

2.4.3.4 MM8-AA 8K Core Memory – The MM8-AA, shown in Figure 2-14, is a hex module (G649) with H219A stack assembly that contains 8K of core memory.

NOTE

If you are using core memory in fields 0 and 1, install W1-3 and W1-2 and remove W2-4 and W3-4.

Install or remove jumpers as shown in Table 2-6 if other memory fields are in use.

Table 2-6
MM8-AA 8K Core Memory Jumper Installation

Fields Used	W1-3	W1-2	W2-4	W3-4
0 and 1	IN	IN	OUT	OUT
2 and 3	OUT	IN	IN	OUT
4 and 5	IN	OUT	OUT	IN
6 and 7	OUT	OUT	IN	IN

2.4.3.5 MM8-AB 16K Core Memory – The MM8-AB, shown in Figure 2-15, is a hex module (G650) with H219E stack assembly that contains 16K of core memory.

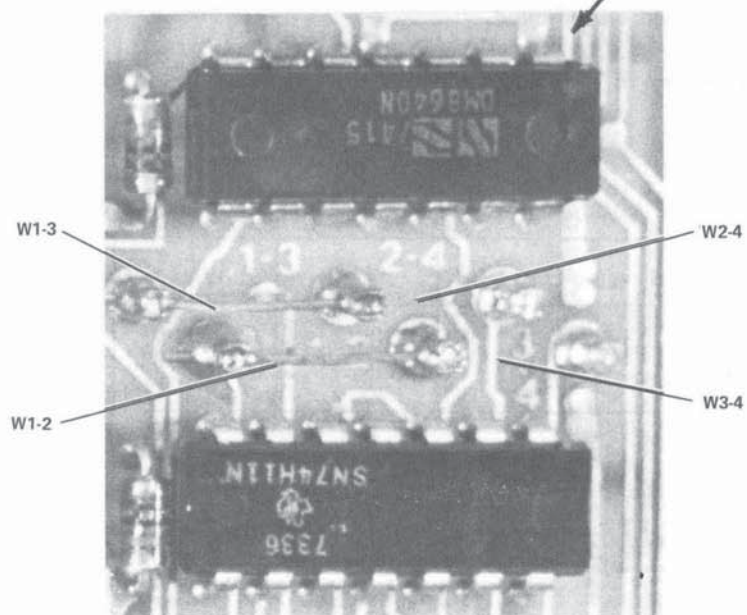
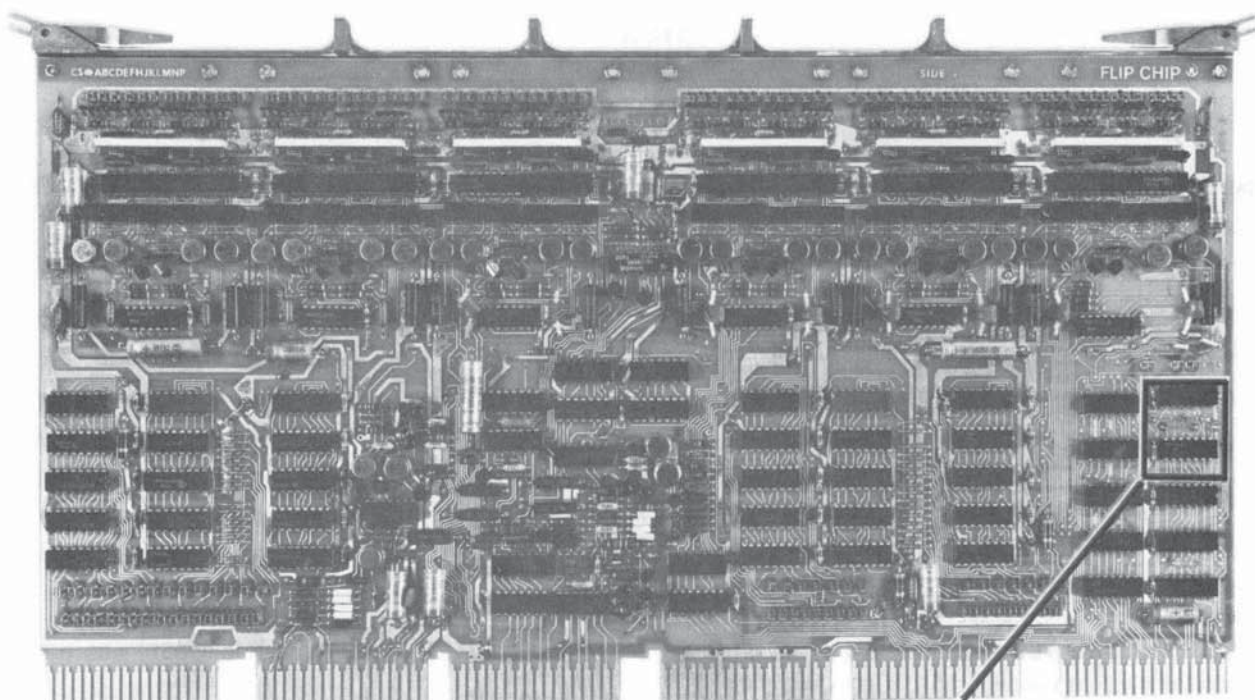
NOTE

If the MM8-AB is installed in fields 0 through 3, jumpers W1-3 and W1-2 should be installed and W2-4 and W3-4 should be removed.

Install or remove jumpers as shown in Table 2-7 if other memory fields are used.

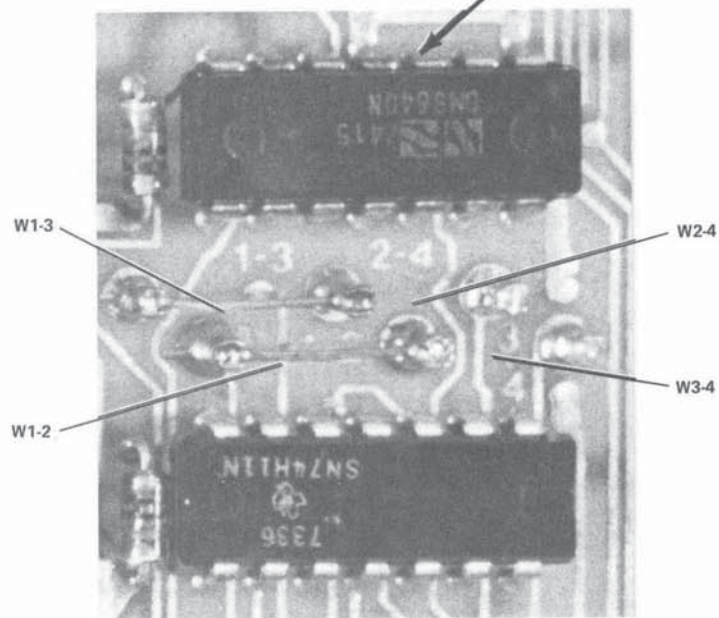
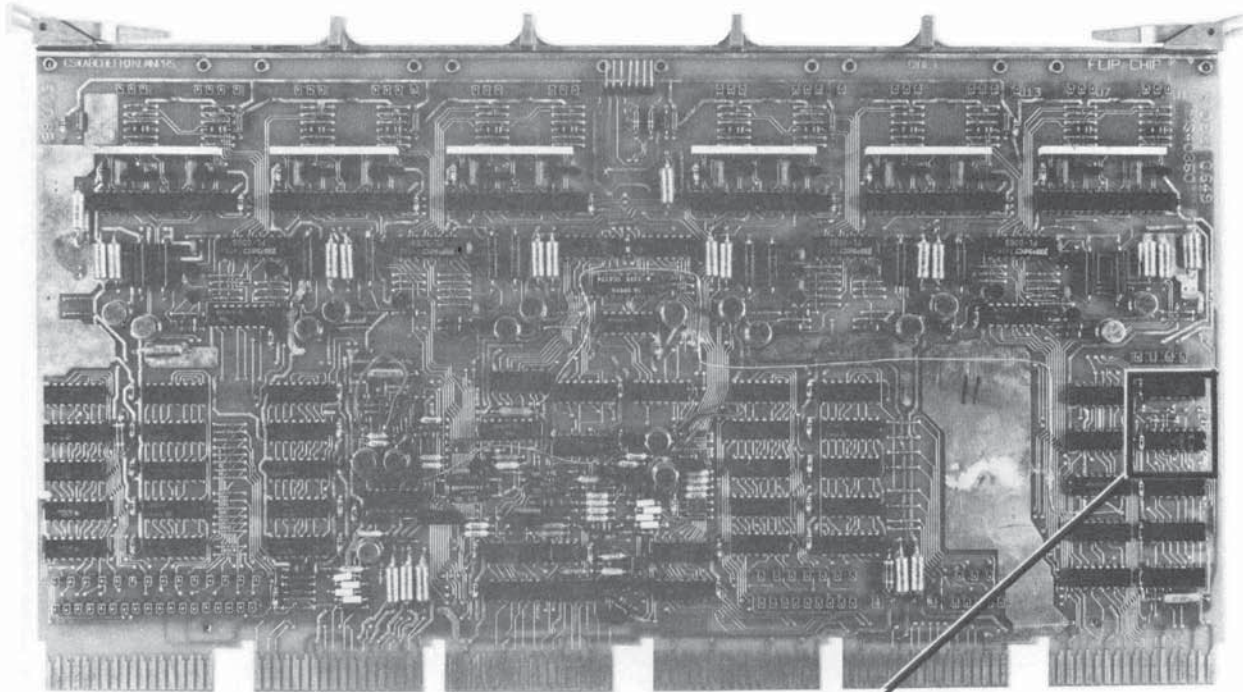
Table 2-7
MM8-AB 16K Core Memory Jumper Installation

Fields Used	W1-3	W1-2	W2-4	W3-4
0 to 3	IN	IN	OUT	OUT
4 to 7	OUT	IN	IN	OUT



7388-1

Figure 2-14 MM8-AA Core Memory



7388-2

Figure 2-15 MM8-AB Core Memory