

Lightweight M2M – Device Capability management Object (LwM2M Object – DevCapMgmt)

Approved Version: 2.0.1 - 2024-03-12

Open Mobile Alliance

OMA-TS-LWM2M_DevCapMgmt-V2_0_1-20240312-A

master: 14 Apr 2024 21:53:00 rev: 9a1eaof

Use of this document is subject to all of the terms and conditions of the Use Agreement located at <u>https://www.omaspecworks.org/about/policies-and-terms-of-use/</u>.

Unless this document is clearly designated as an approved specification, this document is a work in process, is not an approved Open Mobile Alliance[™] specification, and is subject to revision or removal without notice.

You may use this document or any part of the document for internal or educational purposes only, provided you do not modify, edit or take out of context the information in this document in any manner. Information contained in this document may be used, at your sole risk, for any purposes. You may not use this document in any other manner without the prior written permission of the Open Mobile Alliance. The Open Mobile Alliance authorizes you to copy this document, provided that you retain all copyright and other proprietary notices contained in the original materials on any copies of the materials and that you comply strictly with these terms. This copyright permission does not constitute an endorsement of the products or services. The Open Mobile Alliance assumes no responsibility for errors or omissions in this document.

Each Open Mobile Alliance member has agreed to use reasonable endeavors to inform the Open Mobile Alliance in a timely manner of Essential IPR as it becomes aware that the Essential IPR is related to the prepared or published specification.

However, the members do not have an obligation to conduct IPR searches. The declared Essential IPR is publicly available to members and non-members of the Open Mobile Alliance and may be found on the "OMA IPR Declarations" list at https://www.omaspecworks.org/about/intellectual-property-rights/. The Open Mobile Alliance has not conducted an independent IPR review of this document and the information contained herein, and makes no representations or warranties regarding third party IPR, including without limitation patents, copyrights or trade secret rights. This document may contain inventions for which you must obtain licenses from third parties before making, using or selling the inventions. Defined terms above are set forth in the schedule to the Open Mobile Alliance Application Form.

NO REPRESENTATIONS OR WARRANTIES (WHETHER EXPRESS OR IMPLIED) ARE MADE BY THE OPEN MOBILE ALLIANCE OR ANY OPEN MOBILE ALLIANCE MEMBER OR ITS AFFILIATES REGARDING ANY OF THE IPR'S REPRESENTED ON THE "OMA IPR DECLARATIONS" LIST, INCLUDING, BUT NOT LIMITED TO THE ACCURACY, COMPLETENESS, VALIDITY OR RELEVANCE OF THE INFORMATION OR WHETHER OR NOT SUCH RIGHTS ARE ESSENTIAL OR NON-ESSENTIAL.

THE OPEN MOBILE ALLIANCE IS NOT LIABLE FOR AND HEREBY DISCLAIMS ANY DIRECT, INDIRECT, PUNITIVE, SPECIAL, INCIDENTAL, CONSEQUENTIAL, OR EXEMPLARY DAMAGES ARISING OUT OF OR IN CONNECTION WITH THE USE OF DOCUMENTS AND THE INFORMATION CONTAINED IN THE DOCUMENTS.

THIS DOCUMENT IS PROVIDED ON AN "AS IS" "AS AVAILABLE" AND "WITH ALL FAULTS" BASIS.

Copyright 2024 Open Mobile Alliance.

Used with the permission of the Open Mobile Alliance under the terms set forth above.

© 2024 Open Mobile Alliance. Used with the permission of the Open Mobile Alliance under the terms as stated in this document.

Table of Contents

1. Scope 2. References 2.1. Normative References 2.2. Informative References 3. Terminology and Conventions 3.1. Conventions 3.2. Definitions 3.3. Abbreviations 4. Introduction and Scope 4.1. Version 1.0 4.1.1. Version 1.0.1 <u>4.1.2. Version 1.0.2</u> 4.1.3. Version 1.0.3 4.1.4. Version 1.0.4 4.1.5. Version 2.0.1 5. Device Capability Management Functionality 5.1. LwM2M Device Capability general properties 5.2. LwM2M Device Capability Disable/Enable functionality 5.3. LwM2M Device Capability Attachment and Exposure functionalities. 6. LwM2M Object: Device Capability Management 7. Device Capability Management JSON Schema Appendix A. Change History (Informative) A.1 Approved Version History Appendix B. Device Capabilities Vocabulary

Table of Figures

Figure: 5.2.-1 Device Capability Enablement

Table of Tables

Table: 2.1.-1 Normative References

Table: 2.2.-1 Informative References

Table: 3.2.-1 Definitions

Table: 3.3.-1 Abbreviations

Table: 6.-1 LwM2M Object: DevCapMgmt object definition

Table: 6.-2 LwM2M Object: DevCapMgmt Resource definitions

Table: A.1-1 Approved Version History

Table: B.-1 Device Capabilities Groups and Properties

1. Scope

This document defines the technical specification for an Object to be used in conjunction with the Lightweight M2M enabler in order to manage Device Capability on the Device.

2. References

2.1. Normative References

[LwM2M]	"OMA LightweightM2M", Version 1.0, Open Mobile Alliance™, URL:http://www.openmobilealliance.org/			
[BCP 14]	"Key words for use in RFCs to Indicate Requirement Levels", B. Leiba, May 2017, URL:https://www.rfc-editor.org/info/bcp14			
[RFC2119]	"Key words for use in RFCs to Indicate Requirement Levels", S. Bradner, March 1997, URL:https://www.rfc-editor.org/rfc/rfc2119.txt			
[RFC8174]	"Ambiguity of Uppercase vs Lowercase in RFC 2119 Key Words", B. Leiba, May 2017, URL:https://www.rfc-editor.org/rfc/rfc8174.txt			
Table: 2.11 Normative References				

2.2. Informative References

[OMADICT] "Dictionary for OMA Specifications", Open Mobile Alliance [™] , OMA-ORG-Dictionary-V2_9, URL:http://www.openmobilealliance.org/

Table: 2.2.-1 Informative References

Page 8 (17)

3. Terminology and Conventions

3.1. Conventions

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "NOT RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in BCP 14 [RFC2119] [RFC8174] when, and only when, they appear in all capitals, as shown here.

All sections and appendixes, except "Scope" and "Introduction", are normative, unless they are explicitly indicated to be informative.

3.2. Definitions

Device Capability	Physical characteristics and related parameters supported by a device.						
Table: 3.21 Definitions							

-

3.3. Abbreviations

OMA Open Mobile Alliance Table: 3.3.-1 Abbreviations

4. Introduction and Scope

M2M devices may support advanced features, such as various Sensors, various Controls, capabilities on Communication, on Visio, and even more. Use case could be to address the need of remotely adapting the M2M Device Capability according to a given level of subscription; in many circumstances also, Enterprises, regulations and others, have policies against the usage of some features but allow the use of other features available on such a M2M Device.

Device Capability Management aims at specifying the mechanisms required for the remote management of device capabilities, i.e. not only addressing the ability of remotely enable and disable device capabilities, but also to expose to Servers the capabilities of removable hardware when attached to the device.

The objective of this document is to specify an LWM2M object which allows to enable remote management of M2M device capabilities.

4.1. Version 1.0

- 4.1.1. Version 1.0.1
- 4.1.2. Version 1.0.2
- 4.1.3. Version 1.0.3
- 4.1.4. Version 1.0.4

4.1.5. Version 2.0.1

Update TS to be aligned with SUP file.

5. Device Capability Management Functionality

The following basic device capability management functionalities can be considered:

- 1. Enablement/Disablement of a given LwM2M Device capability
- 2. Exposure of removable hardware capability of the LwM2M Device

5.1. LwM2M Device Capability general properties

The **Group** Resource specifies which kind of LwM2M Device Capability on this Device, is likely to be managed: 9 basic groups are identified for LwM2M Devices. Any LwM2M Device Capability should refer to one of the following categories:

- SENSOR dedicated to acquire data on physical events
- CONTROL dedicated to adjust various levels
- CONNECTIVITY dedicated to provide Communication capability
- NAVIGATION dedicated to provide geo localisation capability
- STORAGE dedicated to provide memory capability
- VISION dedicated to provide vision capability : video capability , photo capability
- SOUND dedicated to provide sound capability : buzzer, speaker
- ANALOG INPUT refers to a generic analog input capability
- ANALOG OUTPUT refers to a generic analog output capability

Property Resource is a list of LwM2M capabilities within a given Group, which can be managed together (Enable/Disable) in the device.

The Vocabulary List of Group and Properties are provided in o.

Description Resource just provides Device Manufacturer Text informations relative to a given Instance of the Device Capability Object.

5.2. LwM2M Device Capability Disable/Enable functionality

To be operational on a LwM2M Device, a manageable Device Capability MUST be in the 'Enabled' State which is reflected by the **'Enabled'** resource set to 'True'.

The **opEnable** and **opDisable** Resource used as commands by the LwM2M Server, MUST respectively transfer the Device Capability State to 'Enabled' and 'Disabled' state.



Figure: 5.2.-1 Device Capability Enablement

Used with the permission of the Open Mobile Alliance under the terms as stated in this document.

When a LwM2M Device Capability "Enabled" resource is under "Observation" ("OBSERVE" command [LwM2M]), the notification of the value change MUST be reported ("NOTIFY" command: [LwM2M]) to the Server, only if the value of "NotifyEn" Resource was set to 'True'.

5.3. LwM2M Device Capability Attachment and Exposure functionalities.

Hardware may be not permanently present on a device. It can be plugged to and removed from a device. When a removable hardware is plugged on a LwM2M device, the Device has to "attach" that new hardware before being able to use it. When this Device attachment operation is successful, the LwM2M Client MUST set to 'True', the "Attached" Resource value of the associated LwM2M Device Capability Instance.

When the removable hardware is unplugged from the Device, the LwM2M Client MUST set to 'False' the "Attached" Resource value.

If the Notification capability is enable (NotifyEn set to 'True'), and the "Attached" Resource is under "Observation", the Server MUST be notified (through the "NOTIFY" operation) when the "Attached" Resource state changed.

This "Attached" resource is optional, so when this resource is not present in a Device Capability Instance, it means this Device Capability Instance doesn't manage removable hardware.

When the "Attached" resource is present in a Device Capability Instance and there is no removable associated to it, the "Attached" resource value MUST be permanently set to 'True'.

For being operational on a Device, a manageable and removable Hardware MUST have its associated Device Capability Resources "Attached" and "Enabled" both set to 'True'.

6. LwM2M Object: Device Capability Management

Description

This LWM2M Object is dedicated to manage the device capabilities of a device e.g. sensors, communication, etc.

Object definition

Name Object ID		Object Version	LWM2M Version
DevCapMgmt	15	2.0	1.0
Object URN	1	Instances	Mandatory
urn:oma:lwm2m:oma:15:2.0		Multiple	Optional

Table: 6.-1 LwM2M Object: DevCapMgmt object definition

Resource definitions

ID	Name	Operations	Instances	Mandatory	Туре	Range or Enumeration	Units	Description
0	Property	R	Single	Mandatory	String			List of Device Capabilities inside a given Group. The format is a free list ASCII-represented integers separated by a semi colon. (e.g. 0;1;10) The list of capabilities per Group is given in Appendix B: Device Capabilities Vocabulary executable Resource can work with.
1	Group	R	Single	Mandatory	Integer	015		Group name of Device Capabilities o: SENSOR: luminosity, presence,temp,humidity 1: CONTROL: Light, Power, Sound 2: CONNECTIVITY: Bluetooth, wifi, 3: NAVIGATION: gps, galieo 4: STORAGE: external memory, 5: VISION: cam, video-cam, night_cam. 6: SOUND: speaker, buzzer 7: ANALOG_INPUT: generic input 8: ANALOG_OUTPUT: generic output 915: reserved
2	Description	R	Single	Optional	String			Device Capability Description (manufacturer specified string)
3	Attached	R	Single	Optional	Boolean			When the resource doesn't exist, it means the associated Device Capability is not removable. When this resource is "False", it means the associated Device Capability is removable and is currently not attached to the device. When this resource is "True", it means the associated Device Capability - if removable - is currently attached to the Device. When a Device Capability is not removable, and the "Attached" Resource is present, the "Attached" value but be set to "True".

4	Enabled	R	Single	Mandatory	Boolean		This resource indicates whether the Device Capability is enabled regardless whether the Device Capability is attached or not. If the value of this resource is "True" the Device Capability is in Enabled State. If the value is "False" the Device Capability is in Disabled State; The 'Attached' and 'Enabled' resources are independent. A Device Capability MAY have 'True' as value for 'Enabled' Resource while having 'False' as value for the 'Attached' Resource. That means the Device Capability is still not available and can't be used until it is attached to the Device, but will be useable once the Device Capability is attached.
5	opEnable	E	Single	Mandatory			This command is used to enable the Device Capability to transfer the Device Capability from Disabled State to Enabled state. In Enabled State, the Device Capability is allowed to work when it is attached to the Device.
6	opDisable	E	Single	Mandatory			This command is used to disable the Device Capability to transfer the Device Capability from Enabled State to Disabled State. In Disabled state the Device Capability is not allowed to work.
7	NotifyEn	RW	Single	Optional	Boolean		When the Resources "Enabled" or "Attached" are under "Observation", this resource specifies whether the LWM2M Server MUST be notified when the value of the Resource on "Observation" changed. If the Resource "NotifyEn" is not present or the value is 'False', the LWM2M Server will be not notified about this change. If the "NotifyEn" Resource is present and the value is 'True', the LWM2M Server will be notified.

Table: 6.-2 LwM2M Object: DevCapMgmt Resource definitions

{

}

7. Device Capability Management JSON Schema

```
"$schema": "http://json-schema.org/draft-04/schema#",
"title": "Device Capability Management",
"description": " DevCapability ",
"type": "object",
"properties": {
  "Property": {
             "description": "A list of Device Capabilities",
             "type": "string",
             "readonly": true
        },
  "Group": {
             "description": "Device Capabilities categories ",
       "type": "integer",
              "enum": [SENSOR, CONTROL, CONNECTIVITY, NAVIGATION, STORAGE, VISION,
                   ANALOG INPUT, ANALOG OUTPUT],
              "readonly": true
  },
  "Description": {
     "description": "Manufacturer-specified string",
     "type": "string",
               "readonly": true
  },
  "Attached": {
     "description": "Used for removable hardware capability",
     "type": "boolean",
               "readonly": true
  },
  "Enabled": {
     "description": "Specifies if a Device Capability is operational",
     "type": "boolean",
               "readonly": true
  },
   "opEnable": {
     "description": "Operation for enabling a Device Capability",
     "type": "boolean",
               "writeonly": true
  },
  "opDisable": {
     "description": "Operation for disabling a Device Capability",
     "type": "boolean",
               "writeonly": true
  },
  "NotifyEn": {
     "description": "Allow to Notify a Server when the Device Capability
                         Enabled State is changing",
     "type": "boolean",
               "writeonly": true
  },
},
"required": ["Property", "Group", "Enabled", "OpEnable", "OpDisable"]
```

Appendix A. Change History (Informative)

A.1 Approved Version History

Reference	Date	Description
OMA-TS-LWM2M_DevCapMgmt-	12 May	Status changed to Approved by TP Ref # OMA-TP-2015-0080-
V1_0-20150512-A	2015	INP_LWM2M_DevCapMgmt_V1_0_RRP_for_final_Approval
OMA-TS-LWM2M_DevCapMgmt-	23 Nov	Status changed to Approved by TP Ref # OMA-TP-2015-0202-
V1_0_1-20151123-A	2015	INP_LWM2M_DevCapMgmt_V1_0_1_RRP_for_Notification
OMA-TS-LWM2M_DevCapMgmt-	08 Mar	Status changed to Approved by TP Ref # OMA-TP-2017-0021R01-
V1_0_2-20170308-A	2017	INP_LWM2M_DevCapMgmt_1.0.2_for_Final_Approval_Notification
OMA-TS-LWM2M_DevCapMgmt-	16 Jun	Status changed to Approved by DMSE WG DMSE WG Ref # OMA-DM&SE-2020-0018-
V1_0_3-20200616-A	2020	INP_LWM2M_DevCapMgmt_V1_0_3_RRP_for_Final_Approval
OMA-TS-LWM2M_DevCapMgmt-	08 Dec	Status changed to Approved by DMSE WG
V1_0_4-20201208-A	2020	DMSE WG Ref # 08 Dec 2020 Conference Call
OMA-TS-LWM2M_DevCapMgmt- V2_0_1-20240312-A	12 Mar 2024	Status changed to Approved by DMSE WG on March 12th.

Table: A.1-1 Approved Version History

Appendix B. Device Capabilities Vocabulary

			· · · · · · · ·
	SENSOR	0x00	Luminosity
		0X01	Presence
0 51		0x02	Temperature
0 51		0x03	Hygrometrie
		0x04	Pressure
		oxo5-ox7F	reserved
		0x00	Light
1 0	CONTROL	0X01	Power
	CONTROL	0x02	Sound
		0x03-0x7F	reserved
		0x00	Bluetooth
		0X01	Infrared
2 0	CONNECTIVITY	0x02	WLAN
2 0	CONNECTIVITY	0x03	NFC
		0x03	CellNetwork
		0x03-0x7F	reserved
		0x00	GPS
		0X01	Galileo
3 N.	NAVIGATION	0x02	
		0x03	
		0x04-0x7F	reserved
		0x00	Internal Memory
		0x01	External Memory
4 S	DIUKAGE	0x02-0x7F	reserved
		0x02-0x7F	reserved

 $\ensuremath{\mathbb{C}}$ 2024 Open Mobile Alliance.

Used with the permission of the Open Mobile Alliance under the terms as stated in this document.

5	VISION	0x00	Camera
		0x01	Video Camera
		0x02	
		0x04-0x7F	reserved
6	SOUND	0x00	Speaker
		0x01	Buzzer
		0x02	Microphone
		0x03-0x7F	reserved
7	ANALOG_INPUT	oxoo-oxFF	Property Proprietary Range
8	ANALOG_OUTPUT	oxoo-oxFF	Property Proprietary Range

Table: B. -1 Device Capabilities Groups and Properties

Note: To each Property is associated 2 ID's range:

- [0x00-0x7F] range is allocated in that specification according to the table above,
- [ox80-oxFF] range is available to the Device Manufacturer (proprietary property ID Range) if no pre-defined property is appropriate for a specific Device capability.