

### ISO/IEC 15067-3-51

Edition 1.0 2024-06

# INTERNATIONAL STANDARD



Information technology – Home Electronic System (HES) application model – Part 3-51: Framework of a narrow Al engine for a premises energy management system using energy management agents

### Document Preview

ISO/IEC 15067-3-51:2024





# THIS PUBLICATION IS COPYRIGHT PROTECTED Copyright © 2024 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 Secretariat 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 It also gives information on projects, replaced and withdrawn publications.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 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.

**Document Preview** 

ISO/IEC 15067-3-51:2024



### ISO/IEC 15067-3-51

Edition 1.0 2024-06

# INTERNATIONAL STANDARD



Information technology – Home Electronic System (HES) application model – Part 3-51: Framework of a narrow Al engine for a premises energy management system using energy management agents

### Document Preview

ISO/IEC 15067-3-51:2024

https://standards.iteh.ai/catalog/standards/iec/2ded15ff-bed0-40d1-ab2b-1237b23a140b/iso-iec-15067-3-51-2024

INTERNATIONAL ELECTROTECHNICAL COMMISSION

ICS 35,200 ISBN 978-2-8322-9183-2

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

### **CONTENTS**

F	ORE	WOI	RD	4
II	NTRO	DDU	CTION	6
1	S	Соре	<b>9</b>	8
2	2 N	lorm	ative references	8
3	3 T	erms	s, definitions, and abbreviated terms	8
	3.1		Terms and definitions	8
	3.2		Abbreviated terms	
4	. C	Confo	rmance	11
5	5 N	larro	w AI engine for energy management	11
	5.1		General	
	5.2		Narrow AI engine for energy management in smart homes	
6	) F		ework of narrow AI engine for smart home energy management	
	6.1		General	
	6.2	2	Entities in narrow AI engine framework	13
	6	.2.1	Narrow AI engine	13
	6	.2.2	Electrical energy measuring system	13
	6	.2.3	Energy management agent	13
	6	.2.4	Local renewable energy	14
	6	.2.5	Premises devices	14
	6	.2.6	User preference	14
	_	.2.7	Web-based energy related services	14
7	′ N		w AI engine with EMA	
	7.1		General	
	7.2		Algorithm derivation <u>ISO/IDC-15067-3-51:2024</u>	
			Algorithm and decision management	
	7.4		Data management	
0	7.5		Operational modes of narrow AI engine	
8			gateway support	
	8.1		HES gateway related services	
	8.2		Inside HES gateway	
		5.2.1	Framework for HES gateway services EEMS service	
	_	5.2.3	Web energy service	
		3.2.4	Al services	
		.2.5	Authorization service	
		3.2.6	PEMA services	
	_	3.2.7	Web info interface module (WAN)	
		.2.8	HAN interface module	
	8	.2.9	HES-CLME	
		•	nformative) Example internal modules of narrow AI engine for building AI	
а	algori			
	A.1	1	Overview	19
	A.2		Internal modules of narrow AI engine	
		1.2.1	Block diagram of the narrow AI engine	
		1.2.2	Algorithm selector	
	A	١.2.3	Algorithm training, validating and testing	20

A.2.4	Algorithm optimization	21
A.2.5	Algorithm dictionary	21
A.2.6	S Algorithm store	21
A.2.7	Decision handler	21
A.2.8	B Data pre-processing	21
A.2.9	Data store	22
A.2.1	0 Data collecting	22
Annex B	(informative) Use cases for an AI energy management engine	23
B.1	Supply planning and DR prediction for efficient home management based on narrow AI engine	23
B.2	Use cases of narrow AI engine	24
Bibliograp	phy	25
Figure 1 -	- Core interoperability and HES gateway	7
_	- Core interoperability and HES gateway	
Figure 2 -	- HES AI applications	
Figure 2 - Figure 3 -		7
Figure 2 - Figure 3 - narrow Al	- HES AI applications - Logical framework of smart home energy management with support from engine in the deployed mode	7
Figure 2 - Figure 3 - narrow Al Figure 4 -	- HES AI applications  - Logical framework of smart home energy management with support from engine in the deployed mode  - Operating flow of narrow AI engine in deployed mode	12
Figure 2 - Figure 3 - narrow Al Figure 4 - Figure 5 -	- HES AI applications  - Logical framework of smart home energy management with support from engine in the deployed mode  - Operating flow of narrow AI engine in deployed mode  - Operating flow of narrow AI engine in learning mode	7 12 16
Figure 2 - Figure 3 - narrow Al Figure 4 - Figure 5 - Figure 6 -	- HES AI applications  - Logical framework of smart home energy management with support from engine in the deployed mode  - Operating flow of narrow AI engine in deployed mode	7 12 16 16
Figure 2 - Figure 3 - narrow Al Figure 4 - Figure 5 - Figure 6 - Figure A.	- HES AI applications  - Logical framework of smart home energy management with support from engine in the deployed mode  - Operating flow of narrow AI engine in deployed mode  - Operating flow of narrow AI engine in learning mode  - Narrow AI for PEMA application ISEE group	712161617
Figure 2 - Figure 3 - narrow Al Figure 4 - Figure 5 - Figure 6 - Figure A.	- HES AI applications  - Logical framework of smart home energy management with support from engine in the deployed mode  - Operating flow of narrow AI engine in deployed mode  - Operating flow of narrow AI engine in learning mode  - Narrow AI for PEMA application ISEE group  1 – Operating modules of the narrow AI engine in deployed mode	712161719
Figure 2 - Figure 3 - narrow Al Figure 4 - Figure 5 - Figure 6 - Figure A. Figure B.	- HES AI applications  - Logical framework of smart home energy management with support from engine in the deployed mode  - Operating flow of narrow AI engine in deployed mode  - Operating flow of narrow AI engine in learning mode  - Narrow AI for PEMA application ISEE group  1 - Operating modules of the narrow AI engine in deployed mode  2 - Operating modules of the narrow AI engine in learning mode	71216171920

[SO/IEC 15067-3-51:2024

# INFORMATION TECHNOLOGY – HOME ELECTRONIC SYSTEM (HES) APPLICATION MODEL –

# Part 3-51: Framework of a narrow AI engine for a premises energy management system using energy management agents

#### **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.
- 8) Attention is drawn to the Normative references cited in this document. Use of the referenced publications is indispensable for the correct application of this document.
- 9) IEC and ISO draw attention to the possibility that the implementation of this document may involve the use of (a) patent(s). IEC and ISO take 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 and 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 https://patents.iec.ch and www.iso.org/patents. IEC and ISO shall not be held responsible for identifying any or all such patent rights.

ISO/IEC 15067-3-51 has been prepared by subcommittee 25: Interconnection of information technology equipment, of ISO/IEC joint technical committee 1: Information technology. It is an International Standard.

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

Draft	Report on voting
JTC1-SC25/3225/FDIS	JTC1-SC25/3245/RVD

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.

This document was drafted in accordance with ISO/IEC Directives, Part 2, and developed in accordance with ISO/IEC Directives, Part 1, and the ISO/IEC Directives, JTC 1 Supplement available at www.iec.ch/members\_experts/refdocs and www.iso.org/directives.

A list of all parts of the ISO/IEC 15067 series, published under the general title *Information technology – Home Electronic System (HES) application model*, can be found on the IEC and ISO websites.

IMPORTANT – The "colour inside" logo on the cover page of this document 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 Standards (https://standards.iteh.ai) Document Preview

[SO/IEC 15067-3-51:2024

#### INTRODUCTION

This document adds artificial intelligence (AI) functions to support the energy management agent (EMA) specified in ISO/IEC 15067-3 for EMAs located on customer premises. A narrow AI engine framework and guidelines for implementation in an EMA are provided. Furthermore, the placement of AI support infrastructure in an EMA addresses the challenges of developing a scalable energy management solution for home energy management. The narrow AI engine is a system that is deployed inside a home to operate as the protected on-premises system for energy management. The narrow AI engine responds to energy management events by operating an AI algorithm customized for energy management.

The HES gateway, specified in the ISO/IEC 15045 series and ISO/IEC 18012 series, supports the AI functionality. The term "premises energy management agent (PEMA)" is introduced as a type of EMA that is hosted on the HES gateway. The PEMA primarily focuses on the needs, including generation and storage, of the premises, while the connection to the public utility can also be included when aligned with the needs of the premises.

The objective of the AI functions in an EMA is to help the consumer decide from which source and when to acquire power and to which loads and at which times this power should be allocated. Sources may include a public power utility, an aggregator, a prosumer (a producer and consumer with excess power who offers the surplus for sale through a transactive energy scheme), local generators (such as wind or solar), or batteries (stationary or mobile). Loads can include consumer electronics, appliances, and EV chargers. The EMA decision assistance is predicated on the consumer's time and day preferences for appliance usage and electric vehicle (EV) charging, constrained by the consumer's budget for energy and any preference for reducing greenhouse gas emissions to mitigate climate change. The EMA is introduced to provide energy management focused on the needs of a premises, while considering local power generation such as wind turbines and solar panels, and energy storage (collectively called PER – premises energy resources).

This document specifies a high-level framework of a narrow AI engine to facilitate an energy management system. The narrow AI engine provides several capabilities such as demand prediction, decision making for energy consumption, and control. This AI framework offers a robust and scalable energy management solution for home energy management.

The EMA provides automation to help the user make and execute complex decisions in real time. We are seeking practical AI that can be deployed locally. On-premises deployment implies that the narrow AI engine can be executed in consumer or commercial electronic devices that are affordable in a competitive marketplace. Also, customer data are not shared with a service provider in the cloud, thus protecting privacy. Energy consumption patterns can reveal considerable information about equipment owned and activities identifiable by location and time. For this reason, the AI implementation specified is called "protected on-premises." In many cases, AI performance, and hence the value of the EMA, may be significantly increased if at least part of the AI learning phase is performed in the cloud or at other computational entities outside the premises. The cloud, as well as the use of additional local computational resources outside the premises, allows for use of more computational power as well as access to additional aggregated data that can improve the results of AI algorithms. If there is use of any customer data outside the premises in a learning phase, it would be subject to customer permission and may be protected by the HES gateway functions.

This AI framework may be extended beyond energy management for other home applications.

Figure 1 shows the core interoperability and HES gateway documents. Figure 2 shows the narrow AI engine series of documents consisting of three parts:

- ISO/IEC 15067-3-51: Framework
- future planned parts on data model (ISO/IEC 15067-3-52) and service procedure and message flow (ISO/IEC 15067-3-53).

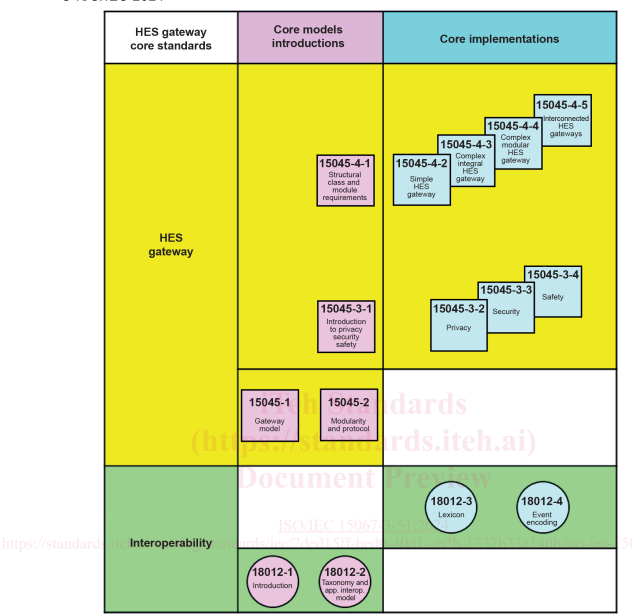


Figure 1 - Core interoperability and HES gateway

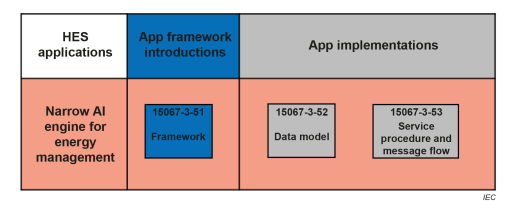


Figure 2 - HES Al applications

# INFORMATION TECHNOLOGY – HOME ELECTRONIC SYSTEM (HES) APPLICATION MODEL –

### Part 3-51: Framework of a narrow AI engine for a premises energy management system using energy management agents

#### 1 Scope

This document specifies a framework for adding artificial intelligence (AI) functions to support the energy management agent (EMA) specified in ISO/IEC 15067-3 for EMAs located on customer premises. It also defines "premises EMA" (PEMA), a type of EMA that resides in the HES gateway (specified in the ISO/IEC 15045 series and ISO/IEC 18012 series).

#### 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/IEC 15045-1, Information technology – Home Electronic System (HES) gateway – Part 1: A residential gateway model for HES

ISO/IEC 15045-2, Information technology – Home Electronic System (HES) gateway – Part 2: Modularity and protocol

ISO/IEC 15067-3, Information technology – Home Electronic System (HES) application model – Part 3: Model of a demand-response energy management system for HES

ISO/IEC 18012-1, Information technology – Home Electronic System – Guidelines for product interoperability – Part 1: Introduction

ISO/IEC 18012-2, Information technology – Home Electronic System (HES) – Guidelines for product interoperability – Part 2: Taxonomy and application interoperability model

#### 3 Terms, definitions, and abbreviated terms

#### 3.1 Terms and definitions

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

ISO and IEC maintain terminology 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

\_ 9 \_

### 3.1.1

#### agent

application process in a station which accesses the locally managed objects on behalf of the

[SOURCE: IEC 61375-2-1:2012, 3.1.2]

#### artificial intelligence

capability of an engineering system to acquire, process and apply knowledge and skills

[SOURCE: ISO/IEC 29119-11:2020, 3.1.13]

#### 3.1.3

#### demand response

DR

method for matching the demand for energy to the available supply of energy

[SOURCE: ISO/IEC 15067-3:2012, 3.1.3]

#### 3.1.4

#### distributed demand response

#### distributed DR

method for providing incentives for customers to match the demand for energy to the available supply of energy such as price and event notices rather than control signals

### electrical energy measuring system ment Preview

automatic meter reading (AMR), advanced metering infrastructure (AMI) and measurements of energy consumption by appliances, chargers, inverters, and other devices in a premises

#### 3.1.6

#### energy management agent

set of control functions that manage energy use, generation and storage as an agent for the customer

#### 3.1.7

#### home area network

#### HAN

network serving nodes, devices, components and functions within a premises

Note 1 to entry: For an HES gateway system, a HAN is a network within the protected area.

[SOURCE: ISO/IEC 15045-2:2012, 3.1.7, modified - In the definition, "network specifically serving" has been replaced with "electronic network serving" and "home or premises" has been replaced with "premises". Note 1 to entry has been added.]

#### 3.1.8

#### home electronic system

#### HES

collection of devices and components operating within the premises and interconnected over one or more networks in conformance with HES-related ISO/IEC standards

Note 1 to entry: The referenced ISO/IEC standards normally include HES in the title of each standard.