November 2021

# API references for Camera Remote SDK

Camera Remote SDK API Reference

<sup>\*</sup>All implied warranties, including without limitation the implied warranties of merchantability or fitness for a particular purpose, are excluded. In no event shall Sony Corporation or its licensors be liable for incidental or consequential damages of any nature, including but not limited to lost profits or commercial loss, arising out of the use of the information in this document.



First edition (February 2020)

This document is published by Sony Corporation. without any warranty\*. Improvements and changes to this text necessitated by typographical errors, inaccuracies of current information or improvements to programs and/or equipment, may be made by Sony Corporation.at any time and without notice. Such changes will, however, be incorporated into new editions of this document. Printed versions are to be regarded as temporary reference copies only.

# Preface

# About this document

The purpose of this document is to list the API specifications for the Camera Remote SDK provided by Sony Corporation.

## **Document conventions**

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in IETF RFC 2119.

http://www.ietf.org/rfc/rfc2119.txt

For information regarding the latest Camera Remote SDK updates, go to the web site at

http://www.sony.net/CameraRemoteSDK/



# **Document history**

ory	
Version 1.00.00	First version
Version 1.00.01	Just SDK version proceeded with bug fix (no change in the API doc.)
Version 1.01.00	Some of DeviceProperties and Property values added.
Version 1.02.00	"Supporting products" is updated.
	Some of DeviceProperties and Property values added.
Version 1.02.00	"Supporting OS" and "Providing package" are updated.
Version 1.02.00	"Supporting products" is updated.
Version 1.02.01	Just SDK version proceeded with bug fix (no change in the API doc.) Windows version only.
Version 1.02.01	Explanation of Focus_Magnifier_Setting is updated in "CrDeviceProperty" and added in "Tips/Trouble Shooting".
Version 1.03.00	"Supporting OS" and "Providing package" are updated. Multiple cameras can be controlled by a single SDK. Some of error codes added.
Version 1.04.00	"Supporting products" is updated. "Supporting OS" and "Providing package" are updated. Wired LAN connection is added. Some of DeviceProperties and DeviceProperty values added. Some of error codes added.
Version 1.05.00	"Supporting products" is updated. Content transfer function via USB connection added. Some of callback functions added. Some of DeviceProperties and DeviceProperty values added. Some of error codes added.
	Version 1.00.00 Version 1.00.01 Version 1.01.00 Version 1.02.00 Version 1.02.00 Version 1.02.00 Version 1.02.01 Version 1.02.01 Version 1.02.01 Version 1.03.00

# SONY

# Contents

About this document	3
Document history	4
Introduction	7
Version, Serial Number, Providing Package	7
Version	
Serial number	7
Providing Package	8
Supporting conditions	9
Supporting products and Help Guide URLs	9
Supporting physical layer	9
Supporting OS	
Environment Setup	11
Change the USB Bulk Transfer Rate	
Camera body settings for USB connection	
Install the libusbK driver on Windows	
Camera body settings for wired LAN connection	
Uninstallation	17
Delete all related folders and files.	17
API list	18
Function list	20
Operational Flow and Sequences	22
Initialize and Release Camera Remote SDK	
Enumerate Cameras	
Connect a Camera	
Disconnect a Camera	•
Changes in Camera Remote SDK connection status	
Connect/Disconnect multiple cameras	
Get the Camera Properties	
Get the Live View Properties	
Device Properties and Live View Properties	
Change the Camera Properties	39
Send a Control Command	40
Get a Live View Image	41
Capture an Image Sequence	
Change the Store Image Folder and the File Name	
Pull out content stored on media	_
SDK Properties	49
API Reference	_
Initialize	
Release	
CameraObject	
Connection	
Device	
Device Property	
Send Command	
LiveView	
Device Setting	78

# SONY

SDK Serial Number	84
Command	96
CrCommandId	
Device Property	97
CrDeviceProperty	97
Live View	
CrLiveViewProperty	_
CrFocusFrameInfo	=
CrMagPosInfo	_
CrImageInfoCrImageDataBlock	
-	·
Contents Transfer	
CrMtpFolderInfoCrMtpContentsInfo	
	•
Callback Interface	
IDeviceCallback	
ICrCameraObjectInfoICrEnumCameraObjectInfo	
Status code & Error	
Error Category	•
CrError_None	•
CrError_Generic	•
CrError_File	
CrError_Connect	_
CrError_Memory	
CrError_Api	117
CrError_Init	•
CrError_Polling	•
CrError_Adaptor	•
CrError_Device	
CrWanina	
CrWarning         CrNotify	
Parameter description	
Tips / Trouble Shooting	
Shutter Release	•
Shutter Half Release / Auto Focus	
Manual Focus	
Device Property Transfer of shot images preparation	
Selected Media Format	
Zoom Operation / Zoom Scale	
Live View	
Camera Settings Saving	
Focus Magnifier Setting	
More information	170
Trademarks and acknowledgements	



## Introduction

The purpose of this document is to describe the API specifications and information about how to access camera functions and the procedure to establish connection to use the APIs for the Camera Remote SDK.

# Version, Serial Number, Providing Package

#### Version

The Camera Remote SDK itself has one version, the app may check this version and change its behavior accordingly.

#### Camera Remote SDK version

Camera Remote SDK has its version defined by its specifying functions. The version will be changed if an API is added or deleted. The version also will be changed if a supporting function in any APIs is changed. The Camera Remote SDK version can be obtained by the "GetSDKVersion" API. For details, please see the "GetSDKVersion" API specification.

#### Serial number

The Camera Remote SDK itself has a serial number, the app may check this serial number.

#### Camera Remote SDK serial number

Camera Remote SDK has its serial number. The Camera Remote SDK serial number can be obtained by the "<u>GetSDKSerial</u>" API. For details, please see the "<u>GetSDKSerial</u>" API specification.

# SONY

# **Providing Package**

Camera Remote SDK has following packages.

- Camera Remote SDK for Windows
- Camera Remote SDK for Linux 64bit PC
- Camera Remote SDK for Linux 64bit (ARMv8)
- Camera Remote SDK for Linux 32bit (ARMv7)
- Camera Remote SDK for macOS



# Supporting conditions

Even if the support conditions below are satisfied, it does not guarantee proper operation in all environments.

## Supporting products and Help Guide URLs

Functions and parameters that are not supported by your camera cannot be used even if they are described in the API specification.

Please update each camera to the latest System Software (Firmware) before use.

- ILCE-7RM4 https://helpquide.sony.net/ilc/1930/v1/en/index.html

- ILCE-9M2 <a href="https://helpquide.sony.net/ilc/1960/v1/en/index.html">https://helpquide.sony.net/ilc/1960/v1/en/index.html</a>

- ILCE-7SM3 <a href="https://helpquide.sony.net/ilc/2010/v1/en/index.html">https://helpquide.sony.net/ilc/2010/v1/en/index.html</a>

- ILCE-7C <a href="https://helpquide.sony.net/ilc/2020/v1/en/index.html">https://helpquide.sony.net/ilc/2020/v1/en/index.html</a>

- ILCE-1 <a href="https://helpquide.sony.net/ilc/2040/v1/en/index.html">https://helpquide.sony.net/ilc/2040/v1/en/index.html</a>

- ILCE-7RM4A <a href="https://helpquide.sony.net/ilc/2060/v1/en/index.html">https://helpquide.sony.net/ilc/2060/v1/en/index.html</a>

- DSC-RXoM2 (Ver. 3.00 or later)

https://helpquide.sony.net/dsc/1910/v1/en/index.html

- ILCE-7M4 (It will be available after product launch)

https://helpguide.sony.net/ilc/2110/v1/en/index.html

## Supporting physical layer

USB, Ethernet(Wired LAN)

No.	o. Model Name		SB	Ethernet (Wired LAN)				
		R	С	R	С			
1	ILCE-7RM4	$\circ$	×	×	×			
2	ILCE-7RM4A	0	×	×	×			
3	ILCE-9M2	$\circ$	×	$\circ$	×			
4	ILCE-7SM3	$\circ$	×	×	×			
5	ILCE-7C	$\circ$	×	×	×			
6	ILCE-1	0	×	$\circ$	×			
7	ILCE-7M4	0	×	×	×			
8	DSC-RXoM2 (Ver. 3.00 or later)	0	0	×	×			

<sup>&</sup>quot;R" refers for RemoteControlMode, "C" refers for ContentsTransferMode,

The ContentsTransferMode feature was added in version 1.05.00.

<sup>-</sup> See "Connect" for the mode to connect.



# **Supporting OS**

- Camera Remote SDK for Windows

Checked with the environment on "Windows 8.1 64bit", "Windows 10 64bit"

- Camera Remote SDK for Linux 64bit PC

Checked with the environment on "Ubuntu 18.04.5 LTS", "Ubuntu 20.04.1 LTS"

- Camera Remote SDK for Linux 64bit (ARMv8)

Checked with the environment below.

No.	Hardware	CPU	OS
1	Jetson Nano Developer Kit Bo1	ARMv8 Cortex-A57	Ubuntu 18.04.4 LTS (GNU/Linux 4.9.140-tegra aarch64)
2	Raspberry Pi4 Model B (4GB)	ARMv8 Cortex-A72	Raspberry Pi OS (64 bit) beta test version

- Camera Remote SDK for Linux 32bit (ARMv7)

Checked with the environment below.

No	. Hardware	CPU	OS
1	Raspbery Pi2 Model B V1.1 (Broadcom BCM2836)	ARMv7 Cortex-A7	Raspberry Pi OS (32-bit) with desktop (Version: May 2020)

Even if the support conditions are satisfied, it does not guarantee proper operation in all environments.

- Camera Remote SDK for macOS

Checked with the environment on "10.14(Mojave)" and "10.15(Catalina)" and "11.1 or later(Big Sur)"



# **Environment Setup**

## Change the USB Bulk Transfer Rate

USB Bulk Transfer Rate should be changed to 150. The way to set it depends on the OS.

This value represents the maximum data size of USB bulk transmission and should be larger than the file size transferred from cameras to the host. (Unit is [MB].)

If you need to adjust memory size adequately, you should set this value to the maximum file size of your camera model.

#### Raspberry Pi OS

Open /etc/rc.local with an editor.

Add the command below at the end of the file before "exit o" to modify Bulk Transfer Rate configuration file.

Add this command:

sudo sh -c 'echo 150 > /sys/module/usbcore/parameters/usbfs\_memory\_mb'

Save & Close the file and reboot. Make sure that "150" is written in the configuration file.

\$ cat /sys/module/usbcore/parameters/usbfs\_memory\_mb



#### Ubuntu (for Embedded)

Open /boot/extlinux/extlinux.conf with an editor.

Change "APPEND \${cbootargs} quiet" to the command below.

Before:

APPEND \${cbootargs} quiet

After:

APPEND \${cbootargs} usbcore.usbfs\_memory\_mb=150 usbcore.autosuspend=-1

Save & Close the file and reboot. Make sure that "150" is written in the configuration file.

\$ cat /sys/module/usbcore/parameters/usbfs\_memory\_mb



#### Ubuntu (for x86)

Open /etc/default/grub with an editor.

Change "quiet splash" to the command below.

Before:

GRUB\_CMDLINE\_LINUX\_DEFAULT="quiet splash"

After:

GRUB\_CMDLINE\_LINUX\_DEFAULT="quiet splash usbcore.usbfs\_memory\_mb=150"

Save & Close the file and update grub.

\$ sudo update-grub

Reboot and make sure that "150" is written in the configuration file.

\$ cat /sys/module/usbcore/parameters/usbfs\_memory\_mb



## Camera body settings for USB connection

When connecting the SDK to the camera via a USB cable, the following settings must be made on the camera itself.

#### MENU > Network > PC Remote Function

For ILCE-1: MENU > Network > Transfer/Remote > PC Remote Function

- Please set "PC Remote" to "On". For some models, the default setting of "Smartphone Connection" is "On". As it is, you cannot turn "PC Remote" into "On". Please set "Smartphone Connection" to "Off".
- The default setting of "PC Remote Cnct Method" is "USB", but if other than "USB" is set, change it to "USB".
- The menu structure of DSC-RXoM2 is different from that of ILCE model. Set "USB Connection" to "PC Remote".

For DSC-RXoM2: MENU > Setup3 > USB Connection

#### Install the libusbK driver on Windows

If you want to connect via USB on Windows, you need to install the libusbK driver.

Please refer to "o. Preparation-> Installation of libusbK" page of RemoteSampleApp\_IM\_vx.xx.xx.pdf.



## Camera body settings for wired LAN connection

When connecting the SDK to the camera via a wired LAN, the following settings must be made on the camera itself.

#### MENU > Network > PC Remote Function

For ILCE-1: MENU > Network > Transfer/Remote > PC Remote Function

- Please set "PC Remote" to "On". For some models, the default setting of "Smartphone Connection" is "On". As it is, you cannot turn "PC Remote" into "On". Please set "Smartphone Connection" to "Off".
- The default setting for "PC Remote Cnct Method" is "USB". Please change it to "Wired LAN".

  After enabling the wired LAN connection, it takes about 30 seconds for the SDK to recognize the camera.

  When connecting via wired LAN, you need to perform the "Pairing" operation on the camera to make it memorize the host PC. Once the pairing is established, turn off the camera, pause for about 10 seconds, and then turn it back on again. (The information is stored in the camera when the power is turned off.)
- You can also connect without "Pairing".

  Connections without "Pairing" are possible by setting "Connect without Pairing" to "Enable".

  If you set "Connect without Pairing" to "Enable", unintended third parties may access the camera. Sony is not liable for any problems or damage caused by setting "Connect without Pairing" to "Enable".



#### MENU > Network > Wired LAN > IP Address Setting

- The default setting for "IP Address Setting" is "Auto". If the camera is connecting to a router with a DHCP service, set the setting to "Auto" to automatically assign an IP address. If you want to use a network HUB or connect directly to the host PC, change the setting to "Manual" and set the IP address manually.
- "Auto" can also be used when the camera is not connected to a router or similar. In this case, the IP address is determined by the camera itself. The host PC should set its IP address based on the one determined by the camera.

For the combination of connection type and "IP address setting", please use the following table to help.

	Dire	ct	Use	HUB	Use R	outer
	Auto	Manual	Auto	Manual	Auto	Manual
Windows	*1	-	*1	-	*1	-
macOS				*2		
PC Linux	*3	-	*3	-	*4	-
Jetson Nano	*3	-	*3	-	*4	-
Raspberry Pi 2/4				-		

<sup>\*1</sup> Enable network discovery and file sharing when using a Windows account without administrative privileges

Open Firewall Options (System Preferences > Security & Privacy > Firewall > Firewall Options...)

Set "Allow incoming connections" for the applications

Camera Remote SDK uses the following ports for such as searching the connected cameras.

If Firewall is ON, the camera may not be recognized. Try one of the followings:

- Register your application which using Camera Remote SDK as an exception to Firewall.
- Change the configuration of the ports as follows to enable communications.

Remote port

UDP port: 1900, 32768 - 61000

Local port

UDP port: 1900, 49152 - 65535

Also because of the above, please note that there is a possibility security software makes Warning if your application has no digital signature.

#### MENU > Network > PC Remote Function > Pairing

For ILCE-1: MENU > Network > Transfer/Remote > PC Remote Function > Pairing

First, select "Pairing" from the camera menu to display the pairing standby. Then call the Connect() function from your application.

Then, the camera will change to the pairing confirmation screen. Select OK.

<sup>\*2</sup> When Firewall is ON, allow connections by applications in the following way:

<sup>\*3</sup> Set the network setting to "Link Local Only"

<sup>\*4</sup> Set the network setting to "Automatic (DHCP)"

**SONY** Camera Remote SDK

# Uninstallation

## Delete all related folders and files.

When uninstalling your application which using Camera Remote SDK, delete the following folders and files, or delete the information stored in the files with <a href="EditSDKInfo">EditSDKInfo</a>.

OS common:

..\CrAdapter\\*.\*

..\\*.\*

Win:

..\Users\<User Name>\AppData\Roaming\Camera Remote SDK\\*.\*

Mac :

../Users/<User Name>/Library/Preferences/Camera Remote SDK/\*.\*

Linux:

../home/<User Name>/Camera Remote SDK/\*.\*



# **API list**

Whether or not each API can be used is determined according to the SDK control mode. The Mode column indicate the availability of RemoteControlMode and ContentsTransferMode in "R" and "C". The ContentsTransferMode feature was added in version 1.05.00.

APIs	Outline	Mode
<u>Init</u>	Initialize the Camera Remote SDK for use.	R/C
<u>Release</u>	Terminate the Camera Remote SDK.	R/C
<u>EnumCameraObjects</u>	Make a list of corresponding camera for the Camera Remote SDK.	R/C
<u>CreateCameraObjectInfo</u>	Create an ICrCameraObjectInfo object represents a Camera.	R/C
<u>Connect</u>	Connect to a Camera using a ICrCameraObjectInfo object before manipulation	R/C
<u>Disconnect</u>	Disconnect from the Camera after use.	R/C
<u>ReleaseDevice</u>	Remove resources allocated with the Connect function.	R/C
<u>GetDeviceProperties</u>	Read camera settings.	R/C
Release Device Properties	Release the CrDeviceProperty objects allocated by GetDeviceProperties.	R/C
<u>SetDeviceProperty</u>	Set camera settings.	R
SendCommand	Send control command.	R/C
<u>GetLiveViewImage</u>	Read the latest live-view image data from the Camera into the memory of the current machine.	R
<u>GetLiveViewImageInfo</u>	This function returns the size of the live-view image.	R
<u>GetLiveViewProperties</u>	Get live view properties from the camera.	R
ReleaseLiveViewProperties	Release the CrLiveViewProperty objects allocated by GetLiveViewProperties	R
<u>GetDeviceSetting</u>	This function returns the value of settings in the Camera Remote SDK.	R
<u>SetDeviceSetting</u>	This function modifies the value of settings in the Camera Remote SDK.	R
<u>SetSaveInfo</u>	This function modifies settings for saving pictures	R/C
<u>GetSDKVersion</u>	Get SDK version number.	R/C
<u>GetSDKSerial</u>	Get SDK serial number.	R/C
<u>GetSelectDeviceProperties</u>	Specify and read the device property from the camera.	R/C
<u>GetSelectLiveViewProperties</u>	Specify and read the live view property from the camera.	R
<u>EditSDKInfo</u>	Edit the information about the SDK stored in the config file.	R/C

# SONY

<u>GetDateFolderList</u>	Get date folder.	С
<u>GetContentsHandleList</u>	Get content handle array in the date folder.	С
<u>GetContentsDetailInfo</u>	Get contents Information.	С
ReleaseDateFolderList	Release the CrMtpFolderInfo objects allocated by GetDateFolderList.	С
ReleaseContentsHandleList	Release the CrMtpContentsInfo object allocated by GetContentsHandleList.	С
PullContentsFile (*1)	Get(download) contents file.	С
<u>GetContentsThumbnailImage</u>	Read thumbnail image data into the memory of the current machine.	С

<sup>\*1:</sup> Large files may not be handled depending on the OS

Note : The content transfer function cannot guarantee the transfer of content taken by other cameras.



# **Function list**

Functions	DeviceProperty Code / Command Id	ILCE-7RM4	ILCE-9M2	ILCE-7SM3	ILCE-7C	ILCE-1	ILCE-7RM4A	ILCE-7M4	DSC-RXoM2(*1)
Shutter Half Release	CrDeviceProperty S1	0	0	0	0	0	0	0	0
Shutter Release	<u>CrCommandId_Release</u>	0	0	0	0	0	0	0	0
AELock Indication	<u>CrDeviceProperty_AEL</u>	0	0	0	0	0	0	0	0
FEL Lock Indication	CrDeviceProperty_FEL	0	0	0	0	0	0	0	×
AWBLock Indication	<u>CrDeviceProperty_AWBL</u>	0	0	0	0	0	0	0	0
F-Number	<u>CrDeviceProperty_FNumber</u>	0	0	0	0	0	0	0	0
Exposure Bias Compensation	CrDeviceProperty ExposureBiasCompensation	0	0	0	0	0	0	0	0
Shutter Speed	<u>CrDeviceProperty_ShutterSpeed</u>	0	0	0	0	0	0	0	0
ISO Sensitivity	<u>CrDeviceProperty_IsoSensitivity</u>	0	0	0	0	0	0	0	0
Focus Area	CrDeviceProperty_FocusArea	0	0	0	0	0	0	0	0
Exposure Program Mode	CrDeviceProperty ExposureProgramMode	0	0	0	0	0	0	0	0
Compress File Format(Still)	CrDeviceProperty CompressionFileFormatStill	×	×	0	×	0	×	0	×
File Format(Still)	<u>CrDeviceProperty_FileType</u>	0	0	0	0	0	0	0	0
Media SLOT1 File Format(Still)	CrDeviceProperty MediaSLOT1 FileType	×	×	×	×	0	×	0	×
Media SLOT2 File Format(Still)	CrDeviceProperty_MediaSLOT2_FileType	×	×	×	×	0	×	$\circ$	×
JPEG Quality	CrDeviceProperty JpegQuality	0	0	0	0	0	0	0	0
Media SLOT1 JPEG Quality	CrDeviceProperty MediaSLOT1 JpegQuality	×	×	×	×	0	×	0	×
Media SLOT2 JPEG Quality	CrDeviceProperty MediaSLOT2 JpegQuality	×	×	×	×	0	×	0	×
White Balance	CrDeviceProperty WhiteBalance	0	0	0	0	0	0	0	0
Focus Mode	<u>CrDeviceProperty_FocusMode</u>	0	0	0	0	0	0	0	0
Exposure Metering Mode	CrDeviceProperty_MeteringMode	0	0	0	0	0	0	0	0
Flash Mode	<u>CrDeviceProperty_FlashMode</u>	0	0	0	0	0	0	0	×
Flash Compensation	<u>CrDeviceProperty_FlashCompensation</u>	0	0	0	0	0	0	0	×
Wireless Flash Setting	<u>CrDeviceProperty_WirelessFlash</u>	0	0	0	0	0	0	0	×
Red Eye Reduction	<u>CrDeviceProperty_RedEyeReduction</u>	0	0	0	0	0	0	0	×
Still Capture Mode	<u>CrDeviceProperty_DriveMode</u>	0	0	0	0	0	0	0	0
Dynamic Range Optimizer	<u>CrDeviceProperty_DRO</u>	0	0	0	0	0	0	0	0
Image Size	<u>CrDeviceProperty_ImageSize</u>	0	0	0	0	0	0	0	0
Media SLOT1 Image Size	CrDeviceProperty MediaSLOT1 ImageSize	×	×	×	×	0	×	0	×
Media SLOT2 Image Size	CrDeviceProperty MediaSLOT2 ImageSize	×	×	×	×	0	×	0	×
Aspect Ratio	CrDeviceProperty_AspectRatio	0	0	0	$\circ$	0	0	0	0
Picture Effect	<u>CrDeviceProperty_PictureEffect</u>	0	0	×	0	×	0	×	0
Color Temperature	<u>CrDeviceProperty_Colortemp</u>	0	0	0	0	0	0	0	0
Biaxial Fine Tuning A-B Direction	<u>CrDeviceProperty_ColorTuningAB</u>	0	0	0	0	0	0	0	0
Biaxial Fine Tuning G-M Direction	CrDeviceProperty ColorTuningGM	0	0	0	$\circ$	0	0	0	0
Live View Display Effect	<u>CrDeviceProperty_LiveViewDisplayEffect</u>	0	0	0	0	0	0	0	0
Still Image Save Destination	CrDeviceProperty StillImageStoreDestination	0	0	0	0	0	0	0	0



Position Key Setting	CrDeviceProperty PriorityKeySettings	0	0	0	0	0	0	0	0
Focus Magnifier Setting	CrDeviceProperty Focus Magnifier Setting	0	0	0	0	0	0	0	×
Date/Time Setting	CrDeviceProperty_DateTime_Settings	0	0	0	0	0	0	0	0
Focus Near/Far Setting	CrDeviceProperty NearFar	0	0	0	0	0	0	0	0
Live View Image Quality	CrDeviceProperty LiveView Image Quality	0	0	0	0	0	0	0	×
Interval REC Mode	CrDeviceProperty Interval Rec Mode	0	0	0	0	0	0	0	0
Still Image Trans Size	CrDeviceProperty_Still_Image_Trans_Size	0	0	0	0	0	0	0	×
RAW+J PC Save Image	CrDeviceProperty_RAW_J_PC_Save_Image	0	0	0	0	0	0	0	×
Custom WB Capture Standby	CrDeviceProperty CustomWB Capture Standby	0	0	0	0	0	0	0	×
Custom WB Capture Standby Cancel	CrDeviceProperty_CustomWB_Capture_Standby_Cancel	0	0	0	0	0	0	0	×
Custom WB Capture	CrDeviceProperty_CustomWB_Capture	0	0	0	0	0	0	0	×
Shooting File Info	CrDeviceProperty SnapshotInfo	0	0	0	0	0	0	0	0
Battery Remaining	CrDeviceProperty BatteryRemain	0	0	0	0	0	0	0	×
Battery Level Indicator	<u>CrDeviceProperty_BatteryLevel</u>	0	0	0	0	0	$\circ$	0	0
Movie Recording State	<u>CrDeviceProperty_RecordingState</u>	0	0	0	0	0	0	0	0
LiveView Status	CrDeviceProperty LiveViewStatus	0	0	0	0	0	0	0	0
Focus Indication	CrDeviceProperty FocusIndication	0	0	0	0	0	0	0	0
Media SLOT1 Status	CrDeviceProperty MediaSLOT1 Status	0	0	0	0	0	0	0	0
Media SLOT1 Remaining number shots	CrDeviceProperty MediaSLOT1 RemainingNumber	0	0	0	0	0	0	0	0
Media SLOT1 Remaining shooting time	CrDeviceProperty MediaSLOT1 RemainingTime	0	0	0	0	0	0	0	0
Media SLOT1 Full Format Enable Status	CrDeviceProperty_MediaSLOT1_FormatEnableStatus	×	0	0	0	0	×	0	×
Media SLOT1 Quick Format Enable Status	CrDeviceProperty_MediaSLOT1_QuickFormatEnableStatus	×	×	×	×	0	×	0	×
Media SLOT2 Status	CrDeviceProperty MediaSLOT2 Status	0	0	0	×	0	0	0	×
Media SLOT2 Remaining number shots	CrDeviceProperty MediaSLOT2 RemainingNumber	0	0	0	×	0	$\circ$	0	×
Media SLOT2 Remaining shooting time	CrDeviceProperty_MediaSLOT2_RemainingTime	0	0	0	×	0	0	0	×
Media SLOT2 Full Format Enable Status	CrDeviceProperty MediaSLOT2 FormatEnableStatus	×	0	0	×	0	×	0	0
Media SLOT2 Quick Format Enable Status	CrDeviceProperty MediaSLOT2 QuickFormatEnableStatus	×	×	×	×	0	×	0	×
Media Format Progress Rate	<u>CrDeviceProperty_Media_FormatProgressRate</u>	×	0		0	0	×		0
Execute Format the Media	<u>CrCommandId_MediaFormat</u>	×	0	0	0	0	×	0	0
Execute Quick Format the Media	CrCommandId MediaQuickFormat	×	×	×	×	$\circ$	×	0	×
AF Area Position	CrDeviceProperty_AF_Area_Position	0	0	0	0	0	0	0	0
Zoom Scale	CrDeviceProperty Zoom Scale	0	0	0	0	0	0	0	0
Zoom Setting	CrDeviceProperty Zoom Setting	0	0	0	0	0	0	0	0
Zoom Operation	CrDeviceProperty_Zoom_Operation	0	0	0	0	0	0	0	0
File Format(Movie)	CrDeviceProperty Movie File Format	0	0	0	0	0	0	0	0
Recording Setting(Movie)	CrDeviceProperty Movie Recording Setting	0	0	0	0	0	0	0	0
Recording Frame Rate Setting(Movie)	CrDeviceProperty_Movie_Recording_FrameRateSetting	×	×	0	×	0	×	0	×



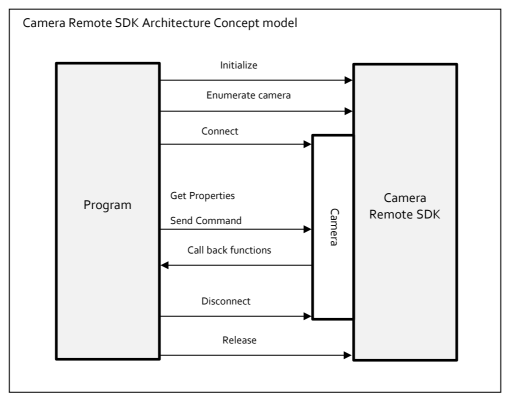
Interval REC Status	CrDeviceProperty Interval Rec Status	0	0	0	0	0	0	0	0
Control Movie Rec button	CrCommandId MovieRecord	0	0	0	0	0	0	0	0
Custom WB Execution State	<u>CrDeviceProperty_CustomWB_Execution_State</u>	0	0	0	0	0	0	0	×
Custom WB Capturable Area	CrDeviceProperty CustomWB Capturable Area	0	0	0	0	0	0	0	×
Custom WB Capture Frame Size	CrDeviceProperty CustomWB Capture Frame Size	0	0	0	0	0	0	0	×
Custom WB Capture Operation Enable Status	CrDeviceProperty CustomWB Capture Operation	0	0	0	0	0	0	0	×
Zoom Operation Enable Status	CrDeviceProperty Zoom Operation Status	0	0	0	0	0	0	0	0
Zoom Bar Information	CrDeviceProperty Zoom Bar Information	0	0	0	0	0	0	0	0
Zoom Type Status	CrDeviceProperty Zoom Type Status	0	0	0	0	0	0	0	0
RAW File Compression Type	CrDeviceProperty RAW FileCompressionType	×	×	×	×	0	×	0	×
Media SLOT1 RAW File Compression Type	CrDeviceProperty MediaSLOT1 RAW FileCompressionType	×	×	×	×	0	×	0	×
Media SLOT2 RAW File Compression Type	CrDeviceProperty MediaSLOT2 RAW FileCompressionType	×	×	×	×	0	×	0	×
Cancel Media Format Enable Status	CrDeviceProperty Cancel Media FormatEnableStatus	×	×	×	×	0	×	0	×
Cancel media format	CrCommandId CancelMediaFormat	×	×	×	×	0	×	0	0
Shutter Half Release and Release	CrCommandId S1andRelease	×	0	0	0	0	×	0	×
Save Zoom&FocusPosition in presets	CrDeviceProperty ZoomAndFocusPosition Save	×	×	×	×	×	×	0	×
Load Zoom&FocusPosition from presets	CrDeviceProperty ZoomAndFocusPosition Load	×	×	×	×	×	×	0	×
Remocon Zoom Speed Type	CrDeviceProperty Remocon Zoom Speed Type	×	×	×	×	×	×	0	×
Zoom Speed Range	CrDeviceProperty Zoom Speed Range	×	×	×	×	×	×	0	×
Sdk Control Mode	<u>CrDeviceProperty_SdkControlMode</u>	×	×	×	×	×	×	×	0
Get content accessibility status	<u>CrDeviceProperty_ContentsTransferStatus</u>	×	×	×	×	×	×	×	0
Cancel Content transfer Enable Status	<u>CrDeviceProperty_ContentsTransferCancelEnableStatus</u>	×	×	×	×	×	×	×	0
Content transfer Progress	<u>CrDeviceProperty ContentsTransferProgress</u>	×	×	×	×	×	×	×	0
Cancel Contents transfer	CrCommandId_CancelContentsTransfer	×	×	×	×	×	×	×	0
Functions	DeviceProperty Code / Command Id	ILCE-7RM4	ILCE-9M2	ILCE-7SM3	ILCE-7C	ILCE-1	ILCE-7RM4A	ILCE-7M4	DSC-RXoM2(*1)

<sup>\*1 :</sup> Ver. 3.00 or later

# Operational Flow and Sequences

This section describes the basic operational flow of Camera Remote SDK.

At the beginning of all camera operations, Init() must be called to initialize Camera Remote SDK, and at the end of the operation, Release() must be called to release all resources.



EnumCameraObjects() enumerates connected cameras that can be connected with this Camera Remote SDK. The ICrEnumCameraObjectInfo object has the list of valid camera objects.

ICrEnumCameraObjectInfo::GetCameraObjectInfo(CrInt32 index) returns ICrCameraObjectInfo specified by the parameter "index". With the ICrCameraObjectInfo object, call the Connect() method to connect to the camera. Note that before calling Connect(), the IDeviceCallback function object needs to be prepared. The callback functions notify the status changes of the camera and the connection. When the connection established, OnConnected() is called. When the connection is disconnected, OnDisconnected() is called. When the camera status is changed, some other callback functions are called depending on the camera status, or warning / error messages are notified by the callback functions.

Connect() returns a CrDeviceHandle. The device handle is always used to operate the camera, for example to get or change properties, to capture image, to get live view images and so on. But just calling Connect() and receiving no error is not enough to know the timing the device is connected, and if the handle is validated. After the OnConnected() callback is called, the connection is established successfully, and the device handle is valid.

After using the camera, by calling the Disconnect() method with the device handle, the disconnect process starts. Similar to the Connect() method, when the OnDisconnected() callback function is called, the connection is disconnected successfully. You can call ReleaseDevice() after you receive the OnDisconnected() call-back.

NOTE:

**SONY** Camera Remote SDK

In this Camera Remote SDK, only one camera connection is guaranteed at the same time.



#### Initialize and Release Camera Remote SDK

To initialize Camera Remote SDK, call SCRSDK::Init(o).

Init() needs one parameter, which must be zero.

In case of a memory allocation error or another fatal error, it returns false.

To terminate Camera Remote SDK, call SCRSDK::Release(). This function terminates all connections and releases the allocating resources. Note that the Release() function waits for the completion of the data transfer to be executed. When transferring huge amounts of data between the pc and the camera, this Release() function waits for the completion of the transfer. It is strongly recommended to call this method after confirming the disconnection of each device.

```
example:
void Terminate() {
    SCRSDK::Release();
```

Currently, Release() always returns true.



#### **Enumerate Cameras**

EnumCameraObjects() enumerates all connectable cameras that are physically connected to the PC. Returned ICrEnumCameraObjectInfo has the list of the cameras. The ICrEnumCameraObjectInfo object is created in Camera Remote SDK, if no camera is found, the returned pEnum is NULL.

The member function GetCount() of ICrEnumCameraObjectInfo returns the number of the discovered cameras and GetCameraObject(index) returns the ICrCameraObjectInfo object specified by the index parameter. Information of the discovered camera can be acquired through the object. The information varies depending on the connecting method. Connecting by USB allows you to acquire various information values (camera model name, product id, USB serial number, etc.).

To release ICrEnumCameraObjectInfo object, use the Release() function of the object.

This enumeration function makes the list of "connectable" cameras. A Sony camera, which does not have PC remote control features or is not compatible with this Camera Remote SDK, is not listed. Refer to the supported model list of this Camera Remote SDK.

Note that ICrCameraObjectInfo \*pobj in the sample code is the object owned by ICrEnumCameraObjectInfo. It means calling ICrEnumCameraObjectInfo::Release() frees the memory of ICrCameraObjectInfo that you get from the enumerator. It can no longer be accessed.



#### Connect a Camera

Using one of the enumerated ICrCameraObjectInfo, the camera can be connected with Camera Remote SDK by calling the Connect() function of the class. This function has four parameters. The first parameter ICrCameraObjectInfo \* specifies the camera to connect to. The second parameter IDeviceCallback is a function object that is called back to notify the communication events from Camera Remote SDK. The caller must create the object instance before calling the Connect() function. The third parameter CrDeviceHandle \* is returned with the connection handle from SDK and it must be set NULL before calling the Connect() function. The fourth parameter CrSdkControlMode is optional. To control the camera remotely, do not specify this parameter, or specify Remote Control Mode. Specify ContentsTransferMode to pull the content on the media inserted in the slot of the device.

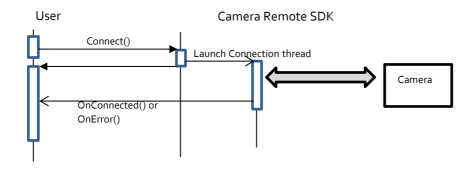
After the Connect() function, ICrCameraObjectInfo can be freed. There is no need to wait for OnConnected() or the OnError() callback function. It means you can delete the ICrEnumCameraObjectInfo object returned from the EnumCameraObjects() function.

The following is an example of a ContentsTransferMode connection.

Switching between RemoteControlMode and ContentsTransferMode cannot be performed while connected. After disconnecting in each mode, reconnect in the desired mode.

## SONY

As described at the top of this section, the connection process is executed asynchronously. Calling the Connect() function means that just the connection process is started. When the connection is established, the OnConnected() callback of IDeviceCallback is called.



The left vertical line indicates the user thread of your program, the center vertical line indicates API of Camera Remote SDK, and the right vertical line indicates the camera connection thread inside Camera Remote SDK.

Connect() returns an error where the function parameter is not valid. In the synchronous process in the Connect() function, it does not check for the device existence or the connectivity. It is checked in the Connection thread. If the camera is not found or if the camera is not compatible with the Camera Remote SDK, the OnError() callback function is called with an error id, CrError\_Connect\_Connect.

If the connection is established, the OnConnected() callback function is called with a parameter for connecting Remote Control Protocol Version.

In this Camera Remote SDK version, the parameter's value below is fixed.

Because this version's Camera Remote SDK supports only the Remote-Control Protocol Version 3.

The camera may not accept shooting operations immediately connection.

**SONY** Camera Remote SDK

#### Disconnect a Camera

Call the Disconnect() function to disconnect the camera. The function needs one parameter for the DeviceHandle to disconnect.



If the handle is not valid, Disconnect() returns an error.

Disconnect() is also an asynchronous process. The return from Disconnect() does not mean that the camera has been disconnected. At the time of the OnDisconnected() callback function is called, the camera has been disconnected from the Camera Remote SDK.

See the table on the next page for the connection status of the camera and Camera Remote SDK.



# Changes in Camera Remote SDK connection status

The table below shows the connection status of the Camera Remote SDK, using some cases of connection and disconnection between the Camera Remote SDK and the camera as examples.

No.	User operation	Physical (USB)	Camera Remote SDK  Connection status with the camera				
					Main Loop (* 1)	Sub Loop (* 2)	
			Case 1	Connect/Disconnect transition			,
1	Connect the camera to the PC	Disconnected -> Connected	-	-		-	
2	Call Connect() function	Connected	Disconnected -> Connected	O(generate)	run	0	×
3	Call Disconnect() function	Connected	Connected -> Disconnected	0	stop	×	×
4	Call ReleaseDevice() function	Connected	-	- (removed)		- (removed)	1
Case 2	Physical disconnect and recovery trans	sition					
1	Connect the camera to the PC	Disconnected -> Connected	-	-	-	-	-
2	Call Connect() function	Connected	Disconnected -> Connected	O(generate)	run	0	×
3	Remove the USB cable	Connected -> Disconnected	Connected -> Reconnecting	0	run	×	0
4	Reconnect the USB cable	Disconnected -> Connected	Reconnecting -> Connected	0	run	0	×
Case 3	Physical disconnect and timeout transition						
1	Connect the camera to the PC	Disconnected -> Connected	-	-	-	-	-
2	Call Connect() function	Connected	Disconnected -> Connected	O(generate)	run	0	×
3	Remove the USB cable	Connected -> Disconnected	Connected -> Reconnecting	0	run	×	0
4	5 minutes passed	Disconnected	Reconnecting -> Disconnected	0	stop	×	×

 $<sup>*\ 1</sup>$  Data transmission / reception such as acquiring and updating Device Property and acquiring LiveView Image.

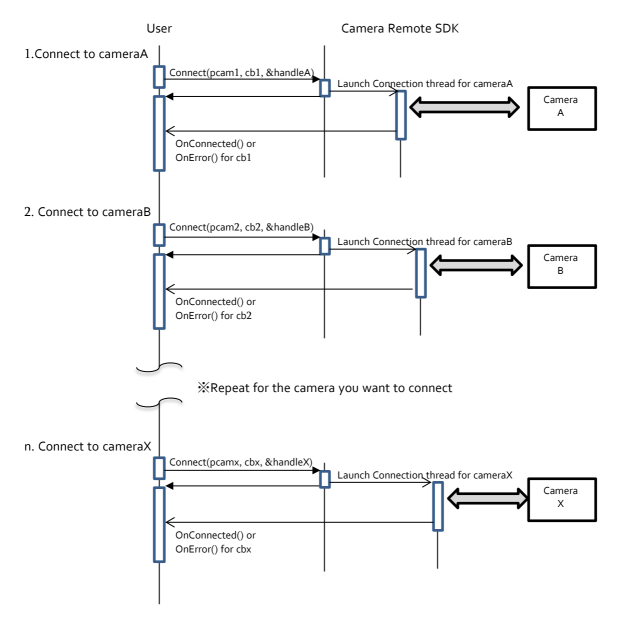
<sup>\*~2~</sup> Monitoring reconnection. This is valid in "Remote Control Mode". "Content Transfer Mode" does not monitor reconnection.



## Connect/Disconnect multiple cameras

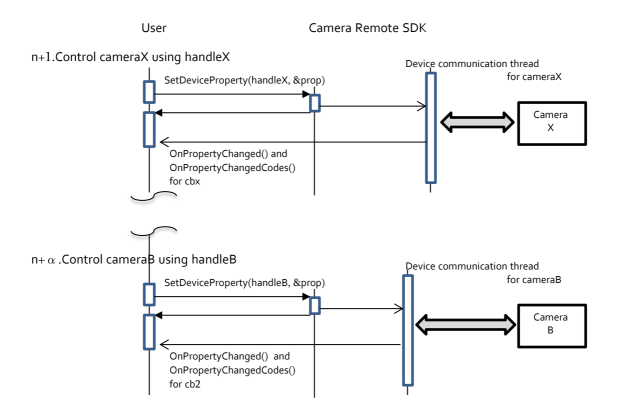
To control multiple cameras, call the Connect() function for the number of cameras and get a handle for the number of cameras.

With each handle you get, you can control each camera.

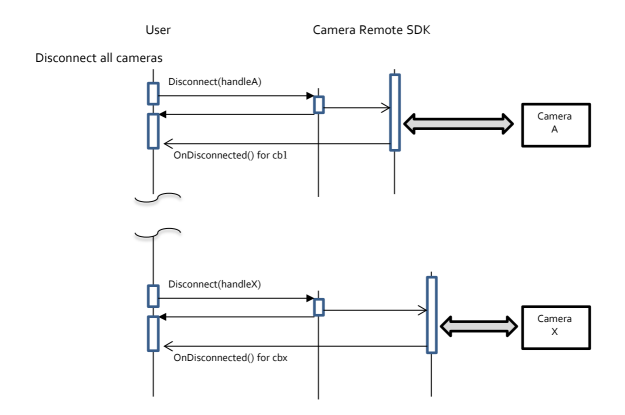


After that, use handleA to handleX to control cameraA to cameraX

# SONY



When ending control of multiple cameras, use all handles to call the Disconnect() function to disconnect from all cameras.





#### Points to note when connecting USB

- Pay attention to the maximum power supply of the USB bus controller and the power consumption required by the camera

- When using multiple cameras at the same time, it is recommended to turn off the USB power supply setting on the cameras.

Ex.1: MENU > Setup4 > USB Power Supply Ex.2: MENU > Setup > USB > USB Power Supply

- Multiple connection requires more CPU loads than single connection, and there is a possibility to cause delays in getting and updating properties. If you do not need to display LiveViewImage from all cameras at the same time, it is recommended to disable LiveViewImage acquisition to reduce the processing load by using SetDeviceSetting.

refs **SDK Properties** 



## Get the Camera Properties

After the connection is established, camera property can be acquired by the GetDeviceProperties() function. This function has three parameters. The first one is the device handle that specifies the device, the second one is the pointer to CrDeviceProperty pointer that receives the acquired property list, and the third one receives the size of the CrDeviceProperty list.

The CrDeviceProperty returned from GetDeviceProperties() is allocated in Camera Remote SDK and the memory MUST be freed by calling ReleaseDeviceProperties() function.

In the sample code above, for code simplification, the return value of GetDeviceProperties() is not checked, but it has to be checked. If the camera has already disconnected, it returns CrError\_Invalid\_Parameter. Additionally, in case of device property memory allocation error, it returns CrError\_Generic\_Unknown.

The content of the property list depends on the camera features. It is not expected that the all of properties are defined in enum of CrDevicePropertyCode in CrDeviceProperty.h. Some properties defined in CrDevicePropertyCode will also be acquired by the GetLiveViewProperties() function as described in the following section.

This function does not communicate with the camera. This function returns the copy of the latest property list. The camera properties are updated automatically inside this Camera Remote SDK. In case of one or other properties are changed, Camera Remote SDK calls OnPropertyChanged() and more callback functions. Camera Remote SDK assumes that GetDeviceProperties() is called at the beginning of the camera operation, and when Camera Remote SDK calls the OnPropertyChanged() call back function. But calling the GetDeviceProperties() function in the OnPropertyChanged() or other callback function is not recommended, because the callback function is called on the thread that communicates with the camera. All callback functions are expected to return as soon as possible.



The following sample code is one of the references to get updated properties and to update the user interface items in Windows.

The following sample code is an example using the API and callback functions added from Version 1.05.00. It is possible to call the GetSelectDeviceProperties() with the information notified in the OnPropertyChangedCodes callback to get only the specified device properties.



## Get the Live View Properties

Some camera properties cannot be acquired by the GetDeviceProperties() function. The properties that are defined in CrLiveViewPropertyCode are independent from the device property list, and must use the GetLiveViewProperties() function, because those properties are strongly related to the live view image.

The function interface and the usage are similar to GetDeviceProperties().

Similar to the device properties, the memory object returned from GetLiveViewProperties() must also be freed by ReleaseLiveViewProperties().



# **Device Properties and Live View Properties**

CrDeviceProperty class and CrLiveViewProperty class store similar property values. The contents and the differences are explained in this section.

The CrDeviceProperty class has the following member variables shown below:

- code: Identify the content of the property.
- value Type : Specify the value variable type.
- enable Flag: Capability of the operation. Modifiable / Get Only / Invalid / Set Only
- current Value: Current property value. This value is defined as a 64bit variable.

If the property has a limited number of options, it has a list of the selectable options.

- value Size : Number of the selectable options.
- values : List of the selectable options.

The property code is defined in enum CrDevicePropertyCode in CrDeviceProperty.h. For example, CrDeviceProperty\_FNumber is defined as oxo100. The value type is CrDataType\_UInt16. The current value is defined as a 64bit variable, but in this case only the highest 16bit is valid.

If the enable flag is modifiable, the property can be acquired and can be set. To change the property value, refer to the SetDeviceProperty() function described in the next section. If the enable flag is Get Only, the property can be acquired and be referred to by GetDeviceProperties(), but cannot be changed.

Invalid means the property is invalid. This property must not be referred to or set. Set Only is also a very special case, as you see there is no "SetLiveViewProperty()" function. The properties you get via GetLiveViewProperties() are properties closely related to the live view feature, but in order to change the property you can use the SetDeviceProperty() function.

Depending on the camera status, this flag value changes. In case of CrDeviceProperty\_FNumber, if the exposure mode of the camera is "M" or "A", this flag is modifiable, and in case of "P" or "S", this flag is Get Only.

If the property has selectable options, it has the list and the count of the list. Please note that the size is "Byte Size", not the count of the elements. Therefore, dividing by the size of the value type, the count of the elements can be calculated.



See the following reference pages to understand the property code and the type definitions.

The CrLiveViewPropety class has similar members but there is "value size" to specify the memory size of current value, and there is no "selectable option" and its size field.

- code: Identify the content of the property.
- value Type: Specify the frame data type of value.
- enable Flag: Capability of the operation. Get Only
- value Size: Memory size in Bytes of Current property value.
- value: Current property value. This value is a memory block.

This value size is larger than CrDeviceProperty, because CrLiveViewProperty has the properties that represent coordination, regions or in some cases include the style. The definitions of the data type are described in the header file of "CrDeviceProperty.h" and the following reference section.

Because this CrLiveViewProperty class tells the information of the focus area, live view display magnification region, or custom white balance region, the API to get the properties from the camera is separated from GetDeviceProperties().

But note that to change those properties, the SetDeviceProperty() command must be used.



### Change the Camera Properties

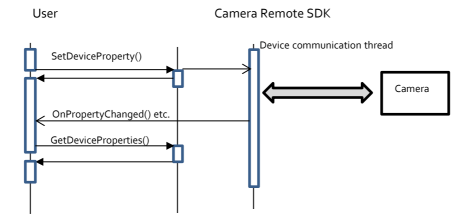
To change camera properties, for example F number, shutter speed, ISO and so on, send change property commands by using SetDeviceProperty(). There are two parameters, the first parameter is the device handle of the target camera, and the second parameter is the CrDeviceProperty class object. In this CrDeviceProperty object, only the code and value members are referred to in Camera Remote SDK.

If the value is invalid, the command is ignored, for example, where the out-of-range F number or setting F number in exposure mode is "S".

The combination of the code and the available value is described in API Reference section.

Note that this SetDeviceProperty() call is not synchronous. Once SetDeviceProperty() is called, the command is queued in the command queue in Camera Remote SDK and it is transmitted to camera at the appropriate time. It means that there is a short time lag between this function call and the camera's property change.

The properties in Camera Remote SDK are also not updated by the SetDeviceProperty() function. SDK keeps the property status of the camera. It is updated after the camera changes its status.



If the property is not changed because of the camera status, Camera Remote SDK does not notifies you of anything. It is recommended to set the 3- to 5-second timer in the user interface and try to get the property status to SDK and update the user interface state.



### Send a Control Command

Some of the camera commands are implemented as "Control Command". For example, shutter release (fully pressing the shutter button), movie record and so on. In these cases, the SendCommand() function must be used. The interface of this function is much simpler than the device property case.

void SendCommand(CrDeviceHandle device, CrInt32u commandId, CrCommandParam parm);

The first parameter specifies the device, the second parameter indexes the command id and the last parameter is ON (CrCommandParam\_Down) or OFF (CrCommandParam\_Up). The Up and Down expresses the physical button action.

The following example shows how to capture images.

```
Example:

SCRSDK::SendCommand(handle, CrCommandId_Release, CrCommandParam_Down);
```

This command initiates a human's action using the button; therefore, the button must be released (Up) once when you send "Down" command. If the camera's drive mode is in the continuous shooting mode, the camera captures continuously what it receives from the CrCommandParam\_Down command until it receives CrCommandParam\_Up.

This sample code shows the simplest way to press the shutter release button for one second.

```
SCRSDK::SendCommand(handle, CrCommandId_Release, CrCommandParam_Down);
Sleep(1000);
SCRSDK::SendCommand(handle, CrCommandId_Release, CrCommandParam_Up);
```

This command sent by SendCommand() has a higher priority than other communication processes, getting device properties, and getting live view image data and so on, to make the response of camera quicker.



### Get a Live View Image

Live view image is sent from the camera as a Jpeg image. The image size depends on the live view image quality of the camera setting and the image aspect mode.

The image is updated at a rate of 30 frames per second if the communication speed is good. The FPS becomes much lower when the communication bandwidth is narrow. The situations, where the communication quality is poor or where captured images are transmitted, result in corresponding to a lower live view FPS.

To receive live view image, a receive buffer needs to be prepared. The buffer size can be acquired by the GetLiveViewImageInfo() function. The first parameter is the device handle, and the second parameter is the pointer to CrImageInfo. CrImageInfo has the information related to width, height and the required buffer size. After getting the image buffer size, allocate the memory buffer for the image and call GetLiveViewImage().

CrImageInfo has the Jpeg image data and its size. GetImageData() returns the data pointer and GetImageSize() returns the data size.

This Jpeg image data starts from SOI marker (FF D8) and ends with EOI marker (FF D9). It can be displayed as it is by the graphic user interface using OpenGL, DirectDraw or another framework.

# SONY

#### Example:

SCRSDK::GetLiveViewImage(handle, pLiveViewImage);

CrInt32u size = pLiveViewImage->GetImageSize();

CrInt8u \*pJpeqData = new CrInt8u[size];

memcpy(pJpeqData, pLiveViewImage->GetImageData(), size);

The image is updated inside Camera Remote SDK and one unique and an incremental number is given for the image that is transmitted from the camera. GetLiveViewImage() compares the frame number of the given CrImageDataBlock class object and the current frame number in the Camera Remote SDK. If the given number is smaller than the current number, a copy of the new image buffer is made of the given object and updates the frame number of the given object. If the number of the object is equal or larger than the number of the SDK, no copy is made, and it returns CrWarning\_Frame\_NotUpdated. Therefore, at the first call of GetLiveViewImage(), the frame number of CrImageDataBlock should be set to zero.

The size member of CrImageDataBlock is updated to the real image data size in GetLiveViewImage(). Where the buffer size of CrImageDataBlock is smaller than received image size, Camera Remote SDK also does not copy the buffer and returns CrError\_Memory\_Insufficient.

If the return value of the GetLiveViewImage() is CrWarning\_Frame\_NotUpdated, wait for a while and get the frame again. If the return value is CrError\_Memory\_Insufficient, get the image buffer size by GetLiveViewImageInfo() and reallocate the memory as the new size.

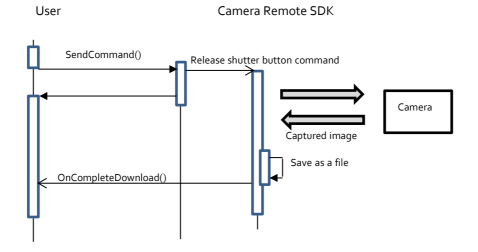
If GetLiveViewImage() returns CrError\_Generic\_Unknown, it means that there is an issue related to the data communication between the PC and Camera.



# Capture an Image Sequence

Where the store image destination (CrDeviceProperty\_StillImageStoreDestination) property is "PC" or "PC and Camera", the captured image is automatically transmitted to PC and stored in the storage of the PC by Camera Remote SDK.

This section explains the sequence of the storing captured images.



After Camera Remote SDK stored the image to a file, the OnCompleteDownload() callback function is called with the stored file path.

void OnCompleteDownload(CrChar \*filename);

The store image folder can be set using the SetSaveInfo() function. The next section explains this process.



### Change the Store Image Folder and the File Name

Camera Remote SDK has two modes to specify the image file name. One is "Auto Mode" and the other is "Manual Mode".

Auto Mode gives the image file name that is determined by the camera. In this case the naming rule of the camera is used. If the file name conflicts with an existing file, an additional number is appended after the file name like DSCo1234(1).JPG.

In Manual Mode, your program can specify the file name prefix and the start number. "ABCDE" as prefix and 100 as the start number makes the name from "ABCDE00100.JPG". To change the mode and the prefix and start number, use the SetSaveInfo() function. In this case, Camera Remote SDK finds a number that does not conflict with existing files and incrementally sets the file number like ABCDE00100(1).JPG.

The SetSaveInfo() function has four parameters. The first parameter specifies the device handle, the second parameter specifies the folder path to store, the third parameter specifies the file prefix string and the last parameter specifies the start number that is added to the file name.

To change to Auto Mode, set the null string (note that it means "", not null pointer) and give -1 as the start number.

```
Example:

SCRSDK::SetSaveInfo(handle, L"C:\lmage", L"", -1);
```

Using Manual Mode and the specified prefix, set the string of the parameter. For example, to store the images in "C:\Image", set the string giving the "ABCDE" prefix and the sequential number from 00100.

```
Example:

SCRSDK::SetSaveInfo(handle, L"C:\Image", L"ABCDE", 100);
```

Camera Remote SDK works in Unicode, the folder path and the prefix must be set as Unicode string.



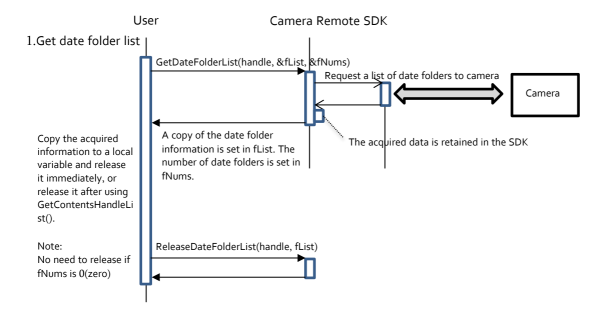
### Pull out content stored on media

When you connect in ContentsTransferMode, you can pull content from the media inserted in the camera slot.

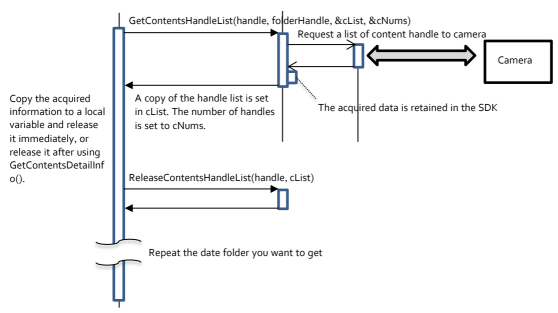
In order to pull content from the media, a content handle is required to identify the content.

content/content handle is managed for each DateFolder. First, get the DateFolder list with <u>GetDateFolderList()</u>, and then use the DateFolder handle to get the handle list of the contents existing in the DateFolder with <u>GetContentsHandleList()</u>.

To know the file name and size of the content, get the detailed information with <a href="Metallorgonic Information"><u>GetContentsDetailInfo()</u></a>.

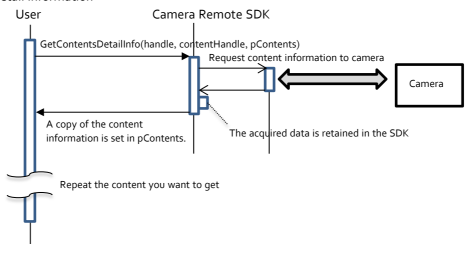


#### 2.Get a handle list of content that exists in the date folder





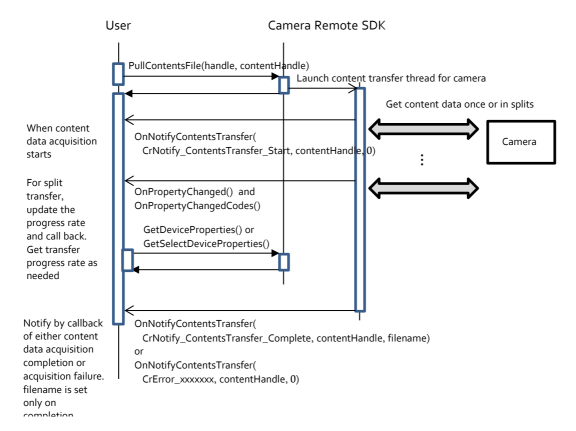
#### 3. Get content detail information



```
Example:
              CrInt32u fNums = 0;
              SCRSDK::CrMtpFolderInfo* fList;
              CrError err = SCRSDK::GetDateFolderList(handle, &fList, &fNums);
              if (CR_SUCCEEDED(err)) {
                   for (int i = 0; i < fNums; ++i) {
                        CrInt32u cNums = 0;
                        CrContentHandle* cList;
                        err = SCRSDK::GetContentsHandleList(handle, fList[i].handle, &cList,
&cNums);
                        if (CR_SUCCEEDED(err)) {
                            for (int j = 0; j < cNums; j++) {
                                 SCRSDK::CrMtpContentsInfo* pContents = new
SDK::CrMtpContentsInfo();
                                 err = SCRSDK::GetContentsDetailInfo(handle, cList[j], pContents);
                                 if (CR_SUCCEEDED(err))
                                     m_contentList.push_back(pContents);
                            }
                            SCRSDK::ReleaseContentsHandleList(handle, cList);
                        }
                   }
                   SCRSDK::ReleaseDateFolderList(handle, fList);
              }
```

# SONY

Save the content file to the host device using <u>PullContentsFile()</u>. PullContentsFile() is asynchronous. When the transfer is complete, you will be notified with the <u>OnNotifyContentsTransfer()</u> callback. When the user requests to cancel the content transfer or the connection is lost, the OnNotifyContentsTransfer() callback will notify you of the reason why it could not be completed.



Note: We cannot guarantee the transfer of content taken with other cameras. And large files may not be handled depending on the OS.

```
err = SCRSDK::PullContentsFile(handle, cList[j]);

class MyDeviceCallback : public IDeviceCallback {
    void OnNotifyContentsTransfer(CrInt32u notify, CrContentHandle handle, CrChar* filename =
0) {
    if (CrNotify_ContentsTransfer_Start == notify) {
        :
        else if (CrNotify_ContentsTransfer_Complete == notify) {
            :
            else
            : // Failure
```

SONY Camera Remote SDK

You can also get a thumbnail of the content with <u>GetContentsThumbnailImage()</u>. For example, as a means of selecting the content to be pull, it is possible to preview the thumbnails of all the content on the application screen.

Note that PullContentsFile() is an asynchronous API and GetContentsThumbnailImage() is a synchronous API. Camera Remote SDK will not be able to respond to GetContentsThumbnailImage() calls until it has completed the queue processing accumulated by one or more PullContentsFile() calls. And while running GetContentsThumbnailImage(), the application cannot call PullContentsFile().

**SONY** Camera Remote SDK

# **SDK Properties**

Using SetDeviceSetting(), some behavior of Camera Remote SDK can be changed. The setting can be set for each device.

CrError SetDeviceSetting(CrDeviceHandle handle, CrInt32u key, CrInte32u value);

```
Example:

SCRSDK::SetDeviceSetting(handle, Setting_Key_EnableLiveView, 0);

:

SCRSDK::SetDeviceSetting(handle, Setting_Key_EnableLiveView, 1);
```

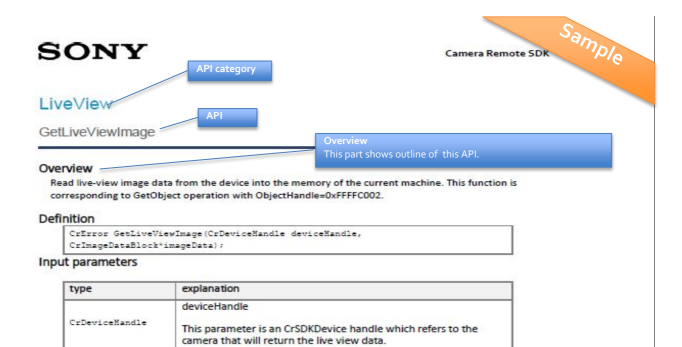
The code sample above disables and enables the live view feature. Set Zero to disable and set one to enable the feature.

In this version of Camera Remote SDK, only the Setting\_Key\_EnableLiveView setting can be set.



# **API Reference**

This chapter provides the detailed API specification of Camera Remote SDK using the below format.



#### Output parameters

type	explanation
CrImageDataBlock*	imageData
	This parameter points to an CrImageDataBlock object which is a memory buffer for storing the image data.

#### Return value

type	explanation
	If the SDK is not initialized, the return value is CrError_NotInit.
CrError	If the deviceHandle is an invalid handle, the return value is
	CrError_Generic_NotValidHandle.
	If the camera is not connected, the return value is
	CrError_Connect_Disconnected.



This function retrieves one frame from the corresponding device live-view.

Before you call this function, you should call GetLiveViewImageInfo first and allocate an appropriately sized buffer for the imageData parameter.



## Initialize

Init

### Overview

Initialize the Camera Remote SDK for use. This function must be called before calling any other Camera Remote SDK function.

### **Definition**

bool Init(CrInt32u logtype = o)

### **Input Parameters**

type	explanation
CrInt32U	Logtype. Only o is available in this version.

### **Return values**

type	explanation
bool	Return parameter If initialize successfully, the result is true; otherwise, the result is false.

### **Related API**

<u>Release</u>

### Special note (details)

None in particular



## Release

Release

#### Overview

Terminate the Camera Remote SDK by deleting objects and releasing the memory used by the Camera Remote SDK. Use this function to clean up resources when the Camera Remote SDK is no longer required. Should be called after disconnecting all connected cameras and before your application close.

### **Definition**

bool Release();

### **Input Parameters**

Empty.

### Return values

type	explanation
bool	Always returns true

### **Related API**

<u>Init</u>

### Special note (details)

None in particular.



# CameraObject

### EnumCameraObjects

### Overview

The API generates a list of "connectable" cameras. Even if a Sony camera is visible to the PC, if the camera doesn't have PC remote control feature or if the camera doesn't have compatibility with this version of Camera Remote SDK, the camera is not listed. Please refer the target model list of this Camera Remote SDK.

#### **Definition**

 $CrError\ Enum Camera Objects (ICrEnum Camera ObjectInfo ** ppEnum Camera ObjectInfo, CrInt8 u\ time In Sec = 3);$ 

### Input parameters

type	explanation
CrInt8u	timeInSec
	This parameter is not supported with the current Camera Remote SDK.

### **Output parameters**

type	explanation
	ppEnumCameraObjectInfo
	This is an input/output parameter.
ICrEnumCameraObjectInfo**	When this API returns, ppEnumCameraObjectInfo points an enumerator object to enumerate the connected cameras. If this pointer is null, no suitable camera devices were found.
	When the function returns successfully, the new object will be allocated within the function by the SDK. And because this pointer is overwritten in the SDK, calling EnumCameraObjects with unreleased memory object of this parameter will cause of leaking memory.

### Return value

type	explanation
CrError	CrError_None on Success CrError_Init if the SDK is uninitialized CrError_Adaptor_HandlePlugin if any plugin modules are not found Other than errors above, see Status code & Error

#### Related API

- Connect
- ICrEnumCameraObjectInfo::Release

### Special note (details)

This is a factory function. Release the list by calling ICrEnumCameraObjectInfo::Release interface function.

**SONY** Camera Remote SDK

Enumerates all supported devices which are currently connected to the PC.

If no supported devices are found, ppEnumCameraObjectInfo remains nullptr.

If supported devices are discovered, ppEnumCameraObjectInfo points to the enumerator object. Their related information can be accessed through the ICrEnumCameraObjectInfo interface.

The information obtained through this API is required by the SDK Connect API.



### CreateCameraObjectInfo

### Overview

ICrCameraObjectInfo is an interface to detect a connectable camera that is connected via USB to the PC. It can be retrieved by ICrEnumCameraObjectInfo using GetCameraObjectInfo(), but can be created by calling CreateCameraObjectInfo(). This ICrCameraObjectInfo interface is used when the program connects a camera.

### **Definition**

ICrCameraObjectInfo\* CreateCameraObjectInfo(CrChar\* name, CrChar\* model, CrInt16 usbPid, CrInt32u idType, CrInt32u idSize, CrInt8u\* id, CrChar\* connecttypename, CrChar\* adaptorname, CrChar\* pairingnecessity);

### Input parameters

type	explanation
CrChar*	name
	Not available.
CrChar*	model
	Null-terminated device model name string
CrInt16	usbPid
	Pid for usb devices
	idType
CrInt32u	For PTP_USB, this is CAMERAOBJECTID_TYPE_STRING
CrInt32u	idSize
CHILIZZO	Size in bytes of the id buffer
	id
CrInt8u*	A buffer containing device information
	connecttypename
CrChar*	A char pointer which points to the null-terminated string of the connection type name of the camera.
	For PTP_USB, the string is "USB";
	adaptorname
CrChar*	A char pointer which points to the null-terminated string of the adapter name of the camera.
	For PTP_USB, the string is "Cr_PTP_USB";
	reserved
CrChar*	Call with NULL, because this parameter is not used.



All input parameter values are obtained from the EnumCameraObjects API. The user must decide how to preserve these values for use by the Connect API.

### **Output parameters**

None

### Return value

type	explanation
ICrCameraObjectInfo*	A pointer which points to a newly allocated ICrCameraObjectInfo interface object. The allocation is performed internally by the SDK.
	An object of this type is required when calling the Connect API.

#### Related API

- Connect
- EnumCameraObjects
- ICrCameraObjectInfo::Release

### Special note (details)

This is a factory function that returns an ICrCameraObjectInfo\* to an object allocated by the SDK. An ICrCameraObjectInfo is required to call the Connect API and connect to the corresponding device.

Remember to release the obtained ICrCameraObjectInfo by calling the ICrCameraObjectInfo::Release() interface function. Do not call delete manually.



### Connection

#### Connect

#### Overview

This API attempts to connect to the camera device specified by the user.

This function is an asynchronous connection request. If this function returns without error, the asynchronous connection request has been initiated successfully.

Success or failure of the connection is communicated to the user through the IDeviceCallback interface. This interface must be implemented by the user to use the Camera Remote SDK.

The content transfer function has been added from version 1.05.00, and the openMode parameter has been added to this API. The openMode parameter is optional. This can be omitted when performing remote control as before.

- See "Supporting physical layer" for content transfer support models
- See "Pull out content stored on media" for content transfer capabilities

### **Definition**

 $\label{lem:cremon} CrError Connect (ICrCameraObjectInfo*\ pCameraObjectInfo,\ IDeviceCallback*\ callback*\ callback*,\ CrDeviceHandle*\ deviceHandle,\ CrSdkControlMode\ openMode\ =\ CrSdkControlMode\_Remote);$ 

### Input parameters

type	explanation
ICrCameraObjectInfo*	pCameraObjectInfo  The camera which is going to be connected. This parameter is return by ICrEnumCameraObjectInfo::GetCameraObject().
IDeviceCallback*	callback  The user-implemented device callback interface. App developers who use this SDK should implement the callback function interface to handle events from the camera such as connected or disconnected, property change, etc.
CrSdkControlMode	openMode  This parameter is optional. If you want to pull out the contents of the media and save it on the host device, specify "CrSdkControlMode ContentsTransfer".  Note: Switching between RemoteControlMode and ContentsTransferMode cannot be performed while connected.  After disconnecting in each mode, reconnect in the desired mode.



### Input/Output parameters

type	explanation
	deviceHandle
CrDeviceHandle*	The handle of the connected camera is returned in the variable. This must be set o before calling Connect().

#### Return value

type	explanation
CrError	CrError_None on Success CrError_Init if the SDK is uninitialized CrError_Generic_Unknown If the pCameraObjectInfo is NULL, and no valid deviceNumber is supplied CrError_Connect_ContentsTransfer_NotSupported Connected to a model that does not support content transfer Other than errors above, see Status code & Error

#### Related API

- Disconnect
- EnumCameraObjects
- CreateCameraObjectInfo
- IDeviceCallback::OnConnected

### Special note (details)

This API can be used in two ways: to connect to a new device and to reconnect to an existing device.

To connect to a new device, supply a deviceHandle value of o and a pointer to a valid ICrCameraObjectInfo.

To reconnect to an existing device, supply the deviceHandle of that device to this API and NULL in pCameraObjectInfo.. The SDK will then reuse the existing internal device handle and attempt to connect to the specified camera device. Reconnection will not work if the specific device was previously released with the ReleaseDevice API. In this case, CrError\_Generic\_Unknown will be returned.

A successful connection is reported to the user through the IDeviceCallback::OnConnected interface function. An implementation of this function must be supplied to Connect by the user though the callback parameter.

The deviceHandle out-parameter returns the SDK device identifier to the user. This identifier is required to use subsequent SDK API functions to interact with the connected device.



#### Disconnect

#### Overview

This API function disconnects the indicated device.

After calling this API, the deviceHandle remains valid and can be used to reconnect to the same device.

### **Definition**

CrError Disconnect(CrDeviceHandle deviceHandle);

### Input parameters

type	explanation
CrDeviceHandle	deviceHandle

### **Output parameters**

None

#### Return value

type	explanation
CrError	CrError_None If the deviceHandle is a valid handle. In this case, the connection to the camera will be closed. CrError_Init if the SDK is uninitialized CrError_Generic_InvalidHandle If the deviceHandle is an invalid handle Other than errors above, see <u>Status code &amp; Error</u>

#### Related API

- Connect
- ReleaseDevice
- IDeviceCallback::OnDisconnected

### Special note (details)

Stops the internal processing threads on the indicated device and disconnects from the device.

Calling this API will not invalidate the existing deviceHandle. This function simple disconnects the device. Unless ReleaseDevice is called, the device handle can be reused to connect to the same device.

The SDK signals successful disconnection by calling IDeviceCallback::OnDisconnected.



### Device

### ReleaseDevice

### Overview

This API requests that the SDK release the resources allocated for the specified device.

Calling this API will invalidate the provided deviceHandle. Do not attempt to reuse it after calling this API.

### **Definition**

CrError ReleaseDevice(CrDeviceHandle deviceHandle);

### Input parameters

type	explanation
CrDeviceHandle	deviceHandle

### **Output parameters**

None

### Return value

type	explanation
CrError	CrError_None If the deviceHandle is a valid handle. CrError_Init if the SDK is uninitialized CrError_Generic_InvalidHandle If the deviceHandle is an invalid handle Other than errors above, see <u>Status code &amp; Error</u>

### **Related API**

- Connect
- Disconnect
- IDeviceCallback::OnDisconnected

### Special note (details)

This function releases the resources associated with the specified device handle.



# **Device Property**

### GetDeviceProperties

### Overview

This API gets device properties from the device specified by the deviceHandle.

This retrieves all of the available properties of device. This list contains information about each property's current value, list of valid values and whether or not the property value can currently be updated by the user.

### **Definition**

 $\label{lem:crb} CrError\ GetDeviceProperties (CrDeviceHandle\ deviceHandle,\ CrDeviceProperty**\ properties,\ CrInt32**\ numOfProperties);$ 

### Input parameters

type	explanation
CrDeviceHandle	deviceHandle

### **Output parameters**

type	explanation
	properties
CrDeviceProperty**	The property list pointer. Developers should pass the address of a modifiable CrDeviceProperty pointer. The value of this pointer should be initialized to nullptr.
, ,	The function will make a copy of the SDK-internal CrDeviceProperty list for the indicated deviceHandle. When function returns successfully, this parameter will point to the copy of CrDeviceProperty list.
	numOfProperties
CrInt32*	A pointer to an integer which indicates the number of CrDeviceProperty objects in the property list.
	App developers should pass the address of a modifiable CrInt32 variable. This function will write the size of the returned list to the variable.

### Return value

type	explanation



CrError	CrError_None If the properties are returned successfully CrError_Init if the SDK is uninitialized CrError_Generic_InvalidHandle If the deviceHandle is an invalid handle Other than errors above, see Status code & Error
---------	---

#### Related API

- GetSelectDeviceProperties
- ReleaseDeviceProperties
- SetDeviceProperty
- IDeviceCallback::OnPropertyChanged
- IDeviceCallback::OnPropertyChangedCodes

### Special note (details)

This is a factory function. The SDK will allocate memory. Call the ReleaseDeviceProperties API to correctly release the generated list.

This API function retrieves a list of all the properties supported by the indicated device. Each returned property also provides its current value, a list of values it supports and whether or not the property is currently modifiable.

It is important to initialize the out-parameter pointer to nullptr before passing it to this function. This is required to detect whether or not a list has been created. The out-parameter properties will remain unmodified if the property list cannot be retrieved.

If the list is successfully retrieved, properties points to the list and out-parameter numOfProperties indicates the number of items in the list.



### GetSelectDeviceProperties

### Overview

This API gets specified device properties from the device specified by the deviceHandle.

This list contains information about each property's current value, list of valid values and whether or not the property value can currently be updated by the user.

### **Definition**

CrError GetDeviceProperties(CrDeviceHandle deviceHandle, CrInt32u numOfCodes, CrInt32u\* codes, CrDeviceProperty\*\* properties, CrInt32\* numOfProperties);

### Input parameters

type	explanation
CrDeviceHandle	deviceHandle
Calabaa	numOfCodes
CrInt320	Number of device properties to get.
CrInt32U*	codes
Cilicazo	List of device property codes to get.

### **Output parameters**

type	explanation
CrDeviceProperty**	properties  The property list pointer. Developers should pass the address of a modifiable CrDeviceProperty pointer. The value of this pointer should be initialized to nullptr.  The function will make a copy of the SDK-internal CrDeviceProperty list for the indicated deviceHandle. When function returns successfully, this parameter will point to the copy of CrDeviceProperty list.
CrInt32*	numOfProperties  A pointer to an integer which indicates the number of CrDeviceProperty objects in the property list.  App developers should pass the address of a modifiable CrInt32 variable. This function will write the size of the returned list to the variable.



#### Return value

type	explanation
CrError	CrError_None If the properties are returned successfully CrError_Init if the SDK is uninitialized CrError_Generic_InvalidHandle If the deviceHandle is an invalid handle Other than errors above, see Status code & Error

#### Related API

- GetDeviceProperties
- Release Device Properties
- SetDeviceProperty
- IDeviceCallback::OnPropertyChangedCodes

### Special note (details)

This is a factory function. The SDK will allocate memory. Call the ReleaseDeviceProperties API to correctly release the generated list.

This API function retrieves a list of specified properties supported by the indicated device. Each returned property also provides its current value, a list of values it supports and whether or not the property is currently modifiable.

It is important to initialize the out-parameter pointer to nullptr before passing it to this function. This is required to detect whether or not a list has been created. The out-parameter properties will remain unmodified if the property list cannot be retrieved.

If the list is successfully retrieved, properties points to the list and out-parameter numOfProperties indicates the number of items in the list.



### ReleaseDeviceProperties

### Overview

This API function releases the CrDeviceProperty list allocated by GetDeviceProperties.

### **Definition**

 ${\it CrError Release Device Properties} (CrDevice Handle device Handle, CrDevice Property * properties);$ 

### Input parameters

type	explanation
CrDeviceHandle	deviceHandle
CrDeviceProperty*	properties  The property list pointer pointing to the list to be released.

### **Output parameters**

None

### Return value

type	explanation
CrError	CrError_None If the property list is released successfully CrError_Init if the SDK is uninitialized CrError_Generic_InvalidHandle If the deviceHandle is an invalid handle Other than errors above, see Status code & Error

### **Related API**

- GetDeviceProperties
- GetSelectDeviceProperties

### Special note (details)

This function releases the CrDeviceProperty list that is associated with the specified device handle.



### SetDeviceProperty

#### Overview

Request the SDK set a new value to the selected property for the corresponding device.

The function is asynchronous and returns to the user as soon as the SDK enqueues the requested action. After the property of the camera changed, OnPropertyChanged() and other callback functions are called and GetDeviceProperties() will return the new property value.

#### **Definition**

CrError SetDeviceProperty(CrDeviceHandle deviceHandle, CrDeviceProperty\* pProperty);

### Input parameters

type	explanation
CrDeviceHandle	deviceHandle
CrDeviceProperty*	pProperty  This parameter points to the CrDeviceProperty object which contains the property that will be set to the device.

### **Output parameters**

None

#### Return value

type	explanation
CrError	CrError_None If the command is sent out. CrError_Init if the SDK is uninitialized CrError_Generic_InvalidHandle If the deviceHandle is an invalid handle Other than errors above, see Status code & Error

#### Related API

- GetDeviceProperties
- GetSelectDeviceProperties
- IDeviceCallback::OnPropertyChanged
- IDeviceCallback::OnPropertyChangedCodes

### Special note (details)

Requests the SDK set the indicated pProperty on the corresponding device indicated by deviceHandle.

pProperty contains the desired property code and desired property value.

The desired value should be one of the valid values retrieved from GetDeviceProperties. The SDK will not set an unsupported value.

**SONY** Camera Remote SDK

The return value from this function will not indicate whether or not the property was set successfully. If the property is updated successfully the SDK will call IDeviceCallback:: OnPropertyChanged() and other callback functions. The warning code will indicate that a property has changed.



# **Send Command**

### SendCommand

#### Overview

This API function sends commands for controlling the device. This allows the user to control camera functions such as the shutter release. When stop continuous shooting, use "CrCommnadId\_Release" with "CrCommandParam\_Up".

The function is asynchronous and returns to the user as soon as the SDK enqueues the requested action. The effects of sending a command can be confirmed by observing the actual device for the requested change.

### **Definition**

CrError SendCommand(CrDeviceHandle deviceHandle, CrInt32u commandId, CrCommandParam commandParam);

### Input parameters

type	explanation
CrDeviceHandle	deviceHandle
CrInt32u	commandId
	This parameter is one of CrCommandId defined in CrCommandData.h.
	commandParam
CrCommandParam	This parameter is one of CrCommandParam defined in CrCommandData.h.

### **Output parameters**

None

### Return value

type	explanation
CrError	CrError_None If the command is sent out. CrError_Init if the SDK is uninitialized CrError_Generic_InvalidHandle If the deviceHandle is an invalid handle Other than errors above, see Status code & Error

### Related API

<u>SetDeviceProperty</u>

SONY Camera Remote SDK

**Special note (details)**Requests the SDK send a command to the device indicated by deviceHandle.

The command to send is identified by  $\underline{\mathsf{commandId}}.$ 



### LiveView

### GetLiveViewImage

### Overview

Get the latest frame from SDK live-view image buffer.

Use the GetLiveViewImageInfo API to get information about the data size of the image before calling this API to fetch the data.

Using this data, the user can render a live preview of the camera device view finder. This data is in JPEG format.

### **Definition**

CrError GetLiveViewImage(CrDeviceHandle deviceHandle, CrImageDataBlock\*imageData);

### Input parameters

type	explanation
CrDeviceHandle	deviceHandle

### **Output parameters**

type	explanation
	imageData
CrlmageDataBlock*	This parameter points to an CrImageDataBlock object which is a memory buffer for storing the image data.

### Return value

type	explanation
CrError	CrError_None If the live-view image data returns successfully CrError_Connect_Disconnected If the camera is not connected CrError_Init if the SDK is uninitialized CrError_Generic_InvalidHandle If the deviceHandle is an invalid handle Other than errors above, see Status code & Error

### **Related API**

<u>GetLiveViewImageInfo</u>

### Special note (details)

This function retrieves one frame from the corresponding device live-view.

**SONY** Camera Remote SDK

Before you call this function, you should call GetLiveViewImageInfo first and allocate an appropriately sized buffer for the imageData parameter.

This function does not send or receive any data from the device but merely copy the live image data from a buffer, the buffer is updated in real time by background task.



### GetLiveViewImageInfo

### Overview

This function returns the data size of the live-view image.

### **Definition**

CrInt32u GetLiveViewImageInfo(CrDeviceHandle deviceHandle, CrImageInfo\* info);

### Input parameters

type	explanation
CrDeviceHandle	deviceHandle

### **Output parameters**

type	explanation
	info
CrlmageInfo*	This parameter points to a CrImageInfo object. If function returns successfully, the member bufferSize of the CrImageInfo object will be set appropriately according to the live-view image settings.

### Return value

type	explanation
CrError	CrError_None If the CrImageInfo is properly set CrError_Connect_Disconnected If the camera is not connected CrError_Init if the SDK is uninitialized CrError_Generic_InvalidHandle If the deviceHandle is an invalid handle Other than errors above, see Status code & Error

### **Related API**

**GetLiveViewImage** 

### Special note (details)

This function is used to retrieve the size of the live-view image. Use the retrieved value to create a buffer to store the live-view image.

Call this function prior to calling GetLiveViewImage.



## GetLiveViewProperties

#### Overview

Get live view properties from the specified device. Functionally equivalent to GetProperties for properties related to the device live-view.

The properties retrieved by this API call are closely related to the camera live-view image. These properties are not included in the list of properties retrieved by GetDeviceProperties.

## **Definition**

CrError GetLiveViewProperties(CrDeviceHandle deviceHandle, CrLiveViewProperty\*\* properties, CrInt32\* numOfProperties);

## Input parameters

type	explanation
CrDeviceHandle	deviceHandle

## **Output parameters**

type	explanation
CrLiveViewProperty**	properties  The property list pointer. Developers should pass the address of a modifiable CrLiveViewProperty pointer. The value of this pointer should be initialized to nullptr.  The function will make a copy of the SDK-internal CrLiveViewProperty list for the indicated deviceHandle. When function returns successfully, this parameter will point to the copy of CrLiveViewProperty list.  Must be freed with ReleaseLiveViewProperties() after use.
CrInt32*	numOfProperties  A pointer to an integer which indicates the number of CrLiveViewProperty objects in the property list.  App developers should pass the address of a modifiable CrInt32 variable. This function will write the size of the returned list to this location.

#### Return value

type	explanation
CrError	CrError_None If the function returns successfully CrError_Init if the SDK is uninitialized CrError_Generic_InvalidHandle If the deviceHandle is an invalid handle Other than errors above, see Status code & Error

Camera Remote SDK



#### **Related API**

- GetSelectLiveViewProperties
- ReleaseLiveViewProperties
- IDeviceCallback::OnLvPropertyChanged
- IDeviceCallback::OnLvPropertyChangedCodes

## Special note (details)

This is a factory function. The SDK will allocate memory if required.

This API function retrieves a list of all the live-view properties supported by the indicated device. Each returned property also provides its current value, a list of values it supports and whether or not the property is currently modifiable.

The out-parameter properties will remain unmodified if the property list cannot be retrieved.

If the list is successfully retrieved, properties points to the list and out-parameter numOfProperties indicates the number of items in the list.



## GetSelectLiveViewProperties

#### Overview

Get specified live view properties from the specified device. Functionally equivalent to GetSelectDeviceProperties for properties related to the device live-view.

The properties retrieved by this API call are closely related to the camera live-view image. These properties are not included in the list of properties retrieved by GetDeviceProperties or GetSelectDeviceProperties.

#### **Definition**

CrError GetLiveViewProperties(CrDeviceHandle deviceHandle, CrInt32u numOfCodes, CrInt32u\* codes, CrLiveViewProperty\*\* properties, CrInt32\* numOfProperties);

## Input parameters

type	explanation
CrDeviceHandle	deviceHandle
CrInt32u	numOfCodes
	Number of live-view properties to get.
CrInt32U*	codes
	List of live-view property codes to get.

## **Output parameters**

type	explanation
CrLiveViewProperty**	properties  The property list pointer. Developers should pass the address of a modifiable CrLiveViewProperty pointer. The value of this pointer should be initialized to nullptr.  The function will make a copy of the specified CrLiveViewProperty list for the indicated deviceHandle. When function returns successfully, this parameter will point to the copy of CrLiveViewProperty list.  Must be freed with ReleaseLiveViewProperties() after use.
CrInt32*	numOfProperties  A pointer to an integer which indicates the number of CrLiveViewProperty objects in the property list.  App developers should pass the address of a modifiable CrInt32 variable. This function will write the size of the returned list to this location.



#### Return value

type	explanation
CrError	CrError_None If the function returns successfully CrError_Init if the SDK is uninitialized CrError_Generic_InvalidHandle If the deviceHandle is an invalid handle Other than errors above, see <u>Status code &amp; Error</u>

#### **Related API**

- GetLiveViewProperties
- ReleaseLiveViewProperties
- <u>IDeviceCallback::OnLvPropertyChangedCodes</u>

## Special note (details)

This is a factory function. The SDK will allocate memory if required.

This API function retrieves a list of all the live-view properties supported by the indicated device. Each returned property also provides its current value, a list of values it supports and whether or not the property is currently modifiable.

The out-parameter properties will remain unmodified if the property list cannot be retrieved.

If the list is successfully retrieved, properties points to the list and out-parameter numOfProperties indicates the number of items in the list.



## ReleaseLiveViewProperties

#### Overview

This API function releases the CrLiveViewProperty list allocated by GetLiveViewProperties.

## **Definition**

 $CrError\ Release Live View Properties (CrDevice Handle\ device Handle,\ CrLive View Property *\ properties);$ 

## Input parameters

type	explanation
CrDeviceHandle	deviceHandle
CrLiveViewProperty*	properties  The live-view property list pointer pointing to the list to be released.

## **Output parameters**

None

#### Return value

type	explanation
CrError	CrError_None If the function returns successfully CrError_Init if the SDK is uninitialized CrError_Generic_InvalidHandle If the deviceHandle is an invalid handle Other than errors above, see <a href="Status code">Status code &amp; Error</a>

## **Related API**

- GetLiveViewProperties
- <u>GetSelectLiveViewProperties</u>

## Special note (details)

Allows the SDK to release the SDK-allocated memory for the corresponding device live-view properties list.

Supply a connected device handle.



# **Device Setting**

## GetDeviceSetting

#### Overview

This function returns SDK settings for the specified device.

This API can be used query to enable or disable status of live-view information for a device.

## **Definition**

 $CrError\ GetDeviceSetting (CrDeviceHandle\ deviceHandle,\ CrInt32u\ key,\ CrInt32u^*\ value);$ 

## Input parameters

type	explanation
CrDeviceHandle	deviceHandle
CrInt32u	key  Key for the setting to retrieve. Values can be found in the SettingKey enumeration.

## **Output parameters**

type	explanation
	value The current value of the key in question.
CrInt <sub>32</sub> *	App developers should pass the address of a modifiable CrInt32 object. This function will write the current value of the key of interest here.

## Return value

type	explanation
CrError	CrError_None If the function returns successfully CrError_Init if the SDK is uninitialized CrError_Generic_InvalidHandle If the deviceHandle is an invalid handle Other than errors above, see <u>Status code &amp; Error</u> .

## **Related API**

**SetDeviceSetting** 

Special note (details)



## SetDeviceSetting

#### Overview

This API updates SDK settings for the indicated device.

This API can be used to enable or disable the live-view information for a device.

## **Definition**

CrError SetDeviceSetting(CrDeviceHandle deviceHandle, CrInt32u key, CrInt32u value);

## Input parameters

type	explanation
CrDeviceHandle	deviceHandle
CrInt32u	key Key for the setting to update. In this version of Camera Remote SDK, only the Setting Key EnableLiveView setting can be set.
CrInt32u	value The new value for key.

## **Output parameters**

None

#### Return value

type	explanation
CrError	CrError_None If the function returns successfully CrError_Init if the SDK is uninitialized CrError_Generic_InvalidHandle If the deviceHandle is an invalid handle Other than errors above, see <a href="Status code &amp; Error">Status code &amp; Error</a>

## **Related API**

GetDeviceSetting

## Special note (details)



#### SetSaveInfo

## Overview

This function sets the location on the PC for saving images transferred from the device.

See Change the Store Image Folder and the File Name for how to use this API function

## **Definition**

 $CrError\,SetSaveInfo(CrDeviceHandle\,deviceHandle, CrChar*\,path, CrChar*\,prefix, CrInt_{32}\,no);$ 

## Input parameters

type	explanation
CrDeviceHandle	deviceHandle
CrChar*	path  The local path where images should be saved.  This path is also a content transfer path.  If you do not specify the filePath parameter of the PullContentsFile function, the path specified by this parameter is used.  If an invalid path is specified for this parameter, normal operation of image transfer in Remote Control Mode and content transfer in Contents Transfer Mode cannot be guaranteed.
CrChar*	prefix  The prefix to give saved images.  This parameter is valid only when shooting in RemoteControlMode. Not used in ContentsTransferMode.
CrInt32	no The starting value to use when enumerating images. This parameter is valid only when shooting in RemoteControlMode. Not used in ContentsTransferMode.

## **Output parameters**

None

## Return value

type	explanation

Camera Remote SDK



	CrError_None If the function returns successfully CrError_Init if the SDK is uninitialized
CrError	CrError_Generic_InvalidHandle If the deviceHandle is an invalid
	handle
	Other than errors above, see <u>Status code &amp; Error</u>

## Related API

• <u>PullContentsFile</u>

# Special note (details)

The save path should be set to a location for which the application has write access.



## **SDK Version**

#### GetSDKVersion

#### Overview

This function returns the SDK version number.

#### **Definition**

CrInt32u GetSDKVersion();

## Input parameters

None

## **Output parameters**

None

## Return value

type	explanation
Crintagu	The SDK Version is represented as a 4-byte unsigned integer constant.
CrInt32u	The first 3 bytes contain the SDK version. The last byte is reserved by the SDK for future use.

## **Error Codes**

No Error

## **Related API**

**GetSDKSerial** 

## Special note (details)

The SDK version number is set at build time.

This version number will be updated if the SDK API is changed.



## **SDK Serial Number**

GetSDKSerial

#### Overview

This function returns the SDK serial number.

#### **Definition**

CrInt32u GetSDKSerial();

## Input parameters

None

## **Output parameters**

None

## Return value

type	explanation
Culata	The SDK Serial is represented as a 4-byte unsigned integer constant.
CrInt32U	The last 2 bytes contain the SDK serial. The first 2 byte is reserved by the SDK for future use.

## **Error Codes**

No Error

## **Related API**

**GetSDKVersion** 

## Special note (details)

The SDK serial number is set at build time.



# **Update SDK Information**

## EditSDKInfo

## Overview

Edit the information about the SDK stored in the config file.

#### **Definition**

CrError EditSDKInfo(CrInt16u infotype);

## Input parameters

type	explanation
infotype	A constant that means the information to update. The constant values are in the SDKInfoType enumeration.  It is possible to delete camera-specific information with the following values.  SDKINFO_AUTHINFO

## **Output parameters**

None

## Return value

type	explanation
CrError	CrError_None on Success CrError_Api_Insufficient if the update fails

## **Related API**

## Special note (details)



## **Contents Transfer**

## GetDateFolderList

#### Overview

Gets date folder list from the device specified by the deviceHandle. This function is the first function to call when pull out the content in the camera.

## **Definition**

 $CrError\ Get Date Folder List (CrDevice Handle\ device Handle,\ CrMtpFolder Info** folders,\ CrInt 32u* num Of Folders);$ 

## Input parameters

type	explanation
CrDeviceHandle	deviceHandle

## **Output parameters**

type	explanation
CrMtpFolderInfo**	The date folder list pointer. Developers should pass the address of a modifiable <a href="CrMtpFolderInfo">CrMtpFolderInfo</a> pointer. The value of this pointer should be initialized to nullptr.  The function will make a copy of the SDK-internal date folder list for the indicated deviceHandle. When function returns successfully, this parameter will point to the copy of date folder list.  The date folder list in the SDK is created by retrieving data from the camera only when the developer calls this function.  Therefore, it may take some time to return to the first function call. This can be especially time consuming if you have a large number of date folders.
CrInt32U*	numOfFolders  A pointer to an integer which indicates the number of CrMtpFolderInfo objects in the date folder list.  App developers should pass the address of a modifiable CrInt32 variable. This function will write the size of the returned list to the variable.



## Return value

type	explanation
CrError	CrError_None on Success However, in the case of blank media, CrError_None is returned but numOfFolders becomes zero, so it is necessary to check numOfFolders at the same time. CrError_Contents_RejectRequest Returned during the content transfer process. When the content transfer process is completed, re-execute this function. Other than errors above, see <a href="Status code &amp; Error">Status code &amp; Error</a>

#### Related API

- ReleaseDateFolderList
- GetContentsHandleList

## Special note (details)

The date folder information that can be obtained with this API is the handle and folderName in the yellow frame in the figure below.

Fig. If the media has 3 date folders and 4 contents

	handle *1	folderName/fileName
Date folder 1	0x0000001	2020-01-01
Content 1	0x00000002	DSC00001.JPG
Content 2	0x0000003	L DSC00001.ARW
Date folder 2	0x00000004	2020-01-02
Content 3	0x0000005	C0001.MP4
Date folder 3	0x00000006	2020-01-03
Content 4	0x0000007	C0002.MP4
		*1: CrFolderHandle/CrC

See Pull out content stored on media for how to use this API function



## GetContentsHandleList

## Overview

Gets a handle list of the contents in the date folder specified by folderHandle.

## **Definition**

CrError GetContentsHandleList(CrDeviceHandle deviceHandle, CrFolderHandle folderHandle, CrContentHandle\*\* contentsHandles, CrInt32u\* numOfContents);

## Input parameters

type	explanation
CrDeviceHandle	deviceHandle
CrFolderHandle	folderHandle  Specifies one of the date folder handles obtained by the GetDateFolderList function.

## **Output parameters**

type	explanation	
CrContentHandle **	contents Handles  The content handle list pointer. Developers should pass the address of a modifiable CrContent Handle pointer. The value of this pointer should be initialized to nullptr.  The function will make a copy of the SDK-internal content handle list for the indicated device Handle. When function returns successfully, this parameter will point to the copy of content handle list.  The content handle list in the SDK is created by retrieving data from the camera only when the developer calls this function. Therefore, it may take some time to return to the first function call. This can be especially time consuming if you have a large number of content.	
CrInt32U*	numOfContents  A pointer to an integer which indicates the number of content in the date folder.  App developers should pass the address of a modifiable CrInt32 variable. This function will write the size of the returned list to the variable.	



#### Return value

type	explanation
CrError	CrError_None on Success CrError_Contents_RejectRequest Returned during the content transfer process. When the content transfer process is completed, re-execute this function. Other than errors above, see <a href="Status code &amp; Error">Status code &amp; Error</a>

#### **Related API**

- ReleaseContentsHandleList
- GetDateFolderList
- GetContentsDetailInfo

## Special note (details)

For the folderHandle of this API, use one of the date folder handles obtained by GetDateFolderList. Specify handle of blue frame for the folderHandle parameter of this API, you can get the two handles in the yellow frame.

handle \*1 folderName/fileName 0x0000001 Date folder 1 2020-01-01 - DSC00001.JPG Content 1 0x00000002 Content 2 0x0000003 L DSC00001.ARW Date folder 2 0x00000004 2020-01-02 C0001.MP4 Content 3 0x0000005 Date folder 3 0x0000006 2020-01-03 C0002.MP4 Content 4 0x00000007 \*1: CrFolderHandle/CrContentHandle

Fig. If the media has 3 date folders and 4 contents

See Pull out content stored on media for how to use this API function



## GetContentsDetailInfo

## Overview

Gets a content detail information of the contents specified by contentHandle.

## **Definition**

 $\label{lem:cremon} CrError\ Get Contents Detail Info (CrDevice Handle\ device Handle\ ,\ CrContent Handle\ contents Handle\ ,\ CrMtp Contents Info\ 's\ contents Info\ ';$ 

## Input parameters

type	explanation	
CrDeviceHandle	deviceHandle	
	contentHandle	
CrContentHandle	Specifies one of the content handles obtained by the GetContentsHandleList function.	

## **Output parameters**

type	explanation
CrMtpContentsInfo **	contentsInfo
	The content detail information pointer. Developers should pass the address of a modifiable CrMtpContentsInfo pointer. The value of this pointer should be initialized to nullptr.
	The function will make a copy of the SDK-internal content detail information for the indicated deviceHandle. When function returns successfully, this parameter will point to the copy of content detail information.
	The content detail information in the SDK is created by retrieving data from the camera only when the developer calls this function. Therefore, it may take some time to return to the first function call.

## Return value

type	explanation
CrError	CrError_None on Success CrError_Contents_InvalidHandle If the content handle specified is invalid CrError_Contents_RejectRequest Returned during the content transfer process. When the content transfer process is completed, re-execute this function. Other than errors above, see <a href="Status code &amp; Error">Status code &amp; Error</a>



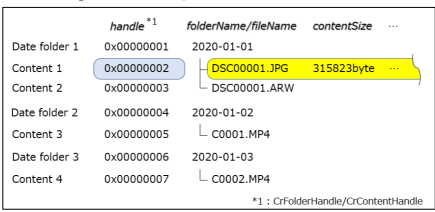
#### **Related API**

- GetContentsHandleList
- PullContentsFile
- <u>GetContentsThumbnailImage</u>

## Special note (details)

For the contentHandle of this API, use one of the content handles obtained by GetContentsHandleList. You can get the details of the yellow frame by specifying the handle of the blue frame for the contentHandle parameter of this API.

Fig. If the media has 3 date folders and 4 contents



See Pull out content stored on media for how to use this API function



#### ReleaseDateFolderList

#### Overview

This function releases the CrMtpFolderInfo allocated by GetDateFolderList.

It is not necessary to call this API when zero is returned in the number of folders in GetDateFolderList. Use this API when the number of folders is one or more.

#### **Definition**

CrError ReleaseDateFolderList(CrDeviceHandle deviceHandle, CrMtpFolderInfo\* folders);

## Input parameters

type	explanation
CrDeviceHandle	deviceHandle
CrMtpFolderInfo*	folders
	Date folder list pointer to release.

## **Output parameters**

None

#### Return value

type	explanation
CrError	CrError_None If the date folder list is released successfully CrError_Init if the SDK is uninitialized CrError_Generic_InvalidHandle If the deviceHandle is an invalid handle Other than errors above, see Status code & Error

#### **Related API**

GetDateFolderList

## Special note (details)



## ReleaseContentsHandleList

## Overview

This function releases the CrContentHandle array allocated by GetContentsHandleList.

## **Definition**

 $CrError\ Release Contents Handle List (CrDevice Handle\ device Handle,\ CrContent Handle*\ contents Handles);$ 

## Input parameters

type	explanation
CrDeviceHandle	deviceHandle
CrContentHandle*	contentsHandles  Content handle list pointer to release.

## **Output parameters**

None

## Return value

type	explanation
CrError	CrError_None If the content handle list is released successfully CrError_Init if the SDK is uninitialized CrError_Generic_InvalidHandle If the deviceHandle is an invalid handle Other than errors above, see Status code & Error

## **Related API**

<u>GetContentsHandleList</u>

## Special note (details)



#### PullContentsFile

#### Overview

Pull content from the camera. Save a copy of the content file on your host PC.

## **Definition**

CrError PullContentsFile(CrDeviceHandle deviceHandle, CrContentHandle contentHandle, CrPropertyStillImageTransSize = CrPropertyStillImageTransSize\_Original, CrChar\* path = o, CrChar\* fileName = o);

## Input parameters

type	explanation
CrDeviceHandle	deviceHandle
	contentHandle
CrContentHandle	Specifies one of the content handles obtained by the GetContentsHandleList function. Only content whose details have been obtained using the GetContentsDetailInfo function can be specified.
	size
CrPropertyStillImageTransSize	Specify the size of the still image to be acquired. Specify either  CrPropertyStillImageTransSize Original or CrPropertyStillImageTransSize SmallSizeJPEG. It will be JPEG data regardless of the type of still image. If you specify small for the movie, an error is returned.
	path
CrChar*	This parameter is optional.  If not specified, the path specified in the second parameter of SetSaveInfo will be used. To do this, use SetSaveInfo to change the save destination path in advance. If a path that does not exist in this parameter is specified, or if this parameter is not specified and SetSaveInfo is not used, normal operation of content transfer cannot be guaranteed.
	fileName
CrChar*	This parameter is optional. If not specified, the content will be saved with the file name. If the file name conflicts with an existing file, an additional number is appended after the file name like DSCo1234(1).JPG.



## **Output parameters**

None

## Return value

type	explanation
CrError	CrError_None on Success CrError_Contents_RejectRequest If content cannot be transferred CrError_Generic_NotSupported CrPropertyStillImageTransSize_SmallSizeJPEG specified for movie content CrError_File_StorageFull Insufficient storage capacity on the host Other than errors above, see <a href="Status code">Status code</a> & <a href="Error">Error</a>

#### Related API

- <u>GetContentsDetailInfo</u>
- <u>GetContentsThumbnailImage</u>
- <u>IDeviceCallback::OnNotifyContentsTransfer</u>
- SetSaveInfo

## Special note (details)

This API cannot guarantee the transfer of content taken with other cameras. Large files may not be handled depending on the OS.



## ${\sf GetContentsThumbnailImage}$

## Overview

Get thumbnail image data.

## **Definition**

 $\label{lem:content} Cr Error\ Get Contents Thumbnail Image (Cr\ Device Handle\ device Handle\ ,\ Cr\ Content Han$ 

## Input parameters

type	explanation
CrDeviceHandle	deviceHandle
CrContentHandle	contentHandle  Specifies one of the content handles obtained by the GetContentsHandleList function.  Only content whose details have been obtained using the GetContentsDetailInfo function can be specified.

## **Output parameters**

type	explanation
CrlmageDataBlock*	imageData  This parameter points to an CrImageDataBlock object which is a memory buffer for storing the image data.  JPEG image data of 160 x 120 pixels is set in the pointer.  The usage of the CrImageDataBlock class is the same as the GetLiveViewImage function. See LiveView for the size of the buffer to prepare in advance.

## Return value

type	explanation
CrError	CrError_None on Success CrError_Contents_RejectRequest When content is being transferred or thumbnail image data cannot be obtained Other than errors above, see <a href="Status code &amp; Error">Status code &amp; Error</a>

## **Related API**

- GetContentsHandleList
- GetContentsDetailInfo
- PullContentsFile

## Special note (details)



# Command

## CrCommandId

Enumeration value describing command data type

## **Supported Command**

Command supported in the current release.

The Mode column indicate the availability of RemoteControlMode and ContentsTransferMode in "R" and "C".

Name	Summary	Mode
<u>CrCommandId Release</u>	Set the shutter button release	R
<u>CrCommandId_MovieRecord</u>	Control Movie Rec button	R
<u>CrCommandId MediaFormat</u>	Execute Full Format the Media.	R
CrCommandId MediaQuickFormat	Execute Quick Format the Media.	R
CrCommandId CancelMediaFormat	Cancel full formatting of media. Full formatting will be stopped midway, but the index data will be cleared and all data will no longer be accessible.	R
CrCommandId_S1andRelease	Shutter Half Release and Release	R
<u>CrCommandId_CancelContentsTransfer</u>	Cancel content transfer.	С



# **Device Property**

## CrDeviceProperty

Class describing device properties.

Includes information about the data type, current value, and supported values. Additionally, it indicates if the property is currently modifiable.

#### Member Variables

Name	Type	Summary
-	-	-

Member Functions	I
Signature	Description
Constructor	-
Destructor	-
Copy Constructor	-
void Alloc(const CrInt32u size, const CrInt32u getSetSize)	It cannot be used.
bool Is Get Enabled Current Value ()	Checks to see if this device property is readable.
bool IsSetEnabledCurrentValue()	Checks to see if this device property is writable.
CrInt32u GetCode()	Get the CrDevicePropertyCode used by this device property.  Defined in CrDeviceProperty.h as CrDevicePropertyCode
CrDataType GetValueType()	Get the CrDataType used by this device property.  Defined in CrDefines.h as CrDataType.
CrPropertyEnableFlag GetPropertyEnableFlag()	Get the CrPropertyEnableFlag that represents the enable status for this device property.  Defined in CrDeviceProperty.h as CrPropertyEnableFlag.  When enableFlag is Disable, Setter/Getter API is invalid (not guaranteed)
CrInt64u GetCurrentValue()	Get the current value.  Details of the value are given in each device property in the Parameter description.



CrInt16u* GetCurrentStr()	It cannot be used. Reserved function.
CrInt32u GetValueSize()	Get the total number of bytes of settable value set for values pointer.
CrInt8u* GetValues()	Get the pointer of settable values.  Details of the values are given in each device property in the <u>Parameter description</u> .
CrInt32u GetSetValueSize()	It cannot be used. Reserved function.
CrInt8u* GetSetValues()	It cannot be used. Reserved function.
void SetCode(CrInt32u codes)	Set the CrDevicePropertyCode of the device property to update.  Defined in CrDeviceProperty.h as CrDevicePropertyCode.
void SetValueType(CrDataType type)	Set the value type to update.  Using CrDataType defined by CrDefines.h.
void SetCurrentValue(CrInt64u value)	Set the value to update.  If CrDataType Array, only value that exist in the values pointer can be set.  Details of the value are given in each device property in the Parameter description.
void SetCurrentStr(CrInt16u* str)	It cannot be used. Reserved function.

## **Supported Properties**

Properties supported in the current release.

The Mode column indicate the availability of RemoteControlMode and ContentsTransferMode in "R" and "C".

Name	Summary	Mode
CrDeviceProperty_S1	Get/Set the shutter button half release	R
CrDeviceProperty_AEL	Get the AELock Indication and control AEL button	R
CrDeviceProperty_FEL	Get the FEL Lock Indication and control FEL button	R
CrDeviceProperty_AWBL	Get the AWBLock Indication and control AWBL button	R
<u>CrDeviceProperty_FNumber</u>	Get/Set the Aperture Value (F-Number)	R
<u>CrDeviceProperty_ExposureBiasCompensation</u>	Get/Set the Exposure Bias Compensation	R
<u>CrDeviceProperty_FlashCompensation</u>	Get/Set the Flash Compensation	R
CrDeviceProperty ShutterSpeed	Get/Set the Shutter Speed	R

CrDeviceProperty IsoSensitivity	Get/Set the ISO Sensitivity	R
CrDeviceProperty FocusArea	Get/Set the Focus Area	R
CrDeviceProperty_ExposureProgramMode	Get/Set the Exposure Program Mode	R
CrDeviceProperty CompressionFileFormatStill	Get/Set the Compression File Format (Still)	R
CrDeviceProperty_FileType	Get/Set the File Format (Still)	R
CrDeviceProperty_MediaSLOT1_FileType	Get/Set the File Format(Still) of media(SLOT1)	R
CrDeviceProperty_MediaSLOT2_FileType	Get/Set the File Format(Still) of media(SLOT2)	R
CrDeviceProperty_JpegQuality	Get/Set the JPEG Quality	R
CrDeviceProperty MediaSLOT1 JpegQuality	Get/Set the JPEG Quality of media(SLOT1)	R
CrDeviceProperty_MediaSLOT2_JpegQuality	Get/Set the JPEG Quality of media(SLOT2)	R
CrDeviceProperty WhiteBalance	Get/Set the WhiteBalance	R
CrDeviceProperty_FocusMode	Get/Set the Focus Mode	R
CrDeviceProperty_MeteringMode	Get/Set the Exposure Metering Mode	R
CrDeviceProperty_FlashMode	Get/Set the Flash Mode	R
CrDeviceProperty_WirelessFlash	Get/Set the Wireless Flash Setting	R
CrDeviceProperty_RedEyeReduction	Get/Set the Red Eye Reduction	R
<u>CrDeviceProperty_DriveMode</u>	Get/Set the Drive Mode (Still Capture Mode)	R
CrDeviceProperty_DRO	Get/Set the Dynamic Range Optimizer	R
<u>CrDeviceProperty_ImageSize</u>	Get/Set the Image Size	R
CrDeviceProperty MediaSLOT1_ImageSize	Get/Set the Image Size of media(SLOT1)	R
CrDeviceProperty_MediaSLOT2_ImageSize	Get/Set the Image Size of media(SLOT2)	R
CrDeviceProperty_AspectRatio	Get/Set the Aspect Ratio	R
CrDeviceProperty_PictureEffect	Get/Set the Picture Effect Value	R
CrDeviceProperty_Colortemp	Get/Set the Color Temperature	R
CrDeviceProperty_ColorTuningAB	Get/Set the Biaxial Fine Tuning A-B Direction	R
CrDeviceProperty_ColorTuningGM	Get/Set the Biaxial Fine Tuning G-M Direction	R
<u>CrDeviceProperty LiveViewDisplayEffect</u>	Get/Set the Live View Display Effect	R
<u>CrDeviceProperty StillImageStoreDestination</u>	Get the information of Still Image Save Destination	R
CrDeviceProperty PriorityKeySettings	Get/Set the Position Key Setting	R

CrDeviceProperty Focus Magnifier Setting	Get/Set the Focus Magnifier Setting	R
CrDeviceProperty DateTime Settings	Set the Date and Time	R
<u>CrDeviceProperty_NearFar</u>	Get/Set the Near/Far	R
CrDeviceProperty AF Area Position	Execute set AF Area Position(x,y)	R
CrDeviceProperty_Zoom_Scale	Get/Set the Zoom Scale	R
CrDeviceProperty Zoom Setting	Get/Set the Zoom Setting	R
CrDeviceProperty_Zoom_Operation	Execute the Zoom Operation	R
CrDeviceProperty Movie File Format	Get/Set the File Format(Movie)	R
CrDeviceProperty Movie Recording Setting	Get/Set the Recording Setting(Movie)	R
<u>CrDeviceProperty_Movie_Recording_FrameRate_</u> <u>Setting</u>	Get/Set the Recording Frame Rate Setting (Movie)	R
CrDeviceProperty_Interval_Rec_Mode	Get the Interval REC Mode	R
CrDeviceProperty Still Image Trans Size	Get/Set the Still Image Trans Size	R
CrDeviceProperty RAW J PC Save Image	Get/Set the RAW+J PC Save Image	R
CrDeviceProperty LiveView Image Quality	Get/Set the LiveView Quality	R
CrDeviceProperty CustomWB Capture Standby	Get/Set the Custom WB Capture Standby	R
CrDeviceProperty CustomWB Capture Standby Cancel	Get/Set the Custom WB Capture Standby Cancel	R
CrDeviceProperty_CustomWB_Capture	Execute the Custom WB Capture	R
<u>CrDeviceProperty_SnapshotInfo</u>	Get the Shooting File Info	R
CrDeviceProperty_BatteryRemain	Get the Battery Remaining (%)	R/C
CrDeviceProperty_BatteryLevel	Get the Battery Level Indicator	R/C
<u>CrDeviceProperty_RecordingState</u>	Get the Movie Recording State	R
CrDeviceProperty_LiveViewStatus	LiveView Status	R
<u>CrDeviceProperty_FocusIndication</u>	Get the Focus Indication	R
CrDeviceProperty MediaSLOT1 Status	Get the Media (SLOT1) Status	R
<u>CrDeviceProperty_MediaSLOT1_RemainingNum_ber</u>	Get the Remaining number shots of Media (SLOT1)	R
CrDeviceProperty MediaSLOT1 RemainingTime	Get the Remaining shooting time of Media (SLOT1)	R
CrDeviceProperty MediaSLOT1 FormatEnableSt atus	Get the Media Format Enable Status(SLOT1)	R

CrDeviceProperty MediaSLOT1 QuickFormatEn ableStatus	Get the Media Quick Format Enable Status(SLOT1)	R
CrDeviceProperty_MediaSLOT2_Status	Get the Media (SLOT2) Status	R
<u>CrDeviceProperty_MediaSLOT2_RemainingNumber</u>	Get the Remaining number shots of Media (SLOT <sub>2</sub> )	R
CrDeviceProperty_MediaSLOT2_RemainingTime	Get the Remaining shooting time of Media (SLOT <sub>2</sub> )	R
CrDeviceProperty MediaSLOT2 FormatEnableSt atus	Get the Media Format Enable Status(SLOT2)	R
CrDeviceProperty MediaSLOT2 QuickFormatEn ableStatus	Get the Media Quick Format Enable Status(SLOT2)	R
<u>CrDeviceProperty_Media_FormatProgressRate</u>	Get the Media Format Progress Rate	R
CrDeviceProperty Interval Rec Status	Get the Interval REC Status	R
CrDeviceProperty CustomWB Execution State	Get the Custom WB Execution State	R
CrDeviceProperty CustomWB Capturable Area	Get the Custom WB Capturable Area(x,y)	R
<u>CrDeviceProperty_CustomWB_Capture_Frame_S</u> <u>ize</u>	Get the Custom WB Capture Frame Size(x,y)	R
<u>CrDeviceProperty CustomWB Capture Operation</u>	Get the Custom WB Capture Operation Enable Status	R
CrDeviceProperty Zoom Operation Status	Get the Zoom Operation Enable Status	R
CrDeviceProperty_Zoom_Bar_Information	Get the Zoom Bar Information	R
CrDeviceProperty Zoom Type Status	Get the Zoom Type Status	R
<u>CrDeviceProperty_RAW_FileCompressionType</u>	Get/Set the compression type of RAW file	R
<u>CrDeviceProperty MediaSLOT1 RAW FileCompressionType</u>	Get/Set the compression type of RAW file in media(SLOT1)	R
<u>CrDeviceProperty MediaSLOT2 RAW FileCompressionType</u>	Get/Set the compression type of RAW file in media(SLOT2)	R
CrDeviceProperty Cancel Media FormatEnable Status	Get whether the media format is cancelable	R
CrDeviceProperty_ZoomAndFocusPosition_Save	Get/Set the Save Zoom&FocusPosition Preset	R
CrDeviceProperty_ZoomAndFocusPosition_Load	Get/Set the Load Zoom&FocusPosition Preset	R
CrDeviceProperty Remocon Zoom Speed Type	Get/Set the Remocon Zoom Speed Type	R
CrDeviceProperty_Zoom_Speed_Range	Get the Zoom Speed Range	R
CrDeviceProperty_SdkControlMode	Get the Sdk Control Mode	R/C
	1	

#### Camera Remote SDK

<u>CrDeviceProperty_ContentsTransferStatus</u>	Get the content transfer status	С
<u>CrDeviceProperty_ContentsTransferCancelEnable</u> <u>eStatus</u>	Get the cancelability status of content transfer.	С
<u>CrDeviceProperty_ContentsTransferProgress</u>	Gets the handle and progress of the content during transfer	С



# Live View

# ${\it CrLive View Property}$

Class for manipulating live-view properties of a device.

## Member Variables

Name	Type	Summary
-	-	-

Member Functions	
Signature	Description
Constructor	-
Destructor	-
Copy Constructor	-
void Alloc(const CrInt32u size)	It cannot be used.
bool IsGetEnabledCurrentValue()	Checks to see if live-view property is readable.
CrInt32u GetCode()	Get the CrLiveViewPropertyCode used by this live-view property.
CrPropertyEnableFlag GetPropertyEnableFlag()	Get the CrPropertyEnableFlag that represents the enable status for this live-view property.
CrFrameInfoType	Get the CrFrameInfoType of live-view property.
GetFrameInfoType()	Defined in CrDeviceProperty.h as CrFrameInfoType.
CrInt32u GetValueSize()	Get the total number of bytes of value set for value pointer.
CrInt8u* GetValue()	Get the value pointer.
Crinicoo · Gervaloe()	This pointer is set to <u>CrFocusFrameInfo</u> or <u>CrMagPosInfo</u> .



## CrFocusFrameInfo

Used to retrieve live-view frame info.

## Member Variables

Name	Туре	Summary
type	CrFocusFrameType	The type of focus used Defined in CrDeviceProperty.h as CrFocusFrameType
state	CrFocusFrameState	The state of the focus frame Defined in CrDeviceProperty.h as CrFocusFrameState
priority	CrInt8u	-
xNumerator	CrInt32u	x-axis value
xDenominator	CrInt32u	x-axis value
yNumerator	CrInt32u	y-axis value
yDenominator	CrInt32U	y-axis value
width	CrInt32U	Width of live-view
height	CrInt32U	Height of live-view

Signature	Description
Constructor	-
Destructor	-



# ${\sf CrMagPosInfo}$

Used to retrieve MagnifierPosition info.

## Member Variables

Name	Туре	Summary
xNumerator	CrInt320	x-axis value
xDenominator	CrInt320	x-axis value
yNumerator	CrInt320	y-axis value
yDenominator	CrInt320	y-axis value
width	CrInt320	Width of live-view
height	CrInt320	Height of live-view

WEITIDEL LOUICTIONS		
Signature	Description	
Constructor	-	
Destructor	-	



# CrlmageInfo

Used to retrieve live-view image info. Use this class to retrieve the size of the live-view image.

## Member Variables

Name	Type	Summary
-	-	-

Signature	Description
Constructor	-
Destructor	-
CrInt32u GetBufferSize()	Get the data size (bytes) of a live-view image.



# CrImageDataBlock

Used for retrieving live-view image data. Allocate an object of this type to use as an output buffer.

## Member Variables

Name	Type	Summary
-	-	-

Signature	Description
Constructor	-
Destructor	-
CrInt32u GetFrameNo()	Get the frame number.
void SetSize(CrInt32u size)	Set the maximum size(bytes) that can save live-view images. Use the size(bytes) obtained by CrImageInfo::GetBufferSize()
CrInt32u GetSize()	Get the size set in SetSize().
void SetData(CrInt8u* data)	Set the receive pointer for live-view image.
CrInt32u GetImageSize()	Get the live-view image(jpeg) data size.
CrInt8u* GetImageData()	Get the pointer of live-view image(jpeg) data.



# **Contents Transfer**

# ${\it CrMtpFolderInfo}$

Class describing content storage folder.

Has a folder handle and date information. This folder handle is used to get the "CrContentHandle" needed to pull out the content.

#### Member Variables

Name	Туре	Summary
handle	CrFolderHandle	Date folder handle.
folderNameSize	CrInt32U	Size of the folderName.
folderName	CrChar*	Folder name. format : "YYYY-MM-DD"

Member Functions	
Signature	Description
Constructor	-
Destructor	-
Copy Constructor	-
1 /	
void Alloc(const CrInt32u size)	It cannot be used.



# ${\it CrMtpContentsInfo}$

Class describing content.

Includes information about the content file name, content file size, and supported values. This information is used to pull content from the media inserted in the camera slot.

#### Member Variables

Name	Туре	Summary
handle	CrContentHandle	Content handle.
parentFolderHandle	CrFolderHandle	Handle of the Date Folder where the content is saved.
contentSize	CrInt64u	Size of the content.
		Shooting date and time.
dateChar	CrChar[16]	format : "YYYYMMDDThhmmss"
		ex) 7/16/2010 1:25:46 PM= 20100716T132546
width	CrInt320	Content width. unit : pixel
height	CrInt32U	Content height. unit : pixel
fileNameSize	CrInt32U	Size of the fileName.
		Content name.
fileName	CrChar*	Note: The AVCHD file name is in "YYYYMMDDhhmmss" format (datetime). ex) 20100716132546.MTS

#### **Member Functions**

Signature	Description
Constructor	-
Destructor	-
Copy Constructor	-
void Alloc(const CrInt32u size)	It cannot be used.



# Callback Interface

# **IDeviceCallback**

The callback interface of the SDK. This interface is used by the Camera Remote SDK to communicate the result of various asynchronous events to the user.

The user must implement a class deriving from this interface to use the SDK. This derived class should be passed to the Connect API to establish the callback communication channel with the SDK.

#### **Pure Virtual Functions**

Signature	Description
virtual void OnConnected(DeviceConnectionVersion version)	Called by the SDK when a device is successfully connected
virtual void OnDisconnected(CrInt32u error)	Called by the SDK when a device disconnects. The error code may indicate a reason
virtual void OnPropertyChanged()	Called by the SDK when a device property changes
virtual void OnLvPropertyChanged()	Called by the SDK when a LiveView property changes
virtual void OnCompleteDownload()	Called by the SDK when a photo has completely been transferred to the user device
virtual void OnWarning(CrInt32u warning)	Called when the SDK detects a warning. The warning code is passed back to the application as a parameter
virtual void OnError(CrInt32u error)	Called when the SDK detects an error. The error code is passed back to the application as a parameter
	Called by the SDK when a device property changes.
virtual void OnPropertyChangedCodes(CrInt32u num, CrInt32u* codes)	The difference from OnPropertyChanged() is that you can get the updated device property code list. If you pass the device property code list received by this callback to GetSelectDeviceProperties(), you can get only the updated property information. Performance improvement can be expected by minimizing the amount of receive data.
virtual void OnLvPropertyChangedCodes(CrInt32u num, CrInt32u* codes)	Called by the SDK when a LiveView property changes

**SONY** Camera Remote SDK

	Called when content transfer starts and ends, or when transfer fails.
virtual void OnNotifyContentsTransfer(CrInt32u notify, CrContentHandle handle, CrChar* filename = 0)	The filename parameter is the name (including path) of the content that will be set when the content transfer is complete. The filename parameter is not set when content transfer is started or when content transfer fails.



# **ICrCameraObjectInfo**

Your application can access to the specified camera information that is enumerated by EnumCameraObjects() using this interface.

The information retrieved from this interface is useful for displaying various information about the corresponding device to the end user of an application utilising the Camera Remote SDK. The information provided by this class is also required when establishing a new connection to a camera device. It should be provided when calling the Connect API.

The user should never manually free these objects by calling free or delete. Instead, the user should call ICrCameraObjectInfo::Release. This passes responsibility for releasing the allocated memory to the SDK, where it can be properly released.

#### Pure Virtual Functions

Signature	Description
virtual void Release()	Calls the SDK to destroy the allocated object
virtual CrChar* GetName() const	Gets the friendly device name as a null-terminated character string  (Friendly device name is not available through SDK, currently.)
virtual CrInt <sub>3</sub> 2u GetNameSize() const	Gets the size of the name string
virtual CrChar* GetModel() const	Gets the device model name as a null- terminated character string
virtual CrInt32u GetModelSize() const	Gets the size of the model string
virtual CrInt16 GetUsbPid(CrInt32u error) const	Gets the product id of a USB device
virtual CrInt8u* GetId() const	Gets the pointer to the device id data buffer
virtual CrInt <sub>3</sub> 2u GetIdSize() const	Gets the id data size
virtual CrInt32u GetIdType() const	Gets the id data type (binary or string data)
virtual CrInt32u GetConnectionStatus() const	Gets the current connection status of the device
virtual CrChar* GetConnectionTypeName() const	Gets the connection type string
virtual CrChar* GetAdaptorName() const	Gets the adaptor name string



# ICr Enum Camera Object Info

The virtual interface for interacting with enumerated device info list created by the SDK.

This is the enumerator object interface to access the list of connectable cameras. Your application can get the access interface to the each camera using GetCameraObjectInfo().

A "connectable" device fulfils three requirements. One, the device itself supports PC Remote Control features. Two, the device model is supported by the current Camera Remote SDK release. Three, the connection method used by the device is supported by the current Camera Remote SDK. All three requirements must be fulfilled for the device information to be populated in the list.

All ICrEnumCameraObjectInfo interface objects are allocated internally by the SDK before having their address passed back to the user. The user should never manually free these objects by calling free or delete. Instead, the user should call ICrEnumCameraObjectInfo::Release. This passes responsibility for releasing the allocated memory to the SDK, where it can be properly released.

#### Pure Virtual Functions

Total Folictions	
Signature	Description
virtual void Release()	Calls the SDK to destroy the allocated device info list
virtual CrInt32u GetCount() const	Returns the number of device info objects in the allocated list
virtual const ICrCameraObjectInfo* GetCameraObjectInfo(CrInt32u index) const	Get a pointer to the ICrCameraObjectInfo at the index specified



# Status code & Error

Major status codes are below. The "error" member is defined as [error\_code, error\_message]. The error\_message may vary depending on the camera models.

# **Error Category**

Name	Summary
CrError_None	No error
CrError_Generic	Uncategorized errors
CrError_File	File errors
CrError_Connect	Communication errors
CrError_Memory	Memory errors
CrError_Api	API errors
CrError_Init	Initialization errors
CrError_Polling	Polling errors
CrError_Adaptor	Adapter errors
CrError_Device	Device errors
CrError_Contents	Content transfer errors

CrError\_None



# CrError\_Generic

Name	Summary
CrError_Generic_Unknown	Uncategorized errors
CrError_Generic_Notimpl	Not implemented
CrError_Generic_Abort	Processing was aborted
CrError_Generic_NotSupported	Not supported
CrError_Generic_SeriousErrorNotSupported	Not supported
CrError_Generic_InvalidHandle	Not valid handle
CrError_Generic_InvalidParameter	Invalid parameter

# CrError\_File

Name	Summary
CrError_File_Unknown	Unknown file errors
CrError_File_IllegalOperation	Illegal operation (e.g., loading without opening)
CrError_File_IllegalParameter	Illegal parameter
CrError_File_EOF	EOF
CrError_File_OutOfRange	Operation, such as seek, is out of range
CrError_File_NotFound	File not found
CrError_File_DirNotFound	Directory not found
CrError_File_AlreadyOpened	Already opened
CrError_File_PermissionDenied	No access permission
CrError_File_StorageFull	Host storage is full
CrError_File_AlreadyExists	Already exists
CrError_File_TooManyOpenedFiles	Too many open files
CrError_File_ReadOnly	Read-Only file
CrError_File_CantOpen	Cannot open
CrError_File_CantClose	Cannot close
CrError_File_CantDelete	Cannot delete
CrError_File_CantRead	Cannot read
CrError_File_CantWrite	Cannot write
CrError_File_CantCreateDir	Cannot create a directory
CrError_File_OperationAbortedByUser	Processing was aborted by user
CrError_File_UnsupportedOperation	API not supported for the platform was called
CrError_File_NotYetCompleted	Operation is not completed
CrError_File_Invalid	The file is no longer valid because the volume for the file was altered
CrError_File_StorageNotExist	The specified network resource or device is no longer available
CrError_File_SharingViolation	Sharing violation



CrError_File_Rotation	Invalid file orientation
CrError_File_SameNameFull	Too many same-name files

# CrError\_Connect

Name	Summary
CrError_Connect_Unknown	Other errors classified as connection except below
CrError_Connect_Connect	A connection request failed through the USB
CrError_Connect_Release	Release failed
CrError_Connect_GetProperty	Getting property failed
CrError_Connect_SendCommand	Sending command failed
CrError_Connect_HandlePlugin	Illegal handle plug-in
CrError_Connect_Disconnected	A connection disconnected
CrError_Connect_TimeOut	A connection operation timed out
CrError_Reconnect_TimeOut	Reconnection operations timed out.
CrError_Connect_FailRejected	Connection rejected and failed
CrError_Connect_FailBusy	Connection failed due to processing in progress
CrError_Connect_FailUnspecified	Unspecified connection failure
CrError_Connect_Cancel	Connection canceled
CrError_Connect_SessionAlreadyOpened	Session is open
CrError_Connect_ContentsTransfer_NotSupported	Connection to the content transfer mode on a non-supporting model.



# CrError\_Memory

Name	Summary
CrError_Memory_Unknown	Unknown memory error
CrError_Memory_OutOfMemory	Cannot allocate memory
CrError_Memory_InvalidPointer	Invalid pointer
CrError_Memory_Insufficient	Allocate memory insufficient

# CrError\_Api

Name	Summary
CrError_Api_Unknown	Unknown API error
CrError_Api_Insufficient	Incorrect parameter
CrError_Api_InvalidCalled	Invalid API call

# CrError\_Init

# CrError\_Polling

Name	Summary
CrError_Polling_Unknown	Unknown polling error
CrError_Polling_InvalidVal_Intervals	Invalid polling interval setting value

# CrError\_Adaptor

Name	Summary
CrError_Adaptor_Unknown	Unknown adapter error
CrError_Adaptor_InvaildProperty	A property that doesn't exist was used
CrError_Adaptor_GetInfo	Getting information failed
CrError_Adaptor_Create	Creation failed
CrError_Adaptor_SendCommand	Sending command failed
CrError_Adaptor_HandlePlugin	Illegal handle plug-in
CrError_Adaptor_CreateDevice	Device creation failed
CrError_Adaptor_EnumDecvice	Enumeration of device information failed
CrError_Adaptor_Reset	Reset failed
CrError_Adaptor_Read	Read failed
CrError_Adaptor_Phase	Parse failed
CrError_Adaptor_DataToWialtem	Failed to set data as WIA item
CrError_Adaptor_DeviceBusy	The setting side is busy



CrError_Adaptor_Escape	Escape failed

# CrError\_Device

Name	Summary
CrError_Device_Unknown	Unknown device error

# CrError\_Contents

Name	Summary
CrError_Contents_Unknown	Unknown Contents error
CrError_Contents_InvalidHandle	The specified handle is invalid
CrError_Contents_DateFolderList_NotRetrieved	Before getting date folder List
CrError_Contents_ContentsList_NotRetrieved	Before getting content handles array
CrError_Contents_Transfer_Unsuccess	Content transfer failed
CrError_Contents_Transfer_Cancel	Content transfer canceled
CrError_Contents_RejectRequest	Rejected request

# CrWarning

Name	Summary
CrWarning_Unknown	Warning: unknown warning
CrWarning_Connect_Reconnected	Warning: reconnected
CrWarning_Connect_Reconnecting	Warning: reconnecting
CrWarning_Connect_Already	Warning: already connected
CrWarning_Connect_OverLimitOfDevice	Warning: connection limitations Exceeded the number of connectable devices
CrWarning_File_StorageFull	Warning: host storage is almost full If you need to check camera storage, please use Device Property "Media SLOTx Remaining number shots".
CrWarning_SetFileName_Failed	Warning: file name setting error
CrWarning_GetImage_Failed	Warning: error in getting image
CrWarning_NetworkErrorOccurred	Warning: network error occurred
CrWarning_NetworkErrorRecovered	Warning: recovered from network error
CrWarning_Format_Failed	Warning: formatting failed
CrWarning_Format_Invalid	Warning: invalid formatting
CrWarning_Format_Complete	Warning: formatting complete

#### Camera Remote SDK

# SONY

CrWarning_Format_Canceled	Warning: formatting canceled
CrWarning_Frame_NotUpdated	Warning: live view frame not update
CrWarning_ZoomAndFocusPosition_Invalid	Warning: zoom & focus position preset
CrWarning_ZoomAndFocusPosition_DifferentLens	Warning: lens at save and the attached lens are different
CrWarning_ZoomAndFocusPosition_InvalidLens	Warning: invalid lens is attached
CrWarning_ContentsTransferMode_Invalid	Warning: Camera cannot be in content transfer mode
CrWarning_ContentsTransferMode_DeviceBusy	Warning: Camera cannot be in content transfer mode (DeviceBusy)
CrWarning_ContentsTransferMode_StatusError	Warning: Camera cannot be in content transfer mode (StatusError)
CrWarning_ContentsTransferMode_CanceledFromCamera	Warning: Canceled on the LCD screen of the camera body
CrWarning_ContentsTransferCancel_Success	Warning: Successful cancellation of content transfer
CrWarning_ContentsTransferCancel_Error	Warning: Failed to cancel content transfer

Camera Remote SDK



# CrNotify

Name	Summary
CrNotify_All_Download_Complete	Notification: download completed
CrNotify_Captured_Event	Notification: Still image capture complete. Supporting Product : ILCE-7M4, DSC-RXoM2
CrNotify_ContentsTransfer_Start	Notification: Content transfer started
CrNotify_ContentsTransfer_Complete	Notification: Content transfer completed

Please ignore Error/Warning/Notify except above.



# Parameter description

# CrCommandId\_Release

#### Release the shutter to shoot

Parameter Code	Explanation
CrCommandParam_Up	Up the shutter button
CrCommandParam_Down	Down the shutter button
	After executing "Down", send "Up" to cancel the Down status.

# CrCommandId\_MovieRecord

#### Control Movie Rec button

Parameter Code	Explanation
CrCommandParam_Down	Down the movie button Specify "Down" when you start or stop movie recording

# $CrCommandId\_MediaFormat$

## Formatting the media. refs <u>Select Media Format</u>.

Parameter Code	Explanation
CrCommandParam_Up	Specify when initializing the media in SLOT1 Ex. "CrCommandId_MediaFormat" with "CrCommandParam_Up"
CrCommandParam_Down	Specify when initializing the media in SLOT2 Ex. "CrCommandId_MediaFormat" with "CrCommandParam_Down"



# $CrCommandId\_MediaQuickFormat$

## Quick formatting the media

Parameter Code	Explanation
CrCommandParam_Up	Specify when quick and simple initializing the media in SLOT1 Ex. "CrCommandId_MediaQuickFormat" with "CrCommandParam_Up"
CrCommandParam_Down	Specify when quick and simple initializing the media in SLOT2 Ex. "CrCommandId_MediaQuickFormat" with "CrCommandParam_Down"

# CrCommandId\_CancelMediaFormat

#### Cancel the media format

Parameter Code	Explanation
CrCommandParam_Up	Release the down state of the Cancel button
CrCommandParam_Down	Press the Cancel button of the media format.  After executing Down, please release the Down state by executing Up.  When CrDeviceProperty_Cancel_Media_FormatEnableStatus is Enable, it is possible to cancel Full format(CrCommandId_MediaFormat) by sending this command. However, once you start Full format, you will not be able to access the image data in the media even if you perform this cancel operation. (The media will be the same state as after Quick format is executed.



# CrCommandId\_S1andRelease

## Shutter Half Release and Release to shoot.

Parameter Code	Explanation
CrCommandParam_Up	Up the shutter button
CrCommandParam_Down	Down the shutter button After executing "Down", send "Up" to cancel the Down status.

# $Cr Command Id\_Cancel Contents Transfer$

#### Cancel content transfer

Parameter Code	Explanation
CrCommandParam_Down	Specify when canceling the content transfer process Check the <u>CrDeviceProperty_ContentsTransferCancelEnableStatus</u> status to see if you can cancel or not.



## CrDeviceProperty\_S1

#### Get/Set the Shutter button half release

Parameter Code	Explanation
CrLockIndicator_Unlocked	Unlock
CrLockIndicator_Locked	Lock

## CrDeviceProperty\_AEL

#### Get the AELock Indication and control AEL button

Parameter Code	Explanation
CrLockIndicator_Unlocked	Unlock
CrLockIndicator_Locked	Lock

## CrDeviceProperty\_FEL

#### Get the FEL Lock Indication and control FEL button

Parameter Code	Explanation
CrLockIndicator_Unlocked	Unlock
CrLockIndicator_Locked	Lock

# CrDeviceProperty\_AWBL

#### Get the AWBLock Indication and control AWBL button

Parameter Code	Explanation
CrLockIndicator_Unlocked	Unlock
CrLockIndicator_Locked	Lock



# CrDeviceProperty\_FNumber

## Get/Set the Aperture Value (F-Number)

Value	Explanation
CrFnumber_Nothing	Nothing to display
CrFnumber_Unknown	Display ""
Other than above values	The value is obtained by multiplying a real FNumber value by 100.
	e.g.) 0x0190 =400 (means F-4)
	oxo3B6 = 950 (means F-9.5)

## ${\tt CrDeviceProperty\_ExposureBiasCompensation}$

## Get/Set the Exposure Bias Compensation

Value	Explanation
	The value is obtained by multiplying a real Exposure Bias Compensation value by 1000.
-	e.g.) oxEC78 = -5000 (means -5.0Ev) ox0000 = 0 (means 0.0Ev) ox1388 = 5000 (means 5.0Ev)

# ${\tt CrDeviceProperty\_FlashCompensation}$

## Get/Set the Flash Compensation

Value	Explanation
-	The value is obtained by multiplying a real Flash Compensation value by 1000.  e.g.) oxEC78 = -5000 (means -5.0Ev)     ox0000 = 0 (means 0.0Ev)     ox1388 = 5000 (means 5.0Ev)



# CrDeviceProperty\_ShutterSpeed

# Get/Set the Shutter Speed

Value	Explanation
CrShutterSpeed_Bulb	BULB
CrShutterSpeed_Nothing	nothing to display
Other than above values	The real value of shutter speed (Upper two bytes: numerator, Lower two bytes: denominator)
	In the case of the shutter speed is displayed as "Real Number" on the camera, the denominator is fixed oxoooA.
	e.g.) oxoooFoooA: oxoooF (means 15) / oxooooA (means 10) = 1.5"
	In the case of the shutter speed is displayed as "Fraction Number" on the camera, the numerator is fixed 0x0001.
	e.g.) 0x000103E8: 0x0001 (means 1) / 0x03E8 (means 1000) = 1/1000

# CrDeviceProperty\_IsoSensitivity

## Get/Set the ISO Sensitivity

Value	Explanation
-	value : bit 28-31 extension, bit 24-27 ISO mode , bit 0-23 ISO value.
	Real ISO value: when bits 0-23 are other than CrISO_AUTO(oxFFFFFF).
	e.g.) 0x00000140 = 320



# CrDeviceProperty\_FocusArea

## Get/Set the Focus Area

Parameter Code	Explanation
CrFocusArea_Wide	Wide
CrFocusArea_Zone	Zone
CrFocusArea_Center	Center
CrFocusArea_Flexible_Spot_S	Flexible spot S
CrFocusArea_Flexible_Spot_M	Flexible spot M
CrFocusArea_Flexible_Spot_L	Flexible spot L
CrFocusArea_Expand_Flexible_Spot	Expand flexible spot
CrFocusArea_Flexible_Spot	Flexible spot
CrFocusArea_Tracking_Wide	Tracking on AF wide
CrFocusArea_Tracking_Zone	Tracking on AF zone
CrFocusArea_Tracking_Center	Tracking on AF center
CrFocusArea_Tracking_Flexible_Spot_S	Tracking on AF flexible spot S
CrFocusArea_Tracking_Flexible_Spot_M	Tracking on AF flexible spot M
CrFocusArea_Tracking_Flexible_Spot_L	Tracking on AF flexible spot L
CrFocusArea_Tracking_Expand_Flexible_Spot	Tracking on expand flexible spot
CrFocusArea_Tracking_Flexible_Spot	Tracking on AF flexible spot

# ${\tt CrDeviceProperty\_ExposureProgramMode}$

## Get/Set the Exposure Program Mode

Parameter Code	Explanation
CrExposure_M_Manual	Manual(M)
CrExposure_P_Auto	Automatic(P)
CrExposure_A_AperturePriority	Aperture Priority(A)
CrExposure_S_ShutterSpeedPriority	Shutter Priority(S)
CrExposure_Program_Creative	Program Creative(greater depth of field)
CrExposure_Program_Action	Program Action(faster shutter speed)
CrExposure_Portrait	Portrait
CrExposure_Auto	Auto
CrExposure_Auto_Plus	Auto+
CrExposure_P_A	P_A
CrExposure_P_S	P_S
CrExposure_Sports_Action	Sports Action
CrExposure_Sunset	Sunset



CrExposure_Night	Night Scene
CrExposure_Landscape	Landscape
CrExposure_Macro	Macro
CrExposure_HandheldTwilight	Hand-held Twilight
CrExposure_NightPortrait	Night Portrait
CrExposure_AntiMotionBlur	Anti Motion Blur
CrExposure_Pet	Pet
CrExposure_Gourmet	Gourmet
CrExposure_Fireworks	Fireworks
CrExposure_HighSensitivity	High Sensitivity
CrExposure_MemoryRecall	MemoryRecall(MR)
CrExposure_ContinuousPriority_AE_8pics	Tele-Zoom Continuous Priority AE 8pics
CrExposure_ContinuousPriority_AE_1opics	Tele-Zoom Continuous Priority AE 10pics
CrExposure_ContinuousPriority_AE_12pics	Continuous Priority AE12pics
CrExposure_3D_SweepPanorama	3D Sweep Panorama Shooting
CrExposure_SweepPanorama	Sweep Panorama Shooting
CrExposure_Movie_P	Movie Recording(P)
CrExposure_Movie_A	Movie Recording(A)
CrExposure_Movie_S	Movie Recording(S)
CrExposure_Movie_M	Movie Recording(M)
CrExposure_Movie_Auto	Movie Recording(AUTO)
CrExposure_Movie_SQMotion_P	Movie Recording(Slow&Quick Motion(P))
CrExposure_Movie_SQMotion_A	Movie Recording(Slow&Quick Motion(A))
CrExposure_Movie_SQMotion_S	Movie Recording(Slow&Quick Motion(S))
CrExposure_Movie_SQMotion_M	Movie Recording(Slow&Quick Motion(M))
CrExposure_Movie_SQMotion_AUTO	Movie Recording(Slow&Quick Motion(AUTO))
CrExposure_Flash_Off	Flash Off
CrExposure_PictureEffect	PictureEffect
CrExposure_HiFrameRate_P	High Frame Rate(P)
CrExposure_HiFrameRate_A	High Frame Rate(A)
CrExposure_HiFrameRate_S	High Frame Rate(S)
CrExposure_HiFrameRate_M	High Frame Rate(M)
CrExposure_SQMotion_P	S&Q Motion(P)
CrExposure_SQMotion_A	S&Q Motion(A)
CrExposure_SQMotion_S	S&Q Motion(S)
CrExposure_SQMotion_M	S&Q Motion(M)
CrExposure_MOVIE	MOVIE
CrExposure_STILL	STILL
<u> </u>	



CrExposure_Movie_F_Mode	Movie F Mode
	This value is GetOnly. Cannot be set.

# ${\tt CrDeviceProperty\_CompressionFileFormatStill}$

Get/Set the Compression File Format(Still)

Depends on this setting, available settings vary at CrDeviceProperty\_FileType.

Parameter Code	Explanation
CrCompressionFileFormat_JPEG	JPEG
CrCompressionFileFormat_HEIF_422	HEIF (4:2:2)
CrCompressionFileFormat_HEIF_420	HEIF (4:2:0)

## CrDeviceProperty\_FileType

Get/Set the File Format(Still)

Before setting this, check if CrDeviceProperty\_CompressionFileFormatStill is set properly.

Parameter Code	Explanation
CrFileType_RawJpeg	RAW+JPEG
CrFileType_Jpeg	JPEG
CrFileType_Raw	RAW
CrFileType_RawHeif	RAW+HEIF
CrFileType_Heif	HEIF

## CrDeviceProperty\_JpegQuality

## Get/Set the JPEG Quality

Parameter Code	Explanation
CrJpegQuality_Light	Light
CrJpegQuality_Standard	Standard
CrJpegQuality_Fine	Fine
CrJpegQuality_ExFine	Extra fine



# ${\it CrDevice Property\_White Balance}$

## Get/Set the WhiteBalance

Parameter Code	Explanation
CrWhiteBalance_AWB	AWB
CrWhiteBalance_Underwater_Auto	Underwater Auto
CrWhiteBalance_Daylight	Daylight
CrWhiteBalance_Shadow	Shade
CrWhiteBalance_Cloudy	Cloudy
CrWhiteBalance_Tungsten	Tungsten (Incandescent)
CrWhiteBalance_Fluorescent	Fluorescent
CrWhiteBalance_Fluorescent_WarmWhite	Fluor::Warm White(-1)
CrWhiteBalance_Fluorescent_CoolWhite	Fluor::Cool White(o)
CrWhiteBalance_Fluorescent_DayWhite	Fluor::Day White(+1)
CrWhiteBalance_Fluorescent_Daylight	Fluor::Daylight White(+2)
CrWhiteBalance_Flush	Flush
CrWhiteBalance_ColorTemp	C.Temp.
CrWhiteBalance_Custom_1	Custom1
CrWhiteBalance_Custom_2	Custom2
CrWhiteBalance_Custom_3	Custom3
CrWhiteBalance_Custom	Custom

# CrDeviceProperty\_FocusMode

## Get/Set the Focus Mode

Parameter Code	Explanation
CrFocus_MF	Manual(MF)
CrFocus_AF_S	Automatic(AF_S)
CrFocus_AF_C	Continuous AF(AF_C)
CrFocus_AF_A	Auto(AF_A)
CrFocus_AF_D	(AF-D)
CrFocus_DMF	Direct Manual Focus(DMF)
CrFocus_PF	Preset Focus(PF)



# CrDeviceProperty\_MeteringMode

# Get/Set the Exposure Metering Mode

Parameter Code	Explanation
CrMetering_Average	Average
CrMetering_CenterWeightedAverage	Center-weighted-average
CrMetering_MultiSpot	Multi-spot
CrMetering_CenterSpot	Center-spot
CrMetering_Multi	Multi
CrMetering_CenterWeighted	Center-weighted
CrMetering_EntireScreenAverage	Entire Screen Avg.
CrMetering_Spot_Standard	Spot : Standard
CrMetering_Spot_Large	Spot : Large
CrMetering_HighLightWeighted	Highlight

# CrDeviceProperty\_FlashMode

## Get/Set the Flash Mode

Parameter Code	Explanation
CrFlash_Auto	Auto flash
CrFlash_Off	Flash off
CrFlash_Fill	Fill flash
CrFlash_ExternalSync	External Sync
CrFlash_SlowSync	Slow Sync
CrFlash_RearSync	Rear Sync

# CrDeviceProperty\_WirelessFlash

## Get/Set the Wireless Flash Setting

Parameter Code	Explanation
CrWirelessFlash_Off	Off
CrWirelessFlash_On	On



# ${\tt CrDeviceProperty\_RedEyeReduction}$

# Get/Set the Red Eye Reduction

Parameter Code	Explanation
CrRedEye_Off	Off
CrRedEye_On	On

# CrDeviceProperty\_DriveMode

# Get/Set the Drive Mode (Still Capture Mode)

Parameter Code	Explanation
CrDrive_Single	Normal
CrDrive_Continuous_Hi	Continuous Shot hi
CrDrive_Continuous_Hi_Plus	Cont. Shooting Hi+
CrDrive_Continuous_Hi_Live	Cont. Shooting Hi-Live
CrDrive_Continuous_Lo	Continuous Shot lo
CrDrive_Continuous	Continuous Shot
CrDrive_Continuous_SpeedPriority	Continuous Shot Speed Priority
CrDrive_Continuous_Mid	Continuous Shot mid
CrDrive_Continuous_Mid_Live	Cont. Shooting Mid-Live
CrDrive_Continuous_Lo_Live	Cont. Shooting Lo-Live
CrDrive_Timelapse	Timelapse
CrDrive_Timer_5s	Self Timer 5sec
CrDrive_Timer_1os	Self Timer 10sec
CrDrive_Timer_2s	Self Timer 2sec
CrDrive_Continuous_Bracket_o3Ev_3pics	Continuous Bracket o.3EV 3pics
CrDrive_Continuous_Bracket_o3Ev_5pics	Continuous Bracket o.3EV 5pics
CrDrive_Continuous_Bracket_o3Ev_9pics	Continuous Bracket o.3EV 9pics
CrDrive_Continuous_Bracket_o5Ev_3pics	Continuous Bracket o. 5EV 3pics
CrDrive_Continuous_Bracket_o5Ev_5pics	Continuous Bracket o.5EV 5pics
CrDrive_Continuous_Bracket_o5Ev_9pics	Continuous Bracket o.5EV 9pics
CrDrive_Continuous_Bracket_o7Ev_3pics	Continuous Bracket o.7EV 3pics
CrDrive_Continuous_Bracket_o7Ev_5pics	Continuous Bracket o.7EV 5pics
CrDrive_Continuous_Bracket_o7Ev_9pics	Continuous Bracket o.7EV gpics
CrDrive_Continuous_Bracket_10Ev_3pics	Continuous Bracket 1.0EV 3pics
CrDrive_Continuous_Bracket_10Ev_5pics	Continuous Bracket 1.0EV 5pics
CrDrive_Continuous_Bracket_10Ev_9pics	Continuous Bracket 1.0EV 9pics
CrDrive_Continuous_Bracket_20Ev_3pics	Continuous Bracket 2.0EV 3pics
CrDrive_Continuous_Bracket_20Ev_5pics	Continuous Bracket 2.0EV 5pics
CrDrive_Continuous_Bracket_3oEv_3pics	Continuous Bracket 3.0EV 3pics



CrDrive_Continuous_Bracket_3oEv_5pics	Continuous Bracket 3.0EV 5pics
CrDrive_Single_Bracket_o3Ev_3pics	Single Bracket 0.3EV 3pics
CrDrive_Single_Bracket_o3Ev_5pics	Single Bracket 0.3EV 5pics
CrDrive_Single_Bracket_o3Ev_9pics	Single Bracket 0.3EV 9pics
CrDrive_Single_Bracket_o5Ev_3pics	Single Bracket 0.5EV 3pics
CrDrive_Single_Bracket_o5Ev_5pics	Single Bracket o.5EV 5pics
CrDrive_Single_Bracket_o5Ev_9pics	Single Bracket o.5EV 9pics
CrDrive_Single_Bracket_o7Ev_3pics	Single Bracket 0.7EV 3pics
CrDrive_Single_Bracket_o7Ev_5pics	Single Bracket 0.7EV 5pics
CrDrive_Single_Bracket_o7Ev_9pics	Single Bracket 0.7EV gpics
CrDrive_Single_Bracket_10Ev_3pics	Single Bracket 1.0EV 3pics
CrDrive_Single_Bracket_10Ev_5pics	Single Bracket 1.0EV 5pics
CrDrive_Single_Bracket_10Ev_9pics	Single Bracket 1.0EV gpics
CrDrive_Single_Bracket_20Ev_3pics	Single Bracket 2.0EV 3pics
CrDrive_Single_Bracket_20Ev_5pics	Single Bracket 2.0EV 5pics
CrDrive_Single_Bracket_3oEv_3pics	Single Bracket 3.0EV 3pics
CrDrive_Single_Bracket_3oEv_5pics	Single Bracket 3.0EV 5pics
CrDrive_WB_Bracket_Lo	WhiteBalance Bracket Lo
CrDrive_WB_Bracket_Hi	WhiteBalance Bracket Hi
CrDrive_DRO_Bracket_Lo	DRO Bracket Lo
CrDrive_DRO_Bracket_Hi	DRO Bracket Hi
CrDrive_LPF_Bracket	LPF Bracket
CrDrive_RemoteCommander	Remote Commander
CrDrive_MirrorUp	Mirror Up
CrDrive_SelfPortrait_1	Self Portrait 1 Person
CrDrive_SelfPortrait_2	Self Portrait 2people
CrDrive_Continuous_Timer_3pics	Continuous Self Timer 3pics
CrDrive_Continuous_Timer_5pics	Continuous Self Timer 5pics
CrDrive_Continuous_Timer_5s_3pics	Continuous Self Timer 3pics 5sec
CrDrive_Continuous_Timer_5s_5pics	Continuous Self Timer 5pics 5sec
CrDrive_Continuous_Timer_2s_3pics	Continuous Self Timer 3pics 2sec
CrDrive_Continuous_Timer_2s_5pics	Continuous Self Timer 5pics 2sec
CrDrive_SingleBurstShooting_lo	Spot Burst Shooting Lo
CrDrive_SingleBurstShooting_mid	Spot Burst Shooting Mid
CrDrive_SingleBurstShooting_hi	Spot Burst Shooting Hi

# CrDeviceProperty\_DRO

# Get/Set the Dynamic Range Optimizer

Parameter Code	Explanation
----------------	-------------

#### Camera Remote SDK

# SONY

CrDRangeOptimizer_Off	DRO OFF
CrDRangeOptimizer_On	DRO
CrDRangeOptimizer_Plus	DRO+
CrDRangeOptimizer_Plus_Manual_1	DRO + Manual1
CrDRangeOptimizer_Plus_Manual_2	DRO + Manual2
CrDRangeOptimizer_Plus_Manual_3	DRO + Manual3
CrDRangeOptimizer_Plus_Manual_4	DRO + Manual4
CrDRangeOptimizer_Plus_Manual_5	DRO + Manual5
CrDRangeOptimizer_Auto	DRO AUTO
CrDRangeOptimizer_HDR_Auto	HDR AUTO
CrDRangeOptimizer_HDR_10Ev	HDR 1.0Ev
CrDRangeOptimizer_HDR_20Ev	HDR 2.0Ev
CrDRangeOptimizer_HDR_3oEv	HDR 3.0Ev
CrDRangeOptimizer_HDR_4oEv	HDR 4.0Ev
CrDRangeOptimizer_HDR_50Ev	HDR 5.0Ev
CrDRangeOptimizer_HDR_6oEv	HDR 6.oEv



# CrDeviceProperty\_ImageSize

# Get/Set the Image Size

Parameter Code	Explanation
CrlmageSize_L	L
CrlmageSize_M	М
CrlmageSize_S	S
CrlmageSize_VGA	VGA

# CrDeviceProperty\_AspectRatio

## Get/Set the Aspect Ratio

Parameter Code	Explanation
CrAspectRatio_3_2	3:2
CrAspectRatio_16_9	16:9
CrAspectRatio_4_3	4:3
CrAspectRatio_1_1	1:1

# CrDeviceProperty\_PictureEffect

## Get/Set the Picture Effect Value

Parameter Code	Explanation
CrPictureEffect_Off	OFF
CrPictureEffect_ToyCameraNormal	Toy Camera Normal
CrPictureEffect_ToyCameraCool	Toy Camera Cool
CrPictureEffect_ToyCameraWarm	Toy Camera Warm
CrPictureEffect_ToyCameraGreen	Toy Camera Green
CrPictureEffect_ToyCameraMagenta	Toy Camera Magenta
CrPictureEffect_Pop	Pop Color
CrPictureEffect_PosterizationBW	Posterization B/W
CrPictureEffect_PosterizationColor	Posterization Color
CrPictureEffect_Retro	Retro Photo
CrPictureEffect_SoftHighkey	Soft High-key
CrPictureEffect_PartColorRed	Partial Color Red
CrPictureEffect_PartColorGreen	Partial Color Green
CrPictureEffect_PartColorBlue	Partial Color Blue
CrPictureEffect_PartColorYellow	Partial Color Yellow
CrPictureEffect_HighContrastMonochrome	High Contrast Mono
CrPictureEffect_SoftFocusLow	Soft Focus Low



CrPictureEffect_SoftFocusMid	Soft Focus Mid
CrPictureEffect_SoftFocusHigh	Soft Focus High
CrPictureEffect_HDRPaintingLow	HDR Painting Low
CrPictureEffect_HDRPaintingMid	HDR Painting Mid
CrPictureEffect_HDRPaintingHigh	HDR Painting High
CrPictureEffect_RichToneMonochrome	Rich-tone Mono
CrPictureEffect_MiniatureAuto	Miniature Auto
CrPictureEffect_MiniatureTop	Miniature Top
CrPictureEffect_MiniatureMidHorizontal	Miniature Middle(Horizontal)
CrPictureEffect_MiniatureBottom	Miniature Bottom
CrPictureEffect_MiniatureLeft	Miniature Left
CrPictureEffect_MiniatureMidVertical	Miniature Middle(Vertical)
CrPictureEffect_MiniatureRight	Miniature Right
CrPictureEffect_MiniatureWaterColor	Miniature Water Color
CrPictureEffect_MiniatureIllustrationLow	Miniature Illustration Low
CrPictureEffect_MiniatureIllustrationMid	Miniature Illustration Mid
CrPictureEffect_MiniatureIllustrationHigh	Miniature Illustration High

# ${\it CrDeviceProperty\_Colortemp}$

# Get/Set the Color Temperature

Value	Explanation	
0x09C4(2500K)	min	Values are following.
ox26AC(9900K)	max	- oxoooo means less than 2500K oxFFFF means greater than 9900K.
oxoo64(100K)	step	



# CrDeviceProperty\_ColorTuningAB

## Get/Set the Biaxial Fine Tuning A-B Direction

Value	Explanation	
ox9C(B9_00)	min	AB value sent to PC App from camera corresponds to one of the following patterns.  AB number is BY or AY, where Y is decimal from 0.00
oxE4(A9_00)	max	to 9.00 and increments by 0.25.  Ex.)  Bo 00(0xoC) B8 75(0xoD) A8 75(0xF2) A9 00(0x
oxo1(0.25)	step	B9.00(0x9C), B8.75(0x9D),, A8.75(0xE3), A9.00(E4).  Note: There may be parameter scope differences due to model differences.

# CrDeviceProperty\_ColorTuningGM

## Get/Set the Biaxial Fine Tuning G-M Direction

Value	Explanation	
ox9C(M9_oo)	min	GM value sent to PC App from camera corresponds to one of the following patterns. GM number is MX or GX, where X is decimal from 0.00
oxE4(G9_00)	max	to 9.00 and increments by 0.25.  Ex.)  M9.00(0x9C), M8.75(0x9D),, G8.75(0xE3), G9.00(0
oxo1(0.25)	step	M9.00(0x9C), M8.75(0x9D),, G8.75(0xE3), G9.00(xE4).  Note: There may be parameter differences due to model differences.

# ${\tt CrDeviceProperty\_LiveViewDisplayEffect}$

## Get/Set the Live View Display Effect

Parameter Code	Explanation
CrLiveViewDisplayEffect_Unknown	Unknown
CrLiveViewDisplayEffect_ON	Effect ON
CrLiveViewDisplayEffect_OFF	Effect OFF



# ${\tt CrDeviceProperty\_StillImageStoreDestination}$

# Get the information of Still Image Save Destination

Parameter Code	Explanation
CrStillImageStoreDestination_HostPC	Host Device (Ex. PC)
CrStillImageStoreDestination_MemoryCard	Camera(Memory Card)
CrStillImageStoreDestination_HostPCAndMe moryCard	Host Device & Camera(Memory Card)

# ${\tt CrDeviceProperty\_PriorityKeySettings}$

# Get/Set the Position Key Setting

Parameter Code	Explanation
CrPriorityKey_CameraPosition	Camera position priority
CrPriorityKey_PCRemote	PC Remote setting priority



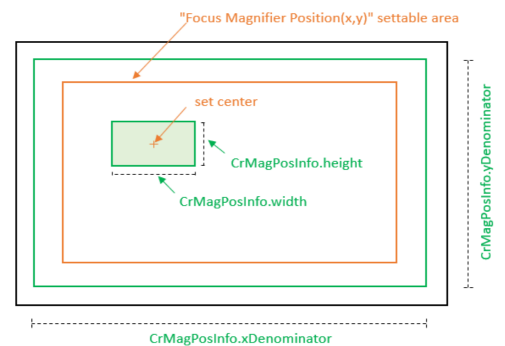
# ${\tt CrDeviceProperty\_Focus\_Magnifier\_Setting}$

# Get/Set the Focus Magnifier Setting

Value	Explanation
Value	Explanation  The upper 4 bytes are the Focus Magnifier Ratio, and the lower 4 bytes are the Focus Magnifier Position(x,y).  Caution: The range of focus magnifier ratio and focus magnifier position varies depending on the model and aspect ratio.  [Upper 4bytes] Regarding Focus Magnifier Ratio: Select the focus magnifier ratio to be set from the focus magnifier ratio obtained by GetValues() function.  Ex.) Result obtained by GetValues() function.  If the camera supports OFF, x1.0, x4.0 and x8.0 as focus magnifier ratio, Result is the following.  Enum value[0] = oxooooooooFFFFFFFF (means OFF) Enum value[1] = oxooooooooAFFFFFFFF (means x1.0) Enum value[2] = oxooooooo28FFFFFFFF (means x4.0)
	Enum value[1] = 0x0000000AFFFFFFFF (means x1.0) Enum value[2] = 0x00000028FFFFFFFF (means x4.0)
0X000000000000000	Enum value[3] = 0x00000050FFFFFFF (means x8.0)
~ oxffffffffffffff	[Lower 4bytes] Regarding Focus Magnifier Position (x,y): The upper 2 bytes are the x coordinate and the lower 2 bytes are the y coordinate.  If focus magnifier position (x) is 150 and (y) is 100, set 0x00960064.  0x0096 = 0d150, 0x0064 = 0d100.  The range of X is 0~639 (0x027F), and the range of Y is 0~479 (0x01DF).  Frame size is acquired by CrMagPosInfo. CrMagPosInfo is in LiveViewProperty.  Since this position specifies the center of the frame, the position range is more inside by half the frame size than CrMagPosInfo.xDenominator/yDenominator.  Note: See Tips/Trouble shooting for a detailed implementation example. Focus Magnifier Setting



Fig. Relationship between CrMagPosInfo and settable area





# CrDeviceProperty\_DateTime\_Settings

#### Set the Date and Time

Parameter Code	Explanation
-	64bit value.  Specify the time in UNIX time (elapsed time from 1970/01/01 00:00:00). The time displayed is linked to the time zone setting of the camera. The range depends on the model and firmware.
	Ex.) when 1609582830 is set = 2021/01/02 10:20:30(UTC) = 2021/01/02 19:20:30(Tokyo)

# CrDeviceProperty\_NearFar

#### Get the Focus Near/Far Enable Status

Parameter Code	Explanation
CrNearFar_Disable	Disable
CrNearFar_Enable	Enable

## Set the Focus Near/Far

Value	Explanation
	min
-7	Specify to change the focus to Near.
	Can be set from -1 to -7 in steps. Larger value makes the movement width larger. *1
	max
7	Specify to change the focus to Far.
	Can be set in steps of 1 to 7. Larger value makes the movement width larger. *1
1	step

<sup>\*1:</sup> In the case of DSC-RXoM2, the movement width is fixed.



# CrDeviceProperty\_AF\_Area\_Position

## Set the AF Area Position(x,y)

Value	Explanation
oxoooooooo~oxFFFFFFF	Set the center position of the AF frame.  The x coordinate is set in the upper two bytes and the y coordinate is set in the lower two bytes The range of X is o~639 (oxo27F), and the range of Y is o~479 (oxo1DF).  AF frame size is acquired by CrFocusFrameInfo. CrFocusFrameInfo is in LiveViewProperty.  The settable area is more inside by half the frame size than CrFocusFrameInfo.xDenominator/yDenominator.  Note: The range in which the coordinates can be specified varies depending on the model, aspect setting, and AF setting.

Fig.Relationship between CrFocusframeInfo and settable area

# set center CrFocusFrameInfo.height CrFocusFrameInfo.width

142

CrFocusFrameInfo.xDenominator



## CrDeviceProperty\_Zoom\_Scale

#### Get/Set the Zoom Scale.

It may not be possible to operate depending on the model and lens type. refs Zoom Operation / Zoom Scale.

Value	Explanation	
Variable	min	min/max/Value should be set in units of "step".
Variable	max	Ex.) min: 1000, max: 8000, step: 200, value:
	step	1200 (min = x1.0, max = x8.0, value = x1.2)
Variable	This value varies depending on the camera's configurable conditions. (in units of 0.001)	

## CrDeviceProperty\_Zoom\_Setting

#### Get/Set the Zoom Setting.

It may not be possible to operate depending on the model and lens type. refs Zoom Operation / Zoom Scale.

Parameter Code	Explanation
CrZoomSetting_OpticalZoomOnly	Optical zoom only
CrZoomSetting_SmartZoomOnly	Smart zoom only
CrZoomSetting_On_ClearImageZoom	Clear image zoom on
CrZoomSetting_On_DigitalZoom	Digital zoom (and Clear image zoom) on

## CrDeviceProperty\_Zoom\_Operation

#### Execute the Zoom Operation.

It may not be possible to operate depending on the model and lens type. refs <u>Zoom Operation / Zoom Scale</u>. For models that support <u>CrDeviceProperty Zoom Speed Range</u>, link with Range(min/max/step) of CrDeviceProperty\_Zoom\_Speed\_Range.

Parameter Code	Explanation	
Variable (Negative number)	min	Zoom out (-) Default value is CrZoomOperation_Wide. When you specify zoom out, the zoom out continues until it "Zoom stop" or until the lens or setting limit is reached.
o (Zero)	-	Zoom stop You can use the CrZoomOperation_Stop.
Variable (Positive number)	max	Zoom in (+) Default value is CrZoomOperation_Tele. When you specify zoom in, the zoom in continues until it "Zoom stop" or until the lens or setting limit is reached.



# ${\tt CrDeviceProperty\_Movie\_File\_Format}$

## Get/Set the File Format(Movie)

Parameter Code	Explanation
CrFileFormatMovie_AVCHD	AVCHD
CrFileFormatMovie_MP4	MP <sub>4</sub>
CrFileFormatMovie_XAVC_S_4K	XAVC S 4K
CrFileFormatMovie_XAVC_S_HD	XAVC S HD
CrFileFormatMovie_XAVC_HS_8K	XAVC HS 8K
CrFileFormatMovie_XAVC_HS_4K	XAVC HS 4K
CrFileFormatMovie_XAVC_S_L_4K	XAVC S-L 4K
CrFileFormatMovie_XAVC_S_L_HD	XAVC S-L HD
CrFileFormatMovie_XAVC_S_I_4K	XAVC S-I 4K
CrFileFormatMovie_XAVC_S_I_HD	XAVC S-I HD

Note: In some models, "XAVC S-L xx" is displayed as "XAVC S xx" in their menu.

# CrDeviceProperty\_Movie\_Recording\_Setting

# Get/Set the Recording Setting(Movie)

Parameter Code	Explanation
CrRecordingSettingMovie_6op_5oM	6op 5oM / XAVC S
CrRecordingSettingMovie_3op_5oM	3op 5oM / XAVC S
CrRecordingSettingMovie_24p_50M	24p 50M / XAVC S
CrRecordingSettingMovie_5op_5oM	5op 5oM / XAVC S
CrRecordingSettingMovie_25p_50M	25p 50M / XAVC S
CrRecordingSettingMovie_6oi_24M	60i 24M(FX) / AVCHD
CrRecordingSettingMovie_50i_24M_FX	50i 24M(FX) / AVCHD
CrRecordingSettingMovie_6oi_17M_FH	60i 17M(FH) / AVCHD
CrRecordingSettingMovie_50i_17M_FH	50i 17M(FH) / AVCHD
CrRecordingSettingMovie_6op_28M_PS	6op 28M(PS) / AVCHD
CrRecordingSettingMovie_5op_28M_PS	50p 28M(PS) / AVCHD
CrRecordingSettingMovie_24p_24M_FX	24p 24M(FX) / AVCHD
CrRecordingSettingMovie_25p_24M_FX	25p 24M(FX) / AVCHD
CrRecordingSettingMovie_24p_17M_FH	24p 17M(FH) / AVCHD
CrRecordingSettingMovie_25p_17M_FH	25p 17M(FH) / AVCHD
CrRecordingSettingMovie_120p_50M_1280x720	120p 50M (1280x720) / XAVC S
CrRecordingSettingMovie_100p_50M_1280x720	100p 50M (1280x720) / XAVC S
CrRecordingSettingMovie_1920x1080_30p_16M	1920x1080 30p 16M / MP4
CrRecordingSettingMovie_1920x1080_25p_16M	1920x1080 25p 16M / MP4
CrRecordingSettingMovie_1280x720_30p_6M	1280x720 30p 6M / MP4



CrRecordingSettingMovie_1280x720_25p_6M	1280x720 25p 6M / MP4
CrRecordingSettingMovie_1920x1080_60p_28M	1920x1080 60p 28M / MP4
CrRecordingSettingMovie_1920x1080_50p_28M	1920x1080 50p 28M / MP4
CrRecordingSettingMovie_6op_25M_XAVC_S_HD	6op 25M / XAVC S HD
CrRecordingSettingMovie_5op_25M_XAVC_S_HD	50p 25M / XAVC S HD
CrRecordingSettingMovie_3op_16M_XAVC_S_HD	30p 16M / XAVC S HD
CrRecordingSettingMovie_25p_16M_XAVC_S_HD	25p 16M / XAVC S HD
CrRecordingSettingMovie_120p_100M_1920x 1080_XAVC_S_HD	120p 100M (1920x1080) / XAVC S HD
CrRecordingSettingMovie_100p_100M_1920x 1080_XAVC_S_HD	100p 100M (1920x1080) / XAVC S HD
CrRecordingSettingMovie_120p_60M_1920x 1080_XAVC_S_HD	120p 60M (1920x1080) / XAVC S HD
CrRecordingSettingMovie_100p_60M_1920x 1080_XAVC_S_HD	100p 60M (1920x1080) / XAVC S HD
CrRecordingSettingMovie_3op_1ooM_XAVC_S_4K	30p 100M / XAVC S 4K
CrRecordingSettingMovie_25p_100M_XAVC_S_4K	25p 100M / XAVC S 4K
CrRecordingSettingMovie_24p_100M_XAVC_S_4K	24p 100M / XAVC S 4K
CrRecordingSettingMovie_3op_6oM_XAVC_S_4K	3op 6oM / XAVC S 4K
CrRecordingSettingMovie_25p_6oM_XAVC_S_4K	25p 60M / XAVC S 4K
CrRecordingSettingMovie_24p_6oM_XAVC_S_4K	24p 60M / XAVC S 4K
CrRecordingSettingMovie_6ooM_422_1obit	600M 422 10bit
CrRecordingSettingMovie_500M_422_10bit	500M 422 10bit
CrRecordingSettingMovie_400M_420_10bit	400M 420 10bit
CrRecordingSettingMovie_300M_422_10bit	300M 422 10bit
CrRecordingSettingMovie_28oM_422_1obit	280M 422 10bit
CrRecordingSettingMovie_250M_422_1obit	250M 422 10bit
CrRecordingSettingMovie_240M_422_1obit	240M 422 10bit
CrRecordingSettingMovie_222M_422_1obit	222M 422 10bit
CrRecordingSettingMovie_200M_422_10bit	200M 422 10bit
CrRecordingSettingMovie_200M_420_10bit	200M 420 10bit
CrRecordingSettingMovie_200M_420_8bit	200M 420 8bit
CrRecordingSettingMovie_185M_422_1obit	185M 422 10bit
CrRecordingSettingMovie_150M_420_10bit	150M 420 10bit
CrRecordingSettingMovie_150M_420_8bit	150M 420 8bit
CrRecordingSettingMovie_140M_422_10bit	140M 422 10bit
CrRecordingSettingMovie_111M_422_10bit	111M 422 10bit
CrRecordingSettingMovie_100M_422_10bit	100M 422 10bit
CrRecordingSettingMovie_100M_420_10bit	100M 420 10bit
ı.	I .



CrRecordingSettingMovie_100M_420_8bit	100M 420 8bit
CrRecordingSettingMovie_93M_422_1obit	93M 422 10bit
CrRecordingSettingMovie_89M_422_10bit	89M 422 10bit
CrRecordingSettingMovie_75M_420_10bit	75M 420 10bit
CrRecordingSettingMovie_6oM_420_8bit	60M 420 8bit
CrRecordingSettingMovie_50M_422_1obit	50M 422 10bit
CrRecordingSettingMovie_50M_420_10bit	50M 420 10bit
CrRecordingSettingMovie_50M_420_8bit	50M 420 8bit
CrRecordingSettingMovie_45M_420_10bit	45M 420 10bit
CrRecordingSettingMovie_30M_420_10bit	30M 420 10bit
CrRecordingSettingMovie_25M_420_8bit	25M 420 8bit
CrRecordingSettingMovie_16M_420_8bit	16M 420 8bit

# ${\tt CrDeviceProperty\_Movie\_Recording\_FrameRateSetting}$

# Get/Set the Recording Frame Rate Setting(Movie)

Parameter Code	Explanation
CrRecordingFrameRateSettingMovie_120p	120p
CrRecordingFrameRateSettingMovie_100p	100p
CrRecordingFrameRateSettingMovie_6op	бор
CrRecordingFrameRateSettingMovie_5op	50p
CrRecordingFrameRateSettingMovie_3op	3ob
CrRecordingFrameRateSettingMovie_25p	25p
CrRecordingFrameRateSettingMovie_24p	24p

# CrDeviceProperty\_Interval\_Rec\_Mode

#### Get the Interval REC Mode

Parameter Code	Explanation
CrIntervalRecMode_OFF	OFF
CrIntervalRecMode_ON	ON



### CrDeviceProperty\_Still\_Image\_Trans\_Size

### Get/Set the Still Image Trans Size

Parameter Code	Explanation
CrPropertyStillImageTransSize_Original	Original
CrPropertyStillImageTransSize_SmallSizeJPEG	Small Size JPEG

# CrDeviceProperty\_RAW\_J\_PC\_Save\_Image

#### Get/Set the RAW+J PC Save Image

Parameter Code	Explanation
CrPropertyRAWJPCSaveImage_RAWAndJPEG	RAW & JPEG
CrPropertyRAWJPCSaveImage_JPEGOnly	JPEG Only
CrPropertyRAWJPCSaveImage_RAWOnly	RAW Only
CrPropertyRAWJPCSaveImage_RAWAndHEIF	RAW & HEIF
CrPropertyRAWJPCSaveImage_HEIFOnly	HEIF Only

# ${\tt CrDeviceProperty\_LiveView\_Image\_Quality}$

#### Get/Set the LiveView Quality

Parameter Code	Explanation
CrPropertyLiveViewImageQuality_Low	Low
CrPropertyLiveViewImageQuality_High	High

# CrDeviceProperty\_CustomWB\_Capture\_Standby

### Get the Custom WB Capture Standby Operation

Parameter Code	Explanation
CrPropertyCustomWBOperation_Disable	Disable
CrPropertyCustomWBOperation_Enable	Enable

### Execute the Custom WB Capture Standby

Parameter Code	Explanation
CrPropertyCustomWBCapture_Up	Up
CrPropertyCustomWBCapture_Down	Down

SONY

Camera Remote SDK



### CrDeviceProperty\_CustomWB\_Capture\_Standby\_Cancel

#### Get the Custom WB Capture Standby Cancel Operation

Parameter Code	Explanation
CrPropertyCustomWBOperation_Disable	Disable
CrPropertyCustomWBOperation_Enable	Enable

# Execute the Custom WB Capture Standby Cancel

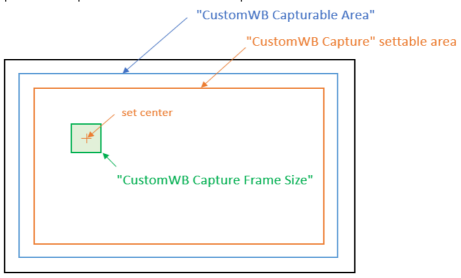
Parameter Code	Explanation
CrPropertyCustomWBCapture_Up	Up
CrPropertyCustomWBCapture_Down	Down

### CrDeviceProperty\_CustomWB\_Capture

#### Execute the Custom WB Capture

Value	Explanation	
0X0000000	min	The x coordinate is set in the upper two bytes and the y coordinate is set in the lower two bytes
oxFFFFFFF	max	The enable range can be obtained from "Custom WB Capturable Area".
1	step	"Custom WB Capture Frame Size" is currently 64x64 fixed size.  The settable area is more inside by half the Frame Size than "Custom WB Capturable Area".  Note:  The settable range varies depending on the model and aspect setting.

Fig. Relationship between capture frame size and settable position





# ${\it CrDevice Property\_SnapshotInfo}$

# Get the Shooting File Info

Value	Explanation	
0x0000	min	oxoooo:transferable file doesn't exit
oxFFFF	max	oxooo1-ox7FFF:exist file If the value is over than ox8oo1(MSB is obo1), can
0X0001	step	get the Shot files.

# CrDeviceProperty\_BatteryRemain

#### Get the Battery Remaining (%)

Value	Explanation
oxFF(untaken)	min
ox64(100%)	max
0X01	step

# CrDeviceProperty\_BatteryLevel

#### Get the Battery Level Indicator

Parameter Code	Explanation
CrBatteryLevel_Fake	Fake Battery
CrBatteryLevel_PreEndBattery	Pre-End Battery
CrBatteryLevel_1_4	Battery Level 1/4
CrBatteryLevel_2_4	Battery Level 2/4
CrBatteryLevel_3_4	Battery Level 3/4
CrBatteryLevel_4_4	Battery Level 4/4
CrBatteryLevel_1_3	Battery Level 1/3
CrBatteryLevel_2_3	Battery Level 2/3
CrBatteryLevel_3_3	Battery Level 3/3
CrBatteryLevel_PreEnd_PowerSupply	Pre-End Battery with USB BusPower Supply
CrBatteryLevel_1_4_PowerSupply	Battery Level 1/4 with USB BusPower Supply
CrBatteryLevel_2_4_PowerSupply	Battery Level 2/4 with USB BusPower Supply
CrBatteryLevel_3_4_PowerSupply	Battery Level 3/4 with USB BusPower Supply
CrBatteryLevel_4_4_PowerSupply	Battery Level 4/4 with USB BusPower Supply
CrBatteryLevel_USBPowerSupply	USB BusPower Supply

#### CrDeviceProperty\_RecordingState



# Get the Movie Recording State

Parameter Code	Explanation
CrMovie_Recording_State_Not_Recording	Not Recording
CrMovie_Recording_State_Recording	Recording
CrMovie_Recording_State_Recording_Failed	Recording Failed

# ${\tt CrDeviceProperty\_LiveViewStatus}$

#### LiveView Status

Parameter Code	Explanation
CrLiveView_Disable	LiveView Support but Disable just now :If this value is set, the host
C. Z. V. C. V. E. V. Z. J. Subject	should not get the LiveView Image.
CrLiveView_Enable	LiveView Support and Enable :The host can get the LiveView
CILIVEVIEW_LIIADIE	Image and activate LiveView button if have.
CrLiveView_NotSupport	
	support Liveview, the host can't get this property by any
	operation.

# CrDeviceProperty\_FocusIndication

#### Get the Focus Indication

Parameter Code	Explanation
CrFocusIndicator_Unlocked	Unlock
CrFocusIndicator_Focused_AF_S	[AF-S]Focussed, and AF Locked State
CrFocusIndicator_NotFocused_AF_S	[AF-S]Not focussed, and Low Contrast State
CrFocusIndicator_TrackingSubject_AF_C	[AF-C]Tracking Subject motion
CrFocusIndicator_Focused_AF_C	[AF-C]Focussed State
CrFocusIndicator_NotFocused_AF_C	[AF-C]Not focussed, and Low Contrast State



### CrDeviceProperty\_MediaSLOT1\_Status

#### Get the Media (SLOT1) Status

Parameter Code	Explanation
CrSlotStatus_OK	OK
CrSlotStatus_NoCard	No card
CrSlotStatus_CardError	Card error
CrSlotStatus_RecognizingOrLockedError	Card recognizing/Card locked and DB error

### $CrDevice Property\_Media SLOT {\tt 1\_Remaining Number}$

### Get the Remaining number shots of Media (SLOT1)

Value	Explanation	
0X00000000	min	Unit is the remaining number of shots.
oxFFFFFFF	max	
0X0000001	step	

### $CrDevice Property\_Media SLOT {\tt 1\_Remaining Time}$

#### Get the Remaining shooting time of Media (SLOT1)

Value	Explanation	
0x00000000	min	Unit is second, the remaining time of movie
oxFFFFFFF	max	recording.
0X0000001	step	

### $CrDevice Property\_Media SLOT 1\_Format Enable Status$

#### Get the Media Full Format Enable Status(SLOT1)

Parameter Code	Explanation
CrMediaFormat_Disable	Disable
CrMediaFormat_Enable	Enable



### CrDeviceProperty\_MediaSLOT2\_Status

#### Get the Media (SLOT<sub>2</sub>) Status

Parameter Code	Explanation
CrSlotStatus_OK	OK
CrSlotStatus_NoCard	No card
CrSlotStatus_CardError	Card error
CrSlotStatus_RecognizingOrLockedError	Card recognizing/Card locked and DB error

# $CrDevice Property\_Media SLOT 2\_Remaining Number$

### Get the Remaining number shots of Media (SLOT<sub>2</sub>)

Value	Explanation	
0x00000000	min	Unit is the remaining number of shots.
oxFFFFFFF	max	
0X0000001	step	

#### CrDeviceProperty\_MediaSLOT2\_RemainingTime

### Get the Remaining shooting time of Media (SLOT<sub>2</sub>)

Value	Explanation	
0x0000000	min	Unit is second, the remaining time of movie
oxFFFFFFF	max	recording.
0X0000001	step	

### $CrDevice Property\_Media SLOT 2\_Format Enable Status$

#### Get the Media Full Format Enable Status(SLOT2)

Parameter Code	Explanation
CrMediaFormat_Disable	Disable
CrMediaFormat_Enable	Enable



# ${\tt CrDeviceProperty\_Media\_FormatProgressRate}$

### Get the Media Format Progress Rate

Value	Explanation
0x0000000	Invalid
Other than above values	Progress rate Lower 16bit is denominator, Higher 16bit is molecules. Calculate the progress rate each time. e.g.) 0x003600C8 means 27%. (by the following calculations. (0x36/0xC8) * 100)

# $CrDevice Property\_Interval\_Rec\_Status$

#### Get the Interval REC Status

Parameter Code	Explanation
CrIntervalRecStatus_WaitingStart	Waiting Start
CrIntervalRecStatus_IntervalShooting	Interval Shooting

# ${\tt CrDeviceProperty\_CustomWB\_Execution\_State}$

#### Get the Custom WB Execution State

Parameter Code	Explanation
CrPropertyCustomWBExecutionState_Invalid	Invalid
CrPropertyCustomWBExecutionState_Standby	Standby
CrPropertyCustomWBExecutionState_Capturing	Capturing
CrPropertyCustomWBExecutionState_OperatingCamera	Operating Camera



# ${\tt CrDeviceProperty\_CustomWB\_Capturable\_Area}$

### Get the Custom WB Capturable Area(x,y)

Value	Explanation	
0x0000000	min	The device can get the capturable area of Custom WB Capturing with this property.  The x coordinate is set in the upper two bytes and the
oxFFFFFFF	max	y coordinate is set in the lower two bytes  This value varies depends on the model and aspect setting.
0X0000001	step	e.g.) min oxoo200020 means TopLeft=32,32.

# ${\tt CrDeviceProperty\_CustomWB\_Capture\_Frame\_Size}$

### Get the Custom WB Capture Frame Size(x,y)

Value	Explanation	
0x0000000	min	The frame width is set in the upper two bytes and the frame height is set in the lower two bytes
		This value is currently 0x00400040 (64x64) fixed.
oxFFFFFFF	max	
0X00000001	step	
	'	

# ${\tt CrDeviceProperty\_CustomWB\_Capture\_Operation}$

# Get the Custom WB Capture Operation Enable Status

Parameter Code	Explanation
CrPropertyCustomWBOperation_Disable	Disable
CrPropertyCustomWBOperation_Enable	Enable



# CrDeviceProperty\_Zoom\_Operation\_Status

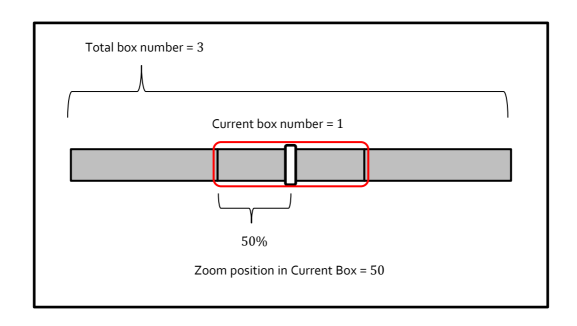
### Get the Zoom Operation Enable Status

Parameter Code	Explanation
CrZoomOperationEnableStatus_Disable	Disable
CrZoomOperationEnableStatus_Enable	Enable

### ${\tt CrDeviceProperty\_Zoom\_Bar\_Information}$

#### Get the Zoom Bar Information

Value	Explanation
31-24bit	Total box number
0	min
oxFF	max
1	step
23-16bit	Current box number
0	min
oxFF	max
1	step
15- obit	Zoom position in Current Box
0X00	min
ox64	max
0X01	step





#### CrDeviceProperty\_Zoom\_Type\_Status

#### Get the Zoom Type Status

Parameter Code	Explanation
CrZoomTypeStatus_OpticalZoom	Optical zoom only
CrZoomTypeStatus_SmartZoom	Smart zoom only
CrZoomTypeStatus_ClearImageZoom	Clear image zoom
CrZoomTypeStatus_DigitalZoom	Digital zoom

#### CrDeviceProperty\_MediaSLOT1\_FileType

Get/Set the File Format(Still) of media(SLOT1)

This property is effective when Recording Media for still images is set to "Sort Recording". For ILCE-1: MENU > Shooting > Media > Rec. Media Settings > Recording Media

This setting is related to "CrDeviceProperty\_CompressionFileFormatStill".

Parameter Code	Explanation
CrFileType_RawJpeg	RAW+JPEG
CrFileType_Jpeg	JPEG
CrFileType_Raw	RAW
CrFileType_RawHeif	RAW+HEIF
CrFileType_Heif	HEIF

#### CrDeviceProperty\_MediaSLOT2\_FileType

Get/Set the File Format(Still) of media(SLOT2)

This property is effective when Recording Media for still images is set to "Sort Recording". For ILCE-1: MENU > Shooting > Media > Rec. Media Settings > Recording Media

 $This \ setting \ is \ related \ to \ ``CrDeviceProperty\_CompressionFileFormatStill''.$ 

Parameter Code	Explanation
CrFileType_RawJpeg	RAW+JPEG
CrFileType_Jpeg	JPEG
CrFileType_Raw	RAW
CrFileType_RawHeif	RAW+HEIF
CrFileType_Heif	HEIF



#### CrDeviceProperty\_MediaSLOT1\_JpeqQuality

#### Get/Set the JPEG Quality of media(SLOT1)

This property is effective when Recording Media for still images is set to "Sort Recording", and "CrDeviceProperty\_MediaSLOT1\_FileType" is set to "CrFileType\_Jpeg" or "CrFileType\_Heif".

For ILCE-1: MENU > Shooting > Image Quality > Image Quality Settings > JPEG Quality/HEIF Quality This setting is related to "CrDeviceProperty\_CompressionFileFormatStill".

Parameter Code	Explanation
CrJpegQuality_Light	Light
CrJpegQuality_Standard	Standard
CrJpegQuality_Fine	Fine
CrJpegQuality_ExFine	Extra fine

#### CrDeviceProperty\_MediaSLOT2\_JpeqQuality

#### Get/Set the JPEG Quality of media(SLOT2)

This property is effective when Recording Media for still images is set to "Sort Recording", and "CrDeviceProperty\_MediaSLOT2\_FileType" is set to "CrFileType\_Jpeg" or "CrFileType\_Heif".

For ILCE-1: MENU > Shooting > Image Quality > Image Quality Settings > JPEG Quality/HEIF Quality This setting is related to "CrDeviceProperty\_CompressionFileFormatStill".

Parameter Code	Explanation
CrJpegQuality_Light	Light
CrJpegQuality_Standard	Standard
CrJpegQuality_Fine	Fine
CrJpegQuality_ExFine	Extra fine

#### CrDeviceProperty\_MediaSLOT1\_ImageSize

#### Get/Set the Image Size of media(SLOT1)

This property is effective when Recording Media for still images is set to "Sort Recording", and "CrDeviceProperty\_MediaSLOT1\_FileType" is set to "CrFileType\_Jpeg" or "CrFileType\_Heif".

For ILCE-1: MENU > Shooting > Image Quality > Image Quality Settings > JPEG Image Size/HEIF Image Size

This setting is related to "CrDeviceProperty\_CompressionFileFormatStill".

Parameter Code	Explanation
CrlmageSize_L	L
CrlmageSize_M	М
CrlmageSize_S	S



#### CrDeviceProperty\_MediaSLOT2\_ImageSize

Get/Set the Image Size of media(SLOT2)

This property is effective when Recording Media for still images is set to "Sort Recording", and "CrDeviceProperty\_MediaSLOT2\_FileType" is set to "CrFileType\_Jpeg" or "CrFileType\_Heif".

For ILCE-1: MENU > Shooting > Image Quality > Image Quality Settings > JPEG Image Size/HEIF Image

This setting is related to "CrDeviceProperty\_CompressionFileFormatStill".

Parameter Code	Explanation
CrlmageSize_L	L
CrlmageSize_M	М
CrlmageSize_S	S

### ${\tt CrDeviceProperty\_RAW\_FileCompressionType}$

Get/Set the compression type of RAW file

 $This \ setting \ is \ related \ to \ ``CrDeviceProperty\_CompressionFileFormatStill''.$ 

Parameter Code	Explanation
CrRAWFile_Uncompression	Uncompression
CrRAWFile_Compression	Compression
CrRAWFile_LossLess	Lossless Compression

#### CrDeviceProperty\_MediaSLOT1\_RAW\_FileCompressionType

Get/Set the compression type of RAW file in media(SLOT1)

This property is effective when Recording Media for still images is set to "Sort Recording", and "CrDeviceProperty\_MediaSLOT1\_FileType" is set to "CrFileType\_Raw".

For ILCE-1: MENU > Shooting > Image Quality > Image Quality Settings > File Format/RAW File Type

Parameter Code	Explanation
CrRAWFile_Uncompression	Uncompression
CrRAWFile_Compression	Compression
CrRAWFile_LossLess	Lossless Compression



#### CrDeviceProperty\_MediaSLOT2\_RAW\_FileCompressionType

Get/Set the compression type of RAW file in media(SLOT2)

This property is effective when Recording Media for still images is set to "Sort Recording", and "CrDeviceProperty\_MediaSLOT2\_FileType" is set to "CrFileType\_Raw".

For ILCE-1: MENU > Shooting > Image Quality > Image Quality Settings > File Format/RAW File Type

Parameter Code	Explanation
CrRAWFile_Uncompression	Uncompression
CrRAWFile_Compression	Compression
CrRAWFile_LossLess	Lossless Compression

#### $CrDevice Property\_Media SLOT1\_Quick Format Enable Status$

Get the Media Quick Format Enable Status(SLOT1)

Parameter Code	Explanation
CrMediaFormat_Disable	Disable
CrMediaFormat_Enable	Enable

#### $CrDevice Property\_Media SLOT 2\_Quick Format Enable Status$

Get the Media Quick Format Enable Status(SLOT2)

Parameter Code	Explanation
CrMediaFormat_Disable	Disable
CrMediaFormat_Enable	Enable

#### CrDeviceProperty\_Cancel\_Media\_FormatEnableStatus

Get the status of whether the media format is cancelable or not.

This property changes during Full formatting.

Parameter Code	Explanation
CrCancelMediaFormat_Disable	Disable
CrCancelMediaFormat_Enable	Enable



# ${\tt CrDeviceProperty\_ZoomAndFocusPosition\_Save}$

Get/Set the Save Zoom&FocusPosition Preset.

Parameter Code	Explanation
Variable	Save preset number  The current focus position, Optical Zoom position (Power Zoom lens only), and lens information are stored in the specified preset number.  With CrDeviceProperty_ZoomAndFocusPosition_Load, you can get the saved preset data and restore it to the same state.  Stored preset data will not be deleted even initialization. If you specify a preset number that is already in use, that preset number will be overwritten with the new preset data.  e.g.)  {oxoo,oxo1,oxo2} means numbers o to 2 can be used

# ${\tt CrDeviceProperty\_ZoomAndFocusPosition\_Load}$

Get/Set the Load Zoom&FocusPosition Preset.

Parameter Code	Explanation
	Load preset number
	Note:
Variable	If a lens other than the saved lens is attached, the focus / zoom position cannot be reproduced. In that case, it will notify you of CrWarning_ZoomAndFocusPosition_DifferentLens.
	Environmental changes or the focus position of the lens, such as Near/Far edge vicinity, may cause errors in the original position the lens returns.  Please use this property with larger Aperture Value (F-Number) to deepen the depth of field and confirm the focus position the lens returns in advanced.



# CrDeviceProperty\_Remocon\_Zoom\_Speed\_Type

Get/Set the Remocon Zoom Speed Type.

Parameter Code	Explanation
CrRemoconZoomSpeedType_Invalid	Invalid
	Variable
CrRemoconZoomSpeedType_Variable	Related to <u>CrDeviceProperty_Zoom_Operation</u> and <u>CrDeviceProperty_Zoom_Speed_Range</u> .
CrRemoconZoomSpeedType_Fixed	Fixed

# ${\tt CrDeviceProperty\_Zoom\_Speed\_Range}$

# Get the Zoom Speed Range.

Parameter Code	Explanation			
Variable (Negative number)	min	Zoom in speed is a positive number and zoom out speed is a negative number. Valid when CrDeviceProperty_Remocon_Zoom_Speed_Type is CrRemoconZoomSpeedType_Variable.		
Variable (Positive number)	max	Note: The actual zoom speed depends on the specifications of each lens model.		
1	step			



# $CrDevice Property\_Sdk Control Mode\\$

#### Get the Sdk Control Mode.

Parameter Code	Explanation	
CrSdkControlMode_Remote	Remote Control Mode  The default mode when connected to the camera. This mode is for shooting remotely. It is possible to change device properties for shooting such as shutter speed and ISO value. If you do not specify openMode of the connect function, connect in this mode.	
CrSdkControlMode_ContentsTransfer	Contents Transfer Mode  This mode is for pulling out the contents of the media inserted in the camera slot.	

See "Supporting physical layer" for models that support each mode.

# CrDeviceProperty\_ContentsTransferStatus

#### Get the content transfer status

Parameter Code	Explanation
CrContentsTransfer_OFF	OFF The state in which the camera cannot transfer content
CrContentsTransfer_ON	ON

# $CrDevice Property\_Contents Transfer Cancel Enable Status$

Get the cancelability status of content transfer.

Parameter Code	Explanation
CrCancelContentsTransfer_Disable	Disable
CrCancelContentsTransfer_Enable	Enable



# ${\tt CrDeviceProperty\_ContentsTransferProgress}$

Gets the handle and progress of the content during transfer

Parameter Code	Explanation
63-32bit	CrContentHandle Content handle during transfer processing
31-obit	o-100  Transfer progress rate. Unit is percent(%)  Content with a large file size is acquired in multiple steps.  The acquisition time changes depending on the size of the file size. With this progress rate, you can predict that the transfer of the specified content will be completed.



# Tips / Trouble Shooting

#### Shutter Release

If you struggle to make "Shutter Release" success in a remote control, please try to set camera settings "Exposure Program Mode" with "M(Manual)" and "FocusMode" with "MF(Manual Focus)".

: As camera accepts "Shutter release control" after coming into focus in several Auto Focus modes, sometimes focus mode setting, focus area setting, and shooting environmental conditions prevent camera to accept "Shutter Release".

#### Remote Control Settings Example

- 1. "CrDeviceProperty\_PriorityKeySettings" with "CrPriorityKey\_PCRemote"
- 2. "CrDeviceProperty\_ExposureProgramMode" with "CrExposure\_M\_Manual"
- 3. "CrDeviceProperty\_FocusMode" with "CrFocus\_MF"
- 4. "CrCommandId\_Release" with "CrCommandParam\_Down"
- 5. "CrCommandId\_Release" with "CrCommandParam\_Up"

Also, memory card full situation prevents shutter release from execution, so it is recommended to prepare enough space in the memory card and / or prepare dual memory cards before remote control.

# Shutter Half Release / Auto Focus

If you struggle to make "Shutter Half Release" success and come into focus successfully in remote controls, please try to set camera settings "FocusMode" with "AF-S", and "FocusArea" with "Wide".

As camera occasionally takes time relatively to come into focus depends on settings and shooting environmental conditions in several auto focus modes, above settings have relatively wide acceptance to come into focus.

#### Remote Control Settings Example

- "CrDeviceProperty\_PriorityKeySettings" with "CrPriorityKey\_PCRemote"
- 2. "CrDeviceProperty\_FocusMode" with "CrFocus\_AF\_S"
- 3. "CrDeviceProperty\_FocusArea" with "CrFocusArea\_Wide"
- 4. "CrDeviceProperty\_S1" with "CrLockIndicator\_Locked"
- 5. "CrDeviceProperty\_S1" with "CrLockIndicator\_Unlocked"

#### Manual Focus

If you struggle to control focus manually in remote controls, please try to set camera settings "FocusMode" with "MF(Manual Focus)".

#### Remote Control Settings Example

- 1. "CrDeviceProperty\_PriorityKeySettings" with "CrPriorityKey\_PCRemote"
- "CrDeviceProperty\_FocusMode" with "CrFocus\_MF"



## **Device Property**

If you struggle to change camera settings, it is recommended to check enable flag in each DeviceProperty by sending GetDeviceProperties and receiving the latest information before sending SetDeviceProperty.

... As the specification of camera products, camera settings have exclusive conditions. For example, focus control Near/Far is not acceptable in Focus Mode "AF-S". In order to identify whether an issue is coming from remote control related or camera settings acceptable/unacceptable conditions, you better try what you want to do first w/o remote control but w/ direct camera operation by camera buttons / menu settings. Then copy operations with remote control. "Help Guide" for each product may help you to understand the specification of camera products including acceptable/unacceptable conditions of settings.

#### Remote Control Settings Example

- "GetDeviceProperties" with "CrDevicePropertyCode"
- 2. Check "CrPropertyEnableFlag" of "CrDeviceProperty"
- 3. "SetDeviceProperty" with "CrDevicePropertyCode"

Also, it is recommended to set a value from candidate values list in each DeviceProperty after sending GetDeviceProperties and receiving the latest information before sending SetDeviceProperty.

: As the specification of camera products, camera settings have variable acceptance for value depends on settings and shooting environmental conditions. For example, acceptable F number value varies depends on the lens attached to the camera, other settings, and the shooting environmental conditions.

#### Remote Control Settings Example

- "GetDeviceProperties" with "CrDevicePropertyCode"
- 2. Check "valuesSize" and "values" of "CrDeviceProperty"
- 3. "SetDeviceProperty" with "CrDevicePropertyCode"

Some of DeviceProperties are originally assigned on HardKeys of the camera product, and in these cases, need to change KeyPriority from "CameraPosition" to "PCRemote" before sending SetDeviceProperty. This applies to "ExposureProgramMode", "FocusMode" and "Still Capture Mode(Drive Mode)".

#### Remote Control Settings Example

- 1. "CrDeviceProperty\_PriorityKeySettings" with "CrPriorityKey\_PCRemote"
- 2. "SetDeviceProperty" with "CrDevicePropertyCode"

# Transfer of shot images preparation

If you struggle to transfer shot images to PC, please check if you changed "StillImageStoreDestination" before shutter button release. You can select from HostPC/MemoryCard/HostPCAndMemoryCard. When you transfer shot images to PC, need to change it to HostPC/HostPCAndMemoryCard beforehand.

#### Remote Control Settings Example

- "CrDeviceProperty\_StillImageStoreDestination" with "CrStillImageStoreDestination\_HostPCAndMemoryCard(or \_HostPC)"
- 2. "CrCommandId\_Release" with "CrCommandParam\_Down"
- 3. "CrCommandId\_Release" with "CrCommandParam\_Up"
- 4. Check the folder set by SetSaveInfo() and open image files transferred to PC.

Please note that if once Host PC transfer is set like above, camera side also starts preparing and sending out image files, it is recommended to disconnect after finishing transfer of all images shot on the camera. If disconnected before transfer finishes, camera and PC restart to transfer after reconnection, except for camera power off or physical disconnection case.



#### Selected Media Format

If <u>Still Image Save Destination</u> is Host Device, recording media cannot be initialized.

If you want to initialize it, change Still Image Save Destination to Camera or Host Device and Camera.

Remote Control Settings Example

 "CrDeviceProperty\_StillImageStoreDestination" with "CrStillImageStoreDestination\_HostPCAndMemoryCard(or \_MemoryCard)"

# Zoom Operation / Zoom Scale

Shows the relationship the Zoom Operation property, the Zoom Scale property, and the Zoom Setting property.

			CrDeviceProperty_	Zoom_Operation	CrDeviceProperty_Zoom_Scale	
		Model	ILCE	DSC-RXoM2	ILCE	DSC-RXoM2
CrDeviceProperty_Zoom_Setting	CrZoomSetting_ OpticalZoomOnly		O*1	-	O*2*3	-
	CrZoomSetting_ SmartZoomOnly		-	O*3	-	O*3
	CrZoomS On_Cle	etting_ earlmageZoom	O*1	0	O*2	0
	CrZoomS O	etting_ n_DigitalZoom	O*1	0	O*2	0

<sup>\*1:</sup> Power Zoom Lenses such as SELP1650, SELP18105G, SELP18110G, SELP18200 and SELP28135G.

#### Live View

If you struggle to have stable live view images, please check following factors affect to transmission of LiveView images.

- -Traffic on the physical connection between PC and camera, such as HUB connection, not related devices connection, and so on.
- -Traffic on the communicational connection between PC and camera, such as frequent shutter releases and transfers, frequent Get/Set device properties, and so on.
- -Performance of PC (CPU power, memory resource, device specification, etc. ).
- -Some functions to be disabled they can be processing loads to CPU on the Single Board Computer, such as Wi-Fi function.

<sup>\*2:</sup> When not using Power Zoom Lenses.

<sup>\*3:</sup> When the Image Size is "CrImageSize\_M" or "CrImageSize\_S".



If you prefer stable frame rate of live view images, minimizing image size of Live View images (and/or capturing images), reducing frequency of shutter release, stopping capturing images, and stopping transferring images to PC contributes to it.

# Camera Settings Saving

After changing camera settings, if you detach a battery from a camera (or stop power supply through power supply cable) without completing power off sequence with camera power button control, there is no guarantee that camera setting changes are saved. It is recommended to complete power off sequence with camera power button control at least once after you change camera settings, if you prefer to resume camera settings as you changed for next use.

# **Focus Magnifier Setting**

If you want to update "Focus Magnifier Setting", implement the following steps. refs. <u>Device Properties and Live View Properties</u>

- 1. Get a list of properties using the GetDeviceProperties
- 2. Look for "Focus Magnifier Setting" from the list of properties to find out the list of selectable focus magnification

3. Use the GetLiveViewProperties to get a list of Live View properties

Camera Remote SDK



4. Look for "CrMagPosInfo" in the retrieved list of Live View properties to find out the range of configurable positions

- 5. Create a 64 bit value by combining the magnification rate obtained in step 2 and the coordinates that do not exceed the range obtained in step 4
- 6. Call SetDeviceProperty with the value you created in step 5

Camera Remote SDK



# More information

# Trademarks and acknowledgements

Sony is a trademark or registered trademark of Sony Corporation.

All other trademarks and copyrights are the property of their respective owners