

INTERNATIONAL STANDARD

NORME INTERNATIONALE



**Video surveillance systems for use in security applications –
Part 2-3: Video transmission protocols – IP interoperability implementation
based on Web services**

**Systèmes de vidéosurveillance destinés à être utilisés dans les applications
de sécurité –
Partie 2-3: Protocoles de transmission vidéo – Mise en œuvre de
l'interopérabilité IP en fonction des services Web**



THIS PUBLICATION IS COPYRIGHT PROTECTED

Copyright © 2013 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.

Droits de reproduction réservés. Sauf indication contraire, aucune partie de cette publication ne peut être reproduite ni utilisée sous quelque forme que ce soit et par aucun procédé, électronique ou mécanique, y compris la photocopie et les microfilms, sans l'accord écrit de la CEI ou du Comité national de la CEI du pays du demandeur.

Si vous avez des questions sur le copyright de la CEI ou si vous désirez obtenir des droits supplémentaires sur cette publication, utilisez les coordonnées ci-après ou contactez le Comité national de la CEI de votre pays de résidence.

IEC Central Office
3, rue de Varembé
CH-1211 Geneva 20
Switzerland

Tel.: +41 22 919 02 11
Fax: +41 22 919 03 00
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 corrigenda or an amendment might have been published.

Useful links:

IEC publications search - www.iec.ch/searchpub

The advanced search enables you 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It also gives information on projects, replaced and withdrawn publications.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 on-line and also once a month by email.

Electropedia - www.electropedia.org

The world's leading online dictionary of electronic and electrical terms containing more than 30 000 terms and definitions in English and French, with equivalent terms in additional languages. Also known as the International Electrotechnical Vocabulary (IEV) on-line.

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: csc@iec.ch.

A propos de la CEI

La Commission Electrotechnique Internationale (CEI) est la première organisation mondiale qui élabore et publie des Normes internationales pour tout ce qui a trait à l'électricité, à l'électronique et aux technologies apparentées.

A propos des publications CEI

Le contenu technique des publications de la CEI est constamment revu. Veuillez vous assurer que vous possédez l'édition la plus récente, un corrigendum ou amendement peut avoir été publié.

Liens utiles:

Recherche de publications CEI - www.iec.ch/searchpub

La recherche avancée vous permet de trouver des publications CEI en utilisant différents critères (numéro de référence, texte, comité d'études,...).

Elle donne aussi des informations sur les projets et les publications remplacées ou retirées.

Just Published CEI - webstore.iec.ch/justpublished

Restez informé sur les nouvelles publications de la CEI. Just Published détaille les nouvelles publications parues. Disponible en ligne et aussi une fois par mois par email.

Electropedia - www.electropedia.org

Le premier dictionnaire en ligne au monde de termes électriques et électroniques. Il contient plus de 30 000 termes et définitions en anglais et en français, ainsi que les termes équivalents dans les langues additionnelles. Egalement appelé Vocabulaire Electrotechnique International (VEI) en ligne.

Service Clients - webstore.iec.ch/csc

Si vous désirez nous donner des commentaires sur cette publication ou si vous avez des questions contactez-nous: csc@iec.ch.

INTERNATIONAL STANDARD

NORME INTERNATIONALE



Video surveillance systems for use in security applications –
Part 2-3: Video transmission protocols – IP interoperability implementation
based on Web services

Systèmes de vidéosurveillance destinés à être utilisés dans les applications
de sécurité –
Partie 2-3: Protocoles de transmission vidéo – Mise en œuvre de
l'interopérabilité IP en fonction des services Web

INTERNATIONAL
ELECTROTECHNICAL
COMMISSION

COMMISSION
ELECTROTECHNIQUE
INTERNATIONALE

PRICE CODE
CODE PRIX XH

ICS 13.320

ISBN 978-2-8322-1189-2

**Warning! Make sure that you obtained this publication from an authorized distributor.
Attention! Veuillez vous assurer que vous avez obtenu cette publication via un distributeur agréé.**

CONTENTS

FOREWORD	21
INTRODUCTION	23
1 Scope	24
2 Normative references	26
3 Terms, definitions and abbreviations	29
3.1 Terms and definitions	29
3.2 Abbreviations	32
4 Overview	34
4.1 Web services	34
4.2 IP configuration	35
4.3 Device discovery	35
4.4 Device types	36
4.5 Device management	36
4.5.1 Capabilities	36
4.5.2 Network	37
4.5.3 System	37
4.5.4 Retrieval of system information	37
4.5.5 Firmware upgrade	38
4.5.6 System restore	38
4.5.7 Security	38
4.6 DeviceIO	38
4.7 Imaging configuration	39
4.8 Media configuration	39
4.8.1 General	39
4.8.2 Media profiles	39
4.9 Real-time streaming	43
4.10 Event handling	44
4.11 PTZ control	44
4.12 Video analytics	45
4.13 Analytics device	47
4.14 Display	47
4.15 Receiver	47
4.15.1 General	47
4.15.2 Synchronization points	48
4.16 Storage	48
4.16.1 Storage model	48
4.16.2 Recording	49
4.16.3 Search	50
4.16.4 Replay	50
4.17 Security	50
5 Web Services framework	51
5.1 Services overview	51
5.1.1 General	51
5.1.2 Services requirements	52
5.2 WSDL overview	52
5.3 Namespaces	53

5.4	Types	55
5.5	Messages.....	55
5.6	Operations	56
5.6.1	One-way operation type.....	57
5.6.2	Request-response operation type	58
5.7	Port types.....	58
5.8	Binding.....	58
5.9	Ports	58
5.10	Services	58
5.11	Error handling	58
5.11.1	Protocol errors.....	59
5.11.2	SOAP errors	59
5.12	Security.....	62
5.12.1	User-based access control	62
5.12.2	User token profile	63
6	IP configuration	64
7	Device discovery	65
7.1	General	65
7.2	Modes of operation.....	65
7.3	Discovery definitions	66
7.3.1	Endpoint reference	66
7.3.2	Hello.....	66
7.3.3	Probe and probe match	68
7.3.4	Resolve and resolve match	68
7.3.5	Bye.....	68
7.3.6	SOAP fault messages.....	69
7.4	Remote discovery extensions	69
7.4.1	Network scenarios	69
7.4.2	Discover proxy (DP)	71
7.4.3	Remote Hello and Probe behaviour	72
7.4.4	Client behaviour	73
7.4.5	Security	73
8	Device management	74
8.1	Capabilities	74
8.1.1	Get WSDL URL	74
8.1.2	Capability exchange	75
8.2	Network.....	78
8.2.1	Get hostname	78
8.2.2	Set hostname	78
8.2.3	Get DNS settings.....	79
8.2.4	Set DNS settings	80
8.2.5	Get NTP settings	81
8.2.6	Set NTP settings	82
8.2.7	Get dynamic DNS settings	83
8.2.8	Set dynamic DNS settings	84
8.2.9	Get network interface configuration	85
8.2.10	Set network interface configuration.....	85
8.2.11	Get network protocols.....	87
8.2.12	Set network protocols	88

8.2.13	Get default gateway.....	88
8.2.14	Set default gateway.....	89
8.2.15	Get zero configuration	90
8.2.16	Set zero configuration.....	90
8.2.17	Get IP address filter.....	91
8.2.18	Set IP address filter.....	92
8.2.19	Add an IP filter address	92
8.2.20	Remove an IP filter address.....	93
8.2.21	IEEE 802.11 configuration	94
8.3	System	99
8.3.1	Device Information.....	99
8.3.2	Get System URIs	100
8.3.3	Backup	101
8.3.4	Restore	101
8.3.5	Start system restore	102
8.3.6	Get system date and time	103
8.3.7	Set system date and time	104
8.3.8	Factory default	105
8.3.9	Firmware upgrade	106
8.3.10	Start firmware upgrade.....	107
8.3.11	Get system logs.....	108
8.3.12	Get support information.....	109
8.3.13	Reboot	110
8.3.14	Get scope parameters.....	110
8.3.15	Set scope parameters.....	111
8.3.16	Add scope parameters.....	112
8.3.17	Remove scope parameters	113
8.3.18	Get discovery mode	113
8.3.19	Set discovery mode	114
8.3.20	Get remote discovery mode	114
8.3.21	Set remote discovery mode	115
8.3.22	Get remote DP addresses.....	115
8.3.23	Set remote DP addresses	116
8.4	Security.....	116
8.4.1	Get access policy	116
8.4.2	Set access policy.....	117
8.4.3	Get users.....	117
8.4.4	Create users.....	118
8.4.5	Delete users	119
8.4.6	Set users settings.....	120
8.4.7	IEEE 802.1X configuration	121
8.4.8	Create self-signed certificate	126
8.4.9	Get certificates	127
8.4.10	Get CA certificates	128
8.4.11	Get certificate status.....	128
8.4.12	Set certificate status	129
8.4.13	Get certificate request	129
8.4.14	Get client certificate status	130
8.4.15	Set client certificate status.....	131

8.4.16	Load device certificate.....	131
8.4.17	Load device certificates in conjunction with its private key	132
8.4.18	Get certificate information request	133
8.4.19	Load CA certificates	134
8.4.20	Delete certificate	135
8.4.21	Get remote user	136
8.4.22	Set remote user.....	137
8.4.23	Get endpoint reference	138
8.5	Input/Output (I/O)	138
8.5.1	Get relay outputs	139
8.5.2	Set relay output settings	139
8.5.3	Trigger relay output	140
8.5.4	Auxiliary operation.....	141
8.6	Service specific fault codes	142
9	Device IO Service.....	148
9.1	VideoOutputs	148
9.1.1	General	148
9.1.2	GetVideoOutputs	148
9.2	VideoOutputConfiguration	149
9.2.1	GetVideoOutputConfiguration	149
9.2.2	SetVideoOutputConfiguration	149
9.2.3	GetVideoOutputConfigurationOptions	150
9.3	VideoSources	151
9.3.1	General	151
9.3.2	GetVideoSources.....	151
9.4	VideoSourceConfiguration.....	152
9.4.1	GetVideoSourceConfiguration.....	152
9.4.2	SetVideoSourceConfiguration	153
9.4.3	GetVideoSourceConfigurationOptions	153
9.5	AudioOutputs	154
9.5.1	General	154
9.5.2	GetAudioOutputs	154
9.6	AudioOutputConfiguration	155
9.6.1	GetAudioOutputConfiguration	155
9.6.2	SetAudioOutputConfiguration	156
9.6.3	GetAudioOutputConfigurationOptions	156
9.7	AudioSources	157
9.7.1	General	157
9.7.2	GetAudioSources.....	157
9.8	AudioSourceConfiguration	158
9.8.1	Get AudioSourceConfiguration.....	158
9.8.2	Set AudioSourceConfiguration	159
9.8.3	Get AudioSourceConfigurationOptions	159
9.9	Relay outputs	160
9.9.1	Get relay outputs	160
9.9.2	Set relay output settings	161
9.9.3	Trigger relay output	162
9.10	Service specific fault codes	163
10	Imaging configuration	164

10.1	Imaging settings	164
10.1.1	Get imaging settings	165
10.1.2	Set imaging settings	166
10.1.3	Get options	167
10.1.4	Move	168
10.1.5	Get move options	169
10.1.6	Stop	170
10.1.7	Get imaging status	171
10.2	Service specific fault codes	172
11	Media configuration	173
11.1	Audio and video codecs	173
11.2	Media profile	173
11.2.1	Create media profile	174
11.2.2	Get media profiles	175
11.2.3	Get media profile	176
11.2.4	Add video source configuration to a profile	177
11.2.5	Add video encoder configuration to a profile	177
11.2.6	Add audio source configuration to a profile	178
11.2.7	Add audio encoder configuration to a profile	179
11.2.8	Add PTZ configuration to a profile	180
11.2.9	Add video analytics configuration to a profile	181
11.2.10	Add metadata configuration to a profile	182
11.2.11	Add audio output configuration	183
11.2.12	Add audio decoder configuration	184
11.2.13	Remove video source configuration from a profile	185
11.2.14	Remove video encoder configuration from a profile	186
11.2.15	Remove audio source configuration from a profile	187
11.2.16	Remove audio encoder configuration from a profile	188
11.2.17	Remove PTZ configuration from a profile	189
11.2.18	Remove video analytics configuration from a profile	190
11.2.19	Remove metadata configuration from a profile	191
11.2.20	Remove audio output configuration	192
11.2.21	Remove audio decoder configuration	193
11.2.22	Delete media profile	194
11.3	Video source	195
11.3.1	General	195
11.3.2	GetVideoSources	195
11.4	Video source configuration	196
11.4.1	Get video source configurations	196
11.4.2	Get video source configuration	197
11.4.3	Get compatible video source configurations	197
11.4.4	Get video source configuration options	198
11.4.5	Modify a video source configuration	199
11.5	Video encoder configuration	200
11.5.1	Get video encoder configurations	201
11.5.2	Get video encoder configuration	201
11.5.3	Get compatible video encoder configurations	202
11.5.4	Get video encoder configuration options	203
11.5.5	Modify a video encoder configuration	204

11.5.6 Get guaranteed number of video encoder instances	205
11.6 Audio source	206
11.6.1 General	206
11.6.2 Get audio sources	206
11.7 Audio source configuration	207
11.7.1 Get audio source configurations	207
11.7.2 Get audio source configuration	208
11.7.3 Get compatible audio source configurations.....	209
11.7.4 Get audio source configuration options	210
11.7.5 Modify an audio source configuration.....	211
11.8 Audio encoder configuration	212
11.8.1 Get audio encoder configurations	213
11.8.2 Get audio encoder configuration	213
11.8.3 Get compatible audio encoder configurations	214
11.8.4 Get audio encoder configuration options	215
11.8.5 Modify audio encoder configurations.....	217
11.9 Video analytics configuration	217
11.9.1 Get video analytics configurations	218
11.9.2 Get video analytics configuration.....	218
11.9.3 Get compatible video analytics configurations	219
11.9.4 Modify a video analytics configuration	220
11.10 Metadata configuration	222
11.10.1 Get metadata configurations	222
11.10.2 Get metadata configuration.....	223
11.10.3 Get compatible metadata configurations	223
11.10.4 Get metadata configuration options	224
11.10.5 Modify a metadata configuration	225
11.11 Audio outputs	226
11.11.1 General	226
11.11.2 Get audio outputs	226
11.12 Audio output configuration	227
11.12.1 Get audio output configurations	227
11.12.2 Get audio output configuration	228
11.12.3 Get compatible audio output configurations	229
11.12.4 Get audio output configuration options.....	229
11.12.5 Modify audio output configuration	231
11.13 Audio decoder configuration	231
11.13.1 Get audio decoder configurations	232
11.13.2 Get audio decoder configuration	232
11.13.3 Get compatible audio decoder configurations	233
11.13.4 Get audio decoder configuration options	234
11.13.5 Modify audio decoder configuration	235
11.14 Audio channel modes	236
11.15 Stream URI	237
11.15.1 General	237
11.15.2 Request stream URI	237
11.16 Snapshot.....	239
11.16.1 General	239
11.16.2 Request snapshot URI.....	239

11.17 Multicast.....	239
11.17.1 Start multicast streaming	240
11.17.2 Stop multicast streaming	240
11.18 Synchronization points	241
11.18.1 General	241
11.18.2 Set synchronization point.....	241
11.19 Service specific fault codes	242
12 Real time streaming.....	243
12.1 Media stream protocol	244
12.1.1 Transport format.....	244
12.1.2 Media transport	244
12.1.3 Synchronization point	249
12.1.4 JPEG over RTP	249
12.2 Media control protocol	252
12.2.1 Stream control.....	252
12.3 Back channel connection.....	257
12.3.1 RTSP Require – Tag	257
12.3.2 Connection setup for a bi- directional connection.....	258
12.3.3 Multicast streaming.....	260
12.4 Error handling	260
13 Receiver configuration.....	260
13.1 Persistence	260
13.2 Receiver modes	260
13.3 Receiver commands	261
13.3.1 Get receivers	261
13.3.2 Get receiver.....	261
13.3.3 Create receiver.....	262
13.3.4 Delete receiver	262
13.3.5 Configure receiver	263
13.3.6 SetReceiverMode	263
13.3.7 GetReceiverState	264
13.4 Events.....	264
13.4.1 ChangeState	264
13.4.2 Connection Failed.....	265
13.5 Service specific fault codes	265
14 Display service	265
14.1 Panes.....	266
14.1.1 GetPaneConfigurations.....	266
14.1.2 GetPaneConfiguration	267
14.1.3 SetPaneConfigurations	268
14.1.4 SetPaneConfiguration	269
14.1.5 CreatePaneConfiguration	270
14.1.6 DeletePaneConfiguration	271
14.2 Layout	272
14.2.1 GetLayout.....	272
14.2.2 SetLayout	273
14.3 Display options.....	274
14.3.1 General	274
14.3.2 LayoutOptions	274

14.3.3 Coding Capabilities	274
14.3.4 GetDisplayOptions	274
14.4 Events	275
14.4.1 General	275
14.4.2 Decoding error event	275
14.5 Service specific fault codes	276
15 Event handling	277
15.1 Basic notification interface	277
15.1.1 General	277
15.1.2 Requirements	278
15.2 Real-time Pull-Point Notification Interface	279
15.2.1 Create pull point subscription	280
15.2.2 Pull messages	280
15.3 Notification streaming interface	281
15.4 Properties	281
15.4.1 Property example	282
15.5 Notification structure	282
15.5.1 Notification information	283
15.5.2 Message format	284
15.5.3 Property example, continued	285
15.5.4 Message description language	286
15.5.5 Message content filter	287
15.6 Synchronization point	288
15.7 Topic structure	289
15.7.1 ONVIF topic namespace	289
15.7.2 Topic type information	290
15.7.3 Topic filter	290
15.8 Get event properties	292
15.9 SOAP fault messages	293
15.10 Notification example	293
15.10.1 GetEventPropertiesRequest	293
15.10.2 GetEventPropertiesResponse	293
15.10.3 CreatePullPointSubscription	294
15.10.4 CreatePullPointSubscriptionResponse	295
15.10.5 PullMessagesRequest	295
15.10.6 PullMessagesResponse	296
15.10.7 UnsubscribeRequest	297
15.11 Service specific fault codes	297
16 PTZ control	297
16.1 PTZ Model	298
16.2 PTZ Node	299
16.2.1 GetNodes	300
16.2.2 GetNode	300
16.3 PTZ configuration	301
16.3.1 GetConfigurations	302
16.3.2 GetConfiguration	303
16.3.3 GetConfigurationOptions	303
16.3.4 SetConfiguration	304
16.4 Move operations	305

16.4.1	AbsoluteMove	306
16.4.2	RelativeMove	307
16.4.3	ContinuousMove	309
16.4.4	Stop	312
16.4.5	GetStatus	312
16.5	Preset operations	313
16.5.1	SetPreset	313
16.5.2	GetPresets	315
16.5.3	GotoPreset	316
16.5.4	RemovePreset	317
16.6	Home position operations	317
16.6.1	GotoHomePosition	317
16.6.2	SetHomePosition	318
16.7	Auxiliary operations	319
16.7.1	General	319
16.7.2	SendAuxiliaryCommand	319
16.8	Predefined PTZ spaces	320
16.8.1	Absolute position spaces	320
16.8.2	Relative translation spaces	321
16.8.3	Continuous velocity spaces	323
16.8.4	Speed spaces	324
16.9	Service specific fault codes	325
17	Video analytics	327
17.1	Scene description interface	327
17.1.1	Overview	327
17.1.2	Frame related content	327
17.1.3	Scene elements	330
17.2	Rule interface	334
17.2.1	Rule representation	335
17.2.2	Rule description language	335
17.2.3	Standard rules	336
17.2.4	Operations on rules	338
17.3	Analytics modules interface	342
17.3.1	Analytics module configuration	342
17.3.2	Analytics module description language	343
17.3.3	Operations on analytics modules	343
17.4	Service-specific fault codes	347
18	Analytics device	349
18.1	Overview	349
18.2	Analytics engine input	349
18.2.1	GetAnalyticsEngineInputs	350
18.2.2	GetAnalyticsEngineInput	350
18.2.3	SetAnalyticsEngineInput	351
18.2.4	CreateAnalyticsEngineInputs	352
18.2.5	DeleteAnalyticsEngineInputs	353
18.3	Video analytics configuration	354
18.3.1	GetVideoAnalyticsConfiguration	354
18.3.2	SetVideoAnalyticsConfiguration	355
18.4	Analytics engines	356

18.4.1	GetAnalyticsEngines.....	356
18.4.2	GetAnalyticsEngine	357
18.5	Analytics engine control	358
18.5.1	GetAnalyticsEngineControls	358
18.5.2	GetAnalyticsEngineControl	359
18.5.3	SetAnalyticsEngineControl	359
18.5.4	CreateAnalyticsEngineControl	360
18.5.5	DeleteAnalyticsEngineControl.....	362
18.6	GetAnalyticsState.....	362
18.7	Output streaming configuration.....	363
18.7.1	General	363
18.7.2	Request stream URI	363
19	Recording control	364
19.1	General	364
19.2	General requirements	366
19.3	Data structures.....	366
19.3.1	RecordingConfiguration	366
19.3.2	TrackConfiguration	366
19.3.3	RecordingJobConfiguration.....	366
19.4	CreateRecording	368
19.5	DeleteRecording.....	369
19.6	GetRecordings	369
19.7	SetRecordingConfiguration	371
19.8	GetRecordingConfiguration	371
19.9	CreateTrack	372
19.10	DeleteTrack	374
19.11	GetTrackConfiguration	374
19.12	SetTrackConfiguration	375
19.13	CreateRecordingJob	376
19.14	DeleteRecordingJob	377
19.15	GetRecordingJobs	378
19.16	SetRecordingJobConfiguration	378
19.17	GetRecordingJobConfiguration	379
19.18	SetRecordingJobMode	380
19.19	GetRecordingJobState	381
19.20	Events	382
19.20.1	Recording job state changes	382
19.20.2	Configuration changes	383
19.20.3	Data deletion	383
19.20.4	Recording and track creation and deletion	383
19.21	Examples	384
19.21.1	Example 1: Setup recording of a single camera	384
19.21.2	Example 2: Record multiple streams from one camera to a single recording	385
20	Recording search	386
20.1	General	386
20.2	Concepts	387
20.2.1	Search direction	387
20.2.2	Recording event	387

20.2.3	Search session	387
20.2.4	Search scope	388
20.2.5	Search filters	388
20.3	Data structures.....	388
20.3.1	RecordingInformation structure.....	388
20.3.2	RecordingSourceInformation structure.....	388
20.3.3	TrackInformation structure.....	389
20.3.4	SearchState enumeration	389
20.3.5	MediaAttributes structure.....	389
20.3.6	FindEventResult structure	389
20.3.7	FindPTZPositionResult structure	390
20.3.8	PTZPositionFilter structure	390
20.3.9	MetadataFilter structure.....	390
20.3.10	FindMetadataResult structure	390
20.4	GetRecordingSummary	390
20.5	GetRecordingInformation.....	391
20.6	GetMediaAttributes.....	391
20.7	FindRecordings	392
20.8	GetRecordingSearchResults.....	393
20.9	FindEvents	394
20.10	GetEventSearchResults	395
20.11	FindPTZPosition.....	396
20.12	GetPTZPositionSearchResults	397
20.13	FindMetadata	398
20.14	GetMetadataSearchResults	399
20.15	GetSearchState	400
20.16	EndSearch	401
20.17	Recording Event Descriptions	402
20.18	XPath dialect	404
21	Replay control	405
21.1	Use of RTSP	405
21.2	RTP header extension	406
21.2.1	NTP timestamps	406
21.2.2	Compatibility with the JPEG header extension	407
21.3	RTSP feature tag	407
21.4	Initiating Playback	407
21.4.1	Range header field	408
21.4.2	Rate-Control header field	408
21.4.3	Frames header field	409
21.4.4	Synchronization points	409
21.5	Reverse replay	410
21.5.1	Packet transmission order	410
21.5.2	RTP sequence numbers	410
21.5.3	RTP timestamps	410
21.6	RTSP keepalive.....	411
21.7	Currently recording footage	411
21.8	End of footage	411
21.9	Go to time	411
21.10	Use of RTCP	411

21.11 Replay service commands	412
21.11.1 Request replay URI	412
21.11.2 ReplayConfiguration	413
21.11.3 SetReplayConfiguration	413
21.11.4 GetReplayConfiguration	413
21.11.5 Service specific fault codes	414
22 Security	414
22.1 Transport level security	414
22.1.1 Supported cipher suites	415
22.1.2 Server authentication	415
22.1.3 Client authentication	415
22.2 Message level security	416
22.3 IEEE 802.1X	416
Annex A (informative) Notification topics	417
Annex B (informative) Scene descriptions	420
Annex C (normative) Video IP network interface XML schemata	422
Bibliography	649
 Figure 1 – Web Services based development principles	35
Figure 2 – A media profile	40
Figure 3 – Complete profile configuration	41
Figure 4 – Layer structure	43
Figure 5 – PTZ control model	45
Figure 6 – Video analytics architecture	46
Figure 7 – Storage model with tracks	49
Figure 8 – A device, for example a NVT, in an administrative domain (private) and the client (NVC) in a public network	70
Figure 9 – A device, for example a NVT, in public network and the client (NVC) in an administrative domain (private)	70
Figure 10 – A device, for example a NVT, in an administrative domain (private) and the client (NVC) in another administrative domain (private)	70
Figure 11 – Both a device, for example a NVT, and the client (NVC) in a public network	71
Figure 12 – Remote discovery message exchange pattern between a device (for example a NVT) and a Home DP	72
Figure 13 – Message sequence for clients (NVC) pre-configured with home DP address	73
Figure 14 – RTP header	245
Figure 15 – RTCP sequence	247
Figure 16 – RTCP Sender Report	248
Figure 17 – Media synchronization	249
Figure 18 – RTP/JPEG packet structure (only the typical content is listed for the extension payload)	250
Figure 19 – Stream control	253
Figure 20 – Keep Alive	255
Figure 21 – Sequence diagram for the base notification interface	278
Figure 22 – Sequence diagram for the Real-time Pull-Point Notification Interface	279