

HIDE AND SLEEK.



FEATURES

Sliding Front Panel - Hide the I/O ports behind the sliding front panel for a cleaner appearance.

Edge to Edge Tempered Glass Side Panel - Showcase your build through the tempered glass side panel.

Top Panel Ventilation – Filtered ventilation on the top panel provides additional thermal support.

Graphics Card Support up to 410mm - You won't ever have to worry about the fit of your graphics card, with support for even the largest, widest cards.

Black Coated Frame & PSU Shroud – A black coated frame and PSU shroud neatly displays system builds.

The MasterBox E500 maintains a sleek aesthetic design without sacrificing practicality. The front sliding panel hides the I/O for a cleaner appearance, while granting easy access to the ports when needed.

The interior of the chassis, the frame, and the sliding front panel are finished in black for subtle, but elegant appearance. The smooth texture of the front panel contrasts the lower front ventilation, tastefully designed in diagonal lines.

A PSU shroud ensures that systems are neatly displayed through the tempered glass side panel. Ample space provides room to build, but also supports extra room for future upgrades. Airflow moves through the case from the front panel and out of the rear, supplemented by ventilation on the top panel with a magnetic dust filter.

SPECIFICATIONS & PACKING INFORMATION

Product Name	Product Number		MCB-E500-KGNN-S00	MCB-E500-KG5N-S00	
Materials Steel, Plastic, Tempered Glass Dimensions (LxWxH) 482 x 218 x 485mm Motherboard Support ATX(up to 272mm width), Micro-ATX, Mini-ITX Expansion Slots 7 Top 5.25" NA 1 Jrop Port USB 3.0 x 2, Audio In / Out Pre-installed Fan(s) Front Fan 120mm x 1 black fan Fan 120mm x 2 / 120mm x Support 140mm x 2 / 120mm x Rear 120mm x 1 140mm x 2 / 120mm x 140mm x 2 / 120mm x Rear 120mm x 1 120mm x 1 120mm x 1 Rear 120mm x 1 Rear 120mm x 1 Rear 120mm x 1 Rear 120mm x 1 Clearances 165mm / 6.49" PSU 180mm / 7.08" GFX 410mm / 16.10" Cable Routing MB Tray 19mm/ 0.74" Dust Filters Front, Top, Bottom Power Supply Support 548 x282 x 560mm Carton dimension 4719512	Product Name				
Dimensions (LxWxH) 482 x 218 x 485mm Motherboard Support ATX(up to 272mm width), Micro-ATX, Mini-ITX ATX(up to 272mm width), Micro-ATX, Mini-ITX Expansion Slots 7 7 Top 5.25" NA 1 Joint Bays 3.5" HDD 2 2 2.5" SSD 4(Max.6) 4(Max.6) I/O Port Pre-installed Front N/A 140mm x 2 / add (Max.6) Front 140mm x 1 black fan 140mm x 2 / 120mm x 140mm x 2 / 120mm x Fan Support 140mm x 2 / 120mm x 140mm x 2 / 120mm x 140mm x 2 / 120mm x Rear 120mm x 1 120mm x 1 120mm x 1 Radiator Support 360/280/240/140/120m 280/240/140/120mm Rear 120mm x 1 1280/240/140/120mm Rear 120mm x 1 240mm(with ODD removed) /120mm Clearances 6FX 410mm / 6.49" Clearances GFX 410mm / 16.10" Cable Routing MB Tray 19mm/ 0.74" Dust Filters Front, Top, Bottom Power Supply Support 548 x282 x 560mm <t< td=""><td colspan="2">Exterior Color</td><td colspan="3">Black</td></t<>	Exterior Color		Black		
Motherboard Support ATX(up to 272mm width), Micro-ATX, Mini-ITX ATX(up to 272mm width), Micro-ATX, Mini-ITX Expansion Slots 7 7 Drive Bays 5.25" NA 1 J/O Port USB 3.0 x 2, Audio In / Out Pre-installed Fan(s) Front N/A Rear 120mm x 1 black fan Fan Support 140mm x 2 / 120mm x 2 140mm x 2 120mm x 2 140mm x 2 (removing ODD Bracket is required) /120mm x 1 Rear 120mm x 1 120mm x 1 Radiator Support 360/280/240/140/120m 280/240/140/120m 280/240/140/120mm 240 / 120mm Rear 120mm x 1 120mm x 1 Clearances 120mm x 1 240mm(with ODD removed) /120mm Rear 120mm x 1 240mm(with ODD removed) /120mm Clearances 6FX 410mm / 7.08" GFX 410mm / 16.10" Cable Routing MB Tray 19mm/ 0.74" Dust Filters Front, Top, Bottom Power Supply Support Bottom mount, ATX Carton dimension (L x W x H) 548 x282 x 560mm LPC Code 884102050220 884102050213	Materials		Steel, Plastic, Tempered Glass		
Micro-ATX, Mini-ITX	Dimensions (LxWxH)		482 x 218 x 485mm		
Drive Bays S.25" NA 1 2 2 2 2 2 2 2 2 2	Motherboard Support			ATX(up to 272mm width), Micro-ATX, Mini-ITX	
Drive Bays 3.5" HDD 2 2 2 2.5" SSD 4(Max.6) 4(Max.6) 4(Max.6)	Expansion Slots		7	7	
2.5" SSD 4(Max.6) 4(Max.6)	Drive Bays	5.25"	NA	1	
1/O Port		3.5" HDD	2	2	
Pre-installed Fan(s) Front N/A Fan Support Front 140mm x 2 / 120mm x 2 140mm x 2 / 120mm x 2 140mm x 2 (removing ODD Bracket is required) /120mm x 2 Rear 120mm x 1 120mm x 1 Radiator Support Front 360/280/240/140/120m x 2 Rear 120mm x 1 280/240/140/120mm Rear 120mm x 1 Clearances CPU Cooler 165mm / 6.49" PSU 180mm / 7.08" GFX 410mm / 16.10" Cable Routing Behind MB Tray 19mm/ 0.74" Dust Filters Front, Top, Bottom Power Supply Support Bottom mount, ATX Carton dimension (L x W x H) 548 x282 x 560mm EAN Code 4719512077726 UPC Code 884102050220 884102050213		2.5" SSD	4(Max.6)	4(Max.6)	
Installed Rear 120mm x 1 black fan 140mm x 2 / 120mm x 2 120mm x 2 / 120mm x 2 140mm x 2 / 120mm x 2 120mm x 1	I/O Port		USB 3.0 x 2, Audio In / Out		
Fan(s) Rear 120mm x 1 black fan 140mm x 2 / 120mm x 140mm x 2 / 120mm x 2 140mm x 2 / 120mm x 2 120mm x 1 120mm x 1 120mm x 1 120mm x 1 280/240/140/120mm 240 / 120mm 240/240/140/120mm 240/240/140/120mm 240/240/140/120mm 240/240/140/120mm 240/240/240/140/120mm 240/240/240/240/240/240/240/240/240/240/	installed	Front	N/A		
Fan Support		Rear	120mm x 1 black fan		
Top 2 2 2 2 2 2 2 2 2	Fan	Front	140mm x 2 / 120mm x	140mm x 2/ 120mm x	
Front 360/280/240/140/120m 280/240/140/120mm 280/240/140/120mm 240 / 120mm 240mm(with ODD removed) /120mm 240 / 120mm 240mm(with ODD removed) /120mm 240 / 120mm 240mm(with ODD removed) /120mm 240 / 120mm 240mm / 120mm / 120mm / 120mm 240mm / 120mm / 12		Тор		ODD Bracket is	
Radiator Support Top 240 / 120mm 240mm(with ODD removed) / 120mm		Rear	120mm x 1	120mm x 1	
Support Top 240 / 120mm 240mm(with ODD removed) /120mm Rear 120mm x 1 CPU Cooler 165mm / 6.49" PSU 180mm / 7.08" GFX 410mm / 16.10" Cable Routing MB Tray 19mm/ 0.74" Dust Filters Front, Top, Bottom Power Supply Support Bottom mount, ATX Carton dimension (L x W x H) 548 x282 x 560mm EAN Code 4719512077733 4719512077726 UPC Code 884102050220 884102050213		Front		280/240/140/120mm	
CPU		Тор	240 / 120mm	240mm(with ODD removed) /120mm	
Cooler		Rear	120mm x 1		
GFX	Clearances	C. C	165mm / 6.49"		
Cable Routing Behind MB Tray 19mm/ 0.74" Dust Filters Front, Top, Bottom Power Supply Support Bottom mount, ATX Carton dimension (L x W x H) 548 x282 x 560mm EAN Code 4719512077733 4719512077726 UPC Code 884102050220 884102050213		PSU	180mm / 7.08"		
Routing MB Tray 19mm/ 0.74" Dust Filters Front, Top, Bottom Power Supply Support Bottom mount, ATX Carton dimension (L x W x H) 548 x282 x 560mm EAN Code 4719512077733 4719512077726 UPC Code 884102050220 884102050213		GFX	410mm / 16.10"		
Power Supply Support Bottom mount, ATX Carton dimension (L x W x H) 548 x282 x 560mm EAN Code 4719512077733 4719512077726 UPC Code 884102050220 884102050213			19mm/ 0.74"		
Carton dimension (L x W x H) 548 x282 x 560mm EAN Code 4719512077733 4719512077726 UPC Code 884102050220 884102050213	Dust Filters		Front, Top, Bottom		
(L x W x H) 548 x282 x 560mm EAN Code 4719512077733 4719512077726 UPC Code 884102050220 884102050213	Power Supply Support		Bottom mount, ATX		
UPC Code 884102050220 884102050213			548 x282 x 560mm		
	EAN Code		4719512077733	4719512077726	
Net weight 6.95kg 7.05kg	UPC Code		884102050220	884102050213	
	Net weight		6.95kg	7.05kg	
Gross weight 8.17kg 8.27kg	Gross weigh	nt	8.17kg	8.27kg	

Cont.	W/ Pallet	Carton/ Pallet	W/O Pallet
20'	280	28	335
40′	560	28	688
40' HQ	640	32	772

Note: * 1 case package per carton



FEATURES







Sliding Front Panel

Hide the I/O ports behind the sliding front panel for a cleaner appearance.

Edge to Edge Tempered Glass Side Panel

Showcase your build through the tempered glass side panel.

Top Panel Ventilation

Filtered ventilation on the top panel has been added for thermal support.





Graphics Card Support up to 410mm

You won't ever have to worry about the fit of your graphics card, with support for even the largest, widest cards.

Black Coated Frame & PSU Shroud

A black coated frame and PSU shroud neatly displays system builds.



FULL SYSTEM BUILD (WITH ODD)











FULL SYSTEM BUILD (WITHOUT ODD)







