DigitalSecurityCameraMotionImage:1 Service Template Version 1.01

For UPnP™ Version 1.0 Status: Standardized DCP Date: March 24, 2005

This Standardized DCP has been adopted as a Standardized DCP by the Steering Committee of the UPnP™ Forum, pursuant to Section 2.1(c)(ii) of the UPnP™ Forum Membership Agreement. UPnP™ Forum Members have rights and licenses defined by Section 3 of the UPnP™ Forum Membership Agreement to use and reproduce the Standardized DCP in UPnP™ Compliant Devices. All such use is subject to all of the provisions of the UPnP™ Forum Membership Agreement.

THE UPNP™ FORUM TAKES NO POSITION AS TO WHETHER ANY INTELLECTUAL PROPERTY RIGHTS EXIST IN THE STANDARDIZED DCPS. THE STANDARDIZED DCPS ARE PROVIDED "AS IS" AND "WITH ALL FAULTS". THE UPNP™ FORUM MAKES NO WARRANTIES, EXPRESS, IMPLIED, STATUTORY, OR OTHERWISE WITH RESPECT TO THE STANDARDIZED DCPS, INCLUDING BUT NOT LIMITED TO ALL IMPLIED WARRANTIES OF MERCHANTABILITY, NON-INFRINGEMENT AND FITNESS FOR A PARTICULAR PURPOSE, OF REASONABLE CARE OR WORKMANLIKE EFFORT, OR RESULTS OR OF LACK OF NEGLIGENCE.

© 2005 Contributing Members of the UPnPTM Forum. All Rights Reserved.

Authors	Company
Joacim Tullberg	Axis Communications AB
Ted Hartzell	Axis Communications AB
Göran Haraldsson	Axis Communications AB

Contents

1.	OVERV	/IEW AND SCOPE	4
•	CEDVIA	CE MODELING DEFINITIONS	_
2.			
	2.1. SER	RVICETYPE	5
	2.2. STA	ATE VARIABLES	
	2.2.1.	AvailableEncodings	
	2.2.2.	DefaultEncoding	5
	2.2.3.	AvailableCompressionLevels	5
	2.2.4.	DefaultCompressionLevel	6
	2.2.5.	AvailableResolutions	6
	2.2.6.	DefaultResolutions	
	2.2.7.	VideoURL	
	2.2.8.	VideoPresentationURL	6
	2.2.9.	MaxBandwidth	
	2.2.10.	TargetFrameRate	
		ENTING AND MODERATION	
		TIONS	
	2.4.1.	GetAvailableEncodings	
	2.4.2.	SetDefaultEncoding	
	2.4.3.	GetDefaultEncoding	
	2.4.4.	GetAvailableCompressionLevels	
	2.4.5.	SetDefaultCompressionLevel	
	2.4.6.	GetDefaultCompressionLevel	
	2.4.7.	GetAvailableResolutions	
	2.4.8.	SetDefaultResolution	
	2.4.9.	GetDefaultResolution	
	2.4.10.	GetVideoURL	
	2.4.11.	GetDefaultVideoURL	
	2.4.12.	GetVideoPresentationURL	
	2.4.13.	GetDefaultVideoPresentationURL	
	2.4.14.	SetMaxBandwidth	
	2.4.15.	GetMaxBandwidth	
	2.4.16.	SetTargetFrameRate	
	2.4.17.	GetTargetFrameRate	
	2.4.18.	Non-Standard Actions Implemented by a UPnP Vendor	
	2.4.19.	Common Error Codes	
	2.5. Thi	EORY OF OPERATION	16
3.	XML SI	ERVICE DESCRIPTION	17
	PPCP		22
4.	TEST		23
Li	ist of T	ables	
т.	1.1. 1. C4.4.	Wegichler	5
ı a	die 1: State	· Variables	5
Та	ble 2: Ever	nt Moderation	7
Ta	ble 3: Acti	ons	8
Τo	hle 1. Arm	uments for <u>GetAvailableEncodings</u> .	Q
1 a	ore T. Aigi	អាមេរាស 101 <u>១៩៧1។ពេលខែL/លេបពេទ្</u> នស	C

Table 5: Arguments for <u>SetDefaultEncoding</u>	9
Table 6: Arguments for GetDefaultEncoding	9
Table 7: Arguments for <u>GetAvailableCompressionLevels</u>	9
Table 8: Arguments for <u>SetDefaultCompressionLevel</u> .	10
Table 9: Arguments for <u>GetDefaultCompressionLevel</u>	10
Table 10: Arguments for <u>GetAvailableResolutions</u>	10
Table 11: Arguments for <u>SetDefaultResolution</u> .	11
Table 12: Arguments for <u>GetDefaultResolution</u> .	11
Table 13: Arguments for <u>GetVideoURL</u> .	12
Table 13: Arguments for <u>GetDefaultVideoURL</u> .	12
Table 14: Arguments for <u>GetVideoPresentationURL</u>	13
Table 15: Arguments for <u>GetDefaultVideoPresentationURL</u>	14
Table 16: Arguments for <u>SetMaxBandwidth</u>	14
Table 17: Arguments for GetMaxBandwidth	14
Table 18: Arguments for <u>SetTargetFrameRate</u> .	15
Table 19: Arguments for GetTargetFrameRate	15
Table 20: Common Error Codes	16

1. Overview and Scope

This service definition is compliant with the UPnP Device Architecture version 1.0.

The service enables delivery and control of live snapshot images from a digital security camera.

2. Service Modeling Definitions

2.1. ServiceType

A service that is compliant with this template is identified with the following service type: **urn:schemas-upnp-org:service:** <u>DigitalSecurityCameraMotionImage:1</u>.

2.2. State Variables

Table 1: State Variables

Variable Name	Req. or Opt.	Data Type	Allowed Value	Default Value	Eng. Units
<u>AvailableEncodings</u>	<u>R</u>	<u>string</u>			
<u>DefaultEncoding</u>	<u>R</u>	<u>string</u>			
<u>AvailableCompressionLevels</u>	<u>R</u>	<u>string</u>			
<u>DeafultCompressionLevel</u>	<u>R</u>	<u>string</u>			
<u>AvailableResolutions</u>	<u>R</u>	<u>string</u>			
<u>DefaultResolutions</u>	<u>R</u>	<u>string</u>			
<u>VideoURL</u>	<u>R</u>	<u>string</u>			
<u>VideoPresentationURL</u>	<u>R</u>	<u>string</u>			
<u>MaxBandwidth</u>	<u>R</u>	<u>ui4</u>	<u>0</u>	(Maximum)	
<u>TargetFrameRate</u>	<u>R</u>	<u>ui4</u>	<u>0</u>	(Maximum)	
Non-standard state variables implemented by an UPnP vendor go here.	X	TBD	TBD	TBD	TBD

 $^{^{1}}$ R = Required, O = Optional, X = Non-standard.

2.2.1. AvailableEncodings

The value of this string should be a list of all by the vendor specific service supported MIME-type still image types. The types in the list should be separated by a ",".

Example: image/jpeg, image/gif, image/bmp

This is a read only property.

2.2.2. DefaultEncoding

The value of this string must be a MIME-type still image type. Any MIME still image type listed in AvailableEncodings may be used as an allowed value.

2.2.3. AvailableCompressionLevels

Compression level describes how much an image should be compressed. Since a wide variety of compression methods and algorithms are available compression levels become subjective values that are

hard to quantify. The value of this string should be a list of all supported compression levels separated by a ",". The list order should be the lowest compression level first.

Example1: 0, 1, 2, 3, 4, 5

Example2: Lowest, Highest

This is a read only property.

2.2.4. DefaultCompressionLevel

The value of this string must be one of the supported compression levels specified in AvailableCompressionLevels.

AvailableEncodings may be used as an allowed value.

2.2.5. AvailableResolutions

Resolution is the actual number of horizontal and vertical pixels an image contains. It does not tell anything of the image quality apart from the size in pixels. There must be at least one resolution available. Presented in ascending order based on first the value of X multiplied by Y and as second order the value of X. Always formatted as "XxY". Where X is the horizontal number of pixels and Y the vertical number of pixels.

Example: 320x240, 640x480

This is a read only property.

Resolution is always based on Rotation = 0.

(See: Security Camera Settings Service for more information)

2.2.6. DefaultResolutions

The value of this string must be one of the supported resolutions specified in AvailableResolutions.

2.2.7. VideoURL

The VideoURL is the URL for the video stream itself.

This is a read only property.

2.2.8. VideoPresentationURL

This is the URL for an html presentation page of the current video stream. The typical implementation would be an html page that includes the VideoURL. This field must exist but may contain the empty string.

2.2.9. MaxBandwidth

This is the maximum bandwidth allowed for this service to use for *each* video connection. Unit used is Kbit/s. If set to 0 this service would be disabled. MaxBandwidth has priority over TargetFrameRate frame rate.

2.2.10.TargetFrameRate

Frame rate in frames/minute. Target frame rate should never be exceeded by the device. If an attempt to set outside scope of device the nearest supported legal value will be set.

2.3. Eventing and Moderation

Table 2: Event Moderation

Variable Name	Evented	Moderated Event	Max Event Rate	Logical Combination	Min Delta per Event ²
AvailableEncod ings	<u>No</u>	<u>No</u>	<u>N/A</u>		<u>N/A</u>
<u>DefaultEncodin</u> g	<u>Yes</u>	<u>No</u>	<u>N/A</u>		<u>N/A</u>
<u>AvailableComp</u> <u>ressionLevels</u>	<u>No</u>	<u>No</u>	<u>N/A</u>		<u>N/A</u>
<u>DeafultCompre</u> <u>ssion Level</u>	<u>Yes</u>	<u>No</u>	<u>N/A</u>		<u>N/A</u>
AvailableResol utions	<u>No</u>	<u>No</u>	<u>N/A</u>		<u>N/A</u>
<u>DefaultResoluti</u> <u>on</u>	<u>Yes</u>	<u>No</u>	<u>N/A</u>		<u>N/A</u>
<u>VideoURL</u>	<u>No</u>	<u>No</u>	<u>N/A</u>		<u>N/A</u>
<u>VideoPresentati</u> <u>onURL</u>	<u>No</u>	<u>No</u>	<u>N/A</u>		<u>N/A</u>
<u>MaxBandwidth</u>	<u>Yes</u>	<u>Yes</u>	<u>1</u>		<u>N/A</u>
TargetFrameR ate	<u>Yes</u>	<u>Yes</u>	<u>1</u>		<u>N/A</u>
Non-standard state variables implemented by an UPnP vendor go here.	TBD	TBD	TBD	TBD	TBD

Determined by N, where Rate = (Event)/(N secs).

(N) * (allowedValueRange Step).

2.4. Actions

Immediately following this table is detailed information about these actions, including short descriptions of the actions, the effects of the actions on state variables, and error codes defined by the actions.

Table 3: Actions

Name	Req. or Opt. 1
<u>GetAvailableEncodings</u>	<u>R</u>
<u>SetDefaultEncoding</u>	<u>R</u>
<u>GetDefaultEncoding</u>	<u>R</u>
<u>GetAvailableCompressionLevels</u>	<u>R</u>
<u>SetDefaultCompressionLevel</u>	<u>R</u>
<u>GetDefaultCompressionLevel</u>	<u>R</u>
<u>GetAvailableResolutions</u>	<u>R</u>
<u>SetDefaultResolution</u>	<u>R</u>
<u>GetDefaultResolution</u>	<u>R</u>
<u>GetVideoURL</u>	<u>R</u>
<u>GetDefaultVideoURL</u>	<u>R</u>
<u>GetVideoPresentationURL</u>	<u>R</u>
<u>GetDefaultVideoPresentationURL</u>	<u>R</u>
<u>SetMaxBandwidth</u>	<u>R</u>
<u>GetMaxBandwidth</u>	<u>R</u>
<u>SetTargetFrameRate</u>	<u>R</u>
<u>GetTargetFrameRate</u>	<u>R</u>
Non-standard actions implemented by an UPnP vendor go here.	X

 $^{^{1}}$ R = Required, O = Optional, X = Non-standard.

2.4.1. GetAvailableEncodings

Get the list of supported MIME-type still image types.

2.4.1.1. Arguments

Table 4: Arguments for **GetAvailableEncodings**

Argument	Direction	relatedStateVariable
<u>RetAvailableEncodings</u>	<u>OUT</u>	<u>AvailableEncodings</u>

2.4.2. SetDefaultEncoding

Set the DefaultEncoding.

2.4.2.1. Arguments

Table 5: Arguments for <u>SetDefaultEncoding</u>

Argument	Direction	relatedStateVariable
<u>ReqEncoding</u>	<u>IN</u>	<u>DefaultEncoding</u>

2.4.2.2. Effect on State

Changes the value of DefaultEncoding to ReqEncoding.

2.4.2.3. Errors

errorCode	errorDescription	Description
<u>700</u>	ReqEncoding not supported	ReqEncoding is not one of the supported encodings specified in AvailableEncodings.

2.4.3. GetDefaultEncoding

Get the DefaultEncoding.

2.4.3.1. *Arguments*

Table 6: Arguments for GetDefaultEncoding

Argument	Direction	relatedStateVariable
<u>RetEncoding</u>	<u>OUT</u>	<u>DefaultEncoding</u>

2.4.4. GetAvailableCompressionLevels

Get the list of supported compression levels.

2.4.4.1. Arguments

Table 7: Arguments for <u>GetAvailableCompressionLevels</u>

Variable
pressionLe
14

2.4.5. SetDefaultCompressionLevel

Set the DefaultCompressionLevel.

2.4.5.1. Arguments

Table 8: Arguments for <u>SetDefaultCompressionLevel</u>

Argument	Direction	relatedStateVariable
<u>ReqCompressionLevel</u>	<u>IN</u>	<u>DefaultCompressionLeve</u>
		<u> </u>

2.4.5.2. Effect on State

Changes the value of DefaultCompressionLevel to ReqCompressionLevel.

2.4.5.3. Errors

errorCode	errorDescription	Description
<u>701</u>		ReqCompressionLevel is not one of the supported compression levels specified in AvailableCompressionLevels.

2.4.6. GetDefaultCompressionLevel

Get the DefaultCompressionLevel.

2.4.6.1. Arguments

Table 9: Arguments for <u>GetDefaultCompressionLevel</u>

Argument	Direction	relatedStateVariable
<u>RetCompressionLevel</u>	<u>OUT</u>	<u>DefaultCompressionLeve</u> <u>l</u>

2.4.7. GetAvailableResolutions

Get the list of supported resolutions.

2.4.7.1. Arguments

Table 10: Arguments for <u>GetAvailableResolutions</u>

Argument	Direction	relatedStateVariable
<u>RetAvailableResolutions</u>	<u>OUT</u>	<u>AvailableResolutions</u>

2.4.8. SetDefaultResolution

Set the DefaultResolution.

2.4.8.1. Arguments

Table 11: Arguments for <u>SetDefaultResolution</u>

Argument	Direction	relatedStateVariable
<u>RegResolution</u>	<u>IN</u>	<u>DefaultResolution</u>

2.4.8.2. Effect on State

Changes the value of DefaultResolution to ReqResolution.

2.4.8.3. Errors

errorCode	errorDescription	Description
<u>702</u>	ReqResolution not supported	ReqResolution is not one of the supported resolutions specified in AvailableResolutions.

2.4.9. GetDefaultResolution

Get the DefaultResolution.

2.4.9.1. Arguments

Table 12: Arguments for <u>GetDefaultResolution</u>

Argument	Direction	relatedStateVariable
<u>RetResolution</u>	OUT	<u>DefaultResolution</u>

2.4.10.GetVideoURL

Get a URL to the video stream itself. The RetVideoURL is being built depending on how the different parameters has been set.

ReqEncoding should be one of the supported encodings.

ReqCompression should be one of the supported compressions.

ReqResolution should be one of the supported resolutions.

ReqMaxBandwidth should be the maximum bandwidth allowed.

ReqTargetFrameRate should be the maximum frame rate in frames/minute.

2.4.10.1. *Arguments*

Table 13: Arguments for **GetVideoURL**

Argument	Direction	relatedStateVariable
ReqEncoding	<u>IN</u>	<u>DefaultEncoding</u>
ReqCompression	<u>IN</u>	<u>DefaultCompression</u>
ReqResolution	<u>IN</u>	<u>DefaultResolution</u>
<u>ReqMaxBandwidth</u>	<u>IN</u>	<u>MaxBandwidth</u>
<u>ReqTargetFrameRate</u>	<u>IN</u>	<u>TargetFrameRate</u>
<u>RetVideoURL</u>	<u>OUT</u>	<u>VideoURL</u>

2.4.10.2.Errors

errorCode	errorDescription	Description
<u>700</u>	ReqEncoding not supported	ReqEncoding is not one of the supported encodings specified in AvailableEncodings.
<u>701</u>	ReqCompressionLe vel not supported	ReqCompressionLevel is not one of the supported compression levels specified in AvailableCompressionLevels.
<u>702</u>	ReqResolution not supported	ReqResolution is not one of the supported resolutions specified in AvailableResolutions.

2.4.11.GetDefaultVideoURL

Get a URL to the video stream itself. The RetVideoURL is being built depending on how the different default parameters DefaultEncoding, DefaultCompressionLevel and DefaultResolution has been set.

2.4.11.1. Arguments

Table 13: Arguments for **GetDefaultVideoURL**

Argument	Direction	relatedStateVariable
<u>RetVideoURL</u>	<u>OUT</u>	<u>VideoURL</u>

2.4.12.GetVideoPresentationURL

Get a URL to an html presentation page of the current video stream.

The ReqVideoPresentationURL is being built depending on how the different parameters has been set.

ReqEncoding should be one of the supported encodings.

ReqCompression should be one of the supported compressions.

ReqResolution should be one of the supported resolutions.

ReqMaxBandwidth should be the maximum bandwidth allowed.

ReqTargetFrameRate should be the maximum frame rate in frames/minute.

2.4.12.1. *Arguments*

Table 14: Arguments for <u>GetVideoPresentationURL</u>

Argument	Direction	relatedStateVariable
RegEncoding	<u>IN</u>	<u>DefaultEncoding</u>
RegCompression	<u>IN</u>	<u>DefaultCompression</u>
ReqResolution	<u>IN</u>	<u>DefaultResolution</u>
<u>ReqMaxBandwidth</u>	<u>IN</u>	<u>MaxBandwidth</u>
<u>ReqTargetFrameRate</u>	<u>IN</u>	<u>TargetFrameRate</u>
<u>RetVideoPresentationURL</u>	<u>OUT</u>	<u>VideoPresentationURL</u>

2.4.12.2.Errors

errorCode	errorDescription	Description
<u>700</u>	ReqEncoding not supported	ReqEncoding is not one of the supported encodings specified in AvailableEncodings.
<u>701</u>	ReqCompressionLe vel not supported	ReqCompressionLevel is not one of the supported compression levels specified in AvailableCompressionLevels.
<u>702</u>	ReqResolution not supported	ReqResolution is not one of the supported resolutions specified in AvailableResolutions.

2.4.13.GetDefaultVideoPresentationURL

Get a URL to an html presentation page of the current video stream. The RetVideoPresentationURL is being built depending on how the different default parameters DefaultEncoding, DefaultCompressionLevel and DefaultResolution has been set.

2.4.13.1. *Arguments*

Table 15: Arguments for <u>GetDefaultVideoPresentationURL</u>

Argument	Direction	relatedStateVariable
<u>RetVideoPresentationURL</u>	<u>OUT</u>	<u>VideoPresentationURL</u>

2.4.14.SetMaxBandwidth

Change Maximum bandwidth allowed for each connection to this Motion Image service.

The response to an attempt to set an unsupported but legal value shall result in the nearest *supported* legal value.

2.4.14.1. *Arguments*

Table 16: Arguments for SetMaxBandwidth

Argument	Direction	relatedStateVariable
<u>ReqMaxBandwidth</u>	<u>IN</u>	<u>MaxBandwidth</u>

2.4.14.2.Effect on State

Changes the value of MaxBandwidth to ReqMaxBandwidth.

2.4.15.GetMaxBandwidth

Get the Maximum bandwidth allowed for each connection to this Motion Image service.

2.4.15.1. *Arguments*

Table 17: Arguments for GetMaxBandwidth

Argument	Direction	relatedStateVariable
<u>RetMaxBandwidth</u>	<u>OUT</u>	<u>MaxBandwidth</u>

2.4.16.SetTargetFrameRate

Change Target Frame rate. The response to an attempt to set an unsupported but legal value shall result in the nearest *supported* legal value.

2.4.16.1. Arguments

Table 18: Arguments for <u>SetTargetFrameRate</u>

Argument	Direction	relatedStateVariable
<u>ReqTargetFrameRate</u>	<u>IN</u>	<u>TargetFrameRate</u>

2.4.16.2.Effect on State

 $Changes\ the\ value\ of\ TargetFrameRate\ to\ ReqTargetFrameRate.$

2.4.17.GetTargetFrameRate

Get the Target Frame Rate allowed for each connection to this Motion Image service.

2.4.17.1.Arguments

Table 19: Arguments for <u>GetTargetFrameRate</u>

Argument	Direction	relatedStateVariable
<u>ReqTargetFrameRate</u>	<u>OUT</u>	<u>TargetFrameRate</u>

2.4.18.Non-Standard Actions Implemented by a UPnP Vendor

To facilitate certification, non-standard actions implemented by UPnP vendors should be included in this service template. The UPnP Device Architecture lists naming requirements for non-standard actions (see the section on Description).

2.4.19.Common Error Codes

The following table lists error codes common to actions for this service type. If an action results in multiple errors, the most specific error should be returned.

Table 20: Common Error Codes

errorCode	errorDescription	Description
401	Invalid Action	See UPnP Device Architecture section on Control.
402	Invalid Args	See UPnP Device Architecture section on Control.
404	Invalid Var	See UPnP Device Architecture section on Control.
501	Action Failed	See UPnP Device Architecture section on Control.
600-699	TBD	Common action errors. Defined by UPnP Forum Technical Committee.
<u>700</u>	ReqEncoding not supported	ReqEncoding is not one of the supported encodings specified in AvailableEncodings.
<u>701</u>	ReqCompressionLe vel not supported	ReqCompressionLevel is not one of the supported compression levels specified in AvailableCompressionLevels.
<u>702</u>	ReqResolution not supported	ReqResolution is not one of the supported resolutions specified in AvailableResolutions.
800-899	TBD	(Specified by UPnP vendor.)

2.5. Theory of Operation

An instance of Digital Security Camera Motion Image Service may be embedded into a Digital Security Camera Device or other devices requiring this service.

This service will enable access to live motion images (video) by providing the retrieval address of the desired video stream. The retrieval address will be in the form of a complete URL.

Method of video data transfer is in no way restricted by this specification, implementers are free to use any available transport protocols that can be described in the form of a URL.

The operation of this service is "stateless". The action of fetching a VideoURL or VideoPresentationURL does not affect the properties of previous, simultaneous or later fetched video streams and VideoPresentation URLs. This allows for multiple User Control Points to receive images with different properties without potential interference.

The properties AvailableResolutions, AvailableCompressionLevels and AvailableEncodings are vendor specific descriptions of the complete set of available options of the matching property.

The VideoURL property is the URL where the video stream itself can be fetched.

The VideoPresentationURL is a container document needed for *display* of the video by a user control point. This does for instance allow for display of video that require special viewers such as ActiveX components or Java applets.

3. XML Service Description

```
<?xml version="1.0"?>
<scpd xmlns="urn:schemas-upnp-org:service-1-0">
  <specVersion>
    <major>1</major>
    <minor>0</minor>
  </specVersion>
  <actionList>
    <action>
    <name>GetAvailableEncodings</name>
      <argumentList>
        <argument>
          <name>RetAvailableEncodings</name>
          <relatedStateVariable>AvailableEncodings
          </relatedStateVariable>
          <direction>out</direction>
        </argument>
      </argumentList>
    </action>
    <action>
    <name>GetDefaultEncoding</name>
      <argumentList>
        <argument>
          <<u>name</u>>RetEncoding</<u>name</u>>
         <relatedStateVariable>DefaultEncoding</relatedStateVariable>
          <direction>out</direction>
        </argument>
      </argumentList>
    </action>
    <action>
    <name>SetDefaultEncoding</name>
      <argumentList>
        <argument>
          <name>ReqEncoding</name>
         <relatedStateVariable>DefaultEncoding</relatedStateVariable>
          <direction>in</direction>
        </argument>
      </argumentList>
    </action>
    <action>
    <name>GetAvailableCompressionLevels
      <argumentList>
        <argument>
          <name>RetAvailableCompressionLevels
         <relatedStateVariable>AvailableCompressionLevels
         </relatedStateVariable>
          <dre>direction>out</direction>
        </argument>
      </argumentList>
    </action>
    <action>
    <name>GetDefaultCompressionLevel
      <argumentList>
        <argument>
```

```
<name>RetCompressionLevel</name>
     <relatedStateVariable>DefaultCompressionLevel
     </relatedStateVariable>
      <direction>out</direction>
    </argument>
  </argumentList>
</action>
<action>
<name>SetDefaultCompressionLevel
  <argumentList>
    <argument>
      <name>ReqCompressionLevel</name>
     <relatedStateVariable>DefaultCompressionLevel
     </relatedStateVariable>
      <direction>in</direction>
    </argument>
  </argumentList>
</action>
<action>
<<u>name</u>><u>GetAvailableResolutions</u></<u>name</u>>
  <argumentList>
    <argument>
      <name>RetAvailableResolutions
     <relatedStateVariable>AvailableResolutions
     </relatedStateVariable>
      <direction>out</direction>
    </argument>
  </argumentList>
</action>
<action>
<name>GetDefaultResolution</name>
  <argumentList>
    <argument>
      <name>RetResolution</name>
     <relatedStateVariable>DefaultResolution
     </relatedStateVariable>
      <direction>out</direction>
    </argument>
  </argumentList>
</action>
<action>
<name>SetDefaultResolution</name>
  <argumentList>
    <argument>
      <name>ReqResolution</name>
     <relatedStateVariable>DefaultResolution
     </relatedStateVariable>
      <direction>in</direction>
    </argument>
  </argumentList>
</action>
<action>
<name>GetVideoURL</name>
  <argumentList>
    <argument>
      <<u>name</u>><u>ReqEncoding</u></<u>name</u>>
```

```
<relatedStateVariable>DefaultEncoding</relatedStateVariable>
      <direction>in</direction>
    </argument>
    <argument>
      <name>ReqCompression</name>
     <relatedStateVariable>DefaultCompressionLevel
     </relatedStateVariable>
      <direction>in</direction>
    </argument>
    <argument>
      <name>ReqResolution</name>
      <relatedStateVariable>DefaultResolution
      </relatedStateVariable>
      <direction>in</direction>
    </argument>
    <argument>
      <name>ReqMaxBandwidth</name>
     <relatedStateVariable>MaxBandwidth</relatedStateVariable>
      <direction>in</direction>
    </argument>
    <argument>
      <name>ReqTargetFrameRate</name>
     <relatedStateVariable>TargetFrameRate</relatedStateVariable>
      <direction>in</direction>
    </argument>
    <argument>
      <name>RetVideoURL</name>
     <relatedStateVariable>VideoURL
     </relatedStateVariable>
      <direction>out</direction>
    </argument>
  </argumentList>
</action>
<action>
<name>GetDefaultVideoURL</name>
  <argumentList>
    <argument>
      <name>RetVideoURL</name>
     <relatedStateVariable>VideoURL
     </relatedStateVariable>
      <direction>out</direction>
    </argument>
  </argumentList>
</action>
<action>
<name>GetVideoPresentationURL</name>
  <argumentList>
    <argument>
      <name>ReqEncoding</name>
     <relatedStateVariable>DefaultEncoding</relatedStateVariable>
      <direction>in</direction>
    </argument>
    <argument>
      <name>ReqCompression</name>
     <relatedStateVariable>DefaultCompressionLevel
     </relatedStateVariable>
```

```
<direction>in</direction>
    </argument>
    <argument>
      <name>ReqResolution</name>
      <relatedStateVariable>DefaultResolution
      </relatedStateVariable>
     <direction>in</direction>
    </argument>
    <argument>
      <<u>name</u>><u>ReqMaxBandwidth</u></<u>name</u>>
     <relatedStateVariable>MaxBandwidth</relatedStateVariable>
      <direction>in</direction>
    </argument>
    <argument>
      <name>ReqTargetFrameRate</name>
     <relatedStateVariable>TargetFrameRate</relatedStateVariable>
      <direction>in</direction>
    </argument>
    <argument>
      <name>RetVideoPresentationURL</name>
     <relatedStateVariable>VideoPresentationURL
     </relatedStateVariable>
      <direction>out</direction>
    </argument>
  </argumentList>
</action>
<action>
<name>GetDefaultVideoPresentationURL</name>
  <argumentList>
    <argument>
      <name>RetVideoPresentationURL</name>
     <relatedStateVariable>VideoPresentationURL
     </relatedStateVariable>
      <direction>out</direction>
    </argument>
  </argumentList>
</action>
<action>
<name>SetMaxBandwidth</name>
  <argumentList>
    <argument>
      <name>ReqMaxBandwidth</name>
     <relatedStateVariable>MaxBandwidth
     </relatedStateVariable>
      <direction>in</direction>
    </argument>
  </argumentList>
</action>
<action>
<name>GetMaxBandwidth</name>
  <argumentList>
    <argument>
      <name>RetMaxBandwidth</name>
     <relatedStateVariable>MaxBandwidth
     </relatedStateVariable>
      <direction>out</direction>
```

```
</argument>
    </argumentList>
  </action>
  <action>
  <name>SetTargetFrameRate</name>
    <argumentList>
      <argument>
        <name>ReqTargetFrameRate</name>
       <relatedStateVariable>TargetFrameRate
       </relatedStateVariable>
        <direction>in</direction>
      </argument>
    </argumentList>
  </action>
  <action>
  <name>GetTargetFrameRate</name>
    <argumentList>
      <argument>
        <name>RetTargetFrameRate</name>
       <relatedStateVariable>TargetFrameRate
       </relatedStateVariable>
        <<u>direction</u>>out</<u>direction</u>>
      </argument>
    </argumentList>
  </action>
</actionList>
<serviceStateTable>
  <stateVariable sendEvents="no">
    <name>AvailableEncodings</name>
    <dataType>string</dataType>
  </stateVariable>
  <stateVariable sendEvents="yes">
    <name>DefaultEncoding</name>
    <dataType>string</dataType>
  </stateVariable>
  <stateVariable sendEvents="no">
    <name>AvailableCompressionLevels</name>
    <dataType>string</dataType>
  </stateVariable>
  <stateVariable sendEvents="yes">
    <name>DefaultCompressionLevel</name>
    <dataType>string</dataType>
  </stateVariable>
  <<u>stateVariable</u> <u>sendEvents</u>="<u>no</u>">
    <name>AvailableResolutions</name>
    <dataType>string</dataType>
  </stateVariable>
  <stateVariable sendEvents="yes">
    <name>DefaultResolution</name>
    <dataType>string</dataType>
  </stateVariable>
  <stateVariable sendEvents="no">
    <name>VideoURL</name>
    <dataType>string</dataType>
  </stateVariable>
  <stateVariable sendEvents="no">
```

```
<name>VideoPresentationURL</name>
      <dataType>string</dataType>
    </stateVariable>
    <stateVariable sendEvents="yes">
      <name>MaxBandwidth</name>
      <<u>dataType</u>><u>ui4</u></<u>dataType</u>>
      <<u>defaultValue</u>>maximum</<u>defaultValue</u>>
      <allowedValueRange>
         <minimum>0</minimum>
         <maximum>maximum</maximum>
      </allowedValueRange>
    </stateVariable>
    <stateVariable sendEvents="yes">
      <<u>name</u>>TargetFrameRate</<u>name</u>>
      <dataType>ui4</dataType>
      <defaultValue>maximum</defaultValue>
      <allowedValueRange>
         <<u>minimum</u>>0</minimum>
         <maximum>maximum</maximum>
      </allowedValueRange>
    </stateVariable>
  </serviceStateTable>
</scpd>
```

4. Test

Testing of the UPnP functions Addressing, Discovery, Description, Control (Syntax) and Eventing are performed by the UPnP Test Tool v1.1 based on the following documents:

- UPnP Device Architecture v1.0
- The Service Definitions in chapter 2 of this document
- The XML Service Description in chapter 3 of this document
- The UPnP Test Tool service template test file: *DigitalSecurityCameraMotionImage1.xml*
- The UPnP Test Tool service template test file: DigitalSecurityCameraMotionImage1.SyntaxTests.xml

The test suite does not include tests for Control Semantics, since it is felt that such tests would not provide a higher level of interoperability.