product code: AC-F642A-MC

product name: CKKFBAO 11/44 CNS ROM DIAG

Date created: April 1979

Maintainer: Diagnostic Engineering

Author: John W. Ciuka
        James Robinton

The information in this document is subject to change without notice and should not be construed as a commitment by Digital Equipment Corporation. Digital Equipment Corporation assumes no responsibility for any faults that may appear in this manual.

The software described in this document is furnished to the purchaser under a license for use on a single computer system and can be copied system, except as may otherwise be provided in writing by Digital.

Digital Equipment Corporation assumes no responsibility for the use or reliability of its software on equipment that is not supplied by Digital.

Copyright (C) 1979, by Digital Equipment Corporation
OVERVIEW: THE MF M CONSOLE LOGIC CAN BE TESTED BY USING THE FOLLOWING METHODS:

1. 'T' CONSOLE SELF TEST COMMAND
2. 'T/E' CONSOLE EXTENSIVE TESTING
3. SLU-LTC MACRO DIAGNOSTIC

THESE THREE METHODS RESULT IN THE FOLLOWING LOGIC COVERAGE OF THE MF M MODULE:

<table>
<thead>
<tr>
<th>METHOD</th>
<th>% COVERAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>SLU DIAGNOSTIC</td>
<td>50%</td>
</tr>
<tr>
<td>UAR TS, LINE TIME CLOCK</td>
<td></td>
</tr>
<tr>
<td>'T' SELF TEST</td>
<td>25%</td>
</tr>
<tr>
<td>'T/E' MANUAL TEST</td>
<td>25%</td>
</tr>
</tbody>
</table>

CONSOLE SELF TEST - 'T'

THE MULTI-FUNCTION MODULE SELF TEST IS DESIGNED TO TEST THE HARDWARE ASSOCIATED WITH THE 8085 USED TO IMPLEMENT THE CONSOLE FUNCTIONS ON THE 11/44. THE SELF TEST IS RUN FROM THE CONSOLE BY TYPING A T COMMAND. THE T (TEST) COMMAND IS A TEST OF THE 8085 ROM AND RAM. THIS COMMAND DOES NOT INTERFERE WITH THE STATE OF THE CPU OR MEMORY. 'T' UTILIZES PROGRESS AND ERROR REPORTING. PROGRESS IS REPORTED AT COMPLETION OF EACH TEST BY OUTPUTTING 'CONSOLE' TO THE CONSOLE TERMINAL FOR T.

UPON ERROR AN ERROR CODE WILL BE TYPED TO THE CONSOLE (SEE MIDRANGE SYSTEMS CONSOLE LANGUAGE SPEC.). IN THE SITUATION WHERE THE ERROR MESSAGE IS INHIBITED, NOTING THE PROGRESS REPORT WILL INDICATE WHAT TESTS HAVE BEEN COMPLETED (SEE SECT. 4.0).

IN ADDITION, A LIGHT ON THE MF M MODULE WILL BE TURNED ON AT THE BEGINNING OF 'T' AND EXTINGUISHED AT THE SUCCESSFUL COMPLETION OF 'T'.

THE FAILING TEST WILL BE LOOPED ON UNCONDITIONALLY, EXIT FROM LOOP IS BY CONTROL C ("C").

PROGRAMMING CONVENTIONS

2.1 IMPLEMENTATION LANGUAGE

THE MF M SELFTEST IS WRITTEN IN THE INTEL 8085 ASSEMBLY LANGUAGE.
DESIGN DESCRIPTION

THE MFM SELF TEST IS EXECUTED FROM THE CONSOLE USING
THE T COMMAND. THE T OR TEST COMMAND CHECKS BOTH
THE 8085 ROM AND RAM MEMORY. THE TEST SEQUENCE IS:

A. ROM CHECKSUM TEST
B. RAM DATA TEST
C. RAM ADDRESS TEST

THE ROM TESTS CHECKS THE CONTENTS OF EACH MFM ROM INDIVIDUALLY
TO ISOLATE ANY PROBLEMS TO THE FAILING ROM AND ITS
ASSOCIATED HARDWARE. THE RAM TEST FIRST CHECKS EACH
LOCATION BY WRITING AND READING A ONE-ZERO PATTERN
THEN IT CHECKS THE ADDRESS LINE USING A GALLOPING
PATTERN. THE TEST COMMAND CAN BE EXECUTED ANY TIME
FROM CONSOLE MODE WITHOUT INTERFERING WITH THE
OPERATION OF THE 11/44 CPU. THE TEST COMMAND IS EXECUTED:

1. WHENEVER A CPU HALT IS INCURRED IN ALL CASES
   OTHER THAN A 'HALT COMMAND' ISSUED FROM THE CONSOLE
2. UPON FIRST ENTERING THE CONSOLE FROM A '*P COMMAND.
   (NOTE: ONCE IN CONSOLE, SUBSEQUENT '*P COMMANDS
   WILL NOT ACTIVATE T)

THE FOLLOWING IS AN EXAMPLE OF SELF TEST SYNTAX:

T<CR>

AND WHEN SELF TEST IS RUN IT LOOKS LIKE THIS:

>>>T<CR>
CONSOLE
>>>

AN ERROR WOULD RESULT IN:

>>>T<CR>
CON
?81
*CC
>>>

THE CONTROL C EXITS THE ERROR LOOP.

4.0 MEANING OF PROGRESS REPORTING

THE PROGRESS REPORTS ARE AS FOLLOWS WITH EACH LETTER
INDICATING THE START OF THE GIVEN TEST

'T' - 0 TO 2K CHECKSUM TEST
'D' - 2 TO 4K CHECKSUM TEST
'N' - PRINTED AT THE SAME TIME AS S AND O BELOW
'S' - PRINTED AT THE SAME TIME AS D BELOW
'O' - CONSOLE RAM DATA TEST
"E:" - PRINTED AT THE SAME TIME AS E BELOW
"E:" - TESTING DONE
"I will test the following logic on the M/M.

A. Console's ability to halt and continue
B. Console PAX data lines
C. Console PAX address lines
D. Console switch register

The 'T' console test is also executed along with T/E.

Assumptions: 'T' console self test runs successfully

Meaning of progress reporting

The progress reports are as follows with each letter indicating the start of the given test:

'H' - Halt continue test
'T' - Data bus test
'B' - Pax address test
'S' - Switch register test
'T' - Test complete

Note: An additional progress report of 'B' is added if T/E is being run as T/A in the apt environment. This also leaves the CPU in a run state but destroys memory locations and should not be used for any other purpose but 'APT'.

A simple T/E run would look like this:

>>> T/E

---

Console-test

>>> 

The following is a manual script that may also be used to verify that the console is operating successfully.

Note: User input is underlined

Initialization

1. *P<CR> ;Enter console

>>> 'Undetermined' ;Ignore console response
"<R>
""<CR>
---

**:CONSOLE
:CONSOLE TYPEOUT;"T" TEST RAN SUCCESSFULLY

**:M<CR>
:HALT THE BASE CPU

*:UNDETERMINED
:THE RESPONSE OF THE CONSOLE IS

*:I<CR>
:INITIALIZE BASE CPU

MANUAL TESTING OF T/E

SWITCH REGISTER TESTING

**:D SW 52525<CR>
:LOAD SWITCH REGISTER WITH PATTERN

**:E SW<CR>
:EXAMINE SWITCH REGISTER CONTENTS

**:D SW 1777570 052525
:CONSOLE TYPEOUT

**:D SW 127272<CR>
:LOAD SWITCH REGISTER WITH PATTERN

**:E SW<CR>
:EXAMINE SWITCH REGISTER CONTENTS

**:D SW 1777570 125252
:CONSOLE TYPEOUT

PAX DATA TESTING

**:D O 52525<CR>
:LOAD ADDRESS O WITH PATTERN

**:E O<CR>
:EXAMINE ADDRESS O

**:D O 052525
:CONSOLE RESPONSE

**:D O 125252<CR>
:LOAD ADDRESS O WITH PATTERN

*:E O<CR>
:EXAMINE ADDRESS O

*:D O 125252<CR>
:LOAD ADDRESS O WITH PATTERN

*:E O<CR>
:EXAMINE ADDRESS O

**:D O 052525
:CONSOLE RESPONSE
PAX ADDRESS TESTING (UP TO 16K)

14. >>>D 0 0<CR>  : LOAD ADDR. 0 WITH 0'S DATA

15. >>>D/N:20000 2 177777<CR>  : DEPOSIT DATA 177777 INTO ADDRESS
                             : LOCATIONS 2 THRU 40000. THIS INSTRUCTION
                             : TAKES APPROX. 30 SEC. TO COMPLETE.

16. >>>E 0<CR>

       >>>00000000 000000
       :

             VERIFY START COMMAND
             VERIFY SINGLE STEP COMMAND

17. >>>D/N:3 0 0<CR>  : LOAD ADDRESS LOCATIONS 0 THRU
                        : 4 WITH HALT INSTRUCTIONS

18. >>>S 0<CR>  : START CPU AT ADDR 0

       CONSOLE
       >>>1777707 2  : CONSOLE TYPEOUT; CPU HALTS

19. >>>N<CR>  : SINGLE STEP CPU

       >>>1777707 4  : CONSOLE TYPEOUT; CPU HALTS