The 8008 Simulator, INTERP/8, is a complete simulation and debug program for the Intel® 8008 microcomputer. INTERP/8 provides powerful commands to control the execution of 8008 programs. Extensive debug features are built in to help reduce the time and cost involved in program checkout.

INTERP/8 is written in FORTRAN IV and is designed to run on most large-scale computer systems with a 32-bit or larger integer format (word size). It is also available for immediate use on several major timesharing services throughout the world.

INTERP/8 simulates execution of all 8008 machine instructions. Programs either compiled on the PL/M™ compiler or assembled on the MAC8 Cross Assembler may be loaded directly into INTERP/8 for simulation and checkout.

INTERP/8 provides commands to:

- Set Breakpoints
- Trace Program Execution
- Dump and Modify Memory
- Examine and Modify Registers
- Measure Program Timing
- Examine and Set I/O Ports
- Perform Interrupts and Stack Manipulations
- Perform Address Arithmetic

INTERP/8 also provides symbolic debugging capability. Memory locations may be referenced by their symbolic names, either through labels or variable names. This eliminates the need to know the specific absolute address of each variable or label.

Simulates all 8008 Machine Instructions
Accepts Output from PL/M™ Compiler or MAC8 Cross Assembler
Comprehensive Debug Features
Written in FORTRAN IV
Instantly Available on Worldwide Timesharing Services
Comprehensive User Documentation
CAPABILITIES:
Simulates all 48 machine instructions
Allows full 16K program
Can be run in batch or interactive mode

OPERATIONAL ENVIRONMENT:
Hardware required
32-bit or larger word size
15–20K words of memory, depending on machine
Software required
FORTRAN IV compiler

SHIPPING MEDIA:
Magnetic tape

TAPE CONTENTS:
8008 Simulator
(FORTRAN IV Source)
MERGE Source File Editing Program
(FORTRAN IV Source)

DOCUMENTATION PACKAGE:
INTERP/8 User's Manual
INTERP/8 Installation Guide

ORDERING INFORMATION:

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Z8008-XSM-FTR</td>
<td>8008 Simulator</td>
</tr>
</tbody>
</table>

Also available on these timesharing services:

<table>
<thead>
<tr>
<th>U.S., U.K., France</th>
<th>Japan</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tymsihare</td>
<td>Dentsu</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>U.S., Canada</th>
<th>U.S.</th>
</tr>
</thead>
<tbody>
<tr>
<td>General Electric</td>
<td>United Computing Systems</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Europe, Australia</th>
<th>U.K., Belgium</th>
</tr>
</thead>
<tbody>
<tr>
<td>Honeywell-Bull</td>
<td>Timesharing Ltd.</td>
</tr>
</tbody>
</table>


WESTERN
1651 East 4th Street
Suite 228
Santa Ana, California 92701
Tel: (714) 835-9642
TWX: 910-595-1114

MID-AMERICA
6350 L.B.J. Freeway
Suite 178
Dallas, Texas 75240
Tel: (214) 661-8829
TWX: 910-860-5487

GREAT LAKES REGION
8312 North Main Street
Dayton, Ohio 45415
Tel: (513) 890-5350
TELEX: 288-004

EASTERN
2 Militia Drive
Suite 4
Lexington, Massachusetts 02173
Tel: (617) 861-1136
TWX: 710-321-0187

MID-ATLANTIC
520 Pennsylvania Avenue
Suite 102
Fort Washington, Pennsylvania 19034
Tel: (215) 542-9444
TWX: 510-661-3055

EUROPE
Belgium
Inte Office
216 Avenue Louise
Brussels B1050
Tel: 649-20-03
TELEX: 24814

ORIENT
Japan
Intel Japan Corporation
Kasahara Bldg.
1-6-10, Uchikanda
Chiyoda-ku
Tokyo 101
Tel: (03) 295-5441
TELEX: 781-28426

Intel Corporation
3065 Bowers Avenue
Santa Clara, California 95051
Tel: (408) 246-7501
TWX: 910-338-0026
Telex: 34-6372

Printed in U.S.A. MCS-514-0375/27.5K