips are controlled by RF remote. For model CSAZ-802MF, up to 5 digital RGB fans can be controlled by the motherboard. For model CSAZ-802MF, please plug all digital RGB fans into an RGB 5V connector on a WS2812B-compliant motherboard. The digital RGB fans can then be controlled using the motherboard's native lighting control software. If you do not have a WS2812B-compliant motherboard that supports digital RGB lights, then you can connect the digital RGB fans into the included RF receiver instead, and control them using the included RF controller. To prevent the connection a WS2812B motherboard or the RF receiver from shorting out, please do not daisy-chain more than 5 digital RGB fans together.	
Features		
	High-quality tempered glass side window allows for clear visuals to inner components	
	4x120mm ports in the front	
Available Fan Ports	(4xHurricane II Digital RGB Fan included for model CSAZ-802MF only)	
	1x120mm port in the rear	
	(1xHurricane II Digital RGB Fan included for model CSAZ-802MF only)	
Water Cooling	Supports radiators up to 240mm in the front	
Isolated Chamber	Dual-chamber design, Power Supply is housed in one of the chamber bottoms, preventing its heat from affecting other components.	
	Supports the Power Supply up to 190mm in length.	
	A pre-cut hole for easy installation of CPU Cooler, eliminating t	
Easy Installation Cooler	he need to remove the motherboard	
Accessories	1x RF Connector	
	1x RF Remote Controller	
Planet and Owner	1x Designed Case Stand	
Physical Specs		
Metal Chassis Dimensions (HxWxD)	350x350x350mm / 13.8x13.8x13.8 (inches)	
Dimension with Case Stand (HxWxD)	593x500x514mm / 23.3x19.7x20.2(inches)	
Weight	13.7kg/30.2lb	
Carton Size (H x W x D)	512x517x736mm / 20.2x20.4x29 (inches)	

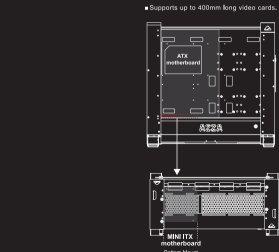
RAGNAROK BOI

Innovative Case



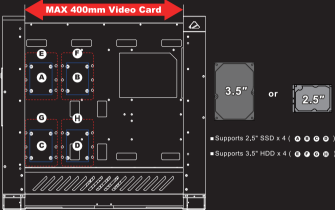






RAGNAROH BOI

Right View



Model	
Model Name	RAGNAROK 801
Model Number	CSAZ-801
Specifications	
Type	E-ATX, ATX, Mini ITX, XL-ATX, Dual System
Color	Black (exterior)/Black (interior)
Side Panel Window	Left、Right、Top side of panel : Tempered glass with rubber
	mounts
Max CPU Cooler Height	Up to 175mm
Max video Card Length	Up to 400mm long video card
Power Supply	Not included, supports dual power supplies
Motherboard Compatibility	E-ATX · ATX · Micro ATX · Mini ITX · XL-ATX
Expansion	
External 5.25" Drive Bays:	0
Internal 2.5" Drive Bays	Up to 4
Internal 3.5" Drive Bays	Up to 4
Expansion slots	10
Top Ports	2 x USB 3.0, 2 x USB 2.0,HD Audio
Features	
Front Panel	Aluminum plate
Tempered Glass Windows On	High-quality tempered glass side window allows for clear visuals
Three Sides	to inner components
Available Fan Ports	4x120mm or 3x140mm ports on the top
	3x120mm or 2x140mm ports in the front
	4x120mm or 3x140mm ports on the bottom
	1x120mm or 1x140mm Fan port in the rear
Dual System Mode	Mini-ITX & ATX
Water Cooling	Supports radiators up 280-420mm on top/240-360mm in
	front/240mm on the bottom.
Isolated Chamber	Power supply is housed inside its own 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
Physical Specs	
Dimensions(HxWxD)	630mmx300mmx655mm / 24.8 x11.8 x 25.8(inches)
Weight	21.5kg / 47.4 lb
Carton Size (H x W x D)	400x740x740mm / 15 8x29 1x29 1(inches)

TAURUS 5000

Full Tower

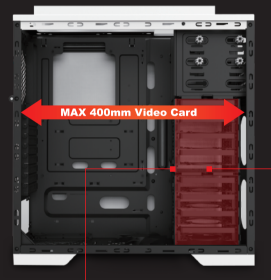
TAURUS 5000





• 6 colors RGB LED lightslining the side window.





- Removable ModularizedHDD Cage.
- Supports 8 x HDD 3.5" and SSD 2.5" Drive Bays.



 Support 80mm / 90mm Fan to Install over HDD 3.5" and SSD 2.5" Drive Bays or 120mm Fan on the Side of the Cage.

Model		
Model Name	TAURUS 5000	
Model Number	CSAZ-5000	
SPECS		
Туре	ATX Full Tower	
Color	Black (exterior) / Black (interior), White (exterior) / Black(interior)	
Side Panel	Transparent arcylic window with metal side panel	
Max Cpu Cooler Height	Up to 180mm	
Max Video Card Length	Up to 400mm	
Motherboard Compatibility	Full ATX, Micro ATX	
Expansion		
External 5.25" Drive Bays	3	
Internal 2.5" Drive Bays	8	
Internal 3.5" Drive Bays	8	
Expansion slots	8	
Front Ports	2 x USB 3.0, 2 x USB 2.0, HD Audio, Mic.	
Features		
LED Light Effects	Side transparent acrylic window has RGB effects and controller	
Available Fan Ports	2 x 120mm fan ports on top.	
	(2 x 120mm White LED fan included)	
	2 x 120mm fan ports in front.	
	(2 x 120mm White LED fan included)	
	1 x 120mm fan port in rear.	
	(1 x 120mm black fan included)	
Water Cooling	Supports radiators up to 120mm in the front	
	Supports radiators up to 240mmmm on the top	
Power Supply Support	Bottom mounted ATX Power Supply	
Physical Specs		
Dimensions(HxWxD)	533mm x 210mm x 523mm / 21 x 8.3 x 20.6(inches)	
Weight	10.2kg/ 22.5lb	
Carton Size (H x W x D)	597x 286x 599mm / 23.5x11.3x23.6 (inches)	

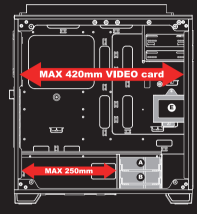
STORM 6000

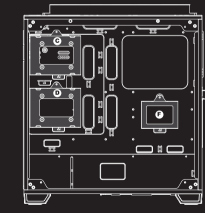












- ■Supports video cards up to 420mm in length.
- Supports PSUs up to 250mm in length.

Four multifunctional brackets support 3.5" HDD or 2.5" SSD. (♠ ❸ ❷ ❷)



or



■Two brackets support 2.5" Devices. (**3 3**)

Model	
Model Name	STORM 6000-RGB
Model Number	CSAZ-6000RGB/W/B
Specs	
Гуре	ATX Full Tower
Color	Black / White
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
Motherboard Compatibility	ATX, Full ATX, Micro ATX
Power Supply Locations	Rear Bottom
Expansion	
External 5.25" Drive Bays:	1
nternal 2.5" Drive Bays	Up to 6
nternal 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.
eatures	
rempered Glass Sides	High-quality tempered glass side window allows for clear visuals
Vindow	to inner components
RGB light effects	All RGB light effects controlled by external button.
	120mm AZZA Hurricane RGB Lite fan x4
Available Fan Ports	3 x 120mm/ 2 x 140mm fan ports on top.
	(2x120mm AZZA HURRICANE RGB LITE fan included)
	2 x 120mm/ 2 x 140mm fan ports in front.
	(2x120mm AZZA HURRICANE RGB LITE fan included)
	1 x 120mm / 1 x 140mm fan port in rear.
	(1 x 120mm black fan included)
Water Cooling	Supports radiators up to 280mm in the front
	Supports radiators up to 360mmmm on the top
Power Supply Support	Bottom mounted ATX Power Supply
Physical Specs	
Dimensions(HxWxD)	537.7x225x525mm / 21.2x8.9x20.7(inches)
Veight	11.1kg / 24.4lb
Carton Size (H x W x D)	640x335x646mm / 25.2x13.2x25.4(inches)

ZIRCON 7000

Full Tower

ZIRCON 7000

www.azzatek.com | AZZA 13









ADJUSTABLE CABLE MANAGEMENT BAR.

■Supports video cards up to 390mm in length.

■ PUMP BRACKET- compatible a 2.5"SSD or 3.5"HDD. (A)

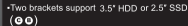
- ADJUSTABLE VGA HOLDER.



or



CABLE MANAGEMENT COVER.



•Two multifunctional trays support 3.5" HDD or 2.5" SSD.

Model	
Model Name	ZIRCON 7000
Model Number	CSAZ-7000
	C5AZ-7000
Specifications -	ATVENT
Type	ATX Full Tower
Color	Black/Black(interior), White/White(interior)
Side Panel Window	Tempered glass on both sides
Max CPU Cooler Height	UP to 165mm
Max video Card Length	Up to 390mm long video card (Horizontal/ Vertical)
Power Supply	Not Included
Motherboard Compatibility	EATX · ATX · Micro ATX
Expansion	
External 5.25" Drive Bays:	0
Internal 2.5" Drive Bays	Up to 5
Internal 3.5" Drive Bays	Up to 5
Expansion slots	8(Horizontal)+2(Vertical)
Top Ports	Power button, Reset button, HD Audio, USB 3.0 x 2,Type C
Features	
Tempered Glass Sides	High-quality tempered glass side window allows for clear visuals
Window	to inner components
Addressable RGB Light Effects	Addressable RGB light I/O ports and strip on the front panel. All Addressable RGB light devices sync with the motherboard, allowing the motherboard software to directly control the lighting.
Available Fan Ports	3x120mm or 2x140mm Fan ports in the front
	3x120mm or 2x140mm Fan ports on the top
	1x120mm Fan port in the rear
	(Included fan: Front - 1 x Black fan ; Rear - 1 x Black fan)
Water Cooling	Supports radiators up to 280/360mm in the front
	Supports radiators up to 280/360mm on the top
Dust filters	Removable (magnetic) dustproof net on the top and front, slide out dust filter on the bottom of chassis.
Power Supply Support	Bottom mounted ATX Power Supply
Physical Specifications	· · · · · · · · · · · · · · · · · · ·
Case Dimension (HxWxD)	515 x 233 x 515mm/20.3 x 9.2 x 20.3 inches
Weight	16.3kg /35.9lb

12 AZZA | www.azzatek.com

Mid Tower

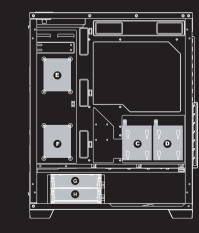
APOLLO 430















3.5"

or

- 2.5"
- ■Two mounting holes support 2.5" devices. (**3 3**)
- ■Two brackets support 2.5" devices. (A B G O)
- ■Two multifunctional trays support 3.5" HDD or 2.5" SSD. (G H)

Model		
Model Name	APOLLO 430	
Model Number	CSAZ-430B-DF1 /CSAZ-430B-DF2 / CSAZ-430W-DF1 / CSAZ-	
	430W-DF2	
Specifications		
Туре	ATX Mid Tower	
Color	Black/Black(interior), White/White(interior)	
Side Panel Window	Left side panel: Tempered glass with rubber mounts	
Max CPU Cooler Height	Up to 155mm	
Max video Card Length	Up to 370mm long video card	
Power Supply	Not included	
Motherboard 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	Power button, reset button, HD Audio, USB 3.0 x 2	
Features		
Tempered Glass Sides	High-quality tempered glass side window allows for clear visuals	
Window	to inner components	
Addressable RGB Light Effects	Addressable RGB light fan in the rear. All Addressable RGB	
	light devices sync with the motherboard, allowing the	
	motherboard software to directly control the lighting.	
Available Fan Ports	3x120mm or 2x140mm fan ports in the front	
	2x120mm or 2x140mm fan ports on the top	
	1x120mm fan port in the rear	
	(1x120mm Hurricane II Addressable RGB Fan included for model	
	CSAZ-430B-DF1 / CSAZ-430W-DF1)	
	(1x120mm Addressable RGB Fan included for model	
	CSAZ-430B-DF2 / CSAZ-430W-DF2)	
Water Cooling	Supports radiators up to 240mm in the front	
	Supports radiators up to 240mmmm on the top	
Dust filters	Removable (magnetic) dustproof net on the top and front, iron	
	net on bottom of chassis.	
Power Supply Support	Bottom mounted ATX Power Supply	
Physical Specifications		
Case Dimension (HxWxD)	480x205x420mm/18.9x8.1x16.5 (inches)	
Weight	7.9kg /17.4lb	
Carton Size (H x W x D)	470x250x520mm / 18.5x9.8x20.5(inches)	

11111111111111

1111111111111

100000000

1

......

RAVEN 420

495x250x517mm / 19.5x9.8x20.4(inches)

6kg /13.2lb







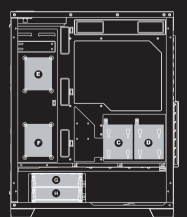




CSAZ-420







■Supports up to 370mm long video cards.



or



- ■Two mounting holes support 2.5" devices. (**3 3**)
- ■Two brackets support 2.5" devices. $(\mathbf{A}\mathbf{B}\mathbf{G}\mathbf{O})$
- ■Two multifunctional trays support 3.5" HDD or 2.5" SSD. $(\Theta \Theta)$

Model Marrie	RAVEN 420
Model Number	CSAZ-420DF1 /CSAZ-420LF/ CSAZ-420F / CSAZ-420
Specifications	
Туре	ATX Mid Tower
Color	Black (exterior)/Black (interior)
Side Panel Window	Left side panel: Tempered glass with rubber mounts
Max CPU Cooler Height	Up to 155mm
Max video Card Length	Up to 370mm long video card
Power Supply	Not included
Motherboard 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	Power button, reset button, HD Audio, USB 3.0 x 2
Features	
Tempered Glass Sides	High-quality tempered glass side window allows for clear visuals
Window	to inner components
Addressable RGB Light	Addressable RGB light fan in the rear. All Addressable RGB
Effects(CSAZ-DF1 only)	light devices sync with the motherboard, allowing the
	motherboard software to directly control the lighting.
Available Fan Ports	3x120mm or 2x140mm fan ports in the front
	2x120mm or 2x140mm fan ports on the top
	1x120mm Fan port in the rear
The available fan included	CSAZ-420DF1:Digital RGB fan
	CSAZ-420LF:LED Fan
	CSAZ-420F:Front - 1 x Black fan ; Rear - 1 x Black fan
	CSAZ-420 :Case only
Water Cooling	Supports radiators up to 240mm in the front
	Supports radiators up to 240mm on the top
Dust filters	Removable (magnetic) dustproof net on the top, iron net on
	bottom of chassis.
Power Supply Support	Bottom mounted ATX Power Supply
Physical Specifications	
Case Dimension (HxWxD)	480x205x425mm/ 18.9x8.1x16.7(inches)

Carton Size (H x W x D)

RAVEN 420

16 AZZA www.azzatek.com

Mid Tower

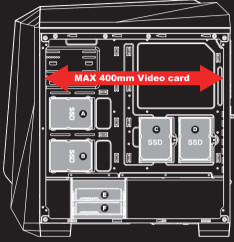
CHROMA 410A













or



- •Two mounting holes support 2.5" devices.
- Two brackets support 2.5" devices. (**G O**)
- •Two multifunctional trays support 3.5" HDD or 2.5" SSD. (**3 3**)

	Model Name	CH
	Model Number	CS
	Specifications	
	Туре	AT
	Color	Bla
	Side Panel Window	Те
	Max CPU Cooler Height	Up
m Video card	Max Video Card Length	Up
W.	Power Supply	No
III IIII I	Motherboard Compatibility	AT
	Expansion	
	External 5.25" Drive Bays:	0
1 24 42 1	Internal 2.5" Drive Bays	Up
SSD SSD	Internal 3.5" Drive Bays	Up
	Expansion slots	7
	Top Ports	2x
· · · · · · · · · · · · · · · · · · ·	Features	
	Digital RGB Light Effects	Di
		All
		or
	Tempered Glass Side Windov	v Hi
		to
	Available Fan Ports	3x
		(2x
ts up to 400mm long Video cards.		2x
		1x
acception below accepted O. F.II. decisions		(1x

Model Name	CHROMA 410A
Model Number	CSAZ-410A
Specifications	
Туре	ATX Mid-Tower
Color	Black (exterior)/Black (interior)
Side Panel Window	Tempered glass with rubber mounts
Max CPU Cooler Height	Up to 162mm
Max Video Card Length	Up to 400mm long Video card
Power Supply	Not included
Motherboard Compatibility	ATX, Micro ATX
Expansion	
External 5.25" Drive Bays:	0
Internal 2.5" Drive Bays	Up to 6 (2 with metal tray)
Internal 3.5" Drive Bays	Up to 2
Expansion slots	7
Top Ports	2xUSB3.0,2xUSB2.0, HD Audio
Features	
Digital RGB Light Effects	Digital RGB Light on the front.
	All Digital RGB light devices controlled by RF Remote (included)
	or motherboard
Tempered Glass Side Window	
	to inner components
Available Fan Ports	3x120mm or 2x140mm fan ports in the front
	(2x120mm Black Fan included)
	2x120mm fan ports on the top
	1x120mm fan port in the rear
	(1x120mm PRISMA-Digital RGB Square Fan included)
Dust Filters	Dustproof PVC Net x2 on bottom of chassis
Water Cooling	Supports radiators up to 240mm on top / 360mm in front
Power Supply Support	Bottom mounted ATX Power Supply
Isolated Chamber	Power supply is housed inside its own 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
Physical Specs	
Dimensions(HxWxD)	520x205x500mm / 20.5x8.1x19.7 (inches)
Weight	6.82 kg / 15.0 l b
Carton Size (H x W x D)	570x295x572mm / 22.4 x 11.6 x 22.5 (inches)
,,	

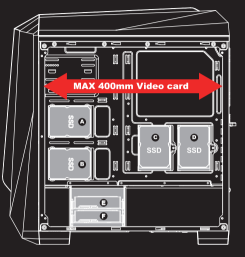
CHROMA 410B













or

2.5"

- ■Supports up to 400mm long Video cards.
- •Two mounting holes support 2.5" devices.
 (♠ ♠)
- •Two brackets support 2.5" devices. (**G 0**)
- •Two multifunctional trays support 3.5" HDD or 2.5" SSD.

Model					
Model Name	CHROMA 410B				
Model Number	CSAZ-410B				
Specifications					
Туре	ATX Mid-Tower				
Color	Black (exterior)/Black (interior)				
Side Panel Window	Tempered glass with rubber mounts				
Max CPU Cooler Height	Up to 162mm				
Max Video Card Length	Up to 400mm long Video card				
Power Supply	Not included				
Motherboard Compatibility	ATX, Micro ATX				
Expansion					
External 5.25" Drive Bays:	0				
Internal 2.5" Drive Bays	Up to 6 (2 with metal tray)				
Internal 3.5" Drive Bays	Up to 2				
Expansion slots	7				
Top Ports	2xUSB3.0,2xUSB2.0, HD Audio				
Features					
Front Panel	Acrylic side translucent modeling				
Digital RGB Light Effects	Digital RGB light on the front.				
	All Digital RGB light devices controlled by RF Remote (included)				
	or motherboard				
Tempered Glass Side Window	High-quality tempered glass side window allows for clear visuals				
	to inner components				
Available Fan Ports	3x120mm or 2x140mm fan ports in the front				
	(2x120mm PRISMA-Digital RGB Square Fan included)				
	2x120mm fan ports on the top				
	1x120mm fan port in the rear				
	(1x120mm Black Fan included)				
Dust Filters	Dustproof PVC Net x2 on bottom of chassis				
Water Cooling	Supports radiators up to 240mm on top / 360mm in front				
Power Supply Support	Bottom mounted ATX Power Supply				
Isolated Chamber	Power supply is housed inside its own 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				
Physical Specs					
Dimensions(HxWxD)	520x205x500mm / 20.5x8.1x19.7 (inches)				
Weight	6.82 kg / 15.0 lb				
Carton Size (H x W x D)	570x295x572mm / 22.4 x 11.6 x 22.5 (inches)				

OBSIDIAN 270

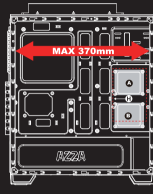


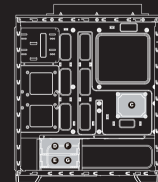












■Supports up to 370mm long video cards.





- Supports 2.5" SSD x 5 (A B C D B)

Model					
Model Name	OBSIDIAN 270				
Model Number	CSAZ-270				
Specifications					
Туре	ATX Mid-Tower				
Color	Black (exterior)/Black (interior)				
Side Panel	Tempered glass on top, front and side panel. Tempered glass				
	with rubber mounts				
Max CPU Cooler Height	Up to 155mm				
Max Video Card Length	Up to 370mm long video card				
Power Supply	Not inclued				
Motherboard Compatibility	ATX, Micro ATX				
Expansion					
External 5.25" Drive Bays	0				
Internal 2.5" Drive Bays	Up to 5				
Internal 3.5" Drive Bays	Up to 3				
Expansion slots	7				
Top Ports	2xUSB3.0, 2xUSB2.0, HD Audio				
Features					
Digital RGB Light Effects	Digital RGB light on the front. All digital RGB light devices				
-	controlled by RF Remote (included) or motherboard.				
Tempered Glass Side Window	High-quality tempered glass side windows allow for clear visuals				
	to inner components				
Available Fan Ports	2x120mm Fan ports on the top				
	3x120mm or 2x140mm Fan ports in the front				
	(3x12cm PRISMA- Digital RGB Fans included)				
	1x120mm Fan port in the rear				
Dust Filters	Dustproof PVC Net on bottom of chassis				
Water Cooling	Supports radiators up 240mm on top/360mm in front				
Power Supply Support	Bottom mounted ATX Power Supply				
Isolated Chamber	Power supply is housed inside its own 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				
Accessories	Headphone Hanger, Anti-dust Plug, Digital RGB LED RF				
	Remote				
Physical Specifications					
Dimensions(HxWxD)	514x198x469mm / 20.3x7.8x18.5 (inches)				
Weight	6.96kg / 15.4 lb				
Carton Size (H x W x D)	525x 265x 567mm / 20.7 x 10.4 x 22.3 (inches)				

TITAN 240

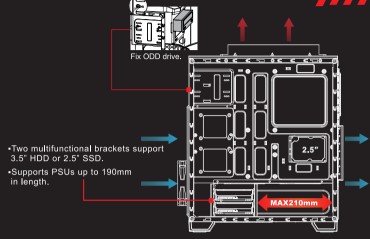
Mid Tower

TITAN 240

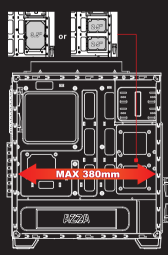








- ■Two 2.5" SSD or one 3.5" HDD can be installedon the MB side.
- Supports Video cards up to 380mm in length.



Model				
Model Name	TITAN 240			
Model Number	CSAZ-240 / CSAZ-240X			
SPECS				
Type	ATX Mid-Tower			
Color	Black(exterior) / Black(interior)			
Side Panel	Tempered glass side panel with EVA anti-vibration pad			
Max CPU Cooler Height	Up to 155mm			
Max Video Card Length	Up to 380mm long video card			
Motherboard Compatibility	ATX, Full ATX, Micro ATX			
Expansion				
External 5.25" Drive Bays:	2			
Internal 2.5" Drive Bays	Up to 5			
Internal 3.5" Drive Bays	Up to 3			
Expansion slots	7			
Front Ports				
CSAZ-240	1 x USB 3.0, 3 x USB 2.0, HD Audio, Mic.			
CSAZ-240X	2 x USB 3.0, 2 x USB 2.0, HD Audio, Mic.			
Features				
LED Light Effects	A 120mm White Led fan			
	White Led back light logo plate			
Tempered Glass Side Window	High-quality tempered glass side windows allow for clear visuals			
	to inner components			
Available Fan Ports	2x120mm or 2x140mm fan ports in the front			
	(1x12cm White LED fan included)			
	2x120mm fan ports on the top			
	1x120mm fan port in the rear			
	(1x12cm Black fan included)			
	2x120mm fan ports on the bottom			
Water Cooling	Supports radiators up 240mm on top/240mm in front			
Power Supply Support	Bottom mounted ATX Power Supply			
Isolated Chamber	Power supply is housed inside its own isolated chamber,			
preventing its heat from affecting other components				
Physical Specs				
Dimensions(HxWxD)	510mm x 198mm x 450mm / 20 x 7.8 x 17.7 (inches)			
Weight	6.3kg/ 13.89 lb			
Carton Size (H x W x D)	525mm x 265mm x 562mm/ 20.7 x 10.4 x 22.1(inches)			

PHOTIOS 250

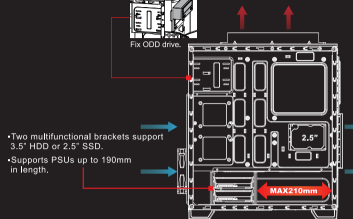
Mid Tower

PHOTIOS 250

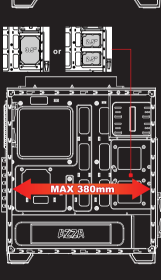








- Two 2.5" SSD or one 3.5" HDD can be installedon the MB side.
- •Supports Videcards up to 380mm in length.



Model					
Model Name	PHOTIOS 250				
Model Number	CSAZ-250 / CSAZ-250X				
SPECS					
Туре	ATX Mid Tower				
Color	Black (exterior) / Black (interior)				
Side Panel	Tempered glass side panel with EVA anti-vibration pad				
Max CPU Cooler Height	Up to 155mm				
Max Video Card Length	Up to 380mm Long Video Card				
Motherboard Compatibility	ATX, Full ATX, Micro ATX				
Expansion					
External 5.25" Drive Bays	1				
Internal 2.5" Drive Bays	Up to 5				
Internal 3.5" Drive Bays	Up to 3				
Expansion slots	7				
Front Ports					
CSAZ-250	1 x USB 3.0, 3 x USB 2.0, HD Audio, Mic.				
CSAZ-250X	2 x USB 3.0, 2 x USB 2.0, HD Audio, Mic.				
Features					
LED Light Effects	A 120mm Red Led fan and Red Led logo in the front				
	White Led back light logo plate				
Tempered Glass Side Window	High-quality tempered glass side windows allow for clear visuals to inner components				
Available Fan Ports	2x120mm or 2x140mm fan ports in the front				
	(1x12cm Red LED fan included)				
	2x120mm fan ports on the top				
	1x120mm fan port in the rear				
	(1x12cm Black fan included)				
	2x120mm fan ports on the bottom				
Water Cooling	Supports radiators up 240mm on top/240mm in front				
Power Supply Support	Bottom mounted ATX Power Supply				
Isolated Chamber	Power supply is housed inside its own isolated chamber,				
	preventing its heat from affecting other components				
Physical Specs					
Dimensions(HxWxD)	532mm x 198mm x 453mm / 20.9 x 7.8 x 17.8 (inches)				
Weight	6.3kg / 13.9lb				
Carton Size (H x W x D)	525mm x 265mm x 582mm/ 20.7 x 10.4 x 22.9 (inches)				

ONYX 260

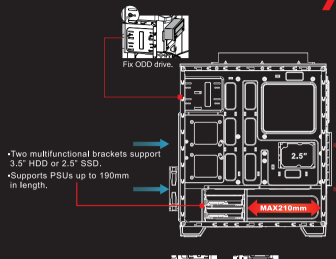
Mid Tower

ONYX 260









ATX Mid Tower Гуре Black (exterior) / Black (interior), White (exterior) / Black (interior) Side Panel Tempered glass side panel with EVA anti-vibration pad Up to 155mm Up to 380mm long video card ATX, Full ATX, Micro ATX External 5.25" Drive Bays nternal 2.5" Drive Bays Up to 5 Up to 3 nternal 3.5" Drive Bavs Expansion slots Front Ports CSAZ-260 1 x USB 3.0, 3 x USB 2.0, HD Audio, Mic. 2 x USB 3.0, 2 x USB 2.0, HD Audio, Mic. Features External swich for RGB controller RGB light strip with magnet RGB Light Effects Arcylic RGB light front panel High-quality tempered glass side windows allow for clear visuals to inner components Tempered Glass Side Window vailable Fan Ports 2x120mm or 2x140mm Fan ports in the front (1x12cm White LED fan included) 1x120mm Fan port in the rear Water Cooling Supports radiators up 240mm in front Power Supply Support Isolated Chamber Power supply is housed inside its own isolated chamber, preventing its heat from affecting other components Physical Specs Dimensions(HxWxD) 473mm x 198mm x 447mm /18.6 x 7.8 x 17.6 (inches) 6.16ka / 13.6 lb

525mm x 265mm x 524mm / 20.7 x 10.4 x 20.6 (inches)

ONYX 260

CSAZ-260 / CSAZ-260)

Model Name

SPECS

Model Number

Carton Size (H x W x D)

- •Two 2.5" SSD or one 3.5" HDD can be installed on the MB side.
- Supports Video cards up to 380mm in length.

Mid Tower ARC 241

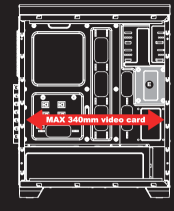
ARC 241

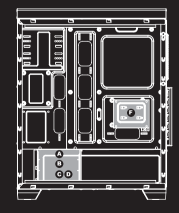


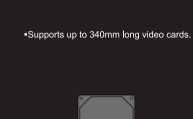














3.5"

■Supports 3.5" HDD X3(ABG)

■Supports 2.5" Devices X3 (D 🛢 🗗)

Model				
Model Name	ARC 241			
Model Number	CSAZ-241 / CSAZ-241G			
Specifications				
Туре	ATX Mid-Tower			
Color	Black (exterior)/Black (interior)			
Side Panel Window:CSAZ-241	Transparent acrylic with rubber mounts			
Side Panel Window:CSAZ-241G	Transparent glass with rubber mounts			
Max CPU Cooler Height	Up to 155mm			
Max VGA Card Length	Up to 340mm long video card			
Power Supply	Not included			
Motherboard Compatibility	ATX, Micro ATX			
Expansion				
External 5.25" Drive Bays:	0			
Internal 2.5" Drive Bays	Up to 3			
Internal 3.5" Drive Bays	Up to 3			
Expansion slots	7			
Top Ports	1 x USB 3.0, 1 x USB 2.0,HD Audio			
Features				
Digital RGB Light Effects	Digital RGB light on the front			
Left Side Panel	Transparent acrylic for CSAZ-231, tempered glass for CSAZ-231G			
Available Fan Ports	2x120mm fan ports on the top			
	2x120mm or 2x140mm fan ports in the front			
	(1x120mm built-in automatic lighting mode digital RGB Fan included)			
	1x120mm fan port in the rear			
Dust Filters	Removable(Magnetic) dustproof net on the top and dustproof PVC Net on the bottom of chassis			
Water Cooling	Supports radiators up to 240mm in front			
Isolated Chamber	Power supply is housed inside its own 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			
Physical Specs				
Dimensions(HxWxD)	480mmx197mmx427mm / 18.9 x7.8 x 16.8 inches			
Weight:CSAZ-231	3.75kg / 8.3 lb			
Weight:CSAZ-231G	4.8kg /10.6lb			
Carton Size (H x W x D)	500 x 245 x 530mm/ 19.7 x 9.6 x 20.9 inches			

30 AZZA | www.azzatek.com

BLAZE 231

Mid Tower

BLAZE 231

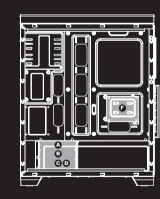












■Supports up to 340mm long video cards



2.5"

-Supports 3.5" HDD X3(ABG)

Supports 2.5" Devices X3 (□ 🛢 🗗)

Model Name SLAZE 231 CSAZ-231G Specifications Type ATX Mid-Tower Side Panel Window:CSAZ-231 Transparent acrylic with rubber mounts Side Panel Window:CSAZ-231 Transparent glass with rubber mounts Side Panel Window:CSAZ-231 Transparent glass with rubber mounts Max CPU Cooler Height Up to 155mm Max VGA Card Length Up to 340mm long video card Power Supply Not included Motherboard Compatibility Expansion External 5.25" Drive Bays: 0 Internal 2.5" Drive Bays Up to 3 Internal 3.5" Drive Bays Up to 3 Expansion slots 7 Top Ports 1 x USB 3.0, 1 x USB 2.0, HD Audio Features RGB Light Effects RGB light on the front. All RGB light devices controlled by motherboard Left Side Panel Transparent acrylic for CSAZ-231, tempered glass for CSAZ-231G Available Fan Ports 2x120mm fan ports on the top 2x120mm or 2x140mm fan ports in the front (2x120mm PRISMA-RGB Fan included) 1x120mm fan port in the rear Removable(Magnetic) dustproof net on the top and dustproof PVC Net on the bottom of chassis Water Cooling Supports radiators up to 240mm in front Power supply is housed inside its own 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 Physical Specs Dimensions(HxWxD) 480x197x427mm / 18.9 x7.8 x 16.8 inches Weight:CSAZ-231 3.75kg / 8.3 ib Weight:CSAZ-231 4.8kg /10.6lb Carton Size (H x W x D) 500 x 245 x 530mm / 19.7 x 9.6 x 20.9 inches	Model				
Specifications Type ATX Mid-Tower Color Black (exterior)/Black (interior) Side Panel Window:CSAZ-231 Transparent acrylic with rubber mounts Side Panel Window:CSAZ-231 B Transparent glass with rubber mounts Side Panel Window:CSAZ-231 G Transparent glass with rubber mounts Max CPU Cooler Height Up to 155mm Max VGA Card Length Up to 340mm long video card Power Supply Not included Motherboard Compatibility ATX, Micro ATX Expansion External 5.25" Drive Bays: 0 Internal 2.5" Drive Bays: Up to 3 Internal 3.5" Drive Bays Up to 3 Expansion slots 7 Top Ports 1 x USB 3.0, 1 x USB 2.0,HD Audio Features RGB Light Effects RGB light on the front. All RGB light devices controlled by motherboard Left Side Panel Transparent acrylic for CSAZ-231, tempered glass for CSAZ-231G Available Fan Ports 2x120mm fan ports on the top 2x120mm fan port in the rear Pust Filters Removable(Magnetic) dustproof net on the top and dustproof PVC Net on the bottom of chassis Water Cooling Supports radiators up to 240mm in front Isolated Chamber Power supply is housed inside its own isolated chamber, preventing its heat from affecting other components A pre-cut hole for easy installation of CPU Cooler, eliminating the need to remove the motherboard Physical Specs Dimensions(HxWxD) 480x197x427mm / 18.9 x7.8 x 16.8 inches Weight:CSAZ-231G 4.88 / 10.6lb	Model Name	BLAZE 231			
Type ATX Mid-Tower Color Black (exterior)/Black (interior) Side Panel Window:CSAZ-231 Transparent acrylic with rubber mounts Side Panel Window:CSAZ-231G Transparent glass with rubber mounts Max CPU Cooler Height Up to 155mm Max VGA Card Length Up to 340mm long video card Power Supply Not included Motherboard Compatibility ATX, Micro ATX Expansion External 5.25" Drive Bays: 0 Internal 2.5" Drive Bays: Up to 3 Internal 3.5" Drive Bays Up to 3 Internal 3.5" Drive Bays Up to 3 Expansion slots 7 Top Ports 1 x USB 3.0, 1 x USB 2.0, HD Audio Features RGB Light Effects RGB light on the front. All RGB light devices controlled by motherboard Available Fan Ports 2x120mm fan ports on the top 2x120mm fan ports in the front (2x120mm fan ports in the front (2x120mm fan ports in the front PVC Net on the bottom of chassis Water Cooling Supports radiators up to 240mm in front Power supply is housed inside its own isolated chamber, preventing its heat from affecting other components A pre-cut hole for easy installation of CPU Cooler, eliminating the need to remove the motherboard Physical Specs Dimensions(HxWxD) 480x197x427mm / 18.9 x7.8 x 16.8 inches Weight:CSAZ-231G 4.88 / 10.6lb	Model Number	CSAZ-231 / CSAZ-231G			
Color Black (exterior)/Black (interior) Side Panel Window:CSAZ-231 Transparent acrylic with rubber mounts Side Panel Window:CSAZ-231G Transparent glass with rubber mounts Max CPU Cooler Height Up to 155mm Max VGA Card Length Up to 340mm long video card Power Supply Not included Motherboard Compatibility ATX, Micro ATX Expansion External 5.25" Drive Bays: 0 Internal 2.5" Drive Bays Up to 3 Internal 3.5" Drive Bays Up to 3 Internal 3.5" Drive Bays Up to 3 Expansion slots 7 Top Ports 1 x USB 3.0, 1 x USB 2.0, HD Audio Features RGB Light Effects RGB light on the front. All RGB light devices controlled by motherboard Left Side Panel Transparent acrylic for CSAZ-231, tempered glass for CSAZ-231G Available Fan Ports 2x120mm fan ports on the top 2x120mm fan ports in the front (2x120mm RISMA-RGB Fan included) 1x120mm fan port in the rear Removable(Magnetic) dustproof net on the top and dustproof PVC Net on the bottom of chassis Water Cooling Supports radiators up to 240mm in front Power supply is housed inside its own isolated chamber, preventing its heat from affecting other components Easy Installation Cooler Aprecut hole for easy installation of CPU Cooler, eliminating the need to remove the motherboard Physical Specs Dimensions(HxWxD) 480x197x427mm / 18.9 x7.8 x 16.8 inches Weight:CSAZ-231 3.75kg / 8.3 lb Weight:CSAZ-231G 4.8kg /10.6lb	Specifications				
Side Panel Window:CSAZ-231 Transparent acrylic with rubber mounts Side Panel Window:CSAZ-231G Transparent glass with rubber mounts Max CPU Cooler Height Up to 155mm Max VGA Card Length Up to 340mm long video card Power Supply Not included Motherboard Compatibility ATX, Micro ATX Expansion External 5.25" Drive Bays: 0 Internal 2.5" Drive Bays: Up to 3 Internal 3.5" Drive Bays Up to 3 Expansion slots 7 Top Ports 1 x USB 3.0, 1 x USB 2.0, HD Audio Features RGB Light Effects RGB light on the front. All RGB light devices controlled by motherboard Left Side Panel Transparent acrylic for CSAZ-231, tempered glass for CSAZ-231G Available Fan Ports 2x120mm fan ports on the top 2x120mm fan port in the rear Dust Filters Removable (Magnetic) dustproof net on the top and dustproof PVC Net on the bottom of chassis Water Cooling Supports radiators up to 240mm in front Power supply is housed inside its own isolated chamber, preventing its heat from affecting other components Easy Installation Cooler Aprecut hole for easy installation of CPU Cooler, eliminating the need to remove the motherboard Physical Specs Dimensions(HxWxD) 480x197x427mm / 18.9 x7.8 x 16.8 inches Weight:CSAZ-231G 3.75kg / 8.3 lb Weight:CSAZ-231G	Туре				
Side Panel Window:CSAZ-231G Transparent glass with rubber mounts Max CPU Cooler Height Up to 155mm Max VGA Card Length Power Supply Not included Motherboard Compatibility ATX, Micro ATX Expansion External 5.25" Drive Bays: Internal 2.5" Drive Bays Up to 3 Internal 3.5" Drive Bays Up to 3 Internal 3.5" Drive Bays Internal 3.5" Drive Bays					
Max CPU Cooler Height Up to 155mm Max VGA Card Length Up to 340mm long video card Power Supply Not included Motherboard Compatibility ATX, Micro ATX Expansion External 5.25" Drive Bays: 0 Internal 2.5" Drive Bays: Up to 3 Internal 3.5" Drive Bays: Up to 3 Expansion slots 7 Top Ports 1 x USB 3.0, 1 x USB 2.0, HD Audio Features RGB Light Effects RGB light on the front. All RGB light devices controlled by motherboard Left Side Panel Transparent acrylic for CSAZ-231, tempered glass for CSAZ-231G Available Fan Ports 2x120mm fan ports on the top 2x120mm or 2x140mm fan ports in the front (2x120mm PRISMA-RGB Fan included) 1x120mm fan port in the rear Dust Filters Removable (Magnetic) dustproof net on the top and dustproof PVC Net on the bottom of chassis Water Cooling Supports radiators up to 240mm in front Power supply is housed inside its own 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 Physical Specs Dimensions(HxWxD) 480x197x427mm / 18.9 x7.8 x 16.8 inches Weight:CSAZ-231 3.75kg / 8.3 lb Weight:CSAZ-231G 4.8kg /10.6lb		. ,			
Max VGA Card Length Power Supply Not included Motherboard Compatibility Expansion External 5.25" Drive Bays: Internal 2.5" Drive Bays Up to 3 Internal 3.5" Drive Bays Up to 3 Internal 3.5" Drive Bays Up to 3 Expansion slots Top Ports 1 x USB 3.0, 1 x USB 2.0, HD Audio Features RGB Light Effects RGB light on the front. All RGB light devices controlled by motherboard Left Side Panel Available Fan Ports 2x120mm fan ports on the top 2x120mm fan ports in the front (2x120mm RISMA-RGB Fan included) 1x120mm fan port in the rear PVC Net on the bottom of chassis Water Cooling Supports radiators up to 240mm in front Power supply is housed inside its own isolated chamber, preventing its heat from affecting other components A pre-cut hole for easy installation of CPU Cooler, eliminating the need to remove the motherboard Weight:CSAZ-231 Weight:CSAZ-231 3.75kg / 8.3 lb Weight:CSAZ-231G ATX, Micro ATX		_ · _ v			
Power Supply Not included Motherboard Compatibility ATX, Micro ATX Expansion External 5.25" Drive Bays: 0 Internal 2.5" Drive Bays Up to 3 Internal 3.5" Drive Bays Up to 3 Expansion slots 7 Top Ports 1 x USB 3.0, 1 x USB 2.0,HD Audio Features RGB Light Effects RGB light on the front. All RGB light devices controlled by motherboard Left Side Panel Transparent acrylic for CSAZ-231, tempered glass for CSAZ-231G Available Fan Ports 2x120mm fan ports on the top 2x120mm or 2x140mm fan ports in the front (2x120mm PRISMA-RGB Fan included) 1x120mm fan port in the rear Pust Filters Removable(Magnetic) dustproof net on the top and dustproof PVC Net on the bottom of chassis Water Cooling Supports radiators up to 240mm in front Power supply is housed inside its own 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 Physical Specs Dimensions(HxWxD) 480x197x427mm / 18.9 x7.8 x 16.8 inches Weight:CSAZ-231 3.75kg / 8.3 lb Weight:CSAZ-231G 4.8kg /10.6lb	Max CPU Cooler Height				
Motherboard Compatibility Expansion External 5.25" Drive Bays: 0 Internal 2.5" Drive Bays: Up to 3 Internal 3.5" Drive Bays Up to 3 Expansion slots 7 Top Ports 1 x USB 3.0, 1 x USB 2.0, HD Audio Features RGB Light Effects RGB light on the front. All RGB light devices controlled by motherboard Left Side Panel Transparent acrylic for CSAZ-231, tempered glass for CSAZ-231G Available Fan Ports 2x120mm fan ports on the top 2x120mm or 2x140mm fan ports in the front (2x120mm PRISMA-RGB Fan included) 1x120mm fan port in the rear Removable(Magnetic) dustproof net on the top and dustproof PVC Net on the bottom of chassis Water Cooling Supports radiators up to 240mm in front Power supply is housed inside its own isolated chamber, preventing its heat from affecting other components A pre-cut hole for easy installation of CPU Cooler, eliminating the need to remove the motherboard Physical Specs Dimensions(HxWxD) 480x197x427mm / 18.9 x7.8 x 16.8 inches Weight:CSAZ-231 3.75kg / 8.3 lb Weight:CSAZ-231G 4.8kg /10.6lb	<u> </u>	·			
Expansion External 5.25" Drive Bays: 0 Internal 2.5" Drive Bays Up to 3 Internal 3.5" Drive Bays Up to 3 Expansion slots 7 Top Ports 1 x USB 3.0, 1 x USB 2.0,HD Audio Features RGB Light Effects RGB light on the front. All RGB light devices controlled by motherboard Left Side Panel Transparent acrylic for CSAZ-231, tempered glass for CSAZ-231G Available Fan Ports 2x120mm fan ports on the top 2x120mm fan ports in the front (2x120mm PRISMA-RGB Fan included) 1x120mm FRISMA-RGB Fan included) 1x120mm fan port in the rear Removable(Magnetic) dustproof net on the top and dustproof PVC Net on the bottom of chassis Water Cooling Supports radiators up to 240mm in front Power supply is housed inside its own isolated chamber, preventing its heat from affecting other components Easy Installation Cooler Apre-cut hole for easy installation of CPU Cooler, eliminating the need to remove the motherboard Physical Specs Dimensions(HxWWD) 480x197x427mm / 18.9 x7.8 x 16.8 inches Weight:CSAZ-231 3.75kg / 8.3 lb Weight:CSAZ-231G 4.8kg /10.6lb	,				
External 5.25" Drive Bays: 0 Internal 2.5" Drive Bays Up to 3 Internal 3.5" Drive Bays Up to 3 Expansion slots 7 Top Ports 1 x USB 3.0, 1 x USB 2.0,HD Audio Features RGB Light Effects RGB light on the front. All RGB light devices controlled by motherboard Left Side Panel Transparent acrylic for CSAZ-231, tempered glass for CSAZ-231G Available Fan Ports 2x120mm fan ports on the top 2x120mm or 2x140mm fan ports in the front (2x120mm PRISMA-RGB Fan included) 1x120mm RISMA-RGB Fan included) 1x120mm fan port in the rear Removable(Magnetic) dustproof net on the top and dustproof PVC Net on the bottom of chassis Water Cooling Supports radiators up to 240mm in front Power supply is housed inside its own 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 Physical Specs Dimensions(HxWWD) 480x197x427mm / 18.9 x7.8 x 16.8 inches Weight:CSAZ-231 3.75kg / 8.3 lb Weight:CSAZ-231G 4.8kg /10.6lb	Motherboard Compatibility	ATX, Micro ATX			
Internal 2.5" Drive Bays Internal 3.5" Drive Bays Up to 3 Expansion slots 7 Top Ports 1 x USB 3.0, 1 x USB 2.0,HD Audio Features RGB Light Effects RGB light on the front. All RGB light devices controlled by motherboard Left Side Panel Transparent acrylic for CSAZ-231, tempered glass for CSAZ-231G Available Fan Ports 2x120mm fan ports on the top 2x120mm PRISMA-RGB Fan included) 1x120mm PRISMA-RGB Fan included) 1x120mm fan port in the rear Removable(Magnetic) dustproof net on the top and dustproof PVC Net on the bottom of chassis Water Cooling Supports radiators up to 240mm in front Power supply is housed inside its own isolated chamber, preventing its heat from affecting other components Easy Installation Cooler Physical Specs Dimensions(HxWxD) 480x197x427mm / 18.9 x7.8 x 16.8 inches Weight:CSAZ-231 3.75kg / 8.3 lb Weight:CSAZ-231G 4.8kg /10.6lb					
Internal 3.5" Drive Bays Expansion slots 7 Top Ports 1 x USB 3.0, 1 x USB 2.0, HD Audio Features RGB Light Effects RGB Light effects RGB Light effects Transparent acrylic for CSAZ-231, tempered glass for CSAZ-231G Available Fan Ports 2x120mm fan ports on the top 2x120mm fan ports in the front (2x120mm PRISMA-RGB Fan included) 1x120mm fan port in the rear Removable(Magnetic) dustproof net on the top and dustproof PVC Net on the bottom of chassis Water Cooling Supports radiators up to 240mm in front Power supply is housed inside its own isolated chamber, preventing its heat from affecting other components Easy Installation Cooler Physical Specs Dimensions(HxWxD) 480x197x427mm / 18.9 x7.8 x 16.8 inches Weight:CSAZ-231 4.8kg /10.6lb		0			
Expansion slots 7 Top Ports 1 x USB 3.0, 1 x USB 2.0,HD Audio Features RGB Light Effects RGB Light on the front. All RGB light devices controlled by motherboard Left Side Panel Transparent acrylic for CSAZ-231, tempered glass for CSAZ-231G Available Fan Ports 2x120mm fan ports on the top 2x120mm or 2x140mm fan ports in the front (2x120mm PRISMA-RGB Fan included) 1x120mm fan port in the rear Pust Filters Removable(Magnetic) dustproof net on the top and dustproof PVC Net on the bottom of chassis Water Cooling Supports radiators up to 240mm in front Power supply is housed inside its own isolated chamber, preventing its heat from affecting other components Easy Installation Cooler Physical Specs Dimensions(HxWxD) 480x197x427mm / 18.9 x7.8 x 16.8 inches Weight:CSAZ-231 4.8kg /10.6lb	Internal 2.5" Drive Bays	Up to 3			
Top Ports 1 x USB 3.0, 1 x USB 2.0,HD Audio Features RGB Light Effects RGB light on the front. All RGB light devices controlled by motherboard Left Side Panel Transparent acrylic for CSAZ-231, tempered glass for CSAZ-231G Available Fan Ports 2x120mm fan ports on the top 2x120mm or 2x140mm fan ports in the front (2x120mm PRISMA-RGB Fan included) 1x120mm fan port in the rear Removable (Magnetic) dustproof net on the top and dustproof PVC Net on the bottom of chassis Water Cooling Supports radiators up to 240mm in front Power supply is housed inside its own 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 Physical Specs Dimensions (HxWxD) 480x197x427mm / 18.9 x7.8 x 16.8 inches Weight: CSAZ-231 3.75kg / 8.3 lb Weight: CSAZ-231G 4.8kg /10.6lb		Up to 3			
Features RGB Light Effects RGB light on the front. All RGB light devices controlled by motherboard Left Side Panel Transparent acrylic for CSAZ-231, tempered glass for CSAZ-231G Available Fan Ports 2x120mm fan ports on the top 2x120mm fan ports in the front (2x120mm PRISMA-RGB Fan included) 1x120mm fan port in the rear Removable(Magnetic) dustproof net on the top and dustproof PVC Net on the bottom of chassis Water Cooling Supports radiators up to 240mm in front Power supply is housed inside its own isolated chamber, preventing its heat from affecting other components Easy Installation Cooler Physical Specs Dimensions(HxWxD) 480x197x427mm / 18.9 x7.8 x 16.8 inches Weight:CSAZ-231 3.75kg / 8.3 lb Weight:CSAZ-231G 4.8kg /10.6lb	Expansion slots	7			
RGB Light Effects RGB light on the front. All RGB light devices controlled by motherboard Left Side Panel Transparent acrylic for CSAZ-231, tempered glass for CSAZ-231G Available Fan Ports 2x120mm fan ports on the top 2x120mm or 2x140mm fan ports in the front (2x120mm PRISMA-RGB Fan included) 1x120mm fan port in the rear Removable(Magnetic) dustproof net on the top and dustproof PVC Net on the bottom of chassis Water Cooling Supports radiators up to 240mm in front Power supply is housed inside its own isolated chamber, preventing its heat from affecting other components Easy Installation Cooler Physical Specs Dimensions(HxWxD) 480x197x427mm / 18.9 x7.8 x 16.8 inches Weight:CSAZ-231 3.75kg / 8.3 lb Weight:CSAZ-231G 4.8kg /10.6lb	Top Ports	1 x USB 3.0, 1 x USB 2.0,HD Audio			
motherboard Left Side Panel Transparent acrylic for CSAZ-231, tempered glass for CSAZ-231G Available Fan Ports 2x120mm fan ports on the top 2x120mm or 2x140mm fan ports in the front (2x120mm PRISMA-RGB Fan included) 1x120mm fan port in the rear Removable(Magnetic) dustproof net on the top and dustproof PVC Net on the bottom of chassis Water Cooling Supports radiators up to 240mm in front Power supply is housed inside its own 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 Physical Specs Dimensions(HxWxD) 480x197x427mm / 18.9 x7.8 x 16.8 inches Weight:CSAZ-231 3.75kg / 8.3 lb Weight:CSAZ-231G 4.8kg /10.6lb	Features				
Available Fan Ports 2x120mm fan ports on the top 2x120mm or 2x140mm fan ports in the front (2x120mm PRISMA-RGB Fan included) 1x120mm fan port in the rear Removable(Magnetic) dustproof net on the top and dustproof PVC Net on the bottom of chassis Water Cooling Supports radiators up to 240mm in front Power supply is housed inside its own isolated chamber, preventing its heat from affecting other components Easy Installation Cooler Physical Specs Dimensions(HxWxD) 480x197x427mm / 18.9 x7.8 x 16.8 inches Weight:CSAZ-231 3.75kg / 8.3 lb Weight:CSAZ-231G 4.8kg /10.6lb	RGB Light Effects				
2x120mm or 2x140mm fan ports in the front (2x120mm PRISMA-RGB Fan included) 1x120mm fan port in the rear Removable(Magnetic) dustproof net on the top and dustproof PVC Net on the bottom of chassis Water Cooling Supports radiators up to 240mm in front Power supply is housed inside its own isolated chamber, preventing its heat from affecting other components A pre-cut hole for easy installation of CPU Cooler, eliminating the need to remove the motherboard Physical Specs Dimensions(HxWxD) 480x197x427mm / 18.9 x7.8 x 16.8 inches Weight:CSAZ-231 3.75kg / 8.3 lb Weight:CSAZ-231G 4.8kg /10.6lb	Left Side Panel	Transparent acrylic for CSAZ-231, tempered glass for CSAZ-231G			
(2x120mm PRISMA-RGB Fan included) 1x120mm fan port in the rear Removable(Magnetic) dustproof net on the top and dustproof PVC Net on the bottom of chassis Water Cooling Supports radiators up to 240mm in front Power supply is housed inside its own isolated chamber, preventing its heat from affecting other components A pre-cut hole for easy installation of CPU Cooler, eliminating the need to remove the motherboard Physical Specs Dimensions(HxWxD) 480x197x427mm / 18.9 x7.8 x 16.8 inches Weight:CSAZ-231 3.75kg / 8.3 lb Weight:CSAZ-231G 4.8kg /10.6lb	Available Fan Ports	2x120mm fan ports on the top			
1x120mm fan port in the rear Removable(Magnetic) dustproof net on the top and dustproof PVC Net on the bottom of chassis Water Cooling Supports radiators up to 240mm in front Isolated Chamber Power supply is housed inside its own 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 Physical Specs Dimensions(HxWxD) 480x197x427mm / 18.9 x7.8 x 16.8 inches Weight:CSAZ-231 3.75kg / 8.3 lb Weight:CSAZ-231G 4.8kg /10.6lb		2x120mm or 2x140mm fan ports in the front			
Dust Filters Removable(Magnetic) dustproof net on the top and dustproof PVC Net on the bottom of chassis Water Cooling Supports radiators up to 240mm in front Power supply is housed inside its own 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 Physical Specs Dimensions(HxWxD) 480x197x427mm / 18.9 x7.8 x 16.8 inches Weight:CSAZ-231 3.75kg / 8.3 lb Weight:CSAZ-231G 4.8kg /10.6lb		(2x120mm PRISMA-RGB Fan included)			
Dust Filters PVC Net on the bottom of chassis Water Cooling Supports radiators up to 240mm in front Power supply is housed inside its own isolated chamber, preventing its heat from affecting other components A pre-cut hole for easy installation of CPU Cooler, eliminating the need to remove the motherboard Physical Specs Dimensions(HxWxD) 480x197x427mm / 18.9 x7.8 x 16.8 inches Weight:CSAZ-231 3.75kg / 8.3 lb Weight:CSAZ-231G 4.8kg /10.6lb		1x120mm fan port in the rear			
Isolated Chamber Power supply is housed inside its own 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 Physical Specs Dimensions(HxWxD) 480x197x427mm / 18.9 x7.8 x 16.8 inches Weight:CSAZ-231 3.75kg / 8.3 lb Weight:CSAZ-231G 4.8kg /10.6lb	Dust Filters				
Isolated Chamber preventing its heat from affecting other components A pre-cut hole for easy installation of CPU Cooler, eliminating the need to remove the motherboard Physical Specs Dimensions(HxWxD) 480x197x427mm / 18.9 x7.8 x 16.8 inches Weight:CSAZ-231 3.75kg / 8.3 lb Weight:CSAZ-231G 4.8kg /10.6lb	Water Cooling	Supports radiators up to 240mm in front			
Physical Specs Dimensions(HxWxD) 480x197x427mm / 18.9 x7.8 x 16.8 inches Weight:CSAZ-231 3.75kg / 8.3 lb Weight:CSAZ-231G 4.8kg /10.6lb	Isolated Chamber				
Dimensions(HxWxD) 480x197x427mm / 18.9 x7.8 x 16.8 inches Weight:CSAZ-231 3.75kg / 8.3 lb Weight:CSAZ-231G 4.8kg /10.6lb	Easy Installation Cooler				
Weight: CSAZ-231 3.75kg / 8.3 lb Weight: CSAZ-231G 4.8kg /10.6lb	Physical Specs				
Weight:CSAZ-231G 4.8kg /10.6lb	Dimensions(HxWxD)	480x197x427mm / 18.9 x7.8 x 16.8 inches			
	Weight:CSAZ-231				
Carton Size (H x W x D) 500 x 245 x 530mm/ 19.7 x 9.6 x 20.9 inches	Weight:CSAZ-231G	4.8kg /10.6lb			
	Carton Size (H x W x D)	500 x 245 x 530mm/ 19.7 x 9.6 x 20.9 inches			

32 AZZA www.azzatek.com

CRIMSON 211

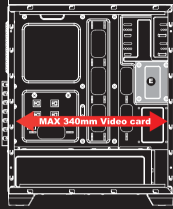
Mid Tower

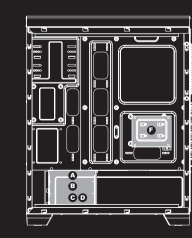
CRIMSON 211

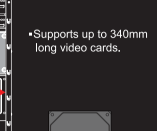














3.5"

- ■Supports 3.5" HDD X3 (ABG)
- Supports 2.5" Devices X3 $(\mathbf{0}\mathbf{3}\mathbf{6})$

Model					
Model Name	CRIMSON 211				
Model Number	CSAZ-211				
Specs					
Туре	ATX Mid-Tower				
Color	Black (exterior)/Black (interior)				
Side Panel	Flat transparent side acrylic panel				
Max CPU Cooler Height	Up to 155mm				
Max VGA Card Length	Up to 340mm				
Motherboard Compatibility	ATX, Micro ATX				
Power Supply Locations	Rear bottom				
Expansion					
External 5.25" Drive Bays:	1				
Internal 2.5" Drive Bays	Up to 3				
Internal 3.5" Drive Bays	Up to 3				
Expansion slots	7				
Front Ports	1 x USB 3.0, 1 x USB 2.0,HD Audio, Mic.				
Features					
LED Light Effects	Two 120mm Red Led fan in the front				
Transparent Side Window	Hight-quality transparent side windows allow for clear visuals to inner components				
Available Fan Ports	2x120mm or 2x140mm fan ports in the front				
	(2x12cm Red LED fan included)				
	2x120mm fan ports on the top				
	1x120mm fan port in the rear				
D. of Ellipse	Removable(Magnetic) dustproof net on the top and dustproof				
Dust Filters	PVC Net on the bottom of chassis				
Water Cooling	Supports radiators up 240mm on top				
Power Supply Support	Bottom mounted ATX Power Supply				
Isolated Chamber	Power supply is housed inside its own isolated chamber, preventing its heat from affecting other components				
Physical Specs					
Dimensions(HxWxD)	480x197x427mm / 18.9 x 7.8 x 16.8 inches				
Weight	4.0kg / 9.0 lb				
Carton Sizo (H x W x D)	500 x 245 x 520mm/ 10.7 x 0.6 x 20.0 inches				

GOLEM 221

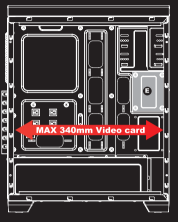
Mid Tower

GOLEM 221









■Supports up to 340mm long video cards.



or



•Supports 2.5" Devices X3

Model					
Model Name	GOLEM 221				
Model Number	CSAZ-221				
Specs					
Туре	ATX Mid-Tower				
Color	Black (exterior)/Black (interior)				
Side Panel	Flat transparent side acrylic panel				
Max CPU Cooler Height	Up to 155mm				
Max VGA Card Length	Up to 340mm				
Motherboard Compatibility	ATX, Micro ATX				
Power Supply Locations	Rear bottom				
Expansion					
External 5.25" Drive Bays:	1				
Internal 2.5" Drive Bays	Up to 3				
Internal 3.5" Drive Bays	Up to 3				
Expansion slots	7				
Front Ports	1 x USB 3.0, 1 x USB 2.0,HD Audio, Mic.				
Features					
LED Light Effects	Two 120mm Red Led fan and Red Led strip in the front				
Transparent Side Window	Hight-quality transparent side windows allow for clear visuals to				
	inner components				
Available Fan Ports	2x120mm or 2x140mm fan ports in the front				
	(2x12cm Red LED fan included)				
	2x120mm fan ports on the top				
	1x120mm fan port in the rear				
Dust Filters	Removable(Magnetic) dustproof net on the top and dustproof PVC Net on the bottom of chassis				
Water Cooling	Supports radiators up 240mm on top				
Power Supply Support	Bottom mounted ATX Power Supply				
Isolated Chamber	Power supply is housed inside its own isolated chamber, preventing its heat from affecting other components				
Physical Specs					
Dimensions(HxWxD)	480x197x427mm / 18.9 x 7.8 x 16.8 inches				
Weight	4.0kg / 9.0 lb				
Carton Size (H v W v D)	500 v 245 v 530mm/ 19 7 v 9 6 v 20 9 inches				

36 AZZA | www.azzatek.com

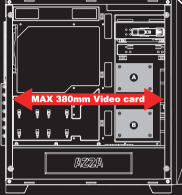
INFERNO 3100H

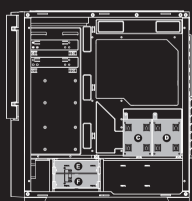












-Supports up to 380mm long Video cards. 3.5" 🤄



- ■Two mounting holes support 2.5" devices.
- ■Two brackets support 2.5" devices.
- ■Two multifunctional trays support 3.5" HDD or 2.5" SSD.

Model				
Model Name	INFERNO 310DH			
Model Number	CSAZ-310DH			
Specifications				
Type	ATX Mid-Tower			
Color	Black (exterior)/Black (interior)			
Side Panel	Tempered glass with rubber mounts			
Max CPU Cooler Height	Up to 155mm			
Max video Card Length	Supports up to 380mm long video cards			
Power Supply	Not included			
Motherboard Compatibility	ATX, Micro ATX			
Expansion				
External 5.25" Drive Bays:	1			
Internal 2.5" Drive Bays	Up to 6 (2 with metal tray)			
Internal 3.5" Drive Bays	Up to 2			
Expansion slots	7			
Features				
Digital RGB Light Effects	Digital RGB Light on Front, 2x120mm Digital RGB fans All Digital RGB light devices controlled by Digital RGB RF Remote			
Tempered Glass Side Window	High-quality tempered glass side window allows for clear visuals to inner components			
Available Fan Ports	3x120mm or 2x140mm fan ports on the top			
	2x120mm or 2x140mm fan ports in the front			
	(1x120mm AZZA Hurricane II Digital RGB Fan included)			
	1x120mm fan port in the rear			
	(1x120mm AZZA Hurricane II Digital RGB Fan included)			
Dust filters	Dustproof PVC Net top and bottom of chassis			
Water Cooling	Supports radiators up 360mm on top/280mm in front			
Isolated Chamber	Power supply is housed inside its own 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			
Physical Specifications				
Dimensions(HxWxD)	480x205x475mm / 18.9x8.1x18.7 (inches)			
Weight	6.7 kg / 14.8 lb			
Carton Size (HxWxD)	544x274x538mm /21.4x10.8x21.2 (inches)			

10000000 100000000 10000000 10000000 - 1.....

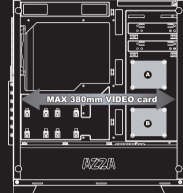
THOR 320DH

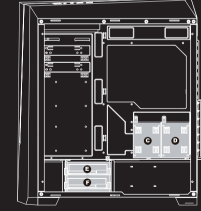












-Supports up to 380mm long video cards.



or



•Two mounting holes support 2.5" devices.

•Two brackets support 2.5" devices.

•Two multifunctional trays support 3.5" HDD or 2.5" SSD.

(**3 3**)

Model					
Model Name THOR 320DH					
Model Number	CSAZ-320DH				
Specifications	05/12 020211				
Type	ATX Mid-Tower				
Color	Black (exterior)/Black (interior)				
Side Panel	Tempered glass with rubber mounts				
Max CPU Cooler Height	Up to 155mm				
Max VGA Card Length	Supports up to 380mm long VGA card				
Power Supply	Not included				
Motherboard Compatibility	ATX, Micro ATX				
Expansion					
External 5.25" Drive Bays:	0				
Internal 2.5" Drive Bays	Up to 6 (2 with metal tray)				
Internal 3.5" Drive Bays	Up to 2				
Expansion s l ots	7				
Features					
Digital RGB Light Effects	Digital RGB Light on Front and Top panels, 2x120mm Digital RGB fans All Digital RGB light devices controlled by Digital RGB RF Remote				
Tempered Glass Side Window	High-quality tempered glass side window allows for clear visuals to inner components				
Available Fan Ports	3x120mm or 2x140mm fan ports on the top				
	3x120mm or 2x140mm fan ports in the front				
	(1x120mm AZZA Hurricane II Digital RGB Fan included)				
	1x120mm Fan port in the rear				
	(1x120mm AZZA Hurricane II Digital RGB Fan included)				
Dust filters	Dustproof PVC Net on the front, top and bottom of chassis				
Water Coo l ing	Supports radiator up 360mm on top/280mm in front				
Isolated Chamber	Power supply is housed inside its own 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				
Physical Specifications					
Dimensions(HxWxD)	538x205x465mm / 21.2x8.1x18.3 (inches)				
Weight	8.01 kg / 17.7 lb				
Carton Size (HxWxD)	537x272x605mm / 21.1x10.7x23.8 (inches)				

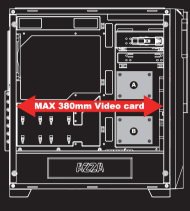
INFERNO 310





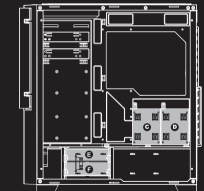












■Two mounting holes support 2.5" devices. (AB)

■Two brackets support 2.5" devices.

■Two multifunctional trays support 3.5" HDD or 2.5" SSD. $(\mathbf{G} \mathbf{G})$

Model					
Model Name	INFERNO 310				
Model Number	CSAZ-310				
Specs					
Туре	ATX Mid-Tower				
Color	Black (exterior)/Black (interior)				
Side Panel	Tempered glass with rubber mounted				
Max CPU Cooler Height	Up to 155mm				
Max VGA Card Length	Up to 380mm				
Motherboard Compatibility	ATX, Full ATX, Micro ATX				
Power Supply Locations	Rear bottom				
Expansion					
External 5.25" Drive Bays:	1				
Internal 2.5" Drive Bays	Up to 6 (2 with metal tray)				
Internal 3.5" Drive Bays	Up to 2				
Expansion slots	7				
Front Ports	2 x USB 3.0, HD Audio, Mic.				
Features					
RGB Light Effects	2xHURRICANE RGB LITE fans, RGB logo plate, RGB front panel. All RGB light effects controlled by external button.				
Tempered Glass Side Window	High-quality tempered glass side window allows for clear visuals to inner components				
Available Fan Ports	3x120mm or 2x140mm fan ports on the top				
	2x120mm or 2x140mm fan ports in the front				
	(2x120mm AZZA HURRICANE RGB LITE fan included)				
	1x120mm fan port in the rear				
	(1x120mm Black Fan included)				
Dust filters	Dustproof PVC Net top and bottom of chassis				
Water Cooling	Supports radiators up 360mm on top/280mm in front				
Isolated Chamber	Power supply is housed inside its own 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				
Physical Specs					
Dimensions(HxWxD)	480x205x475mm / 18.9x8.1x18.7 (inches)				
Weight	6.7kg / 14.8lb				
Carton Size (H x W x D)	544x274x538mm/ 21.4x10.8x21.2 (inches)				

THOR 320

Mid Tower

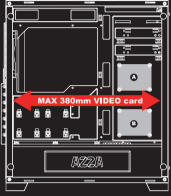
THOR 320

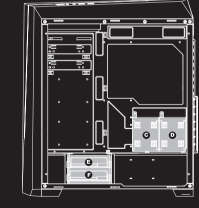












-Supports up to 380mm long video cards.





•Two mounting holes support 2.5" devices. (AB)

■Two brackets support 2.5" devices.

■Two multifunctional trays support 3.5" HDD or 2.5" SSD. (**33**)

Model Name Model Number CSAZ-320 Specifications ATX Mid Tower Black(exterior)/black(interior) Side Panel Window Tempered Glass With Rubber Mounts Max CPU Cooler Height Up to 155mm Not Included Power Supply Motherboard Compatibility ATX, Micro ATX Expansion External 5.25" Drive Bays Up to 6 Internal 2.5" Drive Bavs Internal 3.5" Drive Bays Up to 2 Expansion Slots Top Ports 2xUSB3.0. HD Audio **Cooling System** Fans Installed Front 1x120mm RGB fan, Rear 1x120mm RGB fan Features RGB logo plate, RGB Light on Front and Top panels, 2x120mm RGB fans RGB Light Effects All RGB light devices controlled by RF Remote Max Video Card Length Supports up to 380mm long video cards High-quality tempered glass side window allows for clear visuals to inner Tempered Glass Side Window 3x120mm or 2x140mm ports on the Top 3x120mm or 2x140mm ports in the front Available Fan Ports (1x120mm RGB Fan included) 1x120mm Fan port in the rear (1x120mm RGB Fan included) Removable (magnetic) dustproof nets on the top and front panels Dust Filters Iron net on bottom of Chassis Water Cooling Supports radiator up 360mm on top/280mm in front Power supply is housed inside its own isolated chamber, Isolated Chamber preventing its heat from affecting other components A pre-cut hole for easy installation of CPU Cooler, Easy Installation Cooler eliminating the need to remove the motherboard Physical Specifications Dimensions (HxWxD) 538x205x465mm / 21.2x8.1x18.3 inches

8.01 kg / 17.7 lb

537x272x605mm/ 21x10.6x23.8 inches

Carton Size (HxWxD)

IRIS 330

Mid Tower

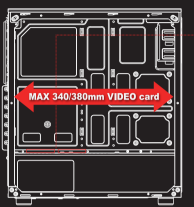
IRIS 330

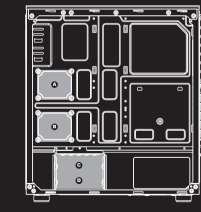


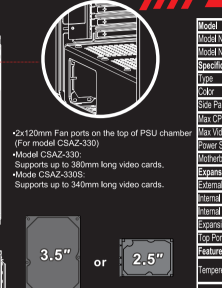
















Two mounting holes support 2.5" devices. (**a a**)

Water C

■Two multifunctional trays support 3.5" HDD
or 2.5" SSD.
(○ ○)

Physica
Case Din

or	2	2.	5	"
•	ς.	•	•	١

el									
el Name	lRi	S 330							
el Number	CSAZ-330	CSAZ-330S							
cifications									
;	ATX N	Aid Tower							
ſ	Black(exterio	or)/black(interior)							
Panel Window	Left side panel: Tempere	ed glass with rubber mounts							
CPU Cooler Height	UP to	155mm							
Video Card Length	Up to 380mm long video card	Up to 340mm long video card							
er Supply	Not i	ncluded							
nerboard Compatibility	npatibility ATX								
ansion									
rnal 5,25" Drive Bays		0							
nal 2.5" Drive Bays	Up to 3								
nal 3.5" Drive Bays	Up to 2								
ansion S l ots		7							
Ports	Power button, Reset button, F	Power button, Reset button, HD Audio, USB 3.0 x 1, USB2.0x2							
ures									
pered Glass Sides Window	High-quality tempered glass side window	allows for clear visuals to inner components							
ressable RGB Light Effects	Addressable RGB light strips on front panel, s	side port locations and controlled by Motherboard							
lable Fan Ports	3x120mm Fan ports in the front (2 x 120mm Digital RGB fan included) 2x120mm Fan ports on the top 1x120mm Fan port in the rear 2x120mm Fan ports on the top of PSU chamber	3x120mm Fan ports in the front (2 x 120mm Digital RGB fan included) 2x120mm Fan ports on the top 1x120mm Fan port in the rear							
er Cooling	Supports radiators up t	to 240/360mm in the Front							
filters	Removable (magnetic) dustproof net	on the top, iron net on bottom of chassis.							
er Supply Support	Bottom mounted	ATX Power Supply							
sical Specifications									
Dimension (HxWxD)	447x216x440mm/17.6x8.5x17.3 inches	447x216x402mm/17.6x8.5x16 inches							
	5 (0) ((0) (1)	Is an area							

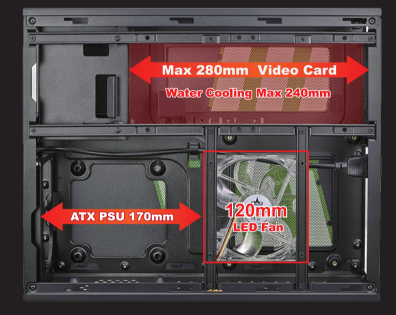
490x265x480mm/ 19.3 x 10.4x 18.9 inches 472x265x480mm/ 18.6 x 10.4x 18.9 inches

Mid Tower 2103 2103









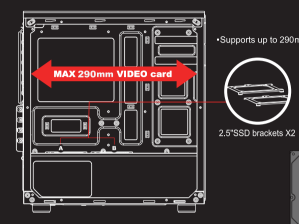
Model	
Model Name	Z 103
Model Number	CSAZ-103
SPECS	
Туре	Mini-ITX Gaming Case
Color	Black/Black(inside chassis)
Side Panel Window	Yes
Max Video Card Length	Up to 280mm
With Power Supply	No
Motherboard Compatibility	Mini ITX
Power Supply Support	Front bottom mounted ATX Power Supply
Expansion	
External 5.25" Drive Bays	1
Internal 3.5" Drive Bays	2
Expansion slots	2
Front Ports	1x USB 3.0, 2xUSB 2.0, HD Audio
Cooling System	
120mm Fan	1x120mm LED fan on side
Physical Specs	
Dimensions(HxWxD)	342 x 112 x 440mm / 13.5x4.4x17.3 inches
Weight	3.63kg /8 lb
Carton Size (HxWxD)	378x156x502mm/ 14.9x6.1x19.8 inches

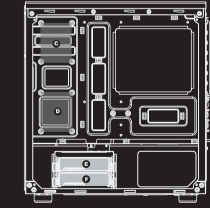
LUMINOUS 110















2.5"

■Two brackets support 2.5" devices.

(AB)

■Two mounting holes support 2.5" devices. $(\Theta \ \Theta)$

•Two multifunctional trays support 3.5" HDD or 2.5" SSD. (❸ ❹)

Model	
Model Name	LUMINOUS 110
Model Number	CSAZ-110 / CSAZ-110F/CSAZ-110RF1/CSAZ-110ADF
Specifications	
Гуре	Micro ATX Mini Tower
Color	Black(exterior)/black(interior)
Side Panel Window	Left side panel: Tempered glass with rubber mounts
Max CPU Cooler Height	UP to 160mm
Max Video Card Length	Up to 290mm long video card
Power Supply	Not included
Motherboard Compatibility	Micro ATX
Expansion	
External 5.25" Drive Bays	0
nternal 2.5" Drive Bays	Up to 6
nternal 3.5" Drive Bays	Up to 2
Expansion Slots	4
Top Ports	Power button, LED button, HD Audio, USB 3.0 x 1, USB2.0x2
- eatures	
Tempered Glass Sides Window	High-quality tempered glass side window allows for clear visuals to inner components
RGB Light Effects	RGB AZZA logo on the front panel and controlled by the LED button on the top of front panel. 1x120mm RGB fan on the rear, controlled by the motherboard (CSAZ-110RF1 only). 1x120mm built-in automatic lighting mode digital RGB Fan on the rear (CSAZ-110ADF
Available Fan Ports	3x120mm Fan ports in the front 2x120mm mm Fan ports on the top 1x120mm Fan port in the rear (1 x 120mm Black Fan included for model CSAZ-110F only) (1 x 120mm RGB Fan included for model CSAZ-110RF1 only) (1 x 120mm Buil-in automatic lighting mode digital RGB Fan included for model CSAZ-110ADF only)
Water Cooling	Supports radiators up to 240mm in the Front
Oust filters	Removable (magnetic) dustproof net on the top, iron net on bottom of chassis.
Power Supply Support	Bottom mounted ATX Power Supply
Physical Specifications	
Case Dimension (HxWxD)	397 x 209 x 435mm/15.6 x 8.2 x 17.1 inches
Veight	4.3kg /9.5lbs
Carton Size (H x W x D)	472 x 265 x 430mm/ 18.6 x 10.4 x 16.9 inches

PRISMA



Model Name	Hurricane II Digital RGB					
Model Number	FNAZ-12DRGB2-011 /					
I Wodel Number	FNAZ-12DRGB2-211 (Include RF Remote)					
Rating Voltage	DC12V(Fan) 5V(LED)					
Rated Current	Max: 216mA(Fan); Max:400mA(LED)					
Fan Speed	1000-1800 RPM					
Max.Air Pressure	1.79mmH20					
Max.Air Flow	43.06CFM					
Max Noise Level	29.0dB(A)					
Bearing Type	Hydro Bearing					
Life Expectancy	100000 hrs,25℃					
Connector	4PIN PWM					
Connector	5V,3pin WS2812B Addressable RGB Header: Male & Female					
Fan Dimensions	120x120x25mm					
Weight	0.15 kg					
RF Remote Controller	X1					

[※] Sync-compatible with all major+5V motherboard technologies such as ASUS™ Aura, ASRock™ RGB Sync, MSI™ Mystic Light, and Gigabyte™ RGB Fusion.



Model Name	Prisma Digital RGB							
Model Name	FFAZ-12DRGB 011-(NO RF Remote)							
Model Number	FFAZ-12DRGB 211-(Include RF Remote)							
Rating Voltage	DC12V(Fan) DC5V(LED)							
Rated Voltage	DC6.0-13.8V(Fan) DC4.5-5.3V(LED)							
Start-up Voltage	DC6V(ON/OFF)(Fan)DC 4.5V(ON/OFF)(LED)							
Rated Current	MAX:240mA(Fan) MAX:1080mA(LED)							
Life Expectancy	40000 hrs,25℃							
Bearing Type	Hydro Bearing							
Fan Speed	800-1600RPM							
Air Pressure	1.7mmH2O							
Noise Level	31.0dB(A)							
Max.Air Flow	52.1 CFM							
Connector	4PIN PWM & Molex connector(Fan)							
Comicolor	5V,3pin WS2812B Addressable RGB Header: Male & Female							
Fan Dimensions	120x120x33mm							
Weight	0.16kg							
RF Remote Controller	FFAZ-12DRGB-011 FFAZ-12DRGB-211							

[※]Sync-compatible with all major+5V motherboard technologies,such as ASUS™ Aura,
ASRock™ RGB Sync, MSI™ Mystic Light, and Gigabyte™ RGB Fusion.

52 AZZA | www.azzatek.com | AZZA 53

HURRICANE RGB



Patented Design

VORTEX AIR (Taiwan Patent NO.M448889)

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

SILENCE

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

SYNC RGB (Taiwan Patent NO.M542168)

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 (Taiwan/China Patented applying)

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.

LUMI AND SOFTWARE

Even without a RGB-compatible motherboard, controlling our fan is a breeze using our LUMI control box (sold separately), coupled with the LUMI mobile app for Android and iOS devices.

Model Name	HURRICANE RGB
Model Number	FNAZ-12RGB-B-011/FNAZ-12RGB-W-011
Rated Voltage	12V
Fan Speed	800-1800 RPM
Max. Air Pressure	1.79 mm-H2O
Max. Air Flow	56.12 CFM
Max. Noise Level	29.8 dB(A)
Bearing Type	Fluid Dynamic Bearing (FDB)
Life expectation	60,000 hrs,40°ℂ
Connector	4-PIN PWM
Connector	4-PIN RGB: Male & Female
Fan Dimension	120x120x25mm
Weight	200g
Color	16.8M color

PSAZ 550W



Model	AC Input	200-240VAC, 4.5A, 47-53Hz						00-240V	Total Max Output Power			
	DC Output	+3.3V	+5V	+12V	-12V	+5VSB	+3.3V	+5V	+12V	-12V	+5VSB	Total Max Output Fower
AD-Z550	Max. Output Current	20A	20A	41A	0.4A	2.5A	20A	20A	41A	0.4A	2.5A	550W
	Max.combined	100W		492W	4.8W	12.5W	100W		492W	4.8W	12.5W	

AZZA PSAZ-550W

54 AZZA | www.azzatek.com | AZZA 55

PSAZ 650W

PSAZ 650W RGB



	AC Input	200-240VAC, 5A, 47-53Hz					100-240VAC, 10A-5A, 47-63Hz					T. J. M. O. J. J. D
Model	DC Output	+3.3V	+5V	+12V	-12V	+5VSB	+3.3V	+5V	+12V	-12V	+5VSB	Total Max Output Power
1B 7050	Max. Output Current	20A	20A	48A	0.4A	2.5A	20A	20A	48A	0.4A	2.5A	650W
AD-Z650	Max.combined	10	0W	576W	4.8W	12.5W	10	0W	576W	4.8W	12.5W	03000

A77A DQA7 660U





PSAZ 650W RGB

AD-Z650 (Digital RGB)										
AC Input		200-240VAC, 5A, 47-53Hz								
DC Output	+3.3V	+5V	+12V	-12V	+5VSB	Output				
De Gutput	13.5 V	.51	. 12 4	12 4	.3435	Power				
Max. Output Current	20A	20A	48A	0.4A	2.5A					
Max.combined	100	OW.	576W	4.8W	12.5W	650W				
Output power	100	3 • •	37000	4. 877	12.5 00					

AD-Z650 (Digital RGB)										
AC Input		100-240VAC, 10A-5A, 47-63Hz								
DC Output	+3.3V	+5V	+12V	-12V	+5VSB	Output				
De Output	T3.5 V	+3 V	1120	-12 V	13736	Power				
Max. Output Current	20A	20A	48A	0.4A	2.5A					
Max.combined	100)\\/	576W	4.8W	12.5W	650W				
Output power	100	J V V	37000	4.0 VV	12.5					

AZZA PSAZ-650W

Connectors



Efficiency

