

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，因市面上的記憶體種類眾多，我們無法一一驗證。

Model Name: P55-U06 DDR3 2200

Size	Module Supplier	Module P/N.	SS/DS	Comp. Used	Component P/N.	Single-channel	Dual-channel	XMP
2GB	A-DATA	AX3U2200PBL2GB-DP2	DS			v	2pcs	v
2GB	G.SKILL	F3-17600CL9T-4GBSP5	DS			v	2pcs	v

Model Name: P55-U06 DDR3 2133

Size	Module Supplier	Module P/N.	SS/DS	Comp. Used	Component P/N.	Single-channel	Dual-channel	XMP
1GB	A-DATA	AX3U2133X8B1G10-FF	SS			v	2pcs	v

Model Name: P55-U06 DDR3 2000

Size	Module Supplier	Module P/N.	SS/DS	Comp. Used	Component P/N.	Single-channel	Dual-channel	XMP
1GB	Apacer	78.AAGCA.CBZ	SS			v	2pcs	v
2GB	Apacer	78.AAGCA.CBZ	DS			v	2pcs	v
2GB	CORSAIR	TR3X6G2000C9GT	DS			v	2pcs	v
1GB	Crucial	BL12864B2E09.8SFB3	SS			v	2pcs	v
2GB	G.SKILL	F3-1600CL9D-4GBGT1	DS			v	4pcs	v
1GB	G.SKILL	F3-1600CL9T-3GBFP-B	SS			v	2pcs	v
2GB	G.SKILL	F3-1600CL9D-4GBTD	DS			v	2pcs	v
1GB	STARZK	STH1600U0814-2000A	SS			v	2pcs	v
1GB	Team	TD3204M2000HC9	SS			v	4pcs	v
1GB	Kingston	KHX16000D3K3/2GX	SS			v	4pcs	v
2GB	Kingston	KHX16000D3T3K3MGX	DS			v	2pcs	v
2GB	OCZ	OC23B2000LV6K	DS			v	2pcs	v
2GB	OCZ	OC23P20004GK	DS			v	4pcs	v

Model Name: P55-U06 DDR3 1866

Size	Module Supplier	Module P/N.	SS/DS	Comp. Used	Component P/N.	Single-channel	Dual-channel	XMP
2GB	A-DATA	AX3U1866R2GB-2P	DS			v	4pcs	v
2GB	CORSAIR	TR3X6G1866C9D	DS			v	2pcs	v
2GB	CORSAIR	TR3X6G1866C7GT	DS			v	4pcs	v
1GB	PATRIOT	PV532G1866LLK	SS			v	2pcs	v
1GB	Team	TD3204M1866HC8DC	SS			v	2pcs	v
2GB	OCZ	OC23P1866LV6K	DS			v	2pcs	v

Model Name: P55-U06 DDR3 1600

Size	Module Supplier	Module P/N.	SS/DS	Comp. Used	Component P/N.	Single-channel	Dual-channel	XMP
1GB	CORSAIR	CM3X1604-1600C7DIN	SS			v	2pcs	v
1GB	GEL	GE333GB1600C8TC	SS			v	2pcs	v
2GB	GEL	F3-14400CL8D-4GBG11	DA			v	4pcs	v
1GB	G.SKILL	F3-14400CL8D-2GBPI	SS			v	2pcs	v
1GB	Kingston	KHX14400D3K2G5N	SS			v	2pcs	v
2GB	OCZ	OC23N1800SR4GK	DS			v	4pcs	v
1GB	Transcend	TX1800KLU-2GK	SS			v	4pcs	v

Model Name: P55-U06 DDR3 1600

Size	Module Supplier	Module P/N.	SS/DS	Comp. Used	Component P/N.	Single-channel	Dual-channel	XMP
1GB	A-DATA	AD31600F001GMU	SS	Micro	88B2 DRGTR	v	v	v
2GB	A-DATA	AD31600G002GM	DS			v	v	v
1GB	A-DATA	AD31600E001GM	SS			v	v (8pcs*)	v
2GB	Apacer	78.AAGCA.BN1	DS			v	v	v
1GB	CORSAIR	CM3X1G1600CR0HX	SS			v	v	v
1GB	CORSAIR	CM3X1024-1600C7DAXN	SS			v	v	v
1GB	CORSAIR	TR3X3G1600C8D	SS			v	v	v
2GB	CORSAIR	TR3X6G1600C8D	DS			v	v	v
2GB	elixir	M2Y2G64CB8HA9N-DG	DS	elixir	N2C81G88AN-DG	v	v	v
2GB	elixir	M2Y2G64CB8HA9N-DG	DS			v	v	v
2GB	GEL	GU34GB1600C7DC	DS			v	v	v
2GB	G.SKILL	F3-12800CL9D-4GBNQ	DS			v	v	v
1GB	Kingston	KHX13000D3LK2/2GX	SS			v	v (8pcs*)	v
1GB	Kingston	KHX12800D3LK3/3GX	SS			v	v	v
1GB	KingMax	FLGE85F-88K6G9	DS	KingMax	KFB8FNGXF-ANX	v	v (8pcs*)	v
2GB	KingMax	FLGE85F-88MF7	DS			v	v	v
2GB	KingMax	FLGE85F-88K6G9	DS	KingMax	KFB8FNGXF-ANX	v	v	v
2GB	KINGBOX		DS	KINGBOX	EPD3128082200Q-16	v	v	v
2GB	OCZ	OC23G1600LV6K	DS			v	v	v
2GB	OCZ	OC23H1600LV6K	DS			v	v	v
2GB	mushkin	99559	DS			v	v	v
1GB	PATRIOT	PV733G1600ELK	SS			v	v (8pcs*)	v
2GB	PATRIOT	PV736G1600LLK	DS			v	v	v
1GB	Winchip	GDF1GB18L125CB-3GK	SS			v	v	v
2GB	Winchip	GDF2GB18L125CB-6GK	DS			v	v	v

Model Name: P55-U06 DDR3 1333

Size	Module Supplier	Module P/N.	SS/DS	Comp. Used	Component P/N.	Single-channel	Dual-channel	XMP
1GB	A-DATA	AD3U1333B1G9-B	SS	Hynix	H5TQ1683BFR-G7C	v	v	v
1GB	Apacer	78.91GC8.422	SS	Elpida	J1108ABG-DJ-E	v	v (8pcs*)	v
2GB	Apacer	78.91GC8.3L1	DS	Apacer	AMS0580AEV8BG	v	v	v
1GB	CORSAIR	CM3X1024-1333CR0HX	DS			v	v	v
1GB	Crucial	CT12864BA1333.8FF	SS	Micro	9AF22D9KPT	v	v (8pcs*)	v
2GB	Crucial	CT2564BA1333.16FF	DS	Micro	9AF22D9KPT	v	v	v
2GB	elixir	M2Y2G64CB8HA9N-CG	DS			v	v	v
1GB	GEL	GV22GB1333C7DC	SS			v	v	v
2GB	G.SKILL	F3-10600CL8D-4GBHK	DS			v	v	v
2GB	Hynix	HMT125U5AF8C-H9	DS	Hynix	H5TQ1683AFP-H9C	v	v	v
1GB	Kingston	KHX11000D3LK3/3GX	SS			v	v	v
1GB	Kingston	KHX11000D3LK2/2GX	SS			v	v (8pcs*)	v
1GB	Kingston	KVR1333D3N9/1G	SS	Elpida	J1108ABG-DJ-E	v	v (8pcs*)	v
2GB	Kingston	KVR1333D3N9/2G	DS	Elpida	J1108ABG-DJ-E	v	v	v
1GB	KingMax	FLPD45F-88EE5	DS	Elpida	J1108ABG-DJ-E	v	v	v
1GB	KINGBOX		SS	Elpida	J1108ABG-DJ-E	v	v	v
2GB	KINGBOX		DS	KINGBOX	EPD3128082200E-13	v	v	v
2GB	Micro	MT16J7F2564AY	DS	Micro	8HD22D9JNL	v	v	v
2GB	Nanya	NT2GC64B8HA9N-CG	DS	Nanya	NT5C81288AN-CG	v	v	v
1GB	Nanya	NT1GC7288A9N-CF	SS	Nanya	NT5C81288AN-CF	v	v	v
2GB	Nanya	NT2GC288A9N-CG	DS	Nanya	NT5C81288AN-CG	v	v	v
2GB	NCP	ELP8A1UDR-1333M9	DS	Elpida	J1108ABG-DJ-E	v	v	v
512MB	OCZ	OC23P13331GK	SS			v	v	v
2GB	OCZ	OC23P1333LV6K	DS			v	v	v
2GB	OCZ	94902916D3RU4A	DS			v	v	v
1GB	PQI	MFACR32LA0101-08A1	DS	PQI	PQC3648S15R	v	v	v
1GB	S-POWER	SP001GBLTU133502	SS	S-POWER	10Y73N0 0919	v	v (8pcs*)	v
2GB	S-POWER	SP002GBLTU133502	DS	S-POWER	10Y73N0 0919	v	v	v
512MB	Twintech	8HCB34ED	SS	Elpida	J5388A5E-AE-E	v	v	v
1GB	Winchip	GDF1GB8L190C3	DS	Winchip	AH648EES-13K	v	v	v

Model Name: P55-U06 DDR3 1066

Size	Module Supplier	Module P/N.	SS/DS	Comp. Used	Component P/N.	Single-channel	Dual-channel	XMP
512MB	BUFFALO	DSU1066-SS12	SS	Elpida	J5388A5E-AC-E	v	v	v
1GB	Crucial	CT12864BA1067.8SFD	SS	Micro	8VD22D9JNL	v	v	v
2GB	Crucial	CT2564BA1067.16SFD	DS	Micro	8VD22D9JNL	v	v	v
2GB	elixir	M2Y2G64CB8HA9N-BE	DS			v	v	v
2GB	Hynix	HMT125U5AF8C-G7N0	DS	Hynix	H5TQ1683AFP	v	v	v
1GB	Kingston	KVR1066D3N7/1G	SS	Elpida	J1108ABG-DJ-E	v	v	v
2GB	Kingston	KVR1066D3N7/2G	DS	Samsung	K4B1G0846C-2CFB	v	v	v
1GB	KINGMAX	FLD345F-AE8T	DS	Elpida	J5388A5E-AE-E	v	v	v
512MB	Nanya	NT512C7288A9N-BE	SS	Nanya	NT5C81288AN-BE	v	v	v
2GB	Nanya	NT2GC64B8HA9N-BE	DS	Nanya	NT5C81288AN-BE	v	v	v
2GB	Micro	MT16J7F2564AY	DS	Micro	8DD22D9JNL	v	v	v
1GB	PATRIOT	PSD31G106681	SS	Micro	7GB12 Z9HWQ	v	v	v
4GB	Samsung	M378B5273BH1-CF8	DS	Samsung	K4B2G0846C HCF9	v	v	v
1GB	Transcend	TS128MLK4V1U	SS	Samsung	K4B1G0846C HCF9	v	v	v

Model Name: P55-U06 DDR3 800

Size	Module Supplier	Module P/N.	SS/DS	Comp. Used	Component P/N.	Single-channel	Dual-channel	XMP
1GB	Hynix	HYMT12042ZF8-S6-AA	DS	Hynix	HY5TQ16832N-F-86	v	v	v
2GB	Hynix	HYMT12042ZF8-S6-AA	DS	Hynix	HY5TQ16832N-F-86	v	v	v
1GB	Nanya	NT5C81288A9N-2SD	SS	Nanya	NT5C81288AN-2SD	v	v	v

* : Memory speed will drop when 6 DIMMs are all occupied