Qualified Vendors List (QVL) for 78LMT-S2

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。

			DDR3 2500 (de	owngrad	e to DDR3 186	66)				
No.	Module Supplier	Size	Module P/N.	SS/DS	Comp. Used	Component P/N.	Single-channel	Dual-channel		
GET25C1	GEIL	2GB	GET34GB2500C9DC	DS			v	v		
DDR3 2400 (downgrade to DDR3 1866)										
No.	Module Supplier	Size	Module P/N.	SS/DS	Comp. Used	Component P/N.	Single-channel	Dual-channel		
AET24C1	A-DATA	2GB	AX3U2400GC4G10-DG2	SS			v	v		
AET24D1	A-DATA	4GB	AX3U2400GC2G10-DG2	DS			v	٧		
CET24C1	CORSAIR	2GB	CMGTX1	DS			v	v		
CET24C2	CORSAIR	2GB	CMGTX8	SS			v	٧		
KET24C1	Kingston	2GB	KHX2400C11D3K4/8GX	SS			v	v		
KMET24C1	KingMax	2GB	FLLE88F-C8KLAA	SS			v	v		
KMET24D1	KingMax	4GB	FLLF68F-C8KKAA	DS			v	v		
GSET24C1	G.SKILL	2GB	F3-19200CL9D-4GBPIS	DS			v	v		
GSET24C2	G.SKILL	2GB	F3-19200CL8D-4GBPID	DS			v	v		
GSET24D1	G.SKILL	4GB	F3-19200CL11Q-16GBZHD	DS			v	v		
GSET24D2	G.SKILL	4GB	F3-19200CL9Q-16GBZHD	DS			v	v		
GSET24E1	G.SKILL	8GB	F3-2400C10Q-32GTX	DS			v	v		
			DDR3 2200~2250	(downa	rade to DDR3	1866)				
No.	Module Supplier	Size	Module P/N.	SS/DS	Comp. Used	Component P/N.	Single-channel	Dual-channel		
GSET22C3	G.SKILL	2GB	F3-17600CL7Q-8GBPIS	DS	Comp. Caca	Component 1714.	v	V		
GET22C1	GEIL	2GB	GU38GB2200C9QC	DS			v	v		
KMET22C2	KingMax	2GB	FLKE85F-B8KJAA-FEIS	DS			v	v		
WET22C1	_	2GB	DFC2GBIILK22A00E	SS						
WEIZZCT	Winchip	ZGB			- 1 - DDD0 404	20)	V	V		
	I		DDR3 2133 (de			•	I			
No.	Module Supplier	Size	Module P/N.	SS/DS	Comp. Used	Component P/N.	Single-channel			
AET21C1	A-DATA	2GB	AX3U2133GC2G9B-DG2	SS			v	V		
AET21D1	A-DATA	4GB	AX3U2133GC4G9B-DG2	DS			V	٧		
APET21D1	Apacer	4GB	78.BAGE4.AFD0C	DS			V	٧		
CET21C1	CORSAIR	2GB	CMT4GX3M2A2133C9	DS			V	V		
CET21D1	CORSAIR	4GB	CMZ16GX3M4X2133C11R	DS			V	V		
GSET21D1	G.SKILL	4GB	F3-17000CL9Q-16GBXLD	DS			V	V		
GSET21D2	G.SKILL	4GB	F3-17000CL9Q-16GBZH	DS			V	V		
KET21D1	Kingston	4GB	KHX2133C11D3K4/16GX	DS			V	V		
			DDR3 2000 (do			6)				
No.	Module Supplier	Size	Module P/N.	SS/DS	Comp. Used	Component P/N.	Single-channel	Dual-channel		
AET20D1	A-DATA	4GB	AX3U2000GC4G9B-DG2	DS			v	v		
APET20C2	Apacer	2GB	78.AAGD5.9KD	DS			v	V		
CET20C7	CORSAIR	2GB	CMZ4GX3M2A2000C10	SS			v	V		
CR20B1	Crucial	1GB	BL12864BE2009.8SFB3	SS			v	v		
GET20C1	GEIL	2GB	GE34GB2000C9DC	DS			V	V		
GET20C2	GEIL	2GB	GB34GB2000C9DC	DS			v	٧		
GSET20C4	G.SKILL	2GB	F3-16000CL6Q-8GBPIS	DS			v	V		
GSET20C6	G.SKILL	2GB	F3-16000CL9D-4GBFLS	DS			v	V		
PAET20D1	PATRIOT	4GB	PX7312G2000ELK	DS			v	V		
O20D1	ocz	4GB	OCZ3P2000LV8GK	DS			v	v		
MU20C1	mushkin	2GB	996696es	DS			v	٧		
WET20C1	Winchip	2GB	GDF2GB28L100C9	DS			v	v		
WET20D1	Winchip	4GB	DFC4GBIILK20900E	DS			v	٧		
DDR3 1866 (downgrade to DDR3)										
No.	Module Supplier	Size	Module P/N.	SS/DS	Comp. Used	Component P/N.	Single-channel	Dual-channel		
AET186C1	A-DATA	2GB	AX3U1866PB2G8-2P	DS			v	٧		
AET186C2	A-DATA	2GB	AX3U1866PB2G8-T2P	DS			v	V		
CET186C2	CORSAIR	2GB	CMT6GX3M3A1866C9	DS			v	٧		
CET186D2	CORSAIR	4GB	CMZ16GX3M4X1866C9R	DS			v	v		
				DS			v	v		
CET186E1	CORSAIR	8GB	CMT32GX3M4X1866C9	DS			V	•		
CET186E1 CET186E3	CORSAIR	8GB 8GB	CMZ32GX3M4X1866C10	DS			v	v		
							-			

GSET186D2	G.SKILL	4GB	F3-14900CL9Q-16GBZL	DS			v	v	
GSET186D3	G.SKILL	4GB	F3-14900CL9D-8GBSR	DS			v	v	
K186D1		4GB	KVR1866D3N11/4G	DS			v	v	
PAET186D1	Kingston PATRIOT	4GB	PXD38G1866ELK	DS			V	v	
PAETIOODI	PAIRIOI	406			ada ta DDD2	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	V	, v	
					ade to DDR3)	ı	ı	
No.	Module Supplier	Size	Module P/N.	SS/DS	Comp. Used	Component P/N.	Single-channe	Dual-channel	
A16B1	A-DATA	1GB	AX3U1600PB1G8-2P	SS			v	v	
AET16C1-C	A-DATA	2GB	DDR3 1600G	DS			v	v	
AET16D2-C	A-DATA	4GB	AX3U1600GC4G9-BG	DS			v	v	
AMET16C1	AMD	2GB	AE32G1609U1-U	SS			v	v	
AMET16D1	AMD	4GB	AE34G1609U2-U	DS			v	v	
AMET16D2	AMD	4GB	AP38G1608U2K	DS			v	v	
C16C1	CORSAIR	2GB	CMD4GX3M2B1600C8	DS			v	v	
CET16C6	CORSAIR	2GB	HX3X12G1600C9	DS			v	v	
CET16C7	CORSAIR	2GB	CMZ8GX3M4X1600C9	SS			v	v	
CET16D4	CORSAIR	4GB	CML16GX3M4X1600C8	DS			v	v	
CET16D5	CORSAIR	4GB	CMZ16GX3M4X1600C9	DS			v	v	
CET16E1	CORSAIR	8GB	CMZ32GX3M4X1600C10	DS			v	v	
CRET16D1	Crucial	4GB	BLT4G3D1608DT1TX0.16FM	DS			v	v	
EXET16C3	elixir	2GB	M2X2G64CB88G7N-DG	SS			v	v	
EXET16D1	elixir	4GB	M2X4G64CB8HG5N-DG	DS			v	v	
GET16C2	GEIL	2GB	GET34GB1600C7DC	DS			v	v	
G16C1	GEIL	2GB	GET38GB1600C9QC	DS			v	v	
GSET16C2	G.SKILL	2GB	F3-12800CL7D-4GBECO	DS			v	v	
GSET16C3	G.SKILL	2GB	F3-12800CL9D-4GBXL	DS			v	v	
GSET16D4	G.SKILL	4GB	F3-12800CL9Q-16GBXL	DS			v	v	
GSET16D5		4GB		DS					
	G.SKILL		F3-12800CL7Q-16GBXH				V	V	
GSET16D6	G.SKILL	4GB	F3-12800CL9Q-16GBZL	DS			V	V	
GSET16D7-C	G.SKILL	4GB	F3-12800CL9S-4GBXL	DS			v	v	
KET16C6-C	Kingston	2GB	KHX1600C9D3K2/4GX	DS			v	v	
K16D1-C	Kingston	4GB	KHX1600C9D3/4G	DS			V	v	
KET16D4	Kingston	4GB	KHX1600C9D3K8/32GX	DS			v	v	
KET16D5	Kingston	4GB	KHX1600C9D3LK2/8GX	DS			V	v	
KET16D6-C	Kingston	4GB	KHX1600C9D3K2/8GX	DS			V	v	
KMET16B1	KingMax	1GB	FLGD45F-B8KG9	SS	KingMax	KFB8FNGXF-ANX	v	v	
KMET16C2	KingMax	2GB	FLGE85F-B8KG9	DS	KingMax	KFB8FNGXF-ANX	v	v	
KMET16D1	KingMax	4GB	FLGF65F-C8KL9A	DS			v	v	
KTET16C1	KINGTIGER	2GB	KTG2G1600PG3	DS			v	v	
O16C3	ocz	2GB	OCZ3P1600C9ELV6GK	DS			v	v	
O16C4	ocz	2GB	OCZ3P1600ELV4GK	DS			v	v	
							.,		
OET16C2	OCZ	2GB	OCZ3X1600R2LV6GK	DS			V	V	
O16D1	ocz	2GB	OCZ3P1600LV8GK	DS			V	V	
PA16C1	PATRIOT	2GB	PGS34G1600LLKA	DS			v	v	
PAET16D1	PATRIOT	4GB	PX7312G1600LLK	DS			V	v	
PAET16D3	PATRIOT	4GB	PGQ316G1600ELQK	DS			V	v	
PAET16D4	PATRIOT	4GB	PGD38G1600ELK	DS			V	V	
STET16C2	SUPER TALENT	2GB	WP160UX4G9	DS			V	V	
T16D1	Transcend	4GB	JM1600KLN-8GK	DS			V	V	
T16D2	Transcend	4GB	TS512MLK64V6N	DS			V	V	
T16E1_ECC	Transcend	8GB	TS1GLK72V6H	DS			V	v	
TAET16C1	Team	2GB	TXD36144M1600HC8TC-D	DS			V	v	
TAET16C2	Team	2GB	TXD32048M1600HC8-D	DS			V	v	
W16B1	Winchip	1GB	GDF1GB18L150C9	SS			V	v	
W16C1	Winchip	2GB	DFC2GBHHLG16900E	DS			V	V	
WET16C2	Winchip	2GB	DFC2GBIILJ16800E	DS			V	V	
DDR3 1333									
No.	Module Supplier	Size	Module P/N.	SS/DS	Comp. Used	Component P/N.	Single-channe	Dual-channel	
A13C1-C	A-DATA	2GB	DDR3 1333 2G	SS			v	v	
A13C2	A-DATA	2GB	AM2U139C2P1	SS			V	v	
A13D1-C	A-DATA	4GB	DDR3 1333 4G	DS			v	v	
A13D2	A-DATA	4GB	AM2U139C4P2	DS			v	v	
	A-DATA	8GB	SU3U133W8G9-B	DS			V	v	
A13E1									

14050						ı			
A13E2	A-DATA	8GB	AD3U133W8G9-B	DS			v	V	
AM13C1	AMD	2GB	AE32G1339U1-U	SS			v	v	
AM13D1	AMD	4GB	AE34G1339U2-U	DS			v	V	
AP13C4	Apacer	2GB	78.A1GC6.9L1	DS	Apacer	AM5D5808FEQSBG	v	V	
AP13C5-C	Apacer	2GB	AU02GFA33C9NBGC	DS			v	V	
AP13D2-C	Apacer	4GB	AU04GFA33C9QBGC	DS			v	v	
C13C3	CORSAIR	2GB	CMV4GX3M2A1333C9	SS			v	v	
C13C5	CORSAIR	2GB	CMX6GX3M3A1333C8	DS			v	v	
CR13B1	Crucial	1GB	CT12864BA1339.8FF	SS	Micron	9AF22D9KPT	v	v	
CR13E1	Crucial	8GB	CT102464BA1339.16FDD	DS	Micron	1ND22D9PCH	v	v	
EX13C6	elixir	2GB	M2F2G64CB88G7N-CG	SS			v	v	
EX13D2	elixir	4GB	M2F4G64CB8HD5N-CG	DS	elixir	N2CB2G80DN-CG	v	v	
G13C1-C	GEIL	2GB	AF16H5664H2AHTCKT	DS			v	v	
G13D1	GEIL	4GB	GVP34GB1333C9SC	DS			v	v	
GET13D1	GEIL	4GB	GEP38GB1500C9DC	DS			v	v	
GS13D1	G.SKILL	4GB	F3-10666CL9D-8GBRL	DS			v	v	
GSET13D1	G.SKILL	4GB	F3-10666CL7D-8GBRH	DS			v	v	
K13C7-C	Kingston	2GB	KVR1333D3N9/2G-SP	DS			v	v	
K13C9	_	2GB	KVR1333D3N9/2G	DS			v	v	
	Kingston								
K13D1-C	Kingston	4GB	KVR1333D3N9/4G	DS			v	٧	
K13E1	Kingston	8GB	KVR1333D3N9H/8G	DS			v	v	
KM13C2	KingMax	2GB	FLFE85F-C8KM9	SS	KingMax	KFC8FNMXF-BXX-15A	v	v	
KM13D1	KingMax	4GB	FLFF65F-C8KM9	DS	KingMax	KFC8FNMXF-BXX-15A	v	v	
KT13C1-C	KINGTIGER	2GB	KTG2G1333PW3	DS			v	v	
KT13D1-C	KINGTIGER	4GB	T10KA0C8315	DS			v	v	
O13B1	ocz	1GB	OCZ3P13332GK	DS			v	v	
O13C8	ocz	2GB	OCZ3P1333C9ELV4GK	DS			v	v	
O13D1	ocz	4GB	OCZ3G1333LV8GK	DS			v	v	
						200000000000000000000000000000000000000			
P13C1	PQI	2GB	MFACR423PA0103	DS	PQI	PQC32808E15R	V	V	
PA13C1	PATRIOT	2GB	PGS34G1333LLKA	DS			v	v	
PA13C2	PATRIOT	2GB	PSD32G13332	DS			v	v	
PA13D1	PATRIOT	4GB	PGQ316G1333ELQK	DS			v	v	
PA13E1	PATRIOT	8GB	PGD316G1333ELK	DS			v	v	
PA13E2	PATRIOT	8GB	PGQ332G1333ELQK	DS			v	v	
R13D1-C	Ramax	4GB	RMR1870EC58E9F	DS			v	v	
S13C1-C	Samsung	2GB	M378B5773CHO-CH9	SS			v	v	
S13D1-C	Samsung	4GB	M378B5273DHO-CH9	DS			v	v	
S13E1	Samsung	8GB	M378B1G73AHO	DS			v	v	
SP13B1	S-POWER	1GB	SP001GBLTU133S02	SS	S-POWER	10YT3N0 0919	v	v	
SP13C2	S-POWER	2GB	SP002GBLTU133V02	DS	S-POWER	20YT3N1 1051Y	v	v	
T13C4	Transcend	2GB	JM1333KLN-2G	SS			v	٧	
T13C5	Transcend	2GB	TS256MLK64V3NL	SS			v	٧	
T13D1	Transcend	4GB	JM1333KLN-4G	DS			v	٧	
T13D2	Transcend	4GB	TS512MLK64V3NL	DS			v	٧	
TA13C1	Team	2GB	TED32048M1333HC9	DS			v	٧	
W13B1	Winchip	1GB	GDF1GB68L150C9	DS	Winchip	AHI648EES-13K	v	٧	
W13D1	Winchip	4GB	GDF4GB28L150C9-24GK	DS			v	V	
DDR3 1066									
No.	Module Supplier	Size	Module P/N.	SS/DS	Comp. Used	Component P/N.	Single-channel	Dual-channel	
EX10C3	elixir	2GB	M2Y2G64CB8HC9N-BE	DS			v	v	
P10B1	PATRIOT	1GB	PSD31G106681	SS	Micron	7GB12 Z9HWQ	v	v	
FIVE	FAIRIOI	135	F 3D3 13 10000 1	33	WIICIOII	7 GD 12 Z3HWQ	V	V	

SS

Samsung

K4B1G0846D HCF8

TS128MLK64V1U

1GB

Transcend

T10B1