





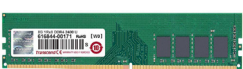


RAM : PC & Notebook

Limited lifetime warranty



JetRam Article	Description	Bus	CAS Latency	SRP (Inc VAT)
Jet Ram (JM Series) : Value RAM จุดขายคือราคาถูก เหมาะกับลูกค้าที่เน้นราคาเป็นหลัก				
	SO-DIMM (For Notebook)		U-DIMM (For PC)	
SO-DIMM (For Notebook)				
TCN-JM2666HSH-4G	4GB JM DDR4 2666Mhz SO-DIMM 1Rx8	2666	CL19	Call
TCN-JM2666HSB-8G	8GB JM DDR4 2666Mhz SO-DIMM 1Rx8			Call
TCN-JM2666HSG-8G	8GB JM DDR4 2666Mhz SO-DIMM 1Rx16			Call
TCN-JM2666HSB-16G	16GB JM DDR4 2666Mhz SO-DIMM 2Rx8			Call
TCN-JM2666HSE-16G	16GB JM DDR4 2666Mhz SO-DIMM 1Rx8			Call
TCN-JM2666HSE-32G	32GB JM DDR4 2666Mhz SO-DIMM 2Rx8			Call
TCN-JM3200HSH-4G	4GB JM DDR4 3200Mhz SO-DIMM 1Rx8 NEW!!	3200	CL22	Call
TCN-JM3200HSB-8G	8GB JM DDR4 3200Mhz SO-DIMM 1Rx8	3200	CL22	Call
TCN-JM3200HSG-8G	8GB JM DDR4 3200Mhz SO-DIMM 1Rx16 1Gx16 CL22 1.2V	3200	CL22	Call
TCN-JM3200HSE-16G	16GB JM DDR4 3200Mhz SO-DIMM 1Rx8		CL22	Call
TCN-JM3200HSE-32G	32GB JM DDR4 3200Mhz SO-DIMM 1Rx8 CL22	3200	CL22	Call
U-DIMM (For PC)				
TCN-JM2666HLH-4G	4GB JM DDR4 2666Mhz U-DIMM 1Rx8	2666	CL19	Call
TCN-JM2666HLB-8G	8GB JM DDR4 2666Mhz U-DIMM 1Rx8			Call
TCN-JM2666HLG-8G	8GB JM DDR4 2666Mhz U-DIMM 1Rx16			Call
TCN-JM2666HLB-16G	16GB JM DDR4 2666Mhz U-DIMM 2Rx8			Call
TCN-JM2666HLE-16G	16GB JM DDR4 2666Mhz U-DIMM 1Rx8			Call
TCN-JM2666HLE-32G	32GB JM DDR4 2666Mhz U-DIMM 2Rx8			Call
TCN-JM3200HLH-4G	4GB JM DDR4 3200Mhz U-DIMM 1Rx8 NEW!!	3200	CL22	Call
TCN-JM3200HLB-8G	8GB JM DDR4 3200Mhz U-DIMM 1Rx8	3200	CL22	Call
TCN-JM3200HLB-16GK	16GB KIT JM DDR4 3200Mhz U-DIMM 1Rx8 1Gx8 CL22 1.2V	3200	CL22	Call
TCN-JM3200HLE-16G	16GB JM DDR4 3200Mhz U-DIMM 1Rx8		CL22	Call
TCN-JM3200HLE-32GK	32GB KIT JM DDR4 3200Mhz U-DIMM 1Rx8 2Gx8 CL22 1.2V	3200	CL22	Call
U-DIMM Dual Channel Kit (For PC)				
TCN-JM2666HLG-16GK	16GB KIT JM DDR4 2666Mhz U-DIMM 1Rx16	2666	CL19	Call
TCN-JM3200HLG-8G	8GB JM DDR4 3200Mhz U-DIMM 1Rx16 1Gx16 CL22 1.2V	3200	CL22	Call
TCN-JM3200HLE-32G	32GB JM DDR4 3200Mhz U-DIMM 2Rx8 2Gx8 CL22 1.2V	3200	CL22	Call
TS-2666 (TS Series) : Branded chips test 100% (ไม่ระบุ chips) เหมาะกับลูกค้าที่เน้นคุณภาพ / ราคาสูงกว่า JM RAM				
	SO-DIMM (For Notebook)		U-DIMM (For PC)	
SO-DIMM (For Notebook)				
TCN-TS2666HSH-4G	4GB DDR4 2666Mhz SO-DIMM 1Rx8 512Mx8 CL19	2666	CL19	Call
TCN-TS2666HSB-8G	8GB DDR4 2666Mhz SO-DIMM 1Rx8 1Gx8 CL19			Call
TCN-TS2666HSB-16G	16GB DDR4 2666Mhz SO-DIMM 2Rx8 1Gx8 CL19			Call
TCN-TS2666HSE-16G	16GB DDR4 2666Mhz SO-DIMM 1Rx8 2Gx8 CL19	2666	CL19	Call
TCN-TS2666HSE-32G	32GB DDR4 2666Mhz SO-DIMM 2Rx8 2Gx8 CL19			Call
U-DIMM (For PC)				
TCN-TS2666HLH-4G	4GB DDR4 2666Mhz U-DIMM 1Rx8 512Mx8 CL19	2666	CL19	Call
TCN-TS2666HLB-8G	8GB DDR4 2666Mhz U-DIMM 1Rx8 1Gx8 CL19			Call
TCN-TS2666HLB-16G	16GB DDR4 2666Mhz U-DIMM 2Rx8 1Gx8 CL19			Call
TCN-TS2666HSE-16G	16GB DDR4 2666Mhz SO-DIMM 1Rx8 2Gx8 CL19	2666	CL19	Call
TCN-TS2666HLE-32G	32GB DDR4 2666Mhz U-DIMM 2Rx8 2Gx8 CL19			Call
TS Ram (TS Series) : Branded chips test 100% (ระบุ chips) เหมาะกับลูกค้า SI หรืองาน Project / ราคาสูงที่สุด				
	SO-DIMM (For Notebook)		U-DIMM (For PC)	
SO-DIMM (For Notebook)				
TCN-TS512MSH64V4H	4GB DDR4 2400Mhz SO-DIMM 1Rx8 512Mx8 CL17	2400	CL17	Call
TCN-TS1GSH64V4B	8GB DDR4 2400Mhz SO-DIMM 1Rx8 1Gx8 CL17			Call
TCN-TS512MSH64V6H	4GB DDR4 2666Mhz SO-DIMM 1Rx8 512Mx8 CL19	2666	CL19	Call
TCN-TS1GSH64V6B	8GB DDR4 2666Mhz SO-DIMM 1Rx8 1Gx8 CL19			Call
TCN-TS2GSH64V6B	16GB DDR4 2666Mhz SO-DIMM 2Rx8 1Gx8 CL19			Call
TCN-TS4GSH64V6E	32GB DDR4 2666Mhz SO-DIMM 2Rx8 2Gx8 CL19			Call
TCN-TS4GSH72V6E	32GB DDR4 2666Mhz ECC-SO-DIMM 2Rx8 2Gx8 CL19			Call
TCN-TS1GSH64V2B3	8GB DDR4 3200Mhz SO-DIMM 1Rx8 1Gx8 CL22	3200	CL22	Call
U-DIMM (For PC)				
TCN-TS512MLH64V4H	4GB DDR4 2400Mhz U-DIMM 1Rx8 512Mx8 CL17	2400	CL17	Call
TCN-TS1GLH64V4B	8GB DDR4 2400Mhz U-DIMM 1Rx8 1Gx8 CL17			Call
TCN-TS2GLH64V4B	16GB DDR4 2400Mhz U-DIMM 2Rx8 1Gx8 CL17			Call
TCN-TS512MLH64V6H	4GB DDR4 2666Mhz U-DIMM 1Rx8 512Mx8 CL19	2666	CL19	Call
TCN-TS1GLH64V6B	8GB DDR4 2666Mhz U-DIMM 1Rx8 1Gx8 CL19			Call
TCN-TS2GLH64V6B	16GB DDR4 2666Mhz U-DIMM 2Rx8 1Gx8 CL19			Call
TCN-TS4GLH64V6E	32GB DDR4 2666Mhz U-DIMM 2Rx8 2Gx8 CL19			Call
TCN-TS4GLH72V6E	32GB DDR4 2666Mhz ECC-DIMM 2Rx8 2Gx8 CL19			Call
TCN-TS4GHR72V6C	32GB DDR4 2666Mhz REG-DIMM 2Rx4 2Gx4 CL19			Call
TCN-TS1GLH64V2B3	8GB DDR4 3200Mhz U-DIMM 1Rx8 1Gx8 CL22	3200	CL22	Call
TCN-TS2GLH64V2B3	16GB DDR4 3200Mhz U-DIMM 2Rx8 1Gx8 CL22			Call

LEXAR : DRAM



Article	Description	SRP Inc VAT
DRAM		
DDR4 2666 SO-DIMM		
LXR-4AS004G-R2666	4GB, DDR4 2666 SO-DIMM, CL19	Call
LXR-4AS004G-B2666	4GB, DDR4 2666 SO-DIMM, CL19 - Box	Call
LXR-4AS008G-R2666	8GB, DDR4 2666 SO-DIMM, CL19	Call
LXR-4AS008G-B2666	8GB, DDR4 2666 SO-DIMM, CL19 - Box	Call
LXR-4AS016G-R2666	16GB, DDR4 2666 SO-DIMM, CL19	Call
DDR4 3200 SO-DIMM		
LXR-4AS008G-B3200	8GB, DDR4 3200 SO-DIMM, CL22	Call
LXR-4AS016G-R3200	16GB, DDR4 3200 SO-DIMM, CL22	Call
LXR-4AS032G-B3200	32GB, DDR4 3200 SO-DIMM, CL22 - Box	Call
DDR4 2666 U-DIMM		
LXR-4AU004G-B2666	4GB, DDR4 2666 U-DIMM, CL19 - Box	Call
LXR-4AU008G-R2666	8GB, DDR4 2666 U-DIMM, CL19	Call
LXR-4AU008G-B2666	8GB, DDR4 2666 U-DIMM, CL19 - Box	Call
LXR-4AU016G-R2666	16GB, DDR4 2666 U-DIMM, CL19	Call
DDR4 3200 U-DIMM		
LXR-4AU008G-R3200	8GB, DDR4 3200 U-DIMM, CL22	Call
LXR-4AU016G-R3200	16GB, DDR4 3200 U-DIMM, CL22	Call
LXR-4AU032G-R3200	32GB, DDR4 3200 U-DIMM, CL22	Call
Hades RGB DDR4 UDIMM		
LXR-4BU008GR3600DL	16GBKIT Hades RGB DDR4 3600 UDIMM 8GBx2	Call
LXR-4BU016GR3600GS	16GB Hades RGB DDR4 3600 UDIMM, 16GBx1	Call
LXR-4BU016GR3600GD	32GBKIT Hades RGB DDR4 3600 UDIMM 16GBx2	Call
Hades DDR4 UDIMM		
LXR-4BU008GR3600D0	16GBKIT Hades DDR4 3600 UDIMM, 8GBx2	Call
LXR-4BU016GR3600GS	16GB Hades DDR4 3600 UDIMM, 16GBx1	Call
LXR-4BU016GR3600GD	32GBKIT Hades DDR4 3600 UDIMM, 16GBx2	Call



All In One Liquid Cooler



Warranty : 3 Years	PCC-GI-CX360-WH	PCC-GI-CX240-WH	PCC-GI-CL240VC	PCC-GI-CL120VC
CPU Compatibility	Intel : LGA2066/2011/1150/1151/1155/1156/775/1366 AMD : TR4/AM4/FM2+/FM2/FM1/AM3+/AM3/AM2+/AM2			
TDP	350W	250W	250W	180W
Radiator Dimension	394x120x27mm	274x120x27mm	276x120x27mm	153x120x27mm
Radiator Material	Aluminum	Aluminum	Aluminum	Aluminum
Water block Dimension	70x80x54.3mm	70x80x54.3mm	70x80x54.3mm	75x62x40mm
Cold Plate Material	oxygen-free Copper	oxygen-free Copper	oxygen-free Copper	oxygen-free Copper
Pump Speed	2600±10%RPM	2600±10%RPM	2600±10%RPM	2600±10%RPM
RGB Version	AURA 5V 3Pin addressable	AURA 5V 3Pin addressable	Static LED Color Fan	Static LED Color Fan
Fan Dimension	120x120x25mm	120x120x25mm	120x120x25mm	120x120x25mm
Included Fans	3pcs	2pcs	2pcs	1pcs
Fan Speed	1000~2000±10%RPM	1000~2000±10%RPM	800~1600±10%RPM	800~1600±10%RPM
Max. Air Flow	72CFM	72CFM	65.4CFM	65.4CFM
Max. Static Pressure	2.36mmH2O	2.36mmH2O	2.36mmH2O	2.36mmH2O
Noise	8~29.1dB(A)	8~29.1dB(A)	8~30.8dB(A)	8~30.8dB(A)
	<ul style="list-style-type: none"> • Addressable 120mm PWM VortexPro Fan blades Halo • Universal metal EasySET Pro bracket • Crescent addressable RGB LED on liquid cooling block • 8Pcs De-vibration Rubber on Fans • Ultra silent 12-coil 10-Pole three-phase pump motor • Include RGB controller/CPU Block can Rotation • 149Pcs skiving 0.12mm micro liquid fin channel 		<ul style="list-style-type: none"> • 149Pcs skiving 0.12mm micro liquid fin channel • Universal metal EasySET Pro bracket • 8Pcs De-vibration Rubber on Fans • Ultra silent 12-coil 10-Pole three-phase pump motor 	
SRP(inc.VAT)	3,990	2,990	2,190	1,390

Air Cooler



Warranty : 1 Years	PCC-GI-D66A-HALO	PCC-GI-D56A-HALO	PCC-GI-H58UB
CPU Compatibility	Intel : LGA2066/2011/1150/1151/1155/1156/775/1366 AMD : TR4/AM4/FM2+/FM2/FM1/AM3+/AM3/AM2+/AM2	Intel : LGA2066/2011/1150/1151/1155/1156/775/1366 AMD : AM4/FM2+/FM2/FM1/AM3+/AM3/AM2+/AM2	Intel : LGA2066/2011/1150/1151/1155/1156/775/1366 AMD : AM4/FM2+/FM2/FM1/AM3+/AM3/AM2+/AM2
TDP	230W	160W	240W
Overall Dimension	135(L)X105(W)X160(H)mm	136(L)X79(W)X151(H)mm	134(L)X100(W)X152(H)mm
Heatsink Material	Aluminum	Aluminum	Aluminum
Heat Base Material	55X35mm Aluminum Base with HDT	45X38mm HDT(Heat pipes Direct Touch)	55X35mm HDT(Heat pipes Direct Touch)
Heat Pipes	6X6mm Copper powder heat pipes U type	5X6mm Copper powder heat pipes	5X8mm Copper powder heat pipes U type
Surface Treatment	Anti-oxidation Protective Layer	3*U type + 2*L type Black Plating Anti-oxidation Protective Layer	Full Black Nickel Plating
RGB Version	AURA 5V 3Pin addressable	AURA 5V 3Pin addressable	N/A
Fan Dimension	120x120x25mm	120x120x25mm	120x120x25mm
Included Fans	2pcs	1pcs	1pcs
Fan Speed	1000~2000±10%RPM	1000~2000±10%RPM	1000~1800±10%RPM
Max. Air Flow	72CFM	72CFM	65CFM
Max. Static Pressure	2.36mmH2O	2.36mmH2O	2.15mmH2O
Noise	8~29.1dB(A)	8~29.1dB(A)	8~26.5dB(A)
	<ul style="list-style-type: none"> • Universal metal EasySET Pro bracket • Heat pipes Direct Touch • Single tower dual fan setting • SilentPro Blades design with Corona LED Frame • Include RGB controller • Two full function PWM Fan • Close Air channel design 	<ul style="list-style-type: none"> • Universal metal EasySET Pro bracket • Heat pipes Direct Touch • Single tower dual fan setting • SilentPro Blades design with Corona LED Frame • Include RGB controller • Two full function PWM Fan • Close Air channel design 	<ul style="list-style-type: none"> • Universal metal EasySET Pro bracket • Single tower dual fan setting • SilentPro Blades design with Corona LED Frame • Full function PWM Fan • Massive heat exchange fin with black plating surface process
SRP(inc.VAT)	1,990	1,490	1,690

PC COMPONENT



Air Cooler



Warranty : 1 Years	PCC-GI-X6B-V2	PCC-GI-X5B-V2	PCC-GI-PALADIN400A
CPU Compatibility	Intel : LGA2066/2011/1150/1151/1155/1156/775/1366 AMD : AM4/FM2+/FM2/FM1/AM3+/AM3/AM2+/AM2	Intel : LGA2066/2011/1150/1151/1155/1156/775/1366 AMD : AM4/FM2+/FM2/FM1/AM3+/AM3/AM2+/AM2	Intel : LGA1200/1150/1151/1155/1156 AMD : AM4
TDP	160W	160W	200W
Overall Dimension	126(L)X85(W)X148(H)mm	126(L)X85(W)X148(H)mm	130(L) X 76(W) X 157(H)mm
Heatsink Material	Aluminum	Aluminum	Aluminum
Heat Base Material	45X38mm HDT(Heat pipes Direct Touch)	45X38mm HDT(Heat pipes Direct Touch)	39.5 X 35mm HDT
Heat Pipes	5X6mm Copper powder heat pipes 3*U+2*L	5X6mm Copper powder heat pipes 3*U+2*L	4X6mm Copper powder heat pipes
Surface Treatment	Black Plating Anti-oxidation Protective Layer	Anti-oxidation Protective Layer	Anti-oxidation Protective Layer + Heatpipe Nickel Plating
RGB Version	N/A	N/A	AURA 5V 3Pin addressable
Fan Dimension	120x120x25mm	120x120x25mm	130.6x130.6x25mm
Included Fans	1pcs	1pcs	1pc
Fan Speed	1000~1800±10%RPM	1000~1800±10%RPM	800~1600±10%RPM
Max. Air Flow	65CFM	65CFM	81CFM
Max. Static Pressure	2.15mmH2O	2.15mmH2O	2.18mmH2O
Noise	8~26.5dB(A)	8~26.5dB(A)	18~28.6dB(A)
	<ul style="list-style-type: none"> • Black plating surface process • Single tower& fan setting • Full function PWM Fan • Universal metal EasySET Pro bracket • SilentPro Blades design with Corona LED Frame 	<ul style="list-style-type: none"> • Single tower& fan setting • Full function PWM Fan • SilentPro Blades design with Corona LED Frame • Universal metal EasySET Pro bracket 	<ul style="list-style-type: none"> • Fine-tuned heatpipe specifications build good thermal performance • Upgraded mounting kits, user friendly installation • TIM Thermal Conductivity 12.8W/(m·K)
SRP(inc.VAT)	680	790	850



Warranty : 1 Years	PCC-GI-X4S	PCC-GI-PALADIN400A
CPU Compatibility	Intel : LGA2066/2011/1150/1151/1155/1156/775/1366 AMD : AM4/FM2+/FM2/FM1/AM3+/AM3/AM2+/AM2"	Intel : LGA1200/1150/1151/1155/1156 AMD : AM4
TDP	145W	200W
Overall Dimension	135(L)X80(W)X150(H)mm	130(L) X 76(W) X 157(H)mm
Heatsink Material	Aluminum	Aluminum
Heat Base Material	45X38mm HDT(Heat pipes Direct Touch)	39.5 X 35mm HDT
Heat Pipes	4X6mm Copper powder heat pipes	4X6mm Copper powder heat pipes
Surface Treatment	Anti-oxidation Protective Layer	Anti-oxidation Protective Layer + Heatpipe Nickel Plating
RGB Version	Static mix-colored LED	AURA 5V 3Pin addressable
Fan Dimension	120x120x25mm	130.6x130.6x25mm
Included Fans	1pcs	1pc
Fan Speed	800~1600±10%RPM	800~1600±10%RPM
Max. Air Flow	65.4CFM	81CFM
Max. Static Pressure	2.05mmH2O	2.18mmH2O
Noise	18~30.8dB(A)	18~28.6dB(A)
	<ul style="list-style-type: none"> • Universal metal EasySET Pro bracket • Single tower& fan setting • Full function PWM Fan • High Performance blade design with Color LED Fan 	<ul style="list-style-type: none"> • Full function PWM Fan
SRP(inc.VAT)	650	290

CPU FAN



Warranty : 1 Years	PCC-HALO-3in1-KIT	PCC-FX-120-3
RGB SYNC Compatibility	ASUS AURA ARGB GIGABYTE RGB FUSION VDG 3Pin	-
RGB Chip Type	5V Addressable RGB	-
Hub RGB Input	N/A	-
Controller power input	12V IDE	-
Accessories	Controller/1-to-3 ARGB Cable/	-
Cables	1-to-3 PWM Fan Cable/3Pin VDG Cable	-
Fan RGB connector	3Pin Self-lock 5V VCC/DATA-IN/GND	3Pin Static LED Color Fan
RGB Version	AURA 5V 3Pin addressable	-
Fan Dimension	120×120×25mm	120×120×25mm
Included Fans	3pcs	1pcs
Fan Speed	1000~2000±10%RPM	1200±15% RPM
Max. Air Flow	72CFM	31.68CFM
Max. Static Pressure	2.36mmH2O	-
Noise	8~29.1dB(A)	18 dB(A)
	<ul style="list-style-type: none"> • Gen2 ARGB 3Pin • 6LED Addressable dual ring frame • VortexPro Fan Blades 	<ul style="list-style-type: none"> • 3Pin SRGB fancontains high-quality LED lamp beads with even and soft halo • Dual power supply options more freedom in installation
SRP(inc.VAT)	1,090	120

Power Supply Unit



	PCC-GI-BR500	PCC-GI-BR600	PCC-GI-BR700
Intel Specification	ATX 12V 2.92 / V2.31	ATX 12V 2.92 / V2.31	ATX 12V 2.92 / V2.31
Dimension	160mm(L)*150mm(W)*85mm(H)	160mm(L)*150mm(W)*85mm(H)	160mm(L)*150mm(W)*85mm(H)
Efficiency	80PLUS Bronze/ERP Lot 6 2013	80PLUS Bronze/ERP Lot 6 2013	80PLUS Bronze/ERP Lot 6 2013
Rated Power	500W	600W	700W
Fan size mm	120mm	120mm	120mm
Input Voltage	100-240VAC	100-240VAC	100-240VAC
Protection Functions	OPP/OVP/UVP/SCP/OTP/SPD	OPP/OVP/UVP/SCP/OTP/SPD	OPP/OVP/UVP/SCP/OTP/SPD
Modular	No	No	No
Cable Type	Normal	Normal	Normal
ATX Connector	1	1	1
CPU Connector	1	1	1
PCIe Connector	2	2	2
Floppy Connector	2	2	2
SATA Connector	6	6	6
MTBF	100,000 Hours	100,000 Hours	100,000 Hours
NET.	1.95KG	2.09KG	2.29KG
Warranty	Three years	Three years	Three years
	<ul style="list-style-type: none"> • Design Scheme : Dual switch forward and Synchronous rectification and Active PFC • All Famous Brand Capacitors Are Used • Intelligent temperature control 12CM fan; Low noise, high efficiency • CB CE EAC CCC safety certification • 7-defense power supply:Insect-proof;Anti-vibration;Corrosion-free • Safe from dust;Flame retardant;Resists humidity;Static prevention 		
SRP(inc.VAT)	2,090	2,390	2,690



CPU FAN



PCC-LE300ARGB-BK

**PCC-MM200-BK (Black/ without Fan)
PCC-MM200-BK-4F (Black/ with Fan)
PCC-MM200-WH-4F (White/ with Fan)**

Model	Master LE300 Mesh ARGB	Platinum MM200 Mesh
Product Size	453(L)*210(W)*495(H)mm	375(L)*205(W)*427(H)mm
Hardware Size	410(L)*210(W)*475(H)mm	340(L)*205(W)*411 (H)mm
Product Material	Hardware 0.6mmSPCC+Panel ABS +Tempered Glass	Hardware 0.6mmSPCC+ Panel ABS+Tempered Glass
Motherboard Type	E-ATX/ATX/M-ATX/ITX	M-ATX/ITX
I/O Port:	USB3.0*1; USB2.0*2; MIC/Audio*1; Headset*1; Power Button*1; LED Button*1	USB3.0*1;USB2.0*2;MIC/Audio*1, Power Button,Reset Button,Led Button
Drive Bays:	3.5" HDD*2pcs; 2.5" SSD*3pcs	3.5 HDD*2pcs; 2.5 SSD*3pcs
Max.CPU Cooler Height	175mm	170mm
Max.GPU Length	390mm	330mm
Fan Support:	Front:120/140mm*3; Top:120/140mm*3, Rear:120mm*1; PSU Cover 120mm*1	Front:120mm*3/140mm*2;Top:120mm*2; Rear:120mm*1; PSU Cover 120mm*2"
Liquid Cooling Support:	Front:120mm/240mm/ 360mm; Rear:120mm; Top: 240mm/360mm	Front:120mm/240mm;Rear:120mm; Top: 120mm/240mm
	<ul style="list-style-type: none"> • RGB Led Strip • Magnetic dust-proof net on top 	<ul style="list-style-type: none"> • Panel design Full ventilation • Magnetic dust-proof net on top • Hidden back wiring design

SRP(inc.VAT)	1,690	1,090	1,390	1,490
--------------	-------	-------	-------	-------



**PCC-MA200-BK (Black/ without Fan)
PCC-MA200-WH (White/ without Fan)
PCC-MA200-BK-4F (Black/ with Fan)
PCC-MA200-WH-4F (White/ with Fan)**

**PCC-ME200-BK (Black/ without Fan)
PCC-ME200-WH (White/ without Fan)**

**PCC-LM200RGB (Black/ without Fan)
PCC-LM200RGB (White/ without Fan)**

Model	Diamond MA200 Mesh	Master ME300 Mesh	Master ME300 Mesh
Product Size	400(L)*225(W)*475(H)mm	432(L)*225(W)*495(H)mm	432(L)*225(W)*495(H)mm
Hardware Size	360(L)*225(W)*455 (H)mm	410(L)*225(W)*480 (H)mm	410(L)*225(W)*480 (H)mm
Product Material	Hardware 0.6mmSPCC+ Panel ABS+Tempered Glass	Hardware 0.6mmSPCC+ Panel ABS+Tempered Glass	Hardware 0.6mmSPCC+ Panel ABS+Tempered Glass
Motherboard Type	ATX/ITX/M-ATX	E-ATX/ATX/M-ATX/ITX	E-ATX/ATX/M-ATX/ITX
I/O Port:	USB3.0*1;USB1.0*2;MIC/Audio*1, Power Button, Reset Button,Led Button	USB3.0*1;USB2.0*2;MIC/Audio*1; Power Button,Reset Button,Led Button	"USB3.0*1;USB2.0*2;MIC/Audio*1; Power Button,Reset Button,Led Button
Drive Bays:	3.5 HDD*2pcs; 2.5 SSD*2pcs	3.5 HDD*2pcs;2.5 SSD*4pcs	3.5 HDD*2pcs;2.5 SSD*4pcs
Max.CPU Cooler Height	175mm	180mm	180mm
Max.GPU Length	350mm	390mm	390mm
Fan Support:	Front:120/140mm*3;Top:120/140mm*2; Rear:120/140mm*1; PSU Cover 120mm*2	Front:120/140mm*3;Top:120/140mm*3; Rear:120/140mm*1;PSU Cover 120mm*2	Front:120/140mm*3;Top:120/140mm*3; Rear:120/140mm*1;PSU Cover 120mm*2
Liquid Cooling Support:	Front:120mm/240mm/360mm; Rear:120mm;Top:120mm/240mm	Front:360mm; Rear:120mm;Top:360mm	Front:360mm; Rear:120mm;Top:360mm
	<ul style="list-style-type: none"> • All round Heat Dissipation/Dust-proof • Support vertical installation of graphics card • Magnetic dust-proof net on top • Hidden back wiring design 	<ul style="list-style-type: none"> • Special designed for AIO/AIR Coolers • Advance I/O port • Magnetic dust-proof net on top • Ultimate Cable Management 	<ul style="list-style-type: none"> • Unique design with Led Strip on front panel • Magnetic dust-proof net on top • Compact Design but Big Space

SRP(inc.VAT)	1,300	1,390	1,590	1,690	2,290	2,390	1,030	1,090
--------------	-------	-------	-------	-------	-------	-------	-------	-------

Mainboard



บอร์ดชุดปกค้อย
Biostar TB360 BTC D+
ใส่ได้ 12 มรตจ้อ



1 YEAR
WARRANTY



3 YEARS
WARRANTY



3 YEARS
WARRANTY

BSR-IB36FAHS

BSR-IH31MMHS

BSR-IB56CMHS

TB360-BTC PRO 2.0,ATX,2xDDR4,1xM2,4xSATA
Supports 9th & 8th Generation Intel Core™
Processor
Intel B360 single chip architecture
Support 2-DIMM DDR4-1866/2133/2400/2666 up
to 32G maximum capacity
Support 12 x PCIe 3.0 slots
Support M.2 (6Gb/s) Connector
Support HDMI Connector

H310MHP 3.0,microATX,2xDDR4,4xSATA
Supports 9th & 8th Generation Intel Core™
Processor
Intel H310 single chip architecture
Supports Dual Channel
DDR4 2666/2400/2133/1866 MHz
up to 32 GB Memory
Supports HDMI 4K resolution
Supports GbE LAN
Supports USB 3.2 Gen1

B560MX/E Pro,microATX,4xDDR4,1xM2,4xSATA
Supports 10th/ 11th Generation Intel Core™
Processor
Intel B560 single chip architecture
Supports 4-DIMM DDR4- 2133/ 2400/ 2666/ 2800/
2933/ 3200/ 3600(OC)/ 3733(OC)/ 3800(OC)/
3866(OC)/ 4000+(OC) up to 128 GB Memory
Supports PCIe 4.0
Supports PCIe M.2 4.0 (64Gb/s)
Supports Intel Optane Technology
Supports USB 3.2 Gen1
Supports WiFi 6 module (No WiFi 6 card included)
Supports HDMI 1.4 4K resolution

SRP(inc.VAT) 6,990.-

1,790.-

3,090.-



3 YEARS
WARRANTY

บอร์ดชุดปกค้อย
Biostar TB360 BTC D+
ใส่ได้ 8 มรตจ้อ



1 YEAR
WARRANTY

บอร์ดชุดปกค้อย
Biostar TB360 BTC D+
ใส่ได้ 17 มรตจ้อ



1 YEAR
WARRANTY

BSR-IB36FAHS

BSR-IH31MMHS

BSR-IB56CMHS

A32M2,microATX,2xDDR4,1xM2,4xSATA
Support AMD Ryzen CPU / APU
AMD A320 single chip architecture
Support 2-DIMM DDR4-1866/ 2133/ 2400/
2666/ 2933/ 3200(OC) up to 32G
maximum capacity
Support HDMI
Support USB 3.2 Gen1
Support GbE LAN

Supports 8th and 9th Generation
Intel Core Processor
Intel B360 single chip architecture
Supports SO-DIMM DDR4-2666
up to 16G maximum capacity
Supports 8 x PCIe x16 slots
Supports M.2 (16Gb/s) Connector
Supports HDMI Connector

Supports 9th & 8th Generation
Intel® Core™ Processor
Intel H370 single chip architecture
Support 2-DIMM DDR4-1866/2133/2400/2666
up to 32G maximum capacity
Support 17 x PCIe 3.0 slots
Support M.2 (6Gb/s) Connector
Support HDMI Connector

SRP(inc.VAT) 1,990.-

8,500.-

8,500.-

Power Supply



5 YEARS
WARRANTY



80
PLUS
GOLD

5 YEARS
WARRANTY



80
PLUS
GOLD

2 YEARS
WARRANTY



HKY-P11-700120000R

HKY-P11-700120000R

HKY-P11-700120000R

WD600K(With US AC Cable)
Rated output : 600W
Temperature controlled fan : 12cm
efficiency : 80plus gold(up to 92%)
12V current : 45A
Voltage range : 90-264VAC
back line : support
Connector : 4+4pin, 2*(6+2)Pin4SATA, 2HDD
Recommend Graphic card :
GTX1080,AMD RX VEGA

WD500K(With US AC Cable)
Rated output : 600W
Temperature controlled fan : 12cm
efficiency : 80plus gold(up to 92%)
12V current : 50A
Voltage range : 90-264VAC
back line : support
Connector : 2*(4+4)pin, 2*(6+2)Pin 4SATA, 2HDD
Recommend Graphic card :
RTX2080,RX5700

GX400X (BU560) PC Case
MateRIAL: 0.6mm Black SPCC
Hard Disk Slot : 4
2.5" Hard Disk slot : 1
CD-ROM Slot : 1
Motherboard compatibility ATX
Audio Interface : HD
CHASSIS SPECS. 440*205*435mm
USB USB3.0*2/USB2.0*1/Audit Output
Cooling Fan Slot Front 120mm*3,
Rear:120mm*1,left side 120mm*1

SRP(inc.VAT) 2,090.-

1,890.-

999.-



Mainboard



3 Years Warranty (DOA 14 3u)

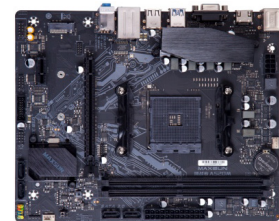
3 Years Warranty (DOA 14 3u)

3 Years Warranty (DOA 14 3u)



<p>Basic specifications Plate type : Chipset : CPU support : Memory support :</p> <p>Extended support Disk interface :</p> <p>Graphics card slot :</p> <p>Other slots : I/O interface : USB interface : Video interface : Other slots :</p>	<p>Mainboard MS-iCraft B560M MXS-MXN560I02N</p> <p>m-ATX Intel B560 chipset Intel 10/11 generation Core (LGA1200) Dual channel DDR4, support 2133/2400/2666/2800/2933/3000/3200/+ Mhz frequency through XMP & OC</p> <p>5 x SATA3.0 1 x PCIe 4.0 M.2 slot (Pci-E 4.0, only supported when using Intel 11th i5 and above CPU) 1 x PCIe 3.0 M.2 slot (support Pci-E 3.0 & SATA mode)</p> <p># 1 PCIe 4.0 X16 high-speed graphics card slot # 1 PCIe 3.0 X16 graphics card slot* 1 x PCIe 3.0 X1 slot</p> <p>4 x USB3.2 Gen1, 2 x USB2.0 HDMI, DP, VGA # 1 PCIe 3.0 X16 graphics card slot 1 x PCIe 3.0 X1 slot</p>	<p>Mainboard MS-Meterstone B560M MXS-MXN560M01N</p> <p>M-ATX Intel B560 chipset Intel 10th&11th generation Core (LGA1200) Dual channel DDR4, support 2133/2400/2666/2800/2933/3000/3200/+ Mhz frequency through XMP & OC</p> <p>D6 x SATA3.0 1 x PCIe 4.0 X4 direct connection 1 x PCIe 3.0 X4 support NVME/Sata self-switching (this interface uses Sata mode to conflict with SataG_2)</p> <p>1 x PCIe 4.0 X16 high-speed graphics slot 1 x PCI4 3.0 X1 slot 1 x PCIe 3.0 X4 open slot</p> <p>2 x USB2.0 4 x USB3.2 Gen1 VGA, HDMI, DVI</p>	<p>Mainboard MS-ChallengerB560M MXS-MXN560C01N</p> <p>M-ATX Intel B560 chipset Intel 10th and 11th generation Core (LGA1200) Dual channel DDR4, support 2133/2400/2666/2800/2933/3000/3200/+ Mhz frequency through XMP & OC</p> <p>5 x SATA3.0 1 x PCIe 4.0 X4 processor directly connected to M.2 interface (2280) 1 x PCIe 3.0 X4 supports NVME/Sata self-switching interface (22110)</p> <p>1 x PCIe 4.0 X16 high-speed graphics slot 1 x PCI4 3.0 X1 slot</p> <p>2 x USB2.0 4 x USB3.2 Gen1</p>
<p>SRP(inc.VAT)</p>	<p>Call</p>	<p>Call</p>	<p>Call</p>

PC COMPONENT



<p>Basic specifications Plate type : Chipset : CPU support : Memory support :</p> <p>Extended support Disk interface :</p> <p>Graphics card slot :</p> <p>Other slots : I/O interface : USB interface : Video interface :</p>	<p>Mainboard MS-iCraft B550M MXS-MXA550I02W</p> <p>M-ATX AMD B550 chip Support AMD AM4 APU and AMD Ryzen 5000 processor (Ryzen R5 3400G/R3 3200G) Support dual-channel DDR4 memory (overclocking up to 4866MHz)</p> <p>4 x SATAIII interface 2 x M.2 interface (SATAIII/PCI-E standard) 2 x PCI-E graphics slots Vertical M.2 E-Key wireless network card slot</p> <p>3 x USB 3.2 Gen 2 Type-A 2 x USB 3.2 Gen 2 Type-C 1 of which is the front interface 2 x USB2.0 interfaces HDMI, DP</p>	<p>Mainboard MS-Terminator B550M MXS-MXA550T01N</p> <p>M-ATX AMD B550 chip Support AMD AM4 APU and AMD Ryzen processor (Ryzen R5 3400G/R3 3200G) Support dual-channel DDR4 memory (XMP 3800MHz)</p> <p>4 x SATAIII interface 1 x M.2 interface (SATAIII/PCI-E standard) 2 PCI-E graphics slots 1 PCI-E X1 slot</p> <p>2 x USB3.1 interface 4 x USB2.0 interface</p> <p>VGA, HDMI</p>	<p>MS-Challenger A520M MXS-MXA520C01N</p> <p>M-ATX AMD A520 chip Support AMD AM4 socket APU and AMD Ryzen processor Support dual channel DDR4 memory</p> <p>4 x SATAIII interface 1x M.2 interface (SATAIII/PCI-E standard) 1 PCI-E graphics card slot x16 1 x PCI-E X1 slot 1 x M.2 slot 2 x USB3.2 Gen1 interface 4 x USB2.0 interface</p>
<p>SRP(inc.VAT)</p>	<p>Call</p>	<p>Call</p>	<p>Call</p>

VGA CARD



3 Years Warranty
(DOA 14 3u)

MXS-SN3060OMN12000
MS-GeForce RTX3060 OTES 12G

Basic parameters

Chips : GeForce RTX3060
Memory : 12GB GDDR6
Core frequency : 1320 - 1777
Shader(CUDA) : 3584
Video memory frequency : 15GHz
Bus Width : 192bit
Bus Interface : PCIe 4.0 x16
Support : OpenGL 4.6/DirectX 12.2
I/O : 3 x Display port + HDMI
External power supply : 8 pinsx1
Power consumption 170W/550W

SRP(inc.VAT) Call



3 Years Warranty
(DOA 14 3u)

MXS-SN0730TFN02V00
MS-GT730 Transformer2G V0

Basic parameters

Display core : NVIDIA GeForce GT730
Stream processor : 384 pcs
Core frequency : 902MHz
Video memory frequency : 5012MHz
Memory capacity : 2GB
Video memory type : GDDR5
Video memory bit width : 64bit
Bus interface type : PCI Express X8 2.0
I/O : HDMI+VGA+DVI
3D API : # DirectX 11
 # Shader Model 5.0
 # OpenGL 4.5

SRP(inc.VAT) Call



3 Years Warranty
(DOA 14 3u)

MXS-SN0730PHN02V10
MS-GT730 Powerhammer2G V1

Basic parameters

Display core : NVIDIA GeForce GT730
Stream processor : 96 pcs
Core frequency : 700MHz
Video memory frequency : 1333MHz
Memory capacity : 2GB
Video memory type : DDR3
Video memory bit width : 64bit
Bus interface type : PCI Express X8 2.0
I/O : HDMI+VGA+DVI
3D API : # DirectX 11
 # Shader Model 5.0
 # OpenGL 4.5

SRP(inc.VAT) Call

VGA CARD



MXS-SA0550TFN04H00
MS-RX550 Transformer 4GH0

Basic parameters

Display core : AMD Redon RX 550
Stream processor : 512
Core frequency : 1100 ~ 1183MHz
Video memory frequency : 6000MHz
Memory capacity : 4GB
Video memory type : GDDR5
Video memory bit width : 128bit
Video memory bandwidth : 112GB/s
Bus interface type : PCI Express X8 3.0
Cooling method : PWM intelligent temperature control
I/O : HDMI+DP+DVI
3D API : # DirectX 12
 # Shader Model 5.0
 # OpenGL 4.5

SRP(inc.VAT) Call