ONVIF Profile Feature Overview v2.0

This table contains a summary of the features of the currently released OVNIF Profiles, for more details or in case of lack of clarity please refer to the Profile Specifications.

- ONVIF Profile T Specification Release Candidate v1.0 [June 2017]
- ONVIF Profile A Specification [June 2017]
- ONVIF Profile Q Specification [July 2016]
- ONVIF Profile G specification [June 2014]
- ONVIF Profile C Specification [December 2013]
- ONVIF Profile S Specification [December 2011 / March 2016 v1.1.1)

Function Lists use the following abbreviations:

M: MandatoryC: Conditional

O: Optional

Features			Profiles												
			G		Į		5	T Release Candidate		С			4		
		Device	Client	Device	Client	Device	Client	Device	Client	Device	Client	Device	Client		
		Gei	nera	ı											
System Settings		М	С	М	С	М	С	М	С	М	С	М	С		
User Authentication	WS-Username Token					М	М								
	Digest Authentication	М	М	М	М	0	М	М	М	М	М	М	М		
User Handling		М	С	М	М	М	С	М	С	М	С	М	М		
Query Services and Capabilities		М	М	М	М	М	М	М	М	М	М	М	М		
Device Discovery		М	С	М	М	М	С	М	М	М	С	М	М		
Default Access Policy				М											
Network Configuration		М	С	М	С	М	С	М	М	М	М	М	С		
Zero configuration				С	С	С	С								
Firmware Upgrade				С	С										
Backup and Restore				С	С										
TLS Configuration				С	С										
IP Address Filtering						С	С					С	С		
NTP						С	С	С	С			М	С		
Automatic IP Assignment				С	С										
Media Profile Configuration						М	С	М	С						
Media Transport	RTP/UDP					М	M^1	М	M ¹						
	RTP/RTSP/HTTP/TCP					М	IVI	М	IVI						
	RTP/RTSP/HTTPS/TCP							С	С						
	RTP/RTSP/TCP/WebSocket							С	0						
	RTP/UDP Multicast					С	С	М	С						
Video															
Video Streaming	MJPEG					М	М								
•	MPEG4					С	С								
	H.264					С	С		M						
	H.265							M ²	М						
Video Encoder Configuration						M	М	М	М						
Video Source Configuration						M	С	M	С						

 $^{^{1}\,\,}$ Client must support at least one of UDP and HTTP

² Device must support at least one of H.264 and H.265

Features			G Q		S		T Release Candidate		С		A		
		Device	Client	Device	Client	Device	Client	Device	Client	Device	Client	Device	Client
Video Video													
Video Source Mode								С	С				
Video Streaming	RTSP/RTP					М	М	М	М				
Imaging Settings								М	М				
Zero configuration				С	С	С	С						
Recording Search		М	М										
Replay Control		М	М										
Recording Control		М	С										
Recording Control	Using an on-board media source	С	С										
	Using a Receiver as Source	С	С										
Recording Control - Dynamic	Recording	С	С										
Recording													
Recording Control – Dynamic	Tracks	С	С										
Tracks													
Recording Source Configuration		М	С										
		Ev	ents										
Event Handling	Pull-point	М	С	М	М	М	М	М	М	М	М	M	М
	Base-notification					М	М						
Standard Monitoring Events for				М	С								
Devices													
Media Profile for Streaming Ready						М	С	М	М				
out-of-the-box													
Media Profile Configuration								М	С				
Events													
Access Control Events	Door									М	М		
External Authorization Events										С	С		
Duress Events										С	С		
Access Profile Event	Changes on Profile											М	М
Credential Event	Changes on Credential											М	М
Schedule Event	Changes on schedule											М	М
Special Days Schedule Event												С	С
Reset Antipassback Violation												С	С
Event													
Stored Events	Seek									С	С	С	С
Motion Alarm Events								М	М				
Motion Region Detector Events								С	С				
Tampering Event								М	М				

Features		(3	Q		S		T Release Candidate		С		A	
			Client	Device	Client	Device	Client	Device	Client	Device	Client	Device	Client
		Aı	udio										
Audio Streaming	G.711					С	С		М				
	AAC					С	С	C ³	М				
	G726					С	С						
Audio Output Streaming	G.711							С	М				
	AAC							С	С				
Audio Encoder Configuration						С	С	С	С				
Audio Output Configuration								С	С				
			PTZ										
			12										
PTZ Move	Absolute					С	С	С	М				
	Continuous					С	С	С	М				
	Relative					С	С						
PTZ Presets						С	С	С	С				
PTZ – Home Position						С	С	С	С				
PTZ Configuration						С	С	С	С				
		Add	ition	al									
Relay Outputs						С	С	С	С				
Auxiliary commands						С	С	С	С				
Focus Control								С	С				
Digital Inputs								С	С				
Configuration of On-Screen								М	С				
Display (OSD)													
JPEG Snapshot								M	С				
Motion Region Detector Configuration								С	С				
Metadata Configuration						М	С	М	С				
Metadata Streaming								М	С				

 $^{^{\}rm 3}$ $\,$ If supported, Device must support at least one of G.711 and AAC $\,$

Features			3	Q		S		T Release Candidate		С		A	
					Client	Device	Client	Device	Client	Device	Client	Device	Client
		Rec	ordir	ıg									
Recording Search		М	М										
Replay Control		М	М										
Recording Control	Using an on-board media source	С	С										
	Using a Receiver as Source	С	С										
	Dynamic Tracks	С	С										
Recording Source Configuration		М	С										
		Ac	cess										
				ĺ	ĺ	ĺ	ĺ		[
Access Profiles												М	М
Credential												M	М
Schedule												М	М
System component information	Access points									M	M		
	Doors									М	M		
	Areas									M	M		
Component state	Access points									M	M		
	Doors									M	M		
	Areas									M	M		
Door control										M	M		
Access control decisions	Access									M	M C		
Configuration change notification	Doors									С	С		
	Areas									С	С		
Access point control										С	С		
Reset Anti-Pass back Violation												С	С
Special Days Schedule												С	С
Persistent notification storage												С	С



Revision History

Version	Date	Description	
1.0	28. Sep. 2016	ONVIF Profile Feature Overview v.1	André Eichhorn
1.1	10. Feb. 2017	ONVIF logo updated, Profile A RCv1.2: NTP feature added, hyperlinks to specifications updated	Andreas Schneider
2.0	09. Sep. 2017	ONVIF Profile A v1.0 released, Profile T RC v1.0 added, overall review and consolidation of table for clarity	Andrew Downs, André Eichhorn, Andreas Schneider, Fredrik Svensson, Nicolas Brochu, Hiroyuki Sano