

# INTERNATIONAL STANDARD



**Digital living network alliance (DLNA) home networked device interoperability  
guidelines –  
Part 1-1: Architecture and protocols – Core architecture and protocols**

[IEC 62481-1-1:2017](https://standards.iteh.ai/catalog/standards/sist/524ab150-8f52-49fb-b820-46d172d511df/iec-62481-1-1-2017)

<https://standards.iteh.ai/catalog/standards/sist/524ab150-8f52-49fb-b820-46d172d511df/iec-62481-1-1-2017>



**THIS PUBLICATION IS COPYRIGHT PROTECTED**  
**Copyright © 2017 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 Central Office  
3, rue de Varembe  
CH-1211 Geneva 20  
Switzerland

Tel.: +41 22 919 02 11  
Fax: +41 22 919 03 00  
[info@iec.ch](mailto:info@iec.ch)  
[www.iec.ch](http://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 corrigenda or an amendment might have been published.

**IEC Catalogue - [webstore.iec.ch/catalogue](http://webstore.iec.ch/catalogue)**

The stand-alone application for consulting the entire bibliographical information on IEC International Standards, Technical Specifications, Technical Reports and other documents. Available for PC, Mac OS, Android Tablets and iPad.

**Electropedia - [www.electropedia.org](http://www.electropedia.org)**

The world's leading online dictionary of electronic and electrical terms containing 20 000 terms and definitions in English and French, with equivalent terms in 16 additional languages. Also known as the International Electrotechnical Vocabulary (IEV) online.

**IEC publications search - [www.iec.ch/searchpub](http://www.iec.ch/searchpub)**

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 Glossary - [std.iec.ch/glossary](http://std.iec.ch/glossary)**

65 000 electrotechnical terminology entries in English and French extracted from the Terms and Definitions clause of IEC publications issued since 2002. Some entries have been collected from earlier publications of IEC TC 37, 77, 86 and CISPR.

**IEC Just Published - [webstore.iec.ch/justpublished](http://webstore.iec.ch/justpublished)**

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

**IEC Customer Service Centre - [webstore.iec.ch/csc](http://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: [csc@iec.ch](mailto:csc@iec.ch).

IEC STANDARD PREVIEW  
(standards.iec.ch)  
IEC 62481-1:2017  
<https://standards.iec.ch/catalog/standards/csc>  
46d172d511dfiec-62481-1-1-2017

# INTERNATIONAL STANDARD



---

**Digital living network alliance (DLNA) home networked device interoperability  
guidelines –  
Part 1-1: Architecture and protocols – Core architecture and protocols**

**STANDARD PREVIEW**  
**(standards.iteh.ai)**  
<https://standards.iteh.ai/catalog/standards/sist/524ab150-8f52-49fb-b820-46d172d511df/iec-62481-1-1-2017>

INTERNATIONAL  
ELECTROTECHNICAL  
COMMISSION

---

ICS 33.160; 35.100.05; 35.110

ISBN 978-2-8322-4537-8

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

## CONTENTS

FOREWORD.....	12
INTRODUCTION.....	14
1 Scope.....	16
2 Normative references .....	16
3 Terms, definitions, symbols, abbreviated terms and conventions .....	24
3.1 Terms and definitions.....	24
3.2 Symbols.....	41
3.3 Abbreviated terms.....	42
3.4 Conventions.....	42
4 DLNA home network architecture .....	42
4.1 General.....	42
4.2 Networking and connectivity.....	43
4.2.1 General .....	43
4.2.2 Network quality of service.....	44
4.3 Device discovery and control .....	44
4.4 Media management.....	44
4.5 Media formats.....	45
4.6 Media transport.....	45
4.7 Remote UI .....	45
5 DLNA device model .....	45
5.1 Overview.....	45
5.2 Device model elements.....	45
5.3 Device Functions .....	47
5.4 Device Categories.....	48
5.5 Device Classes and roles.....	48
5.6 Device Capabilities and roles.....	49
5.7 System Usages.....	49
5.7.1 General .....	49
5.7.2 2-box Pull system usage.....	50
5.7.3 2-box Push system usage.....	51
5.7.4 3-box system usage.....	52
5.7.5 Download system usage.....	53
5.7.6 Upload system usage .....	54
5.7.7 Download Synchronization system usage .....	55
5.7.8 Upload Synchronization system usage.....	56
5.7.9 Scheduled Recording system usage .....	57
5.7.10 EPG system usage .....	58
5.7.11 IPv6 Connectivity system usage impacts .....	59
5.8 Interoperability guidelines usage.....	60
6 Guideline terminology and conventions.....	62
6.1 Guideline compliance classifiers .....	62
6.2 Standard or specification usage classifiers.....	62
6.3 Guideline font usage conventions .....	63
6.4 Guideline syntax notation conventions .....	63
6.5 Guideline normative and informative text conventions .....	63

ITC STANDARD PREVIEW  
 (standards.itech.ai)

<http://standards.itech.ai/catalog/standards/sist/524ab150-8f52-49fb-b820-46d172d511df/iec-62481-1-1-2017>

6.6	DLNA XML namespaces and schemas .....	64
6.7	General rules on XML documents and fragments .....	64
7	Guideline requirements overview .....	64
7.1	General.....	64
7.2	Conditions for measuring time in message exchanges .....	67
8	Networking and connectivity .....	68
8.1	General.....	68
8.2	Networking and connectivity: general capability requirements .....	68
8.2.1	General .....	68
8.2.2	General capability requirements for Ethernet .....	68
8.2.3	General capability requirements for IEEE 802.11 .....	69
8.2.4	General capability requirements for MoCA.....	71
8.2.5	General capability requirements for HPNA.....	71
8.2.6	General capability requirements for HomePlug AV and HD-PLC .....	72
8.3	Networking and connectivity: QoS requirements .....	72
8.3.1	General .....	72
8.3.2	DLNAQOS requirements: Ethernet.....	74
8.3.3	DLNAQOS requirements: IEEE 802.11 .....	76
8.3.4	DLNAQOS requirements: MoCA .....	76
8.3.5	DLNAQOS requirements: HPNA .....	77
8.3.6	DLNAQOS requirements: HomePlug AV .....	78
8.3.7	DLNAQOS requirements: HD-PLC.....	79
8.4	Networking and connectivity: device requirements .....	80
8.4.1	General .....	80
8.4.2	Device requirements: common.....	80
8.4.3	Device requirements: HND .....	84
8.4.4	Device requirements: MHD .....	85
9	Device discovery and control .....	85
9.1	General.....	85
9.2	Device discovery and control guidelines.....	86
9.2.1	DDC UPnP Device Architecture .....	86
9.2.2	DDC UPnP Auto IP support .....	88
9.2.3	DDC UPnP SSDP default port.....	89
9.2.4	DDC UPnP discovery robustness.....	91
9.2.5	DDC UPnP HTTP support and general rules .....	95
9.2.6	DDC UPnP HTTP/1.0 rules .....	98
9.2.7	DDC UPnP HTTP/1.1 transaction rules .....	99
9.2.8	DDC UPnP HTTP persistent connections.....	101
9.2.9	DDC UPnP device responsiveness .....	102
9.2.10	DDC UPnP device description rules.....	103
9.2.11	DDC UPnP embedded device support.....	106
9.2.12	DDC UPnP service description rules.....	108
9.2.13	DDC UPnP XML namespace.....	110
9.2.14	DDC UPnP action argument encoding .....	110
9.2.15	DDC UPnP SOAP packet size .....	111
9.2.16	DDC UPnP error codes.....	112
9.2.17	DDC UPnP GENA packet size .....	113
9.2.18	DDC UPnP subscription handling.....	114
9.2.19	DDC UPnP UUID format .....	114

9.2.20	DDC UPnP UUID generation.....	114
9.2.21	DDC UPnP event subscription renewals .....	115
9.2.22	DDC UPnP event notification handling.....	115
9.2.23	DDC UPnP unknown header/tag/field robustness rule.....	116
9.2.24	DDC URI rules.....	116
9.2.25	DDC UPnP device description usage.....	120
9.2.26	DDC UPnP UDN usage.....	121
9.2.27	DDC UPnP multi homing rules .....	122
9.2.28	DDC UPnP device icons .....	123
9.2.29	DDC UPnP UTF-8 support .....	125
9.2.30	DDC UPnP XML comments.....	125
9.2.31	DDC UPnP boolean types.....	126
9.2.32	DDC CP versioning.....	126
9.2.33	DDC absolute and relative URI requests.....	127
9.2.34	DDC maximum HTTP header size.....	128
9.2.35	DDC Device Capabilities.....	128
9.2.36	DDC DLNAQOS support .....	129
9.2.37	DDC Power Save Operations support .....	129
9.2.38	DDC Diagnostics support.....	129
10	Media management.....	130
10.1	AV media management.....	130
10.1.1	General .....	130
10.1.2	Device Classes and Device Capabilities requirements .....	130
10.1.3	General UPnP AV requirements.....	139
10.1.4	MediaServer requirements.....	214
10.1.5	Basic Connection Management (BCM) guidelines .....	263
10.1.6	MediaRenderer device requirements.....	269
10.1.7	AVT SetNextAVTransportURI action .....	322
10.1.8	Upload and Optional Content Management requirements.....	329
10.2	Content synchronization MM/CM guidelines .....	382
10.2.1	General .....	382
10.2.2	MM/CM: Download Synchronization Controller.....	382
10.2.3	MM/CM: Upload Synchronization Controller.....	383
10.2.4	MM/CM general rules for thrashing avoidance .....	386
10.2.5	MM/CM: DMS or M-DMS with Content Synchronization Device Option support definition .....	386
10.2.6	MM/CM: support for res@dlna:estimatedSize .....	390
10.2.7	MM/CM: operations that need CDS:UpdateObject.....	392
10.2.8	MM/CM: general rules for CDS:UpdateObject request syntax .....	392
10.2.9	MM/CM: general rules for server behaviour for CDS:UpdateObject .....	395
10.2.10	MM/CM: OCM: change metadata operation.....	395
10.3	Scheduled Recording Media Management guidelines.....	396
10.3.1	MM/SR system usage feature support .....	396
10.3.2	MM/SR exposing recorded content .....	397
10.3.3	MM/SR UPnP ScheduledRecording service .....	401
10.3.4	MM/SR CDS association.....	401
10.3.5	MM/SR SRS:GetSortCapabilities action.....	402
10.3.6	MM/SR SRS:BrowseRecordSchedules action .....	402
10.3.7	MM/SR BrowseRecordTasks action .....	405

10.3.8	MM/SR representation of allowed values description .....	408
10.3.9	MM/SR cdsNonEPG record class .....	410
10.3.10	MM/SR manual record class .....	413
10.3.11	MM/SR cdsEPG record class .....	415
10.3.12	MM/SR query content name record class .....	419
10.3.13	MM/SR query content ID record class .....	421
10.3.14	MM/SR query record class and EPG .....	422
10.3.15	MM/SR conflict resolution .....	424
10.3.16	MM/SR SRS:CreateRecordSchedule action .....	427
10.3.17	MM/SR adjustment of property values for a recordSchedule or recordTask .....	430
10.3.18	MM/SR SRS:GetPropertyList action .....	432
10.3.19	MM/SR SRS>DeleteRecordSchedule action .....	432
10.3.20	MMSR SRS:GetRecordSchedule action .....	432
10.3.21	MM/SR SRS:EnableRecordSchedule action .....	433
10.3.22	MM/SR SRS:DisableRecordSchedule action .....	433
10.3.23	MM/SR SRS:GetRecordTask action .....	433
10.3.24	MM/SR SRS:EnableRecordTask action .....	433
10.3.25	MM/SR SRS:ResetRecordTask action .....	434
10.3.26	MM/SR SRS:GetRecordScheduleConflicts action .....	434
10.3.27	MM/SR SRS:GetRecordTaskConflicts action .....	434
10.3.28	MM/SR open-end recording .....	435
10.3.29	MM/SR media format specified recording .....	438
10.3.30	EPG, SRS, and CDS object lifespan guidelines .....	444
10.4	Extended Tuner media management guidelines .....	450
10.4.1	General .....	450
10.4.2	MM/ET Extended Tuner guidelines .....	450
10.4.3	MM/ET Extended Tuner common guidelines .....	452
10.4.4	MM/ET Non-Streamable Extended Tuner guidelines .....	460
10.4.5	MM/ET Streamable Extended Tuner guidelines .....	461
10.4.6	MM/ET Presets Containers .....	463
10.4.7	MM/ET EPG Server Device Option additional tuner guidelines .....	465
10.4.8	MM/ET Scheduled Recording Device Option additional tuner guidelines .....	466
10.4.9	MM/ET Virtual Tuners .....	467
10.5	EPG Media management guidelines .....	479
10.5.1	MM/EPG foreign metadata feature advertisement .....	479
10.5.2	MM/EPG Server Device Option advertisement .....	479
10.5.3	MM/EPG EPG object persistence guidelines .....	481
10.5.4	MM/EPG EPG Controller definition .....	482
10.5.5	MM/EPG mandatory EPG programme item properties .....	482
10.5.6	MM/EPG exposing foreign metadata .....	505
10.5.7	MM/EPG search guidelines .....	507
10.5.8	MM/EPG event moderation .....	516
11	Media Transport .....	517
11.1	General .....	517
11.2	Uniform Client Data Availability Model .....	519
11.3	Media Operations .....	521
11.4	Media Transport protocols .....	522
11.4.1	General .....	522

11.4.2	Media Transport common guidelines.....	522
11.4.3	HTTP transport.....	537
11.4.4	RTP Media Transport.....	620
12	Content transformation device virtualization .....	723
12.1	Theory of operations .....	723
12.2	Virtual device implementation .....	725
12.2.1	General .....	725
12.2.2	Virtual device conformance to guidelines .....	725
12.3	Virtual device, Device Discovery and Control (DDC) .....	726
12.3.1	General .....	726
12.3.2	DDC UPnP device description of virtualized device.....	726
12.3.3	DDC UPnP actions .....	728
12.3.4	DDC UPnP device description sstp:byebye of virtual device.....	729
12.3.5	DDC virtual devices .....	730
12.4	Virtual device Media Management (MM) .....	730
12.4.1	General .....	730
12.4.2	CMS action requirement for virtual devices .....	730
12.4.3	MM virtual server .....	735
12.4.4	MM virtual renderer .....	745
12.5	Virtual device Media Formats (MF) .....	747
12.5.1	MF virtual HND server media types .....	747
12.5.2	MF virtual MHD server media types .....	747
12.5.3	MF virtual HND HND renderer media types .....	748
12.6	Virtual device Media Transport (MT) .....	748
12.6.1	MT virtual HND server media transport .....	748
12.6.2	MT virtual MHD server media transport .....	748
12.6.3	MT virtual HND renderer media types .....	749
12.6.4	MT virtual device control.....	749
13	3D media rendering guidelines .....	749
13.1	General.....	749
Annex A (informative)	Network Infrastructure Device (NID) recommendations .....	751
A.1	General.....	751
A.2	NID Functions .....	751
A.3	NID recommendations.....	751
A.3.1	General capability recommendations: Ethernet .....	751
A.3.2	Device recommendations: IGD.....	752
A.3.3	Device recommendations – AP .....	754
A.3.4	Device recommendations – Bridge NC NID bridge – Addressability .....	758
A.3.5	Device recommendations – Interconnect NC NID Ethernet interconnect ....	758
A.3.6	Device recommendations – MoCA Bridge .....	758
A.3.7	Device recommendations – HPNA Bridge .....	761
A.3.8	Device recommendations – HomePlug AV and HD-PLC Bridge.....	764
Annex B (informative)	Basic Tuner representation .....	771
B.1	General.....	771
B.2	Tuner objects.....	771
B.3	Channel objects .....	771
B.3.1	General .....	771
B.3.2	Channel order.....	771



B.3.3	Channel Number.....	771
B.3.4	Channel Name.....	772
B.3.5	Channel Title .....	772
B.4	Accessing a tuner channel .....	772
B.5	Tuner example .....	773
Annex C (informative)	UPnP devices with multiple network interfaces.....	775
C.1	Representation at the UPnP Device level .....	775
C.2	Representation at the CDS level .....	777
C.3	Understanding the "treated as or assumed to be routable" clause .....	778
C.4	Multiple <res> elements .....	779
Annex D (informative)	Example applications of the Uniform Client Data Availability Model .....	780
D.1	Uniform Client Data Availability Model definitions.....	780
D.1.1	General .....	780
D.1.2	The stream .....	780
D.1.3	Stored content .....	781
D.1.4	Converted content .....	782
D.1.5	Live content.....	782
D.2	UCDAM and media operations .....	783
D.2.1	General .....	783
D.2.2	Data ranges .....	783
D.2.3	Play data flow .....	784
D.2.4	Stop data flow.....	784
D.2.5	Pause and Pause-release data flow .....	784
D.2.6	Scan operations .....	785
Annex E (informative)	Auto-IP developer guidance.....	786
E.1	Goal.....	786
E.2	Overview.....	786
E.3	Suggested solution .....	787
E.3.1	General .....	787
E.3.2	Route for an Auto-IP device sending packets.....	787
E.3.3	Route for a DHCPv4 device sending packets .....	788
E.4	Validation example using UPnP AV applications .....	788
E.4.1	General .....	788
E.4.2	How to add a route on Windows 2000 and Windows XP?.....	789
E.4.3	How to add a route on Linux? .....	790
E.5	Installing routes during address transitions .....	791
Annex F (informative)	RTP Protocol Stack and SDP/RTSP/RTCP Parameters .....	793
Annex G (informative)	Guidance on address conflict resolution in Auto-IP .....	796
Annex H (informative)	Wi-Fi Direct for DLNA .....	797
H.1	Wi-Fi Direct introduction.....	797
H.1.1	Overview .....	797
H.1.2	Terminology.....	797
H.1.3	Group formation.....	798
H.1.4	P2P Group operation .....	799
H.1.5	Features that are optional in Wi-Fi Direct certification .....	800
H.2	Wi-Fi Direct with system usages .....	801
H.2.1	General .....	801

H.2.2	2-box system usage.....	802
H.2.3	3-box system usage.....	805
Annex I (informative)	EPG Theory of Operation .....	810
I.1	Goal.....	810
I.2	Usage scenarios .....	810
I.3	The model.....	810
I.3.1	EPG data.....	810
I.3.2	FreeFormQuery .....	811
I.3.3	Channel lineup .....	811
I.3.4	Channel ordering .....	812
I.3.5	channelID@distriNetworkID .....	812
I.3.6	Advanced lineup .....	812
I.4	Implementation considerations.....	812
I.4.1	General .....	812
I.4.2	Discovering features and capabilities.....	813
I.4.3	Discovering EPG Servers .....	813
I.4.4	Discovering Tuners.....	813
I.4.5	Determining FreeFormQuery capabilities .....	813
I.4.6	GetFeatureList example.....	813
I.4.7	Determining FreeFormQuery capabilities .....	814
I.4.8	Retrieving a channel lineup.....	814
I.4.9	Obtaining an EPG grid.....	814
Annex J (normative)	Rating systems.....	817
Annex K (normative)	3D media rendering guidelines for HDMI signal.....	825
K.1	Overview.....	825
K.2	MPEG-2 3DFC format output mapping.....	825
K.3	MPEG-4 part 10 3DFC format output mapping .....	825
K.4	3D-capable renderer HDMI format conversion.....	827
K.5	HDMI backward compatible output signalling .....	827
Annex L (informative)	Live content use cases .....	829
L.1	General.....	829
L.2	Live content use cases .....	829
L.2.1	General .....	829
L.2.2	Streaming from time shift buffer (TSB).....	829
L.2.3	Streaming from in-progress recording .....	830
L.2.4	Live streaming.....	830
L.3	Guidelines clarifications .....	830
L.3.1	The live position .....	830
L.3.2	Content pacing .....	831
L.3.3	Server termination for live content transfer .....	831
L.4	Association with protocolInfo guidelines.....	832
L.4.1	4th field signalling related to live content .....	832
L.4.2	Values of 4th field for various live content and DVR use cases .....	833
Bibliography.....		834
Figure 1 – DLNA functional components .....		43
Figure 2 – DLNA device model terms hierarchy.....		47
Figure 3 – 2-box Pull system usage interaction model.....		51

Figure 4 – 2-box Push system usage interaction model.....	52
Figure 5 – 3-box system usage interaction model .....	53
Figure 6 – Download system usage interaction model.....	54
Figure 7 – Upload system usage interaction model .....	55
Figure 8 – Download Synchronization system usage interaction model .....	56
Figure 9 – Upload Synchronization system usage interaction model .....	57
Figure 10 – Scheduled Recording system usage interaction model .....	58
Figure 11 – EPG system usage interaction model .....	59
Figure 12 – Guideline layout and definitions.....	65
Figure 13 – Visual map of possible values for the attribute tables .....	67
Figure 14 – DLNA QoS visual organization .....	73
Figure 15 – UPnP discovery robustness.....	93
Figure 16 – DLNA PlayContainer URI example .....	262
Figure 17 – Recording conflict behaviour .....	425
Figure 18 – CDS and SRS object lifetimes .....	445
Figure 19 – Extended Tuner and its containers .....	450
Figure 20 – Modelling DLNA Extended Tuner.....	452
Figure 21 – UCDAM summary.....	520
Figure 22 – Example of a valid and invalid pipelined POST transaction.....	620
Figure 23 – Calculated Line .....	637
Figure 24 – Wall Clock Time sample accuracy distribution .....	637
Figure 25 – Packet with Wall Clock Time Sample header extension.....	640
Figure 26 – Packet with another header extension following Wall Clock Time Sample.....	641
Figure 27 – BFR packet format .....	649
Figure 28 – Content transformation with a virtual MediaServer.....	724
Figure 29 – Content transformation with a virtual MediaRenderer .....	725
Figure C.1 – UPnP Device representation .....	775
Figure C.2 – UPnP device on multiple networks .....	776
Figure C.3 – Content URIs over multiple networks .....	778
Figure D.1 – Abstract representation of a stream .....	780
Figure D.2 – A stored content stream.....	781
Figure D.3 – Stream with no random access support .....	781
Figure D.4 – Stream with random access support .....	781
Figure D.5 – Live stream with growing buffer and no random access .....	782
Figure D.6 – Live stream with growing buffer and random access .....	782
Figure D.7 – Live stream with sliding buffer and random access support.....	783
Figure D.8 – Time-delayed live stream with sliding buffer and random access support.....	783
Figure E.1 – IP mixed network (Auto-IP and DHCPv4) .....	787
Figure E.2 – Communication in mixed IP network. ....	789
Figure E.3 – New routes in address transition flow.....	792
Figure F.1 – Overview of the protocol stack for RTP transport .....	793
Figure F.2 – SDP and RTSP Parameters .....	794
Figure F.3 – RTCP Parameters.....	795

Figure H.1 – P2P Group.....	797
Figure H.2 – Group formation simplified diagram .....	798
Figure H.3 – Device discovery procedure.....	799
Figure H.4 – Intra-BSS distribution and Cross-connection.....	801
Figure H.5 – 2-box system usage: step 1 .....	802
Figure H.6 – 2-box system usage: step 2a .....	803
Figure H.7 – 2-box system usage: step 2b.1 .....	804
Figure H.8 – 2-box system usage: step 2b.2 .....	805
Figure H.9 – 3-box system usage: step 1 .....	806
Figure H.10 – 3-box system usage: step 2a .....	807
Figure H.11 – 3-box system usage: step 2b.1 .....	808
Figure H.12 – 3-box system usage: step 2b.2 .....	809
Figure L.1 – Live position to a TSB available data range.....	831
Table 1 – Key technology ingredients .....	14
Table 2 – DLNA Device Classes in the HND Device Category.....	61
Table 3 – DLNA Device Capabilities.....	61
Table 4 – DLNA Device Classes in the MHD Device Category .....	62
Table 5 – DLNA namespace values .....	64
Table 6 – Allowed values for change indicator fields in attribute tables .....	66
Table 7 – Normative priorities for DLNA traffic types.....	74
Table 8 – Colour depth of device icons.....	124
Table 9 – DMR serviceType and serviceID values.....	135
Table 10 – DMS/M-DMS serviceType and serviceID values .....	138
Table 11 – CDS and UPnP maximum byte length.....	141
Table 12 – Namespace prefixes .....	151
Table 13 – Recommended metadata properties .....	152
Table 14 – Required res@ metadata properties .....	152
Table 15 – Conditionally Required ResExt metadata properties .....	153
Table 16 – Conditionally Required ResExt metadata properties .....	154
Table 17 – CDS:Search minimum support of operators .....	240
Table 18 – UPnP:class for searching all CDS objects .....	242
Table 19 – Capability ID syntax .....	255
Table 20 – DLNA state variables for Controller-byte seek operations .....	309
Table 21 – Arguments for AVT:X_DLNA_GetBytePositionInfo .....	312
Table 22 – Error codes for AVT:X_DLNA_GetBytePositionInfo.....	312
Table 23 – Capability IDs for AnyContainer support .....	332
Table 24 – Required Media Class UPnP values .....	343
Table 25 – Required UPnP createClass elements .....	348
Table 26 – Capability ID syntax .....	387
Table 27 – UPnP AV MediaServer Metadata SearchCriteria.....	389
Table 28 – dlina:objectType values.....	399
Table 29 – Guidelines for recorded CDS properties based on srs:class values .....	400

Table 30 – Recommended recorded CDS properties based on srs:class value .....	401
Table 31 – dlina:openDuration Property Type and Multi Value .....	436
Table 32 – dlina:desiredPN property type and multi value .....	439
Table 33 – dlina:PN property type and multi value .....	440
Table 34 – Capability ID syntax .....	448
Table 35 – Modulation format values.....	459
Table 36 – CDS:X_DLNA_SelectChange action parameters.....	472
Table 37 – CDS:X_DLNA_SelectChange action error codes .....	473
Table 38 – A_ARG_TYPE_DLNAChannelID state variable .....	475
Table 39 – A_ARG_TYPE_DLNAConnectionID state variable .....	475
Table 40 – DLNA Media Transfer modes.....	517
Table 41 – Permitted combinations of DLNAQOS_UP and Transfer Mode per Media Class .....	518
Table 42 – DLNA Streaming Media Operation definitions .....	522
Table 43 – MT Media Class Transfer Modes .....	523
Table 44 – HTTP prohibited operations references .....	599
Table A.1 – NID functions .....	751
Table A.2 – WMM Access Category mapping.....	755
Table A.3 – WMM access and IEEE 802.1D priority .....	756
Table A.4 – MoCA Priority mapping .....	759
Table A.5 – MoCA Access and IEEE 802.1D Priority.....	760
Table A.6 – HPNA Priority mapping .....	762
Table A.7 – HPNA Access and IEEE 802.1D Priority .....	763
Table A.8 – Homeplug AV Priority mapping.....	767
Table A.9 – HD-PLC PHY Priority mapping .....	767
Table A.10 – Homeplug AV PHY access and IEEE 802.1 D priority.....	768
Table A.11 – HD-PLC PHY access and IEEE 802.1 D priority .....	768
Table E.1 – Auto-IP route .....	788
Table E.2 – DHCPv4 route.....	788
Table E.3 – Windows routing table example for device w/DHCP address .....	790
Table E.4 – Windows routing table example for device w/Auto-IP address. ....	790
Table E.5 – Linux routing table example for device w/DHCP address.....	790
Table E.6 – Linux routing table example for device w/Auto-IP address.....	791
Table J.1 – Rating systems.....	819
Table K.1 – Examples of mapping of S3D_video_format_type information to HDMI VSI .....	825
Table K.2 – Examples of mapping of SEI 3D format type information to HDMI VSI .....	826

## INTERNATIONAL ELECTROTECHNICAL COMMISSION

**DIGITAL LIVING NETWORK ALLIANCE (DLNA) HOME  
NETWORKED DEVICE INTEROPERABILITY GUIDELINES –****Part 1-1: Architecture and protocols –  
Core architecture and protocols**

## 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) Attention is drawn to the possibility that some of the elements of this IEC Publication may be the subject of patent rights. IEC shall not be held responsible for identifying any or all such patent rights.

International Standard IEC 62481-1-1 has been prepared under technical area 8: Multimedia home systems and applications for end-user network, of IEC technical committee 100: Audio, video and multimedia systems and equipment.

This third edition cancels and replaces IEC 62481-1 published in 2013 and constitutes a technical revision.

This edition includes the following significant technical changes with respect to the previous edition:

- a) removal of Bluetooth, printers (DMP<sub>r</sub>, +PR1+ and +PR2+), Mobile Digital Media Uploader (M-DMU), Mobile Digital Media Downloader (M-DMD), Mobile Network Connectivity Function (M NCF) and Media Interoperability Unit (MIU);
- b) removal of CEA2014 guidelines (RUISRC, RUISINK, RUICTRL, RUIPL);
- c) addition of IPv6;
- d) heading levels adjusted to be no deeper than heading level 5.

The text of this standard is based on the following documents:

CDV	Report on voting
100/2730/CDV	100/2880/RVC

Full information on the voting for the approval of this International Standard can be found in the report on voting indicated in the above table.

This document has been drafted in accordance with the ISO/IEC Directives, Part 2.

A list of all parts of IEC 62481 series, published under the general title *Digital living network alliance (DLNA) home networked device interoperability guidelines*, 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 "<http://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.

**iTeh STANDARD PREVIEW**  
(standards.iteh.ai)

A bilingual version of this publication may be issued at a later date.

**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.**