Product Standard

General Interworking:
Sockets V2

The Open Group
Product Standard
General Interworking: Sockets V2
Document Number: X98GQ

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
NAME
Sockets V2

LABEL FOR LOGO
No label.

DESCRIPTION
This Product Standard provides applications with the sockets interface to the underlying communications system. It is an enhancement to the Sockets Product Standard.

The enhancements are:

- Changes to remove any hardware data-length dependencies or restrictions. This is known as Data Size Neutral (or N-bit clean). It is of particular relevance to the ongoing move to 64-bit CPUs.

- A number of other improvements including some that are incorporated in the extensions to IEEE 1003.1 are being defined by the IEEE P1003.1g project. At the time of publication of the Networking Services, Issue 5 Specification,¹ the P1003.1g extensions to IEEE 1003.1 were not yet ratified by the IEEE, and attempts were being made to align them and the Networking Services, Issue 5 Specification.

Note that branding is only available in association with an Internationalized System Calls and Libraries Extended or an Internationalized System Calls and Libraries Extended V2 Portability Environment.

CONFORMANCE REQUIREMENTS

Human-Computer Interface
Not applicable.

Portability Interface
Networking Services, Issue 5 Specification, Chapters 1 and 8 to 11.

Programming Language Environment
C Language. Dialect ISO C. ISO C source programs invoking the services of this Product Standard must be supported by the registered product.

Interoperability
- Data Interchange Formats
  None.
- Communications Interfaces and Protocols
  Products conforming to the Sockets V2 Product Standard shall be available in configurations that support the following socket domains:
    - AF_INET, with at least the SOCK_STREAM and SOCK_DGRAM socket types
    - AF_UNIX, with at least the SOCK_STREAM socket type
  Guidance on the Internet Protocol Suite, required for support of AF_INET domain sockets, may be found in the Guide to the Internet Protocol Suite.²

OPERATIONAL ENVIRONMENT
Not applicable.

PORTABILITY ENVIRONMENT
Internationalized System Calls and Libraries Extended or Internationalized System Calls and Libraries Extended V2.

OVERRIDING STANDARDS
None.

INDICATORS OF COMPLIANCE
A Test Report from a currently authorized release of the VSU5 Sockets Test Suite.

MIGRATION
Mainly upwards-compatible from the Sockets Product Standard. There are a few minor incompatibilities arising from alignment with the emerging formal standard and the Data Size Neutral enhancements.

---