

ONVIF™ Imaging Service Specification

Version 16.06
June, 2016



© 2008-2016 by ONVIF: Open Network Video Interface Forum Inc.. 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.

CONTENTS

1	Scope	5
2	Normative references	5
3	Terms and Definitions	5
3.1	Definitions.....	5
4	Overview	5
5	Service	6
5.1	Imaging settings.....	6
5.1.1	Get imaging settings.....	9
5.1.2	Set imaging settings.....	10
5.1.3	Get options.....	11
5.1.4	Imaging Presets.....	11
5.1.4.1	Get Presets.....	11
5.1.4.2	GetCurrentPreset.....	12
5.1.4.3	SetCurrentPreset.....	13
5.1.5	Move.....	14
5.1.6	Get move options.....	15
5.1.7	Stop.....	15
5.1.8	Get imaging status.....	16
5.1.9	Capabilities.....	17
5.2	Service specific data types.....	17
5.2.1	ImagingStatus.....	17
5.2.2	FocusStatus.....	17
5.2.3	FocusConfiguration.....	18
5.2.4	ImagingSettings.....	18
5.2.5	Exposure.....	19
5.2.6	WideDynamicRange.....	19
5.2.7	BacklightCompensation.....	20
5.2.8	FocusMove.....	20
5.2.9	AbsoluteFocus.....	20
5.2.10	RelativeFocus.....	20
5.2.11	ContinuousFocus.....	21
5.2.12	MoveOptions.....	21
5.2.13	AbsoluteFocusOptions.....	21
5.2.14	RelativeFocusOptions.....	21
5.2.15	ContinuousFocusOptions.....	21
5.2.16	WhiteBalance.....	21
5.2.17	ImagingStatus20.....	22
5.2.18	FocusStatus20.....	22
5.2.19	ImagingSettings20.....	22
5.2.20	ImagingSettingsExtension20.....	23
5.2.21	ImagingSettingsExtension202.....	23
5.2.22	ImagingSettingsExtension203.....	23
5.2.23	ImageStabilization.....	24
5.2.24	IrCutFilterAutoAdjustment.....	24
5.2.25	WideDynamicRange20.....	24
5.2.26	BacklightCompensation20.....	24
5.2.27	Exposure20.....	25
5.2.28	ToneCompensation.....	26
5.2.29	Defogging.....	26
5.2.30	NoiseReduction.....	26
5.2.31	ImagingOptions20.....	26
5.2.32	ImagingOptions20Extension.....	27
5.2.33	ImagingOptions20Extension2.....	27
5.2.34	ImagingOptions20Extension3.....	27

5.2.35	ImageStabilizationOptions.....	28
5.2.36	IrCutFilterAutoAdjustmentOptions.....	28
5.2.37	WideDynamicRangeOptions20.....	28
5.2.38	BacklightCompensationOptions20.....	28
5.2.39	ExposureOptions20.....	29
5.2.40	ImageStabilizationOptions.....	30
5.2.41	MoveOptions20.....	30
5.2.42	RelativeFocusOptions20.....	30
5.2.43	WhiteBalance20.....	30
5.2.44	FocusConfiguration20.....	31
5.2.45	WhiteBalanceOptions20.....	31
5.2.46	FocusOptions20.....	31
5.2.47	ToneCompensationOptions.....	32
5.2.48	DefoggingOptions.....	32
5.2.49	NoiseReductionOptions.....	32
5.2.50	Imaging Preset Type.....	32
5.2.51	ImagingPreset.....	33
5.3	Events.....	33
5.3.1	Tampering.....	33
5.3.1.1	ImageTooBlurry.....	34
5.3.1.2	ImageTooDark.....	34
5.3.1.3	ImageTooBright.....	34
5.3.1.4	GlobalSceneChange.....	34
5.3.1.5	SignalLoss.....	35
5.3.2	MotionAlarm.....	35
5.4	Service specific fault codes.....	36
Annex A. Revision History		37

1 Scope

2 Normative references

ONVIF Core Specification

<<http://www.onvif.org/onvif/specs/core/ONVIF-Core-Specification-v220.pdf>>

3 Terms and Definitions

3.1 Definitions

Digital PTZ	Function that diminishes or crops an image to adjust the image position and ratio.
Imaging Service	Services for exposure time, gain and white balance parameters among others.
Input/Output (I/O)	Currently relay ports and Video/Audio Inputs/Outputs are handled.
Optical Zoom	Changes the focal length (angle of view) for the device by moving the zoom lens in the camera's optics.
Image Stabilization	Functionality used to avoid blurring of images due to movement of the device or its objects.
Tone Compensation	Functionality used to make the image with dark or bright areas to be more visible.
Defogging	Functionality used to make the image more detailed in presence of fog.
Imaging Preset	Functionality offered by Imaging Device manufacturers as a tool to ease Image Setting adjustment for a given set of standard scene types.

4 Overview

The imaging service provides configuration and control data for imaging specific properties. WSDL is part of the framework and provided in the Imaging WSDL file.

The service includes the following operations:

- Get and set imaging configurations (exposure time, gain and white balance, for example).
- Get imaging configuration options (valid ranges for imaging parameters).
- Move focus lens.
- Stop ongoing focus movement.
- Get current position and move status for focus.

WSDL for this service is specified in <http://www.onvif.org/ver20/imaging/wsd/Imaging.wsdl>.

Table 1: Referenced namespaces (with prefix)

Prefix	Namespace URI
env	http://www.w3.org/2003/05/soap-envelope
ter	http://www.onvif.org/ver10/error
xs	http://www.w3.org/2001/XMLSchema
tt	http://www.onvif.org/ver10/schema
timg	http://www.onvif.org/ver20/imaging/wsd
tns1	http://www.onvif.org/ver10/topics

5 Service

The imaging service provides operations used to control and configure imaging properties on a device. A device that has one or more video sources should support the imaging service as defined in [ONVIF Imaging WSDL]. The imaging settings are part of the VideoSource entity. This means that imaging parameters directly affect a specific video source.

5.1 Imaging settings

The imaging service provides operations to get or set imaging parameters and the valid ranges for those parameters. Some parameters have no effect if a specific mode is not set. Some of the parameters included in the settings require a specific imaging capability that can be requested through the GetOptions command. The following settings are available through the imaging service operations:

BacklightCompensation: Enables/disables BLC mode (on/off)

- On
 - Optional level parameter (unspecified unit).
- Off

Brightness: Adjusts the image brightness (unspecified unit).

ColorSaturation: Adjusts the color saturation in the image (unspecified unit).

Sharpness: Adjusts the sharpness in the image (unspecified unit).

Contrast: Adjusts the image contrast (unspecified unit).

Exposure:

- Auto – Enables the exposure algorithm on the device:
 - Priority – Sets the exposure priority mode (low noise/framerate).

- Window – Rectangular exposure mask.
- Min/MaxExposureTime – Exposure time range allowed to be used by the algorithm.
- Min/MaxGain – The sensor gain range that is allowed to be used by the algorithm.
- Min/MaxIris – The iris range allowed to be used by the algorithm.
- Manual – Disables the exposure algorithm on the device:
 - ExposureTime – The fixed exposure time used by the image sensor (μs).
 - Gain – The fixed gain used by the image sensor (dB).
 - Iris – The fixed attenuation of input light affected by the iris (dB). 0dB maps to a fully opened iris.

Focus:

- Auto (parameters that apply to automatic mode only):
 - Near/FarLimit – Limits for focus lens (m).
- Manual (parameters that apply to manual mode only):
 - Default speed – The default speed for focus move operation (when the speed parameter not is present). Manual control is done through the move command, see Section 5.1.5.

Ir cut filter: Toggles the Ir cut filter state between on, off and auto. The auto state lets the exposure algorithm handle when the Ir cut filter should be turned on or off.

- On: Enable Ir cut filter. Typically Day mode.
- Off: Disable Ir cut filter. Typically Night mode.
- Auto: Ir cut filter is automatically activated by the device.

IrCutFilterAutoAdjustment: Optional parameters applied to only auto mode to adjust timing of toggling Ir cut filter

- BoundaryType – Specifies which boundaries to automatically toggle Ir cut filter following parameters are applied to:
 - Common: Applied to both boundaries automatically toggling Ir cut filter on and off
 - ToOn/ToOff: Applied individually to one of the boundaries automatically toggling Ir cut filter to on/off
- BoundaryOffset – Adjusts boundary exposure level for toggling Ir cut filter to on/off specified with unitless normalized value from +1.0 to -1.0. Zero is default and -1.0 is the darkest adjustment (Unitless).

- ResponseTime – Delay time of toggling Ir cut filter to on/off after crossing of the boundary exposure levels

Whitebalance:

- Auto whitebalancing mode (auto/manual).
- Manual (parameters that apply to manual mode only):
 - Rgain (unitless).
 - Bgain (unitless).

WideDynamicRange: Wide dynamic range (on/off):

- On
 - Optional level parameter (unitless).
- Off

Image Stabilization: Enables/disables Image Stabilization feature (on/off/auto):

- On: Enable Image Stabilization feature.
 - Optional level parameter (unspecified unit).
- Off: Disable Image Stabilization feature
- Auto: Image Stabilization feature is automatically activated by the device

ToneCompensation: Enables/disables Tone Compensation mode.

- On: Enable Tone Compensation feature.
 - Optional level parameter – Optional level parameter to adjust level of compensation specified with normalized value from 0.0 to +1.0 (Unitless).
- Off: Disable Tone Compensation feature.
- Auto: Enable Tone Compensation feature with adjusting level automatically.

Defogging: Enables/disables Defogging function.

- On: Enable Defogging feature.
 - Optional level parameter – Optional level parameter to adjust level of compensation specified with normalized value from 0.0 to +1.0 (Unitless).
- Off: Disable Defogging feature.
- Auto: Enable Defogging feature with adjusting level automatically.

Noise Reduction: Adjusts the noise reduction level in the image with normalized value from 0.0 to +1.0 (Unitless). Level=0 means no noise reduction or minimal noise reduction.

The available imaging settings can be retrieved through the GetVideoSources command part of the media service, as specified in the ONVIF Media Service Specification. The imaging settings are part of the video source.

5.1.1 Get imaging settings

This operation requests the imaging setting for a video source on the device. A device implementing the imaging service shall support this command.

If the Video Source supports any of the imaging settings as defined by the ImagingSettings type in the [ONVIF Schema], then it should be possible to retrieve the imaging settings from the device through the GetImagingSettings command.

The imaging settings parameters are described in Section 5.1.

Table 2: GetImagingSettings command

GetImagingSettings		Access Class: READ_MEDIA
Message name	Description	
GetImagingSettingsRequest	<i>This message contains a reference to the VideoSource for which the ImagingSettings should be requested.</i> tt:ReferenceToken VideoSourceToken [1][1]	
GetImagingSettingsResponse	<i>This message contains the ImagingSettings for the VideoSource that was requested</i> tt:ImagingSettings20 ImagingSettings [1][1]	
Fault codes	Description	
env:Sender ter:InvalidArgVal ter:NoSource	<i>The requested VideoSource does not exist.</i>	
env:Receiver ter:ActionNotSupported ter:NoImagingForSource	<i>The requested VideoSource does not support imaging settings.</i>	

5.1.2 Set imaging settings

This operation sets the imaging settings for a video source on a device. A device implementing the imaging service shall support this command.

If the device supports any of the imaging settings as defined by the `ImagingSettings` type in [ONVIF Schema], then the it should be possible to configure these parameters in the device through the `SetImagingSettings` command.

The possible configurable imaging settings parameters are described in Section 5.1. Settings options are obtained through the command defined in Section 5.1.3

Table 3: SetImagingSettings command

SetImagingSettings		Access Class: ACTUATE
Message name	Description	
SetImagingSettingsRequest	<p><i>This message contains a reference to the VideoSource and ImagingSettings that should be set.</i></p> <p><i>The ForcePersistence element determines if the configuration changes shall be stored and remain after reboot. If true, changes shall be persistent. If false, changes MAY revert to previous values after reboot.</i></p> <p>tt:ReferenceToken VideoSourceToken[1][1] tt:ImagingSettings20ImagingSettings[1][1] xs:boolean ForcePersistence [0][1]</p>	
SetImagingSettingsResponse	<i>This message contains no response.</i>	
Fault codes	Description	
env:Sender ter:InvalidArgVal ter:NoSource	<i>The requested VideoSource does not exist.</i>	
env:Receiver ter:ActionNotSupported ter:NoImagingForSource	<i>The requested VideoSource does not support imaging settings.</i>	
env:Sender ter:InvalidArgVal ter:SettingsInvalid	<i>The requested settings are incorrect.</i>	

5.1.3 Get options

This operation gets the valid ranges for the imaging parameters that have device specific ranges. A device implementing the imaging service shall support this command. The command shall return all supported parameters and their ranges such that these can be applied to the SetImagingSettings command.

For read-only parameters which cannot be modified via the SetImagingSettings command only a single option or identical Min and Max values shall be provided.

Table 4: GetOptions command

GetOptions		Access Class: READ_MEDIA
Message name	Description	
GetOptionsRequest	Reference to the VideoSource for which the imaging parameter options are requested. tt:ReferenceToken VideoSourceToken [1][1]	
GetOptionsResponse	This message contains the valid ranges for the imaging parameters that are categorized as device specific. tt:ImagingOptions20 ImagingOptions [1][1]	
Fault codes	Description	
env:Sender ter:InvalidArgVal ter:NoSource	The requested VideoSource does not exist.	
env:Receiver ter:ActionNotSupported ter:NoImagingForSource	The requested VideoSource does not support imaging settings.	

5.1.4 Imaging Presets

Video Source manufacturers can offer pre-set imaging configurations, with contain different parameter settings, tuned for optimum imaging performance under given scene circumstances. The Imaging Presets functionality is similar in function to what compact photography cameras offer today to the non-professional user, in order to easily be able to obtain optimum pictures under given scene conditions (e.g. Portrait, Landscape, Sports, Macro, Silhouette, etc.).

Three commands enable the use of Imaging Presets:

5.1.4.1 Get Presets

The GetPresets command requests the current predefined list of Imaging Settings (Presets) offered by the manufacturer for a given Video Source.

The output is a list containing the available Imaging Presets. In case the Device offers no support for Imaging Presets, GetPresetsResponse shall return an empty list.

Table 5: GetPresets command

GetPresets		Access Class: READ_MEDIA
Message name	Description	
GetPresetsRequest	<p><i>This message contains a reference token to the VideoSource for which the available Imaging Presets should be requested.</i></p> <p>tt:VideoSourceToken VideoSourceToken[1][1]</p>	
GetPresetsResponse	<p>This message contains the available list of imaging presets supported by the Device. Any Device with Imaging Presets Capability shall offer at least one Imaging Preset. In case the Device offers no support for Imaging Presets, GetPresetsResponse shall return an empty list.</p> <p>ting:ImagingPreset Preset[0][unbounded]</p>	
Fault codes	Description	
env:Sender ter:InvalidArgVal ter:NoSource	<p><i>The requested VideoSource does not exist.</i></p>	

5.1.4.2 GetCurrentPreset

The GetCurrentPreset command shall request the Imaging Preset which is currently applied to the specified Video Source, i.e. it shall request which of the predefined set of Imaging Settings (and/or Thermal Settings) was last applied to the Video Source. The output is the current Imaging Preset.

If Imaging Presets are not supported, or if the Video Source configuration does not match any of the existing Imaging Presets, the output of GetCurrentPreset shall be Empty.

Table 6: GetCurrentPreset command

GetCurrentPreset		Access Class: READ_MEDIA
Message name	Description	
GetCurrentPresetsRequest	<p><i>This message contains a reference to the VideoSource for which the currently applied Imaging Preset should be requested.</i></p> <p>tt:VideoSourceToken VideoSourceToken[1][1]</p>	
GetCurrentPresetResponse	<p>This message contains the current (i.e. last applied) Imaging Preset applied to the specified Video Source. Return is empty if no Capability or if current configuration does not match any existing Imaging Preset.</p> <p>ting:ImagingPreset CurrentPreset[0][1]</p>	
Fault codes	Description	
env:Sender ter:InvalidArgVal ter:NoSource	<p><i>The requested VideoSource does not exist.</i></p>	

5.1.4.3 SetCurrentPreset

The SetCurrentPreset command shall request a given Imaging Preset to be applied to the specified Video Source. SetCurrentPreset shall only be available for Video Sources with Imaging Presets Capability.

Imaging Presets are defined by the Manufacturer, and offered as a tool to simplify Imaging Settings adjustments for specific scene patterns. When the new Imaging Preset is applied by SetCurrentPreset, as a response, the Device shall adjust the Video Source settings to match those values defined by the specified Imaging Preset.

Table 7: SetCurrentPreset command

SetCurrentPreset		Access Class: ACTUATE
Message name	Description	
SetCurrentPresetRequest	<p><i>This message contains a reference to the VideoSource to which the specified Imaging Preset shall be applied.</i></p> <p>tt:VideoSourceToken VideoSourceToken[1][1] tt:ReferenceToken PresetToken[1][1]</p>	
SetCurrentPresetResponse	<p><i>This message is empty</i></p>	
Fault codes	Description	
env:Sender ter:InvalidArgVal ter:NoSource	<p><i>The requested VideoSource does not exist.</i></p>	
Env:Receiver ter:ActionNotSupported ter:NoImagingForSource	<p><i>The requested VideoSource does not support imaging settings. This action is not supported by Video Sources with no Imaging Presets Capability.</i></p>	
Env:Sender ter:InvalidArgVal ter:SettingsInvalid	<p><i>The requested settings are incorrect. The specified Imaging Preset does not correspond to any of the Imaging Presets supported by the Device.</i></p>	

5.1.5 Move

The Move command moves the focus lens in an absolute, a relative or in a continuous manner from its current position. The speed argument is optional for absolute and relative control, but required for continuous. If no speed argument is used, the default speed is used. Focus adjustments through this operation will turn off the autofocus. A device with support for remote focus control should support absolute, relative or continuous control through the Move operation. The supported MoveOptions are signalled via the GetMoveOptions command.

At least one focus control capability is required for this operation to be functional.

The move operation contains the following commands:

Absolute – Requires position parameter and optionally takes a speed argument. A unitless type is used by default for focus positioning and speed. Optionally, if supported, the position may be requested in m^{-1} units.

Relative – Requires distance parameter and optionally takes a speed argument. Negative distance means negative direction.

Continuous – Requires a speed argument. Negative speed argument means negative direction.

Table 8: Move (focus) command

Move		Access Class: ACTUATE
Message name	Description	
MoveRequest	Reference to the VideoSource for the requested move (focus) operation. tt:ReferenceToken VideoSourceToken [1][1] tt:FocusMove Focus [1][1]	
MoveResponse	This message is empty	
Fault codes	Description	
env:Sender ter:InvalidArgVal ter:NoSource	The requested VideoSource does not exist.	
env:Receiver ter:ActionNotSupported ter:NoImagingForSource	The requested VideoSource does not support imaging settings.	

5.1.6 Get move options

The GetMoveOptions command retrieves the focus lens move options to be used in the move command as defined in Section 5.1.5. A device that supports the imaging service shall support the GetMoveOptions command. The response to the command shall include all supported Move Operations. If focus move is not supported at all, the response shall be empty.

Table 9: GetMoveOptions (focus) command

GetMoveOptions		Access Class: READ_MEDIA
Message name	Description	
GetMoveOptionsRequest	Reference to the VideoSource for the requested move options. tt:ReferenceToken VideoSourceToken [1][1]	
GetMoveOptionsResponse	This message contains the valid ranges for the focus lens move options. tt:MoveOptions20 MoveOptions [1][1]	
Fault codes	Description	
env:Sender ter:InvalidArgVal ter:NoSource	The requested VideoSource does not exist.	
env:Receiver ter:ActionNotSupported ter:NoImagingForSource	The requested VideoSource does not support imaging settings.	

5.1.7 Stop

The Stop command stops all ongoing focus movements of the lens. A device with support for remote focus control as signalled via the GetMoveOptions should support this command. The operation will not affect ongoing autofocus operation.

Table 10: Stop (focus) command

Stop		Access Class: ACTUATE
Message name	Description	
StopRequest	Reference to the VideoSource where the focus movement should be stopped. tt:ReferenceToken VideoSourceToken [1][1]	
StopResponse	This message is empty	
Fault codes	Description	
env:Sender ter:InvalidArgVal ter:NoSource	The requested VideoSource does not exist.	
env:Receiver ter:ActionNotSupported ter:NoImagingForSource	The requested VideoSource does not support imaging settings.	

5.1.8 Get imaging status

The GetStatus command requested the current imaging status from the device. A device with support for remote focus control as signalled via the GetMoveOptions shall support this command.

The imaging status contains:

- Focus position, move status and error information.
 - The focus position is represented in a unitless type.
 - Move status may be in a MOVING, IDLE or UNKNOWN state.
 - Error information provided as a string, for example a positioning error indicated by the hardware.

Table 11: GetStatus (focus) command

GetStatus		Access Class: READ_MEDIA
Message name	Description	
GetStatusRequest	<i>This message contains a reference to the VideoSource where the imaging status should be requested.</i> tt:VideoSourceToken VideoSourceToken [1][1]	
GetStatusResponse	This message contains the requested imaging status. tt:ImagingStatus20 ImagingStatus [1][1]	
Fault codes	Description	
env:Sender ter:InvalidArgVal ter:NoSource	<i>The requested VideoSource does not exist.</i>	
env:Receiver ter:ActionNotSupported ter:NoImagingForSource	<i>The requested VideoSource does not support imaging settings.</i>	

5.1.9 Capabilities

The capabilities reflect optional functions and functionality of a service. The information is static and does not change during device operation. The following capabilities are available:

ImageStabilization: Indicates whether or not Image Stabilization feature is supported.

ImagingPresets: Indicates whether or not Imaging Presets feature is supported.

Table 12: GetServiceCapabilities command

GetServiceCapabilities		Access Class: PRE_AUTH
Message name	Description	
GetServiceCapabilitiesRequest	<i>This is an empty message.</i>	
GetServiceCapabilitiesResponse	<i>The capability response message contains the requested service capabilities using a hierarchical XML capability structure.</i> timg: Capabilities Capabilities [1][1]	
Fault codes	Description	
	<i>No command specific faults!</i>	

5.2 Service specific data types

5.2.1 ImagingStatus

```
<xs:complexType name="ImagingStatus" />
  <xs:element name="FocusStatus" type="tt:FocusStatus" />
</xs:complexType>
```

- **FocusStatus**

5.2.2 FocusStatus

```
<xs:complexType name="FocusStatus" />
  <xs:element name="Position" type="xs:float" />
  <xs:element name="MoveStatus" type="tt:MoveStatus" />
  <xs:element name="Error" type="xs:string" />
</xs:complexType>
```

- **Position**
Status of focus position.
- **MoveStatus**
Status of focus MoveStatus.
- **Error**
Error status of focus.

5.2.3 FocusConfiguration

```
<xs:complexType name="FocusConfiguration"/>
  <xs:element name="AutoFocusMode" type="tt:AutoFocusMode"/>
  <xs:element name="DefaultSpeed" type="xs:float"/>
  <xs:element name="NearLimit" type="xs:float"/>
  <xs:element name="FarLimit" type="xs:float"/>
</xs:complexType>
```

- **AutoFocusMode**
- **DefaultSpeed**
- **NearLimit**
Parameter to set autofocus near limit (unit: meter).
- **FarLimit**
Parameter to set autofocus far limit (unit: meter). If set to 0.0, infinity will be used.

5.2.4 ImagingSettings

```
<xs:complexType name="ImagingSettings"/>
  <xs:element name="BacklightCompensation" type="tt:BacklightCompensation"
    minOccurs="0"/>
  <xs:element name="Brightness" type="xs:float" minOccurs="0"/>
  <xs:element name="ColorSaturation" type="xs:float" minOccurs="0"/>
  <xs:element name="Contrast" type="xs:float" minOccurs="0"/>
  <xs:element name="Exposure" type="tt:Exposure" minOccurs="0"/>
  <xs:element name="Focus" type="tt:FocusConfiguration" minOccurs="0"/>
  <xs:element name="IrCutFilter" type="tt:IrCutFilterMode" minOccurs="0"/>
  <xs:element name="Sharpness" type="xs:float" minOccurs="0"/>
  <xs:element name="WideDynamicRange" type="tt:WideDynamicRange"
    minOccurs="0"/>
  <xs:element name="WhiteBalance" type="tt:WhiteBalance" minOccurs="0"/>
</xs:complexType>
```

- **BacklightCompensation**
Enabled/disabled BLC mode (on/off).
- **Brightness**
Image brightness (unit unspecified).
- **ColorSaturation**
Color saturation of the image (unit unspecified).
- **Contrast**
Contrast of the image (unit unspecified).
- **Exposure**
Exposure mode of the device.
- **Focus**
Focus configuration.
- **IrCutFilter**
Infrared Cutoff Filter settings.
- **Sharpness**
Sharpness of the Video image.
- **WideDynamicRange**
WDR settings.

- **WhiteBalance**
White balance settings.

5.2.5 Exposure

```
<xs:complexType name="Exposure"/>
  <xs:element name="Mode" type="tt:ExposureMode"/>
  <xs:element name="Priority" type="tt:ExposurePriority"/>
  <xs:element name="Window" type="tt:Rectangle"/>
  <xs:element name="MinExposureTime" type="xs:float"/>
  <xs:element name="MaxExposureTime" type="xs:float"/>
  <xs:element name="MinGain" type="xs:float"/>
  <xs:element name="MaxGain" type="xs:float"/>
  <xs:element name="MinIris" type="xs:float"/>
  <xs:element name="MaxIris" type="xs:float"/>
  <xs:element name="ExposureTime" type="xs:float"/>
  <xs:element name="Gain" type="xs:float"/>
  <xs:element name="Iris" type="xs:float"/>
</xs:complexType>
```

- **Mode**
Exposure Mode
 - Auto – Enabled the exposure algorithm on the device.
 - Manual – Disabled exposure algorithm on the device.
- **Priority**
The exposure priority mode (low noise/framerate).
- **Window**
Rectangular exposure mask.
- **MinExposureTime**
Minimum value of exposure time range allowed to be used by the algorithm.
- **MaxExposureTime**
Maximum value of exposure time range allowed to be used by the algorithm.
- **MinGain**
Minimum value of the sensor gain range that is allowed to be used by the algorithm.
- **MaxGain**
Maximum value of the sensor gain range that is allowed to be used by the algorithm.
- **MinIris**
Minimum value of the iris range allowed to be used by the algorithm.
- **MaxIris**
Maximum value of the iris range allowed to be used by the algorithm.
- **ExposureTime**
The fixed exposure time used by the image sensor (μ s).
- **Gain**
The fixed gain used by the image sensor (dB).
- **Iris**
The fixed attenuation of input light affected by the iris (dB). 0dB maps to a fully opened iris.

5.2.6 WideDynamicRange

```
<xs:complexType name="WideDynamicRange"/>
```

```
<xs:element name="Mode" type="tt:WideDynamicMode"/>
<xs:element name="Level" type="xs:float"/>
</xs:complexType>
```

- **Mode**
White dynamic range (on/off)
- **Level**
Optional level parameter (unitless)

5.2.7 BacklightCompensation

```
<xs:complexType name="BacklightCompensation"/>
  <xs:element name="Mode" type="tt:BacklightCompensationMode"/>
  <xs:element name="Level" type="xs:float"/>
</xs:complexType>
```

- **Mode**
Backlight compensation mode (on/off).
- **Level**
Optional level parameter (unit unspecified).

5.2.8 FocusMove

```
<xs:complexType name="FocusMove"/>
  <xs:element name="Absolute" type="tt:AbsoluteFocus" minOccurs="0"/>
  <xs:element name="Relative" type="tt:RelativeFocus" minOccurs="0"/>
  <xs:element name="Continuous" type="tt:ContinuousFocus" minOccurs="0"/>
</xs:complexType>
```

- **Absolute**
Parameters for the absolute focus control.
- **Relative**
Parameters for the relative focus control.
- **Continuous**
Parameter for the continuous focus control.

5.2.9 AbsoluteFocus

```
<xs:complexType name="AbsoluteFocus"/>
  <xs:element name="Position" type="xs:float"/>
  <xs:element name="Speed" type="xs:float" minOccurs="0"/>
</xs:complexType>
```

- **Position**
Position parameter for the absolute focus control.
- **Speed**
Speed parameter for the absolute focus control.

5.2.10 RelativeFocus

```
<xs:complexType name="RelativeFocus"/>
  <xs:element name="Distance" type="xs:float"/>
  <xs:element name="Speed" type="xs:float" minOccurs="0"/>
</xs:complexType>
```

- **Distance**
Distance parameter for the relative focus control.
- **Speed**
Speed parameter for the relative focus control.

5.2.11 ContinuousFocus

```
<xs:complexType name="ContinuousFocus"/>
  <xs:element name="Speed" type="xs:float"/>
</xs:complexType>
```

- **Speed**
Speed parameter for the Continuous focus control.

5.2.12 MoveOptions

```
<xs:complexType name="MoveOptions"/>
<xs:element name="Absolute" type="tt:AbsoluteFocusOptions" minOccurs="0"/>
  <xs:element name="Relative" type="tt:RelativeFocusOptions"
    minOccurs="0"/>
  <xs:element name="Continuous" type="tt:ContinuousFocusOptions"
    minOccurs="0"/>
</xs:complexType>
```

- **Absolute**
- **Relative**
- **Continuous**

5.2.13 AbsoluteFocusOptions

```
<xs:complexType name="AbsoluteFocusOptions"/>
<xs:element name="Position" type="tt:FloatRange"/>
  <xs:element name="Speed" type="tt:FloatRange" minOccurs="0"/>
</xs:complexType>
```

- **Position**
Valid ranges of the position.
- **Speed**
Valid ranges of the speed.

5.2.14 RelativeFocusOptions

```
<xs:complexType name="RelativeFocusOptions"/>
<xs:element name="Distance" type="tt:FloatRange"/>
  <xs:element name="Speed" type="tt:FloatRange"/>
</xs:complexType>
```

- **Distance**
Valid ranges of the distance.
- **Speed**
Valid ranges of the speed.

5.2.15 ContinuousFocusOptions

```
<xs:complexType name="ContinuousFocusOptions"/>
  <xs:element name="Speed" type="tt:FloatRange"/>
</xs:complexType>
```

- **Speed**
Valid ranges of the speed.

5.2.16 WhiteBalance

```
<xs:complexType name="WhiteBalance"/>
  <xs:element name="Mode" type="tt:WhiteBalanceMode"/>
  <xs:element name="CrGain" type="xs:float"/>
  <xs:element name="CbGain" type="xs:float"/>
```

```
</xs:complexType>
```

- **Mode**
Auto whitebalancing mode (auto/manual).
- **CrGain**
Rgain (unitless).
- **CbGain**
Bgain (unitless).

5.2.17 ImagingStatus20

```
<xs:complexType name="ImagingStatus20" />
  <xs:element name="FocusStatus20" type="tt:FocusStatus20"
    minOccurs="0" />
</xs:complexType>
```

- **FocusStatus20**
Status of focus.

5.2.18 FocusStatus20

```
<xs:complexType name="FocusStatus20" />
  <xs:element name="Position" type="xs:float" />
  <xs:element name="MoveStatus" type="tt:MoveStatus" />
  <xs:element name="Error" type="xs:string" minOccurs="0" />
</xs:complexType>
```

- **Position**
Status of focus position.
- **MoveStatus**
Status of focus MoveStatus.
- **Error**
Error status of focus.

5.2.19 ImagingSettings20

Type describing the ImagingSettings of a VideoSource. The supported options and ranges can be obtained via the GetOptions command.

```
<xs:complexType name="ImagingSettings20" />
  <xs:element name="BacklightCompensation" type="
    tt:BacklightCompensation20" minOccurs="0" />
  <xs:element name="Brightness" type="xs:float" minOccurs="0" />
  <xs:element name="ColorSaturation" type="xs:float" minOccurs="0" />
  <xs:element name="Contrast" type="xs:float" minOccurs="0" />
  <xs:element name="Exposure" type="tt:Exposure20" minOccurs="0" />
  <xs:element name="Focus" type="tt:FocusConfiguration20" minOccurs="0" />
  <xs:element name="IrCutFilter" type="tt:IrCutFilterMode" minOccurs="0" />
  <xs:element name="Sharpness" type="xs:float" minOccurs="0" />
  <xs:element name="WideDynamicRange" type="tt:WideDynamicRange20"
    minOccurs="0" />
  <xs:element name="WhiteBalance" type="tt:WhiteBalance20" minOccurs="0" />
  <xs:element name="Extension" type="tt:ImagingSettingsExtension20"
    minOccurs="0" />
</xs:complexType>
```

- **BacklightCompensation**
Enabled/disabled BLC mode (on/off).
- **Brightness**
Image brightness (unit unspecified).

- **ColorSaturation**
Color saturation of the image (unit unspecified).
- **Contrast**
Contrast of the image (unit unspecified).
- **Exposure**
Exposure mode of the device.
- **Focus**
Focus configuration.
- **IrCutFilter**
Infrared Cutoff Filter settings.
- **Sharpness**
Sharpness of the Video image.
- **WideDynamicRange**
WDR settings.
- **WhiteBalance**
White balance settings.

5.2.20 ImagingSettingsExtension20

```
<xs:complexType name=" ImagingSettingsExtension20 "/>
  <xs:element name="ImageStabilization" type="tt:ImageStabilization"
    minOccurs="0" />
  <xs:element name="Extension" type="tt:ImagingSettingsExtension202"
    minOccurs="0" />
</xs:complexType>
```

- **ImageStabilization**
Optional element to configure Image Stabilization feature.

5.2.21 ImagingSettingsExtension202

```
<xs:complexType name=" ImagingSettingsExtension202 "/>
  <xs:element name="IrCutFilterAutoAdjustment"
    type="tt:IrCutFilterAutoAdjustment" minOccurs="0"
    maxOccurs="unbounded" />
  <xs:element name="Extension" type="tt:ImagingSettingsExtension203"
    minOccurs="0" />
</xs:complexType>
```

- **IrCutFilterAutoAdjustment**
Optional parameters applied to only auto mode to adjust timing of toggling of Ir cut filter.

5.2.22 ImagingSettingsExtension203

```
<xs:complexType name="ImagingSettingsExtension203">
  <xs:element name="ToneCompensation" type="tt:ToneCompensation"
    minOccurs="0" />
  <xs:element name="Defogging" type="tt:Defogging" minOccurs="0" />
  <xs:element name="NoiseReduction" type="tt:NoiseReduction"
    minOccurs="0" />
  <xs:element name="Extension" type="tt:ImagingSettingsExtension204"
    minOccurs="0" />
</xs:complexType>
```

- **ToneCompensation**
Optional element to configure Tone Compensation feature.

- **Defogging**
Optional element to configure Defogging feature.
- **NoiseReduction**
Optional element to configure Noise Reduction feature.

5.2.23 ImageStabilization

```
<xs:complexType name="ImageStabilization"/>
  <xs:element name="Mode" type="tt:ImageStabilizationMode"/>
  <xs:element name="Level" type="xs:float" minOccurs="0"/>
</xs:complexType>
```

- **Mode**
Parameter to enable/disable Image Stabilization feature.
- **Level**
Optional level parameter (unit unspecified)

5.2.24 IrCutFilterAutoAdjustment

```
<xs:complexType name="IrCutFilterAutoAdjustment"/>
  <xs:element name="BoundaryType" type="xs:string"/>
  <xs:element name="BoundaryOffset" type="xs:float" minOccurs="0"/>
  <xs:element name="ResponseTime" type="xs:duration" minOccurs="0"/>
</xs:complexType>
```

- **BoundaryType**
Specifies which boundaries to automatically toggle Ir cut filter following parameters are applied to. Its options shall be chosen from tt:IrCutFilterAutoBoundaryType.
- **BoundaryOffset**
Adjusts boundary exposure level for toggling Ir cut filter to on/off specified with unitless normalized value from +1.0 to -1.0. Zero is default and -1.0 is the darkest adjustment (Unitless).
- **ResponseTime**
Delay time of toggling Ir cut filter to on/off after crossing of the boundary exposure levels.

5.2.25 WideDynamicRange20

Type describing whether WDR mode is enabled or disabled (on/off).

```
<xs:complexType name="WideDynamicRange20"/>
  <xs:element name="Mode" type="tt:WideDynamicMode"/>
  <xs:element name="Level" type="xs:float" minOccurs="0"/>
</xs:complexType>
```

- **Mode**
Wide dynamic range mode (on/off).
- **Level**
Optional level parameter (unit unspecified).

5.2.26 BacklightCompensation20

Type describing whether BLC mode is enabled or disabled (on/off).

```
<xs:complexType name="BacklightCompensation20"/>
  <xs:element name="Mode" type="tt:BacklightCompensationMode"/>
  <xs:element name="Level" type="xs:float" minOccurs="0"/>
</xs:complexType>
```


- **Mode**
Backlight compensation mode (on/off).
- **Level**
Optional level parameter (unit unspecified).

5.2.27 Exposure20

Type describing the exposure settings.

```
<xs:complexType name="Exposure20" />
  <xs:element name="Mode" type="tt:ExposureMode" />
  <xs:element name="Priority" type="tt:ExposurePriority" minOccurs="0" />
  <xs:element name="Window" type="tt:Rectangle" minOccurs="0" />
  <xs:element name="MinExposureTime" type="xs:float" minOccurs="0" />
  <xs:element name="MaxExposureTime" type="xs:float" minOccurs="0" />
  <xs:element name="MinGain" type="xs:float" minOccurs="0" />
  <xs:element name="MaxGain" type="xs:float" minOccurs="0" />
  <xs:element name="MinIris" type="xs:float" minOccurs="0" />
  <xs:element name="MaxIris" type="xs:float" minOccurs="0" />
  <xs:element name="ExposureTime" type="xs:float" minOccurs="0" />
  <xs:element name="Gain" type="xs:float" minOccurs="0" />
  <xs:element name="Iris" type="xs:float" minOccurs="0" />
</xs:complexType>
```

- **Mode**
Exposure Mode
 - Auto – Enabled the exposure algorithm on the device.
 - Manual – Disabled exposure algorithm on the device.
- **Priority**
The exposure priority mode (low noise/framerate).
- **Window**
Rectangular exposure mask.
- **MinExposureTime**
Minimum value of exposure time range allowed to be used by the algorithm.
- **MaxExposureTime**
Maximum value of exposure time range allowed to be used by the algorithm.
- **MinGain**
Minimum value of the sensor gain range that is allowed to be used by the algorithm.
- **MaxGain**
Maximum value of the sensor gain range that is allowed to be used by the algorithm.
- **MinIris**
Minimum value of the iris range allowed to be used by the algorithm.
- **MaxIris**
Maximum value of the iris range allowed to be used by the algorithm.
- **ExposureTime**
The fixed exposure time used by the image sensor (µs).
- **Gain**
The fixed gain used by the image sensor (dB).

- **Iris**
The fixed attenuation of input light affected by the iris (dB). 0dB maps to a fully opened iris.

5.2.28 ToneCompensation

```
<xs:complexType name="ToneCompensation">
  <xs:element name="Mode" type="xs:string"/>
  <xs:element name="Level" type="xs:float" minOccurs="0"/>
  <xs:element name="Extension" type="tt:ToneCompensationExtension"
    minOccurs="0"/>
</xs:complexType>
```

- **Mode**
Parameter to enable/disable or automatic ToneCompensation feature.
- **Level**
Optional level parameter specified with unitless normalized value from 0.0 to +1.0.

5.2.29 Defogging

```
<xs:complexType name="Defogging">
  <xs:element name="Mode" type="xs:string"/>
  <xs:element name="Level" type="xs:float" minOccurs="0"/>
  <xs:element name="Extension" type="tt:DefoggingExtension"
    minOccurs="0"/>
</xs:complexType>
```

- **Mode**
Parameter to enable/disable or automatic Defogging feature
- **Level**
Optional level parameter specified with unitless normalized value from 0.0 to +1.0.

5.2.30 NoiseReduction

```
<xs:complexType name="NoiseReduction">
  <xs:element name="Level" type="xs:float"/>
</xs:complexType>
```

- **Level**
Level parameter specified with unitless normalized value from 0.0 to +1.0. Level=0 means no noise reduction or minimal noise reduction."

5.2.31 ImagingOptions20

```
<xs:complexType name="ImagingOptions20"/>
  <xs:element name="BacklightCompensation" type=
    "tt:BacklightCompensationOptions20" minOccurs="0"/>
  <xs:element name="Brightness" type="tt:FloatRange" minOccurs="0"/>
  <xs:element name="ColorSaturation" type="tt:FloatRange" minOccurs="0"/>
  <xs:element name="Contrast" type="tt:FloatRange" minOccurs="0"/>
  <xs:element name="Exposure" type="tt:ExposureOptions20" minOccurs="0"/>
  <xs:element name="Focus" type="tt:FocusOptions20" minOccurs="0"/>
  <xs:element name="IrCutFilterModes" type="tt:IrCutFilterMode"
    minOccurs="0" maxOccurs="unbounded"/>
  <xs:element name="Sharpness" type="tt:FloatRange" minOccurs="0"/>
  <xs:element name="WideDynamicRange" type="tt:WideDynamicRangeOptions20"
    minOccurs="0"/>
  <xs:element name="WhiteBalance" type="tt:WhiteBalanceOptions20"
    minOccurs="0"/>
  <xs:element name="Extension" type="tt:ImagingOptions20Extension"
    minOccurs="0"/>
</xs:complexType>
```

- **BacklightCompensation**
Valid range of Backlight Compensation.
- **Brightness**
Valid range of Brightness.
- **ColorSaturation**
Valid range of Color Saturation.
- **Contrast**
Valid range of Contrast.
- **Exposure**
Valid range of Exposure.
- **Focus**
Valid range of Focus.
- **IrCutFilterModes**
Valid range of IrCutFilterModes.
- **Sharpness**
Valid range of Sharpness.
- **WideDynamicRange**
Valid range of WideDynamicRange.
- **WhiteBalance**
Valid range of WhiteBalance.

5.2.32 ImagingOptions20Extension

```
<xs:complexType name="ImagingOptions20Extension"/>
  <xs:element name="ImageStabilization"
    type="tt:ImageStabilizationOptions" mixOccurs="0"/>
  <xs:element name="Extension" type="tt:ImagingOptions20Extension2"
    minOccurs="0"/>
</xs:complexType>
```

- **ImageStabilization**
Options of parameters for Image Stabilization feature.

5.2.33 ImagingOptions20Extension2

```
<xs:complexType name="ImagingOptions20Extension2"/>
  <xs:element name="IrCutFilterAutoAdjustment" type="tt:
    IrCutFilterAutoAdjustmentOptions" mixOccurs="0"/>
  <xs:element name="Extension" type="tt:ImagingOptions20Extension3"
    minOccurs="0"/>
</xs:complexType>
```

- **IrCutFilterAutoAdjustment**
Options of parameters for adjustment of Ir cut filter auto mode.

5.2.34 ImagingOptions20Extension3

```
<xs:complexType name="ImagingOptions20Extension3">
  <xs:element name="ToneCompensationOptions"
    type="tt:ToneCompensationOptions" minOccurs="0"/>
  <xs:element name="DefoggingOptions" type="tt:DefoggingOptions"
    minOccurs="0"/>
  <xs:element name="NoiseReductionOptions" type="tt:NoiseReductionOptions"
    minOccurs="0"/>
</xs:complexType>
```

```
<xs:element name="Extension" type="tt:ImagingOptions20Extension4"
  minOccurs="0" />
</xs:complexType>
```

- **ToneCompensationOptions**
Options of parameters for Tone Compensation feature.
- **DefoggingOptions**
Options of parameters for Defogging feature.
- **NoiseReductionOptions**
Options of parameters for Noise Reduction feature.

5.2.35 ImageStabilizationOptions

```
<xs:complexType name="ImageStabilizationOptions" />
  <xs:element name="Mode" type="tt:ImageStabilizationMode"
    maxOccurs="unbounded" />
  <xs:element name="Level" type="tt:FloatRange" minOccurs="0" />
</xs:complexType>
```

- **Mode**
Supported options of Image Stabilization mode parameter.
- **Level**
Valid range of the Image Stabilization.

5.2.36 IrCutFilterAutoAdjustmentOptions

```
<xs:complexType name="IrCutFilterAutoAdjustmentOptions" />
  <xs:element name="Mode" type="tt:IrCutFilterAutoBoundaryType"
    maxOccurs="unbounded" />
  <xs:element name="BoundaryOffset" type="xs:boolean" minOccurs="0" />
  <xs:element name="ResponseTimeRange" type="xs:durationRange"
    minOccurs="0" />
</xs:complexType>
```

- **Mode**
Supported options of boundary types for adjustment of Ir cut filter auto mode.
- **BoundaryOffset**
Indicates whether or not boundary offset for toggling Ir cut filter is supported.
- **ResponseTimeRange**
Supported range of delay time for toggling Ir cut filter.

5.2.37 WideDynamicRangeOptions20

```
<xs:complexType name="WideDynamicRangeOptions20" />
  <xs:element name="Mode" type="tt:WideDynamicMode"
    maxOccurs="unbounded" />
  <xs:element name="Level" type="tt:FloatRange" minOccurs="0" />
</xs:complexType>
```

- **Mode**
- **Level**

5.2.38 BacklightCompensationOptions20

```
<xs:complexType name="BacklightCompensationOptions20" />
  <xs:element name="Mode" type="tt:BacklightCompensationMode"
    maxOccurs="unbounded" />
  <xs:element name="Level" type="tt:FloatRange" minOccurs="0" />
</xs:complexType>
```

- **Mode**
'ON' or 'OFF'
- **Level**
Level range of BacklightCompensation.

5.2.39 ExposureOptions20

```
<xs:complexType name="ExposureOptions20" />
  <xs:element name="Mode" type="tt:ExposureMode" maxOccurs="unbounded" />
  <xs:element name="Priority" type="tt:ExposurePriority" minOccurs="0"
    maxOccurs="unbounded" />
  <xs:element name="MinExposureTime" type="tt:FloatRange" minOccurs="0" />
  <xs:element name="MaxExposureTime" type="tt:FloatRange" minOccurs="0" />
  <xs:element name="MinGain" type="tt:FloatRange" minOccurs="0" />
  <xs:element name="MaxGain" type="tt:FloatRange" minOccurs="0" />
  <xs:element name="MinIris" type="tt:FloatRange" minOccurs="0" />
  <xs:element name="MaxIris" type="tt:FloatRange" minOccurs="0" />
  <xs:element name="ExposureTime" type="tt:FloatRange" minOccurs="0" />
  <xs:element name="Gain" type="tt:FloatRange" minOccurs="0" />
  <xs:element name="Iris" type="tt:FloatRange" minOccurs="0" />
</xs:complexType>
```

- **Mode**
Exposure Mode
 - Auto – Enabled the exposure algorithm on the device.
 - Manual – Disabled exposure algorithm on the device.
- **Priority**
The exposure priority mode (low noise/framerate).
- **MinExposureTime**
Valid range of the Minimum ExposureTime.
- **MaxExposureTime**
Valid range of the Maximum ExposureTime.
- **MinGain**
Valid range of the Minimum Gain.
- **MaxGain**
Valid range of the Maximum Gain.
- **MinIris**
Valid range of the Minimum Iris.
- **MaxIris**
Valid range of the Maximum Iris.
- **ExposureTime**
Valid range of the ExposureTime.
- **Gain**
Valid range of the Gain.
- **Iris**
Valid range of the Iris.

5.2.40 ImageStabilizationOptions

```
<xs:complexType name="ImageStabilizationOptions"/>
  <xs:element name="Mode" type="tt:ImageStabilizationMode"
    maxOccurs="unbounded"/>
  <xs:element name="Level" type="tt:FloatRange" minOccurs="0"/>
</xs:complexType>
```

- **Mode**
Supported options of Image Stabilization mode parameter.
- **Level**
Valid range of the Image Stabilization.

5.2.41 MoveOptions20

```
<xs:complexType name="MoveOptions20"/>
  <xs:element name="Absolute" type="tt:AbsoluteFocusOptions"
    minOccurs="0"/>
  <xs:element name="Relative" type="tt:RelativeFocusOptions20"
    minOccurs="0"/>
  <xs:element name="Continuous" type="tt:ContinuousFocusOptions"
    minOccurs="0"/>
</xs:complexType>
```

- **Absolute**
Valid ranges for the absolute control.
- **Relative**
Valid ranges for the relative control.
- **Continuous**
Valid ranges for the continuous control.

5.2.42 RelativeFocusOptions20

```
<xs:complexType name="RelativeFocusOptions20"/>
  <xs:element name="Distance" type="tt:FloatRange"/>
  <xs:element name="Speed" type="tt:FloatRange" minOccurs="0"/>
</xs:complexType>
```

- **Distance**
Valid ranges of the distance.
- **Speed**
Valid ranges of the speed.

5.2.43 WhiteBalance20

```
<xs:complexType name="WhiteBalance20"/>
  <xs:element name="Mode" type="tt:WhiteBalanceMode"/>
  <xs:element name="CrGain" type="xs:float" minOccurs="0"/>
  <xs:element name="CbGain" type="xs:float" minOccurs="0"/>
</xs:complexType>
```

- **Mode**
'AUTO' or 'MANUAL'
- **CrGain**
Rgain (unitless).
- **CbGain**
Bgain (unitless).

5.2.44 FocusConfiguration20

```
<xs:complexType name="FocusConfiguration20"/>
  <xs:element name="AutoFocusMode" type="tt:AutoFocusMode"/>
  <xs:element name="DefaultSpeed" type="xs:float" minOccurs="0"/>
  <xs:element name="NearLimit" type="xs:float" minOccurs="0"/>
  <xs:element name="FarLimit" type="xs:float" minOccurs="0"/>
</xs:complexType>
```

- **AutoFocusMode**
Mode of auto focus.
 - Auto - The device automatically adjusts focus
 - Manual - The device does not automatically adjust focus

Note: for devices supporting both manual and auto operation at the same time manual operation may be supported even if the Mode parameter is set to Auto.

- **DefaultSpeed**
- **NearLimit**
Parameter to set autofocus near limit (unit: meter).
- **FarLimit**
Parameter to set autofocus far limit (unit: meter).

5.2.45 WhiteBalanceOptions20

```
<xs:complexType name="WhiteBalanceOptions20"/>
  <xs:element name="Mode" type="tt:WhiteBalanceMode"
    minOccurs="1" maxOccurs="unbounded"/>
  <xs:element name="YrGain" type="tt:FloatRange" minOccurs="0"/>
  <xs:element name="YbGain" type="tt:FloatRange" minOccurs="0"/>
</xs:complexType>
```

- **Mode**
Mode of WhiteBalance.
 - AUTO
 - MANUAL
- **YrGain**
- **YbGain**

5.2.46 FocusOptions20

```
<xs:complexType name="FocusOptions20"/>
  <xs:element name="AutoFocusModes" type="tt:AutoFocusMode" minOccurs="0"
    maxOccurs="unbounded"/>
  <xs:element name="DefaultSpeed" type="tt:FloatRange" minOccurs="0"/>
  <xs:element name="NearLimit" type="tt:FloatRange" minOccurs="0"/>
  <xs:element name="FarLimit" type="tt:FloatRange" minOccurs="0"/>
</xs:complexType>
```

- **AutoFocusModes**
Supported mode for auto focus.
 - AUTO - The device supports automatic focus adjustment.
 - MANUAL - The device supports manual focus adjustment.

- **DefaultSpeed**
Valid range of DefaultSpeed.
- **NearLimit**
Valid range of NearLimit.
- **FarLimit**
Valid range of FarLimit.

5.2.47 ToneCompensationOptions

```
<xs:complexType name="ToneCompensationOptions">
  <xs:element name="Mode" type="xs:string" maxOccurs="unbounded"/>
  <xs:element name="Level" type="xs:boolean"/>
</xs:complexType>
```

- **Mode**
Supported options for Tone Compensation mode. Its options shall be chosen from tt:ToneCompensationMode Type.
- **Level**
Indicates whether or not Level parameter for Tone Compensation is supported.

5.2.48 DefoggingOptions

```
<xs:complexType name="DefoggingOptions">
  <xs:element name="Mode" type="xs:string" maxOccurs="unbounded"/>
  <xs:element name="Level" type="xs:boolean"/>
</xs:complexType>
```

- **Mode**
Supported options for Defogging mode. Its options shall be chosen from tt:DefoggingMode Type.
- **Level**
Indicates whether or not Level parameter for Defogging is supported.

5.2.49 NoiseReductionOptions

```
<xs:complexType name="NoiseReductionOptions">
  <xs:element name="Level" type="xs:boolean"/>
</xs:complexType>
```

- **Level**
Indicates whether or not Level parameter for Noise Reduction is supported.

5.2.50 Imaging Preset Type

```
<xs:simpleType name="InagingPresetType">
  <xs:restriction base="xs:string">
    <xs:enumeration value="Custom"/>
    <xs:enumeration value="ClearWeather"/>
    <xs:enumeration value="Cloudy"/>
    <xs:enumeration value="Fog"/>
    <xs:enumeration value="Rain"/>
    <xs:enumeration value="Snowing"/>
    <xs:enumeration value="Snow"/>
    <xs:enumeration value="WDR"/>
    <xs:enumeration value="Shade"/>
    <xs:enumeration value="Night"/>
    <xs:enumeration value="Indoor"/>
    <xs:enumeration value="Fluorescent"/>
    <xs:enumeration value="Incandescent"/>
    <xs:enumeration value="Sodium(Natrium)"/>
  </xs:restriction>
</xs:simpleType>
```



```

<xs:enumeration value="Sunrise(Horizon)"/>
<xs:enumeration value="Sunset(Rear)"/>
<xs:enumeration value="ExtremeHot"/>
<xs:enumeration value="ExtremeCold"/>
<xs:enumeration value="Underwater"/>
<xs:enumeration value="CloseUp"/>
<xs:enumeration value="Motion"/>
<xs:enumeration value="FlickerFree50"/>
<xs:enumeration value="FlickerFree60"/>
</xs:restriction>
</xs:simpleType>

```

- "Custom" Type shall be used when Imaging Preset Name does not match any of the types included in the standard classification.

5.2.51 ImagingPreset

```

<xs:complexType name="ImagingPreset">
  <xs:element name="Name" type="tt:Name"/>
  <xs:attribute name="token" type="tt:ReferenceToken" use="required"/>
  <xs:attribute name="type" type="xs:String" use="required"/>
</xs:complexType>

```

- **Name**
Indicates the Name for the Imaging Preset.
- **Token**
Indicates ReferenceToken for the Imaging Preset.
- **type**
Indicates Imaging Preset Type. Uses "timg:ImagingPresetType". Used for Multi-language support and display.

5.3 Events

The Message structure of these events is given by the following Message Description:

```

<tt:MessageDescription IsProperty="true">
  <tt:Source>
    <tt:SimpleItemDescription Name="Source" Type="tt:ReferenceToken"/>
  </tt:Source>
  <tt>Data>
    <tt:SimpleItemDescription Name="State" Type="xs:boolean"/>
  </tt>Data>
</tt:MessageDescription>

```

The SourceToken points to the source the image is coming from. This is in case of the Analytics or Image Service a VideoSource token and in case of the Recording Service the Recording job token.

5.3.1 Tampering

For Video Sources, Tamper Alarm situations are defined which indicate that the video camera is blended, covered, moved, or unplugged.

The tampering could be detected by different services (e.g. by the Imaging Service or the Analytics Service). Some clients may want to get the information which service detected the event. Therefore the topic is used to give this additional information. The following three services are defined as source, a device MAY add additional ones if necessary.

5.3.1.1 ImageTooBlurry

When a camera is out-of-focus, such that important details are lost, the device should use the ImageTooBlurry notification in order to notify a client about the possible tampering if the device supports this feature.

```
tns1:VideoSource/ImageTooBlurry/AnalyticsService
```

```
tns1:VideoSource/ImageTooBlurry/ImagingService
```

```
tns1:VideoSource/ImageTooBlurry/RecordingService
```

5.3.1.2 ImageTooDark

When a camera is covered, such that the corresponding video signal becomes mostly black, the device should use the ImageTooDark notification in order to notify a client about the possible tampering if the device supports this feature.

```
tns1:VideoSource/ImageTooDark/AnalyticsService
```

```
tns1:VideoSource/ImageTooDark/ImagingService
```

```
tns1:VideoSource/ImageTooDark/RecordingService
```

5.3.1.3 ImageTooBright

When a camera is blended, such that the corresponding video signal becomes mostly white, the device should use the ImageTooBright notification in order to notify a client about the possible tampering if the device supports this feature.

```
tns1:VideoSource/ImageTooBright/AnalyticsService
```

```
tns1:VideoSource/ImageTooBright/ImagingService
```

```
tns1:VideoSource/ImageTooBright/RecordingService
```

5.3.1.4 GlobalSceneChange

When a large portion of the video content changes, the cause can be tamper actions like camera movement or coverage. If this feature is supported by the device it should notify the client using the following event:

```
tns1:VideoSource/GlobalSceneChange/AnalyticsService
```

```
tns1:VideoSource/GlobalSceneChange/ImagingService
```

```
tns1:VideoSource/GlobalSceneChange/RecordingService
```

5.3.1.5 SignalLoss

For devices having an analog input source, cutting the analog line between device and camera is a possible tampering which results in Video Loss. A device that supports this feature should provide the following event:

```
tns1:VideoSource/SignalLoss
```

5.3.2 MotionAlarm

When a device detects motion (e.g by an Analytics Service) it can inform a client using this event. This event is a basic motion alarm event that should be supported by all devices that support motion detection. If a device has a more complex algorithm running it is free to provide a vendor specific motion alarm event. If the device supports motion detection it should provide the following event.

```
tns1:VideoSource/MotionAlarm
```

5.4 Service specific fault codes

Table 13 lists the imaging service specific fault codes. In addition each command can also generate a generic fault.

The specific faults are defined as subcode of a generic fault. The parent generic subcode is the *subcode* at the top of each row below and the specific fault *subcode* is at the bottom of the cell.

Table 13: Imaging specific fault codes

Fault Code	Parent Subcode	Fault Reason	Description
	Subcode		
env:Receiver	ter:ActionNotSupported	VideoSource does not support imaging settings	The requested VideoSource does not support imaging settings.
	ter:NoImagingForSource		
env:Sender	ter:InvalidArgVal	Invalid configuration	The requested settings are incorrect.
	ter:SettingsInvalid		
env:Sender	ter:InvalidArgVal	Video source does not exist	The requested VideoSource does not exist.
	ter:NoSource		

Annex A. Revision History

Rev.	Date	Editor	Changes
2.1	Jul-2011	Hans Busch	Split from Core 2.0 without change of content.
2.1.1	Jan-2012	Hans Busch	Change Requests 535
2.2	Feb-2012	Takahiro Iwasaki	Addition of Image Stabilization and events Change Requests 654, 662, 664, 665
2.2.1	Dec-2012	Hans Busch	Change Request 708, 709
2.4	Mar-2013	Takahiro Iwasaki	Addition of IRCF Auto Adjustment parameters
2.5	Dec-2014	Takahiro Iwasaki Norio Ishibashi Hiroyuki Sano	Addition of ToneCompensation, Defogging and NoiseReduction parameters.
2.6.1	Dec-2015	Hans Busch	Change Request 1730
16.06	Jun-2016	Arsenio Vilallonga Hiroyuki Sano	Added Imaging Presets Change Request 1851