

SLOVENSKI STANDARD SIST EN IEC 61162-450:2018

01-oktober-2018

Nadomešča:

SIST EN 61162-450:2011

SIST EN 61162-450:2011/A1:2016

Pomorska navigacijska in radiokomunikacijska oprema in sistemi - Digitalni vmesniki - 450. del: Več govorcev in poslušalcev - Povezovanje prek eterneta (IEC 61162-450:2018)

Maritime navigation and radiocommunication equipment and systems - Digital interfaces - Part 450: Multiple talkers and multiple listeners - Ethernet interconnection (IEC 61162-450:2018)

(standards.iteh.ai)

Navigations- und Funkkommunikationsgeräte und -systeme für die Seeschifffahrt - Digitale Schnittstellen - Teil 450: Mehrere Datensender und mehrere Datenempfänger - Ethernet-Verbund (IEC 61162-450:2018)sist-en-icc-61162-450-2018

Matériels et systèmes de navigation et de radiocommunication maritimes - Interfaces numériques - Partie 450: Emetteurs multiples et récepteurs multiples - Interconnexion Ethernet (IEC 61162-450:2018)

Ta slovenski standard je istoveten z: EN IEC 61162-450:2018

ICS:

33.060.01 Radijske komunikacije na Radiocommunications in

splošno general

47.020.70 Navigacijska in krmilna Navigation and control

oprema equipment

SIST EN IEC 61162-450:2018 en

SIST EN IEC 61162-450:2018

iTeh STANDARD PREVIEW (standards.iteh.ai)

<u>SIST EN IEC 61162-450:2018</u> https://standards.iteh.ai/catalog/standards/sist/7d5b672b-a45d-4d1e-a84d-d4267d5951f0/sist-en-iec-61162-450-2018 EUROPEAN STANDARD NORME EUROPÉENNE EUROPÄISCHE NORM **EN IEC 61162-450**

August 2018

ICS 47.020.70

Supersedes EN 61162-450:2011

English Version

Maritime navigation and radiocommunication equipment and systems - Digital interfaces - Part 450: Multiple talkers and multiple listeners - Ethernet interconnection (IEC 61162-450:2018)

Matériels et systèmes de navigation et de radiocommunication maritimes - Interfaces numériques - Partie 450: Emetteurs multiples et récepteurs multiples - Interconnexion Ethernet (IEC 61162-450:2018)

Navigations- und Funkkommunikationsgeräte und -systeme für die Seeschifffahrt - Digitale Schnittstellen - Teil 450: Mehrere Datensender und mehrere Datenempfänger - Ethernet-Verbund (IEC 61162-450:2018)

This European Standard was approved by CENELEC on 2018-06-08. CENELEC members are bound to comply with the CEN/CENELEC Internal Regulations which stipulate the conditions for giving this European Standard the status of a national standard without any alteration.

Up-to-date lists and bibliographical references concerning such national standards may be obtained on application to the CEN-CENELEC Management Centre or to any CENELEC member. In Clark Standards may be obtained on application to the CEN-CENELEC Management Centre or to any CENELEC member. In Clark Standards may be obtained on application to the CEN-CENELEC Management Centre or to any CENELEC member. In Clark Standards may be obtained on application to the CEN-CENELEC Management Centre or to any CENELEC member. In Clark Standards may be obtained on application to the CEN-CENELEC Management Centre or to any CENELEC member.

This European Standard exists in three official versions (English, French, German). A version in any other language made by translation under the responsibility of a CENELEC member into its own language and notified to the CEN-CENELEC Management Centre has the same status as the official versions dards itch avcatalog/standards/sist/7d5b672b-a45d-4d1e-a84d-

d4267d5951f0/sist-en-iec-61162-450-2018

CENELEC members are the national electrotechnical committees of Austria, Belgium, Bulgaria, Croatia, Cyprus, the Czech Republic, Denmark, Estonia, Finland, Former Yugoslav Republic of Macedonia, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, the Netherlands, Norway, Poland, Portugal, Romania, Serbia, Slovakia, Slovenia, Spain, Sweden, Switzerland, Turkey and the United Kingdom.



European Committee for Electrotechnical Standardization Comité Européen de Normalisation Electrotechnique Europäisches Komitee für Elektrotechnische Normung

CEN-CENELEC Management Centre: Rue de la Science 23, B-1040 Brussels

EN IEC 61162-450:2018

European foreword

The text of document 80/880/FDIS, future edition 2 of IEC 61162-450, prepared by IEC/TC 80 "Maritime navigation and radiocommunication equipment and systems" was submitted to the IEC-CENELEC parallel vote and approved by CENELEC as EN IEC 61162-450:2018.

The following dates are fixed:

•	latest date by which the document has to be implemented at national level by publication of an identical national standard or by endorsement	(dop)	2019-03-08
•	latest date by which the national standards conflicting with the document have to be withdrawn	(dow)	2021-06-08

This document supersedes EN 61162-450:2011.

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. CENELEC shall not be held responsible for identifying any or all such patent rights.

Endorsement notice

The text of the International Standard IEC 61162-450:2018 was approved by CENELEC as a European Standard without any modification. DARD PREVIEW

In the official version, for Bibliography, the following notes have to be added for the standards indicated:

	(
IEC 60603-7	NOTE	Harmonized as EN 60603-7.
IEC 60603-7-3	NOTE SIS	Harmonized as EN 60603-7-3.
IEC 60603-7-7 https://sta	ndards iteh.ai/c NOTE d4267d59	atalog/standards/sist/7d5b672b-a45d-4d1e-a84d- Harmonized as EN 60603-7-7 95110/sist-en-icc-01162-450-2018
IEC 61076-2-101	NOTE	Harmonized as EN 61076-2-101.
IEC 61162-2	NOTE	Harmonized as EN 61162-2.
IEC 61162-450:2011	NOTE	Harmonized as EN 61162-450:2011 (not modified).
IEC 61162-460	NOTE	Harmonized as EN 61162-460.
IEC 61174	NOTE	Harmonized as EN 61174.
IEC 61754-20	NOTE	Harmonized as EN 61754-20.
IEC 61996-1	NOTE	Harmonized as EN 61996-1.
IEC 62388:2007	NOTE	Harmonized as EN 62388:2008 ¹ (not modified).

_

¹ Superseded by EN 62388:2013 (IEC 62388:2013).

Annex ZA (normative)

Normative references to international publications with their corresponding European publications

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

NOTE 1 Where an International Publication has been modified by common modifications, indicated by (mod), the relevant EN/HD applies.

NOTE 2 Up-to-date information on the latest versions of the European Standards listed in this annex is available here: www.cenelec.eu.

<u>Publication</u>	<u>Year</u>	<u>Title</u>	EN/HD	<u>Year</u>
IEC 60825-2	-	Safety of laser products - Part 2: Safety of optical fibre communication systems (OFCS)	EN 60825-2	-
IEC 60945	- iT	Maritime navigation and radiocommunication equipment and systems - General requirements - Methods of testing and required test result	EN 60945	-
IEC 61162-1	2016	Maritime navigation and radiocommunication equipment al and systems - Digital interfaces - Part 1: Single talker and multiple listeners	EN 61162-1	2016
IEC 61162-3	https://sta 2008	mards itch ai/catalog/standards/sist/7d5b672b-a45d-Maritime navigation and radiocommunication equipment and systems - Digital interfaces - Part 3: Serial data instrument network	4EN 61162-3	2008
IEEE Std 802.3	2015	IEEE Standard for Ethernet	-	-
IETF RFC 768	-	User Datagram Protocol	-	-
IETF RFC 791	-	Internet Protocol (IP) - DARPA Internet Program Protocol Specification	-	-
IETF RFC 792	-	Internet Control Message Protocol (ICMP)	-	-
IETF RFC 793	1981	Transmission Control Protocol (TCP)	-	-
IETF RFC 826	-	An Ethernet Address Resolution Protocol	-	-
IETF RFC 1112	-	Host Extensions for IP multicasting	-	-
IETF RFC 1918	-	Address Allocation for Private Internets	-	-
IETF RFC 2236	-	Internet Group Management Protocol, Version 2	-	-
IETF RFC 2474	-	Definition of the Differentiated Services Field (DS Field) in the IPv4 and IPv6 Headers	-	-
IETF RFC 3376	-	Internet Group Management Protocol, Version 3	-	-

SIST EN IEC 61162-450:2018

EN IEC 61162-450:2018

<u>Publication</u>	<u>Year</u>	<u>Title</u>	EN/HD	<u>Year</u>
IETF RFC 5000	-	Internet Official Protocol Standards	-	-
IETF RFC 5227	-	IPv4 Address Conflict Detection	-	-
IETF RFC 5424	-	The Syslog Protocol	-	-
NMEA 0183	2008	Standard for interfacing marine electronic devices, Version 4.00	-	-

iTeh STANDARD PREVIEW (standards.iteh.ai)

SIST EN IEC 61162-450:2018 https://standards.iteh.ai/catalog/standards/sist/7d5b672b-a45d-4d1e-a84d-d4267d5951f0/sist-en-iec-61162-450-2018



IEC 61162-450

Edition 2.0 2018-05

INTERNATIONAL STANDARD

Maritime navigation and radiocommunication equipment and systems – Digital interfaces –

Part 450: Multiple talkers and multiple listeners – Ethernet interconnection

SIST EN IEC 61162-450:2018 https://standards.iteh.ai/catalog/standards/sist/7d5b672b-a45d-4d1e-a84d-d4267d5951f0/sist-en-iec-61162-450-2018

INTERNATIONAL ELECTROTECHNICAL COMMISSION

ICS 47.020.70 ISBN 978-2-8322-5636-7

Warning! Make sure that you obtained this publication from an authorized distributor.

CONTENTS

FC	DREWO	RD	7
1	Scop	e	9
2	Norm	native references	9
3	Term	s and definitions	10
4	Gene	eral network and equipment requirements	14
	4.1	Network topology example	
	4.2	Basic requirements	
	4.2.1	Requirements for equipment to be connected to the network	
	4.2.2		
	4.3	Network function (NF) requirements	
	4.3.1	General requirements	
	4.3.2	·	
	4.3.3	·	
	4.3.4		
	4.4	System function block (SF) requirements	
	4.4.1	General requirements	
	4.4.2	Assignment of unique system function ID (SFI)	19
	4.4.3	Implementing configurable transmission groups	20
	4.5	Serial to network gateway function (SNGF) requirements	20
	4.5.1	General requirements	20
	4.5.2	Serial line output buffer management	21
	4.5.3	Serial line output buffer management SIST EN IEC 61162-450:2018 Datagram output reguirements Buttagram output reguirements But	22
	4.5.4	Multi SF serial port 7d5951:0/gist-en-jee-61162-450-2018	22
	4.5.5	Handling malformed data received on serial line	22
	4.6	PGN to network gateway function (PNGF) requirements	23
	4.6.1	General requirements	23
	4.6.2		
		network	
	4.6.3		
	4.6.4	5 1	
		Other network function (ONF) requirements	
5	Low	evel network requirements	
	5.1	Electrical and mechanical requirements	24
	5.2	Network protocol requirements	25
	5.3	IP address assignment for equipment	26
	5.4	Multicast address range	26
	5.5	Device address for instrument networks	
6	Trans	sport layer specification	26
	6.1	General	26
	6.2	UDP messages	27
	6.2.1	UDP multicast protocol	27
	6.2.2	Use of multicast addresses and port numbers	27
	6.2.3	UDP checksum	29
	6.2.4	Datagram size	29
7	Appli	cation layer specification	30
	7.1	Datagram header	30

	7.1.1	Valid header	30
	7.1.2	Error logging	30
	7.2	General IEC 61162-1 sentence transmissions	30
	7.2.1	Application of this protocol	30
	7.2.2	Types of messages for which this protocol can be used	30
	7.2.3	TAG block parameters for sentences transmitted in the datagram	30
	7.2.4	Requirements for processing incoming datagrams	34
	7.2.5	Error logging for processing incoming datagrams	34
	7.3	Binary file transfer using UDP multicast – Single transmitter, multiple	
		receivers	
	7.3.1	Application of this protocol	34
	7.3.2	Binary file structure	35
	7.3.3	61162-450 header	35
	7.3.4	Binary file descriptor structure	37
	7.3.5	Binary file data fragment	38
	7.3.6	Sender process for binary file transfer	39
	7.3.7	Receiver process for binary file transfer	42
	7.3.8	Other requirements	44
	7.3.9	Error logging	46
	7.4	General IEC 61162-3 PGN message transmissions	46
	7.4.1	Message structure F.A.N.D.A.R.DP.R.E.V.I.E.V.	46
	7.4.2	Message format	47
	7.4.3	/standards itah ail	47
	7.4.4	Message processing	48
	7.4.5	Additional management requirements 450.2018	48
	7.5	Message processing Additional management requirements 450:2018 https://standards.tich.aicatalog/standards/sist/7d5b672b-a45d-4d1e-a84d- System function ID resolution (420/d595):10/sist-en-iec-61162-450-2018	48
	7.5.1	General	48
	7.5.2	Transmitter functions	49
	7.6	Binary file transfer using TCP point-to-point	49
	7.6.1	Definition	49
	7.6.2	Data field structure for transfer of files	50
	7.6.3	Structure of the transfer stream	52
	7.6.4	TCP port and IP addresses	52
	7.6.5	Implementation guidance	52
8	Meth	ods of test and required results	53
	8.1	Test set-up and equipment	53
	8.2	Basic requirements	
	8.2.1	Equipment to be connected to the network	
	8.2.2	···	
	8.2.3	·	
	8.3	Network function (NF)	
	8.3.1	Maximum data rate	
	8.3.2		
	8.4	System function block (SF)	
	8.4.1	General	
	8.4.2		
	8.4.3	` , ,	
	8.5	Serial to network gateway function (SNGF)	
	8.5.1		

- 4 - IEC 61162-450:2018 © IEC 2018

8.5.2	2	Serial line output buffer management	56
8.5.3	3	Datagram output	56
8.5.4	ļ	Datagram output multi SF serial port	56
8.5.5	5	Handling malformed data received on serial line	57
8.6	Othe	er network function (ONF)	58
8.7	Low	level network	59
8.7.1		Electrical and mechanical requirements	59
8.7.2	2	Network protocol	59
8.7.3	3	IP address assignment for equipment	59
8.7.4	ļ	Multicast address range	59
8.8	Tran	nsport layer	59
8.9	Appl	lication layer	60
8.9.1		Application	60
8.9.2	2	Datagram header	60
8.9.3	3	Types of messages	60
8.9.4	ļ	TAG block parameters	
8.9.5	5	General authentication	
8.10	Erro	r logging	
8.11		ry file transfer using UDP multicast – Single transmitter, multiple	
		iver	62
8.11	.1	Sender process test. A.N.D. A.R.D. D.R.E.V.II.E.W.	62
8.11	.2	Receiver process test	63
8.11		Receiver process test Binary file descriptor test dards.iteh.ai	64
8.11	.4	Binary file transfer error logging	64
8.11	.5	Maximum outgoing rate EN IEC 61162-450:2018	65
8.12	PGN	Binary file transfer error logging Maximum outgoing rate EN IEC 61162-450:2018 https://standards.tich.arcatalog/standards/sist/7d5b672b-a45d-4d1e-a84d- to network gateway function (PNGF)	65
8.12	.1	General	65
8.12	.2	Output buffer management	65
8.12	.3	Datagram output	65
8.12	.4	PGN group	65
8.12	.5	Address conflicts	65
8.13	Syst	em function ID resolution	65
8.14	Bina	rry file transfer using TCP point-to-point	65
8.14		Test of transmit client	
8.14	.2	Test of receiver server.	66
8.14	.3	Maximum outgoing rate	67
8.14	.4	TCP port and IP addresses	
Annex A	(norm	native) Classification of IEC 61162-1 talker identifier mnemonics and	
			68
A.1	Gen	eral	68
A.2	Talk	er identifier mnemonic to transmission group mapping	68
A.3	List	of all sentence formatters and the sentence type	70
Annex B	(norm	native) TAG block definitions	74
B.1		dity	
B.2		d TAG block characters	
B.3		block format	
B.4		block "hexadecimal checksum" (*hh)	
B.5		block "line"	
B.6		block parameter-code dictionary	
		· · · · · · · · · · · · · · · · · · ·	

Annex C (normative) Reliable transmission of command-response pair messages	77
C.1 Purpose	77
C.2 Information exchange examples	77
C.3 Characteristics	77
C.4 Requirements	77
C.5 Data flow description	
C.5.1 Heartbeat message	
C.5.2 Command response pair	78
Annex D (informative) Compatibility between IEC 61162-450 nodes based on IEC 61162-450:2011 connected to network which uses methods based on IEC 61162-450:2018	79
D.1 General	79
D.2 Alternative methods for compatibility	
D.2.1 Use of IGMP proxy node	
D.2.2 Use of virtual LAN (VLAN)	79
D.2.3 Use of static multicast switch configuration	80
Annex E (informative) Use of switch setup configuration to filter network traffic	81
Annex F (normative) Sentence to support SFI collision detection	82
F.1 General	82
F.2 SRP – System function ID resolution protocol Bibliography	82
Bibliography	83
(standards.iteh.ai)	
Figure 1 – Network topology example	15
Figure 2 – Ethernet frame example for a SBM from a rate of turn sensor	27
Figure 3 – Non re-transmittable sender process	40
Figure 4 – Re-transmittable sender process	42
Figure 5 – Re-transmittable receive process	
Figure C.1 – Command response communications	
σ. σ	
Table 1 – Syslog message format	18
Table 2 – Syslog error message codes	19
Table 3 – Interfaces, connectors and cables	25
Table 4 – Destination multicast addresses and port numbers	28
Table 5 – Destination multicast addresses and port numbers for binary data transfer	29
Table 6 – Destination multicast addresses and port numbers for other services	29
Table 7 – Description of terms	35
Table 8 – Binary file structure	35
Table 9 – 61162-450 header format	36
Table 10 – Binary file descriptor format	
Table 11 – Examples of MIME content type for DataType codes	
Table 12 – Binary file data fragment format	
Table 13 – Structure for PGN message	
Table 14 – PGN message descriptor	
Table 15 – Description of terms	
·	
Table 16 – Binary file structure	50

SIST EN IEC 61162-450:2018

	- 6 -	IEC 61162-450:2018 © IEC 2018
Table 17 – Header structure		50
Table 18 – Package data structure		51
Table A.1 – Classification of IEC 61162-	1 talker identi	fier mnemonics68
Table A.2 – Classification of IEC 61162-	1 sentences	70
Table B.1 – Defined parameter-codes		76

iTeh STANDARD PREVIEW (standards.iteh.ai)

SIST EN IEC 61162-450:2018 https://standards.iteh.ai/catalog/standards/sist/7d5b672b-a45d-4d1e-a84d-d4267d5951f0/sist-en-iec-61162-450-2018

INTERNATIONAL ELECTROTECHNICAL COMMISSION

MARITIME NAVIGATION AND RADIOCOMMUNICATION EQUIPMENT AND SYSTEMS – DIGITAL INTERFACES –

Part 450: Multiple talkers and multiple listeners – Ethernet interconnection

FOREWORD

- 1) The International Electrotechnical Commission (IEC) is a worldwide organization for standardization comprising all national electrotechnical committees (IEC National Committees). The object of IEC is to promote international co-operation on all questions concerning standardization in the electrical and electronic fields. To this end and in addition to other activities, IEC publishes International Standards, Technical Specifications, Technical Reports, Publicly Available Specifications (PAS) and Guides (hereafter referred to as "IEC Publication(s)"). Their preparation is entrusted to technical committees; any IEC National Committee interested in the subject dealt with may participate in this preparatory work. International, governmental and non-governmental organizations liaising with the IEC also participate in this preparation. IEC collaborates closely with the International Organization for Standardization (ISO) in accordance with conditions determined by agreement between the two organizations.
- 2) The formal decisions or agreements of IEC on technical matters express, as nearly as possible, an international consensus of opinion on the relevant subjects since each technical committee has representation from all interested IEC National Committees.
- 3) IEC Publications have the form of recommendations for international use and are accepted by IEC National Committees in that sense. While all reasonable efforts are made to ensure that the technical content of IEC Publications is accurate, IEC cannot be held responsible for the way in which they are used or for any misinterpretation by any end user.
- 4) In order to promote international uniformity, JEC National Committees undertake to apply IEC Publications transparently to the maximum extent possible in their national and regional publications. Any divergence between any IEC Publication and the corresponding national or regional publication shall be clearly indicated in the latter.
- 5) IEC itself does not provide any attestation of conformity. Independent certification bodies provide conformity assessment services and, in some areas, access to IEC marks of conformity. IEC is not responsible for any services carried out by independent certification bodies.
- 6) All users should ensure that they have the latest edition of this publication.
- 7) No liability shall attach to IEC or its directors, employees, servants or agents including individual experts and members of its technical committees and IEC National Committees for any personal injury, property damage or other damage of any nature whatsoever, whether direct or indirect, or for costs (including legal fees) and expenses arising out of the publication, use of, or reliance upon, this IEC Publication or any other IEC Publications.
- 8) Attention is drawn to the Normative references cited in this publication. Use of the referenced publications is indispensable for the correct application of this publication.
- 9) Attention is drawn to the possibility that some of the elements of this IEC Publication may be the subject of patent rights. IEC shall not be held responsible for identifying any or all such patent rights.

International Standard IEC 61162-450 has been prepared by IEC technical committee 80: Maritime navigation and radiocommunication equipment and systems.

This second edition of IEC 61162-450 cancels and replaces the first edition published in 2011 and Amendment 1:2016. This edition constitutes a technical revision.

This edition includes the following significant technical changes with respect to the previous edition:

- a) network traffic filtering based on IGMP snooping added;
- b) network traffic balancing added;
- c) new encapsulation of IEC 61162-3 PGNs added;

IEC 61162-450:2018 © IEC 2018

d) new alternative for binary file transfer added: TCP/IP based on Annex H of IEC 62388:2007 on radars;

- 8 -

e) general authentication tag "a:" added to support managing of cyber security risk.

The text of this International Standard is based on the following documents:

FDIS	Report on voting
80/880/FDIS	80/885/RVD

Full information on the voting for the approval of this International Standard can be found in the report on voting indicated in the above table.

This document has been drafted in accordance with the ISO/IEC Directives, Part 2.

A list of all parts in the IEC 61162 series, published under the general title *Maritime* navigation and radiocommunication equipment and systems -Digital interfaces, can be found on the IEC website.

The committee has decided that the contents of this document will remain unchanged until the stability date indicated on the IEC website under "http://webstore.iec.ch" in the data related to the specific document. At this date, the document will be

- reconfirmed,withdrawn,
- iTeh STANDARD PREVIEW
- replaced by a revised edition, standards.iteh.ai)
- amended.

SIST EN IEC 61162-450:2018

A bilingual version lofpthis apublication may/be issuedtatlateradate4d1e-a84d-d4267d5951f0/sist-en-iec-61162-450-2018

IEC 61162-450:2018 © IEC 2018

_ 9 _

MARITIME NAVIGATION AND RADIOCOMMUNICATION EQUIPMENT AND SYSTEMS – DIGITAL INTERFACES –

Part 450: Multiple talkers and multiple listeners – Ethernet interconnection

1 Scope

This part of IEC 61162 specifies interface requirements and methods of test for high speed communication between shipboard navigation and radiocommunication equipment as well as between such systems and other ship systems that need to communicate with navigation and radio-communication equipment. This document is based on the application of an appropriate suite of existing international standards to provide a framework for implementing data transfer between devices on a shipboard Ethernet network.

This document specifies an Ethernet based bus type network where any listener can receive messages from any sender with the following properties.

- This document includes provisions for multicast distribution of information formatted
 according to IEC 61162-1, for example position fixes and other measurements, as well as
 provisions for transmission of general data blocks (binary file), for example between radar
 and VDR, and also includes provisions for multicast distribution of information formatted
 according to IEC 61162-3, for example position fixes and other measurements.
- This document is limited to protocols for equipment (network nodes) connected to a single Ethernet network consisting only of OSI develore of 2two devices and cables (Network infrastructure).

 d4267d5951f0/sist-en-iec-61162-450-2018
- This document provides requirements only for equipment interfaces. By specifying
 protocols for transmission of IEC 61162-1 sentences, IEC 61162-3 PGN messages and
 general binary file data, these requirements will guarantee interoperability between
 equipment implementing this document as well as a certain level of safe behaviour of the
 equipment itself.
- This document permits equipment using other protocols than those specified in this
 document to share a network infrastructure, provided that it is supplied with interfaces
 which satisfy the requirements described for ONF.
- This document includes provisions for filtering of the network traffic in order to limit the amount of traffic to manageable level for each individual equipment.

This document does not contain any system requirements other than the ones that can be inferred from the sum of individual equipment requirements. An associated standard, IEC 61162-460, further addresses system requirements.

2 Normative references

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

IEC 60825-2, Safety of laser products – Part 2: Safety of optical fibre communication systems (OFCS)