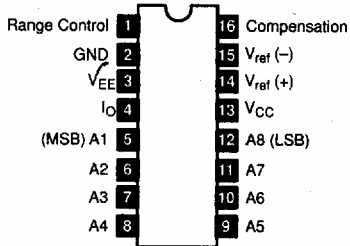


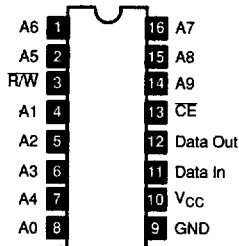
# MICROPROCESSOR & MEMORY CIRCUITS

(INCLUDES PERIPHERALS)

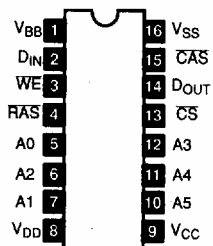
**NTE2056** 16-Lead DIP, See Diag. 249  
8-Bit Multiplying D/A Converter



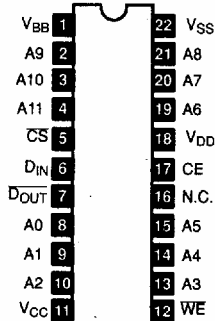
**NTE2102** 16-Lead DIP, See Diag. 249  
NMOS, 1K Static RAM (SRAM), 350ns



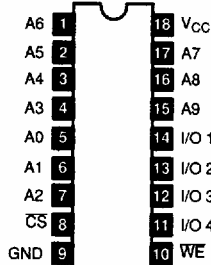
**NTE2104** 16-Lead DIP, See Diag. 249  
NMOS, 4K Dynamic RAM (DRAM), 200ns



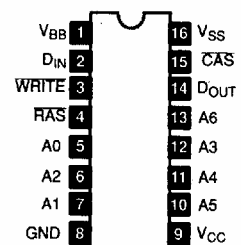
**NTE2107** 22-Lead DIP, See Diag. 336  
NMOS, 4K Dynamic RAM (DRAM), 200ns



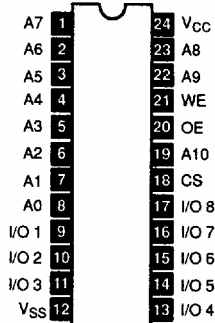
**NTE2114** 18-Lead DIP, See Diag. 298  
NMOS, 4K Static RAM (SRAM), 300ns



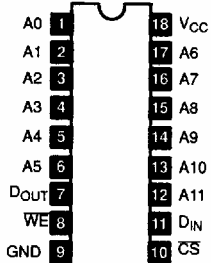
**NTE2117** 16-Lead DIP, See Diag. 249  
NMOS, 16K Dynamic RAM (DRAM), 200ns



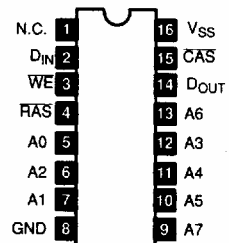
**NTE2128** 24-Lead DIP, See Diag. 252  
NMOS, 16K Static RAM (SRAM), 150ns



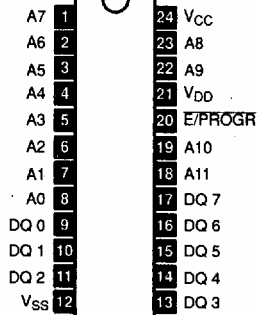
**NTE2147** 18-Lead DIP, See Diag. 298  
NMOS, 4K Static RAM (SRAM), 55ns



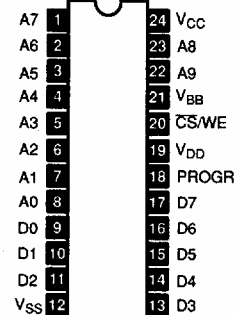
**NTE2164, NTE4164** 16-Lead DIP, See Diag. 249  
NMOS, 64K Dynamic RAM (DRAM), 150ns



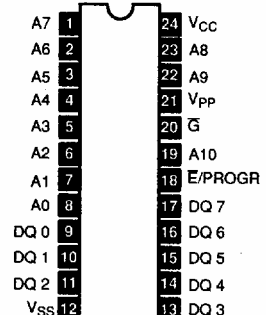
**NTE2532** 24-Lead DIP, See Diag. 300  
NMOS, 32K EPROM, 300ns



**NTE2708** 24-Lead DIP, See Diag. 300  
NMOS, 8K EPROM, UV, 450ns



**NTE2716** 24-Lead DIP, See Diag. 300  
NMOS, 16K EPROM, UV, 450ns



See Diagrams, beginning on Page 1-293