

Matter Standard Namespaces Version 1.2

Document: 23-31789-001_Matter-1.2-Standard-Namespaces.pdf

October 18, 2023

Sponsored by: Connectivity Standards Alliance

Accepted by: This document has been accepted for release by the Connectivity

Standards Alliance Board of Directors on October 18, 2023

Abstract: The Matter specification defines fundamental requirements to

enable an interoperable application layer solution for smart home

devices over the Internet Protocol.

Keywords: Referenced in Chapter 1.

Copyright © 2022-2023 Connectivity Standards Alliance, Inc. 508 Second Street, Suite 109B Davis, CA 95616 - USA www.csa-iot.org
All rights reserved.

Permission is granted to members of the Connectivity Standards Alliance to reproduce this document for their own use or the use of other Connectivity Standards Alliance members only, provided this notice is included. All other rights reserved. Duplication for sale, or for commercial or for-profit use is strictly prohibited without the prior written consent of the Connectivity Standards Alliance.



Matter Semantic Tag Namespaces

Version 1.2,: Approved

Table of Contents

Notice of Use and Disclosure	
Revision History	3
1. Introduction	5
1.1. CSA Reference Documents	6
2. Common Closure Semantic Tag Namespace	7
3. Common Compass Direction Semantic Tag Namespace	9
4. Common Compass Location Semantic Tag Namespace	. 11
5. Common Direction Semantic Tag Namespace.	. 13
6. Common Level Semantic Tag Namespace	. 15
7. Common Location Semantic Tag Namespace	. 17
8. Common Number Semantic Tag Namespace	. 19
9. Common Position Semantic Tag Namespace	. 21
9.1. Examples	. 21
10. Refrigerator Semantic Tag Namespace.	. 23
11. Room Air Conditioner Semantic Tag Namespace	. 25
12. Switches Semantic Tag Namespace	. 27
12.1. Custom Value	. 27

Notice of Use and Disclosure

Copyright © Connectivity Standards Alliance (2023). All rights reserved. The information within this document is the property of the Connectivity Standards Alliance and its use and disclosure are restricted, except as expressly set forth herein.

Connectivity Standards Alliance hereby grants you a fully-paid, non-exclusive, nontransferable, worldwide, limited and revocable license (without the right to sublicense), under Connectivity Standards Alliance's applicable copyright rights, to view, download, save, reproduce and use the document solely for your own internal purposes and in accordance with the terms of the license set forth herein. This license does not authorize you to, and you expressly warrant that you shall not: (a) permit others (outside your organization) to use this document; (b) post or publish this document; (c) modify, adapt, translate, or otherwise change this document in any manner or create any derivative work based on this document; (d) remove or modify any notice or label on this document, including this Copyright Notice, License and Disclaimer. The Connectivity Standards Alliance does not grant you any license hereunder other than as expressly stated herein.

Elements of this document may be subject to third party intellectual property rights, including without limitation, patent, copyright or trademark rights, and any such third party may or may not be a member of the Connectivity Standards Alliance. Connectivity Standards Alliance members grant other Connectivity Standards Alliance members certain intellectual property rights as set forth in the Connectivity Standards Alliance IPR Policy. Connectivity Standards Alliance members do not grant you any rights under this license. The Connectivity Standards Alliance is not responsible for, and shall not be held responsible in any manner for, identifying or failing to identify any or all such third party intellectual property rights. Please visit www.csa-iot.org for more information on how to become a member of the Connectivity Standards Alliance.

This document and the information contained herein are provided on an "AS IS" basis and the Connectivity Standards Alliance DISCLAIMS ALL WARRANTIES EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO (A) ANY WARRANTY THAT THE USE OF THE INFORMATION HEREIN WILL NOT INFRINGE ANY RIGHTS OF THIRD PARTIES (INCLUDING WITHOUT LIMITATION ANY INTELLECTUAL PROPERTY RIGHTS INCLUDING PATENT, COPYRIGHT OR TRADEMARK RIGHTS); OR (B) ANY IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, TITLE OR NONINFRINGEMENT. IN NO EVENT WILL THE CONNECTIVITY STANDARDS ALLIANCE BE LIABLE FOR ANY LOSS OF PROFITS, LOSS OF BUSINESS, LOSS OF USE OF DATA, INTERRUPTION OF BUSINESS, OR FOR ANY OTHER DIRECT, INDIRECT, SPECIAL OR EXEMPLARY, INCIDENTAL, PUNITIVE OR CONSEQUENTIAL DAMAGES OF ANY KIND, IN CONTRACT OR IN TORT, IN CONNECTION WITH THIS DOCUMENT OR THE INFORMATION CONTAINED HEREIN, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH LOSS OR DAMAGE.

All company, brand and product names in this document may be trademarks that are the sole property of their respective owners.

This notice and disclaimer must be included on all copies of this document.

Connectivity Standards Alliance 508 Second Street, Suite 206 Davis, CA 95616, USA

Revision History

Revision	Date	Details	Editor
01	October 18, 2023	Version 1.2	Robert Szewczyk

Chapter 1. Introduction

This document contains namespaces as part of the semantic tag feature.

The standard namespaces are defined in this appendix. They consist of the common namespaces and device-specific namespaces.

The Common namespaces start with Namespace ID 0x01 and contains semantic tags that can apply to any domain. Examples include direction words like 'left', 'right', 'up' and 'down' or location words like 'inside' and 'outside'.

Device-specific namespaces begin with Namespace ID 0x41. The semantic tags defined in the device-specific namespaces SHALL be restricted for use within each device type or set of device types.

A TagList MAY combine several of these tags, as appropriate for the device, provided that for any given device type the tags come from the namespace for that device type as well as any of the common namespaces, and/or from a manufacturer-specific namespace. Example: An outdoor luminaire with two light units, one shining upwards and one shining downwards. One light unit would be represented by an endpoint with a TagList which has TagStructs with Tags "Location.Outdoor" and "Position.Top" and "Direction.Upward", while the other light unit would be represented by an endpoint with a TagList which has TagStructs with Tags "Location.Outdoor" and "Position.Bottom" and "Direction.Downward".

Namespace	Description
Common namespaces	
Common Closure Namespace	Tags which are useful in describing things related to closing and opening
Common Compass Direction Namespace	Tags which are useful in describing things related to compass direction
Common Compass Location Namespace	Tags which are useful in describing things related to compass location
Common Direction Namespace	Tags which are useful in describing things related to direction
Common Level Namespace	Tags which are useful in describing things related to level
Common Location Namespace	Tags which are useful in describing things related to location
Common Number Namespace	Tags which are useful in describing things related to numbering
Common Position Namespace	Tags which are useful in describing things related to position
Device-specific namespaces	

Namespace	Description
Refrigerator Namespace	Tags which are useful with refrigeration device types
Room Air Conditioner Namespace	Tags which are useful with Room Air Conditioner device types
Switches Namespace	Tags which are useful with switch device types

1.1. CSA Reference Documents

Reference	Reference Location/URL	Description
[CoreSpec]	https://groups.csa-iot.org/wg/ members-all/document/ 27349	Core Matter Specification
[DeviceLi- brary]	https://groups.csa-iot.org/wg/ members-all/document/ 27351	Device Library
[AppClusters]	https://groups.csa-iot.org/wg/ members-all/document/ 27350	Application Clusters

Chapter 2. Common Closure Semantic Tag Namespace

This section contains the Common Closure semantic tag namespace as part of the semantic tag feature.

The tags contained in this namespace MAY be used in any domain or context, to indicate an association with a feature of a Closure, e.g. the button to activate opening a garage door.

ID	Namespace
0x01	Common Closure Namespace

ID	Name	Summary
0x00	Opening	Move toward open position
0x01	Closing	Move toward closed position
0x02	Stop	Stop any movement

Chapter 3. Common Compass Direction Semantic Tag Namespace

This section contains the Common Compass Direction semantic tag namespace as part of the semantic tag feature.

The tags contained in this namespace MAY be used in any domain or context, to indicate an association with a movement into a certain compass direction. Note the difference with Chapter 4, *Common Compass Location Semantic Tag Namespace*.

ID	Namespace
0x02	Common Compass Direction Namespace

ID	Name	Summary
0x00	Northward	
0x01	North-Eastward	
0x02	Eastward	
0x03	South-Eastward	
0x04	Southward	
0x05	South-Westward	
0x06	Westward	
0x07	North-Westward	

Chapter 4. Common Compass Location Semantic Tag Namespace

This section contains the Common Compass Location semantic tag namespace as part of the semantic tag feature.

The tags contained in this namespace MAY be used in any domain or context, to indicate an association with a position in a certain compass direction (e.g. an outdoor sensor in the North garden). Note the difference with Chapter 3, *Common Compass Direction Semantic Tag Namespace*.

ID	Namespace
0x03	Common Compass Location Namespace

ID	Name	Summary
0x00	North	
0x01	North-East	
0x02	East	
0x03	South-East	
0x04	South	
0x05	South-West	
0x06	West	
0x07	North-West	

Chapter 5. Common Direction Semantic Tag Namespace

This section contains the Common Direction semantic tag namespace as part of the semantic tag feature.

The tags contained in this namespace MAY be used in any domain or context, to indicate an association with a movement in a certain direction relative to the device. Note the difference with Chapter 9, *Common Position Semantic Tag Namespace*.

ID	Namespace
0x04	Common Direction Namespace

ID	Name	Summary
0x00	Upward	
0x01	Downward	
0x02	Leftward	
0x03	Rightward	
0x04	Forward	
0x05	Backward	

Chapter 6. Common Level Semantic Tag Namespace

This section contains the Common Level semantic tag namespace as part of the semantic tag feature.

The tags contained in this namespace MAY be used in any domain or context, to indicate an association with a certain level for a feature of a device (e.g. a button to set the speed of a fan).

ID	Namespace
0x05	Common Level Namespace

ID	Name	Summary
0x00	Low	
0x01	Medium	
0x02	High	

Chapter 7. Common Location Semantic Tag Namespace

This section contains the Common Location semantic tag namespace as part of the semantic tag feature.

The tags contained in this namespace MAY be used in any domain or context, to indicate an association with a location of a device (e.g. an outdoor temperature sensor).

ID	Namespace
0x06	Common Location Namespace

ID	Name	Summary
0x00	Indoor	Element is indoors or related to indoor equipment/conditions (e.g. the "indoor" temperature).
0x01	Outdoor	Element is outdoors or related to outdoor equipment/conditions (e.g. the "outdoor" temperature).
0x02	Inside	Element is located inside the equipment (e.g. a sensor "inside" a cabinet).
0x03	Outside	Element is located outside the equipment (e.g. a sensor "outside" a cabinet)

Chapter 8. Common Number Semantic Tag Namespace

This section contains the Common Number semantic tag namespace as part of the semantic tag feature.

The tags contained in this namespace MAY be used in any domain or context, to indicate an association with a certain numeric feature of a device (e.g. a numeric input button).

ID	Namespace
0x07	Common Number Namespace

ID	Name	Summary
0x00	Zero	
0x01	One	
0x02	Two	
0x03	Three	
0x04	Four	
0x05	Five	
0x06	Six	
0x07	Seven	
0x08	Eight	
0x09	Nine	
0x0A	Ten	

Chapter 9. Common Position Semantic Tag Namespace

This section contains the Common Position semantic tag namespace as part of the semantic tag feature.

The tags contained in this namespace MAY be used in any domain or context, to indicate an association with a position relative to the device (e.g. the temperature sensor in the top drawer of a refrigerator, or location of the buttons on a multi-button switch device). Note the difference with Chapter 5, Common Direction Semantic Tag Namespace.

ID	Namespace
0x08	Common Position Namespace

The following tags are defined in this namespace.

ID	Name	Summary
0x00	Left	
0x01	Right	
0x02	Тор	
0x03	Bottom	
0x04	Middle	
0x05	Row	Numeric value provided in Label field
0x06	Column	Numeric value provided in Label field

When multiple endpoints are used for device types, and the associated consumer-facing locations of those endpoints are organized in a straight line, grid or matrix, these endpoints SHOULD be allocated in top-to-bottom, left-to-right order.

For grids or arrays larger than 3 elements in any direction, the Row and Column tags SHOULD be used.

If the Row or Column tags are used, the Label field in the same Semantic Tag structure SHALL be filled with a number comprised of Arabic numerals encoded as a string to indicate the row/column of the item. Number words (e.g. "one", "two", etc.) SHALL NOT be used to describe the position of the item. The first row/column SHALL use Label "1".

9.1. Examples

The following example illustrates a composed device comprised of 9 endpoints arranged in a 3x3 grid. This example uses position tags to indicate position.

Composed device arranged in a 3x3 grid					
Тор	Left	Тор	Middle	Тор	Right
Middle	Left	Middle		Middle	Right
Bottom	Left	Bottom	Middle	Bottom	Right

The endpoints would be populated in this order (showing the TagList in their Descriptor cluster):

- EP 21: Top Left
- EP 22: Top Middle
- EP 23: Top Right
- EP 24: Middle Left
- EP 25: Middle
- EP 26: Middle Right
- EP 27: Bottom Left
- EP 28: Bottom Middle
- EP 29: Bottom Right

The following example illustrates a composed device comprised of 8 endpoints arranged in a 2x4 grid. This example uses the Row and Column tags along with Arabic numeral Labels to indicate position.

Row "1" Column "1"	Row "1" Column "2"	Row "1" Column "3"	Row "1" Column "4"
Row "2" Column "1"	Row "2" Column "2"	Row "2" Column "3"	Row "2" Column "4"

The endpoints would be populated in this order (showing the TagList in their Descriptor cluster):

- EP 31: {Row, "1"}, {Column, "1"}
- EP 32: {Row, "1"}, {Column, "2"}
- EP 33: {Row, "1"}, {Column, "3"}
- EP 34: {Row, "1"}, {Column, "4"}
- EP 35: {Row, "2"}, {Column, "1"}
- EP 36: {Row, "2"}, {Column, "2"}
- EP 37: {Row, "2"}, {Column, "3"}
- EP 38: {Row, "2"}, {Column, "4"}

Chapter 10. Refrigerator Semantic Tag Namespace

This section contains the standard semantic tag namespace for refrigerators as part of the semantic tag feature.

The tags contained in this namespace are restricted for use in the refrigerator domain and SHALL NOT be used in any other domain or context.

ID	Namespace
0x41	Refrigerator

ID	Name	Summary
0x00	Refrigerator	
0x01	Freezer	

Chapter 11. Room Air Conditioner Semantic Tag Namespace

This section contains the standard semantic tag namespace for room air conditioners as part of the semantic tag feature.

The tags contained in this namespace are restricted for use in the room air conditioner domain and SHALL NOT be used in any other domain or context.

ID	Namespace
0x42	Room Air Conditioner

ID	Name	Summary
0x00	Evaporator	
0x01	Condenser	

Chapter 12. Switches Semantic Tag Namespace

This section contains the standard semantic tag namespace for switches as part of the semantic tag feature.

The tags contained in this namespace are restricted for use in the switches domain and SHALL NOT be used in any other domain or context. They are intended to indicate the function of a button on a switch device to allow a client to make an optimized user interface which matches the actual device without requiring a-priori knowledge of the layout of each specific switch device.

Please see the rules for applying these and other tags for switch devices, e.g. from the Common Position Namespace and the Common Number Namespace in the Generic Switch device type section in the Device Library.

ID	Namespace
0x43	Switches

The following tags are defined in this namespace.

ID	Name	Summary	
tags to identify intended function of a button			
0x00	On		
0x01	Off		
0x02	Toggle		
0x03	Up	e.g. dim up (light)	
0x04	Down	e.g. dim down (light)	
0x05	Next	e.g. select next scene	
0x06	Previous	e.g. select previous scene	
0x07	Enter/OK/Select		
0x08	Custom	Textual description provided in Label field	

12.1. Custom Value

When this value is used, the Label field in the same Semantic Tag structure SHALL be filled with a textual description of the function associated with the button, such as a dedicated label or icon printed on the button, e.g. "dining".