

# ONVIF® Profile S Specification

Version 1.1

December 2015



©2008-2015 by ONVIF: Open Network Video Interface Forum. All rights reserved.

Recipients of this document may copy, distribute, publish, or display this document so long as this copyright notice, license and disclaimer are retained with all copies of the document. No license is granted to modify this document.

THIS DOCUMENT IS PROVIDED "AS IS," AND THE CORPORATION AND ITS MEMBERS AND THEIR AFFILIATES, MAKE NO REPRESENTATIONS OR WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO, WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, NON-INFRINGEMENT, OR TITLE; THAT THE CONTENTS OF THIS DOCUMENT ARE SUITABLE FOR ANY PURPOSE; OR THAT THE IMPLEMENTATION OF SUCH CONTENTS WILL NOT INFRINGE ANY PATENTS, COPYRIGHTS, TRADEMARKS OR OTHER RIGHTS.

IN NO EVENT WILL THE CORPORATION OR ITS MEMBERS OR THEIR AFFILIATES BE LIABLE FOR ANY DIRECT, INDIRECT, SPECIAL, INCIDENTAL, PUNITIVE OR CONSEQUENTIAL DAMAGES, ARISING OUT OF OR RELATING TO ANY USE OR DISTRIBUTION OF THIS DOCUMENT, WHETHER OR NOT (1) THE CORPORATION, MEMBERS OR THEIR AFFILIATES HAVE BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES, OR (2) SUCH DAMAGES WERE REASONABLY FORESEEABLE, AND ARISING OUT OF OR RELATING TO ANY USE OR DISTRIBUTION OF THIS DOCUMENT. THE FOREGOING DISCLAIMER AND LIMITATION ON LIABILITY DO NOT APPLY TO, INVALIDATE, OR LIMIT REPRESENTATIONS AND WARRANTIES MADE BY THE MEMBERS AND THEIR RESPECTIVE AFFILIATES TO THE CORPORATION AND OTHER MEMBERS IN CERTAIN WRITTEN POLICIES OF THE CORPORATION.



# **REVISION HISTORY**

Vers.	Date	Description
1.0	Dec. 2011	Original release version 1.0
1.1	Dec. 2015	<ul> <li>[EDITORIAL UPDATE, NO TECHNICAL CHANGE]</li> <li>Clarifications following ONVIF Client Test Specification introduction.</li> <li>Clarification reflecting the Device Test Specification 'Availability of at least one ready-to-use Media Profile for Video Streaming' (7.8.1) as always tested by the DTT.</li> <li>Updated document style based on latest ONVIF templates.         <ul> <li>Mandatory and Conditional Features have been separated in their own sections.</li> <li>Requirement Tables split between Device and Client requirements.</li> <li>Features have been re-ordered into a more intuitive order.</li> </ul> </li> </ul>



# **Table of Contents**

1	sco	PE	5
2	NOF	RMATIVE REFERENCES	5
	2.1	NORMATIVE REFERENCES	5
3	TER	MS AND DEFINITIONS	5
	3.1	Definitions	5
4	TEC	HNICAL SPECIFICATION VERSION REQUIREMENT	5
5	REC	QUIREMENT LEVELS	6
6	OVE	ERVIEW	7
7	PRC	OFILE MANDATORY FEATURES (NORMATIVE)	8
	7.1	USER AUTHENTICATION	8
	7.2	CAPABILITIES	9
	7.3	DISCOVERY	10
	7.4	NETWORK CONFIGURATION	11
	7.5	System	12
	7.6	USER HANDLING	13
	7.7	EVENT HANDLING	14
	7.8	VIDEO STREAMING	16
	7.9	VIDEO STREAMING – MJPEG	17
	7.10	VIDEO ENCODER CONFIGURATION	18
	7.11	Media Profile Configuration	19
	7.12	VIDEO SOURCE CONFIGURATION	20
	7.13	METADATA CONFIGURATION	21
8	PRC	OFILE CONDITIONAL FEATURES (NORMATIVE)	22
	8.1	VIDEO STREAMING – MPEG4 (IF SUPPORTED)	22
	8.2	VIDEO STREAMING – H264 (IF SUPPORTED)	23
	8.3	PTZ (IF SUPPORTED)	24
	8.4	PTZ – ABSOLUTE POSITIONING (IF SUPPORTED)	26
	8.5	PTZ – RELATIVE POSITIONING (IF SUPPORTED)	27
	8.6	PTZ – Presets (if supported)	28
	8.7	PTZ – Home Position (if supported)	29
	8.8	PTZ – Auxiliary Command (if supported)	30
	8.9	Audio Streaming (if supported)	31
	8.10	Audio Streaming – G726 (if supported)	33
	8.11	AUDIO STREAMING – AAC (IF SUPPORTED)	34
	8.12	Multicast Streaming (if supported)	35
	8.13	RELAY OUTPUTS (IF SUPPORTED)	36
	8.14	NTP (IF SUPPORTED)	37
	8.15	DYNAMIC DNS (IF SUPPORTED)	38
	8.16	ZERO CONFIGURATION (IF SUPPORTED)	39
	8.17	IP Address Filtering (if supported)	40
9	DEV	/ICE DISCOVERY	
	9.1	Types	41



# 1 Scope

This document defines the mandatory and conditional features required by an ONVIF Device and ONVIF Client that support the Profile S.

## 2 Normative references

This section defines the normative references applicable to this specification.

#### 2.1 Normative References

- ONVIF Profile Policy
  - < http://www.onvif.org/imwp/download.asp?ContentID=20983 >
- ONVIF Network Interface Specification Set
  - < http://www.onvif.org/Documents/Specifications.aspx >

## 3 Terms and Definitions

This section provides common terms and definitions used in this specification.

#### 3.1 Definitions

**Profile** See [ONVIF Profile Policy].

**ONVIF Device** Networked hardware appliance or software program that exposes one or

multiple ONVIF Web Services

ONVIF Client Networked hardware appliance or software program that uses ONVIF Web

Services.

# 4 Technical Specification Version Requirement

Implementation of ONVIF Network Interface Specification Set, version 1.02 or later is required for conformance to Profile S.



# 5 Requirement Levels

Each feature in this document has a requirement level for Device and Client that claim conformance to Profile S and contains a Function List that states the functions requirement level for Device and Client that implement that feature.

The requirement levels for features are:

- Mandatory = Feature that shall be implemented by an ONVIF device or ONVIF client.
- Conditional = Feature that shall be implemented by an ONVIF device or ONVIF client if it supports that functionality in any way, including any proprietary way. Features that are conditional are marked with "if supported" in a profile specification.

The requirement levels for functions are:

- Mandatory = Function that shall be implemented by an ONVIF device or ONVIF
  client.
- Conditional = Function that shall be implemented by an ONVIF device or ONVIF client if it supports that functionality.
- Optional = Function that may be implemented by an ONVIF device or ONVIF client.

Function Lists use the following abbreviations:

- M = Mandatory
- C = Conditional
- O = Optional

All functions shall be implemented as described in the corresponding [ONVIF Network Interface Specification Set].



# 6 Overview

An ONVIF device compliant to the Profile S is an ONVIF device that sends video data over an IP network to a client. The Profile S also includes support for PTZ, audio and metadata streaming, and relay outputs if those features are present on the device. For example, a device compliant to the Profile S may be an IP network camera or an encoder device.

An ONVIF client compliant to the Profile S is an ONVIF client that can configure, request, and control streaming of video data over an IP network from an ONVIF device compliant to the Profile S. The Profile S also includes support for control of PTZ, receiving audio and metadata stream, and relay outputs if those features are supported by the client.

An ONVIF profile is described by a fixed set of functionalities through a number of services that are provided by the ONVIF standard. A number of services and functionalities are mandatory for each type of ONVIF profile. An ONVIF device and client may support any combination of profiles and other optional services and functionalities.



# 7 Profile Mandatory Features (normative)

Devices and Clients conformant to Profile S shall support the following features.

## 7.1 User Authentication

- WS-Usernametoken using timestamps and nonce
- HTTP Digest

#### 7.1.1 Device requirements

 Device shall support WS-Usernametoken according to WS-Security as covered by the Core Specification.

## 7.1.2 Client requirements

- Client shall implement WS-Usernametoken according to WS-security as covered by the core specification.
- Client shall implement HTTP Digest as covered by the core specification.

#### 7.1.3 User authentication Function List for Devices

User Authentication		Device MANDATORY	
	Function	Service	Requirement
	WS-Usernametoken Authentication	Core	М
	HTTP Digest	Core	0

#### 7.1.4 User authentication Function List for Clients

Us	User Authentication Client MANDATO		ANDATORY
	Function	Service	Requirement
	WS-Usernametoken Authentication	Core	М
	HTTP Digest	Core	М



# 7.2 Capabilities

• Querying device for capabilities.

# 7.2.1 Device requirements

• Capabilities and WSDL URL operations as detailed in the Core Specification.

## 7.2.2 Client requirements

• Client shall be able to get Capabilities of a device using GetCapabilities.

## 7.2.3 Capabilities Function List for Devices

Ca	pabilities	Device MANDATORY	
	Function	Service	Requirement
	GetCapabilities	Device	М
	GetWsdlUrl	Device	М

# 7.2.4 Capabilities Function List for Clients

Capabilities		Client MANDATORY	
	Function	Service	Requirement
	GetCapabilities	Device	М
	GetWsdlUrl	Device	0



# 7.3 Discovery

- Discovery of a device on the network.
- Setting of discovery mode.
- Listing, adding, modifying and removing of discovery scopes.

## 7.3.1 Device requirements

- WS-Discovery as covered by the core specification.
- Discovery configuration and scope operations as covered by the device service.

## 7.3.2 Client requirements (if supported)

 Client shall be able to discover a device using WS-Discovery as specified in the core specification.

## 7.3.3 Discovery Function List for Devices

Di	Discovery Device MANDATORY		
	Function	Service	Requirement
	WS-Discovery	Core	М
	GetDiscoveryMode	Device	М
	SetDiscoveryMode	Device	M
	GetScopes	Device	М
	SetScopes	Device	М
	AddScopes	Device	М
	RemoveScopes	Device	М

## 7.3.4 Discovery Function List for Clients

Discovery Client CONDITIONAL		CONDITIONAL
Function	Service	Requirement
WS-Discovery	Core	M
GetDiscoveryMode	Device	0
SetDiscoveryMode	Device	0
GetScopes	Device	0
SetScopes	Device	0
AddScopes	Device	0
RemoveScopes	Device	0

www.onvif.org



# 7.4 Network Configuration

• Configuration of network settings on the device.

## 7.4.1 Device requirements

• Device shall support Hostname, DNS, network interface, network protocol and network default gateway operations as covered by the device service.

#### 7.4.2 Client requirements (if supported)

- If configuring a device's network configuration is supported in any way by the client, the client shall be able to list and configure the device network interface using the GetNetworkInterfaces and SetNetworkInterfaces operations.
- If configuring a device's network configuration is supported in any way by the client, the client shall be able to list and set the default gateway of the device using the GetNetworkDefaultGateway and SetNetworkDefaultGateway operations.

#### 7.4.3 Network Configuration Function List for Devices

twork Configuration Device MANDATOR		e MANDATORY
Function	Service	Requirement
GetHostname	Device	M
SetHostname	Device	М
GetDNS	Device	М
SetDNS	Device	М
GetNetworkInterfaces	Device	М
SetNetworkInterfaces	Device	М
GetNetworkProtocols	Device	М
SetNetworkProtocols	Device	М
GetNetworkDefaultGateway	Device	М
SetNetworkDefaultGateway	Device	M

# 7.4.4 Network Configuration Function List for Clients

Network Configuration		Client CONDITIONAL	
Function	Device	Requirement	
GetHostname	Device	0	
SetHostname	Device	0	
GetDNS	Device	0	
SetDNS	Device	0	
GetNetworkInterfaces	Device	М	
SetNetworkInterfaces	Device	М	
GetNetworkProtocols	Device	0	
SetNetworkProtocols	Device	0	
GetNetworkDefaultGateway	Device	M	
SetNetworkDefaultGateway	Device	M	



# 7.5 System

- Configuration of system settings.
- Device information.

# 7.5.1 Device requirements

 Device shall support get information, date and time, factory defaults and reboot operations as covered by the device service.

## 7.5.2 Client requirements (if supported)

• Client shall be able to get device information such as manufacturer, model and firmware version using the GetDeviceInformation operation.

## 7.5.3 System Function List for Devices

Sy	vstem	Device I	Device MANDATORY	
	Function	Service	Requirement	
	GetDeviceInformation	Device	M	
	GetSystemDateAndTime	Device	M	
	SetSystemDateAndTime	Device	M	
	SetSystemFactoryDefault	Device	M	
	Reboot	Device	M	

# 7.5.4 System Function List for Clients

Sy	System Client CONDITION		
	Function	Service	Requirement
	GetDeviceInformation	Device	М
	GetSystemDateAndTime	Device	0
	SetSystemDateAndTime	Device	0
	SetSystemFactoryDefault	Device	0
	Reboot	Device	0



# 7.6 User Handling

· Manage users on the device.

## 7.6.1 Device requirements

• Device shall support user handling operations as covered by the device service.

## 7.6.2 Client requirements (if supported)

• Client shall be able to create, list, modify and delete users from the device using the CreateUsers, GetUsers, SetUser and DeleteUsers operations.

## 7.6.3 User Handling Function List for Devices

User Handling Device MANDATORY		IANDATORY
Function	Service	Requirement
GetUsers	Device	М
CreateUsers	Device	M
DeleteUsers	Device	M
SetUser	Device	M

# 7.6.4 User Handling Function List for Clients

Us	User Handling Client CONDITIONAL		
	Function	Service	Requirement
	GetUsers	Device	М
	CreateUsers	Device	M
	DeleteUsers	Device	M
	SetUser	Device	М



# 7.7 Event handling

· Retrieving and filtering of events from a device

#### 7.7.1 Device Requirements

- WS-BaseNotification as covered by the event service.
- Event and pull point operations as covered by the event service.

## 7.7.2 Client Requirements (if supported)

- Client shall be able to use at least one way to retrieve events out of the following:
  - o "Pull" using the CreatePullPointSubscription and PullMessage operations.
  - "Push" using Notify, Subscribe and Renew operations from WS-BaseNotification.

# 7.7.3 Event Handling Function List for Devices

Event Handling Device MANDATORY		
Function	Service	Requirement
Notify	Event	М
Subscribe	Event	М
Renew	Event	М
Unsubscribe	Event	М
SetSynchronizationPoint	Event	M
CreatePullPointSubscription	Event	M
PullMessages	Event	M
GetEventProperties	Event	M
TopicFilter	Event	M
MessageContentFilter	Event	M



# 7.7.4 Event Handling Function List for Clients

E١	Event Handling Client Conditiona		nt Conditional
	Function	Service	Requirement
	Notify	Event	
	Subscribe	Event	M*
	Renew	Event	
	Unsubscribe	Event	0
	SetSynchronizationPoint	Event	0
	CreatePullPointSubscription	Event	N.4.*
	PullMessages	Event	─ M*
	GetEventProperties	Event	0
	TopicFilter	Event	0
	MessageContentFilter	Event	0

<sup>\*</sup>Client shall implement one or both from PullPoint and Base-Notification to support Event Handling.



# 7.8 Video Streaming

- Listing of media profiles
- Streaming of video using RTSP

#### 7.8.1 Device Requirements

- At least one ready-to-use Media Profile for Video Streaming
- Stream URI and profile operations as covered by the media service.
- Media streaming over RTSP as covered by the streaming specification.

#### 7.8.2 Client Requirements

- Client shall be able to list media profiles from the device using the GetProfiles operation.
- Client shall be able to get the stream URI for the selected profile using the GetStreamURI operation.
- Client shall be able to stream video on RTP/UDP or RTP/RTSP/HTTP/TCP using the selected profile over RTSP.

## 7.8.3 Video Streaming Function List for Devices

Vi	Video Streaming Device MANDATORY		ANDATORY
	Function	Service	Requirement
	GetProfiles	Media	М
	GetStreamUri	Media	М
	Media Streaming using RTSP	Streaming	М

## 7.8.4 Video Streaming Function List for Clients

Vi	Video Streaming Client MANDATORY		ANDATORY
	Function	Service	Requirement
	GetProfiles	Media	М
	GetStreamUri	Media	М
	Media Streaming using RTSP	Streaming	М



# 7.9 Video Streaming - MJPEG

- Streaming of MJPEG video using RTSP.
- Sub-feature of 7.1 Video Streaming.

#### 7.9.1 Device requirements

- Device shall declare MJPEG Option in VideoEncoderConfigurationOptions.
- Device shall be able to stream MJPEG according to the Streaming Specification.

## 7.9.2 Client requirements

- Client shall be able to receive a stream and decode MJPEG video using the selected profile over RTSP.
- Client shall be able to understand RTSP JPEG RTP header extension.

## 7.9.3 Video Streaming – MJPEG Function List for Devices

Video Streaming – MJPEG Device CONDITION		NDITIONAL	
	Function	Service	Requirement
	Media Streaming using RTSP - JPEG RTP header extension	Streaming	С

## 7.9.4 Video Streaming – MJPEG Function List for Clients

Vi	deo Streaming – MJPEG	Client MA	ANDATORY
	Function	Service	Requirement
	Media Streaming using RTSP - JPEG RTP header extension	Streaming	М



# 7.10 Video Encoder Configuration

• Listing and modification of video encoder configurations on the device.

## 7.10.1 Device requirements

- The device shall return its capabilities for the maximum number of concurrent streams in GetGuaranteedNumberOfVideoEncoderInstances response.
- Video encoder configuration operations as covered by the media service.

#### 7.10.2 Client requirements

 Client shall be able to modify video encoder configurations using the GetVideoEncoderConfigurationOptions and SetVideoEncoderConfiguration operations.

## 7.10.3 Video Encoder Configuration Function List for Devices

deo Encoder Configuration Device MANDATOR		e MANDATORY
Function	Service	Requirement
GetVideoEncoderConfiguration	Media	M
GetVideoEncoderConfigurations	Media	M
AddVideoEncoderConfiguration	Media	M
RemoveVideoEncoderConfiguration	Media	M
SetVideoEncoderConfiguration	Media	M
GetCompatibleVideoEncoderConfigurations	Media	M
GetVideoEncoderConfigurationOptions	Media	M
GetGuaranteedNumberOfVideoEncoderInstances	Media	M

# 7.10.4 Video Encoder Configuration Function List for Clients

ideo Encoder Configuration Client MANDATOR		
Function	Service	Requirement
GetVideoEncoderConfiguration	Media	0
GetVideoEncoderConfigurations	Media	0
AddVideoEncoderConfiguration	Media	0
RemoveVideoEncoderConfiguration	Media	0
SetVideoEncoderConfiguration	Media	M
GetCompatibleVideoEncoderConfigurations	Media	0
GetVideoEncoderConfigurationOptions	Media	M
GetGuaranteedNumberOfVideoEncoderInstances	Media	0



# 7.11 Media Profile Configuration

• Creation, retrieval and deletion of media profiles

#### 7.11.1 Device requirements

• Media profile operations as covered by the media service

## 7.11.2 Client requirements (if supported)

- Client shall be able to list available profiles using the GetProfiles operation.
- Client shall be able to create a media profile using the CreateProfile operation.

## 7.11.3 Media Profile Configuration Function List for Devices

Me	Media Profile Configuration Device MANDATOR		ANDATORY
	Function	Service	Requirement
	GetProfiles	Media	M
	GetProfile	Media	М
	CreateProfile	Media	М
	DeleteProfile	Media	М

# 7.11.4 Media Profile Configuration Function List for Clients

Me	Media Profile Configuration Client CONDITIONAL		NDITIONAL
	Function	Service	Requirement
	GetProfiles	Media	М
	GetProfile	Media	0
	CreateProfile	Media	М
	DeleteProfile	Media	0



# 7.12 Video Source Configuration

• Listing and modification of video source configurations on the device.

#### 7.12.1 Device requirements

 Video source and video source configuration operations as covered by the media service.

#### 7.12.2 Client requirements (if supported)

• Client shall be able to modify and add video source configurations using the GetCompatibleVideoSourceConfigurations, GetVideoSourceConfigurationOptions, SetVideoSourceConfiguration and AddVideoSourceConfiguration operations.

## 7.12.3 Video Source Configuration Function List for Devices

Vi	Video Source Configuration Device MANDATORY			
	Function	Service	Requirement	
	GetVideoSources	Media	М	
	GetVideoSourceConfiguration	Media	M	
	GetVideoSourceConfigurations	Media	М	
	AddVideoSourceConfiguration	Media	М	
	RemoveVideoSourceConfiguration	Media	М	
	SetVideoSourceConfiguration	Media	М	
	GetCompatibleVideoSourceConfigurations	Media	М	
	GetVideoSourceConfigurationOptions	Media	М	

## 7.12.4 Video Source Configuration Function List for Clients

deo Source Configuration Client CONDITIONAL		
Function	Service	Requirement
GetVideoSources	Media	0
GetVideoSourceConfiguration	Media	0
GetVideoSourceConfigurations	Media	0
AddVideoSourceConfiguration	Media	M
RemoveVideoSourceConfiguration	Media	0
SetVideoSourceConfiguration	Media	М
GetCompatibleVideoSourceConfigurations	Media	М
GetVideoSourceConfigurationOptions	Media	М



# 7.13 Metadata Configuration

• Listing and modification of metadata configuration on the device.

#### 7.13.1 Device requirements

• Metadata configuration operations as covered by the media service.

## 7.13.2 Client requirements (if supported)

• Client shall be able to modify metadata configurations using the, GetMetaDataConfigurationOptions and SetMetaDataConfiguration operations.

# 7.13.3 Metadata Configuration Function List for Devices

Me	Metadata Configuration		Device MANDATORY	
	Function	Service	Requirement	
	GetMetadataConfiguration	Media	М	
	GetMetadataConfigurations	Media	M	
	AddMetadataConfiguration	Media	М	
	RemoveMetadataConfiguration	Media	M	
	SetMetadataConfiguration	Media	М	
	GetCompatibleMetadataConfigurations	Media	M	
	GetMetadataConfigurationOptions	Media	М	

# 7.13.4 Metadata Configuration Function List for Clients

Me	Metadata Configuration Client CONDITIONAL		CONDITIONAL
	Function	Service	Requirement
	GetMetadataConfiguration	Media	0
	GetMetadataConfigurations	Media	0
	AddMetadataConfiguration	Media	0
	RemoveMetadataConfiguration	Media	0
	SetMetadataConfiguration	Media	M
	GetCompatibleMetadataConfigurations	Media	0
	GetMetadataConfigurationOptions	Media	M



# 8 Profile Conditional Features (normative)

The Profile Conditional Features section list the features that shall be implemented if the device or client supports the feature. For instance a device implementing Firmware Update in the native API shall also implement the ONVIF Firmware Update interface as specified in the [ONVIF Network Interface Specification Set]. The requirements represent the minimum functionality that must be implemented for conformance.

## 8.1 Video Streaming – MPEG4 (if supported)

- Streaming of MPEG4 video using RTSP.
- Sub-feature of Video Streaming.

#### 8.1.1 Device requirements (if supported)

- Device shall declare MPEG4 option in VideoEncoderConfigurationOptions.
- Device shall be able to stream MPEG4 according to the Streaming Specification.
- Device shall send a key frame on-demand upon reception of SetSynchronizationPoint request when streaming MPEG4.

#### 8.1.2 Client requirements (if supported)

 Client shall be able to receive a stream and decode MPEG4 video using the selected profile over RTSP.

# 8.1.3 Video Streaming – MPEG4 Function List for Devices

Vi	deo Streaming – MPEG4	Device CO	NDITIONAL
	Function	Service	Requirement
	SetSynchronizationPoint	Media	М

## 8.1.4 Video Streaming – MPEG4 Function List for Clients

Video Streaming – MPEG4 Client CONDITIO		NDITIONAL	
	Function	Service	Requirement
	SetSynchronizationPoint	Media	0



# 8.2 Video Streaming – H264 (if supported)

- Streaming of H264 video using RTSP
- Sub-feature of Video Streaming

#### 8.2.1 Device requirements (if supported)

- Device shall declare H264 option in VideoEncoderConfigurationOptions.
- Device shall be able to stream H264 according to the Streaming Specification.
- Device shall send a key frame on-demand upon reception of SetSynchronizationPoint request when streaming H264.

# 8.2.2 Client requirements (if supported)

 Client shall be able to receive a stream and decode H264 video using the selected profile over RTSP.

## 8.2.3 Video Streaming – H264 Function List for Devices

Vi	Video Streaming – H264 Device CONDITION		NDITIONAL
	Function	Service	Requirement
	SetSynchronizationPoint	Media	М

# 8.2.4 Video Streaming - H264 Function List for Clients

Video Streaming – H264 Client CONDITIO		NDITIONAL	
	Function	Service	Requirement
	SetSynchronizationPoint	Media	0



# 8.3 PTZ (if supported)

• Moving and stopping a PTZ device using continuous move.

#### 8.3.1 Device requirements (if supported)

- Device shall return PTZ capabilities in GetCapabilities response.
- Device shall return its PTZ status in GetStatus response.
- Continuous Move and Stop operations, and Continuous Velocity Spaces as covered by the PTZ service.
- Device shall expose all its PTZ Nodes via the GetNodes and GetNode operation.
- PTZ configuration operations as covered by the media service and the PTZ service.

#### 8.3.2 Client requirements (if supported)

- Client shall be able to read PTZ capabilities from a PTZ node using GetNodes or GetNode operations.
- Client shall be able to add a PTZ configuration to a profile using GetConfigurations and AddPTZConfiguration.
- Client shall be able to move a PTZ device using the ContinuousMove operation.
- Client shall be able to stop a PTZ device using the Stop operation.

#### 8.3.3 PTZ Function List for Devices

Z	Device	Device CONDITIONAL	
Function	Service	Requirement	
AddPTZConfiguration	Media	M	
RemovePTZConfiguration	Media	M	
GetNodes	PTZ	M	
GetNode	PTZ	M	
GetConfigurations	PTZ	M	
GetConfiguration	PTZ	М	
GetConfigurationOptions	PTZ	M	
SetConfiguration	PTZ	M	
ContinuousMove	PTZ	M	
Stop	PTZ	M	
GetStatus	PTZ	М	



# 8.3.4 PTZ Function List for Clients

PTZ	Client	Client CONDITIONAL	
Function	Service	Requirement	
AddPTZConfiguration	Media	M	
RemovePTZConfiguration	Media	0	
GetNodes	PTZ	М	
GetNode	PTZ	М	
GetConfigurations	PTZ	М	
GetConfiguration	PTZ	0	
GetConfigurationOptions	PTZ	0	
SetConfiguration	PTZ	0	
ContinuousMove	PTZ	M	
Stop	PTZ	M	
GetStatus	PTZ	0	



# 8.4 PTZ – Absolute Positioning (if supported)

- Moving a PTZ device to an absolute position.
- Sub-feature of PTZ.
- 8.4.1 Device requirements (if supported)
  - AbsoluteMove operation, Absolute Position and Generic Speed Spaces as covered by the PTZ service.
- 8.4.2 Client requirements (if supported)
  - Client shall be able to move a PTZ device using the AbsoluteMove operation.

## 8.4.3 PTZ – Absolute Positioning Function List for Devices

PTZ – Absolute Positioning		Device CO	NDITIONAL
	Function	Service	Requirement
	AbsoluteMove	PTZ	М

## 8.4.4 PTZ – Absolute Positioning Function List for Clients

РТ	PTZ – Absolute Positioning Client CONDITION		NDITIONAL
	Function	Service	Requirement
	AbsoluteMove	PTZ	М



# 8.5 PTZ – Relative Positioning (if supported)

- Moving a PTZ device to a relative position.
- Sub-feature of PTZ.
- 8.5.1 Device requirements (if supported)
  - RelativeMove operation, Relative Translation and Generic Speed Spaces as covered by the PTZ service.
- 8.5.2 Client requirements (if supported)
  - Client shall be able to move a PTZ device using the RelativeMove operation.

## 8.5.3 PTZ – Relative Positioning Function List for Devices

РТ	Z – Relative Positioning	Device CO	NDITIONAL
	Function	Service	Requirement
	RelativeMove	PTZ	М

## 8.5.4 PTZ – Relative Positioning Function List for Clients

РТ	PTZ – Relative Positioning Client CONDIT		NDITIONAL
	Function	Service	Requirement
	RelativeMove	PTZ	М



# 8.6 PTZ – Presets (if supported)

- Listing of presets.
- Moving a PTZ device to a preset.
- Sub-feature of PTZ.

## 8.6.1 Device requirements (if supported)

- A PTZ node with the MaximumNumberOfPresets capability set to at least 1.
- Preset operations as covered by the PTZ service.

## 8.6.2 Client requirements (if supported)

- Client shall be able to list the presets using the GetPresets operation.
- Client shall be able to move a PTZ device to a specific preset using the GotoPreset operation.

#### 8.6.3 PTZ – Presets Function List for Devices

РТ	PTZ - Presets Device CONDITIONAL		ONDITIONAL
	Function	Service	Requirement
	SetPreset	PTZ	М
	GetPresets	PTZ	M
	GotoPreset	PTZ	M
	RemovePreset	PTZ	M

#### 8.6.4 PTZ – Presets Function List for Clients

PI	PTZ - Presets Client CONDITIONAL		
	Function	Service	Requirement
	SetPreset	PTZ	0
	GetPresets	PTZ	М
	GotoPreset	PTZ	М
	RemovePreset	PTZ	0



# 8.7 PTZ – Home Position (if supported)

- Moving a PTZ device to its home position.
- Sub-feature of PTZ.

## 8.7.1 Device requirements (if supported)

- A PTZ node with the HomeSupported capability set to "true".
- Home position operations as covered by the PTZ service.

## 8.7.2 Client requirements (if supported)

• Client shall be able to move a PTZ device to its home position using the GotoHomePosition operation.

#### 8.7.3 PTZ – Home Position Function List for Devices

РТ	TZ – Home Position Device CONDITIONA		NDITIONAL
	Function	Service	Requirement
	GotoHomePosition	PTZ	М
	SetHomePosition	PTZ	С

#### 8.7.4 PTZ – Home Position Function List for Clients

РТ	Z – Home Position	Client CONDITIONAL		
	Function	Service	Requirement	
	GotoHomePosition	PTZ	М	
	SetHomePosition	PTZ	0	



# 8.8 PTZ – Auxiliary Command (if supported)

- Support for PTZ specific auxiliary commands.
- Sub-feature of PTZ.

#### 8.8.1 Device requirements (if supported)

- A PTZ node containing a non-empty list of auxiliary commands in the AuxiliaryCommands capability.
- Auxiliary command operation as covered by the PTZ service.

## 8.8.2 Client requirements (if supported)

• Client shall be able to send auxiliary command to a PTZ device using the SetAuxiliaryCommand operation.

## 8.8.3 PTZ – Auxiliary Command Function List for Devices

РТ	Z – Auxiliary Command	Device CONDITIONAL	
	Function	Service	Requirement
	SendAuxiliaryCommand	PTZ	М

## 8.8.4 PTZ – Auxiliary Command Position Function List for Clients

РТ	PTZ – Auxiliary Command Client CONDITIO		NDITIONAL
	Function	Service	Requirement
	SendAuxiliaryCommand	PTZ	М



# 8.9 Audio Streaming (if supported)

• Streaming of Audio.

## 8.9.1 Device requirements (if supported)

- Device shall declare G711 option in AudioEncoderConfigurationOptions.
- Device shall be able to stream G711 according to the Streaming Specification.
- Audio source, audio source configuration and audio encoder configuration operations as covered by the media service.

#### 8.9.2 Client requirements (if supported)

- Client shall be able to receive a stream and playback audio in G.711  $\mu$  Law (Simplex-Camera Microphone Only, 1ch) codec.
- Client shall be able to configure a media profile for audio streaming using the GetCompatibleAudioSourceConfigurations, AddAudioSourceConfiguration, GetCompatibleAudioEncoderConfigurations, and AddAudioEncoderConfiguration operations.

## 8.9.3 Audio Streaming Function List for Devices

Audio Streaming Device CONDITIONAL		
Function	Service	Requirement
GetAudioSources	Media	M
GetAudioSourceConfiguration	Media	M
GetAudioSourceConfigurations	Media	M
AddAudioSourceConfiguration	Media	M
RemoveAudioSourceConfiguration	Media	M
SetAudioSourceConfiguration	Media	M
GetCompatibleAudioSourceConfigurations	Media	M
GetAudioSourceConfigurationOptions	Media	M
GetAudioEncoderConfiguration	Media	M
GetAudioEncoderConfigurations	Media	М
AddAudioEncoderConfiguration	Media	M
RemoveAudioEncoderConfiguration	Media	M
SetAudioEncoderConfiguration	Media	M
GetCompatibleAudioEncoderConfigurations	Media	M
GetAudioEncoderConfigurationOptions	Media	М



# 8.9.4 Audio Streaming Function List for Clients

Audio Streaming Client CONDITIONAL		
Function	Service	Requirement
GetAudioSources	Media	0
GetAudioSourceConfiguration	Media	0
GetAudioSourceConfigurations	Media	0
AddAudioSourceConfiguration	Media	M
RemoveAudioSourceConfiguration	Media	0
SetAudioSourceConfiguration	Media	0
GetCompatibleAudioSourceConfigurations	Media	M
GetAudioSourceConfigurationOptions	Media	0
GetAudioEncoderConfiguration	Media	0
GetAudioEncoderConfigurations	Media	0
AddAudioEncoderConfiguration	Media	M
RemoveAudioEncoderConfiguration	Media	0
SetAudioEncoderConfiguration	Media	0
GetCompatibleAudioEncoderConfigurations	Media	М
GetAudioEncoderConfigurationOptions	Media	0



# 8.10 Audio Streaming – G726 (if supported)

- Streaming of G726 audio using RTSP
- Sub-feature of Audio Streaming
- 8.10.1 Device requirements (if supported)
  - Device shall declare G726 option in AudioEncoderConfigurationOptions.
  - Device shall be able to stream G726 according to the Streaming Specification.
- 8.10.2 Client requirements (if supported)
  - Client shall be able to receive a stream and decode G726 audio using the selected profile over RTSP.
- 8.10.3 Audio Streaming G726 Function List for Devices

No specific function requirement in addition to those listed in 8.9.3.

8.10.4 Audio Streaming – G726 Function List for Clients

No specific function requirement in addition to those listed in 8.9.4.



# 8.11 Audio Streaming – AAC (if supported)

- Streaming of AAC audio using RTSP
- Sub-feature of Audio Streaming
- 8.11.1 Device requirements (if supported)
  - Device shall declare AAC option in AudioEncoderConfigurationOptions.
  - Device shall be able to stream AAC according to the Streaming Specification.
- 8.11.2 Client requirements (if supported)
  - Client shall be able to receive a stream and decode AAC audio using the selected profile over RTSP.
- 8.11.3 Audio Streaming AAC Function List for Devices

No specific function requirement in addition to those listed in 8.9.3.

8.11.4 Audio Streaming – AAC Function List for Clients

No specific function requirement in addition to those listed in 8.9.4.



# 8.12 Multicast Streaming (if supported)

- · Streaming video over multicast.
- Sub-feature of Video Streaming.

#### 8.12.1 Device requirements (if supported)

- Device shall return Media->Streaming->RTPMulticast capability set to "true" in GetCapabilities response.
- Multicast streaming operations as covered by the media service.

## 8.12.2 Client requirements (if supported)

- Client shall be able to control multicast streaming using RTSP or the StartMultiCastStreaming and StopMultiCastStreaming operations.
- Client shall be able to receive a multicast stream sent by a device.

## 8.12.3 Multicast Streaming Function List for Devices

Multicast Streaming Device CC		NDITIONAL	
	Function	Service	Requirement
	StartMulticastStreaming	Media	М
	StopMulticastStreaming	Media	М

## 8.12.4 Multicast Streaming Function List for Clients

M	Multicast Streaming		ONDITIONAL	
	Function	Service	Requirement	
	StartMulticastStreaming	Media	С	
	StopMulticastStreaming	Media	С	



# 8.13 Relay Outputs (if supported)

• Listing, configuration and triggering of relay outputs

## 8.13.1 Device requirements (if supported)

- Device shall return Device->IO->RelayOutputs capability set to at least 1 in GetCapabilities response.
- Relay output operations as covered by the device service.

## 8.13.2 Client requirements (if supported)

- Client shall be able to list available relay outputs using the GetRelayOutputs operation.
- Client shall be able to set the settings of a relay output using the SetRelayOutputSettings operation.
- Client shall be able to trigger a relay output using the SetRelayOutputState operation.

## 8.13.3 Relay Outputs Function List for Devices

Re	elay Outputs	Device CONDITIONAL	
	Function	Service	Requirement
	GetRelayOutputs	Device	М
	SetRelayOutputSettings	Device	М
	SetRelayOutputState	Device	М

## 8.13.4 Relay Outputs Function List for Clients

Relay Outputs		Client C	ONDITIONAL
	Function	Service	Requirement
	GetRelayOutputs	Device	М
	SetRelayOutputSettings	Device	М
	SetRelayOutputState	Device	М



# 8.14 NTP (if supported)

• Synchronization of time using NTP servers.

## 8.14.1 Device requirements (if supported)

• NTP operations as covered by the device service.

## 8.14.2 Client requirements (if supported)

Client shall be able to configure NTP servers on a device using GetNTP and SetNTP operations.

#### 8.14.3 NTP Function List for Devices

NT	Р	Device CO	NDITIONAL
	Function	Service	Requirement
	GetNTP	Device	М
	SetNTP	Device	М

#### 8.14.4 NTP Function List for Clients

NT	Р	Client CO	NDITIONAL
	Function	Service	Requirement
	GetNTP	Device	М
	SetNTP	Device	М



# 8.15 Dynamic DNS (if supported)

• Configuration of Dynamic DNS.

## 8.15.1 Device requirements (if supported)

- Device shall return Device->Network->DynDNS capability set to "true" in GetCapabilities response.
- Dynamic DNS operations as covered by the device service.

## 8.15.2 Client requirements (if supported)

 Client shall be able to configure Dynamic DNS on device using GetDynamicDNS and SetDynamicDNS operations.

## 8.15.3 Dynamic DNS Function List for Devices

Dy	ynamic DNS	Device CONDITIONA	
	Function	Service	Requirement
	GetDynamicDNS	Device	М
	SetDynamicDNS	Device	М

# 8.15.4 Dynamic DNS Function List for Clients

Dy	ynamic DNS	Client CO	NDITIONAL
	Function	Service	Requirement
	GetDynamicDNS	Device	М
	SetDynamicDNS	Device	М



# 8.16 Zero Configuration (if supported)

• Configuration of Zero Configuration.

## 8.16.1 Device requirements (if supported)

- Device shall return Device->Network->ZeroConfiguration capability set to "true" in GetCapabilities response.
- Zero Configuration operations as covered by the device service.

## 8.16.2 Client requirements (if supported)

 Client shall be able to configure Zero Configuration on device using GetZeroConfiguration and SetZeroConfiguration operations.

## 8.16.3 Zero Configuration Function List for Devices

Ze	ero Configuration	Device CONDITIONAL	
	Function	Service	Requirement
	GetZeroConfiguration	Device	М
	SetZeroConfiguration	Device	М

# 8.16.4 Zero Configuration Function List for Clients

Ze	ero Configuration	Client Co	ONDITIONAL
	Function	Service	Requirement
	GetZeroConfiguration	Device	М
	SetZeroConfiguration	Device	М



# 8.17 IP Address Filtering (if supported)

• Configuration of IP Address Filters.

## 8.17.1 Device requirements (if supported)

- Device shall return Device->Network->IPFilter capability set to "true" in GetCapabilities response.
- IP Address Filter operations as covered by the device service.

## 8.17.2 Client requirements (if supported)

 Client shall be able to configure, add and remove IP Address Filters on device using GetIPAddressFilter, SetIPAddressFilter, AddIPAddressFilter and RemoveIPAddressFilter operations.

## 8.17.3 Relay Outputs Function List for Devices

Re	Relay Outputs Device CONDITION		NDITIONAL
	Function	Service	Requirement
	GetlPAddressFilter	Device	М
	SetIPAddressFilter	Device	М
	AddIPAddressFilter	Device	М
	RemovelPAddressFilter	Device	М

## 8.17.4 Relay Outputs Function List for Clients

Re	Relay Outputs Client CONDITIONAL		ONDITIONAL
	Function	Service	Requirement
	GetlPAddressFilter	Device	М
	SetIPAddressFilter	Device	M
	AddIPAddressFilter	Device	M
	RemovelPAddressFilter	Device	M



# 9 Device Discovery

An ONVIF device shall implement device discovery as specified in the ONVIF Core Specification.

A device compliant to this specification shall additionally include the specific scope parameter as presented in Table 1: Scope parameters. Apart from this pre-defined parameter, it shall be possible to set any scope parameter as defined by the device owner. Scope parameters can be listed and set through the commands provided by the Device service, defined in the ONVIF Core Specification.

Table 1: Scope parameters

Category	Defined values	Description
Profile	Streaming	The Streaming scope indicates if the device is compliant to the Profile S. A device compliant to the Profile S shall include a scope entry with this value in its scope list.

# 9.1 Types

Section "Discovery definitions" of the ONVIF Core Specification defines a generic tds:Device for the <d:Types> declaration.

For backward compatibility reason a device compliant to this specification shall also include dn:NetworkVideoTransmitter in the <d:Types> declaration and it may omit tds:Device.