

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.

下列的記憶體模組僅供參考，因市面上的記憶體模組眾多，我們無法一一驗證。

Model Name: G31M-ES2C DDR2 800							
Size	Module Supplier	Module P/N.	SS/DS	Comp. Used	Component P/N.	Single-channel	Dual-channel
512MB	Apacer	78.91G91.9MC	SS	Apacer	AM4B5708BPJSBE	v	v
1GB	Apacer	78.01GA0.9K5	SS	Apacer	AM4B5808CQJSBE	v	v
512MB	A-DATA	M20AD6G3H31601E5E	SS	A-DATA	AD29608A8A-25EG	v	v
512MB	AENEON	AET660UD00-25DB98X	SS	AENEON	AET93F25D	v	v
4GB	AENEON	AXT960UD20-25D	DS			v	v
1GB	Apogee	AU1G082-800P500	DS	Apogee	WA51082B-25	v	v
1GB	CORSAIR	CM2X1024-6400C4	DS			v	v
512MB	Crucial	BL6464AL804	SS			v	v
1GB	Elixir	M2Y1G64TU88D4B-AC	SS	Elixir	N2TU1G80DE-AC	v	v
2GB	Elixir	M2Y2G64TU88D4B-AC	DS	Elixir	N2TU1G80DE-AC	v	v
2GB	GEIL		DS	GEIL	GL2L128M088BA18C	v	v
512MB	KingMax	KLDC28F-A8KB5	SS	KingMax	KKEA88B4LZUG	v	v
1GB	KingMax	KLDD48F-A8KB5	DS	KingMax	KKEA88B4LZUG	v	v
512MB	Kingston	KVR800D2N5/512	SS	ProMOS	V59C1512804OCF25	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
1GB	MICRON	MT8HTF12864Y-800E1	SS	MICRON	7HEI1 D9HNP	v	v
512MB	NANYA	NT512T64U88B0BY-25C	SS	NANYA	NT5TU64M8BE-25C	v	v
1GB	OCZ	OC2ZVU8002GK	DS			v	v
1GB	OCI	04701G16C25U2D	DS			v	v
512MB	PATRIOT	PSD251280081	SS	PATRIOT	PW64M8D2BU-25PC	v	v
1GB	PATRIOT	PSD21G8002	DS	PATRIOT	PW64M8D2BU-25PC	v	v
1GB	PSC	AL7E8F73C-8E1	SS	PSC	A3R1GE3CFF	v	v
2GB	PSC	AL8E8F73C-8E1	DS	PSC	A3R1GE3CFF	v	v
2GB	Qimonda	HYS64T256020ELU-2.5-C2	DS	Qimonda	HYB18T1GB00C2F-2.5	v	v
1GB	SIS	SLY264M8-JGE-3	DS	SIS	DDR#6408-8E	v	v
512MB	Transcend	508091-1758	DS	Transcend	TQ128MCF8	v	v
1GB	Transcend	JM800QLJ-1G	DS	Transcend	TQ123PJF8	v	v
1GB	Team	TEDD1024M800C5	SS	Team	T2D648MT-8 TCX819-L93G	v	v
1GB	VDATA	M2GV6H3J47C1Q1E52	DS	VDATA	VD20908A8A-25EG	v	v

Model Name: G31M-ES2C DDR2 667							
Size	Module Supplier	Module P/N.	SS/DS	Comp. Used	Component P/N.	Single-channel	Dual-channel
512MB	Elixir	M2U51264TU88A2F-3C	SS	Elixir	N2TU51280AF-3C	v	v
1GB	GeeDom	GDT10664UDX825-667	DS	GeeDom	GD126408C-30	v	v
1GB	KingMax	KLCD48F-A8KB5	DS	KingMax	KKEA88B4LAUG	v	v
512MB	Kingston	KVR667D2N5/512	SS	Kingston	D6408TPAGGL3U	v	v
1GB	Kingston	KVR667D2N5/1G	DS	ELPIDA	E5108AJBG-8E-E	v	v
1GB	MICRON	MT8HTF12864Y-667E1	SS	MICRON	7AE12 D9HNL	v	v
512MB	NANYA	NT512T64U88B0BY-3C	SS	NANYA	NT5TU64M8BE-3B	v	v
1GB	NANYA	NT1GT64U88B0BY-3C	DS	NANYA	NT5TU64M8BJ-3C	v	v
2GB	NANYA	NT2GT64U88B0BY-3C	DS	NANYA	NT5TU128M8BJ-3C	v	v
512MB	ProMOS	V916764K24QBFW-F5	SS	ProMOS	V59C1512804QBF3	v	v
1GB	ProMOS	V916765K24QBFW-F5	DS	ProMOS	V59C1512804QBF3	v	v
4GB	SAMSUNG	M378T5263A23-CE6	DS	SAMSUNG	K4T2G084QA-HCE6	v	v
512MB	SIS	SLX264M8-JGE-1	SS	SIS	DDR#6408-6E	v	v
1GB	Transcend	JM667QLJ-1G	DS	ELPIDA	E45108AJBG-6E-E	v	v
4GB	Winchip	64COMFTHE8G17C	DS			v	v

Model Name: G31M-ES2C DDR2 533							
Size	Module Supplier	Module P/N.	SS/DS	Comp. Used	Component P/N.	Single-channel	Dual-channel
256MB	A-DATA	M20HY2F3G3110A1B0Z	SS	Hynix	HYSP56821	v	v
256MB	A-DATA	M20MI2F3G3110A1B0Z	SS	MICRON	4JB11 D9CHM	v	v
512MB	A-DATA	M20EL2G3H3110A1B0Z	SS	ELPIDA	E5108AB-5C-E	v	v
512MB	A-DATA	M20HY2G3H3110A1B0Z	SS	Hynix	HYSP512821	v	v
2GB	A-DATA	M20AD2H3J4140A1B0Z	DS	A-DATA	U52118A0WCS3	v	v
512MB	BUFFALO	450712 D2/533-512M*2	SS	MICRON	5MB42D9DCN	v	v
256MB	Elixir	M2U25664TU88A0F-37B	SS	Elixir	N2TU51216AF-37B	v	v
512MB	Elixir	M2U51264TU88A0F-37B	SS	Elixir	N2TU51280AF-37B	v	v
512MB	ELPIDA	EBS2UC8AAFV-DF-E	DS	ELPIDA	E2508AA-DF-E	v	v
512MB	GOODRAM	GR53DD64L4/512	SS	AENEON	AET93F370 0514	v	v
512MB	Kingston	KVR533D2N4/512	SS	Infineon	HYB18T512800AF37	v	v
1GB	Kingston	KVR533D2N4/1G	DS	Micron	SVD11 D9GCT	v	v
512MB	MICRON	MT16HTF6464AG-52E2	DS	MICRON	3YB11 Z9BQT	v	v
1GB	MICRON	MT16HTF12864AY-53EA1	DS	MICRON	4JA11 D9CRZ	v	v
2GB	MICRON	MT16HTF25664AY-53EE1	DS	MICRON	6XE11 D9HNN	v	v
512MB	NEXS	NXBL64M64VJ-75	SS	ELPIDA	E5108AG-5C-E	v	v
1GB	NEXS	NXBL128M64VJ-75	DS	ELPIDA	E5108AG-5C-E	v	v
512MB	Pmi	6408GATA05-04B1	SS	SAMSUNG	K4T51083QB-GCD5	v	v