



TCamRemote Delphi component version 1.4.

© 2005 Hans-David Alkenius

TCamRemote

The Delphi component to handle PowerShot/EOS digital cameras

by Hans-David Alkenius

You have a Canon digital camera? Want to use the camera as a picture source to your computer? Maybe want to create a movie?

The TCamRemote component for Delphi enables you to handle PowerShot and/or EOS digital cameras within your development platform.

TCamRemote

© 2005 Hans-David Alkenius

All rights reserved. No parts of this work may be reproduced in any form or by any means - graphic, electronic, or mechanical, including photocopying, recording, taping, or information storage and retrieval systems - without the written permission of the publisher.

Products that are referred to in this document may be either trademarks and/or registered trademarks of the respective owners. The publisher and the author make no claim to these trademarks.

While every precaution has been taken in the preparation of this document, the publisher and the author assume no responsibility for errors or omissions, or for damages resulting from the use of information contained in this document or from the use of programs and source code that may accompany it. In no event shall the publisher and the author be liable for any loss of profit or any other commercial damage caused or alleged to have been caused directly or indirectly by this document.

Printed: september 2005 in Linköping, Sweden.

Publisher

Hans-David Alkenius

Reviewer

Anders Alkenius

Anna Alkenius

Special thanks to:

My patient wife, which allows me to work with this product. It has been very time consuming and many late hours. Thanks!

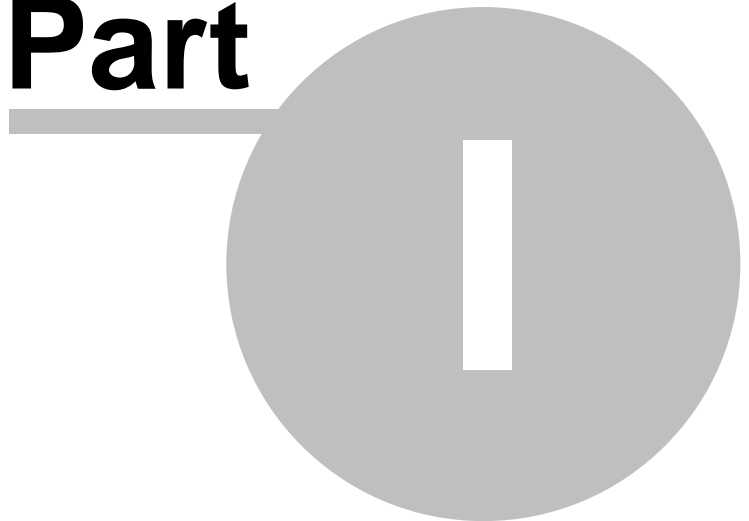
Table of Contents

Foreword	0
Part I Introduction	4
1 Welcome	4
2 Description	4
3 License	5
4 Evaluation of TCamRemote	6
Part II Overview	2
1 Overview	2
2 Supported cameras	2
3 Revision History	3
4 Installation	4
5 Template applications	5
Part III TCamRemote component	2
1 TCamRemote	2
2 TCamRemote runtime files	2
3 TCamRemote error handling	2
4 TCamRemote methods	2
List of methods in TCamRemote	2
TCamRemote.DeletePicture	3
DeletePicture example.....	3
TCamRemote.GetPicture	4
GetPicture example.....	4
TCamRemote.CloseCameraCollection	4
CloseCameraCollection example.....	5
TCamRemote.Connect	5
TCamRemote.Create	5
TCamRemote.Destroy	6
TCamRemote.Disconnect	6
TCamRemote.GetOwnerName	6
TCamRemote.OpenCameraCollection	6
OpenCameraCollection example.....	7
TCamRemote.RemoteActivateViewfinderAuto	8
TCamRemote.RemoteEnd	8
TCamRemote.RemoteGetPicture	8
TCamRemote.RemoteGetRemoteParams	9
RemoteGetRemoteParams example.....	9
TCamRemote.RemoteGetZoomPos	10
RemoteGetZoomPos example.....	10
TCamRemote.RemoteSetRemoteParams	10
RemoteSetRemoteParams example.....	11
TCamRemote.RemoteSetViewfinderOutput	11
TCamRemote.RemoteSetZoomPos	11
RemoteSetZoomPos example.....	12
TCamRemote.RemoteStart	12
RemoteStart example.....	13

TCamRemote.RemoteStartViewfinder	13
RemoteStartViewfinder example	14
TCamRemote.RemoteStopViewfinder	14
TCamRemote.RemoteSupported	14
TCamRemote.RemoteTakePicture	14
RemoteTakePicture example	15
5 TCamRemote events	15
List of events in TCamRemote	15
TCamRemote.OnEvent	15
OnEvent example	16
TCamRemote.OnRemoteEvent	16
OnRemoteEvent example	18
TCamRemote.OnGetPictureEvent	18
OnGetPictureEvent example	18
TCamRemote.OnRemoteGetPictureEvent	18
OnRemoteGetPictureEvent example	19
TCamRemote.OnRemoteProbeParamEvent	19
OnRemoteProbeParamEvent example	19
TCamRemote.OnRemoteTakePictureEvent	19
OnRemoteTakePictureEvent example	20
TCamRemote.OnViewfinderEvent	20
OnRemoteViewfinder example	20
6 TCamRemote types	20
ConnectInfoType	20
EventCallbackType	21
ImageListType	21
RemoteEventCallbackType	21
RemoteFuncType	22
RemoteReleaseAvailParametersType	23
RemoteReleaseParametersType	23
RemoteZoomCapabilityType	26
7 TCamRemote error codes	27
Index	31

TCamRemote

Part



1 Introduction

1.1 Welcome

Welcome to the TCamRemote component.

The TCamRemote component can be used to interface and remotely handle Canon PowerShot and EOS digital cameras.

Highlights

- take pictures remotely and receive the picture to the computer,
- handle the remote viewfinder,
- set and get remote parameters (e.g. ISO and Zoom),
- list, get and delete pictures stored in the camera.

1.2 Description

Authors

Hans-David Alkenius, tcamremote@alkenius.no-ip.org

©2005 Hans-David Alkenius.

Description

TCamRemote is a Delphi components used to handle Canon PowerShot and/or EOS digital cameras.

Updates

The homesite for the TCamRemote Component <http://alkenius.no-ip.org/TCamRemote/>

Updates are also posted to Torry's Delphi Pages and Delphi Super Page from time to time.

Delphi requirements

The registered version compiles on any version of Delphi 5, 6, 7 or 2005. More Delphi platforms can probably handle TCamRemote but it has not been tested.

The evaluation version includes object code and is therefore dependent of updated packs installed.

The table below lists the version of Delphi including updated packs that the evaluation version was compiled with:

Delphi version	Update packs	Version as according to the about box
Delphi 5	Update pack 1	Version 5.0 (Build 6.18) Update Pack 1
Delphi 6	Update pack 2	Version 6.0 (Build 6.240) Update Pack 2
Delphi 7	Update pack 1	Version 7.0 (Build 8.1)
Delphi 2005	Update pack 2	Version 9.0.1882.30496 Update 2

"[Fatal Error] CamRemote.pas(10): Unit CDSDKApi **was compiled with a different version of** CamDefines.ImageListType" is a typical error message if the Delphi version (including update packs) not is correct for the evaluation version.

Development Requirements

IBM PC/AT, PS/2 or compatible PC:

Host computer

Minimum configuration:

Pentium or higher processor

At least 64 MB RAM (except Windows XP), at least 128 MB RAM (Windows XP)

800 x 600 pixel, 256 color (8 bit) or higher video adapter and monitor

USB interface or IEEE1394 interface

Recommended configuration:

300 MHz or higher Pentium processor

At least 128 MB RAM (except Windows XP), at least 256 MB RAM (Windows XP)
1024 x 768 pixel, High Color (16 bit) or higher video adapter and monitor
USB interface or IEEE1394 interface

Operating System

Windows 98, Windows Me, Windows 2000, Windows XP

TCamRemote supports Delphi 5, 6, 7 & 2005.

Target Requirements

Not only must the camera be supported by this version of TCamRemote, a target system that meets the following requirements is necessary to run the client application created.

IBM PC/AT, PS/2 or compatible PC:

Host computer

Minimum configuration:

Pentium or higher processor

At least 64 MB RAM (except Windows XP), at least 128 MB RAM (Windows XP)

800 x 600 pixel, 256 color (8 bit) or higher video adapter and monitor

Recommended configuration:

Pentium or higher processor

At least 128 MB RAM (except Windows XP), at least 256 MB RAM (Windows XP)

1024 x 768 pixel, True Color (24 bit) or higher video adapter and monitor

Operating System

Windows98, Windows Me, Windows 2000, Windows XP

Suggestions for Improvements

The author welcomes suggestions for improvements and new functions. As long as a function not is requested, it is not implemented in TCamRemote.

Examples of functions that could be implemented are:

- Handle pictures stored on local drive on computer.
- Handle movies and sounds.
- RAW development.
- Upload pictures to the camera.

How it happened...

From the beginning (year 2000) I developed a tool called Cam4you utilities. Cam4you utilities homepage is <http://jpegclub.org/cam4you>. I used Delphi to develop Cam4you utilities and I decided in 2004 to develop a Delphi VCL making it possible for other Delphi developers to handle Canon cameras.

1.3 License

As a proprietary product, TCamRemote is protected by copyright laws. At all times Hans-David Alkenius retains full title to the software. Subject to your acceptance of and accordance with the terms and conditions stated in this agreement, you shall be granted a single-user software license. Any previous agreement with Hans-David Alkenius is superseded by this agreement.

THIS SOFTWARE LICENSE GIVES YOU THE RIGHT TO:

1. Install and use the Software for the sole purposes of designing, developing, testing, and deploying application programs which you create. You may install a copy of the Software on a computer and freely move the Software from one computer to another, provided that you are the only individual using the Software. If you are an entity, you must designate one individual within your organization ("Named User") to have the right to use the Software.
2. Write and compile your own application programs using the TCamRemote software contained in this package. All copies of the software you so write and distribute must include a TCamRemote copyright notice, or a valid copyright notice of your own.
3. Make one copy of the Software for backup or archival purposes or copy the Software to a single permanent storage medium provided you keep the original solely for backup or archival purposes.
4. Distribute runtime packages for the sole purpose of executing application programs created with Delphi. TCamRemote runtime packages available for distribution are listed in the

[TCamRemote runtime files chapter](#) ³⁴.

ENGAGING IN ANY OF THE ACTIVITIES LISTED BELOW WILL TERMINATE THE SOFTWARE LICENSE.

1. Distribution of any files contained in this software package, other than the runtime packages explicitly listed above, including but not limited to .PAS, .DFM, .DCU files, .DCP files, and design-time packages.
2. Modification, de-compilation, disassembly, reverse engineering or translation of the Software.
3. Removal of proprietary notices, labels or marks from the Software or Software Documentation.
4. Inclusion of the software in a development environment.
5. Creation of an application that does not differ materially from the Software.
6. Creation of an application (whether it will be freeware, shareware or a commercial product) which competes directly or indirectly with TCamRemote.
7. Distribution of an application program created using the Software to another developer. A developer is defined as any person who is executing an application program created using the Software, on a computer which contains an installation of Borland Delphi. In order to execute such an application, the developer must own a license to the Software, and must have installed the Software on the computer.
8. You may not use TCamRemote to create components or controls to be used by other developers without written approval from Hans-David Alkenius.

AGREEMENT PERTAINING TO THE RELEASE OF SOURCE CODE by Hans-David Alkenius to Recipient:

USE OF SOURCE CODE

Recipient will not utilize the source for the creation of software (whether it is freeware, shareware or a commercial product) which competes directly or indirectly with TCamRemote. In addition, Recipient will not disclose the source itself, nor the implementations discovered therein, to any party involved in the creation of software which competes directly or indirectly with TCamRemote.

DISTRIBUTION OF SOURCE CODE

Recipient will not distribute the source. Specifically this includes all .dcu, .dfm, and .pas files which Hans-David Alkenius has provided.

CHANGES TO SOURCE CODE

Hans-David Alkenius reserves the right to change any part of the source in future versions of the product. These changes may include the removal of classes, properties and methods or the creation of new classes, properties and methods.

TECHNICAL SUPPORT FOR SOURCE CODE

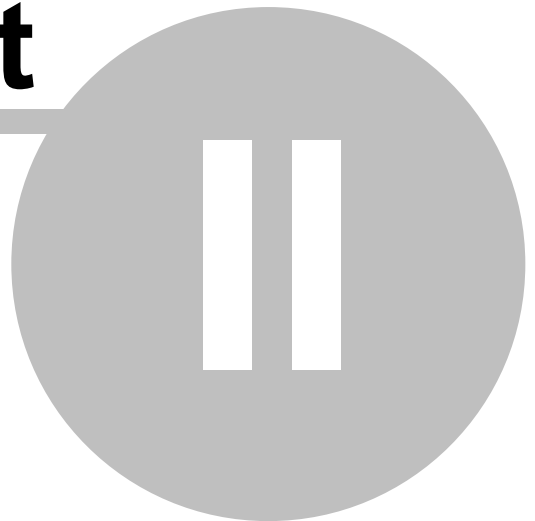
The Software is not guaranteed to be error free. Hans-David Alkenius will provide limited technical support but will not provide support for changes recipient makes to the source. Recipient assumes full responsibility for supporting any code or application which results from such modification. Recipient will not hold Hans-David Alkenius liable, directly or indirectly, for any changes made to the source, including changes which Recipient has made based on advice or suggestions provided by Hans-David Alkenius. The Recipient shall get back the payment for the Software, if critical errors found in the Software not can be solved by Hans-David Alkenius. Recipient will not hold Hans-David Alkenius liable for any hardware problems when using the Software.

1.4 Evaluation of TCamRemote

TCamRemote is available as a registered version and as an evaluation version. The registered version consists of all source code implementing TCamRemote, including all documentation and template applications. The evaluation copy consists of precompiled objects of TCamRemote that can be used to test the TCamRemote functions. No function is disabled in the evaluation version, but a message box will be displayed when an application using TCamRemote is executed outside the Delphi IDE.

TCamRemote

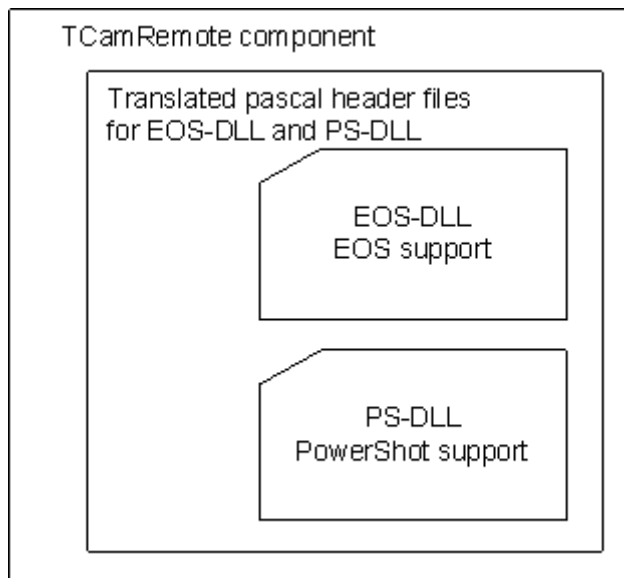
Part



2 Overview

2.1 Overview

The TCamRemote can support PowerShot and/or EOS digital cameras. The support is defined as compiler switches defined in the CamRemote.inc files. Depending on which cameras TCamRemote supports, required [run-time DLLs](#) ^[2] must be reached by the application using TCamRemote.



In summary, the TCamRemote component contains the following:

File	Use
CamRemote.pas	The TCamRemote component interface unit.
CamDefines.pas	Types and classes used by the TCamRemote component.
CamRemote.inc	Compiler flags which sets support for PowerShot cameras (PS-DLL) or EOS cameras (EOS-DLL).
CamLib.pas	Library function used by TCamRemote.
CDSDKApi.pas	The interface unit to PS-DLL.
RCSDKApi.pas	The interface unit to EOS-DLL.
CDAPI.PAS	Translation of PS-DLL header files.
CDERRORCODES.PAS	Translation of PS-DLL and EOS-DLL header files.
CDEVENT.PAS	Translation of PS-DLL and EOS-DLL header files.
CDTYPE.PAS	Translation of PS-DLL header files.
RCAPI.pas	Translation of EOS-DLL header files.
RCTYPE.PAS	Translation of EOS-DLL header files.

2.2 Supported cameras

The following camera are supported:

PS-DLL:

PowerShot A10, PowerShot A20, PowerShot A30, PowerShot A40, PowerShot A60, PowerShot A70, PowerShot A75, PowerShot A80, PowerShot A85, PowerShot A95

PowerShot A100, PowerShot A200, PowerShot A300, PowerShot A310, PowerShot A400,
 PowerShot A510, PowerShot A520
 PowerShot S10, PowerShot S20, PowerShot S30, PowerShot S40, PowerShot S45, PowerShot S50,
 PowerShot S60, PowerShot S70
 PowerShot S100, IXY DIGITAL, DIGITAL IXUS
 PowerShot S110, IXY DIGITAL 200, DIGITAL IXUS v
 PowerShot S200, IXY DIGITAL 200a, DIGITAL IXUS v2
 PowerShot S230, IXY DIGITAL 320, DIGITAL IXUS v3
 PowerShot S300, IXY DIGITAL 300, DIGITAL IXUS 300
 PowerShot S330, IXY DIGITAL 300a, DIGITAL IXUS 330
 PowerShot SD100, IXY DIGITAL 30, DIGITAL IXUS II
 PowerShot S400, IXY DIGITAL 400, DIGITAL IXUS 400
 PowerShot SD10, IXY DIGITAL L, DIGITAL IXUS i
 PowerShot SD110, IXY DIGITAL 30a, DIGITAL IXUS IIs
 PowerShot S410, IXY DIGITAL 450, DIGITAL IXUS 430
 PowerShot S500, IXY DIGITAL 500, DIGITAL IXUS 500
 PowerShot SD20, IXY DIGITAL L2 , DIGITAL IXUS i5
 PowerShot SD200, IXY DIGITAL 40, DIGITAL IXUS 30
 PowerShot SD300, IXY DIGITAL 50, DIGITAL IXUS 40
 PowerShot SD400, IXY DIGITAL 55, DIGITAL IXUS 50
 PowerShot SD500, IXY DIGITAL 600, DIGITAL IXUS 700
 PowerShot G1, PowerShot G2, PowerShot G3, PowerShot G5, PowerShot G6
 PowerShot Pro90 IS
 PowerShot S1 IS, PowerShot S2 IS
 PowerShot Pro1

The PS-DLL has also been designed to be compatible with future Canon digital camera models. However, the PS-DLL does not support connections to a camera using an RS-232C interface. As a result, the camera models shown below cannot be accessed from an application that uses the PS-DLL through an RS-232C interface. If you are using one of these camera models, you must connect it to the computer using a USB interface to access the camera from the PS-DLL application.
 PowerShot G1, PowerShot Pro90 IS

The following cameras do not support remote mode:

PowerShot S10, S20, SD10, SD300, SD200, SD20, SD500, SD400, IXY
 DIGITAL L, 50, 40, L2 , 600, 55, DIGITAL IXUS i, 40, 30, i5 , 700, 50.

EOS-DLL:

EOS-1D, EOS-1Ds, EOS D30, EOS D60, EOS 10D
 EOS Kiss Digital, EOS Digital Rebel, EOS 300D
 EOS-1D Mark II, EOS 20D, EOS-1Ds Mark II,
 EOS Kiss Digital N, EOS Digital Rebel XT, EOS 350D

2.3 Revision History

Version 1.4

- New event [OnRemoteProbeParamEvent](#)^[19].
- Event [OnRemoteEvent](#)^[16] changed to handle EOS cameras better.
 RemoteEventCallbackReleaseImageReady added in RemoteEventCallbackType and parameter EventData added.
- The parameter SyncMode is removed from the [RemoteTakePicture](#)^[14] method, since that mode not is supported by all EOS cameras (newer than EOS 20D). All cameras do however support the asynchronized file transfer mode.
- Problems to support newer EOS cameras including EOS 20D solved.
- Template application updated to support taking picture with the shutter while downloading a file from the camera at the same time for EOS cameras.

Version 1.3.

- New PowerShot and EOS cameras supported.
- Parameter ProbeRemoteParameters added to the [RemoteStart](#)^[12] method.

- The following types have changed (more remote parameters added, but some items in the types may have switched order). RemoteFormatQualityType, RemoteFormatSizeType, RemoteFormatShootingModeType, RemoteFormatWBType, RemoteFormatAFDistType. The template application has been updated to use those new remote parameters.

Version 1.2

- Changes in the documentation.

Version 1.1

- The VCL evaluation version is compiled using the latest update packs for Delphi 5, 6 and 7.
- The VCL evaluation version for Delphi 2005 does not display any nag screen while the IDE is running.

Version 1.0

- First version of TCamRemote.

2.4 Installation

Adding the components to the Component Palette:

1. If you install the registered version, set the compiler switches in CamRemote.inc as described below.
2. In the Delphi IDE select "File|Open" from the menu.
3. Open the appropriate component package file from the folder where you installed the components. The package file is named:
 - * TCamRemoteD5.dpk for Delphi 5
 - * TCamRemoteD6.dpk for Delphi 6
 - * TCamRemoteD7.dpk for Delphi 7
4. In the Package Dialog click the Install button. TCamRemote will be installed in the Samples tab in Delphi IDE.
5. Click the Options button and then the Global tab.
Add the path of the component units to the Library Path.

Adding the TCamRemote.hlp file to Delphi's help system:

1. In the IDE select Help|Customize ... from the menu.
2. When the OpenHelp dialog appears select the Index tab.
3. Click the Add File toolbar button and add TCamRemote.hlp which will be found in the folder where you saved the components.
4. Close the OpenHelp dialog and Save when prompted.
5. It may be necessary to close Delphi and restart before the help system is properly updated.

Use Help|Delphi help and then Index to search for TCamRemote and its methods/types etc. It is possible that this enables the context sensitivity help in Delphi 5, but for Delphi 6 and 7 no context sensitivity help is available for TCamRemote.

Compiler switches used in the registered version of TCamRemote:

The CamRemote.inc file in the Sources directory includes compiler switches that enables/disables functions in TCamRemote. Before installing enable/disable these compiler switches.

To remove a compiler switch set a "." before the switch name.

```
{ $DEFINE PSDLL }      //The PSDLL switch is enabled
{ . $DEFINE PSDLL }    //The PSDLL switch is disabled
```

Switch	Description
PSDLL	Enables support for PowerShot cameras. When enabled it requires that the runtime files ^[2] for PS-DLL is copied to application directory.
EOSDLL	Enables support for EOS cameras. When enabled it requires that the runtime files ^[2] for PS-DLL is copied to application directory.
DEXIF	Enables support for EXIF in TCamRemote. It requires that the dEXIF component is installed, see below.
TCAMREMOTE_REGISTERED	Shall always be enabled.

Install dEXIF to add EXIF support:

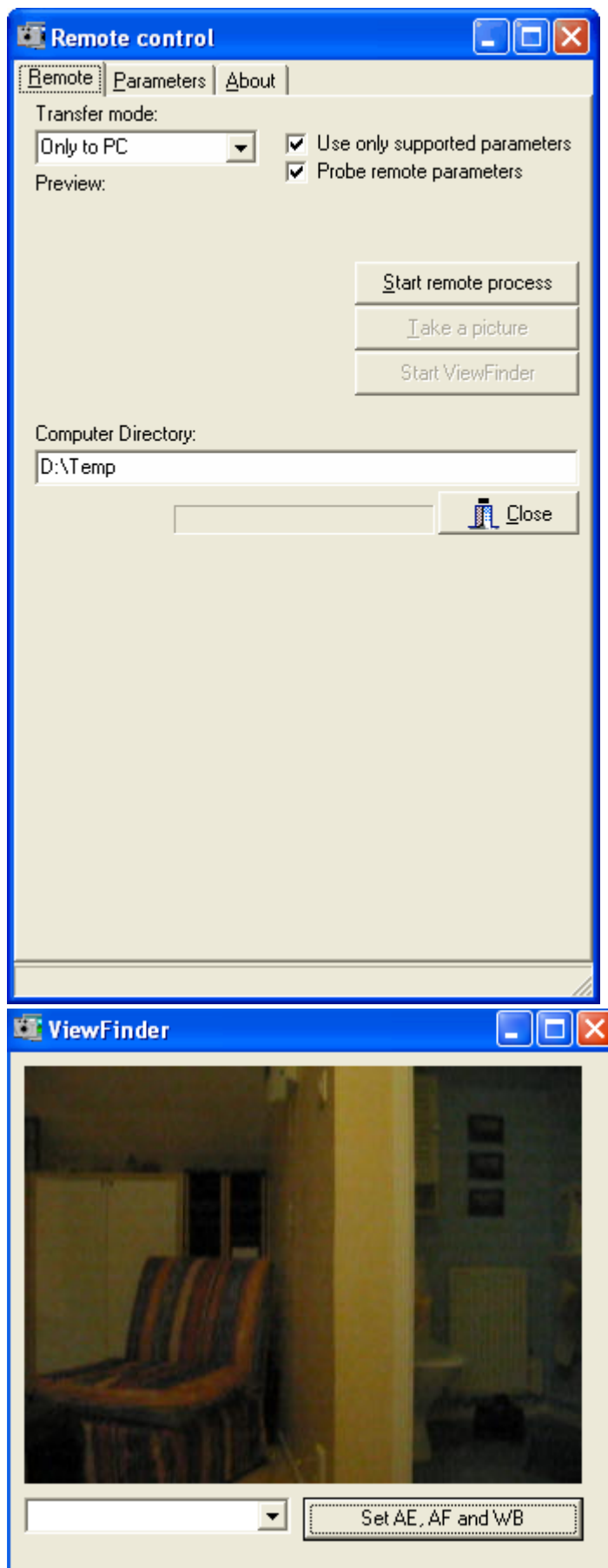
TCamRemote can extract EXIF information from RAW-pictures, using the dEXIF component created by Gerry McGuire. The source code including installation instruction is stored in the /Sources/dEXIF directory. This component enables TCamRemote to return EXIF information for pictures stored on the camera.

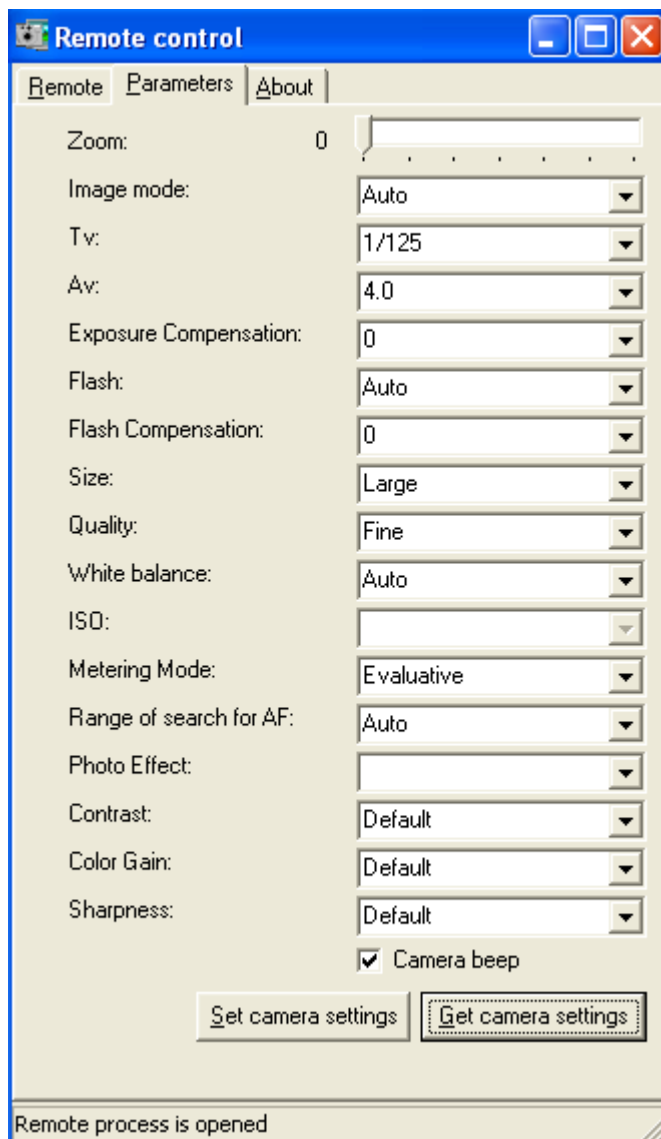
2.5 Template applications

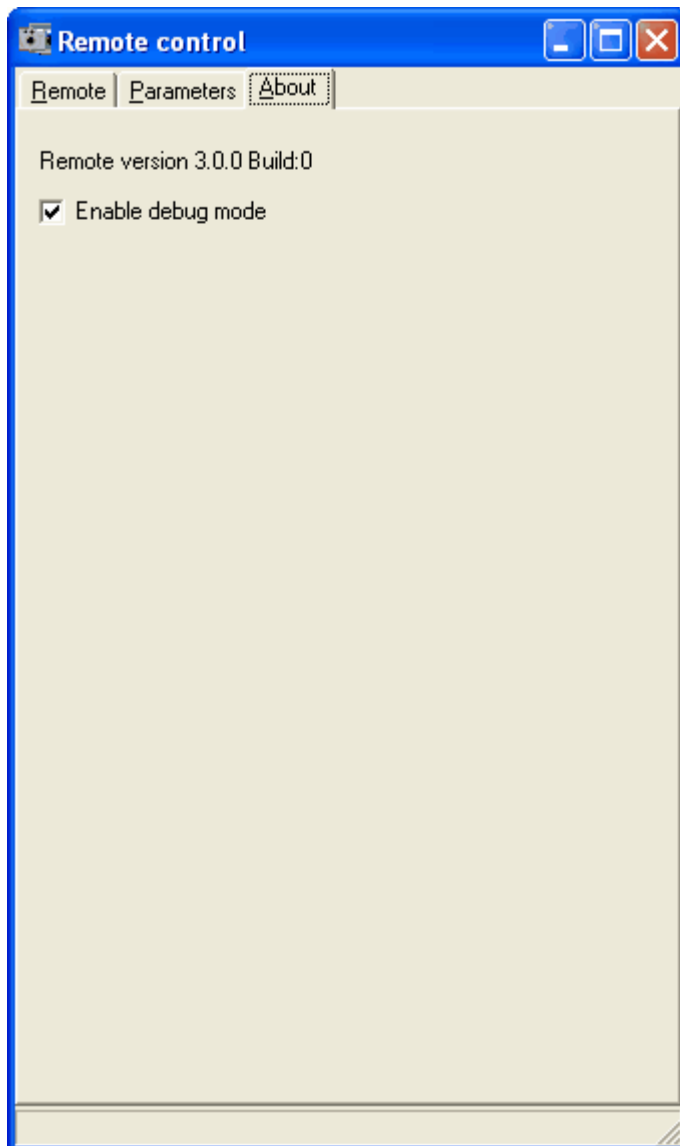
RemoteTemplate:

The RemoteTemplate application demonstrates how the TCamRemote component is used to set and get remote parameters, handles remote viewfinder and take pictures remotely.

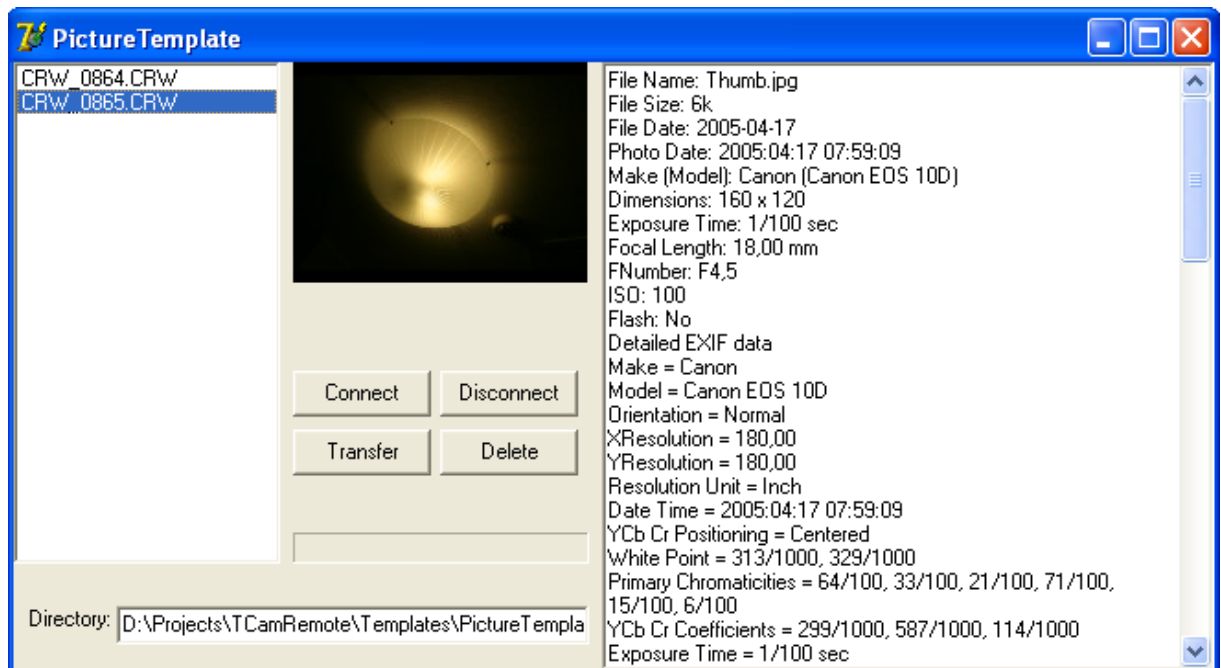
When the checkbox "Use only supported parameters" is checked, only supported remote parameters probed when calling the [RemoteStart](#) ^[12] method is showed in the Parameters tab. When not checked all remote parameters are showed in the Parameters tab.





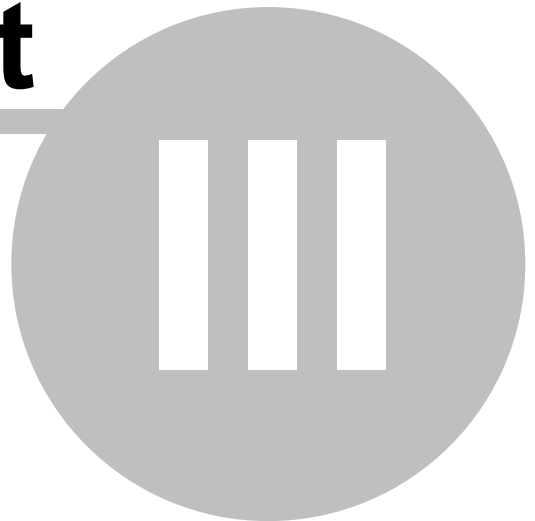
**PictureTemplate:**

The PictureTemplate application lists pictures stored on the camera when the Connect button is pressed. EXIF information is displayed for selected RAW pictures ([requires that dEXIF is enabled during installation](#))^[4] and that the DEXIF compiler switch is enabled in the PictureTemplate.inc include file. Selected picture can be transferred to the computer pressing the Transfer button and deleted pressing the Delete button.



TCamRemote

Part



3 TCamRemote component

3.1 TCamRemote

TCamRemote enables applications to remotely handle a Canon PowerShot or EOS digital camera.

Unit

CamRemote

Declaration

```
TCamRemote = class(TComponent)
```

Description

Use TCamRemote to connect to a PowerShot or EOS digital camera. With TCamRemote it is possible to

- handle the remote viewfinder,
- set and get remote parameters (e.g. ISO),
- take pictures remotely and receive the picture to the computer,
- list, get and delete pictures stored in the camera.

3.2 TCamRemote runtime files

The CamRemote uses DLLs to interface the PowerShot and EOS cameras. The DLLs are stored in the Redist directory.

- PS-DLL are used to interface PowerShot cameras.
- EOS-DLL are used to interface EOS cameras.

CamRemote must reach the required DLLs to operate correctly, which requires that the DLLs either are copied to the application directory or that the DLLs can be reached using the PATH environment variable. It is recommended to copy the DLLs to the application directory.

3.3 TCamRemote error handling

TCamRemote uses exceptions when errors occurs (e.g. when a request for connection to a camera fails). TCamRemote uses the ECamException class defined below:

Unit

CamDefines

Syntax:

```
ECamException = class(Exception);
```

The exception may include an error code and a textual interpretation of the error. The interpretation of [error codes are listed here](#)^[27].

3.4 TCamRemote methods

3.4.1 List of methods in TCamRemote

```
CloseCameraCollection[4]  
Connect[5]  
Create[5]  
DeletePicture[3]  
Destroy[6]  
Disconnect[6]  
GetOwnerName[6]  
GetPicture[4]  
OpenCameraCollection[6]
```

[RemoteActivateViewfinderAuto](#) ⁸
[RemoteEnd](#) ⁸
[RemoteGetPicture](#) ⁸
[RemoteGetRemoteParams](#) ⁹
[RemoteGetZoomPos](#) ¹⁰
[RemoteSetRemoteParams](#) ¹⁰
[RemoteSetViewfinderOutput](#) ¹¹
[RemoteSetZoomPos](#) ¹¹
[RemoteStart](#) ¹²
[RemoteStartViewfinder](#) ¹³
[RemoteStopViewfinder](#) ¹⁴
[RemoteSupported](#) ¹⁴
[RemoteTakePicture](#) ¹⁴

3.4.2 TCamRemote.DeletePicture

Deletes a picture in the camera.

Unit

CamRemote

Syntax:

```
procedure DeletePicture(var ImageList : ImageListType; NrInList : integer);
```

Prerequisite:

A successful connection must have been established with the [Connect](#) ⁵ method.
 A successful call to the [OpenCameraCollection](#) ⁶ method, to list pictures on the camera.

Description

The DeletePicture method deletes a picture in the camera.

Please note the following:

- The ImageList parameter is modified by this method. Please reparse the array after a call to DeletePicture method has been performed.

Parameter:

- **ImageList:** The data structure returned from [OpenCameraCollection](#) ⁶.
- **NrInList:** The array element in ImageList that is to be deleted in the camera.

If any errors occurs an [ECamException](#) ² exception will be raised.

3.4.2.1 DeletePicture example

```

procedure TFormMain.ButtonDeleteClick(Sender: TObject);
begin
  if (ListBox.ItemIndex <> -1) then
  begin
    CamRemote.DeletePicture(mImageList, ListBox.ItemIndex);
    //Update the list of pictures, since mImageList has been modified
    UpdateListBox;
  end else begin
    MessageDlg('No picture selected to delete', mtInformation, [mbOK], 0)
  end;
end;

procedure TFormMain.UpdateListBox;
var i : integer;
begin
  //Update the list of pictures on the form
  ListBox.Items.Clear;
  for i := 0 to Length(mImageList) - 1 do
  begin
    ListBox.Items.Add(mImageList[i].Name)
  end;
end;

```

```
end;
end;
```

3.4.3 TCamRemote.GetPicture

Copies a picture from the camera to a file on the computer.

Unit
CamRemote

Syntax:

```
procedure GetPicture(NrInList : integer; FileName : string);
```

Prerequisite:

A successful connection must have been established with the [Connect](#)^[5] method.
A successful call to the [OpenCameraCollection](#)^[6] method, to list pictures on the camera.

Description

The GetPicture method copies the picture selected by the NrInList parameter to the file specified in the FileName parameter.

The [OnGetPictureEvent](#)^[18] is used during transfer.

Parameter:

- **NrInList:** The array element in ImageList (received from method [OpenCameraCollection](#)^[6]) that is to be copied to the computer.
- **FileName:** The filename for the copied file on the computer.

If any errors occurs an [ECamException](#)^[2] exception will be raised.

3.4.3.1 GetPicture example

```
//The user has pressed the transfer button
procedure TFormMain.ButtonTransferClick(Sender: TObject);
begin
  if (ListBox.ItemIndex <> -1) then
  begin
    CamRemote.GetPicture(ListBox.ItemIndex,
                        EditPCDir.Text + '\' + ListBox.Items[ListBox.ItemIndex]);
  end;
end;

//GetPictureEvent callback used during filetransfer to computer
procedure TFormMain.CamRemoteGetPictureEvent(PercentageDone: Integer);
begin
  ProgressBar.Position := PercentageDone;
end;
```

3.4.4 TCamRemote.CloseCameraCollection

Closes the volume for pictures on the camera and frees the data structure returned from the [OpenCameraCollection](#)^[6] method.

Unit
CamRemote

Syntax:

```
procedure CloseCameraCollection(var ImageListToClear : ImageListType);
```

Prerequisite:

A successful connection must have been established with the [Connect](#)^[5] method.
A successful call to the [OpenCameraCollection](#)^[6] method, to list pictures on the camera.

Description

The CloseCameraCollection method closes the volume on the camera, which is used to handle pictures in the camera. The data structure returned from [OpenCameraCollection](#)^[6] (supplied as

parameter to the method) is freed.

Parameter:

- **ImageListToClear:** The data structure returned from [OpenCameraCollection](#)^[6].

If any errors occurs an [ECamException](#)^[2] exception will be raised.

3.4.4.1 CloseCameraCollection example

```
//The user has pressed the disconnect button
procedure TFormMain.ButtonDisconnectClick(Sender: TObject);
begin
    //Close the picture collection and delete the objects in mImageList
    CamRemote.CloseCameraCollection(mImageList);
    CamRemote.Disconnect;
end;
```

3.4.5 TCamRemote.Connect

Connects to the camera and returns information of the camera connected.

Unit

CamRemote

Syntax:

function Connect: [ConnectInfoType](#)^[20];

Prerequisite:

The [runtime files](#)^[2] needs to be copied to the directory from which the application is executing.
The camera needs to be connected to the computer and the connection must be active.

Description

The Connect method tries to establish a connection to a connected camera. Only one camera can be connected at the same time and if a PowerShot as well as an EOS camera are connected to the computer, the PowerShot camera will be connected using the Connect method. The connection to the camera will remain until the [Disconnect](#)^[6] method is called or the camera is disconnected from the computer (the USB cable is ejected or battery level very critical).

After a successful connection

- information about the connected camera is returned,
- the [OnEvent](#)^[15] event is called, when a camera event has occurred.

If any errors occurs an [ECamException](#)^[2] exception will be raised.

3.4.6 TCamRemote.Create

Creates a new TCamRemote object.

Unit

CamRemote

Syntax:

constructor Create (AOwner: TComponent); **override;**

Description

The constructor for a TCamRemote object.

Parameter:

- **AOwner:** Sets owner of the TCamRemote object.

If any errors occurs an [ECamException](#)^[2] exception will be raised.

3.4.7 TCamRemote.Destroy

Destroys the TCamRemote instance and frees its memory.

Unit

CamRemote

Syntax:

```
destructor Destroy; override;
```

Description

Do not call Destroy directly. Call Free instead. Free checks that the object reference is not nil before calling Destroy.

3.4.8 TCamRemote.Disconnect

Disconnects from the connected camera.

Unit

CamRemote

Syntax:

```
procedure Disconnect;
```

Prerequisite:

A successful connection must have been established with the [Connect](#)^[5] method.

Description

The Disconnect method disconnects the camera from the TCamRemote object. When disconnected no more events from the camera will occur, therefore the [OnEvent](#)^[15] event will not be called anymore.

If any errors occurs an [ECamException](#)^[2] exception will be raised.

3.4.9 TCamRemote.GetOwnerName

Returns the owner name stored in the camera.

Unit

CamRemote

Syntax:

```
function GetOwnerName: string;
```

Prerequisite:

A successful connection must have been established with the [Connect](#)^[5] method.

Description

An owner name can be stored in the camera. This method returns the owner name.

If any errors occurs an [ECamException](#)^[2] exception will be raised.

3.4.10 TCamRemote.OpenCameraCollection

Returns a list of objects that represents meta data for pictures stored on the camera.

Unit

CamRemote

Syntax:

```
function OpenCameraCollection(TempDir : string) : ImageListType[2];
```

Prerequisite:

A successful connection must have been established with the [Connect](#)^[5] method.

Description

OpenCameraCollection opens a volume on the camera and searches for pictures stored on the camera. Pictures meta data (e.g. name, thumbnail and EXIF) is returned.

Please note the following:

- The user of the OpenCameraCollection method is responsible to save and free the data structure returned from this method. This can be achieved by calling the [CloseCameraCollection](#)^[4] method and pass the data structure as parameter.

Parameter:

- **TempDir:** A temporary directory where TCamRemote can create temporary thumbnail files, when pictures are searched in the camera.

If any errors occurs an [ECamException](#)^[2] exception will be raised.

3.4.10.1 OpenCameraCollection example

```
procedure TFormMain.ButtonConnectClick(Sender: TObject);
begin
    //Connect to the camera
    CamRemote.Connect;
    //List all pictures on the camera
    mImageList := CamRemote.OpenCameraCollection(ExtractFileDir(ParamStr(0)));
    //Update the list of pictures on the form
    ListBox.Items.Clear;
    for i := 0 to Length(mImageList) - 1 do
    begin
        ListBox.Items.Add(mImageList[i].Name)
    end;
end;

//Procedure called when user clicks on a picture filename on the ListBox updated above.
procedure TFormMain.ListBoxClick(Sender: TObject);
{$IFDEF DEXIF}
var exif_item : TTagEntry;
{$ENDIF}
begin
    //Print EXIF data for RAW-pictures to a RichEdit VCL.
    RichEdit.Lines.Clear;
    if (ListBox.ItemIndex <> -1) then
    begin
        //Update thumbnail on the form
        ImageThumbnail.Picture.Assign(mImageList[ListBox.ItemIndex].Thumbnail);
        {$IFDEF DEXIF}
        if (mImageList[ListBox.ItemIndex].EXIF.ExifObj <> nil) then
        begin
            RichEdit.Lines.Add(mImageList[ListBox.ItemIndex].EXIF.ExifObj.toLongString);
            RichEdit.Lines.Add('Detailed EXIF data');
            mImageList[ListBox.ItemIndex].EXIF.ExifObj.ResetIterator;
            while mImageList[ListBox.ItemIndex].EXIF.ExifObj.IterateFoundTags(GenericEXIF,
exif_item) do
            begin
                RichEdit.Lines.Add(exif_item.Desc+DexifDelim + exif_item.Data);
            end;
            RichEdit.Lines.Add('Maker specific EXIF data');
            mImageList[ListBox.ItemIndex].EXIF.ExifObj.ResetIterator;
            while mImageList[ListBox.ItemIndex].EXIF.ExifObj.IterateFoundTags(CustomEXIF, exif_item)
do
            begin
                RichEdit.Lines.Add(exif_item.Desc + DexifDelim + exif_item.Data);
            end;
        end;
        {$ENDIF}
    end;
end;
end;
```

3.4.11 TCamRemote.RemoteActivateViewfinderAuto

Forces the camera to re-execute AE (Auto exposure) and AF (Autofocus) for remote viewfinder.

Unit

CamRemote

Syntax:

```
procedure RemoteActivateViewfinderAuto;
```

Prerequisite:

A successful connection must have been established with the [Connect](#)^[5] method.

The camera must be in remote mode, set by the [RemoteStart](#)^[12] method.

The remote viewfinder must be active, set by the [RemoteStartViewfinder](#)^[13] method.

Description

When light or target condition changes this method is used to force the camera to recalculate remote viewfinder AE and AF.

Please note the following:

- EOS cameras does not support remote viewfinder.

If any errors occurs an [ECamException](#)^[2] exception will be raised.

3.4.12 TCamRemote.RemoteEnd

Ends remote mode.

Unit

CamRemote

Syntax:

```
procedure RemoteEnd;
```

Prerequisite:

The camera must successfully have been set into remote mode using the [RemoteStart](#)^[12] method.

Description

The remote mode will be closed. The camera lens will be withdrawn, if applicable. The connection to the camera (started by calling the [Connect](#)^[5] method) will still remain. The [OnRemoteEvent](#)^[16] event will not be called anymore.

If any errors occurs an [ECamException](#)^[2] exception will be raised.

3.4.13 TCamRemote.RemoteGetPicture

Gets a remotely taken picture.

Unit

CamRemote

Syntax:

```
procedure RemoteGetPicture (FileName: string);
```

Prerequisite:

A successful connection must have been established with the [Connect](#)^[5] method.

The camera must be in remote mode, set by the [RemoteStart](#)^[12] method.

A picture has remotely been taken, using a call to the [RemoteTakePicture](#)^[14] method.

Description

RemoteGetPicture copies the picture data to a file with a filename set by the FileName parameter. If a thumbnail as well as a picture are requested (set by the parameter ReleaseDataKind in the

[RemoteStart](#)^[12] method), the thumbnail is received only when calling RemoteGetPicture. The full picture is then received when calling the RemoteGetPicture a second time. The [OnRemoteGetPictureEvent](#)^[18] is used during transfer.

Please note the following:

- It is not possible to receive any picture data if the ReleaseDataKind parameter in the [RemoteStart](#)^[12] method is set to ReleaseModeOnlyToCamera.

Parameter:

- **FileName:** The filename for the picture to receive.

If any errors occurs an [ECamException](#)^[2] exception will be raised.

3.4.14 TCamRemote.RemoteGetRemoteParams

Gets the current used remote parameters from the camera.

Unit

CamRemote

Syntax:

function RemoteGetRemoteParams: [RemoteReleaseParametersType](#)^[23];

Prerequisite:

A successful connection must have been established with the [Connect](#)^[5] method.

The camera must be in remote mode, set by the [RemoteStart](#)^[12] method.

Check DoSupportShootingPara in [RemoteFuncType](#)^[22] returned by the [Connect](#)^[5] method, before calling this method.

Description

-

If any errors occurs an [ECamException](#)^[2] exception will be raised.

3.4.14.1 RemoteGetRemoteParams example

```
//Starts remote mode
mCameraCapability := CamRemote.RemoteStart(ReleaseModeOnlyToPC,
                                             ReleaseDataKingTakeBothThumbAndPic,
                                             true);

//Check if remote parameters are supported
if (not mCameraCapability.DoSupportShootingPara) then
begin
    ECamException.Create('Shooting parameters not supported by the connected camera');
end;
//Check if it is possible to set Av to 1/60 sec.
//Check if that parameter is supported by the camera
if (not mCameraCapability.RemoteParamSupported.Tv[RemoteFormatTV1_60]) then
begin
    if (MessageDlg('The 1/60 Tv value not supported. ' +
                  'Do you want to try to set that value event that it may not be
supported?',
                  mtConfirmation, [mbOK, mbCancel], 0) = mrCancel) then
    begin
        exit;
    end;
end;

//Get the current remote parameters
remote_parameters := CamRemote.RemoteGetRemoteParams;
remote_parameters.Tv := RemoteFormatTV1_60;
//Set the remote parameters
CamRemote.RemoteSetRemoteParams(remote_parameters);
```

3.4.15 TCamRemote.RemoteGetZoomPos

Gets camera zoom position and zoom capabilities.

Unit

CamRemote

Syntax:

```
function RemoteGetZoomPos: RemoteZoomCapabilityType[26];
```

Prerequisite:

A successful connection must have been established with the [Connect](#)^[5] method.

The camera must be in remote mode, set by the [RemoteStart](#)^[12] method.

Check DoSupportZoom in [RemoteFuncType](#)^[22] returned by the [Connect](#)^[5] method, before calling this method.

Description

-

Please note the following:

- EOS cameras does not support zoom. Instead zoom is changed manually on the camera lens.

If any errors occurs an [ECamException](#)^[2] exception will be raised.

3.4.15.1 RemoteGetZoomPos example

```
//Check if zoom is supported
if (not mCameraCapability.DoSupportZoom) then
begin
  ECamException.Create('The connected camera does not support zoom');
end;
//Get the zoom position
zoom_parameters := CamRemote.GetZoomPos;
//Set the zoom to max optical zoom
zoom_parameters.CurrentZoomPos := zoom_parameters.MaxOpticalZoomPos;
CamRemote.SetZoomPos(zoom_parameters);
//Set the zoom to max digital zoom
zoom_parameters.CurrentZoomPos := zoom_parameters.MaxZoomPos;
CamRemote.SetZoomPos(zoom_parameters);
```

3.4.16 TCamRemote.RemoteSetRemoteParams

Sets remote parameters to the camera.

Unit

CamRemote

Syntax:

```
procedure RemoteSetRemoteParams (RemoteParam: RemoteReleaseParametersType[23]);
```

Prerequisite:

A successful connection must have been established with the [Connect](#)^[5] method.

The camera must be in remote mode, set by the [RemoteStart](#)^[12] method.

Check DoSupportShootingPara in [RemoteFuncType](#)^[22] returned by the [Connect](#)^[5] method, before calling this method.

Description

Supported remote parameters from the camera are listed in RemoteParamSupported returned from the [RemoteStart](#)^[12] method. These parameters have been verified for camera acceptance and are the only recommended. However it is allowed to set any remote parameters to the camera, but do not expect that the camera accepts them. Use the [RemoteGetRemoteParams](#)^[9] method to verify which parameters that are accepted or not.

Parameter:

- **RemoteParam:** The remote parameters set to the camera.

If any errors occurs an [ECamException](#)^[2] exception will be raised.

3.4.16.1 RemoteSetRemoteParams example

```
//Starts remote mode
mCameraCapability := CamRemote.RemoteStart(ReleaseModeOnlyToPC,
                                           ReleaseDataKingTakeBothThumbAndPic,
                                           true);

//Check if remote parameters are supported
if (not mCameraCapability.DoSupportShootingPara) then
begin
  ECamException.Create('Shooting parameters not supported by the connected camera');
end;
//Check if it is possible to set Av to 1/60 sec.
//Check if that parameter is supported by the camera
if (not mCameraCapability.RemoteParamSupported.Tv[RemoteFormatTV1_60]) then
begin
  if (MessageDlg('The 1/60 Tv value not supported. ' +
                'Do you want to try to set that value event that it may not be
supported?',
                mtConfirmation, [mbOK, mbCancel], 0) = mrCancel) then
  begin
    exit;
  end;
end;

//Get the current remote parameters
remote_parameters := CamRemote.RemoteGetRemoteParams;
remote_parameters.Tv := RemoteFormatTV1_60;
//Set the remote parameters
CamRemote.RemoteSetRemoteParams(remote_parameters);
```

3.4.17 TCamRemote.RemoteSetViewfinderOutput

Changes the remote viewfinder output destination.

Unit

CamRemote, CamDefines

Syntax:

```
procedure RemoteSetViewfinderOutput (ViewfinderOutput: RemoteViewFinderOutputType);
```

```
type RemoteViewFinderOutputType = (RemoteViewFinderOutputLCD,
                                   RemoteViewFinderOutputVideo,
                                   RemoteViewFinderOutputOff);
```

Prerequisite:

A successful connection must have been established with the [Connect](#)^[5] method.

The camera must be in remote mode, set by the [RemoteStart](#)^[12] method.

The remote viewfinder must be active, set by the [RemoteStartViewfinder](#)^[13].

Description

The remote viewfinder destination can be changed by calling this method.

Please note the following:

- EOS cameras does not support remote viewfinder.

Parameter:

- **ViewfinderOutput:** The destination for pictures taken by the remote viewfinder..

If any errors occurs an [ECamException](#)^[2] exception will be raised.

3.4.18 TCamRemote.RemoteSetZoomPos

Sets camera zoom position.

Unit

CamRemote

Syntax:

```
procedure RemoteSetZoomPos (ZoomPos: integer);
```

Prerequisite:

A successful connection must have been established with the [Connect](#)^[5] method.

The camera must be in remote mode, set by the [RemoteStart](#)^[12] method.

Check DoSupportZoom in [RemoteFuncType](#)^[22] returned by the [Connect](#)^[5] method, before calling this method.

Description

-

Please note the following:

- EOS cameras does not support zoom. Instead zoom is changed manually on the camera lens.

Parameter:

- **ZoomPos:** The requested zoom position. ZoomPos must be lower than MaxZoomPos in [RemoteZoomCapabilityType](#)^[26] returned from the [RemoteGetZoomPos](#)^[10] method.

If any errors occurs an [ECamException](#)^[2] exception will be raised.

3.4.18.1 RemoteSetZoomPos example

```
//Check if zoom is supported
if (not mCameraCapability.DoSupportZoom) then
begin
    ECamException.Create('The connected camera does not support zoom');
end;
//Get the zoom position
zoom_parameters := CamRemote.GetZoomPos;
//Set the zoom to max optical zoom
zoom_parameters.CurrentZoomPos := zoom_parameters.MaxOpticalZoomPos;
CamRemote.SetZoomPos(zoom_parameters);
//Set the zoom to max digital zoom
zoom_parameters.CurrentZoomPos := zoom_parameters.MaxZoomPos;
CamRemote.SetZoomPos(zoom_parameters);
```

3.4.19 TCamRemote.RemoteStart

Starts the camera remote mode and returns remote capability parameters for the connected camera.

Unit

CamRemote, CamDefines

Syntax:

```
function RemoteStart(ReleaseMode           : ReleaseModeType;
                    ReleaseDataKind       : ReleaseDataKindType;
                    ProbeRemoteParameters : boolean) : RemoteFuncType[22];
```

```
type ReleaseModeType = (ReleaseModeOnlyToPC,
                       ReleaseModeBothPCAndCamera,
                       ReleaseModeOnlyToCamera);
```

```
ReleaseDataKindType = (ReleaseDataKindTakeOnlyThumbnail,
                       ReleaseDataKindTakeOnlyPicture,
                       ReleaseDataKindTakeBothThumbAndPic);
```

Prerequisite:

A successful connection must have been established with the [Connect](#)^[5] method.

Call the [RemoteSupported](#)^[14] method to check if remote mode is supported by the camera.

The connected camera must be able to extend its lens, if it is withdrawn when the camera is shutting down.

Description

The camera is put into remote mode, which may cause the lens to be ejected, if it is withdrawn. The

camera will also be probed for supported remote parameters (if remote parameters are supported by the camera), which can take some time. This method returns the supported remote capability parameters for the connected camera. The [OnRemoteEvent](#)^[16] event will be called, when a remote camera event has occurred.

Please note the following:

- The supported remote parameters may differ quite a bit depending on the mode knob on the camera. No shutter or aperture remote parameters can be set if the mode knob on the camera is set to "Auto". They can however be set if the knob is set to "Manual".
- Many remote parameters (e.g. ISO and flash) are not supported by the EOS cameras. These parameters must be set manually on the camera before pictures are taken.
- RemoteParamSupported returned from RemoteStart is only valid if DoSupportShootingPara returned from RemoteStart is true.
- It is not known if all EOS cameras currently are supported. It is unclear whether EOS D20 and cameras created after that camera works with current implementation of TCamRemote. TCamRemote has not been tested with D20 or newer camera yet. Please send feedback to author of TCamRemote if tests are performed.

Parameter:

- **ReleaseMode:** Sets pictures destination (on the PC and/or camera) used when calling [RemoteTakePictures](#)^[14].
- **ReleaseDataKind:** Sets if thumbnail and/or picture shall be taken when calling [RemoteTakePicture](#)^[14].
- **ProbeRemoteParameters:** Sets if remote parameters is to be probed or not. Remote mode will start more quickly if remote parameters not are probed, however it is recommended to probe remote parameters.

If any errors occurs an [ECamException](#)^[2] exception will be raised.

3.4.19.1 RemoteStart example

```
//Check if remote mode is supported
if (not CamRemote.RemoteSupported) then
begin
  ECamException.Create('The connected camera does not support remote mode');
end;
//Updates a status bar
StatusBar.SimpleText := 'Starts remote process and probes remote parameters';
//Starts remote mode
mCameraCapability := CamRemote.RemoteStart(ReleaseModeOnlyToPC,
                                             ReleaseDataKindTakeBothThumbAndPic,
                                             true);
```

3.4.20 TCamRemote.RemoteStartViewfinder

Starts the remote viewfinder.

Unit

CamRemote

Syntax:

```
procedure RemoteStartViewfinder;
```

Prerequisite:

A successful connection must have been established with the [Connect](#)^[5] method.

The camera must be in remote mode, set by the [RemoteStart](#)^[12] method.

Check DoSupportViewfinder in [RemoteFuncType](#)^[22] returned by the [Connect](#)^[5] method, before calling this method.

Description

The camera starts the electronic remote viewfinder. The camera will take 320x240 pictures rapidly and call the [OnViewfinderEvent](#)^[20] when a picture is available.

Please note the following:

- EOS cameras does not support remote viewfinder.

If any errors occurs an [ECamException](#)^[2] exception will be raised.

3.4.20.1 RemoteStartViewfinder example

```
//Check if remote viewfinder is supported
if (not mCameraCapability.DoSupportViewfinder) then
begin
  ECamException.Create('The connected camera does not support remote viewfinder');
end;
//Updates a status bar
StatusBar.SimpleText := 'Starts the remote viewfinder';
//Starts remote viewfinder
CamRemote.RemoteStartViewfinder;
```

3.4.21 TCamRemote.RemoteStopViewfinder

Stops the remote viewfinder.

Unit
CamRemote

Syntax:
procedure RemoteStopViewfinder;

Prerequisite:
The camera remote viewfinder must be active, after calling the [RemoteStartViewfinder](#)^[13] method.

Description
The remote viewfinder is stopped and no more pictures will be taken in remote mode. The camera will after the remote viewfinder is stopped, still be in remote mode and connected.

Please note the following:

- EOS cameras does not support remote viewfinder.

If any errors occurs an [ECamException](#)^[2] exception will be raised.

3.4.22 TCamRemote.RemoteSupported

Returns true if the camera supports remote mode.

Unit
CamRemote

Syntax:
function RemoteSupported: boolean;

Description
Use this function before starting the remote mode, by calling the [RemoteStart](#)^[12] method.

If any errors occurs an [ECamException](#)^[2] exception will be raised.

3.4.23 TCamRemote.RemoteTakePicture

Takes a picture and returns the number of pictures that is ready to be read, using the [RemoteGetPicture](#)^[8] method.

Unit
CamRemote

Syntax:
function RemoteTakePicture : integer;

Prerequisite:

A successful connection must have been established with the [Connect](#)^[5] method. The camera must be in remote mode, set by the [RemoteStart](#)^[12] method.

Description

Triggers the camera to take a picture remotely. A thumbnail and/or picture will be created in the camera and transferred to the PC depending on the parameters set when calling the [RemoteStart](#)^[12] method. RemoteTakePicture

- will return when the pictures are available to receive (using the [RemoteGetPicture](#)^[8] method) or
- will return immediately when the request has been sent to the camera.

RemoteTakePicture will return the number of pictures that is possible to receive.

Please note the following:

- It is possible to take a picture when using remote viewfinder, only if ReqViewfinderOffWhenShooting is false in [RemoteFuncType](#)^[22] returned by the [Connect](#)^[5] method.
- The RemoteTakePicture method will return as soon as a request to the camera to take the picture is sent. The [OnRemoteEvent](#)^[16] event will be called twice when taking a picture. First with [RemoteEventCallbackReleaseStart](#)^[21] (with exception for newer EOS cameras including the EOS 20D) when the picture is taken and [RemoteEventCallbackReleaseComplete](#)^[21] (for older EOS cameras and PowerShot cameras) or [RemoteEventCallbackReleaseImageReady](#)^[21] (only for newer EOS cameras including the EOS 20D) when the picture data is available to be read.

If any errors occurs an [ECamException](#)^[2] exception will be raised.

3.4.23.1 RemoteTakePicture example

```
procedure TFormRemote.TakeThePicture;
begin
    //Starts remote mode
    mCameraCapability := CamRemote.RemoteStart(ReleaseModeOnlyToPC,
                                                ReleaseDataKingTakeBothThumbAndPic,
                                                true);

    //Take a picture. Sync = false
    CamRemote.RemoteTakePicture(false);
end;

//OnRemoteEvent event
procedure TFormRemote.CamRemoteRemoteEvent(Event: RemoteEventCallbackType);
begin
    if (Event = RemoteEventCallbackReleaseComplete) then
    begin
        //First get the thumbnail
        CamRemote.RemoteGetPicture('C:\Temp\Thumb.jpg');
        //Then get the picture
        CamRemote.RemoteGetPicture('C:\Temp\Pic.jpg');
    end;
end;
```

3.5 TCamRemote events

3.5.1 List of events in TCamRemote

[OnEvent](#)^[15]
[OnGetPictureEvent](#)
[OnRemoteEvent](#)^[16]
[OnRemoteGetPictureEvent](#)^[18]
[OnRemoteTakePictureEvent](#)^[19]
[OnViewfinderEvent](#)^[20]

3.5.2 TCamRemote.OnEvent

Occurs for camera events (e.g. that the USB connection is lost).

Unit

CamRemote

Syntax:

property OnEvent: TNotifyEvent;

TNotifyEvent=**procedure**(Event: [EventCallbackType](#)^[27]) **of** object;

Prerequisite:

A successful connection must have been established with the [Connect](#)^[5] method.

Description

-

3.5.2.1 OnEvent example

```
procedure TFormRemote.CamRemoteEvent(Event: EventCallbackType);
var camera_text    : string;
    text_message    : string;
    message_out     : MessageQueueElementType;
begin
    //Log the parameters
    FormRemote.Log('Callback Severity=' + inttostr(Ord(Event.Severity)) +
                  'Event =' + inttostr(Ord(Event.Event)));
    //Do not handle information message, not of interest
    if (Event.Severity = EventSeverityInfo) then
        exit;
    camera_text := 'Camera event-';
    case Event.Severity of
        EventSeverityWarning : text_message := 'Camera warning event';
        EventSeverityClosing : text_message := 'Camera shutdown event';
    end;
    case Event.Event of
        EventBatteryLevelNormal : camera_text := camera_text + 'Battery level normal';
        EventBatteryLevelWeak   : camera_text := camera_text + 'Battery level weak';
        EventBatteryLevelSafetyLow : camera_text := camera_text + 'Battery level safety low';
        EventBatteryLevelLB     : camera_text := camera_text + 'Battery level LB';
        EventDialChanged        : camera_text := camera_text + 'Dial changed';
        EventCFGateOpened       : camera_text := camera_text + 'CF gate opened';
        EventBatteryCoverOpened : camera_text := camera_text + 'Battery cover opened';
        EventConnectionDisappeared : camera_text := camera_text + 'Camera connection
disappeared';
        EventUnrecoverableError : camera_text := camera_text + 'Unrecoverable error';
        EventUnkonwnCommandReceived : camera_text := camera_text + 'Unknown command received';
        EventRemoteParamterChanged : camera_text := camera_text + 'Remote parameter changed';
    end;
    //Log the camera event
    FormRemote.Log(camera_text);
end;
```

3.5.3 TCamRemote.OnRemoteEvent

Occurs for camera remote events (e.g. that remote viewfinder is turned off).

Unit

CamRemote, CamDefines

Syntax:

property OnRemoteEvent: TNotifyRemoteEvent;

TNotifyRemoteEvent=**procedure**(Event: RemoteEventCallbackType,
EventData: AdditionNotifyRemoteEventType) **of** object;

type

```
RemoteEventCallbackType = (RemoteEventCallbackNotUsed,
RemoteEventCallbackReleaseStart,
RemoteEventCallbackReleaseComplete,
RemoteEventCallbackResetHWError,
RemoteEventCallbackChangedByUI,
RemoteEventCallbackCamReleaseOn,
RemoteEventCallbackViewfinderOn,
RemoteEventCallbackViewfinderOff,
RemoteEventCallbackReleaseImageReady);
```

```
AdditionNotifyRemoteEventType =
record
    case EventValid : NotifyRemoteEventValidType of
        OldEosNotifyRemoteEventValid : (NumOfEvents : integer);
        NewEosNotifyRemoteEventValid : (TypeOfPicture : TypeOfPictureType);
```

```

end;
NotifyRemoteEventValidType = (NoNotifyRemoteEventValid,
                               OldEosNotifyRemoteEventValid, //For older EOS than 20D
                               NewEosNotifyRemoteEventValid); //For newer EOS including 20D.
TypeOfPictureType = (TypeOfPictureNo,
                     TypeOfPictureThumbnail,
                     TypeOfPicturePicture);

```

Prerequisite:

A successful connection must have been established with the [Connect](#)^[5] method.
The camera must be in remote mode, set by the [RemoteStart](#)^[12] method.

Description of RemoteEventCallbackType

The interpretation of RemoteEventCallbackType is:

RemoteEventCallbackNotUsed	-
RemoteEventCallbackReleaseStart	The request for taking a picture remotely is accepted by the camera.
RemoteEventCallbackReleaseComplete	Picture taken remotely is available to be read using the RemoteGetPicture ^[8] method. Used by PowerShot cameras and EOS camera older than the 20D.
RemoteEventCallbackResetHWEError	A hardware error has occurred.
RemoteEventCallbackChangedByUI	The remote parameters has been changed manually in the camera. Reread new remote parameters using the RemoteGetRemoteParams ^[9] method.
RemoteEventCallbackCamReleaseOn	The camera shutter release button was pressed. Some camera models do not send this event. Note: This event only shows that the camera shutter release button was pressed. It does not show that an image was captured. If the RemoteTakePicture ^[14] method is executed after this event is received, it will be possible to capture images in the way similar to use the camera shutter release button.
RemoteEventCallbackViewfinderOn	The remote viewfinder is on.
RemoteEventCallbackViewfinderOff	The remote viewfinder is off.
RemoteEventCallbackReleaseImageReady	Picture taken remotely is available to be read using the RemoteGetPicture ^[8] method. Used only by EOS camera newer and including the 20D.

Description of AdditionNotifyRemoteEventType

AdditionNotifyRemoteEventType is only used by EOS cameras. PowerShot camera users can skip using this type. EOS cameras are divided into two groups, one older than the 20D (e.g. 10D, 300D) and one newer than the 20D.

For cameras older than the EOS 20D:

The EventValid member in the case state will be set to OldEosNotifyRemoteEventValid. The NumOfEvents parameter specifies the number of pictures that are available for transfer to computer. A picture is defined as both the picture and optionally also the thumbnail.

For cameras newer and including EOS 20D:

The EventValid member in the case state will be set to NewEosNotifyRemoteEventValid. The TypeOfPicture defines if a thumbnail or picture can be transferred from the camera.

3.5.3.1 OnRemoteEvent example

```

procedure TFormRemote.CamRemoteRemoteEvent(Event: RemoteEventCallbackType;
 EventData: AdditionNotifyRemoteEventType);
begin
  FormRemote.Log('Remote callback event=' + inttostr(Ord(Event)));
  //Check if the release button was pressed on the camera.
  //This applies to PowerShot cameras. EOS cameras do not generate
  //this event when pressing the shutter button. Instead the EOS camera
  //takes the picture and generates a RemoteEventCallbackReleaseStart event.
  if (Event = RemoteEventCallbackCamReleaseOn) then
    begin
      TimerTakePicture.Enabled := true;
    end;
    if (Event = RemoteEventCallbackReleaseComplete) then
      begin
        mPicturesToReceive := mPicturesToReceive + EventData.NumOfEvents;
      end;
      if (Event = RemoteEventCallbackReleaseImageReady) then
        begin
          mPicturesToReceive := mPicturesToReceive + 1;
        end;
      end;
    end;
end;

```

3.5.4 TCamRemote.OnGetPictureEvent

Occurs when copying data for a picture stored on the camera to the computer.

Unit

CamRemote

Syntax:

property OnGetPictureEvent: TNotifyGetPictureEvent;

TNotifyGetPictureEvent=procedure(PercentageDone:integer) of object;

Prerequisite:

A successful connection must have been established with the [Connect](#)^[5] method.

A successful call to the [OpenCameraCollection](#)^[6] method, to list pictures on the camera.

The picture is received using the [GetPicture](#)^[4] method.

Please note the following:

- For each picture transferred from camera to computer this event is called in two cycles (a cycle is a transfer from 0 to 100% of a picture) and not only one.

Description

This event is a callback of progress during file transfer when using the [GetPicture](#)^[4] method.

3.5.4.1 OnGetPictureEvent example

```

procedure TFormRemote.CamRemoteGetPictureEvent(
  PercentageDone: Integer);
begin
  FormMain.StatusBar.SimpleText := 'Copies picture from camera to computer';
  FormMain.ProgressBar.Position := PercentageDone;
end;

```

3.5.5 TCamRemote.OnRemoteGetPictureEvent

Occurs when copying data for a picture to a destination file.

Unit

CamRemote

Syntax:

property OnRemoteGetPictureEvent: TNotifyRemoteGetPictureEvent;

TNotifyRemoteGetPictureEvent=procedure(PercentageDone:integer) of object;

Prerequisite:

A successful connection must have been established with the [Connect](#)^[5] method.
 The camera must be in remote mode, set by the [RemoteStart](#)^[12] method.
 A picture must have been taken using the [RemoteTakePicture](#)^[14] method.
 The picture is received using the [RemoteGetPicture](#)^[8] method.

Description

This event is a callback of progress during file transfer when using the [RemoteGetPicture](#)^[8] method.

3.5.5.1 OnRemoteGetPictureEvent example

```
procedure TFormRemote.CamRemoteRemoteGetPictureEvent(
  PercentageDone: Integer);
begin
  FormRemote.StatusBar.SimpleText := 'Receiving the picture to disc';
  FormRemote.ProgressBar.Position := PercentageDone;
end;
```

3.5.6 TCamRemote.OnRemoteProbeParamEvent

Occurs when probing remote parameters on a camera.

Unit

CamRemote

Syntax:

```
property OnRemoteProbeParamEvent: TNotifyRemoteProbeParamEvent;

TNotifyRemoteProbeParamEvent=procedure(PercentageDone:integer) of object;
```

Prerequisite:

A successful connection must have been established with the [Connect](#)^[5] method.
 A successful call to the [RemoteStart](#)^[12] method, to start camera remote mode and probing the camera for remote parameters.

Description

This event is a callback of progress during probing of remote parameters in the [RemoteStart](#)^[12] method.

3.5.6.1 OnRemoteProbeParamEvent example

```
procedure TFormRemote.CamRemoteRemoteProbeParamEvent(
  PercentageDone: Integer);
begin
  FormRemote.StatusBar.SimpleText := 'Probes remote parameters. ' +
    IntToStr(PercentageDone) +
    ' percent done.';
  FormRemote.ProgressBar.Position := PercentageDone;
end;
```

3.5.7 TCamRemote.OnRemoteTakePictureEvent

Occurs when transferring data from the camera to the PC.

Unit

CamRemote

Syntax:

```
property OnRemoteTakePictureEvent: TNotifyRemoteTakePictureEvent;

TNotifyRemoteTakePictureEvent=procedure(PercentageDone:integer) of object;
```

Prerequisite:

A successful connection must have been established with the [Connect](#)^[5] method.
 The camera must be in remote mode, set by the [RemoteStart](#)^[12] method.
 A picture is taken using the [RemoteTakePicture](#)^[14] method.

Description

This event is a callback of progress during file transfer from the camera to the PC when using the [RemoteTakePicture](#)^[14] method.

3.5.7.1 OnRemoteTakePictureEvent example

```
procedure TFormRemote.CamRemoteRemoteTakePictureEvent(
  PercentageDone: Integer);
begin
  FormRemote.StatusBar.SimpleText := 'Handles the picture';
  FormRemote.ProgressBar.Position := PercentageDone;
end;
```

3.5.8 TCamRemote.OnViewfinderEvent

Occurs when a remote viewfinder jpeg picture (320x240) is available.

Unit

CamRemote

Syntax:

property OnViewfinderEvent: TNotifyViewfinderEvent;

TNotifyViewfinderEvent=procedure(Jpegdata:TMemoryStream) of object;

Prerequisite:

A successful connection must have been established with the [Connect](#)^[5] method.

The camera must be in remote mode, set by the [RemoteStart](#)^[12] method.

The remote viewfinder must be active, set by the [RemoteStartViewfinder](#)^[13].

Description

OnViewfinderEvent is called each time a new remote viewfinder picture is available from the camera. The camera will take a new remote viewfinder picture, when this event exits.

3.5.8.1 OnRemoteViewfinder example

```
procedure TFormRemote.CamRemoteViewfinderEvent(Jpegdata: TMemoryStream);
var jpg : TJpegImage;
begin
  jpg := TJpegImage.Create;
  //Get the 320x240 picture and update the image on the dialogue
  try
    jpg.LoadFromStream(Jpegdata);
    FormViewFinder.Image.Picture.Assign(jpg);
  finally
    jpg.Free;
  end;
end;
```

3.6 TCamRemote types**3.6.1 ConnectInfoType****Unit**

CamDefines

Syntax:

```
CamModType = (CamModNone,
               CamModPowerShot,
               CamModEOS);
```

```
ConnectInfoType = record
  CameraModel      : CamModType;
  CameraModelName  : string;
  OwnerName        : string;
end;
```

Description

Used be the [Connect](#)^[5] method to return information about the connected camera.

3.6.2 EventCallbackType

Unit

CamDefines

Syntax:

```
EventCallbackType = record
    Severity : EventSeverityType;
    Event    : EventEnumType;
end;

EventSeverityType = (EventSeverityNotUsed,
    EventSeverityInfo,
    EventSeverityWarning,
    EventSeverityClosing);

EventEnumType      = (EventNotUsed,
    EventBatteryLevelNormal,
    EventBatteryLevelWeak,
    EventBatteryLevelSafetyLow,
    EventBatteryLevelLB,
    EventDialChanged,
    EventCFGateOpened,
    EventBatteryCoverOpened,
    EventConnectionDisappeared,
    EventUnrecoverableError,
    EventUnkonwnCommandReceived,
    EventRemoteParamterChanged);
```

Description

EventCallbackType is used as a parameter to the [OnEvent](#) ^[15] event. The interpretation of EventSeverityType is:

EventSeverityInfo	The event is of informational type, and is not critical.
EventSeverityWarning	The event is more severe and can cause problems if no measures are taken. Example of a severe event is low/weak battery level.
EventSeverityClosing	The event is critical and the connection to the camera is immediately closed.

3.6.3 ImageListType

Unit

CamDefines

Syntax:

```
ImageListType = array of ImageDataType;

ImageDataType = record
    Name      : string;
    Thumbnail : TJPEGImage;
{$IFDEF DEXIF}
    EXIF      : TImgData;
{$ENDIF}
end;
```

Description

Used by the [OpenCameraCollection](#) ^[6] method to return information about pictures stored on the camera.

ImageListType returns a list of objects, where each object includes meta data for each picture on the camera. The meta data (ImageDataType) includes the name, a thumbnail and optionally EXIF information. EXIF information is only available for RAW pictures and requires that the dEXIF component is installed.

3.6.4 RemoteEventCallbackType

Unit

CamDefines

Syntax:

```
RemoteEventCallbackType = (RemoteEventCallbackNotUsed,
                           RemoteEventCallbackReleaseStart,
                           RemoteEventCallbackReleaseComplete,
                           RemoteEventCallbackResetHWEError,
                           RemoteEventCallbackChangedByUI,
                           RemoteEventCallbackCamReleaseOn,
                           RemoteEventCallbackViewfinderOn,
                           RemoteEventCallbackViewfinderOff,
                           RemoteEventCallbackReleaseImageReady);
```

Description

RemoteEventCallbackType is used as a parameter to the [OnRemoteEvent](#)^[16] event. The interpretation of RemoteEventCallbackType is:

RemoteEventCallbackReleaseStart	A take picture remote request is sent to the camera.
RemoteEventCallbackReleaseComplete	Pictures that have been remotely taken can be received using the RemoteGetPicture ^[8] method.
RemoteEventCallbackResetHWEError	Hardware error.
RemoteEventCallbackChangedByUI	The user has change remote parameters manually in the camera. Use the RemoteGetRemoteParams ^[9] method to update current used remote parameters.
RemoteEventCallbackCamReleaseOn	The user has manually taken a picture by pressing the take picture button on the camera. Receive the taken picture using the RemoteGetPicture ^[8] method.
RemoteEventCallbackViewfinderOn	The remote viewfinder is on.
RemoteEventCallbackViewfinderOff	The remote viewfinder is off.
RemoteEventCallbackReleaseImageReady	Same as RemoteEventCallbackReleaseComplete but only valid for newer EOS cameras ("EOS 20D and forward").

3.6.5 RemoteFuncType

Unit

CamDefines

Syntax:

```
RemoteFuncType = record
    DoSupportZoom                : boolean;
    DoSupportShootingPara        : boolean;
    DoSupportViewfinder          : boolean;
    ReqViewfinderOffWhenShooting : boolean;
    DoSupportAfLockUnlock        : boolean;
    RemoteParamSupported         : RemoteReleaseAvailParametersType[23];
end;
```

Description

Used by the [RemoteStart](#)^[12] method to return information about the connected camera. The record is interpreted as follows:

DoSupportZoom	Is true if remote zooming is supported.
DoSupportShootingPara	Is true if remote parameters are supported.
DoSupportViewfinder	Is true if remote viewfinder is supported.
ReqViewfinderOffWhenShooting	Is true if remote viewfinder must be off when taking a picture remotely. Is false if viewfinder can be on when taking picture remotely using the RemoteTakePicture ^[14] method.
DoSupportAfLockUnlock	Is true if AF lock/unlock is supported.
RemoteParamSupported	Supported remote parameters probed during execution of the RemoteStart ^[12] method. Data is valid if DoSupportShootingPara is true and ProbeRemoteParameters was set when calling the RemoteStart ^[12] method.

3.6.6 RemoteReleaseAvailParametersType

Unit

CamDefines

Syntax:

```
type RemoteReleaseAvailParametersType =
  record
    CompQuality      : array[RemoteFormatQualityType[23]] of boolean;
    ImageSize        : array[RemoteFormatSizeType[23]] of boolean;
    StrobeSetting     : array[RemoteFormatFlashType[23]] of boolean;
    StrobeCompSetting : array[RemoteFormatFlashCompType[23]] of boolean;
    ImageMode         : array[RemoteFormatShootingModeType[23]] of boolean;
    MLWeiMode         : array[RemoteFormatMLWeiType[23]] of boolean;
    AFDistance        : array[RemoteFormatAFDistType[23]] of boolean;
    WhiteBalanceSetting : array[RemoteFormatWBType[23]] of boolean;
    Contrast          : array[RemoteFormatLevelType[23]] of boolean;
    ColorGain         : array[RemoteFormatLevelType[23]] of boolean;
    Sharpness         : array[RemoteFormatLevelType[23]] of boolean;
    ISO               : array[RemoteFormatISOType[23]] of boolean;
    Av                : array[RemoteFormatAVType[23]] of boolean;
    Tv                : array[RemoteFormatTVType[23]] of boolean;
    ExposureCompensation : array[RemoteFormatExposureCompType[23]] of boolean;
    PhotoEffect       : array[RemoteFormatPhotoEffectType[23]] of boolean;
    Beep              : array[RemoteFormatBeepType[23]] of boolean;
  end;
```

Description

Remote parameter capability type. True indicates that the parameter is supported. False that it is not supported.

3.6.7 RemoteReleaseParametersType

Unit

CamDefines

Syntax:

```
type RemoteReleaseParametersType =
  record
    CompQuality      : RemoteFormatQualityType;
    ImageSize        : RemoteFormatSizeType;
    StrobeSetting     : RemoteFormatFlashType;
    StrobeCompSetting : RemoteFormatFlashCompType;
    ImageMode         : RemoteFormatShootingModeType;
    MLWeiMode         : RemoteFormatMLWeiType;
    AFDistance        : RemoteFormatAFDistType;
    WhiteBalanceSetting : RemoteFormatWBType;
    Contrast          : RemoteFormatLevelType;
    ColorGain         : RemoteFormatLevelType;
    Sharpness         : RemoteFormatLevelType;
    ISO               : RemoteFormatISOType;
```

```

    Av                : RemoteFormatAVType;
    Tv                : RemoteFormatTVType;
    ExposureCompensation : RemoteFormatExposureCompType;
    PhotoEffect        : RemoteFormatPhotoEffectType;
    Beep               : RemoteFormatBeepType;
end;

type RemoteFormatQualityType = (RemoteFormatQualityNotUsed,
                                RemoteFormatQualityEconomy,
                                RemoteFormatQualityNormal,
                                RemoteFormatQualityFine,
                                RemoteFormatQualitySuperfine,
                                RemoteFormatQualityRAW);

type RemoteFormatSizeType = (RemoteFormatSizeNotUsed,
                              RemoteFormatSizeLarge,
                              RemoteFormatSizeMedium,
                              RemoteFormatSizeSmall,
                              RemoteFormatSizeMedium1,
                              RemoteFormatSizeMedium2,
                              RemoteFormatSizeMedium3);

type RemoteFormatShootingModeType = (RemoteFormatShootingModeNotUsed,
                                      RemoteFormatShootingModeAuto,
                                      RemoteFormatShootingModeManual,
                                      RemoteFormatShootingModeFarScene,
                                      RemoteFormatShootingModeFastShutter,
                                      RemoteFormatShootingModeSlowShutter,
                                      RemoteFormatShootingModeNightScene,
                                      RemoteFormatShootingModeGrayScene,
                                      RemoteFormatShootingModeSepia,
                                      RemoteFormatShootingModePortrait,
                                      RemoteFormatShootingModeSport,
                                      RemoteFormatShootingModeMacro,
                                      RemoteFormatShootingModeBW,
                                      RemoteFormatShootingModePanFocus,
                                      RemoteFormatShootingModeVivid,
                                      RemoteFormatShootingModeNeutral,
                                      RemoteFormatShootingModeProgram,
                                      RemoteFormatShootingModeTV,
                                      RemoteFormatShootingModeAV,
                                      RemoteFormatShootingModeADep,
                                      RemoteFormatShootingModeMDep,
                                      RemoteFormatShootingModeBulb,
                                      RemoteFormatShootingModeManual2,
                                      RemoteFormatShootingModeFlashOff,
                                      RemoteFormatShootingModeLongShutter,
                                      RemoteFormatShootingModeSuperMacro,
                                      RemoteFormatShootingModeFoliage,
                                      RemoteFormatShootingModeIndoor,
                                      RemoteFormatShootingModeFireworks,
                                      RemoteFormatShootingModeBeach,
                                      RemoteFormatShootingModeUnderwater,
                                      RemoteFormatShootingModeSnow,
                                      RemoteFormatShootingModeKidsAndPets,
                                      RemoteFormatShootingModeNightSnapshot,
                                      RemoteFormatShootingModeDigitalMacro,
                                      RemoteFormatShootingModeMyColors,
                                      RemoteFormatShootingModePhotoInMovie);

type RemoteFormatExposureCompType = (RemoteFormatExposureCompNotUsed,
                                      RemoteFormatExposureComp200Plus,
                                      RemoteFormatExposureComp166Plus,
                                      RemoteFormatExposureComp133Plus,
                                      RemoteFormatExposureComp100Plus,
                                      RemoteFormatExposureComp066Plus,
                                      RemoteFormatExposureComp033Plus,
                                      RemoteFormatExposureComp0,
                                      RemoteFormatExposureComp033Minus,
                                      RemoteFormatExposureComp066Minus,
                                      RemoteFormatExposureComp100Minus,
                                      RemoteFormatExposureComp133Minus,
                                      RemoteFormatExposureComp166Minus,
                                      RemoteFormatExposureComp200Minus);

type RemoteFormatWBType = (RemoteFormatWBNotUsed,
                            RemoteFormatWBAuto,
                            RemoteFormatWBDaylight,
                            RemoteFormatWBCloudy,
                            RemoteFormatWBTungsten,
                            RemoteFormatWBFluorescent,

```

```

RemoteFormatWBFlash,
RemoteFormatWBFluorescentLight,
RemoteFormatWBCustom,
RemoteFormatWBCustom1,
RemoteFormatWBCustom2,
RemoteFormatWBBW,
RemoteFormatWBShade,
RemoteFormatWBKelvin,
RemoteFormatWBPCSet1,
RemoteFormatWBPCSet2,
RemoteFormatWBPCSet3);

type RemoteFormatAFDistType = (RemoteFormatAFDistNotUsed,
    RemoteFormatAFDistManual,
    RemoteFormatAFDistAuto,
    RemoteFormatAFDistUnknown,
    RemoteFormatAFDistZFCloseUp,
    RemoteFormatAFDistZFShortestDistance,
    RemoteFormatAFDistZFShortDistance,
    RemoteFormatAFDistZFMediumDistance,
    RemoteFormatAFDistZFFarDistance,
    RemoteFormatAFDistPanFocus,
    RemoteFormatAFDistSuperMacro,
    RemoteFormatAFDistInfinity,
    RemoteFormatAFDistSuperMacroOCM);

type RemoteFormatFlashType = (RemoteFormatFlashNotUsed,
    RemoteFormatFlashOff,
    RemoteFormatFlashAuto,
    RemoteFormatFlashOn,
    RemoteFormatFlashRedEye,
    RemoteFormatFlashSlowSync,
    RemoteFormatFlashAutoRedEye,
    RemoteFormatFlashOnRedEye);

type RemoteFormatFlashCompType = (RemoteFormatFlashCompNotUsed,
    RemoteFormatFlashComp200Plus,
    RemoteFormatFlashComp166Plus,
    RemoteFormatFlashComp133Plus,
    RemoteFormatFlashComp100Plus,
    RemoteFormatFlashComp066Plus,
    RemoteFormatFlashComp033Plus,
    RemoteFormatFlashComp0,
    RemoteFormatFlashComp033Minus,
    RemoteFormatFlashComp066Minus,
    RemoteFormatFlashComp100Minus,
    RemoteFormatFlashComp133Minus,
    RemoteFormatFlashComp166Minus,
    RemoteFormatFlashComp200Minus);

type RemoteFormatMLWeiType = (RemoteFormatMLWeiNotUsed,
    RemoteFormatMLWeiCenterWeighted,
    RemoteFormatMLWeiSpot,
    RemoteFormatMLWeiAveraging,
    RemoteFormatMLWeiEvaluative,
    RemoteFormatMLWeiPartial,
    RemoteFormatMLWeiCenterwWeightedAveraging);

//Remote Contrast, Color Gain, Sharpness
type RemoteFormatLevelType = (RemoteFormatLevelNotUsed,
    RemoteFormatLevelLow,
    RemoteFormatLevelDefault,
    RemoteFormatLevelHigh);

type RemoteFormatISOType = (RemoteFormatISONotUsed,
    RemoteFormatISOAuto,
    RemoteFormatISO50,
    RemoteFormatISO100,
    RemoteFormatISO200,
    RemoteFormatISO400,
    RemoteFormatISO800,
    RemoteFormatISO1600,
    RemoteFormatISO3200);

type RemoteFormatTVType = (RemoteFormatTVNotUsed,
    RemoteFormatTV30sec,
    RemoteFormatTV15sec,
    RemoteFormatTV8sec,
    RemoteFormatTV4sec,
    RemoteFormatTV2sec,
    RemoteFormatTV1sec,

```

```

RemoteFormatTV0sec5,
RemoteFormatTV1_4,
RemoteFormatTV1_8,
RemoteFormatTV1_15,
RemoteFormatTV1_30,
RemoteFormatTV1_60,
RemoteFormatTV1_125,
RemoteFormatTV1_250,
RemoteFormatTV1_500,
RemoteFormatTV1_1000,
RemoteFormatTV1_2000,
RemoteFormatTV1_4000,
RemoteFormatTV1_8000,
RemoteFormatTV1_16000);

type RemoteFormatAVType = (RemoteFormatAVNotUsed,
RemoteFormatAV1_0,
RemoteFormatAV1_4,
RemoteFormatAV2_0,
RemoteFormatAV2_8,
RemoteFormatAV4_0,
RemoteFormatAV5_6,
RemoteFormatAV8_0,
RemoteFormatAV11_0,
RemoteFormatAV16_0,
RemoteFormatAV22_0,
RemoteFormatAV32_0,
RemoteFormatAV45_0,
RemoteFormatAV64_0,
RemoteFormatAV91_0);

type RemoteFormatPhotoEffectType = (RemoteFormatPhotoEffectNotUsed,
RemoteFormatPhotoEffectOff,
RemoteFormatPhotoEffectVivid,
RemoteFormatPhotoEffectNeutral,
RemoteFormatPhotoEffectLowSharpening,
RemoteFormatPhotoEffectSepia,
RemoteFormatPhotoEffectBW);

type RemoteFormatBeepType = (RemoteFormatBeepNotUsed,
RemoteFormatBeepOn,
RemoteFormatBeepOff);

```

Description

Type used to get and set remote parameters to/from the camera. Is used by the [RemoteSetRemoteParams](#)^[10] and [RemoteGetRemoteParams](#)^[9] methods.

3.6.8 RemoteZoomCapabilityType

Unit

CamDefines

Syntax:

```

RemoteZoomCapabilityType = record
    CurrentZoomPos      : integer;
    MaxOpticalZoomPos   : integer;
    MaxZoomPos          : integer;
end;

```

Description

RemoteZoomCapabilityType is used by the [RemoteGetZoomPos](#)^[10] method. The interpretation of RemoteZoomCapabilityType is:

CurrentZoomPos	The current zoom position on the camera.
MaxOpticalZoomPos	The maximum optical zoom position.
MaxZoomPos	The maximum digital zoom position.

0 < MaxOpticalZoomPos < MaxZoomPos

3.7 TCamRemote error codes

```

{+//----- }
{-Error Code Masks }
{----- }
const
  cdERROR_ISSPECIFIC_MASK = $80000000;
const
  cdERROR_COMPONENTID_MASK = $7F000000;
const
  cdERROR_RESERVED_MASK = $00FF0000;
const
  cdERROR_ERRORID_MASK = $0000FFFF;

{+//----- }
{-Base Component IDs }
{----- }
const
  cdERROR_CLIENT_COMPONENTID = $01000000;
const
  cdERROR_LLSDK_COMPONENTID = $02000000;
const
  cdERROR_HLSDK_COMPONENTID = $03000000;
const
  cdERROR_PROPERTY_PARSING_COMPONENTID = $04000000;
const
  cdERROR_VIEW_DEVELOPMENT_COMPONENTID = $05000000;
const
  cdERROR_VIEW_DECODING_COMPONENTID = $06000000;
const
  cdERROR_COLOR_MAPPING_COMPONENTID = $07000000;
const
  cdERROR_PICTURE_COLLECTION_COMPONENTID = $08000000;
const
  cdERROR_SETUP_COMPONENTID = $09000000;
const
  cdERROR_IWRAP_COMPONENTID = $0A000000;
const
  cdERROR_PSUSD_COMPONENTID = $0B000000;
const
  cdERROR_CDSDK_COMPONENTID = $0C000000;
const
  cdERROR_RDSDK_COMPONENTID = $0D000000;

{+//----- }
{-Function Success Code }
{----- }
const
  cdOK = $00000000;

{+//----- }
{-Generic Error IDs }
{----- }
{+// Miscellaneous errors*/ }
const
  cdUNIMPLEMENTED = $00000001;
const
  cdINTERNAL_ERROR = $00000002;
const
  cdMEM_ALLOC_FAILED = $00000003;
const
  cdMEM_FREE_FAILED = $00000004;
const
  cdOPERATION_CANCELLED = $00000005;
const
  cdINCOMPATIBLE_VERSION = $00000006;
const
  cdNOT_SUPPORTED = $00000007;
const
  cdUNEXPECTED_EXCEPTION = $00000008;
const
  cdPROTECTION_VIOLATION = $00000009;
const
  cdMISSING_SUBCOMPONENT = $0000000A;
const
  cdSELECTION_UNAVAILABLE = $0000000B;

```

```
{+// File errors*/ }
const
    cdFILE_IO_ERROR = $00000020;
const
    cdFILE_TOO_MANY_OPEN = $00000021;
const
    cdFILE_NOT_FOUND = $00000022;
const
    cdFILE_OPEN_ERROR = $00000023;
const
    cdFILE_CLOSE_ERROR = $00000024;
const
    cdFILE_SEEK_ERROR = $00000025;
const
    cdFILE_TELL_ERROR = $00000026;
const
    cdFILE_READ_ERROR = $00000027;
const
    cdFILE_WRITE_ERROR = $00000028;
const
    cdFILE_PERMISSION_ERROR = $00000029;
const
    cdFILE_DISK_FULL_ERROR = $0000002A;
const
    cdFILE_ALREADY_EXISTS = $0000002B;
const
    cdFILE_FORMAT_UNRECOGNIZED = $0000002C;
const
    cdFILE_DATA_CORRUPT = $0000002D;
const
    cdFILE_NAMING_NA = $0000002E;

{+// Directory errors*/ }
const
    cdDIR_NOT_FOUND = $00000040;
const
    cdDIR_IO_ERROR = $00000041;
const
    cdDIR_ENTRY_NOT_FOUND = $00000042;
const
    cdDIR_ENTRY_EXISTS = $00000043;
const
    cdDIR_NOT_EMPTY = $00000044;

{+// Property errors*/ }
const
    cdPROPERTIES_UNAVAILABLE = $00000050;
const
    cdPROPERTIES_MISMATCH = $00000051;
const
    cdPROPERTIES_NOT_LOADED = $00000053;

{+// Function Parameter errors*/ }
const
    cdINVALID_PARAMETER = $00000060;
const
    cdINVALID_HANDLE = $00000061;
const
    cdINVALID_POINTER = $00000062;
const
    cdINVALID_INDEX = $00000063;
const
    cdINVALID_LENGTH = $00000064;
const
    cdINVALID_FN_POINTER = $00000065;
const
    cdINVALID_SORT_FN = $00000066;

{+// Device errors*/ }
const
    cdDEVICE_NOT_FOUND = $00000080;
const
    cdDEVICE_BUSY = $00000081;
const
    cdDEVICE_INVALID = $00000082;
const
    cdDEVICE_EMERGENCY = $00000083;
```

```
const
    cdDEVICE_MEMORY_FULL = $00000084;
const
    cdDEVICE_INTERNAL_ERROR = $00000085;
const
    cdDEVICE_INVALID_PARAMETER = $00000086;
const
    cdDEVICE_NO_DISK = $00000087;
const
    cdDEVICE_DISK_ERROR = $00000088;
const
    cdDEVICE_CF_GATE_CHANGED = $00000089;
const
    cdDEVICE_DIAL_CHANGED = $0000008A;
const
    cdDEVICE_NOT_INSTALLED = $0000008B;
const
    cdDEVICE_STAY_AWAKE = $0000008C;
const
    cdDEVICE_NOT_RELEASED = $0000008D;

{+// Stream errors*+ }
const
    cdSTREAM_IO_ERROR = $000000A0;
const
    cdSTREAM_NOT_OPEN = $000000A1;
const
    cdSTREAM_ALREADY_OPEN = $000000A2;
const
    cdSTREAM_OPEN_ERROR = $000000A3;
const
    cdSTREAM_CLOSE_ERROR = $000000A4;
const
    cdSTREAM_SEEK_ERROR = $000000A5;
const
    cdSTREAM_TELL_ERROR = $000000A6;
const
    cdSTREAM_READ_ERROR = $000000A7;
const
    cdSTREAM_WRITE_ERROR = $000000A8;
const
    cdSTREAM_PERMISSION_ERROR = $000000A9;
const
    cdSTREAM_COULDNT_BEGIN_THREAD = $000000AA;
const
    cdSTREAM_BAD_OPTIONS = $000000AB;
const
    cdSTREAM_END_OF_STREAM = $000000AC;

{+// Communications errors*+ }
const
    cdCOMM_PORT_IS_IN_USE = $000000C0;
const
    cdCOMM_DISCONNECTED = $000000C1;
const
    cdCOMM_DEVICE_INCOMPATIBLE = $000000C2;
const
    cdCOMM_BUFFER_FULL = $000000C3;
const
    cdCOMM_USB_BUS_ERR = $000000C4;

{+// Lock/Unlock*+ }
const
    cdUSB_DEVICE_LOCK_ERROR = $000000D0;
const
    cdUSB_DEVICE_UNLOCK_ERROR = $000000D1;

{+// STI/WIA*+ }
const
    cdSTI_UNKNOWN_ERROR = $000000E0;
const
    cdSTI_INTERNAL_ERROR = $000000E1;
const
    cdSTI_DEVICE_CREATE_ERROR = $000000E2;
const
    cdSTI_DEVICE_RELEASE_ERROR = $000000E3;
const
```

```
cdDEVICE_NOT_LAUNCHED = $000000E4;

const
  cdENUM_NA = $000000F0;
const
  cdINVALID_FN_CALL = $000000F1;
const
  cdHANDLE_NOT_FOUND = $000000F2;
const
  cdINVALID_ID = $000000F3;
const
  cdWAIT_TIMEOUT_ERROR = $000000F4;

{+// PTP*/ }
const
  cdSESSION_NOT_OPEN = $00002003;
const
  cdINVALID_TRANSACTIONID = $00002004;
const
  cdINCOMPLETE_TRANSFER = $00002007;
const
  cdINVALID_STRAGEID = $00002008;
const
  cdDEVICEPROP_NOT_SUPPORTED = $0000200A;
const
  cdINVALID_OBJECTFORMATCODE = $0000200B;
const
  cdSELF_TEST_FAILED = $00002011;
const
  cdPARTIAL_DELETION = $00002012;
const
  cdSPECIFICATION_BY_FORMAT_UNSUPPORTED = $00002014;
const
  cdNO_VALID_OBJECTINFO = $00002015;
const
  cdINVALID_CODE_FORMAT = $00002016;
const
  cdUNKNOWN_VENDER_CODE = $00002017;
const
  cdCAPTURE_ALREADY_TERMINATED = $00002018;
const
  cdINVALID_PARENTOBJECT = $0000201A;
const
  cdINVALID_DEVICEPROP_FORMAT = $0000201B;
const
  cdINVALID_DEVICEPROP_VALUE = $0000201C;
const
  cdSESSION_ALREADY_OPEN = $0000201E;
const
  cdTRANSACTION_CANCELLED = $0000201;
const
  cdSPECIFICATION_OF_DESTINATION_UNSUPPORTED = $00002020;
const
  cdUNKNOWN_COMMAND = $0000A001;
const
  cdOPERATION_REFUSED = $0000A005;
const
  cdLENS_COVER_CLOSE = $0000A006;

const
  cdLAST_GENERIC_ERROR_PLUS_ONE = $000000F5;
```

Index

- A -

AFDistance 23
 RemoteReleaseAvailParametersType 23
 RemoteReleaseParametersType 23
 Av 23
 RemoteReleaseAvailParametersType 23
 RemoteReleaseParametersType 23

- B -

Beep 23
 RemoteReleaseParametersType 23

- C -

CameraModel 20
 ConnectInfoType 20
 ConnectInfoType 20
 CamModeType 20
 CloseCameraCollection 4
 example 5
 TCamRemote 4
 ColorGain 23
 RemoteReleaseAvailParametersType 23
 RemoteReleaseParametersType 23
 CompQuality 23
 RemoteReleaseAvailParametersType 23
 RemoteReleaseParametersType 23
 Connect 5
 TCamRemote 5
 ConnectInfoType 20
 Contrast 23
 RemoteReleaseAvailParametersType 23
 RemoteReleaseParametersType 23
 Create 5
 TCamRemote 5
 CurrentZoomPos 26
 RemoteZoomCapabilityType 26

- D -

DeletePicture 3
 example 3
 TCamRemote 3
 Destroy 6

TCamRemote 6
 Disconnect 6
 TCamRemote 6
 DoSupportAfLockUnlock 22
 RemoteFuncType 22
 DoSupportShootingPara 22
 RemoteFuncType 22
 DoSupportViewfinder 22
 RemoteFuncType 22
 DoSupportZoom 22
 RemoteFuncType 22

- E -

ECamException 2
 Error codes 27
 Error Handling 2
 Event 21
 EventCallbackType 21
 EventCallbackType 21
 EventEnumType 21
 EventSeverityType 21
 EXIF 21
 ImageDataType 21
 ExposureCompensation 23
 RemoteReleaseParametersType 23

- G -

GetOwnerName 6
 TCamRemote 6
 GetPicture 4
 example 4
 TCamRemote 4

- I -

ImageDataType 21
 ImageListType 21
 ImageMode 23
 RemoteReleaseAvailParametersType 23
 RemoteReleaseParametersType 23
 ImageSize 23
 RemoteReleaseAvailParametersType 23
 RemoteReleaseParametersType 23
 Installation 4
 ISO 23
 RemoteReleaseAvailParametersType 23
 RemoteReleaseParametersType 23

- L -

License 5

- M -

MaxOpticalZoomPos 26
 RemoteZoomCapabilityType 26
 MaxZoomPos 26
 RemoteZoomCapabilityType 26
 MLWeiMode 23
 RemoteReleaseAvailParametersType 23
 RemoteReleaseParametersType 23

- N -

Name 21
 ImageDataType 21

- O -

OnEvent 15
 example 16
 TCamRemote 15
 OnGetPictureEvent 18
 TCamRemote 18
 example 18
 OnRemoteEvent 16
 example 18
 TCamRemote 16
 OnRemoteGetPictureEvent 18
 example 19
 TCamRemote 18
 OnRemoteProbeParamEvent 19
 example 19
 TCamRemote 19
 OnRemoteTakePictureEvent 19
 example 20
 TCamRemote 19
 OnViewfinderEvent 20
 example 20
 TCamRemote 20
 OpenCameraCollection 6
 example 7
 TCamRemote 6
 Overview 2
 OwnerName 20
 ConnectInfoType 20

- P -

PhotoEffect 23
 RemoteReleaseParametersType 23

- R -

RemoteActivateViewfinderAuto 8
 TCamRemote 8
 RemoteEnd 8
 TCamRemote 8
 RemoteEventCallbackType 16, 21
 RemoteFormatAFDistType 23
 RemoteFormatAVType 23

 RemoteFormatBeepTypeRemoteReleaseParametersType 23
 RemoteFormatExposureCompType 23
 RemoteFormatFlashCompType 23
 RemoteFormatFlashType 23
 RemoteFormatISOType 23
 RemoteFormatLevelType 23
 RemoteFormatMLWeiType 23
 RemoteFormatPhotoEffectType 23
 RemoteFormatQualityType 23
 RemoteFormatShootingModeType 23
 RemoteFormatSizeType 23
 RemoteFormatTVType 23
 RemoteFormatWBType 23
 RemoteFuncType 22
 RemoteGetPicture 8
 TCamRemote 8
 RemoteGetRemoteParams 9
 example 9, 11
 TCamRemote 9
 RemoteGetZoomPos 10
 example 10, 12
 TCamRemote 10
 RemoteParamSupported 22
 RemoteFuncType 22
 RemoteReleaseAvailParametersType 23
 RemoteReleaseParametersType 23
 RemoteSetRemoteParams 10
 example 9, 11
 TCamRemote 10
 RemoteSetViewfinderOutput 11
 TCamRemote 11
 RemoteSetZoomPos 11
 example 10, 12
 TCamRemote 11

RemoteStart 12
 example 13
 TCamRemote 12
 RemoteStartViewfinder 13
 example 14
 TCamRemote 13
 RemoteStopViewfinder 14
 TCamRemote 14
 RemoteSupported 14
 TCamRemote 14
 RemoteTakePicture 14
 example 15
 TCamRemote 14
 RemoteZoomCapabilityType 26
 ReqViewfinderOffWhenShooting 22
 RemoteFuncType 22
 Runtime files 2

- S -

Severity 21
 EventCallbackType 21
 Sharpness 23
 RemoteReleaseAvailParametersType 23
 RemoteReleaseParametersType 23
 StrobeCompSetting 23
 RemoteReleaseAvailParametersType 23
 RemoteReleaseParametersType 23
 StrobeSetting 23
 RemoteReleaseAvailParametersType 23
 RemoteReleaseParametersType 23
 Supported cameras 2

- T -

TCamRemote 2
 CloseCameraCollection 4
 Connect 5
 Create 5
 DeletePicture 3
 Destroy 6
 Disconnect 6
 Exceptions 2
 GetOwnerName 6
 GetPicture 4
 OnEvent 15
 OnGetPictureEvent 18
 OnRemoteEvent 16
 OnRemoteGetPictureEvent 18
 OnRemoteProbeParamEvent 19
 OnRemoteTakePictureEvent 19

OnViewfinderEvent 20
 OpenCameraCollection 6
 RemoteActivateViewfinderAuto 8
 RemoteEnd 8
 RemoteGetPicture 8
 RemoteGetRemoteParams 9
 RemoteGetZoomPos 10
 RemoteSetRemoteParams 10
 RemoteSetViewfinderOutput 11
 RemoteSetZoomPos 11
 RemoteStart 12
 RemoteStartViewfinder 13
 RemoteStopViewfinder 14
 RemoteSupported 14
 RemoteTakePicture 14
 Template applications 5
 Thumbnail 21
 ImageDataType 21
 TNotifyEvent 15
 TNotifyGetPictureEvent 18
 TNotifyRemoteEvent 16
 TNotifyRemoteGetPictureEvent 18
 TNotifyRemoteProbeParamEvent 19
 TNotifyRemoteTakePictureEvent 19
 TNotifyViewfinderEvent 20
 Tv 23
 RemoteReleaseAvailParametersType 23
 RemoteReleaseParametersType 23

- W -

WhiteBalanceSetting 23
 RemoteReleaseAvailParametersType 23
 RemoteReleaseParametersType 23

Definition of Photography on the net

The art or process of producing images by the action of light on surfaces sensitized by chemical processes.

A process by which chemically sensitized surfaces are exposed to light (photo) and retain an image (graph) of what is exposed. Methods may be very simple to highly complex. Camera are usually used with adjustable lenses (apertures) and controlled light levels on light sensitive film. The film is then processed (developed) and the image is "fixed" (made permanent). The image (a negative) is transferred onto treated papers, enlarged and processed with chemicals in a "dark room" to make the photographs (also called prints).

Developed in the second half of the 19th century, this development was very important in astronomy. The first pictures of space were taken around 1840, but the methods of photography weren't important in astronomy until about twenty years later. But when they were used, they told us things we couldn't see before. Photographs of the Moon were used to draw atlases, sunspots were more easily recorded, details of nebulae and stars were found. In 1882, Sir David Gill photographed a comet and discovered that the picture showed tons of stars . . . a great way to map the sky.

A term which comes from the Greek words photos (light) and graphos (drawing). A photograph is made with a camera by exposing film to light in order to create a negative. The negative is then used in the darkroom to print a photograph (positive) onto light-sensitive paper.