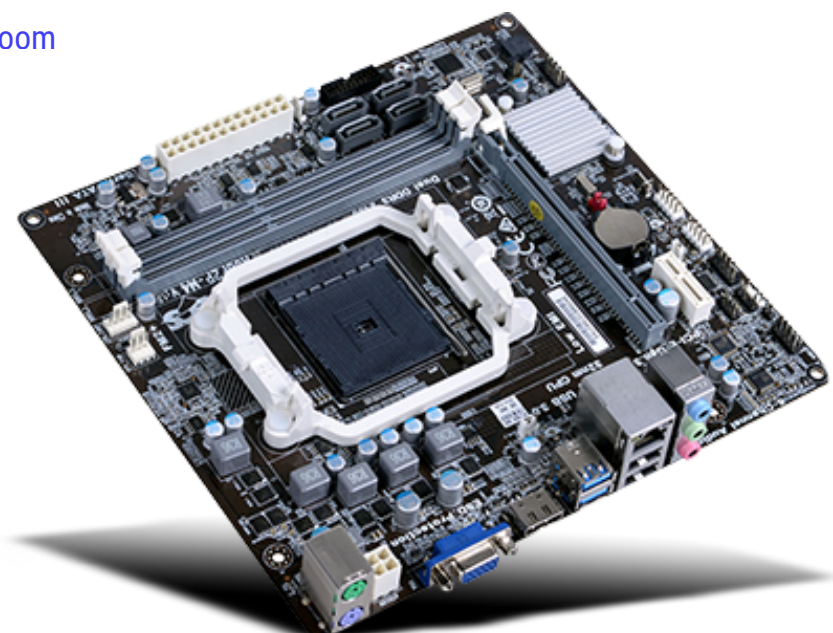


Zoom



A68F2P-M4 (V1.0)

- Diseño de alimentación por 5 fases
- Diseño aplicado de capacitores 100% sólidos para maximizar la fiabilidad del componente
- Compatible con la Tecnología Durathon de ECS para garantizar la estabilidad, la fiabilidad y el rendimiento del sistema (PCB de Triple Densidad; Resistencia a Temperaturas extremas; 1.5K de Prueba Marathon; CAPs sólidos superiores)
- La protección de ESC impide que los equipos sufran daños derivados de descargas electrostáticas prolongando su durabilidad y vida útil
- Compatible con GUI UEFI para poder configurar la BIOS en la interfaz gráfica dentro de un entorno políglota
- Compatible con EZ BIOS para poder configurar la BIOS en la interfaz gráfica dentro de un entorno políglota
- ECS MIB III - Sencilla interfaz con sobreaceleración
- Certificación Microsoft Windows 8.1
- Compatible con AMD FM2+ / FM2 APU
- Utilidad Intelligent EZ de ECS: eBLU, eDLU, eSF
- Paquete gratuito: CyberLink Media Suite

CPU	<ul style="list-style-type: none"> ◦ Compatible con conectores AMD[®] FM2+ para procesadores AMD[®] de las series A y E ◦ Interfaz de CPU de alto rendimiento HyperTransport 3.0 de AMD
MEMORY	<ul style="list-style-type: none"> ◦ Arquitectura de memoria Dual-channel DDR3 ◦ Soporta DDR3 1866*/1800/1600/1333/1066 memoria(s) no ECC, SDRAM Sin buffer ◦ 2 conector(es) DIMM DDR3 de 240 contactos ◦ Admite hasta 16 GB*
EXPANSION SLOT	<ul style="list-style-type: none"> ◦ 1 ranura(s) PCI Express X16 Gen 3.0 ◦ 1 ranura(s) PCI Express X1 Gen 3.0 ◦ *FM2+ APU compatible con PCI Express Gen3, FM2 APU compatible con PCI Express Gen2.
Storage	<ul style="list-style-type: none"> ◦ Compatible con conjunto de chips Express A68H • 4 puerto(s) serie SATAIII 6 Gb/s
Audio	<ul style="list-style-type: none"> ◦ CÓDEC de audio HD de 6 canales ◦ CÓDEC de audio HD de 6 canales Realtek ALC662 ◦ Realtek ALC662 ·CÓDEC de audio HD de 6 canales Realtek ALC662 ·Cumple los requisitos de rendimiento de Microsoft WLP 3.08 Vista premium y ordenadores portátiles ·El convertor digital-analógico (DAC) de seis canales admite el formato PCM de 16/20/24 bits para una solución de audio de 5.1 canales ·Emulación de 26 entornos de sonido para mejorar la experiencia de juego ·Cancelación de voz y modificación por teclas en modo Karaoke

	<ul style="list-style-type: none"> • Compatible con Direct Sound 3D™, A3D™, I3DL2
LAN	<ul style="list-style-type: none"> ◦ Controlador Fast Ethernet Realtek 8111G ◦ Wake-On-LAN
USB	<ul style="list-style-type: none"> ◦ Compatible con conjunto de chips Express A68H <ul style="list-style-type: none"> • 2 puerto(s) USB3.0 hasta 5 Gb/s 2 puerto(s) del panel trasero • 6 puerto(s) USB2.0 hasta 480 Mb/s <ul style="list-style-type: none"> 2 puerto(s) del panel trasero 4 puerto(s) integrado(s) ◦ Compatible con controlador Asmedia ASM1042A <ul style="list-style-type: none"> • 2 puerto(s) USB3.0 hasta 5 Gb/s 2 puerto(s) integrado(s)
REAR PANEL I/O	<ul style="list-style-type: none"> ◦ 1 conector de teclado y ratón para PS/2 ◦ 1 puerto de audio (salida de línea/entrada de línea/entrada de micrófono) ◦ 1 puerto(s) RJ-45 ◦ 1 puerto(s) HDMI ◦ 1 puerto(s) D-Sub (VGA) ◦ 2 puerto(s) USB3.0 ◦ 2 puerto(s) USB2.0
CONNECTORS & HEADERS	<ul style="list-style-type: none"> ◦ 1 conector de fuente de alimentación ATX de 24 contactos ◦ 1 conector de alimentación de 12 V de 4 contactos ◦ 1 conector CPU_FAN de 4 contactos ◦ 1 conector SYS_FAN de 3 contactos ◦ 1 cabezal de conmutación/LED del panel frontal ◦ 1 cabezal de audio del panel frontal ◦ 1 zumbador integrado ◦ 1 cabezal(es) USB 3.0 <ul style="list-style-type: none"> • Admite 2 puertos USB adicionales ◦ 2 cabezal(es) USB 2.0 <ul style="list-style-type: none"> • Admite 4 puertos USB adicionales ◦ 1 cabezal CLR_CMOS ◦ 1 cabezal(es) de puerto serie (COM)
SYSTEM BIOS	<ul style="list-style-type: none"> ◦ AMI BIOS con 32 MB SPI Flash ROM ◦ Compatible con la utilidad M.I.B. III ◦ Tecla de acceso directo F7 para lanzar opciones de dispositivos ◦ Pantalla doble ◦ Compatible con BIOS EZ de ECS ◦ Compatible con BIOS GUI UEFI ◦ Plug and Play, STR (S3)/STD (S4), monitor de hardware, multiarranque ◦ BIOS en varios idiomas
FORM FACTOR	<ul style="list-style-type: none"> ◦ Factor de forma mATX ◦ 210mmX200mm
OS Support	<ul style="list-style-type: none"> ◦ Windows 7 de 32 bits ◦ Windows 7 de 64 bits ◦ Windows 8 de 32 bits ◦ Windows 8 de 64 bits ◦ Windows 8.1 32-bit ◦ Windows 8.1 64-bit
Certifications	<ul style="list-style-type: none"> ◦ Certificación CE/FCC ◦ Certificación ErP/EuP
Bundled Software	<ul style="list-style-type: none"> ◦ Utilidad Intelligent EZ de ECS: eBLU, eDLU, eSF ◦ Paquete gratuito: CyberLink Media Suite

Socket FM2	Series	6800B	AD680BWOA44HL	100W	4.10GHz	4MB	N/A	A1	11/18/2014
Socket FM2	AMD A10-6800 Series	6800K	AD680KWOA44HL	100W	4.10GHz	4MB	N/A	A1	11/18/2014
Socket FM2	AMD A10-6700 Series	6700	AD6700OKA44HL	65W	3.70GHz	4MB	N/A	A1	11/18/2014
Socket FM2	AMD A10-6700 Series	6700T	AD670TYHA44HL	45W	2.50GHz	4MB	N/A	A1	11/18/2014
Socket FM2	AMD A8-6600 Series	6600K	AD660KWOA44HL	100W	3.90GHz	4MB	N/A	A1	11/18/2014
Socket FM2	AMD A8-6500 Series	6500	AD6500OKA44HL	65W	3.50GHz	4MB	N/A	A1	11/18/2014
Socket FM2	AMD A8-6500 Series	6500T	AD650TYHA44HL	45W	2.10GHz	4MB	N/A	A1	11/18/2014
Socket FM2	AMD A8-5600 Series	5600K	AD560KWOA44HJ	100W	3.60GHz	4MB	N/A	A1	11/18/2014
Socket FM2	AMD A8-5500 Series	5500	AD5500OKA44HJ	65W	3.20GHz	4MB	N/A	A1	11/18/2014
Socket FM2	AMD A6-6400 Series	6400B	AD640BOKA23HL	65W	3.90GHz	1MB	N/A	A1	11/18/2014
Socket FM2	AMD A6-6400 Series	6400K	AD640KOKA23HL	65W	3.90GHz	1MB	N/A	A1	11/18/2014
Socket FM2	AMD A6-5400 Series	5400K	AD540KOKA23HJ	65W	3.60GHz	1MB	N/A	A1	11/18/2014
Socket FM2	AMD A4-6300 Series	6300	AD6300OKA23HL	65W	3.70GHz	1MB	N/A	A1	11/18/2014
Socket FM2	AMD A4-6300 Series	6300B	AD630BOKA23HL	65W	3.70GHz	1MB	N/A	A1	11/18/2014
Socket FM2	AMD A4-5300 Series	5300	AD5300OKA23HJ	65W	3.40GHz	1MB	N/A	A1	11/18/2014
Socket FM2	AMD A4-4000 Series	4000	AD4000OKA23HL	65W	3.00GHz	1MB	N/A	A1	11/18/2014
Socket FM2	AMD Athlon™ X4	730X	AD730XOKA44HJ	65W	2.80GHz	4MB	N/A	A1	11/18/2014
Socket FM2	AMD Athlon™ X4	740X	AD740XOKA44HJ	65W	3.20GHz	4MB	N/A	A1	11/18/2014
Socket FM2	AMD Athlon™ X4	750K	AD750KWOA44HJ	100W	3.40GHz	4MB	N/A	A1	11/18/2014
Socket FM2	AMD Athlon™ X4	750X	AD750XOKA44HL	65W	3.40GHz	4MB	N/A	A1	11/18/2014
Socket FM2	AMD Athlon™ X4	760K	AD760KWOA44HL	100W	3.80GHz	1MB	N/A	A1	11/18/2014
Socket FM2	AMD Athlon™ X2	370K	AD370KOKA23HL	65W	4.00GHz	1MB	N/A	A1	11/18/2014

Type	Speed	Size	Vender	Module	Chip Brand	SS/DS	RAW Card	Working Speed
DDR3	1066MHz	2GB	Elpida	EBJ21UE8BDF0-AE-F	Elpida	DS	N/A	Full Speed

DDR3	1333MHz	1GB	Micron	MT4JTF12864AZ-1G4D1	Micron	SS	N/A	Full Speed
DDR3	1333MHz	1GB	Micron	MT8JTF12864AY-1G4D1	Micron	SS	N/A	Full Speed
DDR3	1333MHz	2GB	Micron	MT8JTF25664AZ-1G4D1	Micron	SS	N/A	Full Speed
DDR3	1333MHz	2GB	Samsung	M378B5773DH0-CH9	SEC	SS	N/A	Full Speed
DDR3	1333MHz	4GB	AMD	AE34G1339U2-U	AMD	DS	N/A	Full Speed
DDR3	1333MHz	4GB	Apacer	78.B1GDE.9L10C	Apacer	DS	N/A	Full Speed
DDR3	1333MHz	4GB	Asint	SLA302G08-EDJ1C	Asint	DS	N/A	Full Speed
DDR3	1333MHz	4GB	Elixir	M2F4G64CB8HD5N-CG	Elixir	DS	N/A	Full Speed
DDR3	1333MHz	4GB	G.SKILL	F3-10666CL9D-8GBXL	N/A	DS	N/A	Full Speed
DDR3	1333MHz	4GB	Hynix	HMT351U6BFR8C-H9	Hynix	DS	N/A	Full Speed
DDR3	1333MHz	4GB	KingMax	FLFF65F-C8KM9	KingMax	DS	N/A	Full Speed
DDR3	1333MHz	4GB	Kingston	KVR1333D3N9/4G	Hynix	DS	N/A	Full Speed
DDR3	1333MHz	4GB	Micron	MT16JTF51264AZ-1G4D1	Micron	DS	N/A	Full Speed
DDR3	1333MHz	4GB	Micron	MT16KTF51264AZ-1G4M1	Micron	DS	N/A	Full Speed
DDR3	1333MHz	4GB	Nanya	NT4GC64B8HB0NF-CG	Nanya	DS	N/A	Full Speed
DDR3	1333MHz	4GB	RiDATA	E304459CB1AG32Cf	N/A	DS	N/A	Full Speed
DDR3	1333MHz	4GB	Samsung	M378B5273BH1-CH9	Samsung	DS	N/A	Full Speed
DDR3	1333MHz	4GB	Samsung	M378B5273CH0-CH9	SEC	DS	N/A	Full Speed
DDR3	1333MHz	4GB	Samsung	M378B5273DH0-CH9	SEC	DS	N/A	Full Speed
DDR3	1333MHz	4GB	SanMax	ED10030962W19625	Hynix	DS	N/A	Full Speed
DDR3	1333MHz	8GB	G.SKILL	F3-10666CL9S-8GBXL	N/A	DS	N/A	Full Speed
DDR3	1333MHz	8GB	Kingston	KVR1333D3N9/8G	Elpida	DS	N/A	Full Speed
DDR3	1333MHz	8GB	Unifosa	HU565503UI0001	Unifosa	DS	N/A	Full Speed
DDR3L	1600MHz	16GB	Transcend	TS2GLK64W6Q	Micron	SS	N/A	Full Speed
DDR3	1600MHz	2GB	AMD	AE32G1609U1-U	AMD	SS	N/A	Full Speed
DDR3	1600MHz	2GB	Apacer	78.AAGD0.9KD	N/A	DS	N/A	Full Speed
DDR3	1600MHz	2GB	Elixir	M2X2G64CB88G7N-DG	N/A	SS	N/A	Full Speed
DDR3	1600MHz	2GB	Elixir	M2Y2G64CB8HA5N-DG	N/A	DS	N/A	Full Speed
DDR3	1600MHz	2GB	Kingston	KHX1600C9D3X2K2/4GX	N/A	DS	N/A	Full Speed
DDR3	1600MHz	2GB	Kingtiger	F9KA7H3744	Kingtiger	DS	N/A	Full Speed
DDR3	1600MHz	2GB	Micron	MT8JTF25664AZ-1G6M1	Micron	DS	N/A	Full Speed
DDR3L	1600MHz	2GB	Micron	MT8KTF25664AZ-1G4M1	Micron	SS	N/A	Full Speed
DDR3	1600MHz	2GB	SanMax	SMD-2G68H1P-16KZ	Hynix	SS	N/A	Full Speed
DDR3	1600MHz	4GB	A-DATA	AX3U1600W4G9-DB	N/A	SS	N/A	Full Speed
DDR3	1600MHz	4GB	A-DATA	SU3U1600C4G11-B	Elpida	DS	N/A	Full Speed
DDR3	1600MHz	4GB	AMD	AE34G1609U2-U	AMD	DS	N/A	Full Speed
DDR3	1600MHz	4GB	AMD	AP38G1608U2K	AMD	DS	N/A	Full Speed
DDR3L	1600MHz	4GB	AVEXIR	AVD3U16001104G-4LW	Micron	SS	N/A	Full Speed
DDR3	1600MHz	4GB	Apacer	78 B1GE3.9L10C	N/A	DS	N/A	Full Speed

DDR3L	1600MHz	4GB	Apacer	78.B1GG2.DF00C	Apacer	SS	N/A	Full Speed
DDR3	1600MHz	4GB	Elixir	M2X4G64CB8HG5N-DG	N/A	SS	N/A	Full Speed
DDR3	1600MHz	4GB	G.SKILL	F3-12800CL7D-8GBXH	N/A	DS	N/A	Full Speed
DDR3L	1600MHz	4GB	G.SKILL	F3-12800CL9D-8GBSR2	N/A	DS	N/A	Full Speed
DDR3	1600MHz	4GB	Hynix	HMT351U6CFR8C-PB	Hynix	DS	N/A	Full Speed
DDR3	1600MHz	4GB	Micron	MT16JTF51264AZ-1G6M1	Micron	DS	N/A	Full Speed
DDR3L	1600MHz	4GB	Micron	MT16KTF51264AZ-1G6M1	Micron	DS	N/A	Full Speed
DDR3	1600MHz	4GB	PSC	AL9F8L93B-GN2E	PSC	SS	N/A	Full Speed
DDR3	1600MHz	4GB	Patriot	PGD38G1600ELK	N/A	DS	N/A	Full Speed
DDR3	1600MHz	4GB	Patriot	PXQ316G1600LLQK	N/A	DS	N/A	Full Speed
DDR3	1600MHz	4GB	SanMax	SMD-4G68H1P-16KZ	Hynix	DS	N/A	Full Speed
DDR3	1600MHz	4GB	V-Color	TD4G8C11-H11	Hynix	SS	N/A	Full Speed
DDR3L	1600MHz	8GB	A-DATA	ADDU1600W8G11-B	ELPIDA	DS	N/A	Full Speed
DDR3	1600MHz	8GB	A-DATA	AX3U1600W8G9-DR	N/A	DS	N/A	Full Speed
DDR3L	1600MHz	8GB	AVEXIR	AVD3U16001108G-4LW	AVEXIR	DS	N/A	Full Speed
DDR3L	1600MHz	8GB	Apacer	78.C1GG2.DF10C	Apacer	DS	N/A	Full Speed
DDR3	1600MHz	8GB	Elixir	M2X8G64CB8HB5N-DG	N/A	DS	N/A	Full Speed
DDR3	1600MHz	8GB	Hynix	HMT41GU6MFR8C-PB	Hynix	DS	N/A	Full Speed
DDR3	1600MHz	8GB	Kingston	KHX1600C10D3B1K2/16G	N/A	DS	N/A	Full Speed
DDR3	1600MHz	8GB	Kingston	KHX16C9K2/16	N/A	DS	N/A	Full Speed
DDR3	1600MHz	8GB	Micron	MT16JTF1G64AZ-1G6E1	Micron	DS	N/A	Full Speed
DDR3	1600MHz	8GB	Nanya	NT8GC64B8HB0NF	Nanya	DS	N/A	Full Speed
DDR3	1600MHz	8GB	PSC	ALAF8L93B-GN2E	PSC	DS	N/A	Full Speed
DDR3	1600MHz	8GB	Patriot	PGD316G1600ELK	N/A	DS	N/A	Full Speed
DDR3	1600MHz	8GB	SanMax	SMD-8G28H1P-16K	Hynix	DS	N/A	Full Speed
DDR3L	1600MHz	8GB	Team Group	TED3L8G1600C11BK	Team Group	DS	N/A	Full Speed
DDR3L	1600MHz	8GB	Team Group	TED3L8G1600C11BK	Team Group	DS	N/A	Full Speed
DDR3	1866MHz	2GB	Corsair	TR3X6G1866C9D	N/A	DS	N/A	Full Speed
DDR3	1866MHz	2GB	Micron	MT8JTF25664AZ-1G9M1	N/A	SS	N/A	Full Speed
DDR3L	1866MHz	4GB	AVEXIR	AVD3U18661104G-4LW	ELPIDA	SS	N/A	Runs at 1600MHz
DDR3	1866MHz	4GB	G.SKILL	F3-14900CL9D-8GBSR	N/A	DS	N/A	Full Speed
DDR3	1866MHz	4GB	Kingston	KHX1866C9D3K2/8GX	N/A	DS	N/A	Full Speed
DDR3	1866MHz	4GB	Micron	MT16JTF51264AZ-1G9M1	N/A	DS	N/A	Full Speed
DDR3	1866MHz	4GB	Patriot	PXD38G1866ELK	N/A	DS	N/A	Full Speed
DDR3	1866MHz	4GB	Patriot	PXQ316G1866ELQK	N/A	DS	N/A	Full Speed
DDR3L	1866MHz	8GB	AVEXIR	AVD3U18661108G-4LW	ELPIDA	SS	N/A	Runs at 1600MHz
DDR3	1866MHz	8GB	Geil	GOC332GB1866C9QC	N/A	DS	N/A	Full Speed
DDR3L	1866MHz	8GB	Team Group	TLD38G1866C10SBK	Hynix	DS	N/A	Runs at 1600MHz
DDR3	2133MHz	4GB	A-DATA	AX3U2133W4G10-DR	N/A	SS	N/A	Full Speed

DDR3L	2133MHz	4GB	AVEXIR	AVD3U21331304G-4LW	Hynix	SS	N/A	Runs at 1600MHz
DDR3	2133MHz	4GB	Apacer	AHU04GFB33CAQ3G	N/A	DS	N/A	Full Speed
DDR3	2133MHz	4GB	Kingston	KHX21C11T1BK2/8X	N/A	DS	N/A	Full Speed
DDR3	2133MHz	4GB	Patriot	PXD38G2133C11K	N/A	DS	N/A	Full Speed
DDR3	2133MHz	8GB	A-DATA	AX3U2133W8G10-DR	N/A	DS	N/A	Full Speed
DDR3	2133MHz	8GB	A-DATA	AX3U2133XW8G10-2X	N/A	DS	N/A	Full Speed
DDR3L	2133MHz	8GB	AVEXIR	AVD3U21331308G-4LW	SEC	DS	N/A	Runs at 1600MHz
DDR3	2133MHz	8GB	Geil	GOC332GB2133C11QC	N/A	DS	N/A	Full Speed
DDR3	2133MHz	8GB	Kingston	KHX21C11T1BK2/16X	N/A	DS	N/A	Full Speed
DDR3	2200MHz	2GB	KingMax	FLKE85F-B8KJAA-FEIS	N/A	DS	N/A	Runs at 1333MHz
DDR3	2400MHz	2GB	G.SKILL	F3-19200CL9D-4GBPIS	N/A	DS	N/A	Runs at 2133MHz
DDR3	2400MHz	4GB	A-DATA	AX3U2400W4G11-DMV	N/A	SS	N/A	Runs at 2133MHz
DDR3	2400MHz	8GB	A-DATA	AX3U2400W8G11-DMV	N/A	DS	N/A	Runs at 2133MHz
DDR3	2400MHz	8GB	Kingston	KHX24C11T3K4/32X	N/A	DS	N/A	Runs at 2133MHz

Vender	Series	Chip	Model	VGA Memory Type	Memory Size
ASUS	GeForce 500 Series	GTX550Ti	ENGTX550Ti DC GTX550 1GB DDR5	DDR5	1024MB
ASUS	GeForce 500 Series	GTX560	ENGTX560TI DCII GTX560 1GB DDR5	DDR5	1024MB
ECS	GeForce 400 Series	GTX465	NGTX465 1GPI F 89 206 473003	DDR5	1024MB
ZOTAC	GeForce 400 Series	GTX470	ZOTAC GTX470 1280M 320Bit DDR5	DDR5	1280MB
GigaByte	GeForce 500 Series	GTX560	GTX560 BG2740 1GB DDR5	DDR5	1024MB
Colorful	GeForce 500 Series	GTX 560Ti	iGame560Ti-1024M D5 YMIR	DDR5	1024MB
Sapphire	Radeon HD 5xxx Series	HD5550	HD5550 512M GDDR5 PCI E HDMI DVI.I VGA OC Version	DDR5	512MB
Dataland	Radeon HD 6xxx Series	HD6950	HD6950 2G A99F PJ5 256bit 2GB 800 5000MHz	DDR5	2048MB
Sapphire	Radeon HD 6xxx Series	HD6950	HD6950 2G GDDR5 PCI E DL DVI.I SL.DVI.D HDMI Dual Mini DP	DDR5	2048MB
Colorful	GeForce 400 Series	GXT480	iGame480 GD5 CH 1536M M40	DDR5	1536MB
ZOTAC	GeForce 400 Series	GTS450	ZOTAC GTS450 1G D5 HB	DDR5	1024MB
Colorful	Radeon HD 5xxx Series	HD5550	5550-GD3 CF HM 1024MB DDR3	DDR3	1024MB
GALAXY	GeForce 400 Series	GTS450	GTS450 1024MB DDR5	DDR5	1024MB
Sapphire	Radeon HD 7xxx Series	HD7770	HD7770 GHZ EDITION 1G 1G GDDR5 PCI-E DVI-I / DVI-D / HDMI /DP	DDR5	1024MB
ASL	GeForce 400 Series	GTS460	GTS460 768M D5	DDR5	768MB
MSI	GeForce 600 Series	GTX 680	N680GTX-PM2D2GD5	DDR5	2048MB
Dataland	Radeon HD 5xxx Series	HD5670	HD5670 R84FO CE3 128bit 512MB 750 4000MHz	DDR5	512MB
Colorful	GeForce 600 Series	GTX 650Ti	iGame650Ti 烈燄戰神U D5 1024M	DDR5	1024MB

ASUS	Radeon HD 5xxx Series	HD5750	HD5750 FML D1 512MD5 A	DDR5	512MB
Sapphire	Radeon HD 5xxx Series	HD5850	HD5850 1G GDDR5 PCI E Dual DVI-E HDMI DP	DDR5	1024MB
MSI	Radeon HD 6xxx Series	HD6750	R6770-1G HD6750 1GB DDR5	DDR5	512MB
Colorful	GeForce 600 Series	GTX 680	GTX680CH-2GD5	DDR5	2048MB
Colorful	Radeon HD 7xxx Series	HD7770(UEFI)	ATI HD7770 AX7770 1GBD5-HE 1GB	DDR5	1024MB
Gigabyte	GeForce 700 Series	GTX760(UEFI)	GV-N7600C-2GD 2GB DDR5	DDR5	2048MB
ASUS	GeForce 700 Series	GTX770(UEFI)	GTX770 -DC2-2GD5	DDR5	2048MB
Medion	GeForce 700 Series	GTX745ME(UEFI)	GTX745ME-2G DDR3	DDR3	2048MB
Medion	GeForce 700 Series	GTX750ME(UEFI)	GTX750ME-1G GDDR5	GDDR5	1024MB
Medion	GeForce 700 Series	GT705ME(UEFI)	GT705ME-1G DDR3	DDR3	1024MB
Sapphire	Radeon R9 2XXX Series	R9 280X	Sapphire R9 280X 3GB GDDR5	GDDR5	3072MB
GALAXY	GeForce 700 Series	GTX750Ti (UEFI)	GEFORCE GTX750Ti 2GB GDDR5	GDDR5	2048MB
Sapphire	Radeon HD 6xxx Series	HD6750	HD6750 HD6750 512M DDR5	DDR5	1024MB
XFx	Radeon HD 6xxx Series	HD6870	HD-687A-ZNFC	DDR5	1024MB
DATALAND	Radeon R7 2XXX Series	R7 250(UEFI)	DATALAND R7 250 酷能 1G GDDR5	GDDR5	1024MB
DATALAND	Radeon HD 7xxx Series	HD7770	HD7770+1G 128bit 1024MB DDR5	DDR5	1024MB
MAXSUN	GeForce 500 Series	GTX550Ti	MS-GTX550Ti 1024M 192bit DDR5	DDR5	1024MB
GALAXY	GeForce 500 Series	GTX550Ti	GTX550Ti GTX550 1GB DDR5	DDR5	1024MB
ASUS	Radeon HD 7xxx Series	HD7850	ASUS HD7850 2GB GDDR5	DDR5	2048MB
ECS	GeForce 500 Series	GTX560SE	NGTX560SE-1GPLI-F 192bit	DDR5	1024MB
Inno	GeForce 700 Series	GTX760(UEFI)	冰龍超級版 GTX760 2XDVI+DP+HDMI-GDDR5 2GB	DDR5	2048MB
MSI	Radeon HD 7xxx Series	HD7870	MSI R7870 Hawk 2GB DDR5	DDR5	2048MB
Szgalaxy	GeForce 600 Series	GT640	Szgalaxy 影馳大將 GT640 2GB GDDR3	DDR3	2048MB
Gigabyte	Radeon R7 2XXX Series	R7 240(UEFI)	R7 240 GV-R7240C-2CI	DDR3	2048MB
Gigabyte	Radeon R9 2XXX Series	R9 280X(UEFI)	R9 280X GV-R928XOC-3GD-GA	DDR5	3072MB
Gigabyte	GeForce 600 Series	GTX 660	GEFORCE(R) GTX 660 2GB GDDR5	DDR5	2048MB
ASUS	Radeon HD 7xxx Series	HD7970	HD7970-3GD5	DDR5	3072MB
MSI	GeForce 700 Series	GTX750Ti (UEFI)	GTX750Ti GAMING 2GB GDDR5	GDDR5	2048MB
Inno3d	GeForce 600 Series	GTX 670	Inno3D Geforce GTX670 2GB DDR5	DDR5	2048MB
Colorful	GeForce 500 Series	GTX 580	Game580-GD5 CH 3072M	DDR5	3072MB
ECS	Radeon HD 7xxx Series	HD7770	HD7770 128bit	DDR5	2048MB
Dataland	Radeon HD 5xxx Series	HD5770	HD5770 R84FH-TI3 128bit 1GB(850/4800MHz)	DDR5	1024MB
ECS	Radeon HD 6xxx Series	HD6670	AHD6670DE-1GQL-F HD6670 1GB DDR5	DDR5	1024MB
ASUS	Radeon HD 6xxx Series	HD6790	EAH6790 DC 2DI2S HD6790 1GB DDR5	DDR5	1024MB
ASUS	Radeon HD 6xxx Series	HD6850	EAH6850 DC 2DIS 1GD5	DDR5	1024MB

ECS	Radeon HD 7xxx Series	HD7470	AHD7470C-2GKK-F	DDR3	2048MB
ECS	Radeon HD 7xxx Series	HD7570	HD7570 128bit	DDR3	2048MB