Manufacturer	Model Number (IC Part Number)	Туре	Size
Fujitsu (BUFFALO)	81F16822D-102LFN (ECC)	SDRAM	32MB
LGS (Apacer)	GM72V661641CTJ7	SDRAM	32MB
Micron	MT48LC4M16A2TG-8C	SDRAM	32MB
NEC (BUFFALO)	D4516821AG5-A10-7JF (ECC)	SDRAM	32MB
SEC	KM48S2020CT-GH (ECC)	SDRAM	32MB
SEC (BUFFALO)	KM48S2020CT-GH (ECC)	SDRAM	32MB
TI	TMS626812BDGE5H-8 (ECC)	SDRAM	32MB
Toshiba (ARMAS)	TC59S1608AFT-10	SDRAM	32MB
Hitachi (PQI)	HM5264165TTB60	SDRAM	64MB
Hitachi (PQI)	HM5264805TTB60	SDRAM	64MB
Hyundai	HY57V658020ATC-74 (ECC)	SDRAM	64MB
Hyundai (PQI)	HY57V651620ATC-10S	SDRAM	64MB
LGS	GM72V66841CT7J	SDRAM	64MB
LGS (Apacer)	GM72V661641CT7J	SDRAM	64MB
LGS (Apacer)	GM72V66841CT7J	SDRAM	64MB
Micron	MT48LC8M8A2TG-8C	SDRAM	64MB
Micron	MT48LC8M8A2TG-8B (ECC)	SDRAM	64MB
Micron	MT48LC8M8A2TG-8E	SDRAM	64MB
Micron (E-Ton)	MT48LC8M8A2TG-8E	SDRAM	64MB
Mitsubishi (BUF- FALO)	M5M4V64S30ATP (ECC)	SDRAM	64MB
NEC (BUFFALO)	D456841G5-A10-9JF (ECC)	SDRAM	64MB
NEC (PQI)	D4564163G5-A10B-9JF	SDRAM	64MB
SEC (BUFFALO)	KM48S8030BT-GH (ECC)	SDRAM	64MB
Toshiba (BUFFALO)	TC59S6408FTL-80H (ECC)	SDRAM	64MB
Toshiba	TC59S6408FTL-80H	SDRAM	64MB
Mosel (Turbo)	V54C365804VBT8PC	SDRAM	64MB
Mosel (Unifosa)	V54C365804VBT8PC	SDRAM	64MB
Fujitsu (BUFFALO)	81F64842B-103FN (ECC)	SDRAM	128MB
LGS (PQI)	GM72V66841CT7J	SDRAM	128MB
LGS	GM72V66841CT7J	SDRAM	128MB
NEC	D4564841G5-A10B-9JF)	SDRAM	128MB
SEC	KM48S8030BT-GH	SDRAM	128MB
Toshiba (BUFFALO)	TC59S6408FTL-80H (ECC)	SDRAM	128MB

Microstar Motherboard Recommended Memory List (Revised 08-06-99)

Microstar (MSI) Motherboard Memory Recommendations

	···· · · · · · · · · · · · · · · · · ·		
Manufacturer	Model Number (IC Part Number)	Туре	Size
Micron	MT48LC8M8A2TG-8E	SDRAM	128MB
SEC	KM48S16030T-GL	SDRAM	256MB
SEC	KMM377S3227BT1-GL (ECC)	SDRAM	256MB

Microstar Motherboard Recommended Memory List (Revised 08-06-99) (continued)

© 1999 Advanced Micro Devices, Inc. All rights reserved.

The contents of this document are provided in connection with Advanced Micro Devices, Inc. ("AMD") products. AMD makes no representations or warranties with respect to the accuracy or completeness of the contents of this publication and reserves the right to make changes to specifications and product descriptions at any time without notice. No license, whether express, implied, arising by estoppel or otherwise, to any intellectual property rights is granted by this publication. Except as set forth in AMD's Standard Terms and Conditions of Sale, AMD assumes no liability whatsoever, and disclaims any express or implied warranty, relating to its products including, but not limited to, the implied warranty of merchantability, fitness for a particular purpose, or infringement of any intellectual property right.

AMD's products are not designed, intended, authorized or warranted for use as components in systems intended for surgical implant into the body, or in other applications intended to support or sustain life, or in any other application in which the failure of AMD's product could create a situation where personal injury, death, or severe property or environmental damage may occur. AMD reserves the right to discontinue or make changes to its products at any time without notice.

Trademarks

AMD, the AMD logo, AMD Athlon, and combinations thereof AMD-756 and 3DNow! are trademarks and AMD-K6 is a registered trademark of Advanced Micro Devices, Inc.

Microsoft, Windows, and Windows NT are registered trademarks of Microsoft Corporation.

Other product names used in this publication are for identification purposes only and may be trademarks of their respective companies.

Pentium is a registered trademark of Intel Corporation.

3DMark is a trademark of Futuremark Ltd./Oy.

Winstone is a registered trademark of Ziff-Davis, Inc. Winstone scores are Business Winstone overall scores.

Benchmark tests were performed without independent verification by SPEC, Futuremark, or Ziff-Davis. These benchmark providers make no representations or warranties as to the results of the tests.

August 27, 1999

Microstar (MSI) Motherboard Memory Recommendations