## **Product Standard**

# Operating System and Languages: Pascal Language

The Open Group

Copyright © January 1998, The Open Group

All rights reserved.

No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, electronic, mechanical, photocopying, recording or otherwise, without the prior permission of the copyright owners.

 $\mathsf{Motif},^{(\! R)} \mathsf{OSF/1},^{(\! R)} \mathsf{UNIX},^{(\! R)} \mathsf{and} \mathsf{ the} \mathsf{ "X Device"}^{(\! R)} \mathsf{ are} \mathsf{ registered} \mathsf{ trademarks} \mathsf{ and} \mathsf{ IT DialTone}^\mathsf{TM} \mathsf{ and} \mathsf{ The} \mathsf{ Open Group}^\mathsf{TM} \mathsf{ are} \mathsf{ trademarks} \mathsf{ of} \mathsf{ The Open Group} \mathsf{ in} \mathsf{ the} \mathsf{ U.S.} \mathsf{ and} \mathsf{ other countries}.$ 

**Product Standard** 

Operating System and Languages: Pascal Language

Document Number: X98LP

Published in the U.K. by The Open Group, January 1998.

Any comments relating to the material contained in this document may be submitted to:

The Open Group Apex Plaza Forbury Road Reading Berkshire RG1 1AX U.K.

Or by email to:

OGSpecs@opengroup.org

2 Product Standard

### **Product Standard**

#### **NAME**

Pascal Language

#### **LABEL FOR LOGO**

No label.

#### DESCRIPTION

Pascal language definition. The X/Open specification for Pascal is the formal definition given in ISO 7185: 1983 (level 1) (Pascal).<sup>1</sup>

#### **CONFORMANCE REQUIREMENTS**

The X/Open specification for Pascal is the formal definition given in ISO 7185:1983 (level 1) (Pascal). In order to enhance the portability of Pascal programs on conformant systems, a uniform definition has been provided for certain features designated as implementation-defined in ISO 7185:1983 (level 1) (Pascal), as follows:

- When the required identifiers input and output occur as program parameters they shall be bound by default to the external system files STDIN and STDOUT respectively.
- There shall be no implementation-dependent restrictions on the base-type of a set-type which disallow 0 as the minimal ordinal value and 255 as the maximum ordinal value of that base-type.
- Lazy Input: The underlying data transfer action required for a call to the predefined procedure **get** for a textfile (both explicit and where implied by **reset** and **read**), shall be postponed until one of the following events should occur:
  - Access to the buffer-variable of the file
  - The buffer-variable of the file is passed as an actual variable parameter to a procedure or function
  - A call to the predefined function **eoIn** for that file
  - A call to the predefined function **eof** for that file

<sup>1.</sup> ISO 7185:1983 (level 1), Programming Languages — Pascal.

#### **Human-Computer Interface**

Not applicable.

#### **Portability Interface**

ISO 7185: 1983 (level 1) (Pascal), with the additional requirements specified above.

#### **Programming Language Environment**

Not applicable.

This Product Standard defines the X/Open Pascal Language.

#### Interoperability

Data Interchange Formats

None.

· Communications Interfaces and Protocols

None.

#### **OPERATIONAL ENVIRONMENT**

Not applicable.

#### PORTABILITY ENVIRONMENT

XPG3 Internationalized System Calls and Libraries, Internationalized System Calls and Libraries, Internationalized System Calls and Libraries Extended, or Internationalized System Calls and Libraries Extended V2.

#### **OVERRIDING STANDARDS**

ISO 7185: 1983 (level 1) (Pascal).

#### INDICATORS OF COMPLIANCE

Any of the following:

- Current NIST certificate of Pascal language validation.
- A current certificate of Pascal language validation issued by a member of the GLATC European testing agreement group registered under ECITC.
- A Test Report from a currently authorized release of the BSI Pascal Test Suite.

#### **MIGRATION**

Identical to the XPG3 Pascal Language Product Standard.

4 Product Standard