

Software Product Description

PRODUCT NAME: HP Pascal For OpenVMS

SPD 25.11.53

DESCRIPTION

This document addresses *HP Pascal* Version 5.9 for OpenVMS Alpha, *HP Pascal* Version 5.8 for OpenVMS VAX, and *HP Pascal* Version 5.9 for OpenVMS Integrity Severs (I64).

HP Pascal is an implementation of the Pascal* language that accepts programs compatible with either level of the ISO specification for Programming languages - Pascal ([ISO 7185-1987]) as well as (ANSI/IEEE 770X3.97-1987). HP Pascal also meets the Federal Information Processing Standard Publication ((FIPS-109)) requirements by accepting programs conforming to the ANSI standard. HP Pascal also accepts many features from the Extended Pascal standard ((ANSI/IEEE 770X3. 160-1989) and (ISO 10206)).

The compiler has been validated for both levels of the ISO unextended Pascal standard and for conforming to FIPS-109. Containing extensions to the standards, *HP Pascal* generates optimized, shareable code that takes full advantage of the VAX, Alpha and Itanium hardware floating point and character instruction sets and the virtual memory capabilities of the OpenVMS VAX, Alpha and I64 Operating Systems. The language contains control statements, data types, and predeclared procedures and functions.

Major Pascal Language Elements:

- INTEGER, REAL, CHAR, BOOLEAN, enumerated, and subrange data types
- ARRAY, RECORD, SET, and FILE structured data types
- * K.Jensen and N. Birth , Pascal User Manual and Report, 2nd.ed., Spring-Verlag, New York 1974.

- Schemata type denoting families of types
- STRING schema denoting variable-length character strings up to 65,535 characters
- FOR, REPEAT, and WHILE repetitive control statements
- CASE, IF-THEN, and IF-THEN-ELSE conditional statements
- BEGIN...END compound statement
- User-defined procedures and functions that can return structured types (other than file types)
- GET, PUT, READ, WRITE, READLN, and WRITELN input and output procedures
- Concatenation operator and set of predefined character string functions including INDEX, LENGTH, and SUBSTR
- Standard set of functions, procedures, and operators
- · Module initialization and finalization
- Initial state specification
- Enhanced structured value constructors
- Implementation characteristics (MAXCHAR, MINREAL, MAXREAL, EPSREAL)
- OTHERWISE clause and case ranges for CASE statement and variant records
- · Date and Time functions and procedures
- Short Circuit Boolean Operators (AND_THEN and OR_ELSE)
- · Non-Decimal representation of numbers
- Exponentiation operator (**)

Pascal Extensions:

- DOUBLE (VAX D_floating and VAX G_floating on OpenVMS VAX, OpenVMS Alpha, and OpenVMS I64 and IEEE T_floating on OpenVMS Alpha and I64) data type that supports the Alpha double range and double precision floating point architectural features
- QUADRUPLE (VAX H_floating on OpenVMS VAX and IEEE X_floating on OpenVMS Alpha and I64) data type that supports the Alpha extended range and extended precision floating point architectural features
- Support for null-terminated strings via the C_STR_T predefined type and the MALLOC_C_STR, C_STR, PAS_STRCPY, and PAS_STR predefined functions
- VARYING data type denoting variable-length character strings up to 65,535 characters
- Language elements providing sequential and random access to RMS relative files, and sequential and keyed access to RMS multikey indexed files
- Optional attributes specification on constants, variables, types, type identifiers, routines, routine parameters, schema discriminants, and compilation units
- MODULE capability for combining procedures, functions, and other declarations for compilation separate from the main program
- ENVIRONMENT and INHERIT attributes to control separate and independent compilation
- UNSIGNED, CARDINAL, INTEGER_ADDRESS, IN-TEGERnn, UNSIGNEDnn, POINTER, and SINGLE predefined types
- VALUE initialization section and optional value initialization in declaration section program level
- · External procedure and function declarations
- Nonpositional passing of parameters
- RETURN, BREAK, CONTINUE, EXIT, and NEXT statements
- · Default values for parameters
- Double-quoted character strings with backslash constants
- 31-character identifiers that can include dollar sign (\$) and underscore (_)
- Conditional compilation facility including the %IF directive and the /CONSTANT command line qualifier to provide for compilation of code that has many variants or configurations.
- Many compiler directives such as %ARCH_NAME, %SYSTEM_NAME, %COMPILER_VERSION, %FILE, etc. to allow compile-time information to be inserted into the compiled program.

As a native-mode language, *HP Pascal* is integrated into the Common Language Environment. This integration provides *HP Pascal* users with:

- · Support for OpenVMS interlanguage calling standard
- Access to all OpenVMS system services
- Access to the facilities of the OpenVMS Symbolic Debugger
- Callable interfaces to the OpenVMS Common Runtime Library
- · Oracle CDD/Repository support
- Support for the Language-Sensitive Editor/Source Code Analyzer to provide error diagnostics to Language-Sensitive Editor component, cross reference information for Source Code Analyzer component, and support for low-level program design, including the processing of pseudocode. In addition, HP Pascal for OpenVMS VAX Systems also supports the extraction of design information from comments.
- Ability for functions to return structured types (other than file types)

Options available to Pascal users at compile time include:

- Run-time checks for array, character string, and subrange bounds
- Run-time checks for arithmetic overflow, valid case selector values, and null pointer variables
- Run-time checks for invalid declarations and illegal GOTO usage
- Generation of information for use by the OpenVMS Symbolic Debugger and the run-time error traceback mechanism
- Creation of an environment file facilitating separate compilation
- Cross-reference listing
- Creating in the listing file a representation of the object code generated by the compiler
- Printing of information-level messages including flagging uses of extensions to the ISO and ANSI Pascal standards

SOURCE CODE INFORMATION

The following source code modules are provided on all available distribution media for this product:

KITINSTAL.COM, LIBDEF.PAS, MTHDEF.PAS, PASCAL\$IVP.PAS, PASCAL.CLD, PASCAL.HLP, PASDEF.PAS, PASSTATUS.PAS, SIGDEF.PAS, DTK_MODULES.DAT, FRONT.PAS, LIB_MODULES.DAT, MTH_MODULES.DAT, NCS_MODULES.DAT, OTS_MODULES.DAT, PASCAL\$D_FLOAT.PAS, PASCAL\$G_FLOAT.PAS, PASCAL\$CMA ROUTINES.PAS, PASCAL\$CVT ROUTINES.PAS, PASCAL\$DTK_ROUTINES.PAS, PASCAL\$LIB ROUTINES.PAS, PASCAL\$MTH_ROUTINES.PAS, PASCAL\$NCS_ROUTINES.PAS, PASCAL\$OTS_ROUTINES.PAS, PASCAL\$PPL_ROUTINES.PAS, PASCAL\$SMG_ROUTINES.PAS, PASCAL\$SOR_ROUTINES.PAS, PASCAL\$STR_ROUTINES.PAS, PASSTR\$IVP.PAS, PPL_MODULES.DAT, RMSUSR.PAS, SDLPASCAL.EXE, SMG MODULES.DAT, SOR_MODULES.DAT, STARLET.PAS, STARLET_MODULES.DAT, SOR_MODULES.DAT, CONSTRUCTOR_1.PAS, FUNCTION CALLS.PAS, HANDLER.PAS, HELLOWORLD.PAS, IMPLEMENTATION_MODULE.PAS, INITIAL_STATE_1.PAS, INITIAL_STATE_2.PAS, INTERFACE MODULE.PAS, LIB\$FIND_FILE.PAS, MAIN_PROGRAM.PAS, RFA_READ.PAS, SCHEMA_PARAMETERS.PAS, SMG_EXAMPLE.PAS, SYS\$ASCTIM AND GETTIM.PAS. SYS\$CHECK_ACCESS.PAS, SYS\$DCLEXH.PAS, SYS\$DEVICE_SCAN.PAS, SYS\$FAO.PAS, SYS\$GETDVI.PAS, SYS\$GETJPI.PAS, SYS\$GETQUI.PAS, SYS\$GETSYI.PAS, SYS\$GETUAI.PAS, SYS\$PROCESS_SCAN.PAS, SYS\$PUTMSG.PAS, SYS\$SNDJBC.PAS, SYS\$TRNLNM.PAS, USE_XABDAT.PAS PASCAL\$ACLEDIT_ROUTINES.PAS PASCAL\$CLI_ROUTINES.PAS PASCAL\$CONV_ROUTINES.PAS PASCAL\$DCX_ROUTINES.PAS PASCAL\$EDT_ROUTINES.PAS PASCAL\$FDL_ROUTINES.PAS PASCAL\$LBR_ROUTINES.PAS PASCAL\$MAIL_ROUTINES.PAS PASCAL\$PSM_ROUTINES.PAS

PASCAL\$SMB_ROUTINES.PAS

PASCAL\$TPU_ROUTINES.PAS
PASCAL\$SHOW_VERSIONS.COM
PASCAL\$SET_VERSION.COM
PASCAL\$DEFAULT_VERSION.COM

The source code modules are provided in order to install and describe the product. Modules include sample test program, help file, example files, and system definition inclusion files.

This source code is provided on an "AS IS" basis without any warranty of any kind either express or implied.

Run-Time Library Redistribution

The *HP Pascal* kit may include updated Pascal Run-Time Library shareable images. HP grants the user a nonexclusive royalty-free worldwide right to reproduce and distribute the executable version of the Run-Time Library designated as PASRTL.EXE and PASMSG.EXE (VAX) or PAS\$RTL.EXE and PAS\$MSG.EXE (Alpha and I64) (the "RTLs") provided that the user:

- Distributes the RTLs only in conjunction with and as a part of the user's software application product which is designed to operate in the OpenVMS environment;
- Does not use HP's name, logo, or trademarks to market the user's software application product;
- Includes HP's copyright notice for HP Pascal on the user's product disk label and/or on the title page of the documentation for software application product;
- Agrees to indemnify, hold harmless, and defend HP from and against any claims or lawsuits, including attorney's fees, that arise or result from the use or distribution of the software application product. Except as expressly provided herein, HP grants no implied or express license under any of its patents, copyrights, trade secrets, trademarks or any license or other proprietary interests and rights.

HARDWARE REQUIREMENTS

Processors Supported:

Any Alpha system capable of running the OpenVMS Alpha Operating System Version 6.1 to 8.2 or any VAX system capable of running the OpenVMS Operating System V5.5 to 7.3. OpenVMS I64 Version 8.2-1 supports all the Integrity Servers:

Refer to the OpenVMS Operating System's Software Product Description (SPD 82.35.XX) for details.

Disk Space Requirements (Block Cluster Size = 1)

For HP Pascal for OpenVMS Alpha Systems:

HP Pascal Compiler:

Disk space required for installation: 25,000 blocks

(12.5 MB)

Disk space required for permanent use: 21,000 blocks

(10.5 MB)

Starlet Library Files:

Disk space required for installation: 15,000 blocks

Disk space required for permanent use: 15,000 blocks

HP Pascal Example Files:

Disk space required for installation: 150 blocks

Disk space required for permanent use: 150 blocks

For HP Pascal for OpenVMS I64 Systems:

HP Pascal Compiler:

Disk space required for installation: 45,000 blocks

(22.5 MB)

Disk space required for permanent use: 45,000 blocks

(22.5 MB)

Starlet Library Files:

Disk space required for installation: 15,000 blocks

Disk space required for permanent use: 15,000 blocks

P>

HP Pascal Example Files:

Disk space required for installation: 150 blocks

Disk space required for permanent use: 150 blocks

For HP Pascal for OpenVMS VAX Systems:

HP Pascal Compiler:

Disk space required for installation: 3,500 blocks

Disk space required for permanent use: 3,000 blocks

Starlet Library Files:

Disk space required for installation: 11,500 blocks

Disk space required for permanent use: 10,000 blocks

HP Pascal Example Files:

Disk space required for installation: 150 blocks

Disk space required for permanent use: 150 blocks

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

OPTIONAL HARDWARE

Floating point intensive applications should be run on configurations with the appropriate hardware support for the floating point data types being used. Consult the Base Operating System Software Product Description for the Floating Point Accelerator or other floating point hardware appropriate for your configuration.

SOFTWARE REQUIREMENTS

For Alpha Systems:

 OpenVMS Alpha Operating System Version 6.1 -Version 8.2

For VAX Systems:

OpenVMS VAX Operating System Version 5.5 - Version 7.3

For I64 Systems:

OpenVMS I64 Operating System Version 8.2-1

SOFTWARE LICENSING

A software license is required in order to use *HP Pascal* software. For VAX and Alpha platforms, *HP Pascal* is offered with Concurrent Use, Personal Use and Traditional 'capacity' licenses. For I64, it is offered with Concurrent Use licenses. Version update licenses are not available for the I64 platform. Rights to use future revisions of *HP Pascal* are available only through a Support Agreement or through a new license purchase. For more information about Open-VMS license terms and policies, contact your local HP sales office, or reference the Software Licensing site at: http://licensing.hp.com/swl/view.slm?page=index

LICENSE MANAGEMENT FACILITY SUPPORT

This layered product supports the OpenVMS License Management Facility.

License units for this product are allocated on a Capacity Use, Personal Use and Concurrent Use basis.

Each Personal Use license allows one identified individual to use the layered product. Each Concurrent Use license allows any one individual at a time to use the layered product.

For more information on the License Management Facility, refer to the OpenVMS Operating System Software Product Description or the License Management Facility manual of the OpenVMS Operating System documentation set.

For more information about HP's licensing terms and policies, contact your local HP office.

CLUSTER ENVIRONMENT

This layered product is fully supported when installed on any valid and licensed OpenVMS Cluster* configuration without restrictions. The *HARDWARE REQUIRE-MENTS* section of this product's Software Product Description detail any special hardware required by this product.

* OpenVMS Cluster configurations are fully described in the OpenVMS Cluster Software Product Description (29.78.XX) and include SEA, Ethernet, and Mixed Interconnect configurations.

OPENVMS TAILORING CLASSES

The following OpenVMS classes are required for full functionality of this layered product:

- · OpenVMS Required Saveset
- Programming Support
- Utilities

OPTIONAL SOFTWARE

For Alpha and I64 Systems:

- · Oracle CDD/Repository for OpenVMS
- DECset Release 12.5 for OpenVMS Alpha, which includes:
- DIGITAL Language-Sensitive Editor/Source Code Analyzer (LSE/SCA) for OpenVMS Alpha
- DIGITAL Test Manager (DTM) for OpenVMS Alpha
- DIGITAL Performance and Coverage Analyzer (PCA) for OpenVMS Alpha
- DIGITAL Code Management System (CMS) for OpenVMS Alpha
- DIGITAL Module Management System (MS) for OpenVMS Alpha

For VAX Systems:

Oracle CDD/Repository for OpenVMS

- DECset Release 12.5 for OpenVMS VAX Systems which includes:
- DIGITAL Language-Sensitive Editor/Source Code Analyzer (LSE/SCA) for OpenVMS Systems
- DIGITAL Test Manager (DTM) for OpenVMS Systems
- DIGITAL Performance and Coverage Analyzer (PCA) for OpenVMS Systems
- DIGITAL Code Management System (CMS) for OpenVMS Systems
- DIGITAL Module Management System (MS) for OpenVMS Systems

GROWTH CONSIDERATIONS

The minimum hardware and software requirements for any future version of this product may be different from the requirements for the current version.

DISTRIBUTION MEDIA

HP Pascal OpenVMS Alpha ONLY:

HP Pascal for OpenVMS Alpha is available on the OpenVMS Alpha Software Layered Products Library Package (A-03XAA-H8). The library package includes media and documentation on CD-ROM.

HP Pascal OpenVMS VAX ONLY:

HP Pascal for OpenVMS VAX is available on the Open-VMS VAX Software Layered Products Library Package (A–5G88A–H8). The library package includes media and documentation on CD–ROM.

HP Pascal OpenVMS I64 ONLY:

HP Pascal for OpenVMS I64 is available on the Layered Products media within the Operating Environment package. The Layered Products media includes the product binaries and on-line documentation. An optional hard-copy documentation kit is also offered.

SOFTWARE WARRANTY

This software is provided by HP with a 90 day conformance warranty in accordance with the HP warranty terms applicable to the license purchase.

ORDERING INFORMATION

When purchasing *HP Pascal* both a license and media must be ordered. The license deliverable provides the LMF PAK required to run the *HP Pascal* software. The VMS Operating System or Operating Environment (license and media) is a prerequisite to running *HP Pascal*.

For HP Pascal for OpenVMS Alpha Systems:

Software Licenses:

Personal Use: QL-126AA-2B Concurrent Use: QL-126AA-3* Traditional/Capacity Use: QL-098A*-**

Software Update Licenses:
Personal Use: QL-126AA-4B
Concurrent Use: QL-126AA-5*

Traditional/Capacity Use: QL-098A*-RE

Software Media/Documentation: QA-03XAA-H8 Software Documentation (hardcopy): QA-098AA-GZ

For HP Pascal for OpenVMS VAX Systems:

Software Licenses:

Personal Use: QL-126AA-2B Concurrent Use: QL-126AA-3*

Software Update Licenses: Personal Use: QL-126AA-4B Concurrent Use: QL-126AA-5*

Software Media/Documentation: QA-5G88A-H8 Software Documentation (hardcopy): QA-126AA-GZ

HP Pascal for OpenVMS I64 Systems:

Software Licenses:

Concurrent Use: BA379AC

Software Media:

Foundation Operating Media, BA322AA or Enterprise Operating Media, BA323AA or

Mission Critical Media, BA324AA

Software Documentation (Hard Copy): BA379MN

An example of a new order for HP Pascal:

Concurrent Use License - BA379AC
Binaries: Operating Environment Media - BA32*A
Hardcopy Documentation Kit (Optional) BA379MN

* The "*" denotes variant fields.

The ordering information is valid at the time of release. Please contact your local HP office for the most up to date information.

SOFTWARE PRODUCT SERVICES

A variety of service options are available from HP. For more information, contact your local HP account representative or distributor. Information is also available on www.hp.com/hps/software.

TRADEMARK INFORMATION

© 2005 Hewlett-Packard Development Company, L.P.

Confidential computer software. Valid license from HP and/or its subsidiaries required for possession, use, or copying. Consistent with FAR 12.211 and 12.212, Commercial Computer Software, Computer Software Documentation, and Technical Data for Commercial use.

The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing here in should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.