

256K DRAM kits

25-1079 consists of eight 256K x 1 DRAM at 150 nanoseconds.

Memory Upgrade:

Tandy 1000HD (25-1001) - Expand from 256K:	
	Add to the Memory Adapter
384K	25-1079 (Remove all sixteen 64K chips from the adapter)
640K	(2) 25-1079 (Remove all sixteen (64K chips from the adapter)

This computer came standard with a 25-1011 memory expansion adapter that was fully populated with 64K X 1 DRAM chips. To increase memory to 384K or 640K, first remove all sixteen 64K chips and then add the specified memory chips.

Jumper Settings			
Board	Memory Kit	Jumper	Memory Level
25-1011	25-1079	E1-E2	384K
25-1011	(2) 25-1079	no jumpers	640K

(jej-05/11/94) □