Software Product Description

PRODUCT NAME: PDP-11 Symbolic Debugger/RSX, Version 2.2

SPD 12.78.04

DESCRIPTION

PDP-11 Symbolic Debugger/RSX is a product of Mentec, Inc. and is licensed under Digital Equipment Corporation's Standard Terms and Conditions.

PDP–11 Symbolic Debugger is a fully symbolic debugger for FORTRAN–77 and MACRO–11 programs running on RSX–11M and RSX–11M–PLUS. PDP–11 Symbolic Debugger is a tool to aid users in locating programming errors in successfully compiled programs that do not execute properly.

PDP–11 Symbolic Debugger runs as a two-task debugger. A small portion of the code, necessary to debug applications, is linked with the user task and the major portion of the debugger runs as a separate task.

PDP–11 Symbolic Debugger provides access to program symbols by reading the symbol table file produced by the task builder. PDP–11 Symbolic Debugger can understand symbols produced by FORTRAN–77 and MACRO–11.

Features

- DEPOSIT and EXAMINE of all data types supported by FORTRAN-77 (except virtual array elements).
- Full tracepoint and breakpoint functionality for monitoring the execution of user applications, including the ability to delay the activation of a tracepoint or breakpoint until after it has been encountered a specified number of times. The user also has the ability to specify an action to perform on encountering a tracepoint or breakpoint. The user has the option to specify conditional tracepoints or breakpoints using the WHEN mechanism.
- Control of execution using STEP by LINE or IN-STRUCTION, STEP INTO routines or OVER routines, and the GO command.
- Computation of the value of source language expressions or of address expressions using the EVALU-ATE command.

- Full support for overlaid code including the ability to set tracepoints and breakpoints on locations not currently resident. PDP-11 Symbolic Debugger can distinguish among multiple copies of modules located at different points in the overlay structure.
- The ability to drive a debugging session using indirect command files and to record the results of a debugging session by command logging. PDP-11 Symbolic Debugger can be used interactively or in batch mode.
- On-line multi-level Prompting HELP that allows the user to receive information about the commands accepted by PDP-11 Symbolic Debugger during a debugging session.
- DATA-TYPE Table showing the supported languages and their equivalent Data Types in the on-line HELP file.
- A SET LANGUAGE command allows the user to set the default language of the debugger to the language of the program to be debugged.
- Instruction and data space support for user tasks on systems where both the hardware and software support this feature.
- Indirection of address expressions for examining data structures at one level of indirection in only one step.
- Installation via Auto-Install.

At Compile Time

To enable debugging of FORTRAN-77 programs, the user must specify a switch in the compiler command line. This switch specifies that information about the symbols in the FORTRAN-77 application will be put into the object file created by the compiler.

To enable debugging of MACRO-11 programs, the user must specify a switch in the assembler command line. This causes information about the symbols in the assembly language program to be available to PDP-11 Symbolic Debugger.



At Taskbuild Time

When taskbuilding the application which will be run under control of PDP-11 Symbolic Debugger, the user must modify the taskbuilder command line and overlay description file to include the PDP-11 Symbolic Debugger kernel.

HARDWARE REQUIREMENTS

Any valid mapped RSX-11M or RSX-11M-PLUS system configuration with the following:

- A user area of at least 48K bytes of memory if using an RMS resident library, 52K bytes for other applications
- At least 2000 free blocks of on-line storage on the public disk structure, plus additional space for user programs and data files

Disk Space Requirements (Block Cluster Size =1):

Disk space required for installation: 2,000 blocks

(1,000K bytes)

Disk space required for use (permanent): 1,700 blocks

(850K bytes)

Contiguous space required: 400 blocks

(200K bytes)

These block counts refer to the disk space required on the system disk. The sizes are approximate; actual size may vary depending on the user's system environment, configuration, and software options selected.

OPTIONAL HARDWARE

None

SOFTWARE REQUIREMENTS

One of the following operating systems:

- RSX-11M*
- RSX-11M-PLUS*
- * Refer to the RSX-11M and RSX-11M-PLUS Software Product Descriptions (14.35.xx and SPD 14.70.xx) for the required versions.

OPTIONAL SOFTWARE

Any of the following languages can be used to write applications that can be debugged by PDP-11 Symbolic Debugger:

- PDP-11 FORTRAN-77/RSX
- MACRO-11 (included as part of the prerequisite operating system)

A single application program composed of modules written in FORTRAN-77 and MACRO-11 can be debugged using PDP-11 Symbolic Debugger.

MEDIA DISTRIBUTION

The distribution Media Codes used are described below. Specify the desired Media Code at the end of the Order Number (e.g., QP232-H5 = binaries on TK50 Tape Cartridge).

5=TK50 Tape Cartridge M=9-Track 1600 BPI Magtape (PE) Z=No Hardware Dependency

ORDERING INFORMATION

License Options:

For Class L Systems¹

Single-Use License: QY232-UZ

For Class H Systems²

Single-Use License: QP232-UZ

Media and Service Options:

Software Media/Documentation Option: QP232-H*

Software Documentation: QP232-GZ Software Product Services: QP232-**

* Denotes variant fields. For additional information on available licenses, services and media, refer to the appropriate price book.

Note: The availability of these software product options and services may vary by country. Customers should contact their local Digital office for information on availability.

¹ Class L Systems(low-end systems):

⁻ All Q-bus models and systems

[—] KD11, KDF11, KDJ11 CPU modules

⁻ DCT11, DCF11, DCJ11 microprocessor chips

Class H Systems(high-end systems):
— All UNIBUS models and systems

SOFTWARE LICENSING

This software is furnished under the licensing provisions of Digital Equipment Corporation's Standard Terms and Conditions. For more information about Digital's licensing terms and policies, contact your local Digital office.

SOFTWARE PRODUCT SERVICES

A variety of service options are available. For more information, contact your local Digital office.

SOFTWARE WARRANTY

Warranty for this software product is provided by Digital with the purchase of a license for the product as defined in the Software Warranty Addendum of this SPD.

The DIGITAL Logo, PDP-11, RSX, and RSX-11M-PLUS are trademarks of Digital Equipment Corporation.