



International

This is a preview of ISO/IEEE 11073-10471:2024. [Click here to purchase the full version from the ANSI store.](#)



**ISO/IEEE
11073-10471**

Health informatics — Device interoperability —

Part 10471: Personal health device communication — Device specialization — Independent living activity hub

*Informatique de santé — Interopérabilité des dispositifs —
Partie 10471: Communication entre dispositifs de santé personnels — Spécialisation des dispositifs — Concentrateur d'activités pour une vie autonome*

**Second edition
2024-09**



COPYRIGHT PROTECTED DOCUMENT

© IEEE 2024

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 IEEE at the address below.

Institute of Electrical and Electronics Engineers, Inc
3 Park Avenue, New York
NY 10016-5997, USA

Email: stds.ipr@ieee.org
Website: www.ieee.org

Published in Switzerland

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 document should be noted (see www.iso.org/directives).

IEEE Standards documents are developed within the IEEE Societies and the Standards Coordinating Committees of the IEEE Standards Association (IEEE-SA) Standards Board. The IEEE develops its standards through a consensus development process, approved by the American National Standards Institute, which brings together volunteers representing varied viewpoints and interests to achieve the final product. Volunteers are not necessarily members of the Institute and serve without compensation. While the IEEE administers the process and establishes rules to promote fairness in the consensus development process, the IEEE does not independently evaluate, test, or verify the accuracy of any of the information contained in its standards.

ISO draws attention to the possibility that the implementation of this document may involve the use of (a) patent(s). ISO takes no position concerning the evidence, validity or applicability of any claimed patent rights in respect thereof. As of the date of publication of this document, ISO had not received notice of (a) patent(s) which may be required to implement this document. However, implementers are cautioned that this may not represent the latest information, which may be obtained from the patent database available at www.iso.org/patents. ISO shall not be held responsible for identifying any or all such patent rights.

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.

ISO/IEEE 11073-10471 was prepared by the IEEE 11073 Standards Committee of the IEEE Engineering in Medicine and Biology Society (as IEEE Std 11073-10471) and drafted in accordance with its editorial rules. It was adopted, under the “fast-track procedure” defined in the Partner Standards Development Organization cooperation agreement between ISO and IEEE, by Technical Committee ISO/TC 215, *Health informatics*.

This second edition cancels and replaces the first edition (ISO/IEEE 11073-10471:2010), which has been technically revised.

The main changes are as follows:

- added current value sensors (temperature, humidity, utility usage);
- added humidity alert sensor;
- added support for location sensors;
- added support for Base-Offset-Time;

This is a preview of ISO/IEEE 11073-10471:2024. Click [here](#) to purchase the full version from the ANSI store.

- added new location identifiers;
- incorporated location identifiers from ZigBee Home Automation and Health Care profiles;
- added new appliance identifiers;
- changed from bit string to simple OIDs to report events;
- updated the example to simple OID;
- changed supplementary types to have upper 11 bits for location and lower 5 bits for number to support more codes within partition;
- updated the version of this device specialization;
- updated the association details based on new version;
- updated the wording in 6.3 regarding the Not Allowed and Observational;
 - added systematic names;
 - tamper detected flag made a general health status flag for all sensors;
 - enumeration codes provided to other systems (ZigBee);
 - location RefId discriminator changed from parentheses to underscore ((3)->_3);
 - encounter object added.

A list of all parts in the ISO 11073 series can be found on the ISO website.

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.

This is a preview of ISO/IEEE 11073-10471:2024. [Click here to purchase the full version from the ANSI store.](#)

Abstract. Within the context of the ISO/IEEE 11073 family of standards for device communication, a normative definition of communication between personal telehealth independent living activity hub devices and compute engines (e.g., cell phones, personal computers, personal health appliances, set top boxes) in a manner that enables plug-and-play interoperability is established in this standard. Appropriate portions of existing standards, including ISO/IEEE 11073 terminology, information models, application profile standards, and transport standards are leveraged. The use of specific term codes, formats, and behaviors in telehealth environments restricting optionality in base frameworks in favor of interoperability are specified. A common core of communication functionality for personal telehealth independent living activity hubs is defined in this standard.

Keywords: IEEE 11073-10471™, independent living activity hub, medical device communication, personal health devices

The Institute of Electrical and Electronics Engineers, Inc.
3 Park Avenue, New York, NY 10016-5997, USA

Copyright © 2023 by The Institute of Electrical and Electronics Engineers, Inc.
All rights reserved. Published 22 June 2023. Printed in the United States of America.

IEEE is a registered trademark in the U.S. Patent & Trademark Office, owned by The Institute of Electrical and Electronics Engineers, Incorporated.

PDF: ISBN 978-1-5044-9825-8 STD26246
Print: ISBN 978-1-5044-9826-5 STDPD26246

IEEE prohibits discrimination, harassment, and bullying.

For more information, visit <https://www.ieee.org/about/corporate/governance/p9-26.html>.

No part of this publication may be reproduced in any form, in an electronic retrieval system or otherwise, without the prior written permission of the publisher.

Important Notices and Disclaimers Concerning IEEE Standards Documents

IEEE Standards documents are made available for use subject to important notices and legal disclaimers. These notices and disclaimers, or a reference to this page (<https://standards.ieee.org/ipr/disclaimers.html>), appear in all standards and may be found under the heading “Important Notices and Disclaimers Concerning IEEE Standards Documents.”

Notice and Disclaimer of Liability Concerning the Use of IEEE Standards Documents

IEEE Standards documents are developed within IEEE Societies and subcommittees of IEEE Standards Association (IEEE SA) Board of Governors. IEEE develops its standards through an accredited consensus development process, which brings together volunteers representing varied viewpoints and interests to achieve the final product. IEEE Standards are documents developed by volunteers with scientific, academic, and industry-based expertise in technical working groups. Volunteers are not necessarily members of IEEE or IEEE SA and participate without compensation from IEEE. While IEEE administers the process and establishes rules to promote fairness in the consensus development process, IEEE does not independently evaluate, test, or verify the accuracy of any of the information or the soundness of any judgments contained in its standards.

IEEE makes no warranties or representations concerning its standards, and expressly disclaims all warranties, express or implied, concerning this standard, including but not limited to the warranties of merchantability, fitness for a particular purpose and non-infringement. In addition, IEEE does not warrant or represent that the use of the material contained in its standards is free from patent infringement. IEEE standards documents are supplied “AS IS” and “WITH ALL FAULTS.”

Use of an IEEE standard is wholly voluntary. The existence of an IEEE Standard does not imply that there are no other ways to produce, test, measure, purchase, market, or provide other goods and services related to the scope of the IEEE standard. Furthermore, the viewpoint expressed at the time a standard is approved and issued is subject to change brought about through developments in the state of the art and comments received from users of the standard.

In publishing and making its standards available, IEEE is not suggesting or rendering professional or other services for, or on behalf of, any person or entity, nor is IEEE undertaking to perform any duty owed by any other person or entity to another. Any person utilizing any IEEE Standards document, should rely upon his or her own independent judgment in the exercise of reasonable care in any given circumstances or, as appropriate, seek the advice of a competent professional in determining the appropriateness of a given IEEE standard.

IN NO EVENT SHALL IEEE BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO: THE NEED TO PROCURE SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE PUBLICATION, USE OF, OR RELIANCE UPON ANY STANDARD, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE AND REGARDLESS OF WHETHER SUCH DAMAGE WAS FORESEEABLE.

Translations

The IEEE consensus development process involves the review of documents in English only. In the event that an IEEE standard is translated, only the English version published by IEEE is the approved IEEE standard.

Official statements

A statement, written or oral, that is not processed in accordance with the IEEE SA Standards Board Operations Manual shall not be considered or inferred to be the official position of IEEE or any of its committees and shall not be considered to be, nor be relied upon as, a formal position of IEEE. At lectures, symposia, seminars, or educational courses, an individual presenting information on IEEE standards shall make it clear that the presenter's views should be considered the personal views of that individual rather than the formal position of IEEE, IEEE SA, the Standards Committee, or the Working Group. Statements made by volunteers may not represent the formal position of their employer(s) or affiliation(s).

This is a preview of ISO/IEEE 11073-10471:2024. Click here to purchase the full version from the ANSI store.

Comments on standards

Comments for revision of IEEE Standards documents are welcome from any interested party, regardless of membership affiliation with IEEE or IEEE SA. However, **IEEE does not provide interpretations, consulting information, or advice pertaining to IEEE Standards documents.**

Suggestions for changes in documents should be in the form of a proposed change of text, together with appropriate supporting comments. Since IEEE standards represent a consensus of concerned interests, it is important that any responses to comments and questions also receive the concurrence of a balance of interests. For this reason, IEEE and the members of its Societies and subcommittees of the IEEE SA Board of Governors are not able to provide an instant response to comments, or questions except in those cases where the matter has previously been addressed. For the same reason, IEEE does not respond to interpretation requests. Any person who would like to participate in evaluating comments or in revisions to an IEEE standard is welcome to join the relevant IEEE working group. You can indicate interest in a working group using the Interests tab in the Manage Profile & Interests area of the [IEEE SA myProject system](#).¹ An IEEE Account is needed to access the application.

Comments on standards should be submitted using the [Contact Us](#) form.²

Laws and regulations

Users of IEEE Standards documents should consult all applicable laws and regulations. Compliance with the provisions of any IEEE Standards document does not constitute compliance to any applicable regulatory requirements. Implementers of the standard are responsible for observing or referring to the applicable regulatory requirements. IEEE does not, by the publication of its standards, intend to urge action that is not in compliance with applicable laws, and these documents may not be construed as doing so.

Data privacy

Users of IEEE Standards documents should evaluate the standards for considerations of data privacy and data ownership in the context of assessing and using the standards in compliance with applicable laws and regulations.

Copyrights

IEEE draft and approved standards are copyrighted by IEEE under US and international copyright laws. They are made available by IEEE and are adopted for a wide variety of both public and private uses. These include both use, by reference, in laws and regulations, and use in private self-regulation, standardization, and the promotion of engineering practices and methods. By making these documents available for use and adoption by public authorities and private users, neither IEEE nor its licensors waive any rights in copyright to the documents.

Photocopies

Subject to payment of the appropriate licensing fees, IEEE will grant users a limited, non-exclusive license to photocopy portions of any individual standard for company or organizational internal use or individual, non-commercial use only. To arrange for payment of licensing fees, please contact Copyright Clearance Center, Customer Service, 222 Rosewood Drive, Danvers, MA 01923 USA; +1 978 750 8400; <https://www.copyright.com/>. Permission to photocopy portions of any individual standard for educational classroom use can also be obtained through the Copyright Clearance Center.

Updating of IEEE Standards documents

Users of IEEE Standards documents should be aware that these documents may be superseded at any time by the issuance of new editions or may be amended from time to time through the issuance of amendments, corrigenda, or errata. An official IEEE document at any point in time consists of the current edition of the document together with any amendments, corrigenda, or errata then in effect.

¹ Available at: <https://development.standards.ieee.org/myproject-web/public/view.html#landing>.

² Available at: <https://standards.ieee.org/content/ieee-standards/en/about/contact/index.html>.

This is a preview of ISO/IEEE 11073-10471:2024. Click here to purchase the full version from the ANSI store.

Every IEEE standard is subjected to review at least every 10 years. When a document is more than 10 years old and has not undergone a revision process, it is reasonable to conclude that its contents, although still of some value, do not wholly reflect the present state of the art. Users are cautioned to check to determine that they have the latest edition of any IEEE standard.

In order to determine whether a given document is the current edition and whether it has been amended through the issuance of amendments, corrigenda, or errata, visit [IEEE Xplore](#) or [contact IEEE](#).³ For more information about the IEEE SA or IEEE's standards development process, visit the IEEE SA Website.

Errata

Errata, if any, for all IEEE standards can be accessed on the [IEEE SA Website](#).⁴ Search for standard number and year of approval to access the web page of the published standard. Errata links are located under the Additional Resources Details section. Errata are also available in [IEEE Xplore](#). Users are encouraged to periodically check for errata.

Patents

IEEE Standards are developed in compliance with the [IEEE SA Patent Policy](#).⁵

Attention is called to the possibility that implementation of this standard may require use of subject matter covered by patent rights. By publication of this standard, no position is taken by the IEEE with respect to the existence or validity of any patent rights in connection therewith. If a patent holder or patent applicant has filed a statement of assurance via an Accepted Letter of Assurance, then the statement is listed on the IEEE SA Website at <https://standards.ieee.org/about/sasb/patcom/patents.html>. Letters of Assurance may indicate whether the Submitter is willing or unwilling to grant licenses under patent rights without compensation or under reasonable rates, with reasonable terms and conditions that are demonstrably free of any unfair discrimination to applicants desiring to obtain such licenses.

Essential Patent Claims may exist for which a Letter of Assurance has not been received. The IEEE is not responsible for identifying Essential Patent Claims for which a license may be required, for conducting inquiries into the legal validity or scope of Patents Claims, or determining whether any licensing terms or conditions provided in connection with submission of a Letter of Assurance, if any, or in any licensing agreements are reasonable or non-discriminatory. Users of this standard are expressly advised that determination of the validity of any patent rights, and the risk of infringement of such rights, is entirely their own responsibility. Further information may be obtained from the IEEE Standards Association.

IMPORTANT NOTICE

IEEE Standards do not guarantee or ensure safety, security, health, or environmental protection, or ensure against interference with or from other devices or networks. IEEE Standards development activities consider research and information presented to the standards development group in developing any safety recommendations. Other information about safety practices, changes in technology or technology implementation, or impact by peripheral systems also may be pertinent to safety considerations during implementation of the standard. Implementers and users of IEEE Standards documents are responsible for determining and complying with all appropriate safety, security, environmental, health, and interference protection practices and all applicable laws and regulations.

³ Available at: <https://ieeexplore.ieee.org/browse/standards/collection/ieee>.

⁴ Available at: <https://standards.ieee.org/standard/index.html>.

⁵ Available at: <https://standards.ieee.org/about/sasb/patcom/materials.html>.

This is a preview of ISO/IEEE 11073-10471:2024. Click [here](#) to purchase the full version from the ANSI store.

Participants

At the time this standard was completed, the Personal Health Devices Working Group had the following membership:

Daidi Zhong, *Chair*
Malcolm Clarke, *Vice Chair*
Raymond Krasinski, *Secretary*

Karsten Aalders
Charles R. Abbruscato
Nabil Abujbara
Maher Abuzaid
James Agnew
Manfred Aigner
Jorge Alberola
David Aparisi
Lawrence Arne
Diego B. Arquillo
Serafin Arroyo
Muhammad Asim
Kit August
Doug Baird
David Baker
Anindya Bakshi
Ananth Balasubramanian
Sunlee Bang
M. Jonathan Barkley
Gilberto Barrón
David Bean
John Bell
Olivia Bellamou-Huet
Rudy Belliardi
Daniel Bernstein
George A. Bertos
Chris Biernacki
Ola Björnsne
Thomas Blackadar
Thomas Bluethner
Douglas P. Bogia
Xavier Boniface
Shannon Boucousis
Lyle G. Bullock, Jr.
Bernard Burg
Chris Burns
Jeremy Byford-Rew
Satya Calloji
Carole C. Carey
Craig Carlson
Santiago Carot-Nemesio
Seungchul Chae
Yao Chen
Jing Cheng
Peggy Chien
David Chiu
Jinyong Choi
Chia-Chin Chong
Jinhan Chung
John A. Cogan
John T. Collins
Cory Condek
Todd H. Cooper
Sandra Costanzo
Douglas Coup

Nigel Cox
Hans Crommenacker
Tomio Crosley
Allen Curtis
Jesús Daniel Trigo
David Davenport
Russell Davis
Sushil K. Deka
Ciro de la Vega
Jim Dello Stritto
Kent Dicks
Hyoungdo Do
Fangjie Dong
Jonathan Dougherty
Xiaolian Duan
Sourav Dutta
Jakob Ehrensvar
Fredrik Einberg
Javier Escayola Calvo
Mark Estes
Leonardo Estevez
Bosco T. Fernandes
Christoph Fischer
Morten Flintrup
Russell Foster
Eric Freudenthal
Matthias Frohner
Ken Fuchs
Jing Gao
Marcus Garbe
John Garguilo
Liang Ge
Rick Geimer
Igor Gejdos
Ferenc Gerbovics
Alan Godfrey
Nicolae Goga
Julian Goldman
Raul Gonzalez Gomez
Chris Gough
Channa Gowda
Charles M. Gropper
Amit Gupta
Jeff Guttmacher
Rasmus Haahr
Christian Habermann
Michael Hagerty
Jerry Hahn
Robert Hall
Shu Han
Nathaniel Hamming
Rickey L. Hampton
Sten Hanke
Aki Harma
Jordan Hartmann

Kai Hassing
Avi Hauser
Nathaniel Heintzman
Charles Henderson
Jun-Ho Her
Timothy L. Hirou
Allen Hobbs
Alex Holland
Arto Holopainen
Kris Holtzclaw
Robert Hoy
Anne Huang
Guiling Huang
Haofei Huang
Zhiyong Huang
David Hughes
Robert D. Hughes
Jiyoung Huh
Hugh Hunter
Philip O. Isaacson
Atsushi Ito
Michael Jaffe
Praduman Jain
Hu Jin
Danny Jochelson
Akiyoshi Kabe
Steve Kahle
Tomio Kamioka
James J. Kang
Kei Kariya
Andy Kaschl
Junzo Kashiara
Ralph Kent
Laurie M. Kermes
Sanjay R. Kharche
Ahmad Kheirandish
Junhyung Kim
Minho Kim
Min-Joon Kim
Taekon Kim
Tetsuya Kimura
Michael J. Kirwan
Alfred Kloos
Edward Koch
Jeongmee Koh
Jean-Marc Koller
John Koon
Patty Krantz
Alexander Kraus
Ramesh Krishna
Geoffrey Kruse
Falko Kuester
Rafael Lajara
Pierre Landau
Jaechul Lee

This is a preview of ISO/IEEE 11073-10471:2024. Click [here](#) to purchase the full version from the ANSI store.

Sungkee Lee	Philip Li Foon	Hermann Schmitt
Kyong Ho Lee	Tong Bi Pei	Lee Surprenant
Rami Lee	Soren Petersen	Ravi Swami
Sungkee Lee	James Petisce	Ray Sweidan
Woojae Lee	Peter Piction	Na Tang
Jing Li	Michael Pliskin	Haruyuyki Tatsumi
Qiong Li	Varshney Prabodh	Isabel Tejero
Xiangchen Li	Jeff Price	Chn Jonas Tirén
Xiaoyu Li	Harald Prinzhorn	Janet Traub
Patrick Lichter	Lifei Qian	Gary Tschautscher
Jisoon Lim	Harry Qiu	Masato Tsuchid
Wei-Jung Lo	Tanzilur Rahman	Ken Tubman
Charles Lowe	Lin Ran	Akib Uddin
Ling Luo	Phillip Raymond	Sunil Unadkat
Don Ludolph	Terrie Reed	Fabio Urbani
Christian Luszbek	Barry Reinhold	Philipp Urbauer
Bob MacWilliams	Brian Reinhold	Laura Vanzago
Srikkanth Madhurboothswaran	John G. Rhoads	Alpo Värri
Miriam L. Makhoul	Jeffrey S. Robbins	Andrei Vasilateanu
M. Sabarimalai Manikandan	Chris Roberts	Dalimar Velez
Romain Marmot	Moskowitz Robert	Martha Velez
Sandra Martinez	Stefan Robert	Rudi Voon
Miguel Martínez de EsproncedaCámara	Scott M. Robertson	Isobel Walker
Peter Mayhew	Timothy Robertson	David Wang
Jim McCain	Sean Rocke	Jerry P. Wang
LászlóMeleg	David Rosales	Shiwei Wang
Alexander Mense	Bill Saltzstein	Yao Wang
Behnaz Minaei	Giovanna Sannino	Yi Wang
Junsei Miyazaki	Jose A. Santos-Cadenas	Steve Warren
Madhu Mohan	Stefan Sauermann	Fujio Watanabe
Erik Moll	John Sawyer	Toru Watsuji
Darr Moore	Alois Schloegl	Kathleen Wible
Chris Morel	Paul S. Schluter	Paul Williamson
Carsten Mueglitz	Mark G. Schnell	Jia-Rong Wu
Soundharya Nagasubramanian	Richard A. Schrenker	Will Wykeham
Alex Neefus	Antonio Scorpiniti	Ariton Xhafa
Trong-Nghia Nguyen-Dobinsky	KwangSeok Seo	Ricky Yang
Michael E. Nidd	Riccardo Serafin	Melanie S. Yeung
Jim Niswander	Sid Shaw	Qiang Yin
Hiroaki Niwamoto	Frank Shen	Done-Sik Yoo
Thomas Norgall	Min Shih	Zhi Yu
Yoshiteru Nozoe	Mazen Shihabi	Jianchao Zeng
Abraham Ofek	Redmond Shouldice	Jason Zhang
	Sternly K. Simon	Zerui Zhang
Brett Olive	Marjorie Skubic	Shibai Zhao
BegonyaOtal	Robert Smith	Yu Zhao
Marco Paleari	Ivan Soh	Liang Zheng
Bud Panjwani	Motoki Sone	Yuanhong Zhong
Carl Pantiskas	Emily Sopensky	Qing Zhou
Harry P. Pappas	Rajagopalan Srinivasan	Miha Zoubek
Hanna Park	Nicholas Steblay	Szymon Zyskoter
Jong-Tae Park	Lars Steubesand	
Myungeun Park	John (Ivo) Stivoric	

The following members of the individual Standards Association balloting group voted on this standard. Balloters may have voted for approval, disapproval, or abstention.

Bjoern Andersen	Immanuel Freedman	Atsushi Ito
William Byrd	David Fuschi	Raj Jain
Randy Carroll	Randall Groves	Ghalib Muhammad Waqas Janjua
Keith Chow	Werner Hoelzl	Piotr Karocki
Malcolm Clarke	Noriyuki Ikeuchi	

When the IEEE SA Standards Board approved this standard on 30 March 2023, it had the following membership:

David J. Law, *Chair*
Ted Burse, *Vice Chair*
Gary Hoffman, *Past Chair*
Konstantinos Karachalios, *Secretary*

Sara R. Biyabani
Doug Edwards
Ramy Ahmed Fathy
Guido R. Hiertz
Yousef Kimiagar
Joseph L. Koepfinger*
Thomas Koshy
John D. Kulick

Joseph S. Levy
Howard Li
Gui Lin
Johnny Daozhuang Lin
Xiaohui Liu
Kevin W. Lu
Daleep C. Mohla
Andrew Myles

Paul Nikolich
Annette D. Reilly
Robby Robson
Lei Wang
F. Keith Waters
Karl Weber
Philip B. Winston
Don Wright

*Member Emeritus

This is a preview of ISO/IEEE 11073-10471:2024. [Click here to purchase the full version from the ANSI store.](#)

Introduction

This introduction is not part of IEEE Std 11073-10471-2023, IEEE Standard for Health informatics—Device Interoperability—Part 10471: Personal health device communication—Device specialization—Independent living activity hub.

ISO/IEEE 11073 standards enable communication between medical devices and external computer systems. This document uses the optimized framework created in ISO/IEEE 11073:20601 and describes a specific, interoperable communication approach for the Independent Living Activity Hub of personal health devices. These standards align with and draw on the existing clinically focused standards to provide support for communication of data from clinical or personal health devices (PHDs).

1. Overview	1
1.1 Scope	1
1.2 Purpose	1
1.3 Word usage	1
1.4 Context	1
2. Normative references	2
3. Definitions, acronyms, and abbreviations	2
3.1 Definitions	2
3.2 Acronyms and abbreviations	3
4. Introduction to ISO/IEEE 11073 personal health devices	3
4.1 General	3
4.2 Introduction to IEEE Std 11073-20601 modeling constructs	4
4.3 Compliance with other standards	4
5. Independent living activity hub device concepts and modalities	5
5.1 General	5
5.2 Concepts	5
5.3 Collected data	6
5.4 Reporting data from multiple persons	11
6. Independent living activity hub domain information model	12
6.1 Overview	12
6.2 Class extensions	12
6.3 Object instance diagram	12
6.4 Types of configuration	15
6.5 Medical device system object	16
6.6 Numeric objects	19
6.7 Real-time sample array objects	33
6.8 Enumeration objects	33
6.9 PM-store objects	50
6.10 Scanner objects	50
6.11 Class extension objects	50
6.12 Independent living activity hub information model extensibility rules	50
7. Independent living activity hub service model	51
7.1 General	51
7.2 Object access services	51
7.3 Object access event report services	52
8. Independent living activity hub communication model	52
8.1 Overview	52
8.2 Communication characteristics	53
8.3 Association procedure	53
8.4 Configuring procedure	55
8.5 Operating procedure	55
8.6 Time synchronization	56

This is a preview of ISO/IEEE 11073-10471:2024. [Click here to purchase the full version from the ANSI store.](#)

9. Test associations 56

9.1 Behavior with standard configuration 56

9.2 Behavior with extended configurations 56

10. Conformance 57

10.1 Applicability 57

10.2 Conformance specification 57

10.3 Levels of conformance 57

10.4 Implementation conformance statements (ICSs) 58

Annex A (informative) Bibliography 62

Annex B (normative) Any additional ASN.1 definitions 63

Annex C (normative) Allocation of identifiers 66

C.1 Systematic derivations of terms and codes for independent living monitoring measurements 73

Annex D 100

(informative) Message sequence examples 100

Annex E (informative) Protocol data unit examples 102

E.1 General 102

E.2 Association information exchange 102

E.3 Configuration information exchange—extended configuration 104

E.4 GET MDS attributes service 106

E.5 Data reporting 107

E.6 Disassociation 108

Annex F (informative) Revision History 109

Health Informatics—Device Interoperability— Part 10471: Personal Health Device Communication—Device Specialization—Independent Living Activity Hub

1. Overview

1.1 Scope

Within the context of the ISO/IEEE 11073 family of standards for device communication, this standard establishes a normative definition of the communication between independent living activity hubs and managers (e.g., cell phones, personal computers, personal health appliances, and set top boxes) in a manner that enables plug-and-play interoperability. It leverages appropriate portions of existing standards, including ISO/IEEE 11073 terminology and information models. It specifies the use of specific term codes, formats, and behaviors in telehealth environments restricting ambiguity in base frameworks in favor of interoperability. This standard defines a common core of communication functionality for independent living activity hubs. In this context, independent living activity hubs are defined as devices that communicate with simple situation monitors (binary sensors), normalize information received from the simple environmental monitors, and provide this normalized information to one or more managers. This information can be examined, for example, to determine when a person's activities/behaviors have deviated significantly from what is normal for them such that relevant parties can be notified. Independent living activity hubs will normalize information from the following simple situation monitors (binary sensors) for the initial release of the proposed standard: fall sensor, motion sensor, door sensor, bed/chair occupancy sensor, light switch sensor, smoke sensor, (ambient) temperature threshold sensor, personal emergency response system (PERS), and enuresis sensor (bed-wetting).

1.2 Purpose

This standard addresses a need for an openly defined, independent standard for controlling information exchange to and from personal health devices and managers (e.g., cell phones, personal computers, personal health appliances, and set top boxes). Interoperability is the key to growing the potential market for these devices and to enabling people to be better informed participants in the management of their health.

1.3 Word usage

The word *shall* indicates mandatory requirements strictly to be followed in order to conform to the standard and from which no deviation is permitted (*shall* equals *is required to*).^{6,7}

The word *should* indicates that among several possibilities one is recommended as particularly suitable, without mentioning or excluding others; or that a certain course of action is preferred but not necessarily required (*should* equals *is recommended that*).

The word *may* is used to indicate a course of action permissible within the limits of the standard (*may* equals *is permitted to*).

The word *can* is used for statements of possibility and capability, whether material, physical, or causal (*can* equals *is able to*).

1.4 Context

See IEEE Std 11073-20601™ for an overview of the environment within which this standard is written.⁸

⁶ The use of the word *must* is deprecated and cannot be used when stating mandatory requirements; *must* is used only to describe unavoidable situations.

⁷ The use of *will* is deprecated and cannot be used when stating mandatory requirements; *will* is only used in statements of fact.

⁸ Information on references can be found in Clause 2.