

Qualified Vendors List (QVL)

Memory modules listed below are for reference only. Due to massive memory models on the market, we can only verify some of them.

The following memory module list is provided for reference only. Due to the large number of memory models on the market, we cannot verify all of them.

Model Name: EP43C-DS3 DDR3 1600

Size	Module Supplier	Module P/N.	SS/DS	Comp. Used	Component P/N.	Single-channel	Dual-channel
1GB	A-DATA	DDR3-1600X	SS			v	v
1GB	CORSAIR	CMX1024-1600C7DHXIN	SS			v	v

Model Name: EP43C-DS3 DDR3 1333

Size	Module Supplier	Module P/N.	SS/DS	Comp. Used	Component P/N.	Single-channel	Dual-channel
1GB	Apacer	78.01GC0.421	DS	Elpida	J5308BASE-DJ-E	v	v
2GB	AENEON	AEH860UD00-13H	DS	AENEON	AEH03R13H	v	v
1GB	CORSAIR	CM3X1024-1333C9DHX	DS			v	v
1GB	GEIL	GV32GB1333C9DC	SS			v	v
2GB	Infinity	04902G16D9JU4A	DS	Infinity	DD3 128MB8080W	v	v
512MB	Kingston	KVR1333D3N8/512	SS	Qimonda	IDSH51-03A1F1C-13Q	v	v
1GB	Kingston	KVR1333D3N8/G	DS	Qimonda	IDSH51-03A1F1C-13G	v	v
1GB	Kingston	KVR1333D3N9/G	SS	Elpida	J1108BASE-DJ-E	v	v
1GB	Kingston	KVR1333D3N9/2G	DS	Elpida	J1108BASE-DJ-E	v	v
1GB	KingMax	FLFD45F-B8EE9	SS	Elpida	J1108BASE-DJ-E	v	v
1GB	Nanya	NT1G7C2B89A0NF-CF	SS	Nanya	NTSCB128H8AN-CF	v	v
1GB	NCP	NCPH7AUDR-13M48	DS	NCP	NP15H648512F-13	v	v
2GB	NCP	ELPH8AUDR-13M88	DS	Elpida	J1108BASE-DJ-E	v	v
512MB	OCZ	OCZ3P13331GK	SS			v	v
1GB	OCZ	OCZ3P13332GK	DS			v	v
1GB	PQI	MFACR322LA0101-08A1	DS	PQI	PQC3648S15R	v	v
512MB	Qimonda	IMSH51U03A1F1C-13G	SS	Qimonda	IDSH51-03A1F1C-13G	v	v
1GB	Qimonda	IMSH1GU03A1F1C-13H	SS	Qimonda	IDSH1G-03A1F1C-13H	v	v
2GB	Qimonda	IMSH2GU13A1F1C-13H	DS	Qimonda	IDSH1G-03A1F1C-13H	v	v
1GB	Qimonda	IMSH1G1E13A1F1C-13H	DS	Qimonda	IDSH51-03A1F1C-13H	v	v
1GB	Samsung	M391B2873DZ1	SS	SEC	SEC 813 RCR9 K4B1G0846D	v	v
512MB	TwinMOS	8HCBJU-ED	SS	Elpida	J5308BASE-DG-E	v	v
1GB	Treem	TXD31024M1333HC7	SS			v	v
1GB	Winchip	GDF1GB68L150C9	DS	Winchip	AHI648EES-13K	v	v

Model Name: EP43C-DS3 DDR3 1066

Size	Module Supplier	Module P/N.	SS/DS	Comp. Used	Component P/N.	Single-channel	Dual-channel
512MB	A-DATA	EL6YG1900	SS	Elpida	J5308BASE-AC-E	v	v
1GB	A-DATA	EL6YG1A16	DS	Elpida	J5308BASE-AC-E	v	v
1GB	AENEON	AEH660UD-10FA98X	DS	AENEON	AEH9310F	v	v
512MB	BUFFALO	D3U1066-S512	SS	Elpida	J5308BASE-AC-E	v	v
512MB	Elpida	EBJ51UD8BAFA-AE-E	SS	Elpida	J5308BASE-AC-E	v	v
1GB	Elpida	EBJ11UD8BAFA-AE-E	DS	Elpida	J5308BASE-AC-E	v	v
2GB	Hynix	HYMT125U64ZNF8-G7	DS	Hynix	HY5TQ1G831Z	v	v
512MB	Kingston	KVR1066D3N7/512	SS	Elpida	J5308BASE-AC-E	v	v
1GB	Kingston	KVR1066D3N7/1G	DS	Elpida	J5308BASE-AC-E	v	v
2GB	Kingston	KVR1066D3N7/2G	DS	Samsung	K4B1G0846C ZCF8	v	v
1GB	KINGMAX	FLED45F-A8E#7	DS	Elpida	J5308BASE-AE-E	v	v
512MB	Nanya	NT512C72B89A0NY-BE	SS	Nanya	NTSCB128M8AN-BE	v	v
1GB	Nanya	NT1G64B88A0NF-BE	SS	Nanya	NTSCB128M8AN-BE	v	v
2GB	Nanya	NT2GC64B8HA0NF-BE	DS	Nanya	NTSCB128M8AN-BE	v	v
512MB	Micro	MT4JTF6464AY	SS	Micro	7IB12 Z9HVX	v	v
1GB	Micro	MT8JTF12864AY	SS	Micro	7GB12 Z9HWQ	v	v
1GB	Micro	MT9JTF12872AY	SS	Micro	7JB12 Z9HWQ	v	v
2GB	Micro	MT16JTF25664AY	DS	Micro	7IB12 Z9HWQ	v	v
1GB	PATRIOT	PSD31G106681	SS	Micro	7GB12 Z9HWQ	v	v
512MB	Qimonda	IMSH51U03A1F1C-10F	SS	Qimonda	IDSH51-03A1F1C-10F	v	v
1GB	Qimonda	IMSH1GU03A1F1C-10F	SS	Qimonda	IDSH1G-03A1F1C-10F	v	v
2GB	Qimonda	IMSH2GU03A1F1C-10G	DS	Qimonda	IDSH1G-03A1F1C-10G	v	v
1GB	Samsung	M378B2873CZ0-CF8	SS	Samsung	K4B1C0846C ZCF8	v	v
1GB	Samsung	M391B2873CZ0-CF8	SS	Samsung	K4B1G0846C ZCF8	v	v
2GB	Samsung	M391B5673CZ0-CF8	DS	Samsung	K4B1G0846C ZCF8	v	v
1GB	Transcend	M391B5673CZ0-CF8	SS	Samsung	K4B1G0846D HCF8	v	v

Model Name: EP43C-DS3 DDR3 800

Size	Module Supplier	Module P/N.	SS/DS	Comp. Used	Component P/N.	Single-channel	Dual-channel
1GB	Hynix	HYMT12U64ZNFB-S6 AA	DS	Hynix	HY5TQ1G831Z F-S6	v	v
2GB	Hynix	HYMT125U64ZNFB-S5 AA	DS	Hynix	HY5TQ1G831Z F-S5	v	v
1GB	Nanya	NT1GC64B8HA0NY-2SD	DS	Nanya	NTSCB64M8AN-2SD	v	v
512MB	Qimonda	IMSH51U03A1F1C-08E	SS	Qimonda	IDSH51-03A1F1C-08E	v	v
1GB	Qimonda	IMSH1GU03A1F1C-08E	DS	Qimonda	IDSH1G-03A1F1C-08E	v	v
512MB	Samsung	M378B2873CZ0-CF7	SS	Samsung	K4B510846E-ZCF7	v	v

Model Name: EP43C-DS3 DDR2 1066

Size	Module Supplier	Module P/N.	SS/DS	Comp. Used	Component P/N.	Single-channel	Dual-channel
1GB	Apacer	78.0A95S.9K4	DS			v	v
2GB	Apacer	78.AGAL.9KF	DS			v	v
512MB	AENEON	AXT660UD00-19DC97X	SS			v	v
1GB	AENEON	AXT760UD00-19DC97X	DS			v	v
1GB	CORSAIR	CM2X1024-850C5D	DS			v	v
512MB	Geil	GX21GB8000UDC	SS			v	v
1GB	Hynix	HYMP512U64FP8-G7	DS	Hynix	HY5PS12821FP-G7	v	v
2GB	KingMax	KLEEF8F-B8KB5	DS	KingMax	KKB8FBXF-CFP-18A	v	v
512MB	Kingston	KHX8500D2K2/1GN	SS			v	v
512MB	Kingston	KVR1066D2N7/512	SS	ELPIDA	E5108AJBG-1J-E	v	v
1GB	Kingston	KVR1066D2N7/1G	DS	ELPIDA	E5108AJBG-1J-E	v	v
1GB	PQI	MEAH422LA0101-07D3	DS	PQI	PQE2648S19R	v	v
1GB	Qimonda	HYS64T12802EU-1.9-C	DS	Qimonda	HYB18T512800CF19	v	v
1GB	Winchip	GDE1GB68L180	DS	Winchip	AEC648WM-18	v	v
2GB	Team	TXDD2048M1066HCS-D	DS			v	v

Model Name: EP43C-DS3 DDR2 800

Size	Module Supplier	Module P/N.	SS/DS	Comp. Used	Component P/N.	Single-channel	Dual-channel
1GB	Apacer	78.01GA0.9K5	SS	Apacer	AM4B5808CQJS8E	v	v

512MB	A-DATA	M20ADG3H31601E5E	SS	A-DATA	AD29608A8A-25EG	v	v
512MB	A-DATA	M20HY6G3H3160G1E5Z	SS	Hynix	HY5PS12821A	v	v
1GB	AENEON	AET760UD00-25DC08X	SS	AENEON	AET03R25D	v	v
4GB	AENEON	AXT960UD20-25D	DS			v	v
1GB	Apogee	AU1G082-800P50	DS	Apogee	WA51082B-25	v	v
512MB	Crucial	BL6464AL804	SS			v	v
1GB	Crucial	BL12864AA804	DS			v	v
1GB	Elixir	M2Y1G64T4U8HD4B-AC	SS	Elixir	N2TU1G80DE-AC	v	v
2GB	Elixir	M2Y2G64T4U8HD4B-AC	DS	Elixir	N2TU1G80DE-AC	v	v
2GB	GEIL	GB28GB400C50C	DS	GEIL	GL2L128M088BA25CW	v	v
1GB	Hynix	HYMP512U64PB8-S5 AB	DS	Hynix	HY5PS12821B	v	v
256MB	KingMax		SS	ELPIDA	E2508AB-GF-E	v	v
512MB	KingMax	KLDC28F-A8HD5	SS	Hynix	HY5PS12821A	v	v
1GB	KingMax	KLDD48F-A8KB5	DS	KingMax	KKEA8B84LZU	v	v
512MB	Kingston	KVR800D2N5/512	SS	ProMOS	V59C1512804QCF25	v	v
1GB	Kingston	KVR800D2N5/1G	DS	ELPIDA	E5108AJBG-8E-E	v	v
1GB	Kingston	KVR800D2N6/1G	DS	Kingston	D6408TR4CGL25U	v	v
1GB	Kingston	KHX6400D2ULK2/2G	DS			v	v
4GB	Kingston	KVR800D2N6/4G	DS	ELPIDA	E2108ABSE-8G-E	v	v
512MB	MICRON	MT8HTF6464AY-80ED4	SS	MICRON	6W22 D9GX	v	v
1GB	MICRON	MT8HTF12864AY-800E1	SS	MICRON	7HEII D9HNP	v	v
2GB	MICRON	MT16HTF25664AY-800E1	DS	MICRON	7HEII D9HNP	v	v
512MB	NANYA	NT512T64U888B0BY-25C	SS	NANYA	NTSTU64M8BE-25C	v	v
1GB	NANYA	NT1GT64U8HB0BY-25C	DS	NANYA	NTSTU64M8BE-25C	v	v
2GB	NCP	ELPT8AUDR-25M88	DS	ELPIDA	E1108ACBG-8E-E	v	v
1GB	OCZ	OCZ2G800R22G	DS			v	v
512MB	OCI	04751208CZ5U2D	SS			v	v
1GB	OCI	04701G16CZ5U2D	DS			v	v
512MB	PATRIOT	PSD251280081	SS	PATRIOT	PW64M8D2BU-25PC	v	v
1GB	PATRIOT	PSD21G8002	DS	PATRIOT	PW64M8D2BU-25PC	v	v
1GB	PSC	AL78F73C-8E1	SS	PSC	A3R1GE3CFF	v	v
2GB	PSC	AL8EF73C-8E1	DS	PSC	A3R1GE3CFF	v	v
2GB	Qimonda	HYS64T256020EU-2.5-C2	DS	Qimonda	HYB18T1GB00C2F-2.5	v	v
4GB	SAMSUNG	M378T5263AZ3-CF7	DS	SAMSUNG	K4T26084GA-HCF7	v	v
1GB	SIS	SLY264M8-JGE-3	DS	SIS	DDRRI6408-8E	v	v
1GB	S-Power	SP001GBLRU800002-IB	DS	S-Power	MC3C08FH8	v	v
1GB	Team	TED1024M800C5	DS	Team	T2D648MT-8 TCX619-L93G	v	v
1GB	UMAX	D480512P3-63BJB	DS	UMAX	U2S12D30TP-8E	v	v
512MB	UMAX	D46701GP2-63BNB	SS	UMAX	U2S12D30TP-8E	v	v
1GB	VDATA	M2GV6G3I41P0Q1E52	DS	VDATA	VD29608A8A-25EG	v	v

Model Name: EP43C-DS3 DDR2 667

Size	Module Supplier	Module P/N.	SS/DS	Comp. Used	Component P/N.	Single-channel	Dual-channel
512MB	A-DATA	M20ADG3H316161C52	SS	A-DATA	AD29608A8A-3EG	v	v
512MB	Elixir	M2U51264TU88A2F-3C	SS	Elixir	N2TU1280AF-3C	v	v
512MB	EMTCK		SS	EMTCK	IN0602TC1	v	v
1GB	GEIL	GX22GB5300DC	DS	GEIL	GL2L64M088BA30CP	v	v
512MB	GeeDom	GDT1264UDX815-667	SS	GeeDom	GDT126408C-30	v	v
1GB	GeeDom	GDT10064UDX825-667	DS	GeeDom	GDT126408C-30	v	v
512MB	Hynix	HYMP564U6A8P8-Y5	SS	Hynix	HY5PS12821A FR-Y5	v	v
1GB	KingMax	KLCD48F-A8EB5	DS	ELPIDA	E5108AE-6E-E	v	v
1GB	KingMax	KLCD48F-A8KB5	DS	KingMax	KKEA8B84LAUG	v	v
512MB	Kingston	KVR667D2N5/512	SS	Kingston	D6408TPAGGL3U	v	v
1GB	Kingston	KVR667D2N5/1G	DS	ELPIDA	E5108AJBG-8E-E	v	v
2GB	Kingston	KVR667D2N5/2G	DS	Kingston	E1108AB-6E-E	v	v
1GB	Kingbox		DS	Kingbox	DD2640800-667	v	v
512MB	MICRON	MT4HTF6464AY-667E1	SS	MICRON	Z6E11D9HNZ	v	v
1GB	MICRON	MT8HTF12864AY-667E1	SS	MICRON	7AE12D9HNL	v	v
256MB	NANYA	NT256T64UHA0AFY-3C	SS	NANYA	NTSTU32M16AG-3C	v	v
512MB	NANYA	NT512T64U888B0BY-3C	SS	NANYA	NT5TU64M8BE-3B	v	v
1GB	NANYA	NT1GT64U8HB0BY-3C	DS	NANYA	NT5TU64M8BJ-3C	v	v
1GB	NANYA	NT1GT72U899C0BY-3C	SS	NANYA	NTSTU128M8CE-3C	v	v
2GB	NANYA	NT2GT64U8HB0JY-3C	DS	NANYA	NTSTU128M8BJ-3C	v	v
512MB	NEXS	NXBL64M64VJ-6	SS	ELPIDA	E5108AE-6E-E	v	v
1GB	NEXS	NXBL128M64VJ-6	DS	ELPIDA	E5108AE-6E-E	v	v
2GB	NCP	HYNT8AUDR-30M88	DS	Hynix	HY5PS1G831CFP-Y5	v	v
1GB	OCI	04701G16CX5S1G	DS			v	v
512MB	PSC	AL6E8E63B-6E1T	SS	PSC	A3R12E3GEF	v	v
512MB	ProMOS	V916764K24QBFW-F5	SS	ProMOS	V59C1512804QBF3	v	v
1GB	ProMOS	V916765K24QBFW-F5	DS	ProMOS	V59C1512804QBF3	v	v
512MB	Samsung	M378T6453F0-CE6	DS	Samsung	K4T56083QF-GCE6	v	v
2GB	SAMSUNG	M378T5663QZ3-CF7	DS	SAMSUNG	K4T1G084QQ-HCF7	v	v
4GB	SAMSUNG	M378T5263AZ3-CE6	DS	SAMSUNG	K4T2608404A-HCE6	v	v
512MB	SIS	SLX264M8-J6E-1	SS	SIS	DDRRI6408-6E	v	v
512MB	TwinMOS	8D23JK-TT	SS	TwinMOS	TMM6208G8M30C	v	v
4GB	Winchip	64C0MFTHE8G17C	DS			v	v
1GB	UMAX	M667069G10006	DS	UMAX	U2S12D30TP-6E	v	v