



Edition 1.0 2025-06

# INTERNATIONAL STANDARD

Household appliances network and grid connectivity - Part 3-1: Specific Data Model Mapping: SPINE and SPINE-IoT

IEC 63510-3-1:2025-06(en)

ICS 97.120 ISBN 978-2-8327-0526-1



# THIS PUBLICATION IS COPYRIGHT PROTECTED Copyright © 2025 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 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.

IEC Secretariat Tel.: +41 22 919 02 11

3, rue de Varembé info@iec.ch CH-1211 Geneva 20 www.iec.ch Switzerland

#### 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 It also gives information on projects, replaced and withdrawn publications.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 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@jec.ch.

#### IEC Products & Services Portal - products.iec.ch

Discover our powerful search engine and read freely all the publications previews, graphical symbols and the glossary. 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 22 500 terminological entries in English and French, with equivalent terms in 25 additional languages. Also known as the International Electrotechnical Vocabulary (IEV) online.

# CONTENTS

FOREWORD.		8
INTRODUCTION	ON	10
1 Scope		11
2 Normative	e references	11
3 Terms an	d definitions	11
4 Reader's	guide	16
	ding the graphics	
4.1.1	General	
4.1.2	Hierarchy diagram	
4.1.3	Sequence diagram	
_	ling the right information	
	Function (UCF) details	
	eral	
	pping to SPINE	
5.2.1	Concepts	
5.2.2	UCF AC Measurement	
5.2.3	UCF Characteristics	54
5.2.4	UCF_Configure_Current_Power_Sequence	58
5.2.5	UCF_Consumption_Curve	
5.2.6	UCF_Device_Configuration	72
5.2.7	UCF_Device_Connected	83
5.2.8	UCF_Heartbeat	84
5.2.9	UCF_Incentive_Table	88
5.2.10	UCF_Overrun	112
5.2.11	UCF_Plan_With_Power_Sequences	118
5.2.12	UCF_Power_Limit	125
5.2.13	UCF_Report_Status_Of_Power_Sequence	131
5.2.14	UCF_Select_Power_Sequence	135
5.2.15	UCF_Shift_Preferred_Power_Sequence	
5.2.16	UCF_System_Function	
5.3 Map	pping to SPINE-IoT	145
5.3.1	Concepts	
5.3.2	UCF_Configure_Current_Power_Sequence	
5.3.3	UCF_Device_Connected	
5.3.4	UCF_Plan_With_Power_Sequences	
5.3.5	UCF_Select_Power_Sequence	
5.3.6	UCF_Shift_Preferred_Power_Sequence	
5.3.7	YAML models for SPINE-IoT	
Bibliography		187
Figure 1 – Act	or overview example	17
Figure 2 – Exa	ample communication sequence diagram	17
Figure 3 – Des	scription of IEC 63510-3	18
Figure 4 – Act	or overview example	28
•	-Scenario communication – Detailed discovery sequence diagram	

Figure 6 – Pre-Scenario communication – Binding sequence diagram	32
Figure 7 – Pre-Scenario communication – Subscription sequence diagram	33
Figure 8 – Generic Sequence Diagram for UCF_AC_Measurement	34
Figure 9 – UCF_AC_Measurement: Request Measurement/ Measurement communication sequence diagram	35
Figure 10 – UCF_AC_Measurement: Request Electrical Connection Data/Electrical Connection Data communication sequence diagram	46
Figure 11 – Actor "Monitoring Appliance" overview	53
Figure 12 – Actor "Monitored Unit " overview	53
Figure 13 – Generic Sequence Diagram for UCF_Characteristics	54
Figure 14 – UCF_Characteristics: Request Characteristics/ Characteristics communication sequence diagram	55
Figure 15 – Actor "CCM" overview	57
Figure 16 – Actor "Device" overview	58
Figure 17 – Generic message sequence of UCF_Configure_Current_Power_Sequence	59
Figure 18 – SPINE message sequence for Pause/Resume/Stop Current Interaction	60
Figure 19 – Messaging sequence for UCF_Consumption_Curve	61
Figure 20 – SPINE Sequence Diagram for Request Consumption Curve and Consumption Curve	62
Figure 21 – Actor "Device" overview	68
Figure 22 – Actor "Device" overview	69
Figure 23 – Generic Sequence Diagram for UCF_Device_Configuration	73
Figure 24 – UCF_Device Configuration: Request Device Configuration/Device Configuration Data communication sequence diagram	73
Figure 25 – UCF_Device Configuration: Notify Device Configuration Data communication sequence diagram	79
Figure 26 – UCF_Device Configuration: Write Device Configuration communication sequence diagram	80
Figure 27 – Actor "Controllable System" overview	82
Figure 28 – Actor "Energy Guard" overview	83
Figure 29 – Communication sequence diagram for UCF_Device_Connected	83
Figure 30 – Generic message sequence for UCF_Heartbeat	84
Figure 31 – UCF_Heartbeat communication sequence diagram	85
Figure 32 – Actor "Device" overview	87
Figure 33 – Actor "CCM" overview	88
Figure 34 – Sequence diagram for UCF_Incentive_Table	88
Figure 35 – SPINE Sequence Diagram for Read Incentive Table and Incentive Table	89
Figure 36 – SPINE Sequence Diagram for Write Incentive Table	. 100
Figure 37 – Actor "Device" overview	. 107
Figure 38 – Actor "Device" overview	. 108
Figure 39 – Sequence diagram for UCF_Overrun	. 112
Figure 40 – SPINE Sequence Diagram for Request Overrun Settings and Overrun Settings	. 113
Figure 41 – SPINE Sequence Diagram for Write Overrun and Overrun	. 115
Figure 42 – Actor "CCM" overview	. 117
Figure 43 – Actor "Heat Pump" overview	. 118

Figure 44 – Generic message sequence of UCF_Plan_With_Power_Sequences	118
Figure 45 – Message sequence diagram for Request Plan and Power Plan	119
Figure 46 – Actor "CCM" overview	122
Figure 47 – Actor "Device" overview	123
Figure 48 – State transitions of a power sequence.	124
Figure 49 – Generic Message sequence of UCF_Power_Limit	125
Figure 50 – UCF_Power_Limit: Read Active Power Limit/Current Active Power Limit communication sequence diagram	126
Figure 51 – UCF_Power_Limit: Notify Current Active Power Limit communication sequence diagram	128
Figure 52 – UCF_Power_Limit: Send Active Power Limit communication sequence diagram	129
Figure 53 – Actor "Energy Guard" overview	130
Figure 54 – Actor "Controllable System" overview	131
Figure 55 – Generic Sequence Diagram for UCF_Report_Status_Of_Power_Sequence	132
Figure 56 – Message sequence diagram for Request Plan and Power Plan	132
Figure 57 – Generic message sequence of UCF_Select_Power_Sequence	136
Figure 58 – SPINE message sequence for Select interaction	136
Figure 59 – Generic message sequence of UCF_Shift_Preferred_Power_Sequence	138
Figure 60 – SPINE message sequence for Shift interaction	139
Figure 61 – Sequence diagram for UCF_System_Function	141
Figure 62 – SPINE Sequence Diagram for Request Overrun Settings and Overrun Settings	141
Figure 63 – SPINE Sequence Diagram for Change System Function and System Function	143
Figure 64 – Actor "Configuration Appliance" overview	144
Figure 65 – Actor "Heat Pump" overview	145
Figure 66 – Generic message sequence of UCF_Configure_Current_Power_Sequence	148
Figure 67 – Generic message sequence of UCF_Configure_Current_Power_Sequence	148
Figure 68 – Communication sequence diagram for UCF_Device_Connected	150
Figure 69 – Generic message sequence of UCF_Plan_With_Power_Sequences	151
Figure 70 – Message sequence diagram for Request Plan and Response Power Plan	151
Figure 71 – Generic message sequence of UCF_Select_Power_Sequence	155
Figure 72 – Generic message sequence of UCF_Shift_Preferred_Power_Sequence	156
Figure 73 – Message sequence diagram for Shift Power Sequence in SPINE-IoT	156
Table 1 – Presence indication description	
Table 2 – Example table for cardinality indications on Elements and list items	
Table 3 – Content of an example table	26
Table 4 – Content of measurementDescriptionListData read at Actor CCM (for "Monitoring of Power Consumption")	35
Table 5 – Content of measurementConstraintListData read at Actor CCM	36
Table 6 – Content of measurementListData read at Actor CCM	36
Table 7 – Content of measurementDescriptionListData reply or notify at Actor Device – Power, non-phase specific (for "Monitoring of Power Consumption")	36

Table 8 – Content of measurementDescriptionListData reply or notify at Actor Device – Power, phase-specific (for "Monitoring of Power Consumption")	37
Table 9 – Content of measurementConstraintsListData reply or notify at Actor Device – Power, non-phase specific (for "Monitoring of Power Consumption")	37
Table 10 – Content of measurementConstraintsListData reply or notify at Actor Device – Power, phase-specific (for "Monitoring of Power Consumption")	38
Table 11 – Content of measurementListData reply or notify at Actor Device – Power, non-phase specific (for "Monitoring of Power Consumption")	39
Table 12 – Content of measurementListData reply or notify at Actor Device – Power, phase-specific (for "Monitoring of Power Consumption")	39
Table 13 – Content of measurementDescriptionListData reply or notify at Actor Device – Energy consumed (for "Monitoring of Power Consumption")	40
Table 14 – Content of measurementConstraintsListData reply or notify at Actor Device – Energy consumed (for "Monitoring of Power Consumption")	40
Table 15 – Content of measurementListData reply or notify at Actor Device – Energy consumed (for "Monitoring of Power Consumption")	41
Table 16 – Content of measurementDescriptionListData reply or notify at Actor Device – Current (for "Monitoring of Power Consumption")	41
Table 17 – Content of measurementConstraintsListData reply or notify at Actor Device – Current (for "Monitoring of Power Consumption")	42
Table 18 – Content of measurementListData reply or notify at Actor Device – Current (for "Monitoring of Power Consumption")	43
Table 19 – Content of measurementDescriptionListData reply or notify at Actor Device – Voltage (for "Monitoring of Power Consumption")	43
Table 20 – Content of measurementConstraintsListData reply or notify at Actor Device – Voltage (for "Monitoring of Power Consumption")	44
Table 21 – Content of measurementListData reply or notify at Actor Device – Voltage (for "Monitoring of Power Consumption")	44
Table 22 – Content of measurementDescriptionListData reply or notify at Actor Device – Frequency (for "Monitoring of Power Consumption")	45
Table 23 – Content of measurementConstraintsListData reply or notify at Actor Device – Frequency (for "Monitoring of Power Consumption")	45
Table 24 – Content of measurementListData reply or notify at Actor Device – Frequency (for "Monitoring of Power Consumption")	46
Table 25 – Content of electricalConnectionParameterListData read at Actor CCM	47
Table 26 – Content of electricalConnectionDescriptionListData read at Actor CCM	47
Table 27 – Content of electricalConnectionDescriptionListData reply or notify at Actor Device (for "Monitoring of Power Consumption")	47
Table 28 – Content of electricalConnectionParameterDescriptionListData reply or notify at Actor Device – Power, non-phase specific	48
Table 29 – Content of electricalConnectionParameterDescriptionListData reply or notify at Actor Device – Power, phase-specific	49
Table 30 – Content of electricalConnectionParameterDescriptionListData reply or notify at Actor Device – Energy consumed	49
Table 31 – Content of electricalConnectionParameterDescriptionListData reply or notify at Actor Device – Current	50
Table 32 – Content of electricalConnectionParameterDescriptionListData reply or notify at Actor Device – Voltage	51
Table 33 – Content of electricalConnectionParameterDescriptionListData reply or notify at Actor Device – Frequency	52

Table 34 – Actor naming for "CCM"	52
Table 35 – Actor naming for "Device"	53
Table 36 – Content of electricalConnectionCharacteristicListData read at Actor CCM	55
Table 37 – Content of electricalConnectionCharacteristicListData reply or notify at Actor Device	56
Table 38 – Actor naming for "CCM"	57
Table 39 – Actor naming for "Device"	58
Table 40 – smartEnergyManagementPsData write for Use Case "Optimization of Self- Consumption by Heat Pump Flexibility" at Actor CCM	60
Table 41 – Information content for timeSeriesDescriptionListData read at Actor CCM (Committed Power Plan)	62
Table 42 – Information content for timeSeriesDescriptionListData read at Actor CCM (Preliminary Power Plan)	62
Table 43 – Information content for timeSeriesListData read at Actor CCM (Committed Power Plan)	63
Table 44 – Information content for timeSeriesListData read at Actor CCM (Preliminary Power Plan)	63
Table 45 – Information content for timeSeriesDescriptionListData reply at Actor Device (Committed Power Plan)	64
Table 46 – Information content for timeSeriesDescriptionListData reply at Actor Device (Preliminary Power Plan)	64
Table 47 – Information content for timeSeriesListData reply at Actor Device (Committed Power Plan)	65
Table 48 – Information content for timeSeriesListData reply at Actor Device (Preliminary Power Plan)	66
Table 49 – Resource Names for UCF_Incentive_Table Actor "Device"	68
Table 50 – Resource Names for UCF_Incentive_Table Actor "CCM"	69
Table 51 – Content of deviceConfigurationKeyValueDescriptionListData read at Actor CCM	74
Table 52 – Content of deviceConfigurationKeyValueListData read at Actor CCM	74
Table 53 – Content of deviceConfigurationKeyValueDescriptionListData reply or notify at Actor Device – failsafeConsumptionActivePowerLimit	75
Table 54 – Content of deviceConfigurationKeyValueDescriptionListData reply or notify at Actor Device – failsafeDurationMinimum	75
Table 55 – Content of deviceConfigurationKeyValueDescriptionListData reply or notify at Actor Device – incentivesSimulationCyclesMax	75
Table 56 – Content of deviceConfigurationKeyValueDescriptionListData reply or notify at Actor Device – incentivesSimulationConcurrent	76
Table 57 – Content of deviceConfigurationKeyValueDescriptionListData reply or notify at Actor Device – incentivesTimeoutIncentiveRequest	76
Table 58 – Content of deviceConfigurationKeyValueDescriptionListData reply or notify at Actor Device – incentivesWaitIncentiveWriteable	76
Table 59 – Content of deviceConfigurationKeyValueListData reply or notify at Actor Device	77
Table 60 – Content of deviceConfigurationKeyValueListData reply or notify at Actor Device	77
Table 61 – Content of deviceConfigurationKeyValueListData reply or notify at Actor Device	78

Table 62 – Content of deviceConfigurationKeyValueListData reply or notify at Actor Device	78
Table 63 – Content of deviceConfigurationKeyValueListData reply or notify at Actor Device	78
Table 64 – Content of deviceConfigurationKeyValueListData write at Actor CCM	79
Table 65 – Content of deviceConfigurationKeyValueListData write at Actor CCM	80
Table 66 – Actor naming for "Device"	81
Table 67 – Actor naming for "CCM"	82
Table 68 – Content of deviceDiagnosisHEartbeatData read at Actor Device or CCM	85
Table 69 – Content of deviceDiagnosisHeartbeatData reply or notify at Actor Device or CCM	86
Table 70 – Actor naming for "Device"	87
Table 71 – Actor naming for "CCM"	87
Table 72 – Information content for incentiveTableDescriptionData read at Actor CCM (Committed Incentive Table)	89
Table 73 – Information content for incentiveTableDescriptionData read at Actor CCM (Preliminary Incentive Table)	90
Table 74 – Information content for incentiveTableConstraintsData read at Actor CCM	90
Table 75 – Information content for incentiveTableData read at Actor CCM	90
Table 76 – Information content for incentiveTableDescriptionData reply at Actor Device (Committed Incentive Table)	91
Table 77 – Information content for incentiveTableDescriptionData reply at Actor Device (Preliminary Incentive Table)	93
Table 78 – Information content for incentiveTableConstraintsData reply at Actor Device (Committed Incentive Table)	95
Table 79 – Information content for incentiveTableConstraintsData reply at Actor Device (Preliminary Incentive Table)	96
Table 80 – Information content for incentiveTableData reply at Actor Device (Committed Incentive Table)	96
Table 81 – Information content for incentiveTableData reply at Actor Device (Preliminary Incentive Table)	98
Table 82 – Information content for incentiveTableDescriptionData write at Actor Device (Committed Incentive Table)	. 100
Table 83 – Information content for incentiveTableDescriptionData reply at Actor Device (Preliminary Incentive Table)	. 101
Table 84 – Information content for incentiveTableData write at Actor Device (Committed Incentive Table)	. 103
Table 85 – Information content for incentiveTableData reply at Actor Device (Preliminary Incentive Table)	. 104
Table 86 – Resource Names for UCF_Incentive_Table Actor "Device"	. 106
Table 87 – Resource Names for UCF_Incentive_Table Actor "CCM"	. 107
Table 88 – Information content for hvacOverrunDescriptionListData read for Use Case "Monitoring and Control of Smart Grid Ready Conditions" at Actor CCM	. 113
Table 89 – Information content for hvacSystemFunctionDescriptionListData read for Use Case "Monitoring and Control of Smart Grid Ready Conditions" at Actor CCM	. 114
Table 90 – Information content for hvacSystemFunctionDescriptionListData reply at Actor Device for Use Case "Monitoring and Control of Smart Grid Ready Conditions"	. 114
Table 91 – Information content for hvacOverrunListData reply at Actor Device for Use Case "Monitoring and Control of Smart Grid Ready Conditions"	. 115

Table 92 – Information content for hyacOverrunListData reply at Actor Device for Use Case "Monitoring and Control of Smart Grid Ready Conditions"	. 116
Table 93 – Resource Names for UCF_Measurement Actor "CCM"	. 117
Table 94 – Resource Names for UCF_Measurement Actor "Device"	
Table 95 – Information content for smartEnergyManagementPsData read at Actor CCM	. 119
Table 96 – Information content for smartEnergyManagementPsData reply for Use Case "Optimization of Self-Consumption by Heat Pump Flexibility" at Actor Device	. 119
Table 97 – Resource Names for UCF_Measurement Actor "Device"	. 123
Table 98 – Description of state transitions of a power sequence	. 124
Table 99 - Content of loadControlLimitDescriptionListData read at Actor CCM	. 126
Table 100 - Content of loadControlLimitListData read at Actor CCM	. 126
Table 101 – Content of loadControlLimitDescriptionListData reply or notify at Actor Device	. 127
Table 102 – Content of loadControlLimitListData reply or notify at Actor Device	. 128
Table 103 – Content of loadControlLimitListData write at Actor CCM	. 129
Table 104 – Information content for smartEnergyManagementPsData read at Actor CCM	. 132
Table 105 – Information content for smartEnergyManagementPsData reply for Use Case "Optimization of Self-Consumption by Heat Pump Flexibility" at Actor Device	. 133
Table 106 – Information content for smartEnergyManagementPsData write at Actor CCM for Use Case "Optimization of Self-Consumption by Heat Pump Flexibility"	. 137
Table 107 – Information content for smartEnergyManagementPsData write at Actor CCM for Use Case "Optimization of Self-Consumption by Heat Pump Flexibility"	. 139
Table 108 – Information content for hvacSystemFunctionDescriptionListData read at Actor CCM	. 142
Table 109 – Information content for hvacSystemFunctionDescriptionListData reply at Actor Device	. 142
Table 110 - Resource Names for UCF_System_Function Actor "CCM"	. 144
Table 111 – Resource Names for UCF_System_Funtion Actor "Device"	. 144
Table 112 – Information content for configureSequence for Use Case "Flexible Start for White Goods" at Actor Device	. 149
Table 113 – Information content for Feature object type powerSequenceNode for Use Case "Flexible Start for White Goods" at Actor Device	. 152
Table 114 – Information content for Feature object type powerSequenceAlternativesRelation for Use Case "Flexible Start for White Goods" at Actor Device	. 152
Table 115 – Information content for Feature object type powerSequence for Use Case "Flexible Start for White Goods" at Actor Device	. 153
Table 116 – Details for "powerSequence" references	. 153
Table 117 – Information content for Feature object type powerTimeSlot for Use Case "Flexible Start for White Goods" at Actor Device	
Table 118 – Information content for shiftSelectSequence for Use Case "Flexible Start for White Goods" at Actor Device	. 156

## INTERNATIONAL ELECTROTECHNICAL COMMISSION

Household appliances network and grid connectivity - Part 3-1: Specific Data Model Mapping: SPINE and SPINE-IoT

## **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, IEC 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) IEC draws attention to the possibility that the implementation of this document may involve the use of (a) patent(s). IEC 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, IEC 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 https://patents.iec.ch. IEC shall not be held responsible for identifying any or all such patent rights.

IEC 63510-3-1 has been prepared by IEC technical committee 59: Performance of household and similar electrical appliances. It is an International Standard.

It is based on EN 50631-3-1:2023 and was submitted as a Fast-Track document.

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

Draft	Report on voting
59/819/CDV	59/835/RVC

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 International Standard is English.

The structure and editorial rules used in this publication reflect the practice of the organization which submitted it.

This document was developed in accordance with ISO/IEC Directives, Part 1 and ISO/IEC Directives, IEC Supplement, available at <a href="https://www.iec.ch/members\_experts/refdocs">www.iec.ch/members\_experts/refdocs</a>. The main document types developed by IEC are described in greater detail at <a href="https://www.iec.ch/publications">www.iec.ch/publications</a>.

A list of all parts in the IEC 63510 series, published under the general title *Household* appliances network and grid connectivity, 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 webstore.iec.ch in the data related to the specific document. At this date, the document will be

- reconfirmed,
- · withdrawn, or
- revised.

#### INTRODUCTION

Energy management systems will more and more become necessary due to change from fossil and nuclear to renewable production and the associated decentralization. Since an appropriate standard for a home and building management is in preparation this document specifies how sets of products from multiple manufacturers can exchange information with Home and Building / Customer Energy Management Systems, located in a home network or in the cloud.

This document focuses on interoperability of household appliances and describes the necessary control and monitoring. It defines a set of functions of household and similar electrical appliances. The functions in this document cover next to energy-management main remote-control and – monitoring use cases.

This document does not deal with safety and security requirements. Safety requirements have been set in the IEC 60335 series [1]<sup>1</sup>. IEC 63510 series provides interoperability on information exchange among various appliances in the home. The IEC 63510 series is split into 4 parts:

- IEC 63510-1, Household appliances network and grid connectivity Part 1: General requirements, generic data modelling and neutral messages
- IEC 63510-2, Household appliances network and grid connectivity Part 2: Product Specific mappings, details, requirements and deviations
- IEC 63510-3-x, Household appliances network and grid connectivity Part 3: Specific Data Model Mapping
- IEC 63510-4-x, Household appliances network and grid connectivity Part 4:
   Communication Protocol Specific Aspects

Data communication heavily depends on the environment of appliances. Sometimes low bitrate or energy efficient communication puts strict requirements to selected communication technologies. Therefore, popular and de facto standards had been and will be developed by the industry to fulfil such requirements. To not influence common data modelling for appliances because of such restrictions, the standardized data models and neutral message structures need to be applied to communication technologies.

This standard series therefore is intended to separate data modelling and neutral message structure from the attached communication.

Part 1 defines general requirements, generic data modelling and generic neutral messages without relation to any specific communication technology or any product specific layout.

Part 2 lists and specifies product specific requirements and implementation guidance based on the generic data model and generic neutral messages.

Part 3 defines the mapping of neutral messages to examples of typical data models like SPINE, SPINE-IoT, OCF, and so forth. These data models are neither mandatory nor to be seen as complete spectrum of data models.

Part 4 defines the mapping of neutral messages to examples of typical communication protocols. These communication protocols are neither mandatory, nor do they provide an exhaustive list of communication protocols.

<sup>1</sup> Numbers is square brackets refer to the Bibliography.

# 1 Scope

This document maps the generic use case functions and data models defined in IEC 63510-1:2025 to specific languages; in this case, SPINE and SPINE-IoT.

This document is part of the IEC 63510 series, which defines the information exchange between Smart Appliances and management systems in homes and buildings including energy management.

## 2 Normative references

There are no normative references in this document.