



Standard Guide for Digital Communication Protocols for Computerized Systems¹

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1. Scope

1.1 The principal content of this guide provides a road map to implement a communication network applicable to ship and marine computer systems by:

1.1.1 Examining the relationship of digital communication protocols as a network technological infrastructure,

1.1.2 Outlining the basic building blocks of network topologies and transmission techniques associated with the implementation of transmission media in a network environment; and,

1.1.3 Identifying operating system and environments.

1.2 Using the Open System Interconnection (OSI) model, which provides a layered approach to network functionality and evaluation, common network communications protocols are identified and characterized in this guide according to lower and upper layer protocols corresponding to their degree and type of functionality.

1.3 Although it is desirable that network users, designers, and administrators recognize and understand every possible networking protocol, it is not possible to know the intimate details of every protocol specification. Accordingly, this guide is not intended to address fully every hardware and software protocol ever developed for commercial use, which spans a period of about 25 years. Instead, the user of this guide will be introduced to a brief overview of the majority of past and present protocols which may comprise a ship or marine internetwork, to include Local Area Networks (LANs), Wide Area Networks (WANs), and related hardware and software that provide such network interoperability and data transfer.

1.4 While this guide provides an understanding of the wide range of communication protocols, the user is recommended to consult the reference material for acquiring a more comprehensive understanding of individual communication protocols. However, by examining the basic functions of protocols and reviewing the protocol characterization criteria identified in

this guide, the user will be more apt to understanding other protocols not mentioned or addressed herein.

1.5 *This international standard was developed in accordance with internationally recognized principles on standardization established in the Decision on Principles for the Development of International Standards, Guides and Recommendations issued by the World Trade Organization Technical Barriers to Trade (TBT) Committee.*

2. Referenced Documents

2.1 *ASTM Standards:*²

[E1013 Terminology Relating to Computerized Systems](#)
(Withdrawn 2000)³

2.2 *ANSI Standards:*⁴

[X3T9.5 High Speed Local Network](#)

[X3.139 Fiber Distributed Data Interface \(FDDI\) – Token Ring Media Access Control \(MAC\)](#)

[X3.148 Fiber Distributed Data Interface \(FDDI\) – Token Ring Physical Layer Protocol \(PHY\)](#)

[X3.166 Fiber Distributed Data Interface \(FDDI\) – Token Ring Physical Layer Medium Dependent \(PMD\)](#)

[X3.172 American National Standard Dictionary for Information Systems](#)

2.3 *IEEE Standards:*⁵

[100 Standard Dictionary for Electrical and Electronic Terms](#)

[610 Standard Glossary for Software Engineering Terminology](#)

[610.7 Standard Glossary of Computer Networking Terminology](#)

[802.1 High Level Interface \(Internetworking\)](#)

[802.2 Logical Link Control](#)

[802.3 CSMA/CD Medium Access Control](#)

[802.4 Token Bus Medium Access Control](#)

² For referenced ASTM standards, visit the ASTM website, www.astm.org, or contact ASTM Customer Service at service@astm.org. For *Annual Book of ASTM Standards* volume information, refer to the standard's Document Summary page on the ASTM website.

³ The last approved version of this historical standard is referenced on www.astm.org.

⁴ Available from American National Standards Institute (ANSI), 25 W. 43rd St., 4th Floor, New York, NY 10036, <http://www.ansi.org>.

⁵ Available from Institute of Electrical and Electronics Engineers, Inc. (IEEE), 445 Hoes Ln., P.O. Box 1331, Piscataway, NJ 08854-1331, <http://www.ieee.org>.

¹ This guide is under the jurisdiction of ASTM Committee F25 on Ships and Marine Technology and is the direct responsibility of Subcommittee F25.05 on Computer Applications.

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802.5 Token Ring Medium Access Control
 802.6 Metropolitan Area Networking
 802.8 Fiber Optic Technical Advisory Group
 802.9 Local and Metropolitan Area Networks: Integrated Services (IS) LAN Interface at the Medium Access Control (MAC) and Physical (PHY) Layers
 803.5
 2.4 *ISO Standards:*⁴
 7498 Information Processing Systems—Open Systems Interconnection—Basic Reference Model
 9040/9041 Virtual Terminal (VT)
 8831/8832 Job Transfer and Manipulation (JTM)
 8571/8572 File Transfer Access Management (FTAM)
 9595/9596 Common Management Information Service/Protocol (CMIP)
 8823 Connection Oriented Presentation Protocol
 8327 Connection Oriented Session Protocol
 8073 Connection Oriented Transport Protocol
 8473 Connectionless Network Service
 8208 Packet Level Protocol
 8802-2 Logical Link Control
 9314-2 FDDI
 8802-3 CSMA/CD (Bus)
 8802-4 Token Bus
 8802-5 Token Ring
 7776 Link Access Protocol/Link Access Protocol-Balanced (LAP/LAPB)
 7809 High-Level Data Link Control (HDLC)
 2.5 *ITU Standards:*⁶
 X.25 Packet Level Protocol
 X.226 Connection Oriented Presentation Protocol
 X.225 Connection Oriented Session Protocol
 X.224 Connection Oriented Transport Protocol
 2.6 *CCITT Standards:*⁷
 V.35
 X.21 (BIS) Interface Between Data Terminal Equipment (DTE) and Data Circuit-Terminating Equipment (DCE) for Synchronous Operation on Public Data Networks
 X.25 Interface Between Data Terminal Equipment (DTE) and Data Circuit Terminating Equipment (DCE) for Terminals Operating in the Packet Mode and Connected Public Data Networks by Dedicated Circuit
 2.7 *EIA/TIA Standard:*⁷
 232C
 568 Commercial Building Telecommunications Wiring Standard (ANSI/EIA/TIA-568-91)
 2.8 *Internet Request for Comments (RFCs) Standards:*⁸
 RFC 768 User Datagram Protocol (UDP)
 RFC 791 Internet Protocol (IP)
 RFC 792 Internet Control Message Protocol (CMP)
 RFC 793 Transmission Control Protocol (TCP)

RFC 821 Simple Mail Transfer Protocol (SMTP)
 RFC 826
 RFC 854 TELNET Protocol
 RFC 894
 RFC 903
 RFC 959 File Transfer Protocol (FTP)
 RFC 1042
 RFC 1157 Simple Network Management Protocol
 RFC 1201

3. Terminology

3.1 Definitions:

3.1.1 The terminology used in this guide is defined in Terminology E1013, IEEE 610, and ANSI X3.172, with the following additions defined in 3.2.

3.2 Definitions of Terms Specific to This Standard:

3.2.1 *bridge, n*—a device that interconnects local or remote networks no matter what network protocol that is, TCP/IP or IPX, are involved. Bridges form a single logical network.

3.2.2 *hub, n*—a central location for the attachment of cables from nodes and other network components.

3.2.3 *internetwork, n*—a collection of LANs using different network operating systems that are connected to form a larger network.

3.2.4 *LAN (local area network), n*—a data communication system consisting of a collection of interconnected computers, sharing applications, data and peripherals.

3.2.5 *network operating system (NOS), n*—the software for a network that runs in a file server and control access to files and other resources from multiple users.

3.2.6 *node(s), n*—any intelligent device connected to the network. This includes terminal servers, host computers, and any other devices, such as printers and terminals, that are directly connected to the network.

3.2.7 *protocol, n*—a standard method of communicating over a network.

3.2.8 *repeater, n*—a network device that repeats signals from one cable onto one or more other cables, while restoring signal timing and waveforms.

3.2.9 *router, n*—a device capable of filtering/forwarding packets based upon data link layer information.

3.2.10 *server, n*—a device that stores data for network users and provides network access to that data.

3.2.11 *topology, n*—the arrangement of the nodes and connecting hardware that comprises the network.

3.2.12 *WAN (wide area network), n*—a network using common carrier transmission services for transmission of data over a large geographical area.

4. Significance and Use

4.1 This guide is intended to provide an understanding of the wide range of communication protocols standards, allowing the user to understand better their applicability to shipboard networks and marine platform computerized systems. For computerized networks and systems, communication protocols are necessary for integrating various system devices, providing

⁶ Available from Electronic Industries Alliance (EIA), 2500 Wilson Blvd., Arlington, VA 22201, <http://www.eia.org>.

⁷ Available from the U.S. Department of Commerce, National Technical Information Service (NTIS), 5285 Port Royal Rd., Springfield, VA 22161, <http://www.ntis.gov>.

⁸ Documents may be obtained by means of anonymous ftp from the hosts:ds.internic.net, directory rfc.