

16/32 K Byte Expansion for Digelec EP804

---

Installation

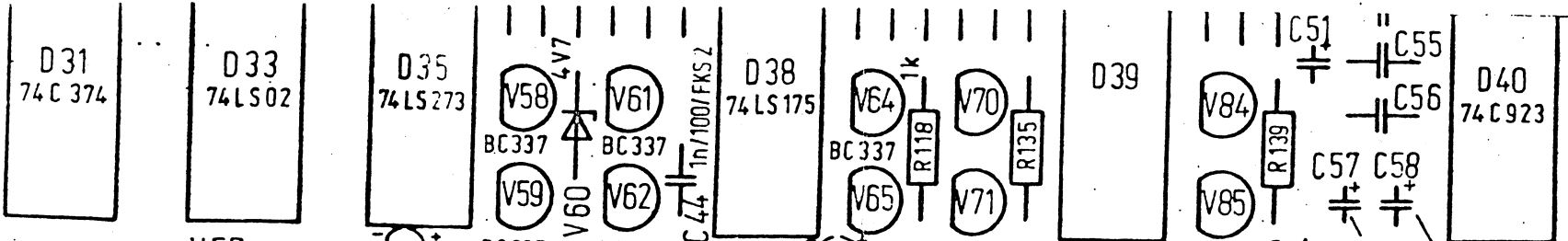
---

1. Unplug power cord.
2. Remove cover by unfasten the 4 bottom screws.
3. Locate PROM D30 (804-1-1) and replace it with the supplied PROM 804-1-2.
4. Locate jumper X7 (position 2) and change it into position 8.
5. Remove RAMs D43...D46 (but not D47!).
6. Insert the supplied RAMs HITACHI HM 6264LP-15 (or TOSHIBA TC5564PL-1, TC5565PL-1) in D43 and D44 (16 K byte RAM) or in D43...D46 (32 K byte RAM).
7. Reinstall cover by using the 4 screws and the two 30mm-spacers.
8. Supply power to the EP804.
9. After 'POWER FAILURE' and 'SELF CHECK' the EP804 should display the installed RAM capacity (3FFF for 16 K or 7FFF for 32 K RAM) along with 'TEST OKAY'.

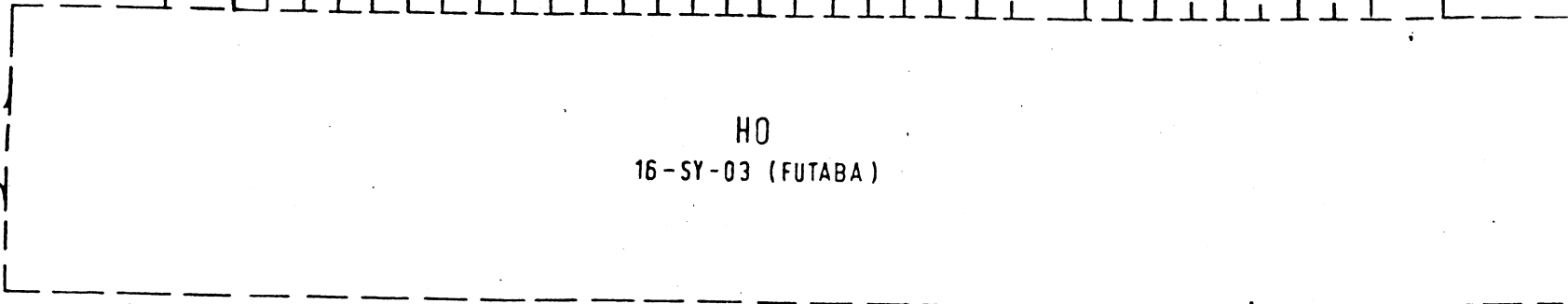
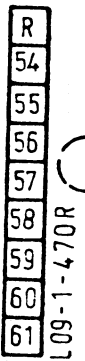
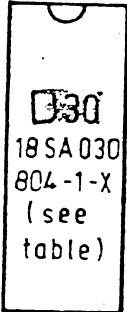
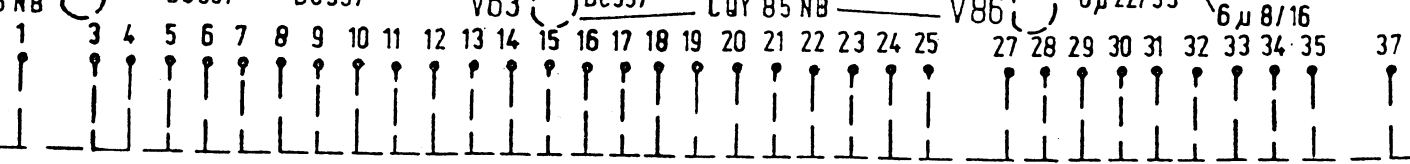
May 1983

NOTE For programming D30 use only Texas Inst. TBP18 SA.





V57, CQY 85 NB  
 BC337 V60 BC337 V63 BC337 CQY 85 NB V86  
 C44 1n/100/FKS2  
 C51  
 C55  
 C56  
 C57  
 C58  
 0μ 22/35  
 6μ 8/16



C35 6μ 8/16  
 C36 6μ 8/16

