



merit industries, inc.

TECH NOTES

Date: 1-27-99

Re: Megatouch™ XL6000 Kit RAM SIMM Identification

There are two varieties of Megatouch™ XL 6000 upgrade kits: full upgrade, KUV-107-019-XX, and certificate upgrade KUV-107-016-XX (where "XX" is the specific kit for your state/locality).

Each kit contains a different type of RAM SIMM. The full upgrade kits (KUV-106-019-XX) contain FastPage RAM and the certificate upgrade kits (KUV-106-016-XX) contain EDO RAM. It is important that the RAM SIMMs are installed with the kit in which they came; the kit will not install correctly if the wrong RAM SIMM is installed with the wrong kit.

Use the chart below to differentiate between the EDO and FastPage RAM SIMMs. The numbers on the chart correspond to the numbers located on the individual chips on the SIMMs (*NOTE: READ THE NUMBERS CAREFULLY; SOME OF THE NUMBERS ARE EXTREMELY SIMILAR*).

RAM SIMMs IDENTIFICATION	
EDO SIMMs CHIP NUMBERS (MANUFACTURER)	FASTPAGE SIMMs CHIP NUMBERS (MANUFACTURER)
HYM532414CM-60 (HYUNDAI)	HYM532410CM-60 (HYUNDAI)
MT4C4M4E8 (K-BYTE)	NPNXNN5117400B (CELESTICA)
ICM417403CGS (TECHWORKS)	ICM417400CGS (TECHWORKS)
OKIM5117405C (TECHWORKS)	OKIM5117400C (TECHWORKS)
HY5117404 (K-BYTE)	TC5117400CSJ-60 (K-BYTE)
HY5117404CT (K-BYTE)	
8117405A-60 (K-BYTE)	