Engineering Order

ASSY, PW- MEMORY ADDRESS INTERFACE

Drawing Number 216347

Affected by This Change

Spare Parts Yes No

Tooling

Test Procedures

Test Equipment

Programs

Tech. Publications

Dwg. No. Other Dwg.

Status Return To Stock Rework Use Scrap

Lowest Acceptable Revision Letter

Reason For Change

CHANGE ORDER TO CORRECT PROBLEM THAT CAUSES ERROR STATUS REGISTER TO BE ERRONEOUSLY CLEARED IF A MARK OCCURRED DURING T5 TIME.

Drawing Change

NOTE SH- 'DELETED NOTE I-K "ADD JUMPER BETWEEN A56 PIN 1 AND A42 PIN 11 (ETCH SIDE)"'

ADDED NOTE 1-L "ADD WIRE FROM A21 PIN 11 TO A56 PIN 1 (MATCHED)
1-M "ADD WIRE FROM A59 PIN 10 TO A21 PIN 12 (STORE)
1-N "ADD WIRE FROM A21 PIN 12 TO A21 PIN 13 (MATCHED)"

ML ITEM 47 MICROCIRCUIT 3601-1 WAS 3601
ML ITEM 47 PIN S16-AG10D WAS S16-AG10D
ML ITEM 48 PIN S14-AG11D WAS S14-AG11D

DELETED ML ITEM 49, SOCKET, MICROCIRCUIT 8 PIN QTY 1
DELETED ML ITEM 50, SOCKET, MICROCIRCUIT 22 PIN QTY 1.

Drawing Instructions

1) REMOVE JUMPER BETWEEN A56 PIN 1 AND A42 PIN 2 (ETCH SIDE)
2) ADD JUMPER FROM A21 PIN 11 TO A56 PIN 1.
3) ADD JUMPER FROM A59 PIN 10 TO A21 PIN 12.
4) ADD JUMPER FROM A21 PIN 12 TO A21 PIN 13.
5) USE MICROCIRCUIT SOCKET S16-AG10D INSTEAD OF S16-AG10D
6) USE MICROCIRCUIT SOCKET S14-AG11D INSTEAD OF S14-AG11D.

Test Procedure to Verify Change

[Diagram or text for test procedure]

[Signature and stamp for engineering release]
Sheet 7. Add to logic diagram.

Add bar.

Store 12

ENGINEERING
RELEASE