



2024 Linkworld
Linkworld Electronic Co., Ltd.



CONTENTS

ATX/MICRO

VC05 CHASSIS	2
180T CHASSIS	4
VC13A CHASSIS	6
VC-08A(W) CHASSIS	10
VC-08A CHASSIS	12
VC-18A CHASSIS	16
185T CHASSIS	18
VC-17A CHASSIS	20
VC-20A CHASSIS	22
VC-20A CHASSIS	24
VC-22A CHASSIS	26

MICRO

VC-20M CHASSIS	28
----------------------	----

VC-05M CHASSIS	30
VC-08M CHASSIS	32
VC-13M CHASSIS	34
VC-16M CHASSIS	36
VC-18M CHASSIS	38
727 CHASSIS	40
7271-A CHASSIS	42
1217 CHASSIS	44

ITX

1317 CHASSIS	46
--------------------	----

POWER

500W CHASSIS	48
600W CHASSIS	50
700W CHASSIS	52

VC-05-1010



VC-05-1011



Model:	VC05-1010	VC05-1011
Chassis Dimensions (HxWxD):	412x175x370mm	412x175x370mm
Physical Dimensions (HxWxD)	412x175x425mm	412x175x405mm
External 5.25" ODD Drive Bays:	0	1
Internal 3.5" HDD Drive Bays	3	
Internal 2.5" SSD Drive Bays	4	
Expansion Slots	7	
Side Panels :	Left: Metal	
	Right: Metal	
Available I/O Ports:	USB port x 3, HD Audio	
	USB2.0 x 2 + HD Audio (included)	
Reserved Fan Ports:	Front: 120mm x2	
	Rear: 80/ 90mm x1	
	Side panel: 120mm x 1	
Power Supply (Excluded):	On the top	
Card Reader:	No	
Carton Dimensions (HxWxD):	458x215x447mm	450x215x452mm

180T-01



Model:	180T-01
Chassis Dimensions (HxWxD):	410x180x375mm
Physical Dimensions (HxWxD)	432x200x420mm
External 5.25" ODD Drive Bays:	1
Internal 3.5" HDD Drive Bays:	3
Internal 2.5" SSD Drive Bays:	1
Expansion slots:	7
Side Panels:	Left: Metal+ Acrylic
	Right: Metal
Available I/O Ports:	USB port x 2, HD Audio
	USB2.0 x 2 + HD Audio (included)
Reserved Fan Ports:	Front: 120mm x 1
	Rear: 80mm x 1
	Side panel: 120mm x1
Power Supply (Excluded):	On the top
Card Reader:	No
Carton Dimensions (HxWxD):	455x218x470mm

VC-13A02



VC-13A03



VC-13A10



VC-13A49



VC-13A50



Model No	VC-13A02	VC-13A03	VC-13A10	VC-13A49	VC-13A50
Type:	ATX / Micro ATX				
Chassis:	0.35 mm SPCC				
Chassis dimension :	332x185x413mm				
5.25" Drive Bays:	0				
HDD 3.5" Drive Bays	1				
SSD 2.5" Drive Bays	3				
Expansion slots	7				
Side Panel:	LEFT: tempered glass				
	RIGHT: metal				
USB Ports:	2XUSB1.1+1XUSB3.0 (HD Audio) included USB Portsx3				
Front Panel:	Iron net	glass	Iron net	with ARGB strip	with ARGB strip
Reserved Fan Ports:	Front: 3x12cm				
	Top : 2x12cm				
	Rear: 1x12cm				
Package (HxWxD):	Brown carton (470x229x428mm)				

VC-13A20



VC-13A21



Model:	VC-13A20	VC-13A21
Chassis Dimensions (HxWxD):	415X185X405mm	
Physical Dimensions (HxWxD):	435X205X445mm	
External 5.25" ODD Drive Bays:	2 (Tool-free)	1 (Tool-free)
Internal 3.5" HDD Drive Bays	3 (Tool-free HDD buckle x 2pcs)	
Internal 2.5" SSD Drive Bays:	3	
Expansion slots:	7	
Side Panels:	Left: Metal	
	Right: Metal	
Available I/O Ports:	USB port x 3, HD Audio	
	USB2.0 x 2 + HD Audio (included)	
Reserved Fan Ports:	Front: 120mm x 2	
	Rear: 120mm x 1	
	Side panel: 120mm x 1	
Power Supply (Excluded):	On the bottom	
Card Reader:	No	
Carton Dimensions (HxWxD):	503X245X475mm	

VC-08A03W



VC-08A13W



Model No	VC-08A03(W)	VC-08A13(W)
Type:	ATX / Micro ATX	
Chassis:	0.35 mm SPCC	
Chassis dimension :	330x200x440 mm	
5.25" Drive Bays:	0	
HDD 3.5" Drive Bays	2	
SSD 2.5" Drive Bays	3	
Expansion slots	7	
Side Panel:	LEFT: tempered glass	
	RIGHT: metal	
USB Ports:	2xUSB2.0+1xUSB3.0 (HD Audio) included	
	USB Portsx3	
Front Panel:		
Reserved Fan Ports:	Front: 3x12cm	
	Top: 2x12cm	
	Rear: 1x12cm	
Package (HxWxD):	brown carton 490x250x420 mm	

VC-08A01



VC-08A02



VC-08A07



Model No	VC-08A01	VC-08A02	VC-08A07
Type:	ATX / Micro ATX	ATX / Micro ATX	ATX / Micro ATX
Chassis:	0.35 mm SPCC	0.35 mm SPCC	0.35 mm SPCC
Chassis dimension :	340x180x410 mm	340x180x410 mm	340x180x410 mm
5.25" Drive Bays:	0	0	0
HDD 3.5" Drive Bays	2	2	2
SSD 2.5" Drive Bays	4	4	4
Expansion slots	7	7	7
Side Panel	LEFT: metal	LEFT: metal	LEFT: metal
	RIGHT: metal	RIGHT: metal	RIGHT: metal
USB Ports:	2xUSB2.0 (HD Audio) included	2xUSB2.0 (HD Audio) included	2xUSB2.0 (HD Audio) included
	USB Portsx3	USB Portsx2	USB Portsx2
Front Panel:	with ARGB strip	with ARGB strip	
Reserved Fan Ports:	Front: 3x12cm	Front: 3x12cm	Front: 3x12cm
	Top: no	Top: no	Top: no
	Rear: 1x12cm	Rear: 1x12cm	Rear: 1x12cm
Package :	brown carton 455x225x422 mm	brown carton 455x225x422 mm	brown carton 455x225x422 mm

VC-08A43



VC-08A52



VC-08A56



Model No	VC-08A43	VC-08A52	VC-08A56
Type:	ATX / Micro ATX	ATX / Micro ATX	ATX / Micro ATX
Chassis:	0.35 mm SPCC	0.35 mm SPCC	0.35 mm SPCC
Chassis dimension :	340x180x410 mm	340x180x410 mm	340x180x410 mm
5.25" Drive Bays:	0	1	1
HDD 3.5" Drive Bays	2	2	2
SSD 2.5" Drive Bays	4	4	4
Expansion slots	7	7	7
Side Panel	LEFT: metal	LEFT: metal	LEFT: metal
	RIGHT: metal	RIGHT: metal	RIGHT: metal
USB Ports:	2xUSB2.0 (HD Audio) included	2xUSB2.0 (HD Audio) included	2xUSB2.0 (HD Audio) included
	USB Portsx2	USB Portsx3	USB Portsx3
Front Panel:			
Reserved Fan Ports:	Front: 2x12cm	Front: 2x12cm	Front: 2x12cm
	Top: no	Top: no	Top: no
	Rear: 1x12cm	Rear: 1x12cm	Rear: 1x12cm
Package :	brown carton 455x225x422 mm	brown carton 455x225x422 mm	brown carton 455x225x422 mm

VC-18A02



Model No	VC-18A02
Type:	ATX / Micro ATX
Chassis:	0.4 mm SPCC
Chassis dimension :	320x176x410mm
5.25" Drive Bays:	0
HDD 3.5" Drive Bays	2
SSD 2.5" Drive Bays	3
Expansion slots	7
Side Panel:	LEFT: Transparent acrylic
	RIGHT: metal
USB Ports:	2xUSB1.1 (HD Audio) included
	USB Portsx2
Front Panel:	w ith ARGB strip
Reserved Fan Ports:	Front: no
	Top: no
	Rear: 1x8cm
Package (HxWxD):	brow n carton 445x206x392mm

185T-02



185T-03



Model	185T-02	185T-03
Type:	ATX / Micro ATX	
	with ARGB strip	with 3x12cm ARGB fan
Chassis:	0.35-0.40 mm SPCC	
Chassis dimension (HxWxD):	415x185x342mm	
Physical Dimension (HxWxD)	420x200x355mm	
5.25" Drive Bays:	0	
3.5" Drive Bays	2	
2.5" Drive Bays	2	
Expansion slots	7	
Side Panel:	LEFT: Tempered glass	
	RIGHT: metal	
USB Ports:	2xUSB2.0+1x3.0USB (HD Audio) included	
	USB port x 3	
Front Panel:	Digital RGB strip on the front included	tempered glass panel
RGB light effects:	ARGB strip allow ed the motherboard softw are or LED button to control the lighting directly.	ARGB fans allow ed the motherboard softw are or LED button to control the lighting directly.
Reserved Fan Ports:	Front: 3x12cm	Front: 3x12cm ARGB fan included
	Top : 2x12cm fan	
	Rear: 1x12cm	
Feature:	PSU on bottom	
	No card reader support	
Package (H*W*D):	brown carton (426x253x490mm)	

VC-17A10



VC-17A19



Model No	VC-17A10	VC-17A19
Type:	ATX / Micro ATX	ATX / Micro ATX
Chassis:	0.4mm SPCC	0.4mm SPCC
Chassis dimension :	390x200x450 mm	390x200x450 mm
5.25" Drive Bays:	0	0
HDD 3.5" Drive Bays	2	2
SSD 2.5" Drive Bays	2	2
Expansion slots	7	7
Side Panel:	LEFT: Tempered glass	LEFT: Tempered glass
	RIGHT: metal	RIGHT: metal
USB Ports:	2xUSB2.0 (HD Audio) included	2xUSB2.0 (HD Audio) included
	USB Portsx3	USB Portsx3
Front Panel:	ARGB strip	ARGB strip
Reserved Fan Ports:	Front: 3x12cm	Front: 3x12cm
	Top: 2x12cm	Top: 2x12cm
	Rear: 1x12cm	Rear: 1x12cm
Package (HxWxD):	brown carton 490x248x445mm	brown carton 490x248x445mm

VC-20A802



VC-20A902(M)



VC-20A902(G)



Mode No	VC-20A802	VC-20A902(M)	VC-20A902(G)
Type:	ATX / Micro ATX	ATX / Micro ATX	ATX / Micro ATX
Chassis:	0.4 mm SPCC	0.45+0.5 mm SPCC	0.45+0.5 mm SPCC
Chassis dimension (H*W*D):	410x185x310 mm	425x190x330 mm	425x190x330 mm
Physical Dimension (H*W*D include panel & stand)	420x185x340 mm	435x190x370 mm	435x190x370 mm
External 5.25" Drive Bays:	0	0	0
Internal 2.5" Drive Bays	Up to 2	Up to 2	Up to 2
Internal 3.5" Drive Bays	Up to 1	Up to 2	Up to 2
Expansion slots	7	7	7
Max CPU Cooler Height	Up to 160mm	Up to 160mm	Up to 160mm
Max VGA card length	Up to 305mm long video card	Up to 330mm long video card	Up to 330mm long video card
Supports Water Cooling	N/A	Front: up to 240mm	Front: up to 240mm
Side Panel:	LEFT: tempered glass	LEFT: tempered glass	LEFT: tempered glass
	RIGHT: metal	RIGHT: metal	RIGHT: metal
Top Ports:	2xUSB 2.0 + 1xUSB 3.0 & HD Audio	2xUSB 2.0 + 1xUSB 3.0 & HD Audio	2xUSB 2.0 + 1xUSB 3.0 & HD Audio
Front Panel:		iron mesh	glass
RGB light effects:	built-in automatic lighting mode ARGB Fan	built-in automatic lighting mode ARGB Fan	built-in automatic lighting mode ARGB Fan
Reserved Fan Ports:	Front: 3x12cm	Front: 3x12cm (3x12cm Rainbow Fan included)	Front: 3x12cm (3x12cm Rainbow Fan included)
	Rear: 1x12cm (1x12cm Rainbow Fan included)	Top: 2x12cm	Top: 2x12cm
	Top of PSU shroud : 2x12cm	Rear: 1x12cm (1x12cm Rainbow Fan included)	Rear: 1x12cm (1x12cm Rainbow Fan included)
		Top of PSU shroud : 2x12cm	Top of PSU shroud : 2x12cm

VC-20A01(B)



VC-20A01(W)



Mode No	VC-20A01(B)	VC-20A01(W)
Type:	ATX / Micro ATX (Back-connect supported)	ATX / Micro ATX (Back-connect supported)
Chassis:	0.7 mm SPCC	0.7 mm SPCC
Chassis dimension (H*W*D):	385x285x420mm	385x285x420mm
Physical Dimension (H*W*D include panel & stand)	400x285x420mm	400x285x420mm
External 5.25" Drive Bays:	0	0
Internal 2.5" Drive Bays	Up to 2	Up to 2
Internal 3.5" Drive Bays	Up to 1	Up to 1
Expansion slots	7	7
Max CPU Cooler Height	Up to 175mm	Up to 175mm
Max VGA card length	Up to 400mm long video card	Up to 400mm long video card
Supports Water Cooling	Top: up to 280/360mm Bottom: up to 360mm MB side: 240mm	Top: up to 280/360mm Bottom: up to 360mm MB side: 240mm
Side Panel:	LEFT: tempered glass	LEFT: tempered glass
	RIGHT: metal	RIGHT: metal
Top Ports:	1xUSB 2.0+1xUSB 3.0 & Type C(3.0), Combo HD Audio	1xUSB 2.0+1xUSB 3.0 & Type C(3.0), Combo HD Audio
Front Panel:	glass	glass
RGB light effects:	ARGB fans are controlled using the LED button. All addressable RGB devices can sync with the motherboard, allowing the motherboard software to control lighting directly	
Reserved Fan Ports:	MB side: 3x12cm or 2x14cm (3x12cm ARGB Fan included)	MB side: 3x12cm or 2x14cm (3x12cm ARGB Fan included)
	Top: 3 x12cm or 2x14cm	Top: 3 x12cm or 2x14cm
	Rear: 1x12cm (1x12cm ARGB Fan included)	Rear: 1x12cm (1x12cm ARGB Fan included)
	Bottom : 3x12cm or 2x14cm	Bottom : 3x12cm or 2x14cm

VC-22A25



VC-22A33



Mode No	VC-22A25	VC-22A33
Type:	ATX / Micro ATX	ATX / Micro ATX
Chassis:	0.5 mm SPCC	0.5 mm SPCC
Chassis dimension (H*W*D):	440x203.5x370mm	440x203.5x425mm
Physical Dimension (H*W*D include panel & stand)	440x203.5x377mm	440x203.5x432mm
External 5.25" Drive Bays:	0	0
Internal 2.5" Drive Bays	Bottom to 1 & Up to 1	Bottom to 2
Internal 3.5" Drive Bays	Bottom to 1	Bottom to 1
Expansion slots	7	7
Max CPU Cooler Height	163mm	163mm
Max VGA card length	350mm	405mm
Supports Water Cooling	Top: up to 240/280mm Front: up to 240/280mm	Top: up to 240/280mm Front: up to 240/280mm MB Side : up to 240mm
Side Panel:	LEFT: tempered glass RIGHT: metal	LEFT: tempered glass RIGHT: metal
Top Ports:	2xUSB 2.0 + 1xUSB 3.0 & HD Audio	2xUSB 2.0 + 1xUSB 3.0 & HD Audio
Front Panel:	iron mesh	iron mesh
RGB light effects:	built-in automatic lighting mode ARGB Fan	built-in automatic lighting mode ARGB Fan
Reserved Fan Ports:	Front: 3x12cm (3x12cm Rainbow Fan included)	Front: 3x12cm (3x12cm Rainbow Fan included)
	Top: 2x12cm or 2x14cm	Top: 2x12cm or 2x14cm
	Rear: 1x12cm (1x12cm Rainbow Fan included)	Rear: 1x12cm (1x12cm Rainbow Fan included)
	Top of PSU shroud : 2x12cm	Top of PSU shroud : 2x12cm
		MB Side : 2x12cm

VC-20M02(B)



VC-20M02(W)



Mode No	VC-20M02(B)	VC-20M02(W)
Type:	Micro ATX	Micro ATX
Chassis:	0.45mm SPCC	0.45mm SPCC
Chassis dimension (H*W*D):	340 x275x330mm	340 x275x330mm
Physical Dimension (H*W*D include panel & stand)	355x275x335mm	355x275x335mm
External 5.25" Drive Bays:	0	0
Internal 2.5" Drive Bays	Up to 3	Up to 3
Internal 3.5" Drive Bays	Up to 1	Up to 1
Expansion slots	5	5
Max CPU Cooler Height	Up to 170mm	Up to 170mm
Max VGA card length	Up to 330mm long video card	Up to 330mm long video card
Supports Water Cooling	Top: up to 240mm	Top: up to 240mm
Side Panel:	LEFT: tempered glass	LEFT: tempered glass
	RIGHT: metal	RIGHT: metal
Top Ports:	2xUSB 2.0 + 1xUSB 3.0 & HD Audio	2xUSB 2.0 + 1xUSB 3.0 & HD Audio
Front Panel:	glass	glass
RGB light effects:	ARGB fans are controlled using the LED button.All addressable RGB devices can sync with the motherboard, allowing the motherboard software to control lighting directly	
Reserved Fan Ports:	MB side: 2x12cm (2x12cm ARGB Fan included)	MB side: 2x12cm (2x12cm ARGB Fan included)
	Top: 2 x12cm or 2x14cm	Top: 2 x12cm or 2x14cm
	Rear: 1x12cm (1x12cm ARGB Fan included)	Rear: 1x12cm (1x12cm ARGB Fan included)
	Bottom : 2x12cm or 2x14cm	Bottom : 2x12cm or 2x14cm

VC-05M01



VC-05M02



VC-05M03



VC-05M05



VC-05M06



Model:	VC-05M01	VC-05M02	VC-05M03	VC-05M05	VC-05M06
Chassis Dimensions (HxWxD):	350x175x360mm				
Physical Dimensions (HxWxD):	355x175x400mm			355x175x405mm	355x175x400mm
External 5.25" ODD Drive Bays:	1			2	1
Internal 3.5" HDD Drive Bays:	2				
Internal 2.5" SSD Drive Bays:	2				
Expansion Slots	4				
Side Panels :	Left: Metal				
	Right: Metal				
Available I/O Ports:	USB port x 2, HD Audio		USB port x 3, HD Audio	USB port x 4, HD Audio	USB port x 3, HD Audio
	USB2.0 x 2 + HD Audio (included)				
Reserved Fan Ports:	Front: 80/90/120mm x 1				
	Rear: 80/90mm x 1				
	Side panel: 120mm x 1				
Power Supply (Excluded):	On the top				
Card Reader:	No			Optional	Optional
Carton Dimensions (HxWxD):	435x217x390mm				

VC-08M01



VC-08M01



VC-08M02



VC-08M05



Model	VC-08M01	VC-08M01	VC-08M02	VC-08M05
Type	Micro ATX			
Chassis	0.35 mm SPCC			
Chassis dimension (HxWxD)	265x165x350mm			
5.25" Drive Bays	0			
3.5" Drive Bays	2			
2.5" Drive Bays	3			
Expansion slots	4			
Side Panel:	LEFT: metal			
	RIGHT: metal			
USB Ports:	2xUSB1.1+1xUSB3.0 (HD Audio) included	2xUSB2.0 (HD Audio) included	2xUSB1.1+1xUSB3.0 (HD Audio) included	2xUSB1.1 (HD Audio) included
	USB port x3			
Front Panel:	with ARGB strip	W/O ARGB strip		
Reserved Fan Ports:	Front: 1x12cm			
	Top : no			
	Rear: 1x8cm			
Package :	brown carton 392x200x340mm			

VC-13M071



VC-13M071



Case Bareness Dimension: 345*170*325mm (HxWxD)

Model:	VC-13M071
Chassis Dimensions (HxWxD):	345x170x325mm
Physical Dimensions (HxWxD):	345x190x356mm
External 5.25" ODD Drive Bays:	1
Internal 3.5" HDD Drive Bays:	2
Internal 2.5" SSD Drive Bays:	2
Expansion slots	4
Side Panels :	Left: Metal
	Right: Metal
Available I/O Ports:	USB port x 2, HD Audio
	USB2.0 x 2 + HD Audio (included)
Reserved Fan Ports:	Front: 12cm x 1
	Side: 12cm x 1
	Rear: 8cm x 1
Power Supply (Excluded):	On the top
Card Reader:	No
Carton Dimensions (HxWxD):	410x206x388mm

VC-16M07



VC-16M12



VC-16M13



Model:	VC-16M07	VC-16M12	VC-16M13
Chassis Dimensions (HxWxD):	275x165x350mm		
External 5.25" ODD Drive Bays:	1	0	1
Internal 3.5" HDD Drive Bays:	1		
Internal 2.5" SSD Drive Bays:	2		
Expansion slots	4		
Side Panels :	Left: Metal		
	Right: Metal		
Available I/O Ports:	USB port x 2	USB port x 3	USB port x 3
	2xUSB1.1 (Audio) included		
Reserved Fan Ports:	Front: no		
	Top: no		
	Side: 8cm/12cm x 1		
	Rear: 8cm x 1		
Carton Dimensions (HxWxD):	390x204x350mm		

VC-18M01



Model:	VC-18M01
Chassis Dimensions (HxWxD):	310x170x350mm
External 5.25" ODD Drive Bays:	1
Internal 3.5" HDD Drive Bays:	2
Internal 2.5" SSD Drive Bays:	3
Expansion slots	4
Side Panels :	Left: Metal
	Right: Metal
Available I/O Ports:	USB port x 3
	2xUSB1.1 (HD Audio) included
Reserved Fan Ports:	Front:2x12cm
	Top:no
	Rear: 1x8cm
Carton Dimensions (HxWxD):	390x205x385mm

LC727-21



LC727-22



LC727-23



Chassis Type-LC727



Chassis Type-LC7271



Model:	LC727-21	LC727-22	LC727-23
Chassis Dimensions (HxWxD):	350x175x350mm		
Physical Dimensions (HxWxD):	357x175x400mm		
External 5.25" ODD Drive Bays:	2		
Internal 3.5" HDD Drive Bays:	3		
Internal 2.5" SSD Drive Bays:	0		
Expansion Slots:	4		
Side Panels :	Left: Metal		
	Right: Metal		
Available I/O Ports:	USB port x 4, HD Audio		
	USB2.0 x 2 + HD Audio (included)		
Reserved Fan Ports:	Front: 80/90mm x 1		
	Rear: 90mm x 1		
Power Supply (Excluded):	On the top		
Card Reader:	Optional		
	ESATA Optional		
Carton Dimensions (HxWxD):	390x220x450mm	395x218x438mm	

LC7271-A



Chassis Type-LC727



Chassis Type-LC7271



Model:	LC7271-A
Chassis Dimensions (HxWxD):	350x175x350mm
Physical Dimensions (HxWxD):	357x175x400mm
External 5.25" ODD Drive Bays:	2
Internal 3.5" HDD Drive Bays:	3
Internal 2.5" SSD Drive Bays:	2
Expansion Slots:	4
Side Panels :	Left: Metal
	Right: Metal
Available I/O Ports:	USB Portx4
	2xUSB 2.0+2xUSB 3.0(HD Audio) Inclusive
Reserved Fan Ports:	Front: 80/90mm x 1
	Rear: 90mm x 1

1217-02



1217-03



1217-05



1217-06



Model:	1217-02	1217-03	1217-05	1217-06
Chassis Dimensions (HxWxD):	336x105x346mm	338x102x356mm	345x105x336mm	330x95x295mm
Physical Dimensions (HxWxD):	336x105x383mm	345x127x389mm	375x105x336mm	330x95x317mm
External 5.25" ODD Drive Bays:	1	1	1	1
Internal 3.5" HDD Drive Bays:	2	1	1	1
Internal 2.5" SSD Drive Bays:	3	2	2	1
Expansion Slots:	4	4	4	4
Side Panels :	Left: Metal	Left: Metal	Left: Metal	Left: Metal
	Right: Metal	Right: Metal	Right: Metal	Right: Metal
Available I/O Ports:	2xUSB 3.0+2xUSB 2.0 (HD Audio)	1xUSB 3.0+2xUSB 2.0 (HD Audio) +1xTYPE C	USB 2.0 x2+ USB 3.0x2+HD AUDIO	USB 2.0x2+ USB 3.0x2 +HD Audio
Feature	1x6cm fan on the bottom	1x6cm fan on the front	1x6cm fan on the bottom	1x8cm fan on the front
	cabinet alarm	cabinet alarm		cabinet alarm

1317



Model:	1317-04
Chassis Dimensions (HxWxD):	342x112x420mm
Physical Dimensions (HxWxD):	342x112x455mm
External 5.25" ODD Drive Bays:	1
Internal 3.5" HDD Drive Bays:	2
Internal 2.5" SSD Drive Bays:	1
Expansion Slots:	2
Side Panels :	Left: Metal
	Right: Metal
Available I/O Ports:	1xUSB3.0+2xUSB2.0 (HD Audio)
Feature	extension cable for power supply
	PCIE cable



DODEL	ATX-500W				
AC INPUT	115-230V 60-50HZ 4-6A				
DC OUTPUT	+3.3V	+5V	+12V	-12V	+5VSB
MIN. CURRENT	0.1A	0.2A	0.6A	0	0
MAX. CURRENT	10A	10A	25.3A	0.3A	2A
TOTAL POWER	83W		303.6W	3.6W	10W
	500W				

DODEL	ATX-500W				
AC INPUT	230V 50HZ 3-5A				
DC OUTPUT	+3.3V	+5V	+12V	-12V	+5VSB
MIN. CURRENT	0.1A	0.2A	0.6A	0	0
MAX. CURRENT	10A	10A	25.3A	0.3A	2A
TOTAL POWER	83W		303.6W	3.6W	10W
	500W				



DODEL	ATX-600W				
AC INPUT	115-230V 60-50HZ 5-7A				
DC OUTPUT	+3.3V	+5V	+12V	-12V	+5VSB
MIN. CURRENT	0.1A	0.2A	0.6A	0	0
MAX. CURRENT	10A	10A	33.63A	0.3A	2A
TOTAL POWER	83W		403.6W	3.6W	10W
	600W				

DODEL	ATX-600W				
AC INPUT	230V 50HZ 3-6A				
DC OUTPUT	+3.3V	+5V	+12V	-12V	+5VSB
MIN. CURRENT	0.1A	0.2A	0.6A	0	0
MAX. CURRENT	10A	10A	33.63A	0.3A	2A
TOTAL POWER	83W		403.6W	3.6W	10W
	600W				



DODEL	ATX-700W				
AC INPUT	115-230V 60-50HZ 7-8A				
DC OUTPUT	+3.3V	+5V	+12V	-12V	+5VSB
MIN. CURRENT	0.1A	0.2A	0.6A	0	0
MAX. CURRENT	10A	10A	41.97A	0.3A	2A
TOTAL POWER	83W		503.6W	3.6W	10W
	700W				

DODEL	ATX-700W				
AC INPUT	230V 50HZ 4-7A				
DC OUTPUT	+3.3V	+5V	+12V	-12V	+5VSB
MIN. CURRENT	0.1A	0.2A	0.6A	0	0
MAX. CURRENT	10A	10A	41.97A	0.3A	2A
TOTAL POWER	83W		503.6W	3.6W	10W
	700W				