

ISO/IEC TR 63306-2

Edition 1.0 2021-09

TECHNICAL REPORT



Smart manufacturing standards map (SM2)—PREVIEW Part 2: Catalogue (standards.iteh.ai)

ISO/IEC TR 63306-2:2021 https://standards.iteh.ai/catalog/standards/sist/ec42a1a0-6122-4b63-a5e1-94fb00c6c0c8/iso-iec-tr-63306-2-2021





THIS PUBLICATION IS COPYRIGHT PROTECTED Copyright © 2021 ISO/IEC, Geneva, Switzerland

All rights reserved. Unless otherwise specified, no part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm, without permission in writing from either IEC or IEC's member National Committee in the country of the requester. If you have any questions about ISO/IEC copyright or have an enquiry about obtaining additional rights to this publication, please contact the address below or your local IEC member National Committee for further information.

Tel.: +41 22 919 02 11

IEC Central Office 3, rue de Varembé CH-1211 Geneva 20 Switzerland

info@iec.ch www.iec.ch

About the IEC

The International Electrotechnical Commission (IEC) is the leading global organization that prepares and publishes International Standards for all electrical, electronic and related technologies.

About IEC publications

The technical content of IEC publications is kept under constant review by the IEC. Please make sure that you have the latest edition, a corrigendum or an amendment might have been published.

IEC publications search - webstore.iec.ch/advsearchform

The advanced search enables to find IEC publications by a variety of criteria (reference number, text, technical committee, ...). It also gives information on projects, replaced and withdrawn publications.

IEC Just Published - webstore.iec.ch/justpublished

Stay up to date on all new IEC publications. Just Published details all new publications released. Available online and once a month by email.

IEC online collection - oc.iec.ch

Discover our powerful search engine and read freely all the publications previews. With a subscription you will always have access to up to date content tailored to your needs.

Electropedia - www.electropedia.org

The world's leading online dictionary on electrotechnology, containing more than 22 000 terminological entries in English and French, with equivalent terms in 18 additional languages. Also known as the International Electrotechnical Vocabulary (IEV) online.

IEC Customer Service Centre - webstore.iec.ch/csc

If you wish to give us your feedback on this publication or need further assistance, please contact the Customer Service Centre: sales@iec.ch.

ISO/IEC TR 63306-2:2021

https://standards.iteh.ai/catalog/standards/sist/ec42a1a0-6122-4b63-a5e1-94fb00c6c0c8/iso-iec-tr-63306-2-2021



ISO/IEC TR 63306-2

Edition 1.0 2021-09

TECHNICAL REPORT



Smart manufacturing standards map (SM2) – PREVIEW Part 2: Catalogue (standards.iteh.ai)

ISO/IEC TR 63306-2:2021 https://standards.iteh.ai/catalog/standards/sist/ec42a1a0-6122-4b63-a5e1-94fb00c6c0c8/iso-iec-tr-63306-2-2021

INTERNATIONAL ELECTROTECHNICAL COMMISSION

ICS 25.040.01; 25.060.01; 01.040.25

ISBN 978-2-8322-1024-5

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

CONTENTS

FOREW	VORD	3
	DUCTION	
	ope	
	rmative references	
	rms and definitions	
4 Ac	cess to the SM2 Catalogue tables	6
4.1	General	
4.2	Link to the ISO Standards Maintenance Portal	
4.3	Link to the IEC/SyC SM Supporting Documents	
Bibliogr	aphy	g
Figure 1	1 – Example of SM2 Catalogue table	7
	2 –SM2 Catalogue ISO repository	
	3 – SM2 Catalogue IEC repository	

iTeh STANDARD PREVIEW (standards.iteh.ai)

ISO/IEC TR 63306-2:2021

https://standards.iteh.ai/catalog/standards/sist/ec42a1a0-6122-4b63-a5e1-94fb00c6c0c8/iso-iec-tr-63306-2-2021

© ISO/IEC:2021

SMART MANUFACTURING STANDARDS MAP (SM2) -

Part 2: Catalogue

FOREWORD

- 1) ISO (the International Organization for Standardization) and IEC (the International Electrotechnical Commission) form the specialized system for worldwide standardization. National bodies that are members of ISO or IEC participate in the development of International Standards through technical committees established by the respective organization to deal with particular fields of technical activity. ISO and IEC technical committees collaborate in fields of mutual interest. Other international organizations, governmental and non-governmental, in liaison with ISO and IEC, also take part in the work.
- 2) The formal decisions or agreements of IEC and ISO 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 and ISO National bodies.
- 3) IEC and ISO documents have the form of recommendations for international use and are accepted by IEC and ISO National bodies in that sense. While all reasonable efforts are made to ensure that the technical content of IEC and ISO documents is accurate, IEC and ISO 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, IEC and ISO National bodies undertake to apply IEC and ISO documents transparently to the maximum extent possible in their national and regional publications. Any divergence between any IEC and ISO document and the corresponding national or regional publication shall be clearly indicated in the latter.
- 5) IEC and ISO do not provide any attestation of conformity. Independent certification bodies provide conformity assessment services and, in some areas, access to IEC and ISO marks of conformity. IEC and ISO are not responsible for any services carried out by independent certification bodies.
- 6) All users should ensure that they have the latest edition of this document.
- 7) No liability shall attach to IEC and ISO or their directors, employees, servants or agents including individual experts and members of its technical committees and IEC and ISO National bodies 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 ISO/IEC document or any other IEC and ISO documents.

 ISO/IEC TR 63306-2:2021
- 8) Attention is drawn to the Normative references cited in this document 10se of the referenced publications is indispensable for the correct application of this document 63306-2-2021
- 9) Attention is drawn to the possibility that some of the elements of this ISO/IEC document may be the subject of patent rights. IEC and ISO shall not be held responsible for identifying any or all such patent rights.

This document has been prepared by IEC systems committee SM: Smart Manufacturing in collaboration with ISO technical committee 184: Automation systems and integration.

The text of this Technical Report is based on the following documents:

Draft	Report on voting
SyCSM/48/DTR	SyCSM/56/RVDTR

Full information on the voting for its approval can be found in the report on voting indicated in the above table.

The language used for the development of this Technical Report is English.

This document was drafted in accordance with ISO/IEC Directives, Part 2, and developed in accordance with ISO/IEC Directives, Part 1 and ISO/IEC Directives, IEC Supplement, available at www.iec.ch/members_experts/refdocs.

A list of all parts in the ISO/IEC TR 63306 series, published under the general title *Smart manufacturing standards map (SM2)*, can be found on the IEC and ISO websites.

-4 -

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

- reconfirmed,
- withdrawn,
- · replaced by a revised edition, or
- amended.

IMPORTANT – The 'colour inside' logo on the cover page of this publication indicates that it contains colours which are considered to be useful for the correct understanding of its contents. Users should therefore print this document using a colour printer.

iTeh STANDARD PREVIEW (standards.iteh.ai)

ISO/IEC TR 63306-2:2021 https://standards.iteh.ai/catalog/standards/sist/ec42a1a0-6122-4b63-a5e1-94fb00c6c0c8/iso-iec-tr-63306-2-2021

INTRODUCTION

International and regional standards developing organizations (SDOs), as well as consortia and national initiatives, identified the need for clarifying the standards landscape of thousands of publications related to manufacturing in general and more specifically to smart manufacturing.

On this matter, the "Big Picture" project initiated by ISO/TC 184 "Automation systems and integration" in 2001 is notable. It resulted in the publication of ISO/TR 23087:2018 [1]¹.

The other important contributions are:

- NISTIR 8107, Current Standards Landscape for Smart Manufacturing Systems [2], 2016;
- VDI/VDE and ZVEI, Reference Architecture Model Industrie 4.0 (RAMI4.0) [3], 2015;
- final report of ISO/TMB Strategic Advisory Group Industry 4.0/Smart manufacturing, 2016.

The Smart Manufacturing Standards Map (SM2) project was initiated by ISO and IEC in order to provide a credible, central, and neutral repository of information about standards related to smart manufacturing.

NOTE Standards is a generic term covering international and national standards, specifications, technical reports, technical specifications, white papers and other similar deliverables provided by standards developing organizations (SDO) or consortia.

The goals of this project are to provide a systematic and reliable classification method (vocabulary and catalogue), and in the future a central repository with visualization tools for sorting, classifying and comparing standards.

These tools are intended to support SDOs, their officers and experts in the following tasks:

- identify standards that apply to their own domain;
- examine the main features of selected standards;
- generate comparisons between the relative positioning of different standards in their domain or other domains.

 94fb00c6c0c8/iso-iec-tr-63306-2-2021

These tools should also serve standards users in the following tasks:

- identify the relevant standards for their activity;
- evaluate their activity in terms of the standards and the standardization projects;
- build their product development roadmap in accordance with the standards landscape.

These tools and the information contained in the repository are updated frequently to reflect new standards and the need for new ways to characterize standards as technology advances.

The ISO/IEC TR 63306 series comprises the following parts:

- Part 1: Framework describes the principle of structuring the standards catalogue and its use for analysing the standards landscape; it specifies the characteristics that are used for the classification of standards.
- Part 2: Catalogue lists relevant standards for smart manufacturing and their characteristics.

Numbers in square brackets refer to the Bibliography.

SMART MANUFACTURING STANDARDS MAP (SM2) -

Part 2: Catalogue

Scope

ISO/IEC TR 63306-2 lists smart manufacturing related standards with their characteristics as specified in ISO/IEC TR 63306-1.

ISO/IEC TR 63306-2 is composed of two items:

- The SM2 Catalogue URLs (this document) that provides the URLs that lead to the ISO and IEC repositories.
- The SM2 Catalogue Data that are hosted both in ISO and IEC repositories. They provide the actual information about the smart manufacturing related standards (list and characteristics).

The SM2 Catalogue applies to international standards, de facto standards and consortium specifications; publications or projects. These are named "standards" in ISO/IEC TR 63306-2.

ISO/IEC TR 63306-2 is intended for SM2 Catalogue users. For SM2 Catalogue designers, it is possible that other documents will be provided RD PREVIEW

Normative references (standards.iteh.ai)

There are no normative references in this document.

ISO/IEC TR 63306-2:2021

Terms and definitions ds.iteh.ai/catalog/standards/sist/ec42a1a0-6122-4b63-a5e1-

94fb00c6c0c8/iso-iec-tr-63306-2-2021 No terms and definitions are listed in this document.

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

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

Access to the SM2 Catalogue tables

4.1 General

The SM2 Catalogue tables are Microsoft Excel®2 files. These tables are stored in specific ISO and IEC repositories freely accessible online.

As detailed in ISO/IEC TR 63306-1, each row is assigned to a standard and each column is assigned to a characteristic (see Figure 1).

Excel is the trademark of a product supplied by Microsoft Corporation. This information is given for the convenience of users of this document and does not constitute an endorsement by ISO or IEC of the product named.

Identification					Hierarchy												Life cycle												
Reference		Title			oment archy		Functional hierarchy							Product type life cycle				Product instance life cycle				Production system life cycle				life	lr ar		
Status	Standard number	Standard title	Enterprise	Facility	Station	Device	Connected world	Business (L4)	Operations management (L3)	Control (L2)	Sensors and actuators (L1)	Process (L0)	Product	Marketing	Development	Sales	Obsolescence support	Manufacturing	Transport & stock	Use	Disposal	Concept	Design	Implementation	Use	Retirement	Integration		
Publication	EC 61158-2	Industrial communication networks - Fieldbus specifications - Part 2: Physical layer specification and service definition	-	-	1	1	-	-	-	1	1	1	1	-	1	-	-	1	-	1	-	1	1	1	1	- -	-		
Publication	IEC 61158-X-Y	Industrial communication networks - Fieldbus specifications - Part x-y: Data-link & Application layers service definition & protocol specification - Type y elements	-	-	1	1	-	-	-	1	1	-	1	-	1	-	-	1	-	-	-	1	1	1	1	-	-		
	I I I I I I I I I I I I I I I I I I I																												

Figure 1 – Example of SM2 Catalogue table

As smart manufacturing is a living topic, several versions of the SM2 Catalogue tables will be provided.

The standards have been proposed to their responsible technical committee for checking and fixing. Some technical committees processed their standards.

The standards that were processed in accordance with ISO/IEC TR 63306-1 by their owning technical committee are qualified "Validation by TCs/SCs" = "OK" and the text in the row is green.

(standards.iteh.ai)

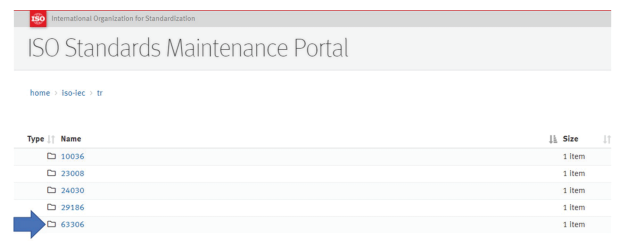
The standards that were processed by their owning technical committee but not in accordance with ISO/IEC TR 63306-1 are qualified/"Validation by TCs/SCs" = "Incomplete" and the text in the row is blue. https://standards.itch.ai/catalog/standards/sist/ec42a1a0-6122-4b63-a5e1-

94fb00c6c0c8/iso-icc-tr-63306-2-2021
The standards that were not processed by their owning technical committee are qualified "Validation by TCs/SCs" = "Missing" and the text in the row is red.

4.2 Link to the ISO Standards Maintenance Portal

The SM2 Catalogue tables are accessible by the following URL to the ISO Standards Maintenance Portal (see Figure 2):

https://standards.iso.org/iso-iec/tr/



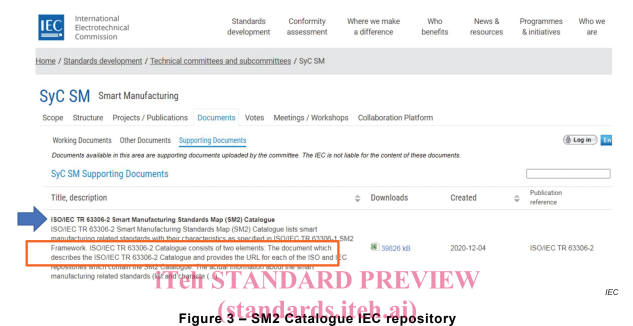
IEC

NOTE The SM2 Catalogue tables available in the ISO Standards Maintenance Portal are those approved by the voting of the National Committees.

4.3 Link to the IEC SyC SM Supporting Documents

The SM2 Catalogue tables are accessible by the following URL to the IEC SyC SM Supporting Documents (see Figure 3):

https://www.iec.ch/sycsm/supportingdocuments



ISO/IEC TR 63306-2:2021 https://standards.iteh.ai/catalog/standards/sist/ec42a1a0-6122-4b63-a5e1-94fb00c6c0c8/iso-iec-tr-63306-2-2021