

Nederlandse norm

# NEN-ISO 19847

(en)

Schepen en maritieme techniek - Dataservers aan boord voor uitwisseling van praktijkgegevens op zee (ISO 19847:2018, IDT)

Ships and marine technology - Shipboard data servers to share field data at sea (ISO 19847:2018, IDT)

ICS 47.020.70

oktober 2018

Als Nederlandse norm is aanvaard:

- ISO 19847:2018, IDT

Normcommissie 345040 'Scheepvaart en maritieme techniek'



**THIS PUBLICATION IS COPYRIGHT/PROTECTED**

**DEZE PUBLICATIE IS AUTEURSRECHTELIJK BESCHERMD**

Apart from exceptions provided by the law, nothing from this publication may be duplicated and/or published by means of photocopy, microfilm, storage in computer files or otherwise, which also applies to full or partial processing, without the written consent of the Royal Netherlands Standardization Institute.

The Royal Netherlands Standardization Institute shall, with the exclusion of any other beneficiary, collect payments owed by third parties for duplication and/or act in and out of law, where this authority is not transferred or falls by right to the Reproduction Rights Foundation.

Auteursrecht voorbehouden. Behoudens uitzondering door de wet gesteld mag zonder schriftelijke toestemming van het Koninklijk Nederlands Normalisatie-instituut niets uit deze uitgave worden verveelvoudigd en/of openbaar gemaakt door middel van fotokopie, microfilm, opslag in computerbestanden of anderszins, hetgeen ook van toepassing is op gehele of gedeeltelijke bewerking.

Het Koninklijk Nederlands Normalisatie-instituut is met uitsluiting van ieder ander gerechtigd de door derden verschuldigde vergoedingen voor verveelvoudiging te innen en/of daartoe in en buiten rechte op te treden, voor zover deze bevoegdheid niet is overgedragen c.q. rechtens toekomt aan de Stichting Reprorecht.

Although the utmost care has been taken with this publication, errors and omissions cannot be entirely excluded. The Royal Netherlands Standardization Institute and/or the members of the committees therefore accept no liability, not even for direct or indirect damage, occurring due to or in relation with the application of publications issued by the Royal Netherlands Standardization Institute.

Hoewel bij deze uitgave de uiterste zorg is nagestreefd, kunnen fouten en onvolledigheden niet geheel worden uitgesloten. Het Koninklijk Nederlands Normalisatie-instituut en/of de leden van de commissies aanvaarden derhalve geen enkele aansprakelijkheid, ook niet voor directe of indirecte schade, ontstaan door of verband houdend met toepassing van door het Koninklijk Nederlands Normalisatie-instituut gepubliceerde uitgaven.



©2018 Koninklijk Nederlands Normalisatie-instituut  
Postbus 5059, 2600 GB Delft  
Telefoon (015) 2 690 390, Fax (015) 2 690 190

Preview

---

---

**Ships and marine technology —  
Shipboard data servers to share field  
data at sea**

*Navires et technologie maritime — Serveurs de données embarqués  
pour partager les données de terrain en mer*



Copyright  
Preview

**COPYRIGHT PROTECTED DOCUMENT**

© ISO 2018

All rights reserved. Unless otherwise specified, or required in the context of its implementation, no part of this publication may be reproduced or utilized otherwise in any form or by any means, electronic or mechanical, including photocopying, or posting on the internet or an intranet, without prior written permission. Permission can be requested from either ISO at the address below or ISO's member body in the country of the requester.

ISO copyright office  
CP 401 • Ch. de Blandonnet 8  
CH-1214 Vernier, Geneva  
Phone: +41 22 749 01 11  
Fax: +41 22 749 09 47  
Email: [copyright@iso.org](mailto:copyright@iso.org)  
Website: [www.iso.org](http://www.iso.org)

Published in Switzerland

# Contents

Page

<b>Foreword</b> .....	<b>v</b>
<b>Introduction</b> .....	<b>vi</b>
<b>1 Scope</b> .....	<b>1</b>
<b>2 Normative References</b> .....	<b>1</b>
<b>3 Terms and definitions</b> .....	<b>1</b>
<b>4 Abbreviated terms</b> .....	<b>5</b>
<b>5 General requirements for the shipboard data server</b> .....	<b>6</b>
5.1 Function and performance of the shipboard data server.....	6
5.1.1 Processing performance.....	6
5.1.2 Storage function.....	8
5.1.3 Interface function.....	9
5.1.4 Condition monitoring function.....	9
5.1.5 Data backup and restoration functions.....	9
5.1.6 Function to protect against unauthorised access.....	9
5.1.7 REDS security.....	9
5.1.8 Status reporting.....	10
5.2 Environmental performance of shipboard data server.....	10
5.2.1 Power-supply performance.....	10
5.2.2 Vibration-resistant feature.....	10
5.2.3 Requirement for electromagnetic immunity and emission.....	10
5.2.4 Temperature and humidity resistant requirements.....	11
5.3 Installation requirements for shipboard data server.....	11
5.3.1 Environment requirements.....	11
5.3.2 Requirements for maintenance areas.....	11
5.3.3 Requirement for networks and network security.....	11
<b>6 Data input/output and data management on shipboard data server</b> .....	<b>12</b>
6.1 General.....	12
6.2 Data management function.....	12
6.2.1 Management of system clock.....	12
6.2.2 Management of Data Channel List.....	12
6.2.3 Management of Data Source Information.....	13
6.2.4 Management of Alias List.....	13
6.3 Data input and output functions.....	13
6.3.1 Input function.....	14
6.3.2 Output function.....	14
6.3.3 Request-response data transport service.....	14
6.3.4 Streaming data transport service.....	15
6.3.5 File transport service.....	15
6.4 Alias function.....	16
6.4.1 General.....	16
6.4.2 Alias List.....	16
6.5 Data calculation function.....	16
6.6 Log management function.....	16
<b>7 Test requirements</b> .....	<b>17</b>
7.1 Outline.....	17
7.2 Tests on general requirements.....	17
7.2.1 Test environments.....	17
7.2.2 Test items.....	17
7.3 Tests on input/output and management functions.....	19
7.3.1 Test environments.....	19
7.3.2 Test items.....	19

**ISO 19847:2018(E)**

<b>Annex A</b> (informative) <b>Ship-to-shore communication management</b> .....	<b>23</b>
<b>Annex B</b> (normative) <b>Alias List</b> .....	<b>25</b>
<b>Annex C</b> (normative) <b>Request-response protocol</b> .....	<b>29</b>
<b>Annex D</b> (normative) <b>Streaming protocol</b> .....	<b>38</b>
<b>Annex E</b> (normative) <b>File input and output protocol</b> .....	<b>39</b>
<b>Annex F</b> (informative) <b>Data Source Information</b> .....	<b>41</b>
<b>Annex G</b> (informative) <b>User management of the shipboard data server</b> .....	<b>50</b>
<b>Bibliography</b> .....	<b>53</b>

Orbeye  
Preview

## Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations/governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part 1. In particular, the different approval criteria needed for the different types of ISO documents should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part 2 (see [www.iso.org/directives](http://www.iso.org/directives)).

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO shall not be held responsible for identifying any or all such patent rights. Details of any patent rights identified during the development of the document will be in the Introduction and/or on the ISO list of patent declarations received (see [www.iso.org/patents](http://www.iso.org/patents)).

Any trade name used in this document is information given for the convenience of users and does not constitute an endorsement.

For an explanation of the voluntary nature of standards, the meaning of ISO specific terms and expressions related to conformity assessment, as well as information about ISO's adherence to the World Trade Organization (WTO) principles in the Technical Barriers to Trade (TBT), see [www.iso.org/iso/foreword.html](http://www.iso.org/iso/foreword.html).

This document was prepared by Technical Committee ISO/TC 8, *Ships and marine technology*, Subcommittee SC 6, *Navigation and ship operations*.

Any feedback or questions on this document should be directed to the user's national standards body. A complete listing of these bodies can be found at [www.iso.org/members.html](http://www.iso.org/members.html).

## Introduction

Shipboard computer applications for operating ships safely and efficiently are becoming more and more popular.

These applications need to access data provided by shipboard machinery and equipment.

Navigational instruments may use the IEC 61162 series of standards when exchanging data, but access to other shipboard machinery and systems to obtain data has not yet been standardised.

For the purpose of sharing field data at sea, including non-standardised machinery data, ISO 19847 specifies requirements for performance, function, service and safety for the shipboard data server that stores data from shipboard machinery and equipment, and sends stored data off the ship.

The shipboard data server is connected to an information network that is governed by ISO 16425. The requirements to cyber security of shipboard data server refer to ISO 16425.

Copyright  
Preview



# Ships and marine technology — Shipboard data servers to share field data at sea

## 1 Scope

This document specifies requirements for the shipboard data server that is used to collect data from other shipboard machinery and systems and to further share the collected data in a safe and efficient manner.

This document specifies communication protocols with reference to the data structure of ISO 19848.

## 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.

ISO 8601, *Data elements and interchange formats — Information interchange — Representation of dates and times*

ISO 16425, *Ships and marine technology — Guidelines for the installation of ship communication networks for shipboard equipment and systems*

ISO 19848, *Ships and marine technology — Standard data for shipboard machinery and equipment*

IEC 60092-504:2016, *Electrical installations in ships — Part 504: Special features — Control and instrumentation*

IEC 61162-1, *Maritime navigation and radiocommunication equipment and systems — Digital interfaces — Part 1: Single talker and multiple listeners*

IEC 61162-450, *Maritime navigation and radiocommunication equipment and systems — Digital interfaces — Part 450: Multiple talkers and multiple listeners — Ethernet interconnection*

## 3 Terms and definitions

For the purposes of this document, the following terms and definitions apply.

ISO and IEC maintain terminological databases for use in standardization at the following addresses:

- IEC Electropedia: available at <https://www.electropedia.org/>
- ISO Online browsing platform: available at <https://www.iso.org/obp>

### 3.1

#### actual recorded data

actual (sensor) data acquired from *data providers* (3.10) and recorded to the *shipboard data server* (3.32)

### 3.2

#### Alias ID

symbol to refer to one or more *Local IDs* (3.20) with different names

### 3.3

#### Alias List

defined list

**ISO 19847:2018(E)****3.4****Comma-Separated Value****CSV**

method of storing tabular data in plain text in a file where each row of the file forms a data record and where fields within one data record are separated by a comma character

**3.5****Data Channel**

virtual channel for data transmission from shipboard machinery and equipment to the *shipboard data server* (3.32), defining static properties of data

[SOURCE: ISO 19848:2018, 3.5]

**3.6****Data Channel ID**

identifier for *Data Channel* (3.5) that identifies Data Channel universally and on-board a ship

Note 1 to entry: There are three types of Data Channel ID: Universal ID, *Local ID* (3.20) and Short ID.

[SOURCE: ISO 19848:2018, 3.6]

**3.7****Data Channel List**

list of definitions for *Data Channel* (3.5) that define *Data Channel ID* (3.6) and *Data Channel Property* (3.8), and is shared through the *shipboard data server* (3.32)

[SOURCE: ISO 19848:2018, 3.7]

**3.8****Data Channel Property**

attributes of *Data Channel* (3.5) such as units, ranges and others

[SOURCE: ISO 19848:2018, 3.8]

**3.9****Data Channel Type**

identification of the types of *Data Channels* (3.5), such as raw numeric value, average value, alarms and status

Note 1 to entry: See ISO 19848:2018, 5.3 a).

**3.10****data provider**

equipment that provides (sends) data to the *shipboard data server* (3.32) and has interfaces for providing data

**3.11****Data Source Information**

definition of communication protocols and formats in which a *data provider* (3.10) sends data

**3.12****data sample**

one measurement datum that has one timestamp

**3.13****Extensible Markup Language****XML**

text-based data description language used for exchanging data on the Internet

**3.14****File Transfer Protocol****FTP**

protocol for transferring files between a server and clients

**3.15****File Transfer Protocol over SSL/TLS****FTPS**

protocol that encrypts data transmitted and received by *FTP* (3.14) with Secure Sockets Layer (SSL) or Transport Layer Security (TLS)

**3.16****Hypertext Transfer Protocol****HTTP**

communication protocol used to exchange HTML(Hyper Text Markup Language) or other contents on the Internet

Note 1 to entry: See RFC 2616 "Hypertext Transfer Protocol".

**3.17****Hypertext Transfer Protocol over SSL/TLS****HTTPS**

protocol in which Web servers and clients encrypt data transmissions

**3.18****Java Script Object Notation****JSON**

open and text-based exchange format

Note 1 to entry: Data transmitted in JSON formats make it easy to read and write (for humans), parse and generate (for computers).

Note 2 to entry: It is similar to XML (3.13).

**3.19****Local Data Name**

identifier for *Data Channels* (3.5) that is named in accordance with a *Naming Rule* (3.23)

Note 1 to entry: The syntax of the identification string shall be disclosed and precisely defined using ABNF.

Note 2 to entry: See ISO 19848:2018, 5.2.2 b).

**3.20****Local ID**

identification of an on-board *Data Channels* (3.5) locally, consists of a *Naming Rule* (3.23) and a *Local Data Name* (3.19)

Note 1 to entry: See ISO 19848:2018, 5.2.2.

**3.21****management data**

catalogues that allow access to and interpretation of recorded data

EXAMPLE      Timestamped *Data Source Information* (3.11), *Data Channel List* (3.7) and *Alias List* (3.3).

**3.22****MQTT Protocol**

machine-to-machine (M2M)/"Internet of Things" connectivity protocol designed as an extremely lightweight publish/subscribe messaging transport

Note 1 to entry: It is standardised by the Advancing Open Standards for the Information Society (OASIS).

**ISO 19847:2018(E)****3.23****Naming Rule**

sets of requirements that define a naming scheme (or an identification scheme) for components and systems on-board the ship

Note 1 to entry: See ISO 19848:2018, 5.2.2 a).

**3.24****Network File System****NFS**

distributed file system and a protocol for distributed file systems defined by RFC 1094, RFC 1813, RFC 3530 and other protocol specifications

**3.25****owner**

restrict editors and users by a specifying owner

**3.26****Removable External Data Source****REDS**

user removable non-network data source

EXAMPLE Compact Disc (CD), USB memory stick, Bluetooth®<sup>1)</sup> devices.

[SOURCE: IEC 61162-460:2018, 3.32]

**3.27****REST API**

program invocation convention for using Web systems from outside, developed in accordance with the architectural style called REST

Note 1 to entry: Resource operations are designated by *HTTP* (3.16) sources. Results are sent back in *XML* (3.13), *JSON* (3.18) and other formats.

**3.28****Secure File Transfer Protocol****SFTP**

protocol that uses the *SSH* (3.29) protocol to securely transfer files between computers

**3.29****Secure Shell****SSH**

cryptographic protocol that allows secure communications over an unsecured network

**3.30****session**

stateful or stateless dialogue established to exchange data between a *shipboard data server* (3.32) and shipboard equipment or systems

**3.31****Server Message Block****SMB**

protocol for sharing files and printers among several Windows computers in networks

**3.32****shipboard data server**

ship's "information hub" that stores data from shipboard machinery and equipment, shares data at sea including machine data, and sends stored data outboard

1) Bluetooth® is the trademark of products supplied by Bluetooth Special Interest Group. This information is given for the convenience of users of this document and does not constitute an endorsement by ISO of these products.

# ALTIJD DE ACTUELE NORM IN UW BEZIT HEBBEN?

Nooit meer zoeken in de systemen en uzelf de vraag stellen:  
“Is NEN-ISO 19847:2018 en de laatste versie?”™

Via het digitale platform NEN Connect heeft u altijd toegang tot de meest actuele versie van deze norm. Vervallen versies blijven ook beschikbaar. **U en uw collega's** kunnen de norm via NEN Connect makkelijk raadplagen, online en offline.

Kies voor slimmer werken en bekijk onze mogelijkheden op [www.nenconnect.nl](http://www.nenconnect.nl).

## Heeft u vragen?

Onze Klantenservice is bereikbaar maandag tot en met vrijdag, van 8.30 tot 17.00 uur.

Telefoon: 015 2 690 391

E-mail: [klantenservice@nen.nl](mailto:klantenservice@nen.nl)

