

DIN EN 62481-3:2011-09 (E)

Digital living network alliance (DLNA) home networked device interoperability guidelines - Part 3: Link protection (IEC 62481-3:2010); English version EN 62481-3:2011

Contents	Page
1 Scope.....	6
2 Normative reference.....	6
3 Terms, definitions and acronyms.....	7
3.1 Terms and definition.....	7
3.2 Abbreviation terms.....	10
4 DLNA home network architecture.....	11
5 DLNA device model.....	11
6 Guideline terminology and conventions.....	11
6.1 Guideline compliance classifiers.....	11
6.2 Standard of specification usage classifiers.....	11
6.3 Guideline font usage conventions.....	12
6.4 Guideline syntax notation convention.....	12
6.5 Guideline normative and informative text conventions.....	13
6.6 DLNA XML namespaces and schemas.....	13
7 Common link protection guidelines.....	13
7.1 General.....	13
7.2 Conditions for measuring time in message exchanges.....	16
7.3 Networking and connectivity.....	16
7.3.1 General.....	16
7.3.2 New general capability requirements – Bluetooth NC CP – Power saving modes.....	16
7.4 Device discovery and control.....	17
7.5 Media management.....	17
7.5.1 Media management – AV media management.....	17
7.5.2 AV media management guidelines.....	20
7.6 Media transport.....	23
7.6.1 General.....	23
7.6.2 Media transport protocols.....	23
7.6.3 HTTP transport.....	25
7.6.4 HTTP media transport for streaming transfer guidelines.....	32
7.6.5 HTTP media transport for interactive transfer guidelines.....	32
7.6.6 RTP transport.....	33
7.7 Content conversion device virtualization.....	34
7.8 Media interoperability unit (MIU).....	34
7.9 Link protection technology guidelines requirements.....	34
7.9.1 Link protection system – DTCP-IP.....	34
7.9.2 Link protection system – Windows media DRM for network devices.....	35

8	DTCP-IP link protection system guidelines	35
8.1	General	35
8.2	Networking and connectivity	35
8.2.1	Networking and connectivity – General capability requirements	35
8.2.2	New DLNAQOS requirements QoS requirement for DTCP-IP traffic	35
8.2.3	New device requirements – Common NC CP – Wireless security	36
8.3	Device discovery and control	36
8.4	Media management	36
8.4.1	Media management – AV media management	36
8.4.2	MM CP – DTCP-IP URI	36
8.5	Media transport	37
8.5.1	HTTP transport	37
8.5.2	RTP transport	38
8.6	Content conversion device virtualization	40
8.7	Media interoperability unit (MIU)	40
8.8	Media format – DTCP-IP profiling guidelines	40
8.8.1	General	40
8.8.2	CP DTCP-IP – Profile	40
8.8.3	CP DTCP-IP – Profile MIME type definition	41
8.8.4	CP DTCP-IP – Profile protected and unprotected content portions	42
8.8.5	CP DTCP-IP – Profile HTTP encapsulation	43
8.8.6	DTCP-IP profile encapsulation	43
8.9	General requirements	45
8.9.1	General	45
8.9.2	CP DTCP-IP – Requirements	45
9	WMDRM-ND link protection system guidelines	45
9.1	General	45
9.2	General requirements	46
9.2.1	General	46
9.2.2	CP WMDRM-ND – Requirements	46
9.2.3	CP WMDRM-ND – Support for HTTP	46
9.2.4	CP WMDRM-ND – Support for RTP	46
9.2.5	CP WMDRM-ND – Registration and revalidation procedures	47
9.2.6	CP WMDRM-ND – Discovery of content receivers	47
9.3	Networking and connectivity	48
9.3.1	Networking and connectivity – General capability requirements	48
9.3.2	CP WMDRM-ND – QoS requirements	48
9.4	Device discovery and control	48
9.4.1	General	48
9.4.2	CP WMDRM-ND – Additional rules for DMRs	48
9.5	Media management	48

9.6	Media transport	49
9.6.1	HTTP transport	49
9.6.2	RTP transport	52
9.7	Content conversion device virtualization	54
9.8	Media interoperability unit (MIU)	54
9.9	Media format – WMDRM-ND profiling guidelines	54
9.9.1	General	54
9.9.2	CP WMDRM-ND – Identification of content transferred using WMDRM-ND	54
9.9.3	CP WMDRM-ND – Media format requirements	55
9.9.4	CP WMDRM-ND – MIME type	55
9.9.5	CP WMDRM-ND – Decoder friendly alignment position	55
9.9.6	CP WMDRM-ND – Media format alignment element	55
	Annex A (informative) An introduction to DLNA seek operations	56
	Bibliography	65
	Annex ZA (normative) Normative references to international publications with their corresponding European publications	68
	Figure 1 – Guideline layout and definitions	14
	Figure 2 – Visual map of possible values for the attribute tables	15
	Figure A.1 – UCDAAM definitions for seek operations	57
	Figure A.2 – Full random access data availability model	58
	Figure A.3 – Limited random access data availability model mode 0	60
	Figure A.4 – Limited random access data availability mode 1	61
	Figure A.5 – Content flow unprotected content	63
	Figure A.6 – Content flow link protected content	63
	Table 1 – DLNA namespace values	13
	Table 2 – Allowed values for change indicator field in attribute table	15
	Table 3 – Normative priorities for dlna traffic types for link protection	16
	Table 4 – Summary of domain elements for full random access data availability mode	18
	Table 5 – Summary of domain elements for limited random access data availability model ...	19
	Table 6 – AV media management guideline changes	20
	Table 7 – Recommended metadata properties	21
	Table 8 – Property type and multi value	21
	Table 9 – Updates to existing general media transport guidelines	24
	Table 10 – Updates to existing general HTTP media transport guidelines	25
	Table 11 – Updates to existing general HTTP media transport for streaming transfer guidelines	32
	Table A.1 – DLNA constructs of full random access data availability mode	59
	Table A.2 – DLNA constructs of limited random access data availability model	62