ID	Page
	i

Canon EOS Digital SDK

# **EDSDK2.8 API Programming Reference**

3/15/2010



History

History				
Version	Date	Revised page(s)	Reason and content of revision	Reviser
1.0	9/14/2006		First release	
2.0	9/14/2006	F-8-1-7	First release  Added support for Windows Vista. Added support for the EOS-1D Mark III. Added operations and properties related to PC live view (only for supported models).  Objects EdsEvfImageRef API. EdsCreateEvfImageRef EdsDownloadEvfImage Commands kEdsCameraCommand_DriveLensEvf kEdsCameraCommand_DoClickWBEvf Properties kEdsPropID_Evf_OutputDevice kEdsPropID_Evf_Mode kEdsPropID_Evf_Mode kEdsPropID_Evf_ColorTemperature kEdsPropID_Evf_ColorTemperature kEdsPropID_Evf_Sharpness kEdsPropID_Evf_ClickWBCoeffs kEdsPropID_Evf_Zoom kEdsPropID_Evf_Zoom kEdsPropID_Evf_JoomPosition kEdsPropID_Evf_Histogram kEdsPropID_Evf_Histogram kEdsPropID_Evf_HistogramStatus  Added commands and events for bulb shooting (only for supported models).  Commands kEdsCameraCommand_BulbErd Events kEdsStateEvent_BulbExposureTime  Changed shooting error codes. Changed the data type of KPropID_ImageQuality. Added properties for getting GPS information from image files. kEdsPropID_GPSLatitude kEdsPropID_GPSLatitude kEdsPropID_GPSLongitudeRef kEdsPropID_GPSLongitudeRef kEdsPropID_GPSAltitude kEdsPropID_GPSAltitude kEdsPropID_GPSAltitude kEdsPropID_GPSAtitude	

Revision History/Date		Corrections	Reviser	Remarks

_		
		• Added support for the EOS 40D.
2.1	8/30/2007	Changed the target object supporting ImageQuality
	0/20/2007	property to be a camera object only.
		•
		Added support for the EOS-1Ds Mark III.
2.2	11/12/2007	<ul> <li>Added sample code for bulb shooting.</li> </ul>
		<ul> <li>Added support for the EOS DIGITAL REBEL Xsi/</li> </ul>
2.3	1/8/2008	EOS 450D/ EOS Kiss X2.
	T (20 (200)	Added support for the EOS DIGITAL REBEL XS/      Tagging Cooper and the EOS DIGITAL REBEL X
2.4	5/20/2008	EOS 1000D/ EOS Kiss F.
		Added support for Mac OSX 10.5.
		Added support for the EOS 50D / EOS 5D Mark II
		Added properties for getting GPS information from
		image files.
		kEdsPropID_GPSStatus
		Added commands and properties related to PC live
		view (only for supported models).
		Commands
		kEdsCameraCommand_ShutterButton
		kEdsCameraCommand_DoAfEvf
		Properties
		kEdsPropID_Evf_AFMode
		· Added properties.
2.5	10/01/2008	kEdsPropID_LensStatus
2.3	10/01/2008	kEdsPropID_Artist
		kEdsPropID_Copyright
		Stopping support API and properties API
		EdsReflectImageProperty
		Properties
		kEdsPropID_Evf_ClickWBCoeffs
		kEdsPropID_Evf_Sharpness
		kEdsPropID_BracketValue
		kEdsPropID_UserWhiteBalanceData
		kEdsPropID_UserToneCurveData
		kEdsPropID_UserPictureStyleData
		kEdsPropID_UserManualWhiteBalanceData
		kEdsPropID_PFn
		Revised the following properties.
		kEdsPropID_Sharpness
		kEdsPropID_ColorMatrix
		kEdsPropID_ColorSaturation
		kEdsPropID_Contrast
2.5.1	12/9/2008	kEdsPropID_ColorTone
		kEdsPropID_PhotoEffect
		kEdsPropID_FilterEffect
		kEdsPropID_ToningEffect
		• Revised table at Section 5.3(Support Status for
<b></b>		RAW Properties).
2.5.2	01/23/2009	Supports EOS 5D Mark II firmware Version 1.0.7 (for
		the vertical banding noise phenomenon)

Revision History/Date		Corrections	Reviser	Remarks



# Callott EDSDK API Programming Reference

ページ
iv

2.6	04/22/2009	Added support for the EOS Kiss X3/EOS REBEL T1i /EOS 500D.     Remove the limit of the file size of ICC in EdsSaveImage.      Added support for the EOS 7D / EOS-1D Mark IV
2.8	2/15/2010	<ul> <li>Added support for the EOS Kiss X4/EOS REBEL T2i/EOS 550D</li> <li>Stopping support OS Mac OS 10.3</li> <li>Added property related to PC live view (only for supported models).  kEdsPropID_EVF_ZoomRect  kEdsPropID_EVF_CoordinateSystem</li> <li>Revised the following properties.  kEdsPropID_Evf_ZoomPosition  kEdsPropID_Evf_ZoomRect  kEdsPropID_Evf_ImagePosition</li> <li>Reviewed support for the following models (see 1.3 Supported Cameras).  EOS-1D Mark II/EOS-1Ds Mark II/EOS-1D Mark II N  EOS 5D/EOS 20D/EOS 30D  EOS Kiss Digital N (DIGITAL REBEL XT/350D DIGITAL)  EOS Kiss Digital X(400D/REBEL Xti)</li> </ul>
	3/15/2010	Reviewed support for the following models (see 1.3 Supported Cameras).     EOS-1D Mark II/EOS-1Ds Mark II/EOS-1D Mark II N     EOS 5D/EOS 20D/EOS 30D     EOS Kiss Digital N (DIGITAL REBEL XT/350D DIGITAL)     EOS Kiss Digital X(400D/REBEL Xti)

Revision History/Date		Corrections	Reviser	Remarks

1. INTRODUCTION.....

### **Table of Contents**

Revision History/Date		Corrections	Revise	Remarks	
Davisian III-t/D-/		Compations	n '	n Dome - :-1	
j					
3.1.11 EdsGetDirectoryIter					
3.1.10 EdsGetVolumeInfo					
3.1.9 EdsGetDeviceInfo					
3.1.8 EdsGetCameraList					
3.1.6 EdsGetChildAtIndex 3.1.7 EdsGetParent					
3.1.5 EdsGetChildCount					
3.1.4 EdsRelease					
3.1.3 EdsRetain					
3.1.2 EdsTerminateSDK					
3.1.1 EdsInitializeSDK					
3.1 API Details					
3. API REFERENCE					
2.15 EDSDK Errors					
2.14 Basic Data Type Definit					
2.13.1 Gyerview					
2.13.1 Overview					
2.12 Transferring Captured Images					
2.11 Transferring Files in the					
2.10 Accessing a Camera					
2.9 Initializing and Terminati					
2.8 Asynchronous Events					
2.7 Camera Status					
2.6 Properties					
2.5.2 Releasing Resources					
2.5.1 Object Management	Using a Reference C	ounter			21
2.5 Object Management					
2.4 EDSDK Objects					
2.3 Library Modules					
2.2 System Architecture					
2.1.2 Type 2 (111)					
2.1.1 Type 1 (Legacy Proto 2.1.2 Type 2 (PTP)					
2.1 Protocol for Remote Cont 2.1.1 Type 1 (Legacy Proto					
2. OVERVIEW					14
1.4.3 Executing the EDSD	K Client Application	1			13
1.4.2 Linking the Library					
1.4.1 Including Header File					
1.4 Installing EDSDK					
1.3.2 Connected Cameras					
1.3 Supported Cameras					
1.2.1 Target Environment.					
1.2 Supported Environments.					
1.1 Basic Topics					



ID	Page
	vi

3.1.12 EdsOpenSession	42
3.1.13 EdsCloseSession	
3.1.14 EdsSendCommand	
3.1.15 EdsSendStatusCommand	
3.1.16 EdsSetCapacity	
3.1.17 EdsGetPropertySize	
3.1.18 EdsGetPropertyData	
3.1.19 EdsSetPropertyData	
3.1.20 EdsGetPropertyDesc	
3.1.21 EdsDeleteDirectoryItem	
3.1.22 EdsFormatVolume	
3.1.23 EdsGetAttribute	
3.1.24 EdsSetAttribute	
3.1.25 EdsDownload	
3.1.26 EdsDownloadComplete	
3.1.27 EdsDownloadCancel	
3.1.28 EdsDownloadThumbnail	
3.1.29 EdsCreateEvfImageRef	59
3.1.30 EdsDownloadEvfImage	60
3.1.31 EdsCreateFileStream	
3.1.32 EdsCreateFileStreamEx	62
3.1.33 EdsCreateMemoryStream	62
3.1.34 EdsCreateMemoryStreamFromPointer	63
3.1.35 EdsGetPointer	
3.1.36 EdsRead	64
3.1.37 EdsWrite	65
3.1.38 EdsSeek	65
3.1.39 EdsGetPosition	
3.1.40 EdsGetLength	
3.1.41 EdsCopyData	
3.1.42 EdsCreateImageRef	
3.1.43 EdsGetImageInfo	
3.1.44 EdsGetImage	
3.1.45 EdsSaveImage	
3.1.46 EdsCacheImage	
3.1.47 EdsSetCameraAddedHandler	
3.1.48 EdsSetObjectEventHandler	
3.1.49 EdsSetPropertyEventHandler	
3.1.50 EdsSetCameraStateEventHandler	
3.1.51 EdsSetProgressCallback	
3.2 EDS Error Lists	
3.2.1 General errors.	
3.2.2 File access errors	
3.2.3 Directory errors	
3.2.4 Property errors	
3.2.5 Function parameter errors	
3.2.6 Device errors	
3.2.7 Stream errors	
3.2.8 Communication errors.	
3.2.9 Camera UI lock/unlock errors	
3.2.10 STI/WIA errors	
3.2.11 Other general error	
3.2.12 PTP errors	83

Revision History/Date		Corrections	Reviser	Remarks



ID	Page
	vii

ASYNCHRONOUS EVENTS	85
4.1 Event Lists.	
4.1.1 Object-related events.	
4.1.2 Property-related events	
4.1.3 State-related events	
4.2 Event Details	
4.2.1 kEdsStateEvent_Shutdown (Notification of camera disconnection)	
4.2.2 kEdsPropertyEvent_PropertyChanged (Notification of property state changes)	
4.2.3 kEdsPropertyEvent_PropertyDescChanged (Notification of state changes in configurable property v	
4.2.4 kEdsObjectEvent_DirItemCreated (Notification of file creation)	87
4.2.5 kEdsObjectEvent_DirItemRemoved (Notification of file deletion)	
4.2.6 kEdsObjectEvent_DirItemInfoChanged (Notification of changes in file information)	
4.2.7 kEdsObjectEvent_DirItemContentChanged	
4.2.8 kEdsObjectEvent_VolumeInfoChanged (Notification of changes in the volume information of record	
4.2.9 kEdsObjectEvent_VolumeUpdateItems (Notification of requests to update volume information)	
4.2.10 kEdsObjectEvent_FolderUpdateItems (Notification of requests to update folder information)	
4.2.11 kEdsStateEvent_FolderOpdaterterns (Notification of requests to update folder information)	
4.2.12 kEdsObjectEvent_DirItemRequestTransfer (Notification of file transfer requests)	
4.2.13 kEdsObjectEvent_DirItemRequestTransferDT (Notification of direct transfer requests)	
4.2.14 kEdsObjectEvent_DirItemCancelTransferDT (Notification of requests to cancel direct transfer)	
4.2.15 kEdsStateEvent_WillSoonShutDown (Notification of warnings when the camera will shut off)	
4.2.16 kEdsStateEvent_ShutDownTimerUpdate (Notification that the camera will remain on for a longer	
4.2.17 kEdsStateEvent_CaptureError (Notification of remote release failure)	
4.2.18 kEdsStateEvent_BulbExposureTime	
4.2.19 kEdsStateEvent_InternalError (Notification of internal SDK errors)	92
PROPERTIES	93
5.1 Property Lists	93
5.2 Property Details	
5.2.1 kEdsPropID_AtCapture_Flag	
5.2.2 kEdsPropID_ProductName	
5.2.3 kEdsPropID_BodyID	
5.2.4 kEdsPropID_OwnerName	
5.2.5 kEdsPropID Artist	
5.2.6 kEdsPropID_Copyright	
5.2.7 kEdsPropID_MakerName	
5.2.8 kEdsPropID_DateTime	
5.2.9 kEdsPropID_FirmwareVersion	
5.2.10 kEdsPropID_BatteryLevel	
5.2.11 kEdsPropID_BatteryQuality	
5.2.12 kEdsPropID_FocusInfo	
5.2.13 kEdsPropID_ICCProfile	
5.2.14 kEdsPropID_ImageQuality	
5.2.15 kEdsPropID_JpegQuality	
5.2.16 kEdsPropID_Orientation	
5.2.17 kEdsPropID_AEMode	
5.2.18 kEdsPropID_DriveMode	107
• ·=· · · · · · · · · · · · · · · · · ·	
5.2.19 kEdsPropID_ISOSpeed	
<u> </u>	109

Revision History/Da	Corrections	Reviser	Remarks



ID	Page
	viii

5.2.22 kEdsPropID_Av	
5.2.23 kEdsPropID_Tv	
5.2.24 kEdsPropID_ExposureCompensation	
5.2.25 kEdsPropID_DigitalExposure	
5.2.26 kEdsPropID_FlashCompensation	
5.2.27 kEdsPropID_FocalLength	114
5.2.28 kEdsPropID_AvailableShots	115
5.2.29 kEdsPropID_Bracket	115
5.2.30 kEdsPropID_AEBracket	115
5.2.31 kEdsPropID FEBracket	116
5.2.32 kEdsPropID_ISOBracket	116
5.2.33 kEdsPropID_ WhiteBalanceBracket	116
5.2.34 kEdsPropID_WhiteBalance	117
5.2.35 kEdsPropID_ColorTemperature	119
5.2.36 kEdsPropID_WhiteBalanceShift.	
5.2.37 kEdsPropID_ClickWBPoint	
5.2.38 kEdsPropID_WBCoeffs	120
5.2.39 kEdsPropID_Linear	
5.2.40 kEdsPropID_Sharpness	
5.2.41 kEdsPropID ParameterSet	
5.2.42 kEdsPropID ColorSaturation	
5.2.43 kEdsPropID_ColorMatrix	
<b>.</b> —	
5.2.44 kEdsPropID_Contrast	
5.2.45 kEdsPropID_ColorTone	
5.2.46 kEdsPropID_ColorSpace	
5.2.47 kEdsPropID_PhotoEffect	
5.2.48 kEdsPropID_FilterEffect	
5.2.49 kEdsPropID_ToningEffect	
5.2.50 kEdsPropID_ToneCurve	
5.2.51 kEdsPropID_PictureStyle	
5.2.52 kEdsPropID_PictureStyleDesc	
5.2.53 kEdsPropID_FlashOn	
5.2.54 kEdsPropID_FlashMode	130
5.2.55 kEdsPropID_RedEye	131
5.2.56 kEdsPropID_NoiseReduction	131
5.2.57 kEdsPropID_PictureStyleCaption	131
5.2.58 kEdsPropID_SaveTo	132
5.2.59 kEdsPropID LensStatus	132
5.2.60 kEdsPropID LensName.	133
5.2.61 kEdsPropID_CurrentStorage	
5.2.62 kEdsPropID_CurrentFolder	
5.2.63 kEdsPropID_HDDirectoryStructure	
5.2.64 kEdsPropID_Evf_OutputDevice	
5.2.65 kEdsPropID_Evf_Mode	
5.2.66 kEdsPropID_Evf_WhiteBalance	
5.2.67 kEdsPropID_Evf_ColorTemperature	
5.2.68 kEdsPropID_Evf_DepthOfFieldPreview	
5.2.69 kEdsPropID_Evf_Zoom	
5.2.70 kEdsPropID_Evf_ZoomPosition	
<b>1</b> — —	
5.2.71 kEdsPropID_Evf_ZoomRect	
5.2.72 kEdsPropID_Evf_ImagePosition	
5.2.73 kEdsPropID_Evf_CoordinateSystem	
5.2.74 kEdsPropID_Evf_Histogram	13/

Revision 1	History/Date	Corrections	Reviser	Remarks



ID	Page
	ix

5.2.75 kEdsPropI	D_Evf_HistogramStatus	138
5.2.76 kEdsPropI	D_Evf_AFMode	138
5.2.77 kEdsPropI	D_GPSVersionID	138
5.2.78 kEdsPropI	D_GPSLatitudeRef	139
5.2.79 kEdsPropI	D_GPSLatitude	139
5.2.80 kEdsPropI	D_GPSLongitudeRef	139
	D_GPSLongitude	
	D_GPSAltitudeRef	
	D_GPSAltitude	
	D_GPSTimeStamp	
	D_GPSSatellites	
	D_GPSMapDatum	
	D_GPSDateStamp	
	D_GPSStatus	
5.3 Support Status for	or RAW Properties	142
6. APPENDIX		142
6.1 Using the FDSD	oK	142
	d by the APIs	
	yItemInfo	
	/Desc	
	200	
	fo	
	oint	
	fo	
6.2.10 EdsRationa	al	146
6.2.11 EdsSaveIn	nageSetting	146
	StyleDesc	
6.3 Sample Code		148
6.3.1 SAMPLE1	From initializing to finalizing	148
6.3.2 SAMPLE2	Getting a camera object	150
6.3.3 SAMPLE3	Getting a property	151
6.3.4 SAMPLE4	Getting a propertydesc	151
6.3.5 SAMPLE5	Setting a property	
6.3.6 SAMPLE6	Downloading an image	
6.3.7 SAMPLE7	Getting a file object	
6.3.8 SAMPLE8	Getting DCIM Folder	
6.3.9 SAMPLE9	Taking a picture	154
6.3.10 SAMPLE1	0 Live view	

Revision	History/Date	Corrections	Reviser	Remarks
				ļ



ID	Page	
		X

#### 1. Introduction

EDSDK stands for EOS Digital Camera Software Development Kit. EDSDK provides the functions required to control cameras connected to a host PC, digital images created in digital cameras, and images downloaded to the PC. This document describes the collection of functions implemented in the EDSDK library.

EDSDK provides an interface for accessing image data shot using a Canon EOS digital camera. Using EDSDK allows users to implement the following types of representative functions in software.

- · Allows transfer of images in a camera to storage media on a host PC.
- Allows RAW images to be processed and saved in JPEG format.
- · Allows remotely connected cameras and the image being shot to be controlled from a host PC.

#### 1.1 Basic Topics

EDSDK provides a C language interface for accessing Canon EOS digital cameras and data created these cameras. EDSDK is designed to provide standard methods of accessing different camera models and their data. Using EDSDK allows users to implement Canon EOS digital camera features in software.

There are two versions of EDSDK. One runs under a Windows environment, while the other runs under a Macintosh environment.

#### 1.2 Supported Environments

EDSDK can be used on system configurations such as shown in the table below.

1.2.1 Target Environment

Windows				
OS	OS Windows 2000, XP (Home / Professional), Vista, 7			
Memory	128 MB or more (256 MB or more when using XP)			
Hard disk	50 MB or more available storage			
Interface	USB2.0 or IEEE1394			
Macintosh				
OS Mac OSX 10.4-10.6 (10.4.7 or later on Intel-based Macintosh)				
	(All camera cannot be used with Mac OS X 10.5.6 and			
Memory	Memory EOS 5D cannot be used with Mac OS X 10.5.1,10.5.2)			
Hard disk 256 MB or more				
Interface 50 MB or more available storage				
	USB2.0 or IEEE1394			

#### 1.3 Supported Cameras

#### 1.3.1 Supported Cameras

Supports models beginning from the EOS 1D Mark III in 2007. The following models are supported as of March 2010.

EOS-1D Mark III EOS 40D

Revision 1	History/Date	Corrections	Reviser	Remarks



ID	Page
	11

EOS-1Ds Mark III

EOS DIGITAL REBEL Xsi/450D/ Kiss X2

EOS DIGITAL REBEL XS/ 1000D/ KISS F

EOS 50D

EOS 5D Mark II

EOS Kiss X3/EOS REBEL T1i /EOS 500D

EOS 7D

EOS-1D Mark IV

EOS Kiss X4/EOS REBEL T2i /EOS 550D

#### 1.3.2 Connected Cameras

Discontinued support for the following old models from the version of EDSDK 2.8. However, they are still able to be connected remotely by using EDSDK under the condition of not providing support.

EOS-1D Mark II

EOS 20D

EOS-1Ds Mark II

EOS Kiss Digital N/350D/REBEL XT

EOS 5D (EOS 5D cannot be used with Mac OS X 10.5.1,10.5.2))

EOS-1D Mark II N

EOS 30D

EOS Kiss Digital X/400D/REBEL Xti

#### 1.4 Installing EDSDK

#### 1.4.1 Including Header Files

The following files are required in order to use the EDSDK using C/C++ language.

EDSDK.h, EDSDKTypes.h, EDSDKErrors.h

#### Windows:

Be sure to copy the three header files listed above into the header access folder of the development environment.

Be sure to add them to the application project workspace.

\*Since these are C language header files, it is necessary to provide header files depending on the programming language.

#### **Macintosh:**

Be sure to include the three header files listed above.

#### 1.4.2 Linking the Library

After header files are included, it is necessary to link the EDSDK library as described below.

#### Windows:

There are two methods of linking EDSDK: one where EDSDK.lib files are copied to the folder specified by a development environment library path and EDSDK.lib is specified as an import module, and another where EDSDK.dll is loaded by the LoadLibrary function.

Revision History/Date		Corrections	Reviser	Remarks



ID	Page
	12

When loading EDSDK.dll, get pointers to each EDSDK function using the GetProcAddress function and assign them to function pointer variables. When calling each EDSDK function, make the call via the function pointer variable obtained here.

#### **Macintosh:**

Add EDSDK.framework and DPP.framework to Groups & Files.

Revision History/Date		Corrections	Reviser	Remarks



ID	Page
	13

#### 1.4.3 Executing the EDSDK Client Application

#### Windows:

All DLLs are required in order to execute an EDSDK client application.

**Notes:** Do not copy the collection of EDSDK library files to the system folder or extension folder.

#### **Macintosh:**

Place EDSDK.framework in an application directory such as Contents/frameworks/.

It is also possible to load "EDSDK.framework" as a source file. The following code has been written as an Objective-C source.

```
-(id)init {
    // START to Load EDSDK.framework -----
    NSString *symName = @"EDSDK.framework";
           i:
    NSArray *array = [NSBundle allFrameworks];
            *symData = NULL;
    for (i = 0; symData == NULL && i < [array count]; i++) {
        NSBundle *framework = [array objectAtIndex:i];
        NSString *bundleID = [framework bundleIdentifier];
        if (bundleID) {
           CFB undle Ref\ bundle = CFB undle GetB undle With Identifier ((CFS tring Ref)\ bundle ID);
           if (bundle) {
              symData = CFBundleGetFunctionPointerForName(bundle, (CFStringRef) symName);
    // END of Loading EDSDK.framework -----
    EdsError err = EDS_ERR_OK;
    err = EdsInitializeSDK();
}
```

**Notes:** Do not copy the EDSDK framework file to the system folder.

Revision History/Date		Corrections	Reviser	Remarks



ID	Page
	14

#### 2. Overview

#### 2.1 Protocol for Remote Connection

Two types of protocol are used by EOS Digital to connect to a host PC. EDSDK client applications can basically communicate with remotely connected cameras without any awareness of the difference between protocols.

#### 2.1.1 Type 1 (Legacy Protocol)

Legacy protocol is an original protocol from Canon for connections between a host PC and camera. This protocol is incorporated into cameras up to EOS5D and in EOS (EOS1 series) cameras with an IEEE1394 interface. A special device driver for the connected camera must be installed on the host PC in order to connect using this protocol. Be sure to install this driver beforehand from the CD-ROM supplied with Canon cameras or by downloading from Canon's homepage. (The required driver is installed in EDSDK.framework under Macintosh environments.)

Cameras which use a Type 1 protocol as standard such as EOS 1DMark II N are called "Type 1 protocol standard cameras" in this manual.

#### 2.1.2 Type 2 (PTP)

PTP is an abbreviation of "Picture Transfer Protocol." PTP is a standard protocol used to transfer images to a PC. This protocol is incorporated in EOS digital cameras that include a USB interface starting with EOS Kiss Digital N (EOS 350D/REBEL XT). A device driver for each model is unnecessary when connecting to an OS that supports PTP. (However, a device driver for making PTP connections is required when using an OS which does not support PTP as standard such as Windows 2000. This driver can be obtained from the CD-ROM supplied with Canon cameras or by downloading from Canon's homepage.)

Type 1 protocol has been eliminated from cameras with a USB interface starting from EOS30D and Type 2 protocol is utilized as that standard.

Cameras that use Type 2 protocol as standard such as EOS30D are called "Type 2 protocol standard cameras" in this manual.

EOS Kiss Digital N , 350D, REBELXT, and EOS 5D model cameras come shipped from the factory with communications set for [Print/PTP] but functions that support PC connections are limited. For example, capture-related features cannot be used. Since these cameras use  $[PC \ connection]$  (Type 1 protocol) as the standard for connecting to a PC, they are Type 1 protocol standard cameras.

Revision History/Date		Corrections	Reviser	Remarks



ID	Page
	15

#### 2.1.3 Support by Model

The following table shows the protocol which can be used by EDSDK for each model when controlling a remotely connected camera. Be sure to set the communication settings of the camera as follows.

Type 1 Protocol Standard	Type 1 Protocol Standard Cameras					
Models	1DMark II, 1DsMark II, 1DMark II N	Mark II,		Kiss Digital N/ 350D/REBELXT, 5D		30D, Kiss Digital X/ 400D/REBEL XTi 1D Mark III 40D 1Ds Mark III REBEL Xsi/450D/ Kiss X2 REBEL XS/ 1000D/ KISS F EOS 50D EOS 5D Mark II EOS Kiss X3/EOS REBEL T1i /EOS 500D EOS 7D EOS-1D Mark IV Kiss X4/REBEL T2i /550D
Interface	IEEE1394	USB2.0		USB2.0		USB2.0
Camera communication settings	_	PC connection	Print/PTP	PC connection	Print/P TP	Print/PC
Retrieval of camera setup information	0	0	×	0	×	0
Retrieval of image data in the camera	0	0	×	0	×	0
Camera control (capture)	0	0	×	0	X	0

○ : Available

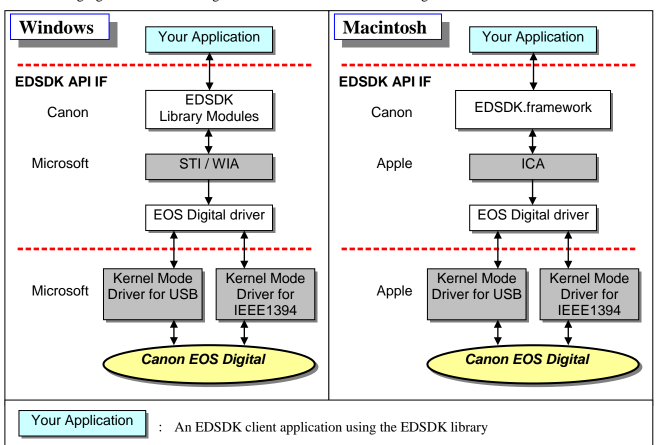
× : Not available

Revision 1	History/Date	Corrections	Reviser	Remarks

ID	Page
	16

#### 2.2 System Architecture

The following figure shows the configuration of software when an EOS digital camera has been connected.



Note: Use the OS standard driver for the EOS digital driver when using a camera that uses PTP for the remote connection protocol when connecting to an OS that supports PTP. Otherwise, the driver provided by Canon must be used.

Figure 2-1 System Architecture

Revision	History/Date	Corrections	Reviser	Remarks



ID	Page	
		17

xxx.icc

#### 2.3 Library Modules

The following figure shows the module configuration of EDSDK.

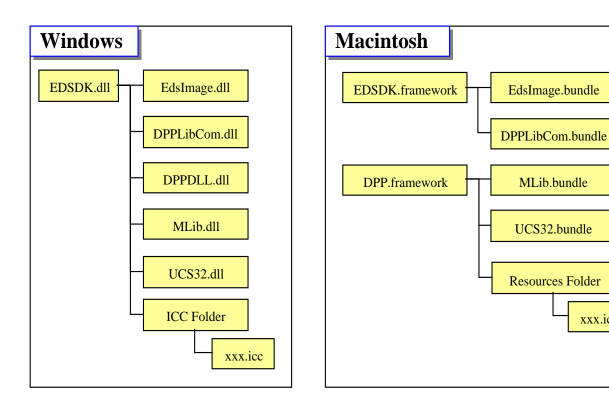


Figure 2-2 Library Module Configuration

Revision 1	History/Date	Corrections	Reviser	Remarks



]	ID	Page
		18

#### 2.4 EDSDK Objects

As shown in Figure 1-3, EDSDK employs a hierarchical structure with a camera list at the root in order to control and access cameras connected to the host PC. This hierarchical structure consists of the following elements: camera list, cameras, volumes, folders, image files, audio files, etc.

These elements are treated as belonging to one of the following object categories: **EdsCameraListRef**, **EdsCameraRef**, **EdsVolumeRef**, and **EdsDirectoryItemRef**. Having a hierarchical structure, these four objects may have child objects.

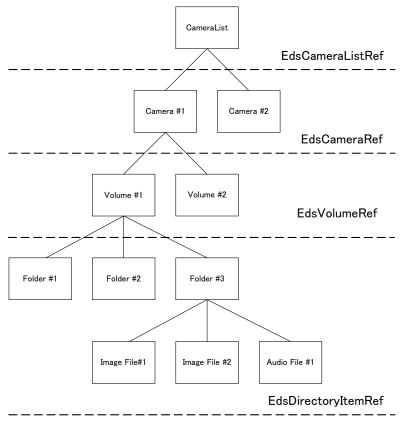


Figure 2-3 Hierarchical Structure of EDSDK Objects

Although the four objects shown above are used to access connected cameras, on an image file is transferred to the host PC, the object used to control that image changes even if it is the same image file.

As shown in Figure 1-4 below, the EdsStreamRef object is used to control input/output when transferring images from the camera to the host. Then EdsImageRef is used to control the image file transferred to the host. This is due to the fact that operations differ for an image file is stored in the camera versus an image file stored on the host.

Revision l	History/Date	Corrections	Reviser	Remarks



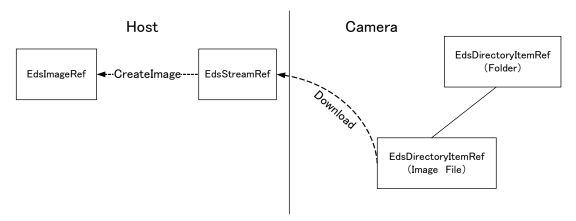


Figure 2-4 Changes in Controlled Objects

Bringing together the above information, the following objects can be handled using the EDSDK.

#### (1) EdsCameraListRef

This object represents an enumeration of the cameras remotely connected to the host PC by IEEE1394 or USB interface. This object can be used to select the camera to be controlled from among the cameras currently connected with EDSDK client application. This object can also be used when getting an EdsCameraRef child object.

#### (2) EdsCameraRef

This object represents a remotely connected camera. This object is used to control the camera or to get an EdsVolumeRef object when accessing the memory card, which is a child object of the camera.

#### (3) EdsVolumeRef

This object represents the memory card inside the camera. If the camera model allows two memory cards to be installed at once, as with the EOS1 line of cameras, the EdsVolumeRef object represents one memory card each. This object is used to get an EdsDirectoryItemRef object, which is a child object, when performing operations on a file or folder on the memory card.

#### (4) EdsDirectoryItemRef

This object represents a file or folder on the camera. When files are downloaded from the camera, each file to be downloaded is treated as one of these objects.

#### $(5) \ \ \textbf{EdsImageRef}$

This object represents image data. This data is obtained from image files. This object is used to retrieve and control information included with an image such as thumbnails and parameters.

#### (6) EdsStreamRef

This object represents the file I/O stream. An open stream on the host PC can be specified as the download destination when downloading files in the camera to the host PC. Streams are also used when loading image files stored on the storage media of the host PC into an EDSDK client application. Furthermore, EdsStreamRef objects can also be created in memory.

#### (7) EdsEvfImageRef

This object represents PC live view image data. When using a camera model that supports live view, live view image data set can be downloaded from the camera. Information such as zoom and histogram data is

Revision	History/Date	Corrections	Reviser	Remarks



ID	Page	
		20

included with image data.

Revision I	History/Date	Corrections	Reviser	Remarks



ID	Page
	21

#### 2.5 Object Management

#### 2.5.1 Object Management Using a Reference Counter

Applications built using the EDSDK carry out object management using a reference counter.

EDSDK stores a reference counter for all objects. The reference counter is set to 1 when an object has been allocated. The developer increases the reference counter by 1 at the point that the object is required by the program, and lowers it by 1 when the object is no longer needed. When a reference counter reaches 0, the associated object is automatically deleted by the EDSDK. The developer must, therefore, explicitly declare that an object is being referred when it is required by the program. EdsRetain and EdsRelease are provided as APIs for controlling object reference counters.

#### 2.5.2 Releasing Resources when Exiting the Library

Applications built using the EDSDK will release all allocated resources when EdsTerminateSDK is called.

Revision	History/Date	Corrections	Reviser	Remarks



ID	Page
	22

#### 2.6 Properties

Properties are stored under EDSDK for camera and image objects. For example, properties may represent values such as camera Av and Tv. The functions **EdsGetPropertyData** and **EdsSetPropertyData** are used to get and set these properties. Since this API takes objects of undefined type as arguments, the properties that can be retrieved or set differ depending on the given object. In addition, some properties have a list of currently settable values. **EdsGetPropertyDesc** is used to get this list of settable values. For details on types of properties, the objects the are associated with, and the role they play, see <u>Properties</u>.

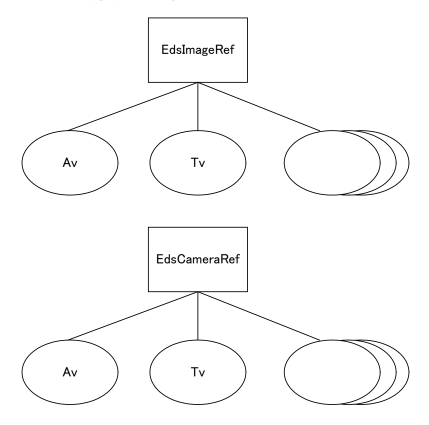


Figure 2-5 Example of Object Properties

Revision Hist	tory/Date	Corrections	Reviser	Remarks



ID	Page
	23

#### 2.7 Camera Status

Cameras remotely connected to the host PC can be in one of several states: UI lock, UI lock release, direct transfer, and direct transfer release. Camera state transitions are shown in the figure below.

#### (1) UI Lock

In this state, all operations of the camera unit are disabled and only operations from the host PC are accepted. This allows data and instructions to be safely sent from the host PC to the camera.

#### (2) UI Lock Release

In this state, operations of the camera unit are enabled. Although data and instructions can be sent from the host PC to the camera in this state, conflicts may arise.

(3) Direct Transfer (for models such as the EOS30D with an Easy Direct button)

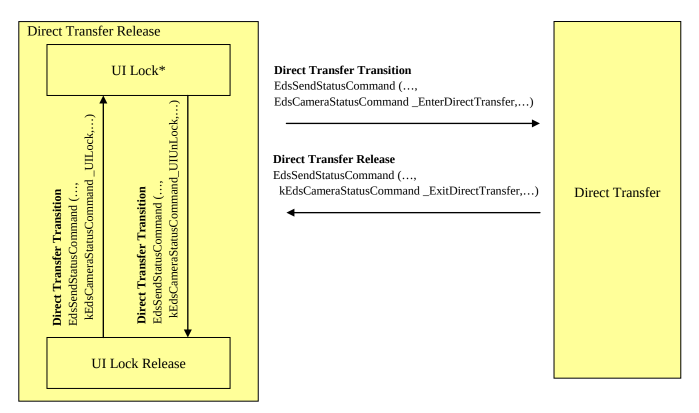
In this state, the camera is currently directly transferring data. Available camera operations are limited to those functions related to the direct transfer. It is possible to send instructions from the PC to the camera in this state. A direct transfer request event notification (kEdsObjectEvent\_DirItemRequestTransferDT) is issued to the EDSDK client application connected to the camera when an operation for starting image download is initiated using camera controls. The EDSDK client application receives this event and begins processing for downloading images from the camera.

#### (4) Direct Transfer Release

This state indicates that direct transfer is not currently being carried out.

Revision 1	History/Date	Corrections	Reviser	Remarks





<sup>\*</sup> The camera sometimes automatically locks/releases when in the UI Lock state.

Figure 2-6 Camera State Transitions

Revision 1	History/Date	Corrections	Reviser	Remarks

ID	Page
	25

#### 2.8 Asynchronous Events

An asynchronous event is a mechanism used to issue notifications from the EDSDK to the application regarding cameras connected to the host PC or state changes that have occurred for a camera. For example, if a state change occurs where a camera's shooting mode changes and a new image that needs to be transferred to the PC has been shot, a notification of that fact is sent to the application regardless of its state (asynchronously).

An event handler capable of the specific processing required for a particular event must be registered in order to receive such an event (notification). An event handler is a user function called when an event is received. Event handlers are also referred to as "callback functions." Users can allow events to be accepted by creating and registering callback functions that accept events issued by EDSDK.

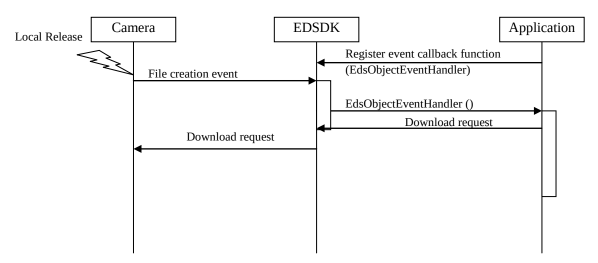


Figure 2-7 Example of a Camera Operation-Based Event Notification

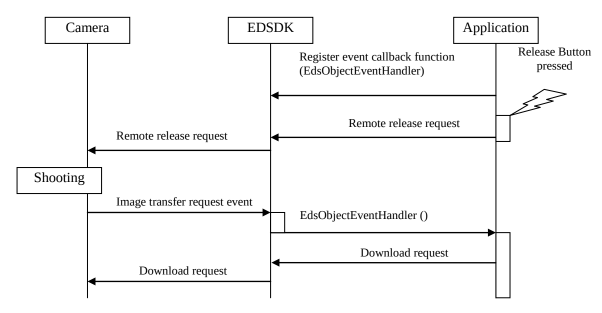


Figure 2-8 Host PC Operation-Related Event Notification

Revision 1	History/Date	Corrections	Reviser	Remarks



ID	Page
	26

When an event occurs, the EDSDK executes the callback function registered by the user. The callback function is executed on a newly generated thread and takes information depending on the event type as arguments (as specified by the event ID).

The user must release objects as they become unneeded.

There are three types of events issued from the EDSDK to a client application: object-related events, property-related events, and state-related events.

- (1) Object-related events
  - This is the group of events where request notifications are issued to create, delete or transfer image data stored in a remotely connected camera (in memory) or image files on the memory card.
- (2) Property-related events
  - This is the group of events where notifications are issued regarding changes in the properties of a remotely connected camera.
- (3) State-related events
  - This is the group of events where notifications are issued regarding changes in the state of a remotely connected camera, such as the activation of a shut-down timer.

For details on event information and the role events play, see the section Asynchronous Events.

Revision History/Date		Corrections	Reviser	Remarks



ID	Page
	27

#### 2.9 Initializing and Terminating the Library

The user must initialize the EDSDK library in order to use EDSDK functions other than those for getting device information from a camera. The user must also terminate the library when EDSDK functions are no longer needed. Be sure to execute initialization and termination of the library once each within the application process.

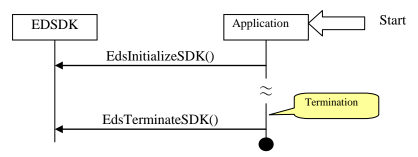


Figure 2-9 Initialization and Termination

Revision 1	History/Date	Corrections	Reviser	Remarks



ID	Page
	28

#### 2.10 Accessing a Camera

The EDSDK provides methods of accessing and controlling a camera. In order to allow more than one camera connected to the host PC by USB or other means, it is possible to get all camera objects by repeatedly calling **EdsGetChildAtIndex** by specifying an index of child objects on the camera list.

The number of cameras connected can be obtained using **EdsGetChildCount**. Specify 0 as the index passed to **EdsGetChildAtIndex** if there is only one camera.

EDSDK client application can open a session with any one of the connected cameras. Opening a session means connecting to a camera at the application level so that it is possible to control that camera from the application and get associated properties and events. To open a session, specify the camera in question and call **EdsOpenSession**. Open sessions must be closed using **EdsCloseSession** when communications are finished.

Note that EDSDK does not support opening sessions with more than one camera at once.

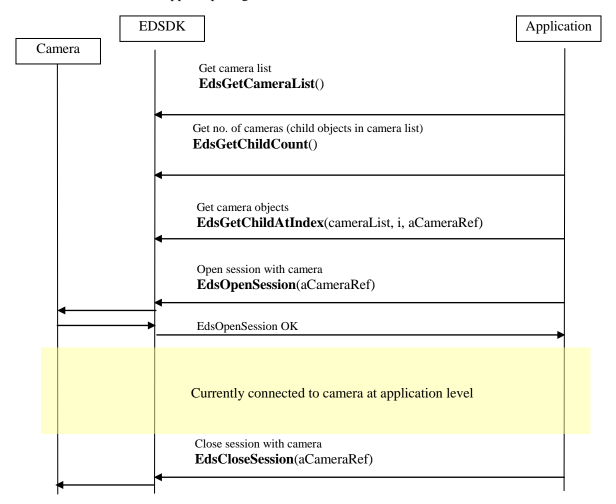


Figure 2-10 Camera Access

Revision 1	History/Date	Corrections	Reviser	Remarks



ID	Page
	29

Notes on Developing Windows Applications

When creating applications that run under Windows, a COM initialization is required for each thread in order to access a camera from a thread other than the main thread.

To create a user thread and access the camera from that thread, be sure to execute CoInitializeEx( NULL,

COINIT\_APARTMENTTHREADED ) at the start of the thread and CoUnInitialize() at the end.

Sample code is shown below. This is the same when controlling EdsVolumeRef or EdsDirectoryItemRef objects from another thread, not just with EdsCameraRef .

Revision History/Date		Corrections	Reviser	Remarks



ID	Page
	30

#### 2.11 Transferring Files in the Camera

This section describes how to access files in the camera and transfer them to the host PC.

Although it is possible to access the camera and control the properties of files (such as the date of creation and protection settings), it is not possible to analize file properties. Files must therefore be transferred in order to get file properties. A method for transferring thumbnails (header information) only is also provided for such cases.

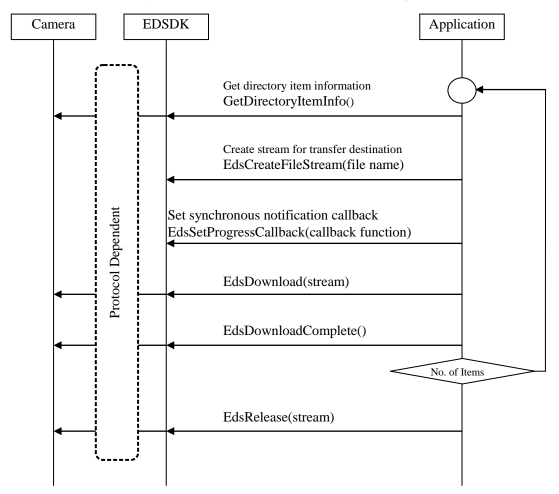


Figure 2-11 Transfer of Files in Camera

Revision 1	History/Date	Corrections	Reviser	Remarks



ID	Page
	31

#### 2.12 Transferring Captured Images

When a shoot command is sent from the host PC to the camera, the camera will record the image shot in a buffer inside the camera. Once the shot has been taken, the callback function set using **EdsSetPropertyEventHandler**, **EdsSetObjectEventHandler**, and **EdsSetCameraStateEventHandler** will be called by the EDSDK. The user must sequentially transfer the images stored in the camera buffer to the host PC.

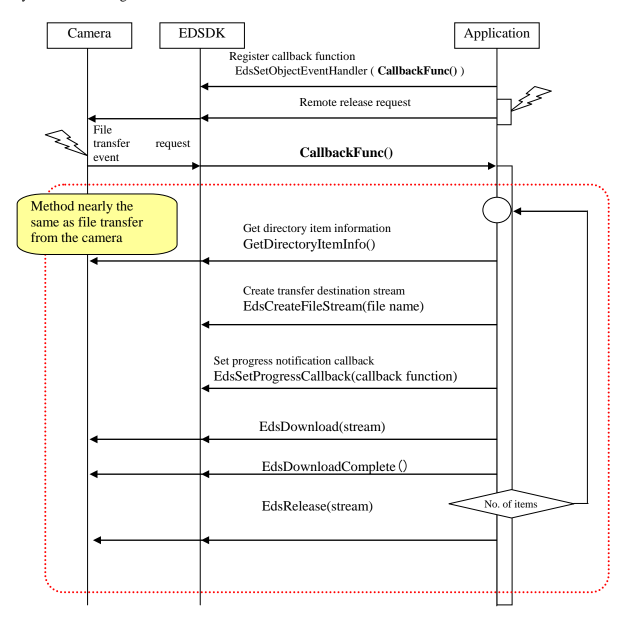


Figure 2-12 Capture Image Transfer

Revision 1	History/Date	Corrections	Reviser	Remarks

ID	Page
	32

#### 2.13 Handling Image Objects

#### 2.13.1 Overview

As touched on in the section on EDSDK objects, it is impossible to get an image object reference from an image file stored in a camera. An image object reference can only be obtained after first downloading the image file to a host PC.

An image object is an object that has properties. Camera properties such as Tv and Av that are used while shooting images are stored and can be obtained using **EdsGetPropertyData**. In addition, it is possible to process an image under conditions other than those at the time the image was shot by setting processing-related properties such as the white balance and picture style using **EdsSetPropertyData** if the image object is RAW.

#### 2.13.2 Getting and Setting Properties

The following figure shows the sequence for getting properties from a camera image.

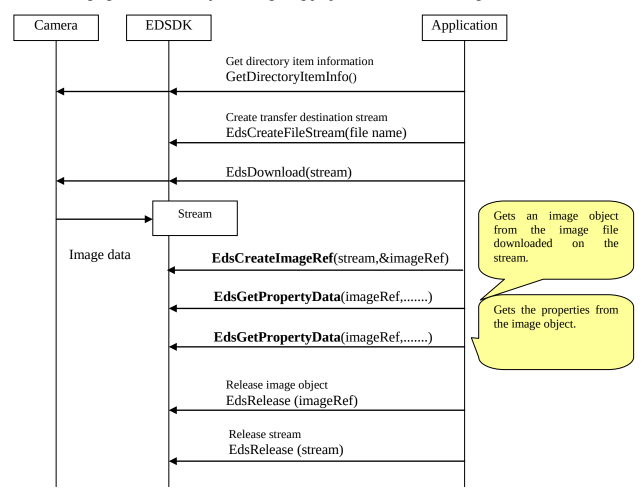


Figure 2-13 Getting an Image Object and Its Properties

Revision 1	History/Date	Corrections	Reviser	Remarks



ID	Page
	33

When processing is carried out using **EdsGetImage** or **EdsSaveImage** by setting properties for the image object, the specified property settings will be reflected in the generated JPEG. Note, however, that changes to properties will not be reflected in the source image stored by EdsImageRef.

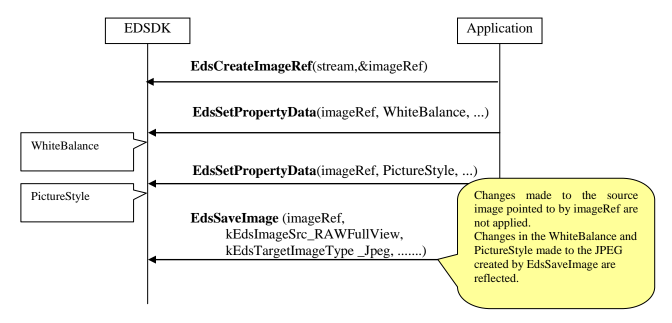


Figure 2-14 Setting Properties Reflected in the Resulting Processed Image

Revision 1	History/Date	Corrections	Reviser	Remarks



ID	Page
	34

#### 2.14 Basic Data Type Definitions

This section introduces the basic data types used under the EDSDK. These data types are defined as C language types.

EdsVoid; typedef void typedef int EdsBool; typedef char EdsChar; typedef char EdsInt8; typedef unsigned char EdsUInt8; typedef short EdsInt16; typedef unsigned short EdsUInt16; typedef long EdsInt32; typedef unsigned long EdsUInt32; #ifdef MACOS #ifdef \_\_cplusplus typedef long long EdsInt64; typedef unsigned long long EdsUInt64; #else typedef SInt64 EdsInt64; typedef UInt64 EdsUInt64; #endif #else typedef \_\_int64 EdsInt64; typedef unsigned \_\_int64 EdsUInt64; #endif typedef float EdsFloat;

#### 2.15 EDSDK Errors

typedef double

Most of the APIs supplied by EDSDK return an error code of type EdsError as their return value.

EdsDouble;

The return value of an API that terminates normally is EDS\_ERR\_OK. If an error occurs, the return value of the API in question is set to the error code indicating the root cause of the error and any passed parameters are stored as undefined values. (Note that an API used to control files is not limited to returning an error related to file control.)

For error codes, see the list given in the header file EdsError.h or see <u>EDS ERROR Lists</u> at the end of the section describing APIs in this document.

Revision	History/Date	Corrections	Reviser	Remarks



ID	Page
	35

#### 3. API Reference

#### 3.1 API Details

API specifications are explained in the following format.

#### **Description**

Indicates the main API function.

#### **Syntax**

 $EdsError\ EdsXXXXX(\ EdsUInt32\ \textbf{in}XXXX,\quad EdsBaseRef\quad *\textbf{out}XXX\ )\ ;$ 

Indicates the syntax for calling the API.

#### **Parameters**

Explains each argument in the syntax individually.

In the syntax, argument names in the format **in**XXX represent arguments for which you enter values. Argument names in the format **out**XXX represent arguments with values set by the libraries (that is, passed by reference). Before calling APIs, you must prepare variables for storing the data to be retrieved.

#### **Return Values**

Explains API return values.

#### See Also

Indicates information related to the API.

#### Note

Considerations when using the API.

#### **Example**

Sample code.

Revision History/Date		Corrections	Reviser	Remarks



ID	Page
	36

#### 3.1.1 EdsInitializeSDK

#### **Description**

Initializes the libraries.

When using the EDSDK libraries, you must call this API once before using EDSDK APIs.

**Syntax** 

EdsError EdsInitializeSDK()

**Parameters** 

None

**Return Values** 

Returns EDS\_ERR\_OK if successful. In other cases, see the EDS Error Lists.

See Also

• Related APIs EdsTerminateSDK

**Example** 

• See Sample 1.

#### 3.1.2 EdsTerminateSDK

#### **Description**

Terminates use of the libraries.

Calling this function releases all resources allocated by the libraries.

**Syntax** 

 ${\bf EdsError}\quad {\bf EdsTerminateSDK}()$ 

**Parameters** 

None

**Return Values** 

Returns EDS\_ERR\_OK if successful. In other cases, see the EDS Error Lists.

See Also

• Related APIs EdsInitializeSDK

**Example** 

• See <u>Sample 1</u>.

#### 3.1.3 EdsRetain

#### **Description**

Increments the reference counter of existing objects.

ks
_



ID	Page
	37

#### **Syntax**

EdsUInt32 EdsRetain( EdsBaseRef inRef )

#### **Parameters**

inRef

Objects of all types in the EDSDK can be designated.

Type	Description
EdsCameraListRef	A list of remote cameras
EdsCameraRef	A particular remote camera
EdsVolumeRef	A volume on the camera's recording media
EdsDirectoryItemRef	A directory or file in the volume
EdsImageRef	An image file on the host computer
EdsStreamRef	Stream data on the remote camera or host computer

#### **Return Values**

Returns a reference counter if successful. For errors, returns 0xFFFFFFF.

The return value is 4 bytes, and the maximum value of the reference counter is 65535.

#### See Also

 Related APIs EdsRelease

# **Example**

• See Sample 1.

## 3.1.4 EdsRelease

# **Description**

Decrements the reference counter to an object. When the reference counter reaches 0, the object is released.

# **Syntax**

EdsUInt32 EdsRelease (EdsBaseRef inRef)

#### **Parameters**

inRef

Objects of all types in the EDSDK can be designated.

(EdsCameraListRef, EdsCameraRef, EdsDirectoryItemRef, EdsImageRef, or EdsStreamRef)

# **Return Values**

Returns a reference counter if successful. For errors, returns 0xFFFFFFF.

#### See Also

Related APIs

EdsRetain, EdsGetCameraList, EdsGetChildAtIndex, and EdsGetParent, EdsCreateImage

#### Note

• The reference counter is incremented not only for objects with a reference counter incremented explicitly by means of EdsRetain but also for EDSDK objects retrieved by means of EdsGetCameraList,

Revision l	History/Date	Corrections	Reviser	Remarks



ID	Page
	38

EdsGetChildAtIndex, or EdsGetParent (refer to the objects that can be designated with inRef), for which the reference counter is incremented by one implicitly. Thus, when objects are no longer needed, you must use this API to decrease the reference counter.

## **Example**

• See <u>Sample 1</u>.

# 3.1.5 EdsGetChildCount

# Description

Gets the number of child objects of the designated object.

Example: Number of files in a directory

# **Syntax**

EdsError EdsGetChildCount (EdsBaseRef inRef, EdsUInt32\* outCount)

#### **Parameters**

inRef

EdsCameraListRef, EdsVolumeRef, EdsCameraRef, or EdsDirectoryItemRef.

outCount

Pointer to the variable for receiving the child object of the object designated by inRef.

#### **Return Values**

Returns EDS\_ERR\_OK if successful. In other cases, see the EDS Error Lists.

#### See Also

• Related APIs EdsGetChildAtIndex

#### **Example**

• See Sample 2.

# 3.1.6 EdsGetChildAtIndex

# **Description**

Gets an indexed child object of the designated object.

Relevant object	Child object that can be retrieved	
Camera list	Camera	
Camera	Volume	
Volume	Directory item	
Directory item	Directory item (folder or file)	

# **Syntax**

 ${\bf EdsError}\quad {\bf EdsGetChildAtIndex} ($ 

EdsBaseRef inRef, EdsInt32 inIndex, EdsBaseRef\* outRef )

Revision 1	History/Date	Corrections	Reviser	Remarks



ID	Page
	39

#### **Parameters**

inRef

Designate the parent object of the object to get. You can designate EdsCameraListRef, EdsCameraRef, EdsVolumeRef, or EdsDirectoryItemRef.

inIndex

Designate the index of the child object list. The index is 0-based, so designate 0 to get the first child object.

outRef

The indexed child object.

#### **Return Values**

Returns EDS\_ERR\_OK if successful. In other cases, see the EDS Error Lists.

#### See Also

• Related APIs

EdsGetChildCount and EdsGetParent

#### Note

The reference counter is implicitly 1 for the retrieved child object. When the object is not needed, you must use EdsRelease to decrease the reference counter.

#### **Example**

• See Sample 2.

# 3.1.7 EdsGetParent

# **Description**

Gets the parent object of the designated object.

#### **Syntax**

EdsError EDSAPI EdsGetParent( EdsBaseRef inRef, EdsBaseRef \*outParentRef );

#### **Parameters**

inRef

The EdsCameraListRef, EdsCameraRef, EdsVolumeRef, or EdsDirectoryItemRef object.

outParentRef

Returns a pointer to the variable for receiving the parent object reference.

#### **Return Values**

Returns EDS\_ERR\_OK if successful. In other cases, see the EDS Error Lists.

#### See Also

- For details on object parent-child relationships, see **EDSDK Objects**.
- Related APIs

EdsGetChildAtIndex and EdsRelease

# Note

The reference counter is implicitly 1 for the retrieved parent object. When the object is not needed, you must use EdsRelease to decrease the reference counter.

Revision	History/Date	Corrections	Reviser	Remarks



ID	Page
	40

# 3.1.8 EdsGetCameraList

# **Description**

Gets camera list objects.

# **Syntax**

 $EdsError \quad EdsGetCameraList(\ EdsCameraListRef\ *outCameraListRef\ )$ 

#### **Parameters**

outCameraListRef

When the return value is EDS\_ERR\_OK, a list of cameras connected to the host computer is specified in outCameraListRef.

When the return value is other than EDS\_ERR\_OK, the content of outCameraListRef is unspecified.

#### **Return Values**

Returns EDS\_ERR\_OK if successful. In other cases, see the EDS Error Lists.

# See Also

• Related APIs

EdsRelease, EdsGetChildCount, and EdsGetChildAtIndex

#### Note

• The reference counter is implicitly 1 for the retrieved camera list. When the object is not needed, you must use EdsRelease to decrease the reference counter.

# **Example**

• See Sample 2.

# 3.1.9 EdsGetDeviceInfo

# **Description**

Gets device information, such as the device name.

Because device information of remote cameras is stored on the host computer, you can use this API before the camera object initiates communication (that is, before a session is opened).

# **Syntax**

EdsError EdsGetDeviceInfo( EdsCameraRef inCameraRef, EdsDeviceInfo \*outDeviceInfo)

#### **Parameters**

inCameraRef

The camera object for which to get device information.

outDeviceInfo

Pointer to the EdsDeviceInfo structure for receiving device information.

#### **EdsDeviceInfo**

EdsDeviceInfo	Type	Description

Revision Hist	tory/Date	Corrections	Reviser	Remarks



ID	Page
	41

constituent elements		
szPortName	EdsChar[]	Port name
szDeviceDescription	EdsChar[]	Device name Example: "EOS 30D PTP"
deviceSubType	EdsUInt32	Canon legacy protocol cameras: 0
		Canon PTP cameras:
		Canon PTP-IP cameras: 2

If the camera involved in PTP communication is connected to a Windows computer on which WIA is installed, 0 is specified in DeviceSubType, representing standard Windows PTP.

# **Return Values**

Returns EDS\_ERR\_OK if successful. In other cases, see the EDS Error Lists.

# 3.1.10 EdsGetVolumeInfo

# **Description**

Gets volume information for a memory card in the camera.

# **Syntax**

# EdsError EdsGetVolumeInfo(

EdsVolumeRef inVolumeRef, EdsVolumeInfo \*outVolumeInfo )

#### **Parameters**

inVolumeRef

Designate the volume object for which to get volume information.

## out Volume Info

Specifies the pointer to the EdsVolumeInfo structure for receiving the volume information.

# EdsVolumeInfo

EdsVolumeInfo constituent elements Type		Description	
storageType	EdsUInt32	Value defined by Enum EdsStorageType	
access EdsAccess Valu		Value defined by Enum EdsAccess	
maxCapacity	EdsUInt64	4 Maximum size (in bytes)	
freeSpaceInBytes	EdsUInt64 Available capacity (in bytes)		
szVolumeLabel EdsChar[]		Volume name (an ASCII string)	
		Example: "A:" or another drive name	

Enum EdsStorageType <defined location>EDSDKTypes.h

Value	Description
0	No memory card inserted
1	Compact flash
2	SD card

Enum EdsAccess <defined location>EDSDKTypes.h

Value	Description
0	Read Only

Revision 1	History/Date	Corrections	Reviser	Remarks



ID	Page
	42

1	Write Only	
2	Read and Write	
0xFFFFFFFF	Access error	
	Note: This means that the designated memory card is in a state	
	preventing use, such as when the card is not formatted.	

# **Return Values**

Returns EDS\_ERR\_OK if successful. In other cases, see the EDS Error Lists.

#### See Also

 Related APIs EdsGetChildAtIndex

#### Note

- In the context of the EDSDK, volumes are objects representing memory cards.
- The constituent element access of EdsVolumeInfo is the access type when the file object is open.

# 3.1.11 EdsGetDirectoryItemInfo

# **Description**

Gets information about the directory or file objects on the memory card (volume) in a remote camera.

# **Syntax**

# **Parameters**

inDireItemRef

Designate the directory item object.

#### outDirItemInfo

Pointer to the DirectoryItemInfo structure for receiving the directory item information.

DirectoryItemInfo includes the following information.

Constituent elements	Description			
	1			
size	The file size. For folders, the file size is indicated as 0.			
isFolder	If a folder: True			
	If not a folder: False			
groupID	A non-zero integer. The same group ID is assigned to files that belong to the			
	same group, such as RAW+JPEG images or RAW+AVI images.			
	Note: Valid for type 2 protocol standard cameras.			
option	An option when a direct transfer request is received (a			
	kEdsObjectEvent_DirItemRequestTransferDT event).			
	kEdsTransferOptionToDesktop is set when [Wallpaper] in the direct transfer			
	is executed by means of camera operations.			
	Prohibit it under other timing conditions.			
	Note: Valid for type 2 protocol standard cameras.			
szFileName	Returns the directory name or file name if successful.			
	Example: "_MG_0060.JPG"			

Revision	History/Date	Corrections	Reviser	Remarks



ID	Page
	43

EdsTargetImageType <defined location>EDSDKTypes.h

Value	Description
kEdsTargetImageType_unknown	Folder, or unknown image type
kEdsTargetImageType _Jpeg	JPEG
kEdsTargetImageType _TIFF	8-bit TIFF
kEdsTargetImageType _TIFF16	16-bit TIFF
kEdsTargetImageType _RGB	8-bit RGB, chunky format
kEdsTargetImageType _RGB16	16-bit RGB, chunky format

#### **Return Values**

Returns EDS\_ERR\_OK if successful. In other cases, see the EDS Error Lists.

#### Note

• For type 1 protocol standard cameras, you can determine if objects are in the same group by whether their file names (excluding the extension) of the szFileName member in the DirectoryItemInfo structure are the same or not.

## See Also

• For information on data types of the EDSDK, see "Data Types Used by the APIs" in the Appendix.

## **Example**

• See <u>Sample 6</u>.

# 3.1.12 EdsOpenSession

# **Description**

Establishes a logical connection with a remote camera. Use this API after getting the camera's EdsCamera object.

# **Syntax**

# EdsError EDSAPI EdsOpenSession( EdsCameraRef inCameraRef );

#### **Parameters**

inCameraRef

Designate the camera object of the camera to connect to.

#### **Return Values**

Returns EDS\_ERR\_OK if successful. In other cases, see the EDS Error Lists.

#### Note

Use the EdsCloseSession API to disconnect from the camera.

#### See Also

 Related APIs EdsCloseSession

#### **Example**

• See <u>Sample 1</u>.

Revision	History/Date	Corrections	Reviser	Remarks



ID	Page
	44

# 3.1.13 EdsCloseSession

#### **Description**

Closes a logical connection with a remote camera.

# **Syntax**

EdsError EDSAPI EdsCloseSession( EdsCameraRef inCameraRef );

#### **Parameters**

inCameraRef

Designate the camera object of the camera to disconnect from.

#### **Return Values**

Returns EDS\_ERR\_OK if successful. In other cases, see the EDS Error Lists.

# See Also

 Related APIs EdsOpenSession

#### **Example**

• See Sample 1.

# 3.1.14 EdsSendCommand

# Description

Sends a command such as "Shoot" to a remote camera.

#### **Syntax**

EdsError EdsSendCommand( EdsCameraRef inCameraRef, EdsUInt32 inCommand, EdsUInt32 inParam )

#### **Parameters**

in Camera Ref

Only a camera object can be designated.

#### inCommand

The command ID to send to the object.

In EDSDKTypes.h, you can designate commands defined by enum EdsCameraCommand.

inCommand	inParam	Description
kEdsCameraCommand_TakePicture	N/A	Requests the camera to shoot.
kEdsCameraCommand_ExtendShutDownTimer	N/A	Requests to extend the time for the auto
		shut-off timer. (Keep Device On)
kEdsCameraCommand_BulbStart	N/A	Starts bulb shooting/ Ends bulb shooting

Revision 1	History/Date	Corrections	Reviser	Remarks



ID	Page
	45

kEdsCameraCommand_BulbEnd	N/A	This command is supported by EOS 1D Mark III and later cameras. Lock the UI before bulb shooting. An exposure time event is generated at the start of bulb shooting. (kEdsStateEvent_BulbExposureTime)
kEdsCameraCommand_DriveLensEvf	enum EdsEvfDr iveLens	Drives the lens and adjusts focus  This command is supported by EOS 1D  Mark III and later cameras, and only in live view mode.
kEdsCameraCommand_ClickWBEvf	Upper WORD: x-coordi- nate Lower WORD: y-coordi- nate	Adjusts the white balance of the live view image at the specified position  This command is supported by EOS 1D Mark III and later cameras, and only in live view mode.
kEdsCameraCommand_DoAfEvf	enum EdsEvfAf Mode	Controls auto focus in live view mode.  This command is supported by the EOS 50D or EOS 5D Mark II or later cameras, and only in live view mode.
kEdsCameraCommand_ShutterButton	enum EdsPress ShutterB uttonMod e	Controls shutter button operations.  This command is supproted by the EOS 50D or EOS 5D Mark II or later cameras.

# inParam

Specify the x-coordinate in the upper WORD and the y-coordinate in the lower WORD for kEdsCameraCommand\_ClickWBEvf only.

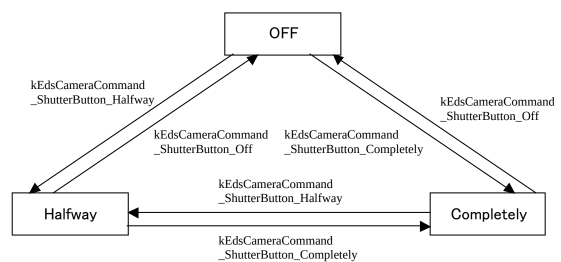
# **Return Values**

Returns EDS\_ERR\_OK if successful. In other cases, see the <u>EDS Error Lists</u>.

# Note

This is a description of EdsPressShutterButtonMode when kEdsCameraCommand\_ShutterButton is specified in InParam.

Revision I	History/Date	Corrections	Reviser	Remarks



In the above diagram, "OFF" represents the state in which the camera's shutter button is not being pressed, "Halfway" represents the state in which it is being pressed halfway, and "Completely" represents the state in which it is being pressed completely.

Since both the "Halfway" and "Completely" states are maintained continuously, they must be explicitly terminated by issuing the kEdsCameraCommand\_ShutterButton\_Off command.

Usually, AF operations are determined depending on camera and lens settings. Parameters for performing photometry that do not result in AF operations can also be used. Parameters depending on camera and lens settings cannot be used together with parameters that do not result in AF operations. Be sure to use in combination with the following in accordance with the settings you wan to use.

	Depends on Camera/Lens Settings	No AF Operations	
Halfway	kEdsCameraCommand_ShutterButton_	kEdsCameraCommand_ShutterButton_	
	Halfway	Halfway_NonAF	
Completely	kEdsCameraCommand_ShutterButton_	kEdsCameraCommand_ShutterButton_	
	Completely Completely_NonAF		
OFF	kEdsCameraCommand_ShutterButton_Off		

#### **Example**

• See <u>Sample 9</u>.

#### 3.1.15 EdsSendStatusCommand

## **Description**

Sets the remote camera state or mode.

#### **Syntax**

EdsError EDSAPI EdsSendStatusCommand ( EdsCameraRef inCameraRef, EdsCameraStatusCommand inStatusCommand, EdsInt32 inParam);

#### **Parameters**

inCameraRef

Designate the camera object.

Revision 1	History/Date	Corrections	Reviser	Remarks



ID	Page
	47

#### inStatusCommand

Designate the particular mode ID to set the camera to.

In EDSTypes.h, you can designate commands defined by enum EdsCameraStatusCommand.

inStatusCommand	inParam	Description
kEdsCameraStatusCommand _UILock	N/A	Locks the UI
kEdsCameraStatusCommand _UIUnLock	N/A	Unlocks the UI
kEdsCameraStatusCommand _EnterDirectTransfer	N/A	Puts the camera in direct transfer mode
kEdsCameraStatusCommand _ExitDirectTransfer	N/A	Ends direct transfer mode

# inParam

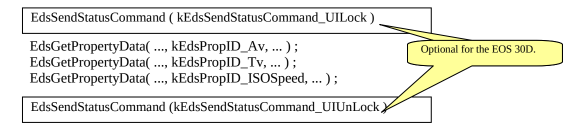
Currently unused. Designate 0.

#### **Return Values**

Returns EDS\_ERR\_OK if successful. In other cases, see the EDS Error Lists.

#### Note

- These are pairs of commands to lock and unlock the UI, as well as to put the camera in direct transfer mode and exit this mode. If you switch modes by means of EdsSendStatusCommand, use EdsSendStatusCommand again to restore the original mode.
- The UI must be locked on type 1 protocol standard cameras before sending a command to get or set the property. However, on type 2 protocol standard cameras, the UI is locked automatically by the camera, so locking the UI from the application is not necessary.



# 3.1.16 EdsSetCapacity

# **Description**

Sets the remaining HDD capacity on the host computer(excluding the portion from image transfer), as calculated by subtracting the portion from the previous time.

Set a reset flag initially and designate the cluster length and number of free clusters.

Some type 2 protocol standard cameras can display the number of shots left on the camera based on the available disk capacity of the host computer.

For these cameras, after the storage destination is set to the computer, use this API to notify the camera of the available disk capacity of the host computer.

# **Syntax**

EdsError EDSAPI EdsSetCapacity ( EdsCameraRef inCameraRef, EdsCapacity inCapacity);

#### **Parameters**

InCameraRef

Revision 1	History/Date	Corrections	Reviser	Remarks



ID	Page
	48

The reference of the camera which will receive the command.

Incapacity

The remaining capacity of a transmission place.

## **Return Values**

Returns EDS\_ERR\_OK if successful. In other cases, see the EDS Error Lists.

Note

# 3.1.17 EdsGetPropertySize

## **Description**

Gets the byte size and data type of a designated property from a camera object or image object.

#### **Syntax**

EdsError EdsGetPropertySize( EdsBaseRef inRef, EdsPropertyID inPropertyID, EdsInt32 inParam, EdsDataType \*outEdsDataType, EdsUInt32 \*outSize)

#### **Parameters**

inRef

Designate either EdsCameraRef or EdsImageRef.

inPropertyID

Designate the property ID.

inParam

Additional information of the property. Used to designate multiple additional items of information, if the property has such information that can be set or retrieved. For descriptions of values that can be designated for each property, see the description of inParam for EdsGetPropertyData.

# outEdsDataType

Returns the property data type. The particular item defined by enum EdsDataType is returned.

outSize

Stores the property size. The data type and value returned varies depending on the property ID. See "Property Details" for further information.

# **Return Values**

Returns EDS\_ERR\_OK if successful. In other cases, see the EDS Error Lists.

# See Also

· Related APIs

EdsGetPropertyData and EdsGetPropertyDesc

• For further information on properties, see Properties.

#### **Example**

See Sample 3.

# 3.1.18 EdsGetPropertyData

# **Description**

Gets property information from the object designated in inRef.

Revision	History/Date	Corrections	Reviser	Remarks



ID	Page
	49

# **Syntax**

EdsError EDSAPI EdsGetPropertyData(

EdsBaseRef inRef,

EdsPropertyID inPropertyID, EdsInt32 inParam, EdsUInt32 inPropertySize, EdsVoid \*outPropertyData)

# **Parameters**

inRef

Designate the object for which to get properties. The EDSDK objects you can designate are EdsCameraRef, EdsDirectoryItemRef, or EdsImageRef.

# inPropertyID

Designate the property ID.

inParam

Designate additional property information. Use additional property information if multiple items of information such as picture styles can be set or retrieved for a property.

Values that can be designated for each property are as follows.

**■** Properties regarding camera settings

inPropertyID	inParam setting value
kEdsPropID_ProductName	0
kEdsPropID_BodyID	0
kEdsPropID_OwnerName	0
kEdsPropID_MakerName	0
kEdsPropID_DateTime	0
kEdsPropID_FirmwareVersion	0
kEdsPropID_BatteryLevel	0
kEdsPropID_BatteryQuality	0
kEdsPropID_CFn	Custom Function number
kEdsPropID_SaveTo	0
kEdsPropID_CurrentStorage	0
kEdsPropID_CurrentFolder	0
kEdsPropID_HDDirectoryStructure	0
kEdsPropID_LensStatus	0
kEdsPropID_Artist	0
kEdsPropID_Copyright	0

**■** Properties regarding images

InPropertyID	inParam setting value
kEdsPropID_ImageQuality	0
kEdsPropID_JpegQuality	(1) EOS 1D series models
	High-order Word: Processing Parameter set number; low-order
	Word: kEdsImageQualityNormal or kEdsImageQualityFine
	(2) Other models
	Image Size (retrieved by means of kEdsPropID_ImageQuality)
kEdsPropID_Orientation	0
kEdsPropID_ICCProfile	0

Revision	History/Date	Corrections	Reviser	Remarks



ID	Page
	50

kEdsPropID_FocusInfo	0
kEdsPropID_WhiteBalance	0
kEdsPropID_ColorTemperature	0
kEdsPropID_WhiteBalanceShift	0
kEdsPropID_ClickWBPoint	0
kEdsPropID_WBCoeffs	0
kEdsPropID_Linear	0
kEdsPropID_Sharpness	To designate the current sharpness value (or, if EdsImageRef is
1 – 1	designated, either the current value or the value at the time of
	shooting): 0
	To designate the ParameterSet number by designating
	EdsCameraRef: the ParameterSet number
kEdsPropID_ParameterSet	0
kEdsPropID_ColorMatrix	0
kEdsPropID_ColorSaturation	To designate the current saturation value (or, if EdsImageRef is
	designated, either the current value or the value at the time of
	shooting): 0
	To designate ColorMatrix by designating EdsCameraRef: one of
	the ColorMatrix numbers
kEdsPropID_Contrast	Current contrast value (or, if EdsImageRef is designated, either
	the current value or the value at the time of shooting): 0
	To designate the ParameterSet number by designating
	EdsCameraRef: the ParameterSet number
kEdsPropID_ColorTone	Current color tone value (or, if EdsImageRef is designated,
1 –	either the current value or the value at the time of shooting): 0
	To designate ColorMatrix by designating EdsCameraRef: one of
	the ColorMatrix numbers
kEdsPropID_ColorSpace	Current color space value (or, if EdsImageRef is designated,
	either the current value or the value at the time of shooting): 0
	To designate ColorMatrix by designating EdsCameraRef: one of
	the ColorMatrix numbers
	To designate a picture style by designating EdsCameraRef: one
	of enum EdsPictureStyle
kEdsPropID_PhotoEffect	0
kEdsPropID_FilterEffect	Current filter effect value (or, if EdsImageRef is designated,
	either the current value or the value at the time of shooting): 0
kEdsPropID_ToningEffect	Current toning effect value (or, if EdsImageRef is designated,
	either the current value or the value at the time of shooting): 0
kEdsPropID_ToneCurve	Standard (read-only; cannot be set): 0
	Set 1:1
	Set 2:2
	Set 3:3
	and so on
	Note: If EdsImageRef is designated, only 0.
kEdsPropID_PictureStyle	Current picture style value (or, if EdsImageRef is designated,
	either the current value or the value at the time of shooting): 0
	One of these:
	User setting 1: kEdsPictureStyle_User1
	User setting 2: kEdsPictureStyle_User2
	User setting 3: kEdsPictureStyle_User3

Revision l	History/Date	Corrections	Reviser	Remarks



ID	Page
	51

kEdsPropID_PictureStyleCaption	0
--------------------------------	---

■ Properties regarding image capture		
InPropertyID	inParam setting value	
kEdsPropID_AEMode	0	
kEdsPropID_DriveMode	0	
kEdsPropID_ISOSpeed	0	
kEdsPropID_MeteringMode	0	
kEdsPropID_AFMode	0	
kEdsPropID_Av	0	
kEdsPropID_Tv	0	
kEdsPropID_ExposureCompensation	0	
kEdsPropID_DigitalExposure	0	
kEdsPropID_FlashCompensation	0	
kEdsPropID_FocalLength	0	
kEdsPropID_AvailableShots	0	
kEdsPropID_Bracket	0	
kEdsPropID_WhiteBalanceBracket	0	
kEdsPropID_LensName	0	
kEdsPropID_AEBracket	0	
kEdsPropID_FEBracket	0	
kEdsPropID_ISOBracket	0	
kEdsPropID_NoiseReduction	0	
kEdsPropID_FlashOn	0	
kEdsPropID_RedEye	0	
kEdsPropID_FlashMode	0	
kEdsPropID_GPSVersionID	0	
kEdsPropID_GPSLatitudeRef	0	
kEdsPropID_GPSLatitude	0	
kEdsPropID_GPSLongitudeRef	0	
kEdsPropID_GPSLongitude	0	
kEdsPropID_GPSAltitudeRef	0	
kEdsPropID_GPSAltitude	0	
kEdsPropID_GPSTimeStamp	0	
kEdsPropID_GPSSatellites	0	
kEdsPropID_GPSMapDatum	0	
kEdsPropID_GPSDataStamp	0	
kEdsPropID_GPSStatus	0	

**■** Properties regarding live view

InPropertyID	inParam setting value
kEdsPropID_Evf_OutputDevice	0
kEdsPropID_Evf_Mode	0
kEdsPropID_Evf_WhiteBalance	0
kEdsPropID_Evf_ColorTemperature	0
kEdsPropID_Evf_DepthOfFieldPreview	0
kEdsPropID_Evf_Zoom	0

Revision 1	History/Date	Corrections	Reviser	Remarks



ID	Page
	52

kEdsPropID_Evf_ZoomPosition	0
kEdsPropID_Evf_ZoomPosition	0
kEdsPropID_Evf_Histogram	0
kEdsPropID_Evf_ImagePosition	0
kEdsPropID_Evf_HistogramStatus	0
kEdsPropID_Evf_AFMode	0

# inPropertySize

Designate the byte size of the property. If the property data size is not known in advance, it can be retrieved by means of EdsGetPropertySize.

#### outPropertyData

Specifies the property data. The data type and value returned vary depending on the property. For property information, see Properties.

## **Return Values**

Returns EDS\_ERR\_OK on normal completion. Otherwise, see the EDS Error Lists for error codes.

#### See Also

- · Related APIs
  - EdsGetPropertySize, EdsSetPropertyData, and EdsGetPropertyDesc
- For further information on properties, see Properties.

#### Note

Regarding retrieval of the camera property data in particular, the conditions that can be retrieved vary depending on the values of other property data. For further information, see Properties.

## **Example**

• See Sample 3.

# 3.1.19 EdsSetPropertyData

# **Description**

Sets property data for the object designated in inRef.

# **Syntax**

# **Parameters**

inRef

Designate the object for which to set properties. Designate either EdsCameraRef or EdsImageRef.

# inPropertyID

Designate the property ID.

inParam

Revision History/Date		Corrections	Reviser	Remarks



ID	Page
	53

Designate additional property information. Use additional property information if multiple items of information such as picture styles can be set or retrieved for a property. For descriptions of values that can be designated for each property, see the description of inParam for EdsGetPropertyData.

## inPropertySize

Designate the size of the property data in bytes. The data size of each property can be retrieved by means of EdsGetPropertySize.

# in Property Data

Designate the property data to set.

#### **Return Values**

Returns EDS\_ERR\_OK if successful. In other cases, see the EDS Error Lists.

#### See Also

- Related APIs
  - EdsGetPropertySize, EdsGetPropertyData, and EdsGetPropertyDesc.
- For further information on properties, see Properties.

#### Note

- When you set properties of an image object (EdsImageRef), this API maintains the change internally.
- When setting properties in type 1 protocol standard cameras, take steps to prevent contention with camera operations, such as by locking the UI. On the other hand, for type 2 protocol standard cameras, the UI can be locked or unlocked on the camera itself, so do not lock the UI.

# **Example**

• See <u>Sample 5</u>.

# 3.1.20 EdsGetPropertyDesc

# **Description**

Gets a list of property data that can be set for the object designated in inRef, as well as maximum and minimum values.

This API is intended for only some shooting-related properties.

Retrievable properties for settable data lists	Description
kEdsPropID_AEMode	Shooting mode
kEdsPropID_ISOSpeed	ISO speed
kEdsPropID_MeteringMode	Metering mode
kEdsPropID_Av	Aperture value
kEdsPropID_Tv	Shutter speed
kEdsPropID_ExposureCompensation	Exposure compensation

#### **Syntax**

# EdsError EdsGetProperyDesc(

EdsBaseRef inRef, EdsPropertyID inPropertyID, EdsPropertyDesc\* outProperyDesc)

Revision History/Date		Corrections	Reviser	Remarks



ID	Page
	54

## **Parameters**

inRef

The target object. Designate EdsCameraRef.

## inPropertyID

Designate a property ID.

# outProperyDesc

Specifies a pointer to the EdsPropertyDesc structure for getting a list of property data that can currently be set in the target object.

If the API return value is EDS\_ERR\_OK, a settable property data list of properties that can be set is specified, as retrieved from the target object.

The structure of the list of property data that can be set (**EdsPropertyDesc**) has the following constituent elements.

EdsPropertyDesc constituent	Type	Description
elements		
form	EdsInt32	Reserved (currently, always 0)
access	EdsAccess	Reserved (currently, always 0)
numElements	EdsInt32	Indicates the number of property data list
		elements stored in the PropDesc array.
propDesc	EdsInt32[]	A property data array. The meaning of
		PropDesc array elements varies depending on
		the property type.

# **Return Values**

EDS\_ERR\_INVALID\_PARAMETER is returned if a property ID is designated in inPropertyID that cannot be used with GetPropertyDesc.

Returns EDS\_ERR\_OK if successful. In other cases, see the EDS Error Lists.

#### See Also

- · Related APIs
  - $EdsGetPropertyData,\ EdsSetPropertyData,\ and\ EdsGetPropertyDesc$
- For details on properties and the meaning of array elements that can be set in the data list, see the <u>Properties</u> section.
- For information on data types of the EDSDK, see "Data Types Used by the APIs" in the Appendix.

### **Example**

• See <u>Sample 4</u>.

# 3.1.21 EdsDeleteDirectoryItem

# **Description**

Deletes a camera folder or file.

If folders with subdirectories are designated, all files are deleted except protected files.

EdsDirectoryItem objects deleted by means of this API are implicitly released by the EDSDK. Thus, there is no need to release them by means of EdsRelease.

Revision l	History/Date	Corrections	Reviser	Remarks



ID	Page
	55

# **Syntax**

# $EdsError\ EDSAPI\ EdsDeleteDirectoryItem (EdsDirectoryItemRef\ in DirItemRef)$

# **Parameters**

inDirItemRef

Designate the folder or file to delete.

#### **Return Values**

Returns EDS\_ERR\_OK if successful. In other cases, see the EDS Error Lists.

#### See Also

• Related APIs

EdsSendCommand

#### Note

• Be careful when deleting files on the remote camera to avoid doing so when the camera is not in the right mode. Lock the UI, for example.

#### 3.1.22 EdsFormatVolume

# **Description**

Formats volumes of memory cards in a camera.

#### **Syntax**

EdsError EDSAPI EdsFormatVolume ( EdsVolumeRef inVolumeRef )

# **Parameters**

inVolumeRef

Designate the volume (memory card) to format.

## **Return Values**

Returns EDS\_ERR\_OK if successful. In other cases, see the EDS Error Lists.

#### See Also

• Related APIs

EdsGetVolumeInfo

#### Note

• Be careful to avoid doing this when the camera is not in the right mode. Lock the UI, for example.

# 3.1.23 EdsGetAttribute

# **Description**

Gets attributes of files on a camera.

# **Syntax**

 $\begin{array}{ccc} EdsError\ EDSAPI\ EdsGetAttribute\ (\ EdsDirectoryItemRef \\ EdsFileAttributes & *outFileAttribute\ )\ ; \end{array}$ 

# **Parameters**

Revision History/Date		Corrections	Reviser	Remarks



ID	Page	
	56	

inDirItemRef

Designate the file object for which to get attributes.

outFileAttribute

Indicates the file attributes.

As for the file attributes, OR values of the value defined by enum EdsFileAttributes can be retrieved. Thus, when determining the file attributes, you must check if an attribute flag is set for target attributes.

```
Example: Determining the attribute value fileAttr, retrieved from a file object if (kEdsFileAttribute_ReadOnly & fileAttr){

// The file is read-only
}
```

Enum EdsFileAttribtes <defined location>EDSDKTypes.h

Value	Description
kEdsFileAttribute_Normal	A standard file
kEdsFileAttribute_ReadOnly	Read-only
kEdsFileAttribute_Hidden	Hidden attribute
kEdsFileAttribute_System	System attribute
kEdsFileAttribute_Archive	Archive attribute

#### **Return Values**

Returns EDS\_ERR\_OK if successful. In other cases, see the EDS Error Lists.

#### See Also

 Related APIs EdsSetAttribute

# 3.1.24 EdsSetAttribute

# **Description**

Changes attributes of files on a camera.

# **Syntax**

EdsError EDSAPI EdsSetAttribute ( EdsDirectoryItemRef inDirItemRef, EdsFileAttributes inFileAttribute );

# **Parameters**

inDirItemRef

Designate the file object for which to change attributes.

outFileAttribute

Indicates the file attributes.

As for the file attributes, OR values of the value defined by enum EdsFileAttributes can be retrieved.

Enum EdsFileAttribtes <defined location>EDSDKTypes.h

Value	Description		
kEdsFileAttribute_Normal	A standard file		
kEdsFileAttribute_ReadOnly	Read-only		
kEdsFileAttribute_Hidden	Hidden attribute		
kEdsFileAttribute_System	System attribute		

Revision H	istory/Date	Corrections	Reviser	Remarks



ID	Page
	57

kEdsFileAttribute_Archive	Archive attribute

#### **Return Values**

Returns EDS\_ERR\_OK if successful. In other cases, see the EDS Error Lists.

#### See Also

 Related APIs EdGetAttribute

#### 3.1.25 EdsDownload

#### **Description**

Downloads a file on a remote camera (in the camera memory or on a memory card) to the host computer. The downloaded file is sent directly to a file stream created in advance.

When dividing the file being retrieved, call this API repeatedly. Also in this case, make the data block size a multiple of 512 (bytes), excluding the final block.

#### **Syntax**

EdsError EDSAPI EdsDownload(
EdsDirectoryItemRef inDirItemRef,
EdsUInt32 inReadSize,
EdsStreamRef outStreamRef )

#### **Parameters**

inDirItemRef

Designate the file object in the camera to download.

inReadSize

Designate the size in bytes to download.

outStreamRef

Specifies the destination stream. The stream for downloading is created by means of EdsCreateFileStream, EdsCreateMemoryStream, or the like.

# **Return Values**

Returns EDS ERR OK if successful. In other cases, see the EDS Error Lists.

## See Also

· Related APIs

EdsDownloadComplete, EdsDownloadCancel, EdsDownloadThumbnail, EdsCreateFileStream, EdsCreateMemoryStream, and EdsSetProgressCallback

## Note

- EdsDownload is an API that may be checked with a progress callback. Using EdsSetProgressCallback to register the callback function enables the progress to be retrieved as an event during file transfer.
- Immediately after this API is called, the EdsDownloadComplete API must be called to notify the camera that the file transfer is complete. Similarly, if the download is canceled, EdsDownloadCancel must be called.
- If this API abends, a communication error between the camera and host computer occurs. If so, release the resources allocated by the application and restore the initial mode.

#### **Example**

Revision 1	History/Date	Corrections	Reviser	Remarks



ID Page 58

• See Sample 6.

# 3.1.26 EdsDownloadComplete

#### **Description**

Must be called when downloading of directory items is complete. Executing this API makes the camera recognize that file transmission is complete.

This operation need not be executed when using EdsDownloadThumbnail.

#### **Syntax**

# EdsError EDSAPI EdsDownloadComplete( EdsDirectoryItemRef inDirItemRef )

#### **Parameters**

inDirItemRef

Designate the file for which to complete the downloading process.

## **Return Values**

Returns EDS\_ERR\_OK if successful. In other cases, see the EDS Error Lists.

#### See Also

• Related APIs

EdsDownload and EdsDownloadCancel

#### Note

• If transfer of a file that was divided is canceled, call EdsDownloadCancel instead of this API to notify the camera that downloading of the directory item has been canceled.

# **Example**

• See Sample 6.

# 3.1.27 EdsDownloadCancel

#### **Description**

Must be executed when downloading of a directory item is canceled. Calling this API makes the camera cancel file transmission. It also releases resources.

This operation need not be executed when using EdsDownloadThumbnail.

# **Syntax**

#### EdsError EDSAPI EdsDownloadCancel (EdsDirectoryItemRef inDirItemRef)

#### **Parameters**

inDirItemRef

Designate the file for which to cancel downloading.

#### **Return Values**

Returns EDS\_ERR\_OK if successful. In other cases, see the EDS Error Lists.

# See Also

• Related APIs

Revision	History/Date	Corrections	Reviser	Remarks



ID	Page
	59

EdsDownload and EdsDownloadComplete

Note

• In applications that take locally released images on the camera and load them on host computer, if the application receives a file transfer request from the camera when the file is not needed (by means of kEdsObjectEvent\_DirItemRequestTransfer or kEdsObjectEvent\_DirItemRequestTransferDT), this API must be called to notify the camera that transmission has been canceled.

Normally, delete callback function registration at the moment an event is not needed.

#### 3.1.28 EdsDownloadThumbnail

## **Description**

Extracts and downloads thumbnail information from image files in a camera.

Thumbnail information in the camera's image files is downloaded to the host computer. Downloaded thumbnails are sent directly to a file stream created in advance.

# **Syntax**

 $\begin{tabular}{lll} Eds Error & EDSAPI & Eds Download Thumbnail ( & Eds Directory I tem Ref & in Dir I tem Ref, \\ & Eds Stream Ref & out Stream Ref ) \end{tabular}$ 

#### **Parameters**

inDirItemRef

Designate the image file object with thumbnails to extract.

outStreamRef

Designate the stream for saving extracted thumbnails.

#### **Return Values**

Returns EDS\_ERR\_OK if successful. In other cases, see the EDS Error Lists.

#### See Also

Related APIs

EdsDownload, EdsCreateFileStream, EdsCreateFileStreamEx, EdsCreateImageRef, and EdsGetImageInfo

# 3.1.29 EdsCreateEvfImageRef

#### **Description**

Creates an object used to get the live view image data set.

# **Syntax**

EdsError EdsCreateEvfImageRef (EdsStream inStream, EdsEvfImageRef\* outEvfImage)

## **Return Values**

Returns EDS\_ERR\_OK if successful. In other cases, see the EDS Error Lists.

#### See Also

• Related APIs

EdsCreateFileStream, EdsCreateFileStreamEx

Revision 1	History/Date	Corrections	Reviser	Remarks



ID	Page
	60

#### **Example**

• See Sample 10

# 3.1.30 EdsDownloadEvfImage

## **Description**

Downloads the live view image data set for a camera currently in live view mode.

Live view can be started by using the property ID:kEdsPropertyID\_Evf\_OutputDevice and data:EdsOutputDevice\_PC to call EdsSetPropertyData.

In addition to image data, information such as zoom, focus position, and histogram data is included in the image data set. Image data is saved in a stream maintained by EdsEvfImageRef. EdsGetPropertyData can be used to get information such as the zoom, focus position, etc.

Although the information of the zoom and focus position can be obtained from EdsEvfImageRef, settings are applied to EdsCameraRef.

# **Syntax**

# $\begin{tabular}{lll} EdsError & EdsDownloadEvfImage (EdsCameraRef & outStream \\ & EdsEvfImageRef & outEvfImage) \end{tabular}$

#### **Return Values**

Returns EDS\_ERR\_OK if successful. In other cases, see the EDS Error Lists.

#### See Also

• Related APIs EdsCreateEvfImageRef

## Note

EDS\_ERR\_OBJECT\_NOTREADY returns as an error when the image data set is not ready at the camera or when the image data set cannot be obtained.

Be sure to retry if EDS\_ERR\_OBJECT\_NOTREADY is returned.

#### **Example**

• See Sample 10

#### 3.1.31 EdsCreateFileStream

# **Description**

Creates a new file on a host computer (or opens an existing file) and creates a file stream for access to the file. If a new file is designated before executing this API, the file is actually created following the timing of writing by means of EdsWrite or the like with respect to an open stream.

## **Syntax**

EdsError EdsCreateFileStream (const EdsChar\* inFileName, EdsFileCreateDisposition inCreateDisposition, EdsAccess inDesiredAccess, EdsStreamRef\* outStream)

## **Parameters**

Revision 1	History/Date	Corrections	Reviser	Remarks



ID	Page
	61

#### inFileName

Designate the file name of a new file or a file to open.

You can designate a null-terminated string up to EDS\_MAX\_NAME characters long as the file name.

## inCreateDisposition

Designate how the file is handled (that is, its disposition) if it exists or does not exist.

Designate a value defined in Enum EdsFileCreateDisposition.

Enum EdsFileCreateDisposition <defined location>EDSDKTypes.h

Enum EdsFrieCreateDisposition <defined location="">EDSDKTypes.ii</defined>				
Value	Description			
kEdsFileCreateDisposition_CreateNew	Creates a new file. An error occurs if the designated			
	file already exists.			
kEdsFileCreateDisposition_CreateAlways	Creates a new file. If the designated file already			
	exists, that file is overwritten and existing attributes			
	is erased.			
kEdsFileCreateDisposition_OpenExisting	Opens a file. An error occurs if the designated file			
	does not exist.			
kEdsFileCreateDisposition_OpenAlways	If the file exists, it is opened. If the designated file			
	does not exist, a new file is created.			
kEdsFileCreateDisposition_TruncateExsisting	Opens a file and sets the file size to 0 bytes.			

#### inDesiredAccess

Values defined in Enum EdsAccess may be designated.

Enum EdsAccess <defined location>EDSDKTypes.h

Value	Description
kEdsAccess_Read	Open a read-only stream.
kEdsAccess_Write	Open a write-only stream.
kEdsAccess_ReadWrite	Allow reading and writing.

#### outStreamRef

Returns a file stream to the open file.

# **Return Values**

Returns EDS\_ERR\_OK if successful. In other cases, see the EDS Error Lists.

#### See Also

• Related APIs

EdsCreateFileStreamEx, EdsWrite, EdsRead, and EdsRelease

# Note

- The maximum file name length is limited to EDS\_MAX\_NAME. To go beyond this limitation or enable support of Unicode file names, use the Unicode version, EdsCreateFileStreamEx.
- The stream you create must be released after use by means of EdsRelease.

# Example

• See <u>Sample 6</u>.

Revision 1	History/Date	Corrections	Reviser	Remarks



ID	Page
	62

#### 3.1.32 EdsCreateFileStreamEx

## **Description**

An extended version of EdsCreateFileStream.

Use this function when working with Unicode file names.

**Syntax** 

EdsError EdsCreateFileStreamEx(

#ifdef \_\_MACOS\_

const CFURLRef inURL,

#else

const WCHAR\* inFileName,

#endif

EdsFileCreateDisposition inCreateDisposition,

 $EdsAccess\ in DesiredAccess, EdsStreamRef*\ outStream)$ 

#### **Parameters**

inURL (for Macintosh)

Designate CFURLRef.

inFileName (for Windows)

Designate the file name.

inDesiredAccess

See EdsCreateFileStream.

inCreateDisposition

See EdsCreateFileStream.

out Stream Ref

Returns a file stream to the open file.

#### **Return Values**

Returns EDS\_ERR\_OK if successful. In other cases, see the EDS Error Lists.

#### See Also

• Related APIs

EdsCreateFileStream, EdsWrite, EdsRead, and EdsRelease

#### Note

- This API is an extended version of EdsCreateStreamFromFile.
- The stream you create must be released after use by means of EdsRelease.

# 3.1.33 EdsCreateMemoryStream

# **Description**

Creates a stream in the memory of a host computer.

In the case of writing in excess of the allocated buffer size, the memory is automatically extended.

# **Syntax**

EDSError EdsCreateMemoryStream ( EdsUInt32 inBufferSize, EdsStreamRef\* outStreamRef )

#### **Parameters**

inBufferSize

Revision	History/Date	Corrections	Reviser	Remarks



ΙC	Page
	63

Designate the buffer size to allocate. Because the size will be extended automatically as needed, designate 0 if the buffer size is unknown.

#### outStreamRef

On normal completion, a pointer is specified to the stream object that was created.

#### **Return Values**

Returns EDS\_ERR\_OK if successful. In other cases, see the EDS Error Lists.

#### See Also

EdsCreateFileStream, EdsWrite, EdsRead, and EdsRelease

#### Note

• The stream you create must be released after use by means of EdsRelease.

# 3.1.34 EdsCreateMemoryStreamFromPointer

#### **Description**

Creates a stream from the memory buffer you prepare. Unlike the buffer size of streams created by means of EdsCreateMemoryStream, the buffer size you prepare for streams created this way does not expand.

#### **Syntax**

# **Parameters**

inUserBuffer

Pointer to the buffer you have prepared. Streams created by means of this API lead to this buffer. inBufferSize

Designate the buffer size.

#### outStream

On normal completion, returns the stream to the designated buffer. Designate the reference to the EdsStreamRef type variable (that is, the address) as an argument.

#### **Return Values**

Returns EDS ERR OK if successful. In other cases, see the EDS Error Lists.

#### See Also

Related APIs

EdsCreateMemoryStream, EdsCreateFileStream, EdsCreateFileStreamEx, EdsWrite, and EdsRelease

#### Note

• The size of streams created by means of this API does not change. Be careful to ensure that access to the created stream does not exceed the available space.

# 3.1.35 EdsGetPointer

## **Description**

Revision Hist	tory/Date	Corrections	Reviser	Remarks



ID	Page
	64

Gets the pointer to the start address of memory managed by the memory stream.

As the EDSDK automatically resizes the buffer, the memory stream provides you with the same access methods as for the file stream. If access is attempted that is excessive with regard to the buffer size for the stream, data before the required buffer size is allocated is copied internally, and new writing occurs. Thus, the buffer pointer might be switched on an unknown timing. Caution in use is therefore advised.

# **Syntax**

**EdsError EDSAPI EdsGetPointer**(

EdsStreamRef inStream, EdsVoid \*\*outPointer

**)**;

#### **Parameters**

inStream

Designate the memory stream for the pointer to retrieve.

outPointer

If successful, returns the pointer to the buffer written in the memory stream.

# **Return Values**

Returns EDS\_ERR\_OK if successful. In other cases, see the EDS Error Lists.

#### See Also

· Related APIs

EdsCreateMemoryStream, EdsCreateFileStream, EdsCreateFileStreamEx, EdsWrite, and EdsRelease

#### Note

• The buffer pointer may be switched on an unknown timing. Thus, some risk is posed by using this API so that saved pointers are saved and used in alternation. Caution in use is therefore advised.

# 3.1.36 EdsRead

# **Description**

Reads data the size of inReadSize into the outBuffer buffer, starting at the current read or write position of the stream. The size of data actually read can be designated in outReadSize.

# **Syntax**

EdsError EdsRead(

EdsStreamRef inStreamRef,

EdsUInt32 inReadSize, EdsVoid \*outBuffer, EdsUInt32 \*outReadSize )

#### **Parameters**

inStreamRef

Designate the file or memory stream.

inReadSize

Designate the size of data to read.

outBuffer

On normal completion, specifies the buffer storing read data.

outReadSize

Revision	History/Date	Corrections	Reviser	Remarks



ID	Page
	65

Specifies a pointer to the variable for receiving the size of data actually read.

#### **Return Values**

Returns EDS\_ERR\_OK if successful. In other cases, see the EDS Error Lists.

#### See Also

• Related APIs

EdsCreateMemoryStream, EdsCreateFileStream, EdsCreateFileStreamEx, EdsWrite, and EdsRelease

# Note

• If reading is successful, the read or write position in the stream is moved ahead an amount corresponding to the size of data read.

# 3.1.37 EdsWrite

#### **Description**

Writes data of a designated buffer to the current read or write position of the stream.

#### **Syntax**

EdsError EdsWrite( EdsStreamRef inStreamRef, EdsUInt32 inWriteSize, Const EdsVoid\* inBuffer, EdsUInt32 \*outWrittenSize )

#### **Parameters**

inStreamRef

Designate the destination stream for writing. The stream object must be retrieved in advance.

inWriteSize

Designate the size of data to write from the buffer.

inBuffer

Designate a pointer to the data to write.

outWrittenSize

Specifies a pointer to the variable for receiving the size of data actually written.

#### **Return Values**

Returns EDS\_ERR\_OK if successful. In other cases, see the EDS Error Lists.

## See Also

• Related APIs

EdsCreateMemoryStream, EdsCreateFileStream, EdsCreateFileStreamEx, EdsRead, and EdsRelease

#### Note

• If writing is successful, the read or write position in the stream is moved ahead an amount corresponding to the size of data written.

## 3.1.38 EdsSeek

# **Description**

Moves the read or write position of the stream (that is, the file position indicator).

#### **Syntax**

EdsError EdsSeek( EdsStreamRef inStreamRef, EdsInt32 inSeekOffset,

Revisio	n History/Date	Corrections	Reviser	Remarks



ID	Page
	66

# EdsSeekOrigin inSeekOrigin )

#### **Parameters**

inStreamRef

Designate the stream object for this operation.

inSeekOffset

Designate the number of bytes to move the file position indicator.

inSeekOrigin

Designate the origin for moving from the read or write position. Designate any of the following, as defined in enum EdsSeekOrigin.

Enum EdsSeekOrigin <defined location>EDSDKTypes.h

InSeekOrigin	Description
kEdsSeek_Begin	Moves the file position indicator from the beginning of the stream
	forward by inOffset bytes.
kEdsSeek_Cur	Moves the file position indicator from the current position in the stream
	forward by inOffset bytes.
kEdsSeek_End	Moves the file position indicator from the end of the stream by inOffset
	bytes.
	To move toward the beginning, designate a negative value.
	Positive values will move the indicator beyond the end of the file.

#### **Return Values**

Returns EDS\_ERR\_OK if successful. In other cases, see the EDS Error Lists.

# See Also

• Related APIs

EdsCreateMemoryStream, EdsCreateFileStream, EdsCreateFileStreamEx, EdsRead, and EdsWrite

# 3.1.39 EdsGetPosition

# **Description**

Gets the current read or write position of the stream (that is, the file position indicator).

# **Syntax**

EdsError EdsGetPosition(EdsStreamRef inStreamRef, EdsUInt32\* outPosition)

#### **Parameters**

inStreamRef

Designate the destination stream for getting the position.

# outPosition

On normal completion, specifies a pointer to the variable for receiving the current read or write position of the stream (that is, to the offset position from the beginning of the stream). (The beginning of the stream is 0.)

#### **Return Values**

Returns EDS\_ERR\_OK if successful. In other cases, see the EDS Error Lists.

### See Also

Revision 1	History/Date	Corrections	Reviser	Remarks



ID	Page
	67

• Related APIs

 $EdsCreateMemoryStream,\ EdsCreateFileStreamEx,\ EdsRead,\ EdsWrite,\ and\ EdsSeek$ 

#### Note

- The stream's initial read or write position is 0. If EdsWrite or EdsRead is used to write or read from the stream, the indicator is moved an amount corresponding to that size in the positive direction.
- When intentionally changing the read or write position of the stream, use EdsSeek.

# 3.1.40 EdsGetLength

#### **Description**

Gets the stream size.

# **Syntax**

EdsError EdsGetLength(EdsStreamRef inStreamRef, EdsUInt32 \*outLength )

#### **Parameters**

inStreamRef

Designate the stream object for this operation.

outLength

Specifies the pointer to the variable for receiving the number of bytes of the stream.

# **Return Values**

Returns EDS\_ERR\_OK if successful. In other cases, see the EDS Error Lists.

#### See Also

Related APIs

EdsCreateMemoryStream, EdsCreateFileStream, and EdsCreateFileStreamEx

# 3.1.41 EdsCopyData

# **Description**

Copies data from the copy source stream to the copy destination stream.

The read or write position of the data to copy is determined from the current file read or write position of the respective stream.

After this API is executed, the read or write positions of the copy source and copy destination streams are moved an amount corresponding to inWriteSize in the positive direction.

#### **Syntax**

# EdsError EdsCopyData(

EdsStreamRef inStreamRef, EdsUInt32 inWriteSize, EdsStreamRef outStreamRef)

#### **Parameters**

inStreamRef

Designate the source stream for copying.

inWriteSize

Designate the number of bytes to copy.

out Stream Ref

Revision Hist	tory/Date	Corrections	Reviser	Remarks



ID	Page
	68

Designate the destination stream for copying.

#### **Return Values**

Returns EDS\_ERR\_OK if successful. In other cases, see the EDS Error Lists.

#### See Also

Related APIs

EdsCreateMemoryStream, EdsCreateFileStream, EdsCreateFileStreamEx, EdsRead, EdsWrite, EdsSeek, and EdsGetPosition

# 3.1.42 EdsCreateImageRef

# **Description**

Creates an image object from an image file.

Without modification, stream objects cannot be worked with as images. Thus, when extracting images from image files, you must use this API to create image objects.

The image object created this way can be used to get image information (such as the height and width, number of color components, and resolution), thumbnail image data, and the image data itself.

# **Syntax**

# EdsError EdsCreateImageRef( EdsStreamRef inStreamRef, EdsImageRef \*outImageRef )

#### **Parameters**

inStreamRef

Designate the image file (or image data in the memory stream).

outImageRef

Specifies the pointer to the variable for receiving the image object.

#### **Return Values**

Returns EDS\_ERR\_OK if successful. In other cases, see the EDS Error Lists.

#### See Also

Related APIs

EdsCreateStream, EdsGetImageInfo, and EdsGetImage, EdsRelease

#### 3.1.43 EdsGetImageInfo

# **Description**

Gets image information from a designated image object.

Here, image information means the image width and height, number of color components, resolution, and effective image area.

# **Syntax**

# **EdsError EdsGetImageInfo**(

EdsImageRef inImageRef, EdsImageSource inImageSource, EdsImageInfo\* outImageInfo )

#### **Parameters**

inStreamRef

Designate the object for which to get image information.

Revisio	n History/Date	Corrections	Reviser	Remarks



ID	Page
	69

# inImageSource

Of the various image data items in the image file, designate the type of image data representing the information you want to get. Designate the image as defined in Enum EdsImageSource.

Enum EdsImageSource <defined location>EDSDKTypes.h

Value	Description
kEdsImageSrc_FullView	The image itself (a full-sized image)
kEdsImageSrc_Thumbnail	A thumbnail image
kEdsImageSrc_Preview	A preview image
kEdsImageSrc_RAWThumbnail	A RAW thumbnail image
kEdsImageSrc_RAWFullView	A RAW full-sized image

#### outImageInfo

Stores the image data information designated in inImageSource.

EdsImageInfo constituent elements	Type	Description
width	EdsUInt32	Width (in pixels)
height	EdsUInt32	Height (in pixels)
numOfComponents	EdsUInt32	Number of color components
componentDepth	EdsUInt32	Resolution (8-bit or 16-bit)
		Note: Image files may contain image data of
		mixed resolutions.
effectiveRect	EdsRect	Effective image area
		(This means the area excluding the black bands
		on the top and bottom of the thumbnail image.)
Reserved	EdsUInt32	Reserved

#### **Return Values**

Returns EDS\_ERR\_OK if successful. In other cases, see the EDS Error Lists.

#### See Also

- Related APIs
  - EdsCreateImageRef and EdsGetImage
- For information on data types of the EDSDK, see "Data Types Used by the APIs" in the Appendix.

# 3.1.44 EdsGetImage

# **Description**

Gets designated image data from an image file, in the form of a designated rectangle.

Returns uncompressed results for JPEG compressed images and processed results in the designated pixel order (RGB, Top-down BGR, and so on) for RAW images. Additionally, by designating the input/output rectangle, it is possible to get reduced, enlarged, or partial images. However, because images corresponding to the designated output rectangle are always returned by the SDK, the SDK does not take the aspect ratio into account. To maintain the aspect ratio, you must keep the aspect ratio in mind when designating the rectangle.

# **Syntax**

EdsError EDSAPI EdsGetImage(

EdsImageRef inImageRef, EdsImageSource inImageSource,

Revision	History/Date	Corrections	Reviser	Remarks



ID	Page
	70

EdsTargetImageType inImageType, EdsRect inSrcRect, EdsSize inDstSize, EdsStreamRef outStreamRef

);

## **Parameters**

inImageRef

Designate the image object for which to get the image data.

## inImageSource

Designate the type of image data to get from the image file (thumbnail, preview, and so on).

Designate values as defined in Enum EdsImageSource.

Enum EdsImageSource <defined location>EDSDKTypes.h

Value	Description	
kEdsImageSrc_FullView	The image itself (a full-sized image)	
kEdsImageSrc_Thumbnail A thumbnail image		
kEdsImageSrc_Preview	A preview image (displayed on the back screen	
	of the camera)	
kEdsImageSrc_RAWThumbnail	A RAW thumbnail image	
kEdsImageSrc_RAWFullView	A RAW full-sized image	

# inImageType

Designate the output image type. Because the output format of EdGetImage may only be RGB, only **kEdsTargetImageType\_RGB** or **kEdsTargetImageType\_RGB16** can be designated. However, image types exceeding the resolution of inImageSource cannot be designated.

Example: Suppose the source image resolution (componentDepth) retrieved by means of **EdsGetImageInfo()** is 8 bits

- → The resolution that can be retrieved by means of EdsGetImage () is also 8 bits
  - → Thus, only **kEdsTargetImageType\_RGB** is available.

EdsTargetImageType <defined location>EDSDKTypes.h

	<b>71</b>
Value	Description
kEdsTargetImageType_RGB	8-bit RGB, chunky format
kEdsTargetImageType_RGB16	16-bit RGB, chunky format

# inSrcRect

Designate the coordinates and size of the rectangle to be retrieved (processed) from the source image. inDstSize

Designate the rectangle size for output.

out Stream Ref

Designate the memory or file stream for output of the image.

# **Return Values**

Returns EDS\_ERR\_OK if successful. In other cases, see the EDS Error Lists.

# See Also

Related APIs

EdsCreateImageRef and EdsGetImageInfo

Revision 1	History/Date	Corrections	Reviser	Remarks



ID	Page		
		71	

#### Note

- To maintain the aspect ratio, you must keep the aspect ratio in mind when designating a rectangle.
- In calculating the data size of the output file, the original image data resolution is not used. Instead, the resolution of the image type designated by inImageType is used. For example, the calculation for kEdsTargetImageType\_RGB is 3 (R, G, and B) x 8 (resolution) x width x height ÷ 8 (bytes). Similarly, kEdsTargetImageType\_RGB16 is calculated by 3 x 16 x width x height ÷ 8 (bytes).

# 3.1.45 EdsSaveImage

# **Description**

Saves as a designated image type after RAW processing.

When saving with JPEG compression, the JPEG quality setting applies with respect to EdsOptionRef.

# **Syntax**

EdsError EDSAPI EdsSaveImage(

EdsImageRef inImageRef, EdsTargetImageType inImageType, EdsSaveImageSetting inSaveSetting, EdsStreamRef outStreamRef

);

#### **Parameters**

inImageRef

Designate the image object for which to produce the file.

inImageType

Designate the image type to produce. Designate the following image types.

Enum EdsTargetImageType <defined location>EDSDKTypes.h

Value	Description
kEdsTargetImageType _Jpeg	JPEG
kEdsTargetImageType _TIFF	8-bit TIFF
kEdsTargetImageType _TIFF16	16-bit TIFF

# inSaveSetting

Designate saving options, such as JPEG quality.

EdsSaveImageSetting <defined location>EDSDKTypes.h

EdsSaveImageSetting constituent	Type	Description
elements		
JPEGQuality	EdsUInt32	Image quality for JPEG compression 1 (rough) to 10 (fine)
iccProfileStream	EdsStreamRef	ICC profile stream
reserved	EdsUInt32	Reserved

## outStreamRef

Specifies the output file stream. The memory stream cannot be specified here.

#### **Return Values**

Revision 1	History/Date	Corrections	Reviser	Remarks



ID	Page
	72

Returns EDS\_ERR\_OK if successful. In other cases, see the EDS Error Lists.

#### See Also

• Related APIs

EdsCreateFileStream, EdsCreateFileStreamEx, EdsRead, and EdsWrite

• For information on data types of the EDSDK, see "Data Types Used by the APIs" in the Appendix.

Note

## 3.1.46 EdsCacheImage

# **Description**

Switches a setting on and off for creation of an image cache in the SDK for a designated image object during extraction (processing) of the image data. Creating the cache increases the processing speed, starting from the second time.

# **Syntax**

EdsError EDSAPI EdsCacheImage(
EdsImageRef inImageRef,
EdsBool inUseCache
);

#### **Parameters**

inImageRef

Designate the image object.

in Use Cache

TRUE: Image cache ON FALSE: Image cache OFF

#### **Return Values**

Returns EDS\_ERR\_OK if successful. In other cases, see the EDS Error Lists.

#### See Also

• Related APIs

EdsGetImage and EdsSaveImage

# Note

• If the image cache is on, a corresponding amount of resources are consumed. If fast processing is not required, use the EDSDK with the cache off.

# 3.1.47 EdsSetCameraAddedHandler

# **Description**

Registers a callback function for when a camera is detected.

#### **Syntax**

## EdsError EdsSetCameraAddedHandler (

Revision l	History/Date	Corrections	Reviser	Remarks



ID	Page
	73

## $\begin{tabular}{ll} Eds Camera Added Handler in Camera Added Handler, \\ Eds Void* & in Context & ) \end{tabular}$

#### **Parameters**

in Camera Added Handler

Designate the pointer to the callback function called when a camera is detected.

You must implement the callback function registered this way following a prescribed type definition.

The callback function type is defined as follows.

#### **Syntax**

typedef EdsError (EDSCALLBACK \* EdsCameraAddedHandler)(EdsVoid \*inContext )

#### **Parameters**

inContext

Passes data for the application designated by **EdsSetCameraAddedHandler**.

#### **Return Values**

Returns EDS\_ERR\_OK if successful. Otherwise, ensure the implementation returns an appropriate error code. (See the <u>EDS Error Lists</u>).

#### inContext

Designate application information to be passed by means of the callback function. Any data needed for your application can be passed.

In multithreaded environments, the callback function is executed by a thread exclusively for the event. Use it appropriately, as in designating the this pointer to pass data to UI threads.

Designate a NULL pointer if it is not needed.

### **Return Values**

Returns EDS\_ERR\_OK if successful. In other cases, see the EDS Error Lists.

#### See Also

Related APIs

EdsSetPropertyEventHandler, EdsSetObjectEventHandler, EdsSetCameraStateEventHandler, and EdsSetProgressCallback

### 3.1.48 EdsSetObjectEventHandler

## **Description**

Registers a callback function for receiving status change notification events for objects on a remote camera. Here, object means volumes representing memory cards, files and directories, and shot images stored in memory, in particular.

#### **Syntax**

### **Parameters**

in Camera Ref

Revision 1	History/Date	Corrections	Reviser	Remarks



ID	Page
	74

Designate the camera object.

#### inEvent

Designate one or all events to be supplemented. To designate all events, use kEdsObjectEvent\_All. For details on events that can be designated, refer to the section on object-related events in the event lists of Asynchronous Events.

### inObjectEventHandler

Designate the pointer to the callback function for receiving object-related camera events. The callback function registered here is called by the EDSDK when the event is received.

To cancel supplementation of the event designated in the event type, designate NULL in this argument.

You must implement the callback function registered this way following a prescribed type definition.

The callback function type for object-related events is defined as follows.

#### **Syntax**

EdsBaseRef inRef,

EdsVoid \*inContext);

#### **Parameters**

inEvent

Indicate the event type supplemented. Designate one of the event types for supplementation, as designated by EdsSetObjectEventHandler. Events that occur can be determined based on the event type.

inRef

Returns a reference to objects created by the event.

inContext

Passes inContext without modification, as designated as an EdsSetObjectEventHandler argument.

#### **Return Values**

Returns EDS\_ERR\_OK if successful. In other cases, see the EDS Error Lists.

### inContext

Designate application information to be passed by means of the callback function. Any data needed for your application can be passed.

In multithreaded environments, the callback function is executed by a thread exclusively for the event. Use it appropriately, as in designating the this pointer to pass data to UI threads. Designate a NULL pointer if it is not needed.

## **Return Values**

Returns EDS\_ERR\_OK if successful. In other cases, see the EDS Error Lists.

#### See Also

Related APIs

EdsSetCameraAddedHandler, EdsSetPropertyEventHandler, EdsSetCameraStateEventHandler, and EdsSetProgressCallback

• For details on asynchronous events, refer to "Overview" and "Asynchronous Events."

#### Note

• To release the event handler for events of the designated type, designate NULL in the argument of inObjectEventHandler. (The event will not occur.)

Revision 1	History/Date	Corrections	Reviser	Remarks



ID	Page
	75

#### **Example**

• See Sample 1.

#### 3.1.49 EdsSetPropertyEventHandler

### **Description**

Registers a callback function for receiving status change notification events for property states on a camera.

### **Syntax**

EdsError EDSAPI EdsSetPropertyEventHandler(

EdsCameraRef inCameraRef, EdsPropertyEvent inEvnet,

EdsPropertyEventHandler inPropertyEventHandler,

EdsVoid\* inContext );

#### **Parameters**

inCameraRef

Designate the camera object.

inEvent

Designate one or all events to be supplemented. To designate all events, use kEdsPropertyEvent\_All. For details on events that can be designated, refer to the section on property-related events in the event lists of Asynchronous Events.

#### inPropertyEventHandler

Designate the pointer to the callback function for receiving property-related camera events. The callback function registered here is called by the EDSDK when the event is received.

To cancel supplementation of the event designated in the event type, designate NULL in this argument. You must implement the callback function registered this way following a prescribed type definition.

The callback function type for property-related events is defined as follows.

#### **Syntax**

typedef EdsError (EDSCALLBACK \* EdsPropertyEventHandler)(

EdsPropertyEvent inEvent,
EdsPropertyID inPropertyID,
EdsUInt32 inParam,
EdsVoid \*inContext );

#### **Parameters**

inEvent

Indicate the event type supplemented. Designate one of the event types subject to supplementation, as designated by EdsSetPropertyEventHandler. Events that occur can be determined based on the event type.

inPropertyID

Returns the property ID created by the event.

inParam

Used to identify information created by the event for custom function (CF) properties or other properties that have multiple items of information.

inContext

Passes inContext without modification, as designated as an EdsSetPropertyEventHandler

Revision Hist	tory/Date	Corrections	Reviser	Remarks



ID	Page
	76

argument.

#### **Return Values**

Returns EDS\_ERR\_OK if successful. In other cases, see the EDS Error Lists.

#### inContext

Designate application information to be passed by means of the callback function. Any data needed for your application can be passed.

In multithreaded environments, the callback function is executed by a thread exclusively for the event. Use it appropriately, as in designating the this pointer to pass data to UI threads. Designate a NULL pointer if it is not needed.

#### **Return Values**

Returns EDS\_ERR\_OK if successful. In other cases, see the EDS Error Lists.

#### See Also

Related APIs

Eds Set Camera Added Handler, Eds Object Event Handler, Eds Set Camera State Event Handler, and Eds Set Progress Callback

• For details on asynchronous events, refer to "Overview" and "Asynchronous Events."

#### Note

• To release the event handler for events of the designated type, designate NULL in the argument of inPropertyEventHandler. (The event will not occur.)

### **Example**

• See Sample 1.

#### 3.1.50 EdsSetCameraStateEventHandler

#### **Description**

Registers a callback function for receiving status change notification events for camera objects.

#### **Syntax**

## EdsError EDSAPI EdsSetCameraStateEventHandler(

EdsCameraRef inCameraRef, EdsStateEvent inEvnet,

EdsStateEventHandler inStateEventHandler,

EdsVoid\* inContext );

### **Parameters**

inCameraRef

Designate the camera object.

#### inEvent

Designate one or all events to be supplemented. To designate all events, use kEdsStateEvent\_All. For details on events that can be designated, refer to the section on events related to camera states in the event lists of Asynchronous Events.

#### inStateEventHandler

Designate the pointer to the callback function for receiving events related to camera object states. The callback

Revision H	listory/Date	Corrections	Reviser	Remarks



ID	Page
	77

function registered here is called by the EDSDK when the event is received.

To cancel supplementation of the event designated in the event type, designate NULL in this argument.

You must implement the callback function registered this way following a prescribed type definition.

The callback function type for events related to camera states is defined as follows.

### **Syntax**

typedef EdsError (EDSCALLBACK \*EdsStateEventHandler)(

EdsStateEvent inEvent, EdsUInt32 inEventData, EdsVoid \*inContext);

#### **Parameters**

inEvent

Indicate the event type supplemented. Designate one of the event types subject to supplementation, as designated by EdsSetPropertyEventHandler. Events that occur can be determined based on the event type.

#### inEventData

Pointer to the event data. The content designated here varies depending on the property type. For details, see <u>Property Details</u>.

#### inContext

Passes inContext without modification, as designated as an **EdsSetCameraStateEventHandler** argument.

#### Return Values

Returns EDS\_ERR\_OK if successful. In other cases, see the EDS Error Lists.

#### inContext

Designate application information to be passed by means of the callback function. Any data needed for your application can be passed.

In multithreaded environments, the callback function is executed by a thread exclusively for the event. Use it appropriately, as in designating the this pointer to pass data to UI threads. Designate a NULL pointer if it is not needed.

#### **Return Values**

Returns EDS\_ERR\_OK if successful. In other cases, see the EDS Error Lists.

#### See Also

• Related APIs

Eds Set Camera Added Handler, Eds Object Event Handler, Eds Set Object Event Handler, and Eds Set Progress Callback

• For details on asynchronous events, refer to "Overview" and "Asynchronous Events."

#### Note

• To release the event handler for events of the designated type, designate NULL in the argument of inStateEventHandler. (The event will not occur.)

#### 3.1.51 EdsSetProgressCallback

### **Description**

Register a progress callback function.

Revision 1	History/Date	Corrections	Reviser	Remarks



ID	Page
	78

An event is received as notification of progress during processing that takes a relatively long time, such as downloading files from a remote camera. If you register the callback function, the EDSDK calls the callback function during execution or on completion of the following APIs. This timing can be used in updating on-screen progress bars, for example.

APIs for which the progress callback function is valid
EdsCopyData
EdsDownload
EdsGetImage
EdsSaveImage

### **Syntax**

EdsError EdsSetProgressCallback(

EdsBaseRef inRef,

EdsProgressFunc inProgressCallback, EdsProgressOption inProgressOption, EdsVoid\* inContext)

#### **Parameters**

inRef

Designate the relevant object.

EdsImageRef or EdsStreamRef are the objects of APIs for which progress callback registration is valid. inProgressCallback

Designate a pointer to the progress callback function.

The progress callback function type is defined as follows.

#### **Syntax**

typedef EdsError( EDSCALLBACK \* EdsProgressCallback )(

EdsUInt32 inPercent, EdsVoid \*inContext, EdsBool \*outCancel)

#### **Parameters**

inPercent

Indicates the progress in a range of 0-100%. Value range: 0 to 100

inContext

The application information designated by EdsSetProgressCallback.

outCancel

To cancel processing in progress, set this variable to TRUE.

For example, if this argument is set to TRUE during file transfer from the camera, the EDSDK notifies the camera that file transfer has been canceled, and transfer of those files is canceled.

#### **Return Values**

Returns EDS\_ERR\_OK if successful. In other cases, see the EDS Error Lists.

### inProgressOption

Options when this callback function is called are defined in Enum EdsProgressOption.

Enum EdsProgressOption <defined location>EDSDKTypes.h

Value Description

Revision History/Date		Corrections	Reviser	Remarks



ID	Page
	79

kEdsProgressOption_NoReport	Do not call a progress callback function.
kEdsProgressOption_Done	Call a progress callback function when the progress
	reaches 100%.
kEdsProgressOption_Periodically	Call a progress callback function periodically.

#### inContext

Application information, passed in the argument when the callback function is called. Any information required for your program may be added.

## **Return Values**

Returns EDS\_ERR\_OK if successful. In other cases, see the EDS Error Lists.

## See Also

• Related APIs EdsSetCameraAddedHandler and EdsSetObjectEventHandler

## Note

• To release the event handler for events of the designated type, designate NULL in the argument of inStateEventHandler. (The event will not occur.)

Revision History/Date		Corrections	Reviser	Remarks



ID	Page
	80

## 3.2 EDS Error Lists

As return values, EDSDK APIs return error codes defined as follows.

For each API, the return values mainly used are identified based on API characteristics. However, the principal factors that actually caused the problems are specified as error codes. Thus, all error codes may be specified in return values.

## 3.2.1 General errors

Error Type	Notes
EDS_ERR_UNIMPLEMENTED	Not implemented
EDS_ERR_INTERNAL_ERROR	Internal error
EDS_ERR_MEM_ALLOC_FAILED	Memory allocation error
EDS_ERR_MEM_FREE_FAILED	Memory release error
EDS_ERR_OPERATION_CANCELLED	Operation canceled
EDS_ERR_INCOMPATIBLE_VERSION	Version error
EDS_ERR_NOT_SUPPORTED	Not supported
EDS_ERR_UNEXPECTED_EXCEPTION	Unexpected exception
EDS_ERR_PROTECTION_VIOLATION	Protection violation
EDS_ERR_MISSING_SUBCOMPONENT	Missing subcomponent
EDS_ERR_SELECTION_UNAVAILABLE	Selection unavailable

## 3.2.2 File access errors

Error Type	Notes
EDS_ERR_FILE_IO_ERROR	IO error
EDS_ERR_FILE_TOO_MANY_OPEN	Too many files open
EDS_ERR_FILE_NOT_FOUND	File does not exist
EDS_ERR_FILE_OPEN_ERROR	Open error
EDS_ERR_FILE_CLOSE_ERROR	Close error
EDS_ERR_FILE_SEEK_ERROR	Seek error
EDS_ERR_FILE_TELL_ERROR	Tell error
EDS_ERR_FILE_READ_ERROR	Read error
EDS_ERR_FILE_WRITE_ERROR	Write error
EDS_ERR_FILE_PERMISSION_ERROR	Permission error
EDS_ERR_FILE_DISK_FULL_ERROR	Disk full
EDS_ERR_FILE_ALREADY_EXISTS	File already exists
EDS_ERR_FILE_FORMAT_UNRECOGNIZED	Format error
EDS_ERR_FILE_DATA_CORRUPT	Invalid data
EDS_ERR_FILE_NAMING_NA	File naming error

## 3.2.3 Directory errors

Error Type	Notes
EDS_ERR_DIR_NOT_FOUND	Directory does not exist
EDS_ERR_DIR_IO_ERROR	I/O error
EDS_ERR_DIR_ENTRY_NOT_FOUND	No file in directory
EDS_ERR_DIR_ENTRY_EXISTS	File in directory
EDS_ERR_DIR_NOT_EMPTY	Directory full

Revision History/Date		Corrections	Reviser	Remarks



II	)	Page	
		8	31

3	.2.4	Pro	perty	errors

Error Type	Notes
EDS_ERR_PROPERTIES_UNAVAILABLE	Property (and additional property information)
	unavailable
EDS_ERR_PROPERTIES_MISMATCH	Property mismatch
EDS_ERR_PROPERTIES_NOT_LOADED	Property not loaded

3.2.5 Function parameter errors

Error Type	Notes
EDS_ERR_INVALID_PARAMETER	Invalid function parameter
EDS_ERR_INVALID_HANDLE	Handle error
EDS_ERR_INVALID_POINTER	Pointer error
EDS_ERR_INVALID_INDEX	Index error
EDS_ERR_INVALID_LENGTH	Length error
EDS_ERR_INVALID_FN_POINTER	FN pointer error
EDS_ERR_INVALID_SORT_FN	Sort FN error

## 3.2.6 Device errors

Error Type	Notes
EDS_ERR_DEVICE_NOT_FOUND	Device not found
EDS_ERR_DEVICE_BUSY	Device busy
	Note: If a device busy error occurs, reissue the command after a while. The camera will become unstable.
EDS_ERR_DEVICE_INVALID	Device error
EDS_ERR_DEVICE_EMERGENCY	Device emergency
EDS_ERR_DEVICE_MEMORY_FULL	Device memory full
EDS_ERR_DEVICE_INTERNAL_ERROR	Internal device error
EDS_ERR_DEVICE_INVALID_PARAMETER	Device parameter invalid
EDS_ERR_DEVICE_NO_DISK	No disk
EDS_ERR_DEVICE_DISK_ERROR	Disk error
EDS_ERR_DEVICE_CF_GATE_CHANGED	The CF gate has been changed
EDS_ERR_DEVICE_DIAL_CHANGED	The dial has been changed
EDS_ERR_DEVICE_NOT_INSTALLED	Device not installed
EDS_ERR_DEVICE_STAY_AWAKE	Device connected in awake mode
EDS_ERR_DEVICE_NOT_RELEASED	Device not released

## 3.2.7 Stream errors

Error Type	Notes
EDS_ERR_STREAM_IO_ERROR	Stream I/O error
EDS_ERR_STREAM_NOT_OPEN	Stream open error
EDS_ERR_STREAM_ALREADY_OPEN	Stream already open

Revision	History/Date	Corrections	Reviser	Remarks



I	D	Page	
			82

EDS_ERR_STREAM_OPEN_ERROR	Failed to open stream
EDS_ERR_STREAM_CLOSE_ERROR	Failed to close stream
EDS_ERR_STREAM_SEEK_ERROR	Stream seek error
EDS_ERR_STREAM_TELL_ERROR	Stream tell error
EDS_ERR_STREAM_READ_ERROR	Failed to read stream
EDS_ERR_STREAM_WRITE_ERROR	Failed to write stream
EDS_ERR_STREAM_PERMISSION_ERROR	Permission error
EDS_ERR_STREAM_COULDNT_BEGIN_TH	Could not start reading thumbnail
READ	
EDS_ERR_STREAM_BAD_OPTIONS	Invalid stream option
EDS_ERR_STREAM_END_OF_STREAM	Invalid stream termination

## 3.2.8 Communication errors

Error Type	Notes
EDS_ERR_COMM_PORT_IS_IN_USE	Port in use
EDS_ERR_COMM_DISCONNECTED	Port disconnected
EDS_ERR_COMM_DEVICE_INCOMPATIBLE	Incompatible device
EDS_ERR_COMM_BUFFER_FULL	Buffer full
EDS_ERR_COMM_USB_BUS_ERR	USB bus error

## 3.2.9 Camera UI lock/unlock errors

Error Type	Notes
EDS_ERR_USB_DEVICE_LOCK_ERROR	Failed to lock the UI
EDS_ERR_USB_DEVICE_UNLOCK_ERROR	Failed to unlock the UI

## 3.2.10 STI/WIA errors

Error Type	Notes
EDS_ERR_STI_UNKNOWN_ERROR	Unknown STI
EDS_ERR_STI_INTERNAL_ERROR	Internal STI error
EDS_ERR_STI_DEVICE_CREATE_ERROR	Device creation error
EDS_ERR_STI_DEVICE_RELEASE_ERROR	Device release error
EDS_ERR_DEVICE_NOT_LAUNCHED	Device startup failed

3.2.11 Other general error

Error Type	Notes
EDS_ERR_ENUM_NA	Enumeration terminated (there was no suitable
	enumeration item)
EDS_ERR_INVALID_FN_CALL	Called in a mode when the function could not be used
EDS_ERR_HANDLE_NOT_FOUND	Handle not found
EDS_ERR_INVALID_ID	Invalid ID
EDS_ERR_WAIT_TIMEOUT_ERROR	Timeout
EDS_ERR_LAST_GENERIC_ERROR_PLUS_O	Not used.
NE	

Revision	History/Date	Corrections	Reviser	Remarks



I	D	Page	
		8	33

## 3.2.12 PTP errors

Error Type	Notes	
EDS_ERR_SESSION_NOT_OPEN	Session open error	
	Invalid transaction ID	
EDS_ERR_INVALID_TRANSACTIONID		
EDS_ERR_INCOMPLETE_TRANSFER	Transfer problem	
EDS_ERR_INVALID_STRAGEID	Storage error	
EDS_ERR_DEVICEPROP_NOT_SUPPORTED	Unsupported device property	
EDS_ERR_INVALID_OBJECTFORMATCODE	Invalid object format code	
EDS_ERR_SELF_TEST_FAILED	Failed self-diagnosis	
EDS_ERR_PARTIAL_DELETION	Failed in partial deletion	
EDS_ERR_SPECIFICATION_BY_FORMAT_U	Unsupported format specification	
NSUPPORTED		
EDS_ERR_NO_VALID_OBJECTINFO	Invalid object information	
EDS_ERR_INVALID_CODE_FORMAT	Invalid code format	
EDS_ERR_UNKNOWN_VENDER_CODE	Unknown vendor code	
EDS_ERR_CAPTURE_ALREADY_TERMINAT	Capture already terminated	
ED		
EDS_ERR_INVALID_PARENTOBJECT	Invalid parent object	
EDS_ERR_INVALID_DEVICEPROP_FORMAT	Invalid property format	
EDS_ERR_INVALID_DEVICEPROP_VALUE	Invalid property value	
EDS_ERR_SESSION_ALREADY_OPEN	Session already open	
EDS_ERR_TRANSACTION_CANCELLED	Transaction canceled	
EDS_ERR_SPECIFICATION_OF_DESTINATIO	Unsupported destination specification	
N_UNSUPPORTED	11	
EDS_ERR_UNKNOWN_COMMAND	Unknown command	
EDS_ERR_OPERATION_REFUSED	Operation refused	
EDS_ERR_LENS_COVER_CLOSE	Lens cover closed	
EDS_ERR_OBJECT_NOTREADY	Image data set not ready for live view	

## 3.2.13 TakePicture errors

Error Type	Notes	
EDS_ERR_TAKE_PICTURE_AF_NG	Focus failed	
EDS_ERR_TAKE_PICTURE_RESERVED	Reserved	
EDS_ERR_TAKE_PICTURE_MIRROR_UP_NG	Currently configuring mirror up	
EDS_ERR_TAKE_PICTURE_SENSOR_CLEANIN	Currently cleaning sensor	
G_NG		
EDS_ERR_TAKE_PICTURE_SILENCE_NG	Currently performing silent operations	
EDS_ERR_TAKE_PICTURE_NO_CARD_NG	Card not installed	
EDS_ERR_TAKE_PICTURE_CARD_NG	Error writing to card	
EDS_ERR_TAKE_PICTURE_CARD_PROTECT_N	Card write protected	
G		

Revision 1	History/Date	Corrections	Reviser	Remarks



ID	Page
	84

Revision	History/Date	Corrections	Reviser	Remarks



ID	Page
	85

## 4. Asynchronous Events

In the case of asynchronous events, notify the host computer of changes, such as changes in the state of properties of remote cameras.

To enable an application to receive issued events, you must prepare callback functions for event reception and register them in the EDSDK by means of EdsSetPropertyEventHandler, EdsSetObjectEventHandler,

EdsSetCameraStateEventHandler, EdsSetCameraAddedHandler, EdsSetProgressCallback, or other APIs for configuring callback functions.

For details on callback function types, see the parameters information of the APIs for callback function configuration.

This section describes events that can be retrieved by callback functions registered using EdsSetPropertyEventHandler, EdsSetObjectEventHandler, and EdsSetCameraStateEventHandler in particular.

## **4.1 Event Lists**

4.1.1 Object-related events

Events		
Notification of file creation		
Notification of file deletion		
Notification of changes in file information		
Notification of changes in the volume information of recording media		
Notification of requests to update volume information		
Notification of requests to update folder information		
Notification of file transfer requests		
Notification of direct transfer requests		
Notification of requests to cancel direct transfer		

**4.1.2** Property-related events

٠.	210[010] 1010000 0 (0100)
	Events
	Notification of property state changes
	Notification of state changes in configurable property values

## 4.1.3 State-related events

Events			
Notification of camera disconnection			
Notification of changes in job states			
Notification of warnings when the camera will shut off			
Notification that the camera will remain on for a longer period			
Notification of remote release failure			
Notification of internal SDK errors			

Revision 1	History/Date	Corrections	Reviser	Remarks



ID	Page	
	8	6

#### 4.2 Event Details

Events are explained in the following format.

#### 4.2.xx EventID

Event ID of the issued event. Used to distinguish event types in callback functions.

#### **Description**

Explains the event and cites related considerations.

#### **Event Data**

Event data passed as event callback function arguments.

Event Data	Data Type	Argument Name in the Callback Function
The nature of the data that is passed	The data type	The value passed as an argument

## 4.2.1 kEdsStateEvent\_Shutdown (Notification of camera disconnection)

### **Description**

Indicates that a camera is no longer connected to a computer, whether it was disconnected by unplugging a cord, opening the compact flash compartment, turning the camera off, auto shut-off, or by other means.

### **Event Data**

Event Data	Data Type	Value of inParameter
None	_	_

## **4.2.2** kEdsPropertyEvent\_PropertyChanged (Notification of property state changes) Description

Notifies that a camera property value has been changed.

The changed property can be retrieved from event data.

The changed value can be retrieved by means of EdsGetPropertyData.

In the case of type 1 protocol standard cameras, notification of changed properties can only be issued for custom functions (CFn).

If the property type is 0x0000FFFF, the changed property cannot be identified. Thus, retrieve all required properties repeatedly.

#### **Event Data**

Event Data	Data Type	Value of inPropertyID
The property type	EdsPropertyID	A property ID

#### See Also

• For details on property IDs, see the **Property Lists**.

Revision l	History/Date	Corrections	Reviser	Remarks



ID	Page
	87

## **4.2.3** kEdsPropertyEvent\_PropertyDescChanged (Notification of state changes in configurable property values)

#### Description

Notifies of changes in the list of camera properties with configurable values.

The list of configurable values for property IDs indicated in event data can be retrieved by means of EdsGetPropertyDesc.

For type 1 protocol standard cameras, the property ID is identified as "Unknown" during notification. Thus, you must retrieve a list of configurable values for all properties and retrieve the property values repeatedly. (For details on properties for which you can retrieve a list of configurable properties, see the description of EdsGetPropertyDesc).

#### **Event Data**

Event Data	Data Type	Value of inPropertyID
Property type for which the list of configurable values has changed	EdsPropertyID	Of the capture-related properties, those properties that have configurable values that can be retrieved; otherwise, "Unknown" (0x0000FFFF)

#### See Also

For details on property IDs, see the **Property Lists**.

## 4.2.4 kEdsObjectEvent\_DirItemCreated (Notification of file creation) Description

Notifies of the creation of objects such as new folders or files on a camera compact flash card or the like. This event is generated if the camera has been set to store captured images simultaneously on the camera and a computer, for example, but not if the camera is set to store images on the computer alone. Newly created objects are indicated by event data.

Because objects are not indicated for type 1 protocol standard cameras, (that is, objects are indicated as NULL), you must again retrieve child objects under the camera object to identify the new objects.

#### **Event Data**

Event Data	Data Type	Value of inRef
New directory or file object	EdsDirectoryItemRef	Pointer to the directory or file object

## 4.2.5 kEdsObjectEvent\_DirItemRemoved (Notification of file deletion) Description

Notifies of the deletion of objects such as folders or files on a camera compact flash card or the like. Deleted objects are indicated in event data.

Because objects are not indicated for type 1 protocol standard cameras, you must again retrieve child objects under the camera object to identify deleted objects.

Revision Hist	tory/Date	Corrections	Reviser	Remarks



I	)	Page	
			88

#### **Event Data**

Event Data	Data Type	Value of inRef
Deleted directory or file object	EdsDirectoryItemRef	Pointer to the directory or file object

## 4.2.6 kEdsObjectEvent\_DirItemInfoChanged (Notification of changes in file information) Description

Notifies that information of DirItem objects has been changed.

Changed objects are indicated by event data.

The changed value can be retrieved by means of EdsGetDirectoryItemInfo.

Notification of this event is not issued for type 1 protocol standard cameras.

#### **Event Data**

Event Data	Data Type	Value of inRef
Changed directory or file object	EdsDirectoryItemRef	Pointer to the directory or file object

## 4.2.7 kEdsObjectEvent\_DirItemContentChanged Description

Notifies that header information has been updated, as for rotation information of image files on the camera. If this event is received, get the file header information again, as needed.

This function is for type 2 protocol standard cameras only.

#### **Event Data**

Event Data	Data Type	Value of inRef
Changed file	EdsDirectoryItemRef	Pointer to the directory item object

## Note

To retrieve image properties, you must obtain them from image objects after using DownloadImage or DownloadThumbnail.

## **4.2.8** kEdsObjectEvent\_VolumeInfoChanged (Notification of changes in the volume information of recording media)

### Description

Notifies that the volume object (memory card) state (VolumeInfo) has been changed.

Changed objects are indicated by event data.

The changed value can be retrieved by means of EdsGetVolumeInfo.

Notification of this event is not issued for type 1 protocol standard cameras.

Event Data	Data Type	Value of inRef
Changed volume object	EdsVolumeRef	Pointer to the volume object

Revision	History/Date	Corrections	Reviser	Remarks



ID	Page	
		89

## **4.2.9** kEdsObjectEvent\_VolumeUpdateItems (Notification of requests to update volume information) Description

Notifies if the designated volume on a camera has been formatted. If notification of this event is received, get sub-items of the designated volume again as needed.

Changed volume objects can be retrieved from event data.

Objects cannot be identified on cameras earlier than the D30 if files are added or deleted. Thus, these events are subject to notification.

#### **Event Data**

Event Data	Data Type	Value of inRef
Changed volume object	EdsVolumeRef	Pointer to the volume object

## **4.2.10** kEdsObjectEvent\_FolderUpdateItems (Notification of requests to update folder information) Description

Notifies if many images are deleted in a designated folder on a camera. If notification of this event is received, get sub-items of the designated folder again as needed.

Changed folders (specifically, directory item objects) can be retrieved from event data.

#### **Event Data**

Event Data	Data Type	Value of inRef
Changed folder	EdsDirectoryItemRef	Pointer to the directory item object

## **4.2.11** kEdsStateEvent\_JobStatusChanged (Notification of changes in job states) Description

Notifies of whether or not there are objects waiting to be transferred to a host computer.

This is useful when ensuring all shot images have been transferred when the application is closed.

Notification of this event is not issued for type 1 protocol standard cameras.

#### **Event Data**

Event Data	Data Type	Value of inParameter
Whether or not there are objects	EdsUInt32	1: There are objects to be transferred
waiting to be transferred		0: There are no objects to be transferred

## 4.2.12 kEdsObjectEvent\_DirItemRequestTransfer (Notification of file transfer requests) Description

Notifies that there are objects on a camera to be transferred to a computer.

This event is generated after remote release from a computer or local release from a camera.

If this event is received, objects indicated in the event data must be downloaded. Furthermore, if the application does not require the objects, instead of downloading them, execute EdsDownloadCancel and release resources held by the camera.

The order of downloading from type 1 protocol standard cameras must be the order in which the events are received.

Revision 1	History/Date	Corrections	Reviser	Remarks



ID	Page
	90

Event Data	Data Type	Value of inRef
Array of directories or file objects	EdsDirectoryItemRef	Directory or file object
to be transferred		

## 4.2.13 kEdsObjectEvent\_DirItemRequestTransferDT (Notification of direct transfer requests) Description

Notifies if the camera's direct transfer button is pressed.

If this event is received, objects indicated in the event data must be downloaded. Furthermore, if the application does not require the objects, instead of downloading them, execute EdsDownloadCancel and release resources held by the camera.

Notification of this event is not issued for type 1 protocol standard cameras.

#### **Event Data**

Event Data	Data Type	Value of inRef
Array of directories or file objects	EdsDirectoryItemRef	Array of directories and file objects
to be transferred directly		

## **4.2.14** kEdsObjectEvent\_DirItemCancelTransferDT (Notification of requests to cancel direct transfer) Description

Notifies of requests from a camera to cancel object transfer if the button to cancel direct transfer is pressed on the camera.

If the parameter is 0, it means that cancellation of transfer is requested for objects still not downloaded, with these objects indicated by kEdsObjectEvent\_DirItemRequestTransferDT.

Notification of this event is not issued for type 1 protocol standard cameras.

#### **Event Data**

Event Data	Data Type	Value of inRef
Array of directories or file objects	EdsDirectoryItemRef []	Array of directories and file objects
for which to cancel transfer		

## 4.2.15 kEdsStateEvent\_WillSoonShutDown (Notification of warnings when the camera will shut off) Description

Notifies that the camera will shut down after a specific period.

Generated only if auto shut-off is set.

Exactly when notification is issued (that is, the number of seconds until shutdown) varies depending on the camera model.

To continue operation without having the camera shut down, use EdsSendCommand to extend the auto shut-off timer. The time in seconds until the camera shuts down is returned as the initial value.

Event Data	Data Type	Value of inParameter
Number of seconds until the	EdsUint32	Number of seconds
camera shuts down		

Revision 1	History/Date	Corrections	Reviser	Remarks



ID	Page
	91

## **4.2.16** kEdsStateEvent\_ShutDownTimerUpdate (Notification that the camera will remain on for a longer period)

### **Description**

As the counterpart event to kEdsStateEvent\_WillSoonShutDown, this event notifies of updates to the number of seconds until a camera shuts down. After the update, the period until shutdown is model-dependent.

#### **Event Data**

Event Data	Data Type	Value of inParameter
None	_	_

## **4.2.17** kEdsStateEvent\_CaptureError (Notification of remote release failure) Description

Notifies that a requested release has failed, due to focus failure or similar factors.

#### **Event Data**

Event Data	Data Type	Value of inParameter
Error code	EdsUint32	Error code

Error codes received in the event data are as follows.

Error Code	Description
0x00000001	Shooting failure
0x00000002	The lens was closed
0x00000003	General errors from the shooting mode, such as errors from the bulb or mirror-up mechanism
0x00000004	Sensor cleaning
0x00000005	Error because the camera was set for silent operation (in PF21)
0x00000006	Prohibited settings using CFn-2, and no card inserted
0x00000007	Card error (including CARD-FULL/NoFULL)
0x00000008	Write-protected

## 4.2.18 kEdsStateEvent\_BulbExposureTime

## **Description**

Notifies of the exposure time during bulb shooting. Events are issued in about one-second intervals during bulb shooting.

However, this event is only issued when bulb shooting is started remotely. (kEdsCameraCommand\_BulbStart)

Event Data	Data Type	Value of inParameter
Error code	EdsUint32	Exposure time (in seconds)

Revision	History/Date	Corrections	Reviser	Remarks



ID	Page
	92

## ${\bf 4.2.19~kEdsStateEvent\_InternalError~(Notification~of~internal~SDK~errors)}\\ {\bf Description}$

Notifies of internal SDK errors.

If this error event is received, the issuing device will probably not be able to continue working properly, so cancel the remote connection.

Event Data	Data Type	Value of inParameter
_	EdsUint32	Unspecified value

Revision F	History/Date	Corrections	Reviser	Remarks



ID	Page
	93

## 5. Properties

Properties of camera and images objects can be retrieved and set by means of **EdsGetPropertyData**, **EdsSetPropertyData**, and other APIs.

For certain properties, if the target object is a camera, you can use the **EdsGetPropertyDesc** API to get the properties that can currently be set. For details, see the description of EdsGetPropertyDesc.

If the target object is an image, it has properties besides current settings values—specifically, properties that store settings values at the time the image was shot. Current property settings values are usually indicated, assuming you do not particularly need the previous values. However, by designating a property ID and an OR value for kEdsPropID\_AtCapture\_Flag in the arguments for **EdsGetPropertyData**, you can get the properties at the time of shooting. For details, see the description of kEdsPropID\_AtCapture\_Flag properties.

For the various properties there are, this section explains the objects they describe and what the properties mean.

## **5.1 Property Lists**

Property IDs are listed below. <defined location>EDSDKTypes.h

■ Camera Setting Properties

Value	Description
0x00000002	Product name
0x00000003	Body ID
0x00000004	Owner
0x00000005	Manufacturer
0x00000006	For cameras, the system time; for images, the shooting time
0x00000007	Firmware version
0x00000008	Battery state: 0–100% or "AC"
0x00000009	Custom Function settings
0x0000000a	Personal Function settings
0x0000000b	Destination where image was saved

■ Image Properties

Value	Description
0x00000100	Stored image
0x00000101	Value representing compression when saved as a JPEG; 1 to 10 (cap)
0x00000102	Image orientation
0x00000103	ICC Profile data
0x00000104	Focus information
0x00000105	Digital exposure compensation
0x00000106	White balance (light source)
0x00000107	Color temperature setting value
0x00000108	White balance shift compensation
0x00000109	Contrast setting
0x0000010a	Saturation setting
0x0000010b	Color tone setting
0x0000010c	Sharpness setting value

Revision	History/Date	Corrections	Reviser	Remarks



ID	Page
	94

0x0000010d	Color space setting
0x0000010e	Tone curve (standard or custom)
0x0000010f	Color effect setting
0x00000110	Filter effect setting
0x00000111	Gradation effect setting
0x00000112	Processing parameter setting
0x00000113	Color matrix setting
0x00000114	Picture style
0x00000115	Picture style setting details
0x00000200	Computer settings caption for the picture style at the time of shooting

■ Develop Properties

= 5 0 + 010 p 1 10 p 01 11 05		
Value	Description	
0x00000300	Linear processing ON/OFF	
0x00000301	Click WB coordinates	
0x00000302	WB control value	

■ Capture Properties

Value	Description
0x00000400	Shooting mode
0x00000401	Drive mode (cap)
0x00000402	ISO sensitivity setting value
0x00000403	Metering mode
0x00000404	AF mode (cap)
0x00000405	Aperture value (cap) at the time of shooting
0x00000406	Shutter speed setting value (cap)
0x00000407	Exposure compensation (cap)
0x00000408	Flash compensation setting
0x00000409	Lens focal length information at the time of shooting
0x0000040a	Number of available shots
0x0000040b	ISO, auto exposure or flash exposure bracket
0x0000040c	White balance bracket
0x0000040d	String representing the lens name
0x0000040e	Auto exposure bracket value
0x0000040f	Flash exposure bracket value
0x00000410	ISO bracket value
0x00000411	Noise reduction
0x00000412	Use of the flash (activated or not)
0x00000413	Red-eye reduction
0x00000414	Flash type
0x00000416	Lens state: attached or none

## ■ Other

Value	Description
0x0000FFFF	Unknown

Revision 1	History/Date	Corrections	Reviser	Remarks



ID	Page
	95

## **5.2 Property Details**

Properties are explained in the following format.

### 5.3.xx PropertyID

The property ID.

### **Description**

Explains the role of the property and how to work with it.

#### **Target Object**

Indicates the "target object" that the property describes and which is subject to operations involving the property.

Properties for which "Access Type" is [Read] can be read by means of objects subject to operations, such as remote cameras. Similarly, an access type of [Write] means the property can be set by means of operations on objects subject to operations.

"Data type number" indicates the enumeration name for data types that can be retrieved by means of **EdsGetPropertySize**.

"Data type" indicates the data type of property data that can be retrieved or set by means of an **EdsVoid** pointer, which is a dummy argument for **EdsGetPropertyData** or **EdsSetPropertyData**.

### Value

Indicates possible values for the property.

Values are expressed as decimals unless otherwise noted.

#### Note

Considerations when using the property.

## 5.2.1 kEdsPropID\_AtCapture\_Flag

#### **Description**

A supporting property for getting the properties at the time of shooting.

This property ID cannot be used by itself.

Usually, the properties you can retrieve from objects are the current settings values. However, if the target object is EdsImageRef, when getting image properties, you can get some properties at the time of shooting by designating a property ID and an OR value for kEdsPropID\_AtCapture\_Flag in the arguments for **EdsGetPropertyData**.

The property types of values at the time of shooting that can be retrieved are as follows.

Properties that can be retrieved for settings values at the time of shooting
kEdsPropID_DigitalExposure
kEdsPropID_WhiteBalance
kEdsPropID_ColorTemperature
kEdsPropID_WhiteBalanceShift
kEdsPropID_ClickWBPoint
kEdsPropID_WBCoeffs

Revision 1	History/Date	Corrections	Reviser	Remarks



ID	Page
	96

kEdsPropID_Linear
kEdsPropID_ColorSpace
kEdsPropID_PictureStyle
kEdsPropID_PictureStyleDesc

**Target Object** 

<u> </u>			
Target object	Access type	Data type number	Data type
EdsImageRef	Read	kEdsDataType_UInt32	EdsUInt32

#### Value

None

## 5.2.2 kEdsPropID\_ProductName

#### **Description**

A string representing the product name.

If the target object is EdsCameraRef, this property indicates the name of the remote camera.

If the target object is EdsImageRef, this property indicates the name of the camera used to shoot the image.

**Data Type** 

Data type number	Data type
kEdsDataType_String	EdsChar[]

**Target Object** 

Target object	Access type	Data type number	Data type
EdsCameraRef	Read	kEdsDataType_String	EdsChar[]
EdsImageRef	Read	KEdsData Type_String	Euschart

#### Value

ASCII text strings up to 32 characters, including null-terminated strings.

## 5.2.3 kEdsPropID\_BodyID

## Description

Indicates the product serial number.

If the target object is EdsCameraRef, this property indicates the serial number of the remote camera.

If the target object is EdsImageRef, this property indicates the serial number of the camera used to shoot the image.

**Data Type** 

Data type number	Data type
kEdsDataType_UInt32	EdsUInt32

**Target Object** 

Target object	Access type	Data type number	Data type
EdsCameraRef	Read	kEdsDataType_UInt32	EdgLUnt22
EdsImageRef	Reau	KEUSData Type_Offit52	EdsOffit32

Revision 1	History/Date	Corrections	Reviser	Remarks



ID	Page
	97

## Value

Integer values.

### 5.2.4 kEdsPropID\_OwnerName

### **Description**

Indicates a string identifying the owner as registered on the camera.

If the target object is EdsCameraRef, this property indicates the owner name for the remote camera.

If the target object is EdsImageRef, this property indicates the owner name for the camera used to shoot the image.

Target Object

Target object	Access type	Data type number	Data type
EdsCameraRef	Read/Write	kEdsDataType_String	EdsChar[]
EdsImageRef	Read	kEdsDataType_String	EdsChar[]

#### Value

ASCII text strings up to 32 characters, including null-terminated strings.

## 5.2.5 kEdsPropID\_Artist

#### **Description**

Indicates a string identifying the photographer as registered on the camera.

If the target object is EdsCameraRef, this property indicates the owner name for the remote camera.

If the target object is EdsImageRef, this property indicates the owner name for the camera used to shoot the image.

**Target Object** 

Target object	Access type	Data type number	Data type
EdsCameraRef	Read/Write	kEdsDataType_String	EdsChar[]
EdsImageRef	Read	kEdsDataType_String	EdsChar[]

#### Value

ASCII text strings up to 64 characters, including null-terminated strings.

## 5.2.6 kEdsPropID\_Copyright

### **Description**

Indicates a string identifying the copyright information as registered on the camera.

If the target object is EdsCameraRef, this property indicates the owner name for the remote camera.

If the target object is EdsImageRef, this property indicates the owner name for the camera used to shoot the image.

**Target Object** 

Target object	Access type	Data type number	Data type
EdsCameraRef	Read/Write	kEdsDataType_String	EdsChar[]
EdsImageRef	Read	kEdsDataType_String	EdsChar[]

#### Value

ASCII text strings up to 64 characters, including null-terminated strings.

Revisio	n History/Date	Corrections	Reviser	Remarks



ID	Page	
	98	

## 5.2.7 kEdsPropID\_MakerName

### **Description**

Indicates a string identifying the manufacturer.

**Target Object** 

Target object	Access type	Data type number	Data type
EdsImageRef	Read	kEdsDataType_String	EdsChar[]

#### Value

ASCII strings, including null-terminated strings. For our purposes: "Canon".

## 5.2.8 kEdsPropID\_DateTime

## **Description**

Indicates the time and date set on the camera or the shooting date and time of images.

If the target object is EdsCameraRef, this property indicates the camera system time.

If the target object is EdsImageRef, this property indicates the time and date of shooting.

**Target Object** 

Target object	Access type
EdsCameraRef	Read
EdsImageRef	Read

## Value

The time and date as an EdsTime type; for Read or Write operations.

## 5.2.9 kEdsPropID\_FirmwareVersion

## **Description**

Indicates the camera's firmware version.

Data Type

•	ita Type	
	Data type number	Data type
	kEdsDataType_String	EdsChar[]

#### **Target Object**

Target object	Access type
EdsCameraRef	Read
EdsImageRef	Read

### Value

ASCII text strings up to 32 characters, including null-terminated strings.

Revision 1	History/Date	Corrections	Reviser	Remarks



ID	Page
	99

## 5.2.10 kEdsPropID\_BatteryLevel

## **Description**

Indicates the camera battery level.

When the battery reaches a particular level, a kEdsPropertyEvent\_PropertyChanged event is generated.

The battery level that triggers the event is model-dependent.

**Target Object** 

Target object	Access type	Data type number	Data type
EdsCameraRef	Read	kEdsDataType_UInt32	EdsUInt32

#### Value

Value	Description
0–100	Battery level (%)
0xfffffff	AC power

## 5.2.11 kEdsPropID\_BatteryQuality

## **Description**

Gets the level of degradation of the battery.

**Target Object** 

Target object	Access type	Data type number	Data type
EdsCameraRef	Read	kEdsDataType_UInt32	EdsUInt32

### Value

uiuc	
Value	Description
3:kEdsBatteryQuality_Full	No degradation
2:kEdsBatteryQuality_HI	Slight degradation
1:kEdsBatteryQuality_Half	Degraded
0:kEdsBatteryQuality_Low	Degraded

## 5.2.12 kEdsPropID\_FocusInfo

## **Description**

Indicates focus information for image data at the time of shooting.

This property does not depend on the AF mode at the time of shooting. AF frames in focus are indicated by JustFocus, even during manual shooting.

The EOS 50D or EOS 5D Mark II or later cameras obtain the AF frame from EdsCameraRef. The value obtained during live view operations is different.

Revision Hist	tory/Date	Corrections	Reviser	Remarks



ID	Page
	100

Live View	AF Frame	
When operating	The AF frame depending on the AF mode during live	
	view set for the camera	
When stopped	The AF frame during Quick Mode	

**Target Object** 

Target object	Access type	Data type number	Data type
EdsCameraRef	Read	kEdsDataType_FocusInfo	EdsFocusInfo
EdsImageRef	Read	kEdsDataType_FocusInfo	EdsFocusInfo

## Value

Element		Value
imageRect		The upper-left coordinates of the image, as well as the width and height
pointNumbe	er	AF frame number
focusPoint	valid	Invalid AF frame: 0
		Valid AF frame: 1
		Note: There are as many valid AF frames as the number in
		FrameNumber. Usually, AF frames are recorded consecutively,
		starting with 0.
		Note: AF frame coordinates and the array number for storage vary by
		model.
	Selected	Selected AF Frame: 1
		Unselected AF Frame: 0
	justFocus	In focus: 1
		Out of focus: 0
	rect Upper-left and lower-right coordinates of the AF frame	
	reserved	Reserved

## 5.2.13 kEdsPropID\_ICCProfile

## **Description**

Indicates the ICC profile data embedded in an image.

An error is returned if you use EdsGetPropertyData to attempt to get the ICC profile of an image without an embedded ICC profile.

**Target Object** 

Target object	Access type	Data type number	Data type
EdsImageRef	Read	kEdsDataType_ByteBlock	EdsInt8[]

#### Value

Returns ICC profile data as ByteBlock data.

## 5.2.14 kEdsPropID\_ImageQuality Description

Revision	History/Date	Corrections	Reviser	Remarks



ID	Page
	101

Indicates the image quality.

If you designate EdsCameraRef as the target object, this property indicates the current image quality set on the camera.

If you designate an image as the target object, this property indicates the image quality that the image was shot with.

## **Target Object**

Target object	Access type	Data type number	Data type
EdsCameraRef	Read/Write	kEdsDataType_UInt32	EdsUInt32
EdsImageRef	Read	KEUSData i ype_Offit32	

## Value

Bit number	Description	Value
28-31	reserved	
24-27	Image Size of the main image	Values defined in enum EdsImageSize
20-23	Image Format of the main image	Values defined in enum EdsImageFormat
16-19	Image Compress Quality of the main image	Values defined in enum EdsImageCompressQuality
12-15	reserved	
8-11	Image Size of the secondary image	Values defined in enum EdsImageSize
4-7	Image Format of the secondary image	Values defined in enum EdsImageFormat
0-3	Image Compress Quality of the secondary image	Values defined in enum EdsImageCompressQuality

ImageQuality	Value (PTP Camera)	Value (Lagacy Camera)
L	0x00100f0f	0x001f000f
M1	0x05100f0f	0x051f000f
M2	0x06100f0f	0x061f000f
S	0x02100f0f	0x021f000f
<b>4</b> L	0x00130f0f	0x00130000
<b>⊿</b> M	0x01130f0f	0x01130000
all	0x00120f0f	0x00120000
MIL	0x01120f0f	0x01120000

Revision 1	History/Date	Corrections	Reviser	Remarks



ID	Page
	102

4S	0x02130f0f	0x02130000
<b>.</b> ■S	0x02120f0f	0x02120000
RAW	0x00640f0f	0x00240000
RAW+L	0x00640010	0x002f001f
RAW+M1	0x00640510	0x002f051f
RAW+M2	0x00640610	0x002f061f
RAW+S	0x00640210	0x002f021f
RAW	0x00640f0f	0x002f000f
RAW+4L	0x00640013	0x00240013
RAW+-L	0x00640012	0x00240012
RAW+ M	0x00640113	0x00240113
RAW+#M	0x00640112	0x00240112
RAW+4S	0x00640213	0x00240213
RAW+4S	0x00640212	0x00240212
SRAW 1 MRAW	0x01640f0f	
MRAW+L	0x16400010	
MRAW+M1	0x16400510	
MRAW+M2	0x16400610	
MRAWI+S	0x16400210	
SRAW1+4L MRAW+4L	0x01640013	
SRAW1+AL	0x01640012	

Revision 1	History/Date	Corrections	Reviser	Remarks

ID	Page
	103

MRAW+#L		
SRAW1+4M MRAW+4M	0x01640113	
SEAW1+aM MEAW+aM	0x01640112	
SEAW1+4S MEAW+4S	0x01640213	
SEAW1+#S	0x01640212	
SRAW 2	0x02640f0f	
SRAW+L	0x02640010	
SRAW+M1	0x02640510	
SRAW+M2	0x02640610	
SRAW+S	0x02640210	
SRAW+4L SRAW2+4L	0x02640013	
SRAW2+#L	0x02640012	
SRAW+4M SRAW2+4M	0x02640113	
SRAW+#M SRAW2+#M	0x02640112	
SRAW+4S	0x02640213	

Revision 1	History/Date	Corrections	Reviser	Remarks



ID	Page
	104

SRAW2+4S		
SRAW 2+4S	0x02640212	

EdsImageType <defined location>EDSDKTypes.h

Value	Description
kEdsTargetImageType _Unknown	Folder, or unknown image type
kEdsTargetImageType _Jpeg	JPEG
kEdsImageType_CRW	CRW
kEdsImageType_CR2	CR2

EdsImageSize <defined location>EDSDKTypes.h

Zasiimgesize (aeimea iseatisiis Zi	= = = - J <sub>F</sub> = = = =
Value	Description
0	Large
1	Medium
2	Small
5	Medium 1
6	Medium 2
0xFFFFFFF	Unknown

EdsCompressQuality <defined location>EDSDKTypes.h

	= = = - JF - =
Value	Description
2	Normal
3	Fine
4	Lossless
5	Superfine
0xFFFFFFF	Unknown

### Note

- Legacy cameras do not support GetPropertyDesc, but they can be set using an appropriate value.
- Small Raw1 and Small Raw2 are only EOS 50D and EOS 5D Mark II.

## 5.2.15 kEdsPropID\_JpegQuality

## Description

Indicates the JPEG compression.

In the inParam argument, designate Image Size as retrieved by means of the kEdsPropID\_ImageQuality property. This property is valid for the EOS 1 series only.

**Target Object** 

Target object	Access type	Data type number	Data type
EdsCameraRef	Read/Write	KEdsDataType_UInt32	EdsUInt32
EdsImageRef	Read	KEusDataType_Offit32	EusOmt32

Revision	History/Date	Corrections	Reviser	Remarks



ID	Page
	105

#### Value

An integer value of 0–10. (0 if uncompressed.)

## 5.2.16 kEdsPropID\_Orientation

## **Description**

Indicates image rotation information.

This property can be read or written, regardless of the image compression format (RAW, JPEG, and so on); the access type is Read/Write.

**Target Object** 

Target object	Access type	Data type number	Data type
EdsImageRef	Read/Write	kEdsDataType_UInt32	EdsUInt32

#### Value

Value	Description	U: Up D: Down L: Left R: Right
1	The 0th row is at the visual top of the image, and the 0th column is on the visual left-hand side	U L+R D
3	The 0th row is at the visual bottom of the image, and the 0th column is on the visual right-hand side	D R+L U
6	The 0th row is on the visual right-hand side of the image, and the 0th column is at the visual top	L D+U R
8	The 0th row is on the visual left-hand side of the image, and the 0th column is at the visual bottom	R U+D L
Other	Reserved	

### Note

Rotation information is retrieved from images' Exif information. Thus, images rotated by means of a software tool of computer may be displayed differently from how they would appear using the actual rotation information.

## 5.2.17 kEdsPropID\_AEMode

## Description

Indicates settings values of the camera in shooting mode.

You cannot set (that is, Write) this property on cameras with a mode dial.

If the target object is EdsCameraRef, you can use GetPropertyDesc to access this property and get a list of property values that can currently be set.

However, you cannot get a list of settable values from models featuring a dial. The GetPropertyDesc return value will be EDS\_ERR\_OK, and no items will be listed as values you can set.

The shooting mode is in either an applied or simple shooting zone. When a camera is in a shooting mode of the simple shooting zone, a variety of capture-related properties (such as for auto focus, drive mode, and metering

Revision 1	History/Date	Corrections		Remarks



ID	Page
	106

mode) are automatically set to the optimal values. Thus, when the camera is in a shooting mode of a simple shooting zone, capture-related properties cannot be set on the camera.

**Target Object** 

Target object	Access type	Data type number	Data type
EdsCameraRef	Read/(Write)	kEdsDataType_UInt32	EdsUInt32
EdsImageRef	Read	kEusData1ype_Omt32	Eusomisz

## Value

Values defined in Enum EdsAEMode.

### Enum EdsAEMode

Enum EdsAEM	ode	
Value		Description
0		Program AE
		P
1		
1		Shutter-Speed Priority AE
		Tv
2		Aperture Priority AE
		Av
3		Manual Exposure
		M
4		Bulb
		BULB
		Note: For some models, the value of the property cannot be retrieved as kEdsPropID_AEMode. In this case, Bulb is retrieved as the value of the shutter
		speed (kEdsPropID_Tv) property.
		Note: Bulb is designed so that it cannot be set on cameras from a computer by means
	one	of SetPropertyData.
5	2 S	Auto Depth-of-Field AE
	otin	A-DEP
	hoc	
6	s pa	Depth-of-Field AE
	Applied shooting zone	DEP
7	ΑĘ	Camera settings registered
8		Lock
9		Auto
	Simple shooting zone	
10	z gı	Night Scene Portrait
10	otin	Night Scelle Fortian
	sho	
11	ole :	Sports
	im	in the second se
	S	

Revision	History/Date	Corrections	Reviser	Remarks



ID	Page
	107

12	Portrait
	4
13	Landscape
14	Close-Up
15	Flash Off
19	Creative Auto
	CA
21	Photo In Movie (This value is valid for only Image.)
0xFFFFFFF	Not valid/no settings changes

# 5.2.18 kEdsPropID\_DriveMode Description

Indicates settings values of the camera in drive mode.

**Target Object** 

-8J				
Target object	Access type	Data type number	Data type	
EdsCameraRef	Read/Write	kEdsDataType_Uint32	EdsUInt32	
EdsImageRef	Read	KEdsData Type_Offit32	Eusomi32	

## Value

aruc	
Value	Description
0x00000000	Single-Frame Shooting
0x00000001	Continuous Shooting
0x00000002	Video
0x00000003	Not used
0x00000004	High-Speed Continuous Shooting
0x00000005	Low-Speed Continuous Shooting
0x00000006	Silent single shooting
0x00000007	10-Sec Self-Timer plus continuous shots
0x00000010	10-Sec Self-Timer
0x00000011	2-Sec Self-Timer

Revision History/Date		Corrections	Reviser	Remarks



ID	Page
	108

⊗2
----

#### Note

EOS-1D Mark III doesn't record "Silent single shooting" in the image file.

## 5.2.19 kEdsPropID\_ISOSpeed

## **Description**

Indicates ISO sensitivity settings values.

Caution is advised because it is possible to retrieve different values by means of EdsCameraRef and EdsImageRef. If the target object is EdsCameraRef, you can use GetPropertyDesc to access this property and get a list of property values that can currently be set.

## **Target Object**

Target object	Access type	Data type number	Data type
EdsCameraRef	Read/Write	kEdsDataType_Uint32	EdsUInt32
EdsImageRef	Read	kEusDataType_Omt32	Eusomisz

## Value (EdsCameraRef)

Value	Description
0x00000028	ISO 6
0x00000030	ISO 12
0x00000038	ISO 25
0x00000040	ISO 50
0x00000048	ISO 100
0x0000004b	ISO 125
0x0000004d	ISO 160
0x00000050	ISO 200
0x00000053	ISO 250
0x00000055	ISO 320
0x00000058	ISO 400
0x0000005b	ISO 500
0x0000005d	ISO 640
0x00000060	ISO 800
0x00000063	ISO 1000
0x00000065	ISO 1250
0x00000068	ISO 1600
0x00000070	ISO 3200
0x00000078	ISO 6400
0x00000080	ISO 12800
0x00000088	ISO 25600
0x00000090	ISO 51200
0x00000098	ISO 102400
0xffffffff	Not valid/no settings changes

## Value (EdsImageRef)

Value	Description
50	ISO 50
100	ISO 100

Revision	History/Date	Corrections	Reviser	Remarks



ID	Page
	109

200	ISO 200
400	ISO 400
800	ISO 800
1600	ISO 1600
3200	ISO 3200
6400	ISO 6400
12800	ISO 12800
25600	ISO 25600
51200	ISO 51200
102400	ISO 102400

The value you can retrieve from the image data, indicated by EdsImageRef, represents the ISO value itself.

# $5.2.20~kEdsPropID\_MeteringMode$

### **Description**

Indicates the metering mode.

If the target object is EdsCameraRef, you can use GetPropertyDesc to access this property and get a list of property values that can currently be set.

**Target Object** 

Target object	Access type	Data type number	Data type
EdsCameraRef	Read/Write	kEdsDataType_Uint32	EdsUInt32
EdsImageRef	Read	kEusData1ype_Omt32	EdsOffit32

### Value

Value	Description
1	Spot metering
3	Evaluative metering
4	Partial metering
5	Center-weighted averaging metering
0xFFFFFFF	Not valid/no settings changes

### Note

For details on various metering modes, see the camera user's manual.

# 5.2.21 kEdsPropID\_AFMode Description

Revision History/Date		Corrections	Reviser	Remarks



ID	Page
	110

Indicates AF mode settings values.

**Target Object** 

Target object	Access type	Data type number	Data type
EdsCameraRef	Read	kEdsDataType_Uint32	EdsUInt32
EdsImageRef	Reau	KEusDataType_Offit32	EusUmt32

### Value

Value	Description
0	One-Shot AF
0	ONE SHOT
1	AI Servo AF
1	AI SERVO
2	AI Focus AF
2	AI FOCUS
2	Manual Focus
3	
0xffffffff	Not valid/no settings changes

### 5.2.22 kEdsPropID\_Av

### Description

Indicates the camera's aperture value.

Caution is advised because EdsCameraRef and EdsImageRef yield different data types and values. If the target object is EdsCameraRef, you can use GetPropertyDesc to access this property and get a list of property values that can currently be set.

**Target Object** 

Target object	Access type	Data type number	Data type
EdsCameraRef	Read/Write	kEdsDataType_Uint32	EdsUInt32
EdsImageRef	Read	kEdsType_Rational	EdsRational

### Value (EdsCameraRef)

Value	Aperture value
0x08	1
0x0B	1.1
0x0C	1.2
0x0D	1.2 (1/3)
0x10	1.4
0x13	1.6
0x14	1.8
0x15	1.8 (1/3)
0x18	2
0x1B	2.2
0x1C	2.5
0x1D	2.5 (1/3)
0x20	2.8

Value	Aperture value
0x40	11
0x43	13 (1/3)
0x44	13
0x45	14
0x48	16
0x4B	18
0x4C	19
0x4D	20
0x50	22
0x53	25
0x54	27
0x55	29
0x58	32

Revision 1	History/Date	Corrections	Reviser	Remarks



ID	Page
	111

0x23	3.2
0x24	3.5
0x25	3.5 (1/3)
0x28	4
0x2B	4.5
0x2C	4.5
0x2D	5.0
0x30	5.6
0x33	6.3
0x34	6.7
0x35	7.1
0x38	8
0x3B	9
0.20	
0x3C	9.5
0x3D	10
37 77 1 1	1 1 1 1 1 / 4 / 6 \ 11

0x5B	36
0x5C	38
0x5D	40
0x60	45
0x63	51
0x64	54
0x65	57
0x68	64
0x6B	72
0x6C	76
0x6D	80
0x70	91
Oxffffffff	Not valid/no settings
UXIIIIIII	changes

Note: Values labeled "(1/3)" represent property values when the step set in the Custom Function is 1/3.

### Value (EdsImageRef)

Returns the aperture value as an EdsRational type.

### 5.2.23 kEdsPropID\_Tv

### Description

Indicates the shutter speed.

Caution is advised because EdsCameraRef and EdsImageRef yield different values.

If the target object is EdsCameraRef, you can use GetPropertyDesc to access this property and get a list of property values that can currently be set.

**Target Object** 

Target object	Access type	Data type number	Data type
EdsCameraRef	Read/Write	kEdsDataType_Uint32	EdsUInt32
EdsImageRef	Read	kEdsType_Rational	EdsRational

### Value (EdsCameraRef)

Value	Shutter speed
0x0C	Bulb
0x10	30"
0x13	25"
0x14	20"
0x15	20" (1/3)
0x18	15"
0x1B	13"
0x1C	10"
0x1D	10" (1/3)
0x20	8"
0x23	6" (1/3)
0x24	6"

Value	Shutter speed
0x5D	1/25
0x60	1/30
0x63	1/40
0x64	1/45
0x65	1/50
0x68	1/60
0x6B	1/80
0x6C	1/90
0x6D	1/100
0x70	1/125
0x73	1/160
0x74	1/180

Revision	History/Date	Corrections	Reviser	Remarks



ID	Page
	112

0x25	5"
0x28	4"
0x2B	3"2
0x2C	3"
0x2D	2"5
0x30	2"
0x33	1"6
0x34	1"5
0x35	1"3
0x38	1"
0x3B	0"8
0x3C	0"7
0x3D	0"6
0x40	0"5
0x43	0"4
0x44	0"3
0x45	0"3 (1/3)
0x48	1/4
0x4B	1/5
0x4C	1/6
0x4D	1/6 (1/3)
0x50	1/8
0x53	1/10 (1/3)
0x54	1/10
0x55	1/13
0x58	1/15
0x5B	1/20 (1/3)
0x5C	1/20

0x75	1/200
0x78	1/250
0x7B	1/320
0x7C	1/350
0x7D	1/400
0x80	1/500
0x83	1/640
0x84	1/750
0x85	1/800
0x88	1/1000
0x8B	1/1250
0x8C	1/1500
0x8D	1/1600
0x90	1/2000
0x93	1/2500
0x94	1/3000
0x95	1/3200
0x98	1/4000
0x9B	1/5000
0x9C	1/6000
0x9D	1/6400
0xA0	1/8000
0xfffffff	Not valid/no settings
UXIIIIIIII	changes

Note: Values labeled "(1/3)" represent property values when the step set in the Custom Function is 1/3.

### Value (EdsImageRef)

Returns the shutter speed value as a kEdsType\_Rational type.

### Note

• Bulb is designed so that it cannot be set on cameras from a computer by means of SetPropertyData. (It cannot even be retrieved by means of GetPropertyDesc as a value that can be set.) This is because incorrect handling of Bulb would prevent shutter control from a computer.

### 5.2.24 kEdsPropID\_ExposureCompensation

### **Description**

Indicates the exposure compensation.

Exposure compensation refers to compensation relative to the position of the standard exposure mark (in the center of the exposure gauge).

Caution is advised because EdsCameraRef and EdsImageRef yield different values.

If the target object is EdsCameraRef, you can use GetPropertyDesc to access this property and get a list of property values that can currently be set.

Revision Hist	tory/Date	Corrections	Reviser	Remarks



ID	Page
	113

**Target Object** 

Target object	Access type	Data type number	Data type
EdsCameraRef	Read/Write	kEdsDataType_Uint32	EdsUInt32
EdsImageRef	Read	kEdsType_Rational	EdsRational

#### Value (EdsCameraRef)

Value	Exposure compensation
0x18	+3
0x15	+2 2/3
0x14	+2 1/2
0x13	+2 1/3
0x10	+2
0x0D	+1 2/3
0x0C	+1 1/2
0x0B	+1 1/3
0x08	+1
0x05	+2/3
0x04	+1/2
0x03	+1/3
0x00	0

Value	Exposure compensation
0xFD	-1/3
0xFC	-1/2
0xFB	-2/3
0xF8	-1
0xF5	-1 1/3
0xF4	-1 1/2
0xF3	-1 2/3
0xF0	-2
0xED	-2 1/3
0xEC	-2 1/2
0xEB	-2 2/3
0xE8	-3
0xfffffff	Not valid/no settings changes

### Value (EdsImageRef)

Returns the exposure compensation as a kEdsType\_Rational type.

### Note

• Exposure compensation is not available if the camera is in manual exposure mode. Thus, the exposure compensation property is invalid.

### 5.2.25 kEdsPropID\_DigitalExposure

#### **Description**

Indicates the digital exposure compensation.

As the digital exposure compensation, a value is returned representing the compensation for brightness. This is equivalent to the exposure at the time of shooting as adjusted for the aperture plus or minus several steps.

**Target Object** 

<u> </u>			
Target object	Access type	Data type number	Data type
EdsImageRef	Read/Write	kEdsType_Rational	EdsRational

Note: Write is available as the access type with EdsImageRef only for RAW images.

### Value

Returns the digital exposure compensation as a kEdsType\_Rational type.

### See Also

Revision H	listory/Date	Corrections	Reviser	Remarks



ID	Page
	114

• Regarding RAW support for each camera model, to determine if a property is valid during processing, see Support Status for RAW Properties.

#### Note

• With this property, it is possible to get values at the time of shooting.

### 5.2.26 kEdsPropID\_FlashCompensation

#### **Description**

Indicates the flash compensation.

Note that flash compensation cannot be retrieved for an external flash.

**Target Object** 

Target object	Access type	Data type number	Data type
EdsCameraRef	Read	kEdsDataType_Uint32	EdsUInt32

#### Value

The flash compensation is the same value as the exposure compensation property **kEdsPropID ExposureCompensation**.

### 5.2.27 kEdsPropID\_FocalLength

#### **Description**

Indicates the focal length of the lens.

When a single-focus lens is used, the same value is returned for the Wide and Tele focal length.

You can obtain three items of information at once by using EdsGetPropertyData to get this property: the focal length at the time of shooting, the focal length of Wide, and the focal length of Tele. In this case, the buffer storing this property data is passed in three parts. However, if you prefer to get only the focal length at the time of shooting, you can get only that single part of the buffer.

Example: To get only the focal length at the time of shooting

EdsRatioal ratVal;

err = EdsGetPropertyData( ref, kEdsPropID\_FocalLength, 0, sizeof( EdsRational ), &ratVal );

**Target Object** 

Target object	Access type	Data type number	Data type
EdsImageRef	Read	kEdsDataType_Rational_Array	EdsRational[]

#### Value

Array number	Description	Value
0	Focal length at the time of shooting	
1	Wide focal length	Focal length value
2	Tele focal length	

Revision Hist	tory/Date	Corrections	Reviser	Remarks



ID	Page
	115

# 5.2.28 kEdsPropID\_AvailableShots

### Description

Indicates the number of shots available on a camera.

**Target Object** 

Target object	Access type	Data type number	Data type
EdsCameraRef	Read	kEdsDataType_Uint32	EdsUInt32

#### Value

Integer values.

#### Note

• Remote type 2 protocol standard cameras return the number of shots left on the camera based on the available disk capacity of the host computer they are connected to.

# 5.2.29 kEdsPropID\_Bracket

### **Description**

Indicates the current bracket type.

If multiple brackets have been set on the camera, you can get the bracket type as a logical sum.

This property cannot be used to get bracket compensation. Compensation is collected separately because there are separate properties for each bracket type.

**Target Object** 

Target object	Access type	Data type number	Data type
EdsCameraRef	Read	kEdsDataType_Uint32	EdsUInt32
EdsImageRef	Reau	KEdsData1ype_Offit32	EusUlit32

#### Value

Values defined in Enum EdsBracket.

Enum EdsBracket <defined location>EDSDKTvpe.h

Liidii LasDiacket	defined focutions EDSDKT ype.ii
Value	Description
0x01	AE bracket
0x02	ISO bracket
0x04	WB bracket
0x08	FE bracket
0xFFFFFFF	Bracket off

### 5.2.30 kEdsPropID\_AEBracket

#### **Description**

Indicates the AE bracket compensation of image data.

**Target Object** 

Target object	Access type	Data type number	Data type
EdsImageRef	Read	kEdsDataType_Rational	EdsRational

Revision 1	History/Date	Corrections	Reviser	Remarks



ID	Page
	116

#### Value

Returns the AE bracket compensation. For details on the compensation range and number of steps, see the camera user's manual.

### 5.2.31 kEdsPropID\_FEBracket

### **Description**

Indicates the FE bracket compensation at the time of shooting of image data.

**Target Object** 

_ 0			
Target object	Access type	Data type number	Data type
EdsImageRef	Read	kEdsDataType_Rational	EdsRational

### Value

Returns the FE bracket compensation. For details on the compensation range and number of steps, see the camera user's manual.

### 5.2.32 kEdsPropID\_ISOBracket

#### **Description**

Indicates the ISO bracket compensation at the time of shooting of image data.

**Target Object** 

Target object	Access type	Data type number	Data type
EdsImageRef	Read	kEdsDataType_Rational	EdsRational

#### Value

Returns the ISO bracket compensation. For details on the compensation range and number of steps, see the camera user's manual.

### 5.2.33 kEdsPropID\_ WhiteBalanceBracket

### **Description**

Indicates the white balance bracket amount.

**Target Object** 

arget Object	iget Object				
Target object	Access type	Data type number	Data type		
EdsCameraRef	Read	kEdsDataType_Int32_Array	EdcInt32[]		
EdsImageRef	Read	KEdsDataType_Int32_Array	Eusmt32[]		

#### Value(EdsCameraRef)

Array number	Description	Value
0	BracketMode	0 = OFF
		1 = Mode AB
		2 = Mode GM

Revision	History/Date	Corrections	Reviser	Remarks



ID	Page
	117

		0xFFFFFFFF = Not Supported
1	BracketValueAB	0 to +9
	The bracket amount from the	
	WhiteBalanceShift position toward AB	
2	BracketValueGM	0 to +9
	The bracket amount from the	
	WhiteBalanceShift position toward GM	

Note: "AB" means the bracket toward amber-blue and "GM" toward green-magenta.

#### Note

- Under the camera specifications, AB and GM modes cannot be set at the same time.
- Depending on the model, it may not be possible to get an accurate value.
   For example, no value is specified in BracketMode for the EOS Kiss Digital N/350D/REBEL XT, and 3 is specified in BracketValueAB regardless of the bracket amount. (It can be known that the camera's WB bracket has been set.)

Value (EdsImageRef)

iuc (Eustinagerei)					
Array	Description	Value			
number					
0	BracketMode	0 = OFF			
		1 = Mode AB			
		2 = Mode GM			
		0xFFFFFFFF = Not Supported			
1	BracketValueAB	-9 to +9			
	The bracket amount from the	(B direction–A direction)			
	WhiteBalanceShift position toward AB				
2	BracketValueGM	-9 to +9			
	The bracket amount from the	(G direction–M direction)			
	WhiteBalanceShift position toward GM	,			

### 5.2.34 kEdsPropID\_WhiteBalance

#### **Description**

Indicates the white balance type.

**Target Object** 

Target object	Access type	Data type number	Data type
EdsCameraRef	Read/Write	kEdsDataType_Int32	EdsInt32
EdsImageRef	Read/Write	KEUSData Type_IIIt32	Edsint32

Note: Write is available as the access type with EdsImageRef only for RAW images.

#### Value

Values defined in Enum EdsWhiteBalance.

Enum EdsWhiteBalance <defined location>EDSDKType.h

	deline is the interior and in the interior and interior a
Value	Description
0	Auto

Revision History/Date		Corrections	Reviser	Remarks



ID	Page
	118

	T=
1	Daylight
	Cloudy
2	
3	Tungsten
4	Fluorescent
5	Flash
6	Manual (set by shooting a white card or paper)
	Shade
8	
9	Color temperature
10	Custom white balance: PC-1
11	Custom white balance: PC-2
12	Custom white balance: PC-3
15	Manual 2
	Manual 3
16	Manual 4
18	≥24
19	Manual 5
20	Custom white balance: PC-4
21	Custom white balance: PC-5

Revision 1	History/Date	Corrections	Reviser	Remarks



ID	Page
	119

	PC5
-1	Setting the white balance by clicking image coordinates
-2	White balance copied from another image

#### See Also

• Regarding RAW support for each camera model, to determine if a property is valid during processing, see Support Status for RAW Properties.

#### Note

- If the white balance type is "Color Temperature," to know the actual color temperature you must reference another property (kEdsPropID\_ColorTemperature).
- With this property, it is possible to get values at the time of shooting.

#### 5.2.35 kEdsPropID\_ColorTemperature

#### **Description**

Indicates the color temperature setting value. (Units: Kelvin)

Valid only when the white balance is set to Color Temperature.

### **Target Object**

Target object	Access type	Data type number	Data type
EdsCameraRef	Read/Write	kEdsDataType_UInt32	EdsUInt32
EdsImageRef	Read/Write	kEusData1ype_Omt32	Eusumisz

Note: Write is available as the access type with EdsImageRef only for RAW images.

#### Value

2800-10000, in 100-Kelvin increments.

5200 represents a color temperature of 5200 K.

### See Also

• Regarding RAW support for each camera model, to determine if a property is valid during processing, see Support Status for RAW Properties.

#### Note

- To know if the white balance is set to color temperature, refer to another property (kEdsPropID\_WhiteBalance).
- With this property, it is possible to get values at the time of shooting.

#### 5.2.36 kEdsPropID\_WhiteBalanceShift

### **Description**

Indicates the white balance compensation.

# **Target Object**

Target object	Access type	Data type number	Data type
EdsCameraRef	Read/Write	kEdsDataType_Int32_Array	EdeInt22[]
EdsImageRef	Read/Write	REdsData1ype_Int32_Array	Eusint32[]

Note: Write is available as the access type with EdsImageRef only for RAW images.

Revision History/Date		Corrections	Reviser	Remarks



ID	Page
	120

#### Value

Array number	Description	Value	
0	ValueAB	-9 to +9	
		0x7FFFFFF = invalid value	
		Note: 0 means no compensation, (–) means	
		compensation toward blue, and (+) means	
		compensation toward amber.	
1	ValueGM	-9  to  +9	
		0x7FFFFFF = invalid value	
		Note: 0 means no compensation, (–) means	
		compensation toward green, and (+) means	
		compensation toward magenta.	

Note: "AB" means compensation toward amber-blue and "GM" toward green-magenta.

#### See Also

• Regarding RAW support for each camera model, to determine if a property is valid during processing, see <a href="Support Status">Support Status for RAW Properties</a>.

#### Note

• With this property, it is possible to get values at the time of shooting.

### 5.2.37 kEdsPropID\_ClickWBPoint

#### Description

Indicates the coordinates when an image is clicked to set the white balance.

Only writing is valid.

If you designate coordinates for this property, the white balance value for those coordinates is incorporated in the property kEdsPropID\_WBCoeffs.

**Target Object** 

Target object	Access type	Data type number	Data type
EdsImageRef	Write	kEdsDataType_Point	EdsPoint

### Value

Designate coordinates within the range of the target image.

#### Note

• With this property, it is possible to get values at the time of shooting.

### 5.2.38 kEdsPropID\_WBCoeffs

### **Description**

Indicates the white balance value.

You can apply this value to other image properties, to process images under the same white balance.

### **Target Object**

Revision Hist	tory/Date	Corrections	Reviser	Remarks



ID	Page
	121

Target object	Access type	Data type number	Data type
EdsImageRef	Read/Write	kEdsDataType_ByteBlock	EdsInt8[]

Note: Write is available as the access type with EdsImageRef only for RAW images.

#### Value

Coefficients to maintain a specific white balance. Use unmodified data from a source image with a white balance you want to copy.

#### See Also

 Regarding RAW support for each camera model, to determine if a property is valid during processing, see <u>Support Status for RAW Properties</u>.

#### Note

• With this property, it is possible to get values at the time of shooting.

### 5.2.39 kEdsPropID\_Linear

#### **Description**

Indicates if linear processing is activated or not.

This property is valid only if 16-bit TIFF or 16-bit RGB has been set for image processing.

#### **Target Object**

Target object	Access type	Data type number	Data type
EdsImageRef	Read/Write	kEdsDataType_Bool	EdsBool

Note: Write is available as the access type with EdsImageRef only for RAW images.

#### Value

TRUE: Linear processing FALSE: Not linear processing

#### Note

• With this property, it is possible to get values at the time of shooting.

#### 5.2.40 kEdsPropID\_Sharpness

#### **Description**

Indicates the sharpness setting.

If the target object is EdsCameraRef and you designate the processing parameter set (refer to the kEdsPropID\_ParameterSet value) in inParam, this property corresponds to the sharpness setting value of that processing parameter set. By using inParam = 0, you can designate the current sharpness.

#### **Target Object**

Target object	Access type	Data type number	Data type
EdsCameraRef	Read/Write		
EdsImageRef	Read	kEdsDataType_Int32	EdsInt32
(Other than 1D/1Ds)			
EdsImageRef	Read	kEdsDataType_Int32_Array	EdsInt32[]
(1D/1Ds)			

Revision	History/Date	Corrections	Reviser	Remarks



ID	Page
	122

### Value (EdsCameraRef and EdsImageRef for models other than 1D and 1Ds)

Value	Description	
0 to 5	1 series models	
-2 to 2	20D, Kiss Digital N/350D/REBEL XT	
0x7FFFFFFF	Unknown	

#### Value (EdsImageRef, 1D and 1Ds)

Array number	Description	Value
0	Sharpness	0: Invalid
		1 2 3 4 5
		Weaker <> Stronger
1	Applicable sharpness	0 1 2 3 4 5
		Rough <> Fine

#### See Also

• Regarding RAW support for each camera model, to determine if a property is valid during processing, see Support Status for RAW Properties.

#### Note

- This property cannot be retrieved or set from EdsCameraRef for the EOS 20D or EOS Kiss Digital N/350D/REBEL XT.
- This property is invalid for models supporting picture styles. For models supporting picture styles, use the property kEdsPropID\_PictureStyleDesc.
- With this property, it is possible to get values at the time of shooting.

### 5.2.41 kEdsPropID\_ParameterSet

### **Description**

Indicates the current processing parameter set on a camera.

Only valid for the EOS 1D Mark II and EOS 1Ds Mark II.

### **Target Object**

Target object	Access type	Data type number	Data type
EdsCameraRef	Read/Write	kEdsDataType_UInt32	EdsUInt32

#### Value

Value	Description
0	Standard (Read only)
1	Processing parameter 1
2	Processing parameter 2
3	Processing parameter 3

# 5.2.42 kEdsPropID\_ColorSaturation Description

Revision	History/Date	Corrections	Reviser	Remarks



ID	Page
	123

Indicates the saturation.

If the target object is EdsCameraRef and you designate ColorMatrix in inParam, this property corresponds to the saturation setting value of ColorMatrix. By using inParam = 0, you can designate the current saturation value.

### **Target Object**

Target object	Access type	Data type number	Data type
EdsCameraRef	Read/Write	kEdsDataType_Int32	EdsInt32
EdsImageRef	Read	KEUSData Type_Int32	Eusint32

#### Value

Value	Description
-2 to 2	For the 20D, Kiss Digital N/350D/REBEL XT, 1D Mark II, or 1Ds Mark II
0x7FFFFFFF	Unknown

#### See Also

• Regarding RAW support for each camera model, to determine if a property is valid during processing, see <a href="Support Status">Support Status for RAW Properties</a>.

#### Note

- This property cannot be retrieved or set from EdsCameraRef for the 20D or Kiss Digital N/350D/REBEL XT.
- This property is invalid for models supporting picture styles. For models supporting picture styles, use the property kEdsPropID\_PictureStyleDesc.
- With this property, it is possible to get values at the time of shooting.

### 5.2.43 kEdsPropID\_ColorMatrix

### **Description**

Indicates the color matrix.

Only valid for the EOS 1D Mark II and EOS 1Ds Mark II.

### **Target Object**

Target object	Access type	Data type number	Data type
EdsCameraRef	Read/Write	kEdsDataType_UInt32	EdgUInt22
EdsImageRef	Read/Write	KEUSData Type_Unit32	EusUmt32

Note: Write is available as the access type with EdsImageRef only for RAW images.

#### Voluo

Values defined in Enum EdsColorMatrix.

Enum EdsColorMatrix <defined location>EDSDKTypes.h

Bildin Baseolom	Takini (acimica istakish) 2252111/pcs.n
Value	Description
1	ColorMatrix1
2	ColorMatrix2
3	ColorMatrix3
4	ColorMatrix4
5	ColorMatrix5
6	ColorMatrix6

Revision 1	History/Date	Corrections	Reviser	Remarks



ID	Page
	124

7	ColorMatrix7
	Unknown
0x7FFFFFFF	Note: "Unknown" also applies for a color matrix customized on a
	computer and set on the camera.

#### See Also

 Regarding RAW support for each camera model, to determine if a property is valid during processing, see <u>Support Status for RAW Properties</u>.

#### Note

• With this property, it is possible to get values at the time of shooting.

#### 5.2.44 kEdsPropID\_Contrast

#### **Description**

Indicates the contrast.

If the target object is EdsCameraRef and you designate the processing parameter set in inParam, this property corresponds to that setting value. By using inParam = 0, you can designate the current contrast value.

#### **Target Object**

Target object	Access type	Data type number	Data type
EdsCameraRef	Read/Write	kEdsDataType_Int32	EdsInt32
EdsImageRef	Read	KEUSData Type_IIIt32	Eusint32

#### Value

Value	Description
-2 to 2	20D, Kiss Digital N/350D/REBEL XT, 1D Mark II, 1Ds Mark II
0x7FFFFFFF	Unknown

#### See Also

• Regarding RAW support for each camera model, to determine if a property is valid during processing, see <a href="Support Status for RAW Properties">Support Status for RAW Properties</a>.

#### Note

- This property cannot be retrieved or set from EdsCameraRef for the 20D or Kiss Digital N/350D/REBEL XT.
- This property is invalid for models supporting picture styles. For models supporting picture styles, use the property kEdsPropID\_PictureStyleDesc.
- With this property, it is possible to get values at the time of shooting.

### 5.2.45 kEdsPropID\_ColorTone

#### **Description**

Indicates the color tone.

If the target object is EdsCameraRef and you designate ColorMatrix in inParam, this property corresponds to the color tone setting value of ColorMatrix. Similarly, if you designate the processing parameter in inParam, it indicates the color tone setting value of the item you designated. By using inParam = 0, you can designate the current color tone.

Revision 1	History/Date	Corrections	Reviser	Remarks



ID	Page
	125

**Target Object** 

Target object	Access type	Data type number	Data type
EdsCameraRef	Read/Write	kEdsDataType_Int32	EdsInt32
EdsImageRef	Read	kEusData1ype_mt32	Eusint52

#### Value

Value	Description
-2 to 2	20D, Kiss Digital N/350D/REBEL XT, 1D Mark II, 1Ds Mark II
0x7fffffff	Unknown

#### See Also

• Regarding RAW support for each camera model, to determine if a property is valid during processing, see <a href="Support Status">Support Status for RAW Properties</a>.

#### Note

- This property cannot be retrieved or set from EdsCameraRef for the 20D or Kiss Digital N/350D/REBEL XT.
- This property is invalid for models supporting picture styles. For models supporting picture styles, use the property kEdsPropID\_PictureStyleDesc.
- With this property, it is possible to get values at the time of shooting.

### 5.2.46 kEdsPropID\_ColorSpace

#### **Description**

Indicates the color space.

If the target object is EdsCameraRef and you designate ColorMatrix in inParam, this property corresponds to the color space setting value of ColorMatrix. Similarly, if you designate the processing parameter in inParam, it indicates that setting value. By using inParam = 0, you can designate the current color space.

**Target Object** 

Target object	Access type	Data type number	Data type
EdsCameraRef	Read/Write	kEdsDataType_UInt32	EdgUInt22
EdsImageRef	Read/Write	KEUSData Type_Unit32	Eusomt32

Note: Write is available as the access type with EdsImageRef only for RAW images.

### Value

Values of Enum EdsColorSpace.

Enum EdsColorSpace <defined location>EDSDKTypes.h

1	J r
Value	Description
1	sRGB
2	Adobe RGB
0xFFFFFFFF	Unknown

### See Also

• Regarding RAW support for each camera model, to determine if a property is valid during processing, see Support Status for RAW Properties.

Revision 1	History/Date	Corrections	Reviser	Remarks



ID	Page
	126

#### Note

• With this property, it is possible to get values at the time of shooting.

### 5.2.47 kEdsPropID\_PhotoEffect

### **Description**

Indicates the photo effect.

This property is valid only for the 20D and Kiss Digital N/350D/REBEL XT.

**Target Object** 

Target object	Access type	Data type number	Data type
EdsImageRef	Read	kEdsDataType_UInt32	EdsUInt32

Note: Write is available as the access type with EdsImageRef only for RAW images.

#### Value

Values defined in Enum EdsPhotoEffect.

Enum EdsPhotoEffect <defined location>EDSDKTypes.h

Value	Description		
0	Off (Color Effect deactivated. Normal shooting.)		
5	Black and white		

#### See Also

 Regarding RAW support for each camera model, to determine if a property is valid during processing, see <u>Support Status for RAW Properties</u>.

#### Note

• With this property, it is possible to get values at the time of shooting.

#### 5.2.48 kEdsPropID FilterEffect

### **Description**

Indicates the monochrome filter effect.

The supported models are the Kiss Digital N/350D/REBEL XT and 20D only.

**Target Object** 

Target object	Access type	Data type number	Data type
EdsCameraRef	Read/Write	kEdsDataType_UInt32	Edel Unt32
EdsImageRef	Read	KEUSData Type_Unit32	Eusomi32

#### Value

Values defined in Enum EdsFilterEffect.

Enum EdsFilterEffect <defined location>EDSDKTypes.h

Value	Description
0	None
1	Yellow

Revision 1	History/Date	Corrections	Reviser	Remarks



ID	Page	
		127

2	Orange
3	Red
4	Green

#### See Also

 Regarding RAW support for each camera model, to determine if a property is valid during processing, see <u>Support Status for RAW Properties</u>.

#### Note

- This property is invalid for models supporting picture styles. For models supporting picture styles, use the property kEdsPropID\_PictureStyleDesc.
- With this property, it is possible to get values at the time of shooting.

### 5.2.49 kEdsPropID\_ToningEffect

### Description

Indicates the monochrome tone.

The supported models are the Kiss Digital N/350D/REBEL XT and 20D only.

**Target Object** 

Target object	Access type	Data type number	Data type
EdsCameraRef	Read/Write	kEdsDataType_UInt32	EdsUInt32
EdsImageRef	Read	KEdsDataType_Offit32	EusUmi32

#### Value

Value	Description
0	None
1	Sepia
2	Blue
3	Violet
4	Green
Oxffffffff	Unknown

#### See Also

 Regarding RAW support for each camera model, to determine if a property is valid during processing, see <u>Support Status for RAW Properties</u>.

#### Note

- This property is invalid for models supporting picture styles. For models supporting picture styles, use the property kEdsPropID\_PictureStyleDesc.
- With this property, it is possible to get values at the time of shooting.

#### 5.2.50 kEdsPropID\_ToneCurve

### Description

Indicates the tone curve.

If the target object is EdsCameraRef, designate the following values in inParam.

Revision 1	History/Date	Corrections	Reviser	Remarks



ID	Page
	128

Value of inParam	Description
0	Standard
1	Set 1
2	Set 2
3	Set 3

Note: If the target object is EdsImageRef, designate 0 in inParam.

### **Target Object**

Target object	Access type	Data type number	Data type
EdsCameraRef	Read/Write	kEdsDataType_Uint32	EdsUInt32
EdsImageRef	Read	KEUSData Type_Omt32	Eusomisz

### Value (EdsCameraRef)

Value	Description
0	Default
1	User-Defined 1
2	User-Defined 2
3	User-Defined 3

#### Value (EdsImage)

(2051110go)		
Value	Description	
0x00000000	Standard	
0x00000011	User setting	
0x00000080	Custom setting	
0x00000001	TCD1	
0x00000002	TCD2	
0x00000003	TCD3	

### 5.2.51 kEdsPropID\_PictureStyle

#### Description

Indicates the picture style.

This property is valid only for models supporting picture styles (the EOS 5D or EOS 1D Mark II N or later). To get or set the picture style registered in "User Setting," designate user setting 1– (kEdsPictureStyle\_User1–) in inParam. By using inParam = 0, you can designate the current picture style.

### **Target Object**

Target object	Access type	Data type number	Data type
EdsCameraRef	Read/Write	kEdsDataType_UInt32	EdsUInt32
EdsImageRef	Read/Write	KEdsData1ype_Offit32	EdsUmt32

Note: Write is available as the access type with EdsImageRef only for RAW images.

### Value

Values defined in Enum EdsPictureStyle.

However, kEdsPictureStyle\_UserX in Enum EdsPictureStyle is not used here.

Revision I	History/Date	Corrections	Reviser	Remarks



I	D	Page	
			129

Enum EdsPictureStyle <defined location>EDSDKTypes.h

Value	Picture style
0x0081	Standard
0x0082	Portrait
0x0083	Landscape
0x0084	Neutral
0x0085	Faithful
0x0086	Monochrome
0x0041	Computer Setting 1 (base picture style only)
0x0042	Computer Setting 2 (base picture style only)
0x0043	Computer Setting 3 (base picture style only)

#### See Also

• Regarding RAW support for each camera model, to determine if a property is valid during processing, see <a href="Support Status">Support Status for RAW Properties</a>.

#### Note

- Computer settings (1 and so on) refers to data that was set by designating a picture style file to upload to the camera from a host computer. Computer setting data is registered in the corresponding user setting. (For example, computer setting 1 corresponds to user setting 1). As a user setting, it represents a picture style that users can select.
- Picture styles registered in computer settings always have a base picture style. As for picture styles other than presets, only base picture styles can be retrieved by means of this property value.
- With this property, it is possible to get values at the time of shooting.

#### 5.2.52 kEdsPropID\_PictureStyleDesc

### **Description**

Indicates settings for each picture style.

This property is valid only for models supporting picture styles (the EOS 5D or EOS 1D Mark II N or later).

With **EdsGetPropertyData** or **EdsSetPropertyData**, you can designate a picture style in inParam to set that picture style setting item. By using inParam = 0, you can designate the current picture style.

**Target Object** 

Target object	Access type	Data type number	Data type
EdsCameraRef	Read/Write	kEdsDataType_PictureStyleDesc	EdcDictura Style Doco
EdsImageRef	Read/Write	REdsDataType_FictureStyleDesc	EdsFicturestyleDesc

Note: Write is available as the access type with EdsImageRef only for RAW images.

#### Value

Value	Picture style
An integer from –4 to 4	Contrast
An integer from 0 to 7	Sharpness
An integer from –4 to 4	Saturation
An integer from –4 to 4	Color tone
0: None	Monochrome filter effect
1: Yellow	

Revision l	History/Date	Corrections	Reviser	Remarks



I	D	Page
		130

2:	Orange	
3:	Red	
4:	Green	
0xFFFFF	FFF: Unknown	
0:	None	Monochrome tone
1:	Sepia	
2:	Blue	
3:	Violet	
4:	Green	
0xFFFFF	FFF: Unknown	

### See Also

• Regarding RAW support for each camera model, to determine if a property is valid during processing, see Support Status for RAW Properties.

#### Note

- Write is available as the access type with EdsImageRef objects only for RAW images. Processed images are read-only.
- With this property, it is possible to get values at the time of shooting.

### 5.2.53 kEdsPropID\_FlashOn

#### **Description**

Indicates if the flash was on at the time of shooting.

**Target Object** 

Target object	Access type	Data type number	Data type
EdsImageRef	Read	kEdsDataType_Uint32	EdsUInt32

### Value

Value	Description
0	No flash
1	Flash

### 5.2.54 kEdsPropID\_FlashMode

#### **Description**

Indicates the flash type at the time of shooting.

**Target Object** 

Target object	Access type	Data type number	Data type
EdsImageRef	Read	kEdsDataType_Uint32_Array	EdsUInt32[]

#### Value

Array number	Description	Value
0	Flash type	0 = None (the "flash type" item
		itself is not displayed)
		1 = Internal
		2 = external E-TTL

Revision History/Date		Corrections	Reviser	Remarks



ID	Page
	131

		3 = external A-TTL 0xFFFFFFFF = Invalid value
1	Synchro timing	0 = 1st Curtain Synchro 1 = 2nd Curtain Synchro 0xFFFFFFFF = Invalid value

### 5.2.55 kEdsPropID\_RedEye

### **Description**

Indicates red-eye reduction.

**Target Object** 

Target object	Access type	Data type number	Data type
EdsImageRef	Read	kEdsDataType_Uint32	EdsUInt32

### Value

Value	Description
0	Off
1	On
0xFFFFFFF	Invalid value

# 5.2.56 kEdsPropID\_NoiseReduction

### **Description**

Indicates noise reduction.

**Target Object** 

Target object	Access type	Data type number	Data type
EdsImageRef	Read	kEdsDataType_Uint32	EdsUInt32

### Value

Value	Description
0	Off
1	On 1
2	On 2
3	On
4	Auto

#### Note

• Values 1–3 vary depending on the camera model.

# ${\bf 5.2.57\ kEds Prop ID\_Picture Style Caption}$

### **Description**

Returns the user-specified picture style caption name at the time of shooting.

Revision 1	History/Date	Corrections	Reviser	Remarks



ID	Page
	132

This property is valid only for models supporting picture styles (the EOS 5D or EOS 1D Mark II N or later). User-specified picture styles refer to picture styles for which picture style files are read on a host computer and set on a camera.

### **Target Object**

Target object	Access type	Data type number	Data type
EdsImageRef	Read	kEdsDataType_String	EdsChar[]

#### Value

ASCII text strings up to 32 characters, including null-terminated strings.

# 5.2.58 kEdsPropID\_SaveTo

#### **Description**

Indicates the destination of images after shooting.

### **Target Object**

Target object	Access type	Data type number	Data type
EdsCameraRef	Read/Write	kEdsDataType_UInt32	EdsUInt32

#### Value

Values defined in Enum EdsSaveTo.

Enum EdsSaveTo <defined location>EDSDKTypes.h

Value	Description
1	Save on a memory card of a remote camera
2	Save by downloading to a host computer
3	Save both ways

#### Note

• If kEdsSaveTo\_Host or kEdsSaveTo\_Both is used, the camera caches the image data to be transferred until DownloadComplete or CancelDownload APIs are executed on the host computer (by an application). The application creates a callback function to receive camera events. If kEdsObjectEvent\_DirItemRequestTransfer or kEdsObjectEvent\_DirItemRequestTransferDT events are received, the application must execute DownloadComplete (after downloading) or CancelDownload (if images are not needed) for the camera.

### 5.2.59 kEdsPropID\_LensStatus

#### **Description**

Returns the camera state of whether the lens attached to the camera.

This property can only be retrieved from images shot using models the EOS 50D or EOS 5D Mark II or later.

**Target Object** 

<u> </u>			
Target object	Access type	Data type number	Data type
EdsCameraRef	Read	kEds_EdsUInt32	EdsUInt32

### Value

Returns the lens name as an EdsUInt32 value.

Value	Description
	1

Revision 1	History/Date	Corrections	Reviser	Remarks



ID	Page
	133

0	The lens is not attached.
1	The lens is attahced

### 5.2.60 kEdsPropID\_LensName

# Description

Returns the lens name at the time of shooting.

This property can only be retrieved from images shot using models supporting picture styles (the EOS 5D or EOS1D Mark II N or later).

**Target Object** 

· · · · · · · · · · · · · · · · · · ·			
Target object	Access type	Data type number	Data type
EdsImageRef	Read	kEdsDataType_String	EdsChar[]

#### Value

Returns the lens name as an ASCII string.

### 5.2.61 kEdsPropID\_CurrentStorage

#### **Description**

Gets the current storage media for the camera.

**Target Object** 

Target object	Access type	Data type number	Data type
EdsCameraRef	Read	kEdsDataType_String	EdsChar[]

#### Value

Current media name ( "CF", "SD", "HDD" )

### 5.2.62 kEdsPropID\_CurrentFolder

#### **Description**

Gets the current folder for the camera.

**Target Object** 

Target object	Access type	Data type number	Data type
EdsCameraRef	Read	kEdsDataType_String	EdsChar[]

#### Value

Current folder name

### 5.2.63 kEdsPropID\_HDDirectoryStructure

#### **Description**

Gets the directory structure information for USB storage.

Revision	History/Date	Corrections	Reviser	Remarks



ID	Page
	134

You can get the directory name currently targeted by specifying 0 in inParam. You can get specifiable directory names by specifying a value of 1 or higher in inParam. You can change the USB storage directory by specifying 0 for inParam and setting a specifiable directory name.

### Target Object

Target object	Access type	Data type number	Data type
EdsCameraRef	Read / Write	kEdsDataType_String	EdsChar[]

### Value

USB storage directory name

### 5.2.64 kEdsPropID\_Evf\_OutputDevice

### **Description**

Starts/ends live view.

The camera TFT and PC to be used as the output device for live view can be specified.

If a PC only is set for the output device, UILock status will be set for the camera except for the SET button.

### **Target Object**

Target object	Access type	Data type number	Data type
EdsCameraRef	Read / Write	kEdsDataType_Uint32	EdsUInt32

#### Value

Value	Description
1 : KEdsEvfOutputDevice_TFT	Live view is displayed on the camera's TFT
2 : KEdsEvfOutputDevice_PC	The live view image can be transferred to the PC

### 5.2.65 kEdsPropID\_Evf\_Mode

#### Description

Gets/sets live view function settings.

This setting must be enabled to start live view when using the EOS-1D Mark III.

### **Target Object**

<u> </u>			
Target object	Access type	Data type number	Data type
EdsCameraRef	Read / Write	kEdsDataType_Uint32	EdsUInt32

#### Value

Value	Description
0	Disable
1	Enable

Revision 1	History/Date	Corrections	Reviser	Remarks



ID	Page
	135

### 5.2.66 kEdsPropID\_Evf\_WhiteBalance

#### **Description**

Gets/sets the white balance of the live view image.

The white balance for the live view image can be set separately from that for the image being shot.

**Target Object** 

_ 0 0			
Target object	Access type	Data type number	Data type
EdsCameraRef	Read / Write	kEdsDataType_Uint32	EdsUInt32

#### Value

This is the same as kEdsPropID\_WhiteBalance.

### 5.2.67 kEdsPropID\_Evf\_ColorTemperature

### **Description**

Gets/sets the color temperature of the live view image.

Just as with the white balance setting for the live view image, the color temperature for the live view image can also be set separately from that for the image being shot.

This is applied to the image only when the live view white balance is set to Color temperature.

**Target Object** 

Target object	Access type	Data type number	Data type
EdsCameraRef	Read / Write	kEdsDataType_Uint32	EdsUInt32

#### Value

This is the same as kEdsPropID\_ColorTemperature.

### 5.2.68 kEdsPropID\_Evf\_DepthOfFieldPreview

### **Description**

Turns the depth of field ON/OFF during Preview mode.

If kEdsEvfOutputDevice is set to KEdsEvfOutputDevice\_PC and depth of field is being used, the camera will be put in UI Lock status.

**Target Object** 

•	ager object			
	Target object	Access type	Data type number	Data type
	EdsCameraRef	Read / Write	kEdsDataType_Uint32	EdsUInt32

#### Value

Value	Description
0	OFF
1	ON

#### 5.2.69 kEdsPropID\_Evf\_Zoom

### **Description**

Gets/sets the zoom ratio for the live view.

Reviser	Remarks



ID	Page
	136

The zoom ratio is set using EdsCameraRef, but obtained using live view image data, in other words, by using EdsEvfImageRef.

### **Target Object**

Target object	Access type	Data type number	Data type
EdsCameraRef	Write	kEdsDataType_UInt32	EdsUInt32
EdsEvfImageRef	Read	kEdsDataType_UInt32	EdsUInt32

#### Value

Value	Description
1 : kEdsEvfZoom_Fit	Entire screen
5 : kEdsEvfZoom_x5	5 times
10 : kEdsEvfZoom_x10	10 times

### 5.2.70 kEdsPropID\_Evf\_ZoomPosition

#### Description

Gets/sets the focus and zoom border position for live view.

The focus and zoom border is set using EdsCameraRef, but obtained using live view image data, in otherwords, by using EdsEvfImageRef.

#### **Target Object**

Target object	Access type	Data type number	Data type
EdsCameraRef	Write	kEdsDataType_Point	EdsPoint
EdsEvfImageRef	Read	kEdsDataType_Point	EdsPoint

### Value

The coordinates are the upper left coordinates of the focus and zoom border. These values expressed in a coordinate system of kEdsPropID\_Evf\_CoordinateSystem.

#### Note

The size of the focus and zoom border is one fifth the size of kEdsPropID\_Evf\_CoordinateSystem when 5x zoom or the entire screen is used, and one tenth the size of kEdsPropID\_Evf\_CoordinateSystem when 10x zoom is used. The coordinate set through this property will be rounded to the nearest amount that is available in the camera.

#### 5.2.71 kEdsPropID\_Evf\_ZoomRect

### **Description**

Gets the focus and zoom border rectangle for live view.

The focus and zoom border is obtained using EdsEvfImageRef.

# **Target Object**

Target object	Access type	Data type number	Data type
EdsEvfImageRef	Read	kEdsDataType_Point	EdsRect

Revision Hist	tory/Date	Corrections	Reviser	Remarks



ID	Page
	137

#### Value

The "point" member is the upper left coordinates of the focus and zoom border. And the "size" member is the rectangle of focus border size. These values expressed in a coordinate system of kEdsPropID\_Evf\_CoordinateSystem.

### 5.2.72 kEdsPropID\_Evf\_ImagePosition

### **Description**

Gets the cropping position of the enlarged live view image.

### **Target Object**

Target object	Access type	Data type number	Data type
EdsEvfImageRef	Read	kEdsDataType_Point	EdsPoint

#### Value

The coordinates used are the upper left coordinates of the enlarged image. These values expressed in a coordinate system of kEdsPropID\_Evf\_CoordinateSystem.

### 5.2.73 kEdsPropID\_Evf\_CoordinateSystem

#### **Description**

Get the coordinate system of the live view image.

**Target Object** 

Target object	Access type	Data type number	Data type
EdsEvfImageRef	Read	kEdsDataType_Point	EdsSize

### Value

The coordinate system is used to express each value of the live view image.

### See Also

kEdsPropID\_Evf\_ZoomPosition kEdsPropID\_Evf\_ZoomRect kEdsPropID\_Evf\_ImagePosition

# $5.2.74~kEdsPropID\_Evf\_Histogram$

### **Description**

Gets the histogram for live view image data. The histogram can be used to obtain YRGB.

**Target Object** 

Target object	Access type	Data type number	Data type
EdsEvfImageRef	Read	kEdsDataType_ByteBlock	EdsUInt32[]

#### Value

The histogram stores data in the form Y(0)R(0)G(0)B(0)Y(1)R(1)G(1)B(1)...Y(n)R(n)G(n)B(n).... (0<=n<=255). Cumulative values in the histogram differ from the total number of pixels in the image data.

Revision 1	History/Date	Corrections	Reviser	Remarks



ID	Page	
	138	

### 5.2.75 kEdsPropID\_Evf\_HistogramStatus

### **Description**

Gets the display status of the histogram.

The display status of the histogram varies depending on settings such as whether live view exposure simulation is ON/OFF, whether strobe shooting is used, whether bulb shooting is used, etc.

**Target Object** 

Target object	Access type	Data type number	Data type
EdsEvfImageRef	Read	kEdsDataType_Uint32	EdsUInt32

#### Value

Value	Description
0 : kEdsEvfHistogramStatus_Hide	Hide the histogram
1 : kEdsEvfHistogramStatus_Normal	Display the histogram
2: kEdsEvfHistogramStatus_Grayout	Grayout the histogram

### 5.2.76 kEdsPropID\_Evf\_AFMode

### **Description**

Set/Get the AF mode for the live view.

This property can set/get from the EOS 50D or EOS 5D Mark II or later.

### **Target Object**

Target object	Access type	Data type number	Data type
EdsCameraRef	Read / Write	kEdsDataType_Uint32	EdsUInt32

#### Value

Value	Description
0 : Evf_AFMode_Quick	Quick Mode
1 : Evf_AFMode_Live	Live Mode
2 : Evf_AFMode_LiveFace	Live Face Mode

### 5.2.77 kEdsPropID\_GPSVersionID

#### **Description**

Indicates the version of GPSInfoIFD. The version is given as 2.2.0.0.

**Target Object** 

Target object	Access type	Data type number	Data type
EdsImageRef	Read	kEdsDataType_Uint8	EdsUInt8

### Value

Default = 2.2.0.0

Revision 1	History/Date	Corrections	Reviser	Remarks



ID	Page
	139

# $5.2.78\;kEds Prop ID\_GPS Latitude Ref$

### **Description**

Indicates whether the latitude is north or south latitude. The value 'N' indicates north latitude, and 'S' is south latitude.

**Target Object** 

Target object	Access type	Data type number	Data type
EdsImageRef	Read	kEdsDataType_String	EdsChar[]

#### Value

Value	Description
'N'	North latitude
'S'	South latitude

### 5.2.79 kEdsPropID\_GPSLatitude

#### **Description**

Indicates the latitude. The latitude is expressed as three RATIONAL values giving the degrees, minutes, and seconds, respectively.

**Target Object** 

Target object	Access type	Data type number	Data type
EdsImageRef	Read	kEdsDataType_Rational_Array	EdsRational[]

### 5.2.80 kEdsPropID\_GPSLongitudeRef

### **Description**

Indicates whether the longitude is east or west longitude. 'E' indicates east longitude, and 'W'is west longitude.

**Target Object** 

Target object	Access type	Data type number	Data type
EdsImageRef	Read	kEdsDataType_String	EdsChar[]

### Value

Value	Description
Έ'	East longitude
'W'	West longitude

### 5.2.81 kEdsPropID\_GPSLongitude

### **Description**

Indicates the longitude. The longitude is expressed as three RATIONAL values giving the degrees, minutes, and seconds, respectively.

Revision 1	History/Date	Corrections	Reviser	Remarks



ID	Page
	140

**Target Object** 

Target object	Access type	Data type number	Data type
EdsImageRef	Read	kEdsDataType_Rational_Array	EdsRational[]

### 5.2.82 kEdsPropID\_GPSAltitudeRef

### **Description**

Indicates the altitude used as the reference altitude. If the reference is sea level and the altitude is above sea level, 0 is given. If the altitude is below sea level, a value of 1 is given and the altitude is indicated as an absolute value in the GPSAltitude. The reference unit is meters.

**Target Object** 

Target object	Access type	Data type number	Data type
EdsImageRef	Read	kEdsDataType_UInt8	EdsUInt8

#### Value

Value	Description
0	Sea level
1	Sea level reference (negative value)

### 5.2.83 kEdsPropID\_GPSAltitude

#### Description

Indicates the altitude based on the reference in GPSAltitudeRef. Altitude is expressed as one RATIONAL value. The reference unit is meters.

**Target Object** 

Target object	Access type	Data type number	Data type
EdsImageRef	Read	kEdsDataType_Rational	EdsRational

### 5.2.84 kEdsPropID\_GPSTimeStamp

### **Description**

Indicates the time as UTC (Coordinated Universal Time). TimeStamp is expressed as three RATIONAL values giving the hour, minute, and second.

**Target Object** 

Target object	Access type	Data type number	Data type
EdsImageRef	Read	kEdsDataType_Rational_Array	EdsRational[]

### 5.2.85 kEdsPropID\_GPSSatellites

#### **Description**

Indicates the GPS satellites used for measurements.

Revision	History/Date	Corrections	Reviser	Remarks



ID	Page
	141

**Target Object** 

Target object	Access type	Data type number	Data type
<u> </u>	71	<b>7</b> 1	71
EdsImageRef	Read	kEdsDataType_String	EdsChar[]

### 5.2.86 kEdsPropID\_GPSMapDatum

#### **Description**

Indicates the geodetic survey data used by the GPS receiver.

**Target Object** 

Target object	Access type	Data type number	Data type
EdsImageRef	Read	kEdsDataType_String	EdsChar[]

### 5.2.87 kEdsPropID\_GPSDateStamp

#### **Description**

A character string recording date and time information relative to UTC (Coordinated Universal Time). The format is "YYYY:MM:DD." The length of the string is 11 bytes including NULL.

**Target Object** 

Target object	Access type	Data type number	Data type
EdsImageRef	Read	kEdsDataType_Strnig	EdsChar[]

### 5.2.88 kEdsPropID\_GPSStatus

#### **Description**

Indicates the status of the GPS receiver when the image is recorded. 'A' means measurement is in progress, and 'V' means the measurement is Interoperability.

**Target Object** 

Target object	Access type	Data type number	Data type
EdsImageRef	Read	kEdsDataType_Strnig	EdsChar[]

#### Value

•	uiu-					
	Value	Description				
	'A'	Measurement is in progress				
	'W'	Measurement is Interoperability				

Revision 1	History/Date	Corrections	Reviser	Remarks



ID	Page
	142

# **5.3 Support Status for RAW Properties**

Support status by model is as follows regarding processing system properties of image objects.

Of the properties listed here, kEdsPropID\_ClickWBPoint supports writing only. As for other processing system

properties, those indicated by Ocan all be read or written.

properties, those marcated by	Model Model							
Property ID	D30	D60	1D/1Ds	10D/Kiss D	1D Mark II/1Ds Mark II	20D/ Kiss Digital N/350D/REBEL XT	5D/30D/Kiss Digital X/400D/REBEL Xti 1D Mark III 40D 1Ds Mark III REBELXsi/450D/ Kiss X2 REBEL XS/ 1000D/ KISS F EOS 50D EOS 5D Mark II EOS Kiss X3 /EOS REBEL T1i /EOS 50D EOS 7D EOS-1D Mark IV EOS Kiss X4 /EOS REBEL T2i /EOS 550D	1D Mark II N
kEdsPropID_Linear	0	0	0	0	0	0	0	0
kEdsPropID_DigitalExposure	0	0	0	0	0	0	0	0
kEdsPropID_WhiteBalance	0	0	0	0	0	0	0	0
kEdsPropID_ColorTemperature	0	0	0	0	0	0	0	0
kEdsPropID_WhiteBalanceShift	0	0	0	0	0	0	0	0
kEdsPropID_ClickWBPoint	0	0	0	0	0	0	0	0
kEdsPropID_WBCoeffs	0	0	0	0	0	0	0	0
kEdsPropID_ColorSpace	0	0	0	0	0	0	0	0
kEdsPropID_PictureStyle	0	0	0	0	0	0	0	0
kEdsPropID_PictureStyleDesc	0	0	0	0	0	0	0	0

 $<sup>\</sup>circ$ : Supported as a function

# 6. Appendix

# 6.1 Using the EDSDK

In order to install an application built using EDSDK on a computer where it will be executed, that computer must be set up as an environment that can execute EDSDK for the application installer.

### Windows version

Revision	History/Date	Corrections	Reviser	Remarks

<sup>-:</sup> Not supported as a function



ID	Page
	143

Be sure to copy all EDSDK modules into the application sub folder.

#### Note1:

Be absolutely sure when you overwrite the old version of the library whenever a new version of EDSDK becomes available. We recommend that you copy files while comparing file versions of the library.

#### Note2:

Do not copy the EDSDK module to the Windows System folder or Windows folder.

#### Note3:

In order to connect to an EOS digital camera, the correct device driver software must be installed and a connection between the camera and the host PC must be established. (Driver software is not needed when using a camera model that performs PTP communications.) For details, see the installation method for drivers in the software installation guide included with your EOS digital camera.

#### **Macintosh version**

Be sure to copy EDSDK.framework into the application folder.

\${AppFolder}/Contents/frameworks/

\*Do not individually change or delete files in the EDSDK.framework folder.

#### Note1:

Be absolutely sure when you overwrite the old version of the library whenever a new version of EDSDK becomes available. We recommend that you copy files while comparing file versions of the library.

#### Note2:

Do not copy the EDSDK module to extention folders in addition to system folders.

Revision History/I	ate Corrections	Reviser	Remarks
			<u>-</u>



ID	Page
	144

# **6.2** Data Types Used by the APIs

Data types defined under EDSDK are listed in EDSDKTypes.h in C language format. This section introduces data types unique to EDSDK that are used by EDSDK APIs.

\*For the most recent type definitions, see the header file EDSDKTypes.h.

### 6.2.1 EdsDirectoryItemInfo

This structure represents directory item information for the memory card in the camera. It is specified as an argument to EdsGetDirectoryItemInfo.

### 6.2.2 EdsPropertyDesc

This structure represents a list of settable property data. It is specified as an argument to EdsGetPropertyDesc.

```
typedef struct tagEdsPropertyDesc {
    EdsInt32 form;
    EdsAccess access;
    EdsInt32 numElements;
    EdsInt32 propDesc[128];
}EdsPropertyDesc;
```

#### 6.2.3 EdsPoint

This structure is generally used to represent a set of coordinates.

#### 6.2.4 EdsSize

This structure generally represents the width and height of a rectangle.

```
typedef struct tagEdsSize {
     EdsInt32 width;
     EdsInt32 height;
} EdsSize;
```

Revision History/I	ate Corrections	Reviser	Remarks
			<u>-</u>



ID	Page
	145

#### 6.2.5 EdsRect

This structure is generally used to indicate the coordinates of a rectangle.

## 6.2.6 EdsImageInfo

This structure represents various information found in image data. It is specified as an argument to EdsGetImageInfo.

```
typedef struct tagEdsImageInfo{
           EdsUInt32 width;
                                            // image width
           EdsUInt32 height;
                                            // image height
           EdsUInt32 numOfComponents; // number of color components in image.
           EdsUInt32 componentDepth;
                                            // bits per sample. 8 or 16.
           EdsRect
                                 effectiveRect;
                                                       // Effective rectangles except
                                                       // a black line of the image.
                                                       // A black line might be in the top and bottom
                                                       // of the thumbnail image.
           EdsUInt32 reserved1; // Reserved 1
           EdsUInt32 reserved2; // Reserved 2
}EdsImageInfo;
```

## **6.2.7 EdsTime**

This structure represents the camera time or the shooting date of an image. It is used to store kEdsPropID DateTime property data.

```
typedef struct
                tagEdsTime{
    EdsUInt32
                  year;
                                           // year
                                           // month 1=January, 2=February, ...
    EdsUInt32
                  month;
    EdsUInt32
                  day;
                                           // day
    EdsUInt32
                  hour;
                                           // hour
    EdsUInt32
                                              // minute
                  minute;
    EdsUInt32
                  second:
                                              // second
    EdsUInt32
                  milliseconds;
                                                      // reserved
} EdsTime;
```

#### 6.2.8 EdsFocusPoint

This structure represents the AF frame information of focus information. It stores AF frame information of the kEdsPropID\_FocusInfo property.

Revision I	History/Date	Corrections	Reviser	Remarks



ID	Page
	146

```
typedef struct tagEdsFocusPoint{
    EdsUInt32 valid; // if the frame is valid.
    EdsUInt32 justFocus; // if the frame is just focus.
    EdsRect rect; // rectangle of the frame.
    EdsUInt32 reserved; // reserved
} EdsFocusPoint;
```

#### 6.2.9 EdsFocusInfo

This structure represents focus information. It stores kEdsPropID\_FocusInfo property data.

```
typedef struct tagEdsFocusInfo {
    EdsRect imageRect; // rectangle of the image.
    EdsUInt32 pointNumber; // number of frames.
    EdsFocusPoint focusPoint[128]; // each frame's description.
    EdsUInt32 executeMode; // execute mode
}EdsFocusInfo;
```

#### 6.2.10 EdsRational

This structure is generally used to represent fractions.

It is used with many properties such as kEdsPropID\_Av and kEdsPropID\_Tv.

#### 6.2.11 EdsSaveImageSetting

Use this structure as an argument to EdsSaveImage.

```
typedef struct tagEdsSaveImageSetting{
            EdsUint32 JPEGQuality;  // 1 (coarse) ~ 10 (fine)
            EdsStreamRef iccProfileStream;
            EdsUInt32 reserved;
} EdsSaveImageSetting;
```

#### 6.2.12 EdsPictureStyleDesc

Use this structure when retrieving picture styles.

```
typedef struct tagEdsPictureStyleDesc {
    EdsInt32 contrast;
    EdsUInt32 sharpness;
    EdsInt32 saturation;
    EdsInt32 colorTone;
    EdsUInt32 filterEffect;
```

Revision I	History/Date	Corrections	Reviser	Remarks



ID	Page	
	147	

EdsUInt32	
}EdsPictureStyleDesc	,

oningEffect;

Revision 1	History/Date	Corrections	Reviser	Remarks



ID	Page
	148

## 6.3 Sample Code

This sample code is written in C++.

## **6.3.1 SAMPLE1** From initializing to finalizing

```
void applicationRun()
          EdsError err = EDS_ERR_OK;
          EdsCameraRef camera = NULL;
          bool isSDKLoaded = false;
          // Initialize SDK
          err = EdsInitializeSDK();
          if(err == EDS_ERR_OK)
          {
                   isSDKLoaded = true;
          }
          // Get first camera
          if(err == EDS_ERR_OK)
                     err = getFirstCamera (&camera);
          // Set event handler
          if(err == EDS_ERR_OK)
                     err = EdsSetObjectEventHandler(camera, \quad kEdsObejctEvent\_All,
                                                                 handleObjectEvent, NULL);
          }
          // Set event handler
          if(err == EDS_ERR_OK)
                     err = EdsSetPropertyEventHandler(camera, \quad kEdsPropertyEvent\_All,
                                                                 handlePropertyEvent, NULL);
          }
          // Set event handler
          if(err == EDS_ERR_OK)
                     err = EdsSetPropertyEventHandler(camera, \quad kEdsStateEvent\_All,
                                                                 handleSateEvent, NULL);
          }
          // Open session with camera
```

Revision History/	Date	Corrections	Reviser	Remarks

```
if(err == EDS_ERR_OK)
                     err = EdsOpenSession(camera);
          }
          /////
          // do something
          ////
          // Close session with camera
          if(err == EDS_ERR_OK)
                     err = EdsCloseSession(camera);
          }
          // Release camera
          if(camera != NULL)
          {
                   EdsRelease(camera);
          }
          // Terminate SDK
          if(isSDKLoaded)
          {
                   EdsTerminateSDK();
          }
}
EdsError EDSCALLBACK handleObjectEvent( EdsObjectEvent event,
                                                      EdsBaseRef object,
                                                      EdsVoid * context)
          // do something
            switch(event)
                   case\ kEdsObjectEvent\_DirItemRequestTransfer:
                             downloadImage(object);
                             break;
                   default:
                             break;
          // Object must be released
          if(object)
```

Revision History/I	ate Corrections	Reviser	Remarks
			]
			1

ID	Page
	150

# 6.3.2 SAMPLE2 Getting a camera object

```
EdsError getFirstCamera(EdsCameraRef *camera)
{
       EdsError err = EDS_ERR_OK;
       EdsCameraListRef cameraList = NULL;
       EdsUInt32 count = 0;
       // Get camera list
       err = EdsGetCameraList(&cameraList);
       // Get number of cameras
       if(err == EDS_ERR_OK)
                  err = EdsGetChildCount(cameraList, &count);
                  if(count == 0)
                            err = EDS_ERR_DEVICE_NOT_FOUND;
       // Get first camera retrieved
       if(err == EDS_ERR_OK)
                  err = EdsGetChildAtIndex(cameraList, 0, camera);
       // Release camera list
       if(cameraList != NULL)
```

Revision History/I	ate Corrections	Reviser	Remarks
			]
			1

ID	Page
	151

```
EdsRelease(cameraList);
cameraList = NULL;
}
```

# 6.3.3 SAMPLE3 Getting a property

```
EdsError getTv(EdsCameraRef camera, EdsUInt32 *Tv)
{
    EdsError err = EDS_ERR_OK;
    EdsUInt32 dataType;
    EdsUInt32 dataSize;

    err = EdsGetPropertySize(camera, kEdsPropID_Tv, 0, &dataType, &dataSize);

    if(err == EDS_ERR_OK)
    {
        err = EdsGetPropertyData(camera, kEdsPropID_Tv, 0, dataSize, Tv);
    }

    return err;
}
```

## **6.3.4 SAMPLE4** Getting a propertydesc

## 6.3.5 SAMPLE5 Setting a property

```
\label{eq:camera} \begin{tabular}{ll} EdsError & setTv(EdsCameraRef & camera, & EdsUInt32 & TvValue) \\ & err = EdsSetPropertyData(camera, & kEdsPropID_Tv, & 0 , sizeof(TvValue), & & TvValue); \\ & \\ & \\ \end{tabular}
```

## 6.3.6 SAMPLE6 Downloading an image

Revision	History/Date	Corrections	Reviser	Remarks

ID	Page
	152

```
EdsError downloadImage(EdsDirectoryItemRef directoryItem)
        EdsError err = EDS_ERR_OK;
        EdsStreamRef stream = NULL;
        // Get directory item information
        EdsDirectoryItemInfo dirItemInfo;
        err = EdsGetDirectoryItemInfo(directoryItem, \& dirItemInfo); \\
         // Create file stream for transfer destination
        if(err == EDS_ERR_OK)
                   err = EdsCreateFileStream( dirItemInfo.szFileName,
                                                      kEdsFile_CreateAlways,
                                                      kEdsAccess_ReadWrite, &stream);
        // Download image
        if(err == EDS_ERR_OK)
        {
                   err = EdsDownload( directoryItem, dirItemInfo.Size, stream);
        // Issue notification that download is complete
        if(err == EDS_ERR_OK)
                   err = EdsDownloadComplete(directoryItem);
        // Release stream
        if( stream != NULL)
                   EdsRelease(stream);
                   stream = NULL;
        return err;
}
```

## 6.3.7 SAMPLE7 Getting a file object

```
EdsError getVolume(EdsCameraRef camera, EdsVolumeRef * volume) {

EdsError err = EDS_ERR_OK;

EdsUInt32 count = 0;

// Get the number of camera volumes

err = EdsGetChildCount(camera, &count);

if(err == EDS_ERR_OK && count == 0)
```

Revision	History/Date	Corrections	Reviser	Remarks

## **6.3.8 SAMPLE8** Getting DCIM Folder

```
EdsError getDCIMFolder(EdsVolumeRef volume, EdsDirectoryItemRef* directoryItem)
       EdsError err = EDS_ERR_OK;
       EdsDirectoryItemRef dirItem = NULL;
       EdsDirectoryItemInfo dirItemInfo;
       EdsUInt32 count = 0;
       // Get number of items under the volume
       err = EdsGetChildCount(volume, &count);
          if(err == EDS_ERR_OK && count == 0)
                  err =EDS_ERR_DIR_NOT_FOUND;
       // Get DCIM folder
       if(int i = 0; i < count && err == EDS\_ERR\_OK; i++)
                    // Get the ith item under the specifed volume
                     if(err == EDS_ERR_OK)
                               err = EdsGetChildAtIndex(volume, i, &dirItem);
                     }
                     // Get retrieved item information
                     if(err == EDS_ERR_OK)
                     {
                             err = EdsGetDirectoryItemInfo(dirItem, &dirItemInfo)
                     // Indicates whether or not the retrieved item is a DCIM folder.
                     if(err == EDS_ERR_OK)
                     {
                               if( stricmp(dirItemInfo.szFileName, "DCIM") == 0 \&\&
                                            dirItemInfo.isFolder == true)
                                          directoryItem = dirItem;
                                          break;
                                }
                    // Release retrieved item
                     if(dirItem)
```

Revision H	istory/Date	Corrections	Reviser	Remarks



ID	Page
	154

# 6.3.9 SAMPLE9 Taking a picture

```
EdsError takePicture(EdsCameraRef camera)
          return EdsSendCommand(kEdsCameraCommand_TakePicture, 0);
· During bulb shooting
EdsError BulbStart(EdsCameraRef camera)
        EdsError err;
       bool locked = false;
       err = EdsSendStatusCommand( camera, kEdsCameraStatusCommand_UILock, 0);
       if(err == EDS\_ERR\_OK)
                  locked = true;
       if(err == EDS\_ERR\_OK)
          err = EdsSendCommand( camera, kEdsCameraCommand_BulbStart, 0);
       if(err != EDS_ERR_OK && locked)
                  err = EdsSendStatusCommand (camera, kEdsCameraStatusCommand_UIUnLock, 0);
       return err;
EdsError BulbStop(EdsCameraRef camera)
       EdsError err;
       err = EdsSendCommand( camera ,kEdsCameraCommand_BulbEnd, 0);
       EdsSendStatusCommand(camera, kEdsCameraStatusCommand_UIUnLock, 0);
       return err;
```

Revision	History/Date	Corrections	Reviser	Remarks



ID	Page	
	155	

#### 6.3.10 SAMPLE10 Live view

```
EdsError startLiveview(EdsCameraRef camera)
           EdsError err = EDS_ERR_OK;
           // Get the output device for the live view image
           EdsUInt32 device;
           err = EdsGetPropertyData(camera, kEdsPropID_Evf_OutputDevice, 0, , sizeof(device), &device);
           // PC live view starts by setting the PC as the output device for the live view image.
           if(err == EDS\_ERR\_OK)
                   device |= kEdsEvfOutputDevice_PC;
                   err = EdsSetPropertyData(camera, kEdsPropID_Evf_OutputDevice, 0, sizeof(device), &device);
           }
           // A property change event notification is issued from the camera if property settings are made successfully.
           // Start downloading of the live view image once the property change notification arrives.
}
EdsError downloadEvfData(EdsCameraRef camera)
       EdsError err = EDS_ERR_OK;
        EdsStreamRef stream = NULL;
        EdsEvfImageRef = NULL;
        // Create memory stream.
        err = EdsCreateMemoryStream( 0, &stream);
        // Create EvfImageRef.
        if(err == EDS_ERR_OK)
                   err = EdsCreateEvfImageRef(stream, &evfImage);
        // Download live view image data.
        if(err == EDS_ERR_OK)
        {
                   err = EdsDownloadEvfImage(camera, evfImage);
        // Get the incidental data of the image.
        if(err == EDS_ERR_OK)
                   // Get the zoom ratio
                   EdsUInt32 zoom;
                   EdsGetPropertyData(erfImage kEdsPropID_Evf_ZoomPosition, 0, sizeof(zoom), &zoom);
                   // Get the focus and zoom border position
                   EdsPoint point;
                   EdsGetPropertyData(erfImage kEdsPropID_Evf_ZoomPosition, 0, sizeof(point), &point);
```

Revision	History/Date	Corrections	Reviser	Remarks



ID	Page
	156

```
}
        // Display image
        // Release stream
        if(stream != NULL)
                   EdsRelease(stream);
                   Stream = NULL;
        // Release evfImage
        if(evfImage != NULL)
                  EdsRelease(evfImage);
                   evfImage = NULL;
}
EdsError endLiveview(EdsCameraRef camera)
          EdsError err = EDS_ERR_OK;
          // Get the output device for the live view image
          EdsUInt32 device;
          err = EdsGetPropertyData(camera, kEdsPropID_Evf_OutputDevice, 0, , sizeof(device), &device);
          // PC live view ends if the PC is disconnected from the live view image output device.
          if(err == EDS_ERR_OK)
                   device &= ~kEdsEvfOutputDevice_PC;
                   err = EdsSetPropertyData(camera, kEdsPropID_Evf_OutputDevice, 0, sizeof(device), &device);
}
```

Revision History/D	ate Corrections	Reviser	Remarks