

RAM : PC & Notebook

Limited lifetime warranty

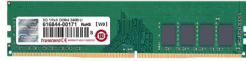


JetRam Article	Description	Bus	CAS Latency	SRP (Inc VAT)
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Jet Ram (JM Series) : Value RAM จุดขายคือราคาถูก เหมาะกับลูกค้าที่เน้นราคาเป็นหลัก



**SO-DIMM
(For Notebook)**



**U-DIMM
(For PC)**



**U-DIMM Dual
Channel Kit
(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

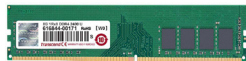
U-DIMM (For PC)

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)






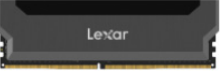

TCN-TS512MSH64V4H	4GB DDR4 2400Mhz SO-DIMM 1Rx8 512Mx8 CL17	2400	CL17	Call
TCN-TS1GSH64V4B	8GB DDR4 2400Mhz SO-DIMM 1Rx8 1Gx8 CL17			Call
TCN-TS512MSH64V6H	4GB DDR4 2666Mhz SO-DIMM 1Rx8 512Mx8 CL19	2666	CL19	Call
TCN-TS1GSH64V6B	8GB DDR4 2666Mhz SO-DIMM 1Rx8 1Gx8 CL19			Call
TCN-TS2GSH64V6B	16GB DDR4 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
Ares DDR5 UDIMM		
	LXR-5DU016GR4800GS 16GB ARES DDR5 4800 UDIMM Gray New	Call



PC COMPONENT

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Crucial : DRAM




New Arrival






Article	Description/Spec.	SRP (Inc. VAT)	Warranty
DRAM For PC UDIMM			
	CCL-CT4G4DFS8266 Crucial 4GB DDR4 2666 UDIMM CL19	720.00	Limited Lifetime
	CCL-CT8G4DFRA266 Crucial 8GB DDR4-2666 UDIMM CL19	1,090.00	Limited Lifetime
	CCL-CT8G4DFRA32A Crucial 8GB DDR4-3200 UDIMM CL22	1,090.00	Limited Lifetime
	CCL-CT16G4DFRA266 Crucial 16GB DDR4-2666 UDIMM CL19	1,990.00	Limited Lifetime
	CCL-CT16G4DFRA32A Crucial 16GB DDR4-3200 UDIMM CL22	1,990.00	Limited Lifetime
	CCL-CT32G4DFD8266 Crucial 32GB DDR4-2666 UDIMM CL19	3,790.00	Limited Lifetime
DRAM For Notebook SODIMM			
	CCL-CT4G4SFS8266 Crucial 4GB DDR4 2666 SODIMM CL19	720.00	Limited Lifetime
	CCL-CT8G4SFRA266 Crucial 8GB DDR4-2666 SODIMM CL19	1,090.00	Limited Lifetime
	CCL-CT8G4SFRA32A Crucial 8GB DDR4-3200 SODIMM CL22	1,090.00	Limited Lifetime
	CCL-CT16G4SFRA266 Crucial 16GB DDR4-2666 SODIMM CL19	1,990.00	Limited Lifetime
	CCL-CT16G4SFRA32A Crucial 16GB DDR4-3200 SODIMM CL22	1,990.00	Limited Lifetime
	CCL-CT32G4SFD8266 Crucial 32GB DDR4-2666 SODIMM CL19	3,790.00	Limited Lifetime

Mainboard






<p>บอร์ดชุดปกค้อย Biosstar TB360 BTC D+ ใส่ได้ 12 มรตจ้อย</p>  <p>1 YEAR WARRANTY</p>	 <p>3 YEARS WARRANTY</p>	 <p>3 YEARS WARRANTY</p>
<p>BSR-IB36FAHS</p>	<p>BSR-IH31MMHS</p>	<p>BSR-IB56CMHS</p>
<p>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</p>	<p>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</p>	<p>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</p>
<p>SRP(inc.VAT) 6,990.-</p>	<p>1,790.-</p>	<p>3,090.-</p>

 <p>3 YEARS WARRANTY</p>	<p>บอร์ดชุดปกค้อย Biosstar TB360 BTC D+ ใส่ได้ 8 มรตจ้อย</p>  <p>1 YEAR WARRANTY</p>	<p>บอร์ดชุดปกค้อย Biosstar TB360 BTC D+ ใส่ได้ 17 มรตจ้อย</p>  <p>1 YEAR WARRANTY</p>
<p>BSR-IB36FAHS</p>	<p>BSR-IH31MMHS</p>	<p>BSR-IB56CMHS</p>
<p>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</p>	<p>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</p>	<p>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 PCI-E 3.0 slots Support M.2 (6Gb/s) Connector Support HDMI Connector</p>
<p>SRP(inc.VAT) 1,990.-</p>	<p>8,500.-</p>	<p>8,500.-</p>

Power Supply



<p>5 YEARS WARRANTY</p>  <p>80 PLUS GOLD</p>	<p>5 YEARS WARRANTY</p>  <p>80 PLUS GOLD</p>	<p>2 YEARS WARRANTY</p> 
<p>HKY-P11-700120000R</p>	<p>HKY-P11-700120000R</p>	<p>HKY-P11-700120000R</p>
<p>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</p>	<p>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</p>	<p>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</p>
<p>SRP(inc.VAT) 2,090.-</p>	<p>1,890.-</p>	<p>999.-</p>

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 :</p> <p>Video interface :</p> <p>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 2 Slots)</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 PCIe 3.0 X16 high-speed graphics 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 PCIe 3.0 X1 slot</p> <p>2 x USB2.0 4 x USB3.2 Gen1</p>
SRP(inc.VAT)	Call	Call	Call



New

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>I/O interface : USB interface : Video interface :</p>	<p>Mainboard MS-iCraft Z690 WIFI MXS-ICRAFT-Z690W</p> <p>ATX Intel Z690 Chipset Intel 12th Generation Core (LGA1700) DDR5 four slots, Daisy Chain enhanced wiring</p> <p>4 SATA3.0, 4 PCIe 4.0 X4, 1 of which supports NVME/SATA self-switching 1 PCIe 5.0 X16 full-length slot, 1 PCIe 3.0 X4 full-length slot, 3 PCIe 3.0 X1 slots</p> <p>6 USB3.2 Gen2 ports (5 Type-A+1 Type-C), 3 USB3.2 Gen1 ports HDMI, DP</p>
SRP(inc.VAT)	Call



<p>Basic specifications Plate type : Chipset : CPU support :</p> <p>Memory support :</p> <p>Extended support Disk interface :</p> <p>Graphics card slot : Other slots : I/O interface : USB interface :</p> <p>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 (เช่น 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 (เช่น 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>
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VGA CARD



MXS-SN3060OMN12000
MS-GeForce RTX3060 OTES 12G

3 Years Warranty
(DOA 14 3u)

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

3 Years Warranty
(DOA 14 3u)

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



MXS-SN0730TFN02V00
MS-GT730 Transformer2G V0



MXS-SN0730PHN02V10
MS-GT730 Powerhammer2G V1

NVIDIA GeForce GT730
96 pcs
700MHz
1333MHz
2GB
DDR3
64bit
PCI Express X8 2.0
HDMI+VGA+DVI
DirectX 11
Shader Model 5.0
OpenGL 4.5

SRP(inc.VAT) Call

Call



New

3 Years Warranty
(DOA 14 3u)

MXS-RTX3070-TURBO
GeForce RTX3070 turbo 8G W1

Show core : NVIDIA GeForce RTX 3070
Architecture model : Ampere
Core code : GA104
Core technology : 8nm
Stream processor : 5888
Core frequency : 1500MHz
Core dynamic acceleration frequency : 1725MHz
Memory frequency : 14000MHz
Memory capacity : 8GB
Memory type : GDDR6
Memory bit width : 256bit
Memory bit width : PCI Express X16 4.0
Bus interface type : Turbo dual-fan cooling system
Cooling method : DP*3/HDMI
Display interface : 7680x4320 Pixel DisplayPort resolution
Maximum resolution : 2*8Pin power supply
External power supply : Above 220W
TDP : Above 650W
Recommended power supply : DirectX 12, Shader Model 5.0, OpenGL 4.5
System Requirements : Windows 10



New

3 Years Warranty
(DOA 14 3u)

MXS-RTX3060-ICRAFT
GeForce RTX3060 iCraft OC 12G S1

NVIDIA GeForce RTX 3060
Ampere
GA104/GA106
8nm
3584
1320MHz
1822MHz
15000MHz
12GB
GDDR6
192bit
PCI Express X16 4.0
New generation iCraft cooling system
DP*3/HDMI
7680x4320 Pixel DisplayPort resolution
8Pin power supply
Above 170W
Above 550W
DirectX 12, Shader Model 5.0, OpenGL 4.5
Windows 10



New

3 Years Warranty
(DOA 14 3u)

MXS-GT1030TF2G
VGA GT1030 Transformer 2G

NVIDIA GeForce GT1030
Pascal
GP108
14nm
384
1227MHz
1468MHz
6000MHz
2GB
GDDR5
64bit
48GB/s
PCI Express X4
PWM intelligent temperature control
HDMI+DVI
3840 x 2160 Pixel DisplayPort resolution
30W
200W
DirectX 12, Shader Model 5.0, OpenGL 4.5
Windows 10; Windows 8 & 8.1, Windows 7, Windows Vista, Linux, FreeBSD x86

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Call

Call



VGA CARD



3 Years Warranty
(DOA 14 3u)

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