

USER'S GUIDE TO:



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SECTION 1 - INTRODUCTION

The Andor **Software Development Kit (SDK)** gives the programmer access to the Andor range of CCD and Intensified CCD cameras. The key part of the SDK is the Dynamic Link Library (DLL) which can be used with a wide variety of programming environments, including, C, C++, C#, Visual Basic and LabVIEW. The library is compatible with Windows 2000, XP and Vista. A Linux version of the SDK is also available. Currently, Andor provides both 32-bit and 64-bit versions of the SDK, for Windows and Linux.

The SDK provides a suite of functions that allow you to configure the data acquisition process in a number of different ways. There are also functions to control the CCD temperature and shutter operations. The driver will automatically handle its own internal memory requirements.

To use the SDK effectively, the user must develop a software package to configure the acquisition, provide memory management, process the data captured, and create the user interface.

The manual is broken into several sections, and it is recommended that the user read **Sections 1 - 11** before starting to use the SDK. These sections describe the installation process, camera initialization/configuration and data capture.

Section 12 is a complete function reference detailing the function syntax, parameters passed and error codes returned.

To further aid the user there is a comprehensive list of examples included with the SDK. The examples illustrate the use of C, Visual Basic and LabVIEW.

TECHNICAL SUPPORT

Contact details for your nearest representative can be found on our website.

SOFTWARE IMPROVEMENTS AND ADDITIONAL FEATURES**Version 2.80**

New features:

- iKon-L support added
- Added SetAccumulationCycleTime to LabVIEW library
- Random and multi tracks now available in frame transfer mode for iXon+
- [SetNumberPrescans](#) function added
- New timing functions added
 - [GetKeepCleanTime](#)
 - [GetReadOutTime](#)

Bug fixes:

- SetEMAdvanced was not working on Luca-R
- Random tracks external start was broken on a DU888
- InGaAs was not working in last release
- Multiple USB cameras could not be controlled
- Fast Kinetics external trigger was not working on early DV885 cameras
- Kinetic cycle time calculated wrongly when accumulating

Version 2.79

New features:

- Memory allocation improved to allow larger kinetic series to be acquired without spooling
- Luca-R range supported
- iKon-L supported
- GetImageFlip and GetImageRotation added
- Multi tracks available in frame transfer mode for iXon+
- Random tracks available in frame transfer mode for iXon+
- Capability added to test for multi and random tracks in frame transfer
- SetMultiTrackHRange added
- Random tracks can now be configured with no gaps in between for iXon+

Bug fixes:

- Temperature drifting is now handled for all cameras
- GetTemperatureStatus did not return result for iXon
- Pixel values for last column on DU885 incorrect
- Fast kinetics, external trigger not operating correctly on a DU885

- Crash when initialising multiple usb cameras
- Kinetic cycle time could not be set reliably
- Shutter timings not correct at 35MHz on a DU885
- SetShutter function not functioning correctly for iXon+
- Grams files created not compatible with certain software packages
- EM gain could not be turned off completely
- Glitches were found in fire pulse for FVB mode on iXon+
- Image flipping and rotation properties incorrect in sif file
- CCI-20 controller card not initialising (ERROR_ACK)

Version 2.78.5

New features:

- [SetIsolatedCropMode](#) added to LabVIEW library
- [SaveAsTiffEx](#) function added to provide choice of whether data is scaled

Bug fixes:

- [SaveAsTiff](#) function for a kinetic series saved the same image for every frame
- [SaveAsTiff](#) now checks for available memory to avoid crash
- [GetHeadModel](#) function was returning model in lowercase
- iXon FPGA version not being read properly in Initialize function
- [SetIsolatedCropMode](#) function repaired
- [GetAvailableCameras](#) did not update with USB devices plugged in & out
- Using [GetCameraEventStatus](#) on fast acquisitions caused acquisition to fail
- Long kinetic series of FITS was not working

Version 2.78

New features:

- Support for Luca 285 added.
- Data transfer from USB cameras improved.
- [SetIsolatedCropMode](#) function added to provide crop mode option (added for iXon+):
- Improved support for integrate on chip: Added
[GetDDGIOCFrequency](#)
[GetDDGIOCNumber](#)
[SetDDGIOCNumber](#)
- Option to export to raw data:
[SaveAsRaw](#)

Bug fixes:

- [SaveAsSif](#) in SDK not storing readout speed correctly.

- Shutter now works correctly for Classic cameras when the software is run for the first time after rebooting PC.
- Data was wrapping at 65K if taking a kinetic series of accumulations.

Version 2.77

New features:

- Supports 32 and 64-bit Windows XP and Vista
- Moved to new USB device driver libUSB
- iCam: New Run Till Abort functionality for latest iXon (with CCI-23 controller card), and Luca Cameras:
 - [SendSoftwareTrigger](#)
 - [SetRingExposureTimes](#)
 - [GetAdjustedRingExposureTimes](#)
 - [GetNumberRingExposureTimes](#)
 - [GetRingExposureRange](#)
 - [IsTriggerModeAvailable](#)
- New image manipulation functions:
 - [SetImageFlip](#)
 - [SetImageRotate](#)
- Save as GRAMS SPC file format – [SaveAsSPC](#)
- Calculate the red and blue relative to green factors to white balance a colour image - [WhiteBalance](#)

Version 2.76

New features:

- Additional capabilities added to [GetCapabilities](#) function
- [GetAmpDesc](#) function added
- Timeout added for [WaitForAcquisition](#) function

Bug fixes:

- Error returned if an invalid EM gain mode is selected
- Fixed issues with Fast Kinetics on an iXon
- Sometimes a camera was not ready to acquire when an acquisition event was sent
- Fixed initialization problem when a '.' was in the path send to Initialize() function

Version 2.75

New features:

- Spooling to FITS, SIF and TIFF now available.
- [SetBaselineOffset](#) function added
- [SetShutterEx](#) added to control both an internal and external shutter through a DV8285
- [SaveAsSif](#) now handles spooled files

Bug Fixes:

- [GetNumberHSSpeeds](#) now includes error checking for classics
- [GetCapabilities](#) returns correct bit depth for an iDus
- [IsPreAmpGainAvailable](#) now indicates yes for classic cameras as long as the gain index is zero and other parameters are valid
- EMGain Capability now returned correctly for iDus, Newton, USB iStar
- [SaveAsBmp](#) was not working in latest version

Version 2.74

New features:

- Support for new Luca range of Cameras
- Control of linear EM gain:
[GetEMCCDGain](#)
[GetEMGainRange](#)
[SetEMGainMode](#)
- Option to save to FITS file format : [SaveAsFITS](#)
- Crop mode available with Newton: [SetCropMode](#)

Version 2.73

New features:

- Support for Newton and SurCam range of Cameras

Bug fixes:

- [GetMostRecentImage](#) does not now prevent access to images previous to the one obtained
- Controller type can be tested.

SECTION 2 - SOFTWARE INSTALLATIONS**PC requirements**

Please consult the Specification Sheet for your camera for the minimum and the recommended PC requirements.

SDK WINDOWS INSTALLATION

The installation of the Andor SDK software is a straightforward process, the steps for which are outlined below. Before proceeding with the installation, it is recommended that you read the remainder of this section first.

1. Insert the CD supplied with the SDK, and execute the "**SETUP.EXE**" program. This will take you through the complete installation process. You will be prompted to select the type of camera you have purchased as the installation needs to configure, were required, the "**Detector.ini**" file appropriately. You will also be requested to select a destination directory; this should be a directory that all users planning to use the SDK have full read/write privileges to. The directory will be created if it does not already exist. It is recommended that if you are performing an upgrade or reinstall that you do it to a clean directory.

Example programs will be copied into sub-directories of the installation directory specified above.

2. If not already installed, proceed with installing camera hardware. Consult your User guide for details. You may have to restart the PC to complete the installation
3. Navigate to the directory '`<destination directory>\Examples\C'` directory. Go into any sub directory and run the '`.exe`' file that you see there. If this runs successfully then your installation has completed. If it does not run with a successful message please consult the troubleshooting guide later in this section.

The installation process will copy the following files into the specified base directory:

ATMCD32D.DLL (32-bit Dynamic Link Library)

ATMCD64D.DLL (64-bit Dynamic Link Library)

DETECTOR.INI (Classic CCD, ICCD and iStar cameras only)

ATMCD32D.H (C, C++ only)

ATMCD32D.LIB (Borland compatible library, C, C++ only)

ATMCD32M.LIB (Microsoft compatible library, C, C++ only)

ATMCD32D.BAS (Visual Basic only)

ATMCD32D.PAS (Pascal only)

ATMCD32CS.DLL (C# only)

ATMCD32D.VB (VB.net)

NOTE: The files are also copied into each example directory. This is to allow each example to be run as a stand-alone program.

A device driver required to support the camera will also be installed. The actual driver installed will depend on the camera type and operating system version, i.e.:

- For PCI systems the driver file is **atmcdwdm.sys** for 32-bit operating systems, or **atmcdwdm64.sys** for 64-bit operating systems.
- For USB cameras the driver file is **libusb0.sys** for 32-bit operating systems, or **libusb0_x64.sys** for 64-bit operating systems.

NOTE: Do not have more than one example or other SDK software (e.g. Andor Solis™, iQ™) running at the same time.

Windows Troubleshooting

If you are running a **PCI camera**

- Check that the Andor Technology PCI driver appears in the Ensure that an Andor section in exists in the Device Manager and that an Andor Technology PCI driver appears in it. To access the Device Manager, go to the Control Panel and click on the “System” control. From here, select the Hardware tab and then click on the Device Manager button.
- Shut down the PC and ensure that the PCI card is seated correctly
- For 32-bit OS, ensure that the file atmcdwdm.sys file appears in the C:\WINDOWS\system32\drivers directory. The latest version is 4.29.0.0
- For 64-bit OS, ensure that the file atmcdwdm64.sys file appears in the C:\WINDOWS\system32\drivers directory. The latest version is 4.29.0.0
- If the Windows NT driver atmcd.sys is in the “Drivers” directory delete it and restart the PC.

If you are experiencing communication problems with the Andor **USB cameras** carry out the following actions:

- Confirm that the PC being used is **USB 2.0 compatible** and that a USB 2.0 port is being used for the camera
- Check the power to the iDus camera.
- Check the USB cable from the PC to the iDus camera.
- Ensure that a **LibUSB-Win32 Devices** section exists in the Device Manager and tab and that your camera is listed. To access the Device Manager, go to the Control Panel and click on the “System” control. From here, select the Hardware tab and then click on the Device Manager button. If the entry does not exist or there is an exclamation mark beside it carry out the following actions
 1. Power the camera off and on and after the new hardware is detected, follow the instructions to install a driver for the new device. When asked for a location, point to the directory where the software was installed.
 2. If there is a **USB device** with an **exclamation mark** beside it and you cannot account for this device then it is probably the Andor camera and the driver is not installed. Install the driver as described previously or right click on the entry and update driver.
 3. Close down any Andor software, remove the USB cable from either the camera or the PC and reconnect it again. Run the software to see if the camera is now detected.
 4. If still not connected then , remove the USB cable from either the PC or the camera, power the camera off and on the camera and reconnect the USB cable again.
 5. Run the software to see if the camera is now detected.

NOTE: If the camera is still not detected after step 6, please contact the appropriate [technical support](#) person

SDK LINUX INSTALLATION

The first step is to unpack the archive that you have received. With the following steps replace <version> with the version number of the archive you have. E.g. 2.15

1. Open a terminal
2. Change the directory to where the `andor-<version>.tar.gz` file is located
3. Type `'tar -zxvf andor-<version>.tar.gz'`

A new directory named 'andor' is created.

To install the SDK run the script 'install_andor' from the 'andor' directory. See the 'INSTALL' file located in the same directory, for further information.

Linux Troubleshooting

If you are having trouble running your camera under the Linux operating system please check the following before contacting [Technical Support](#)

For PCI,

- Check that the device driver is loaded. Type `'/sbin/lsmmod'` – `andordrvlx` should be listed.

For USB,

- Check that libUSB is available, `'whereis libusb'`
- Check that the Andor device is listed in the `/proc/bus/usb/devices` file.
- Check that the relevant device under `/proc/bus/usb/00X/00Y` has write access for all users.

SECTION 4 - READOUT MODES

INTRODUCTION

Andor systems are based on a detector known as a **Charged Coupled Device (CCD)**. The detector is divided up as a 2-dimensional array of pixels, each capable of detecting light. For example, systems based on an EEV 30-11 CCD chip have 1024 X 256 pixels, where each pixel is $26\mu\text{m}^2$ (all examples given in this manual assume an EEV 30-11 based system). This 2-dimensional nature allows the device to be operated using a number of different binning patterns. We refer to these binning patterns as **Readout Modes**.

Andor has several different readout modes as follows:

- [Full Vertical Binning \(FVB\)](#)
- [Single-Track](#)
- [Multi-Track](#)
- [Random-Track](#)
- [Image](#)
- [Cropped](#)

Figure 1 shows the binning patterns :

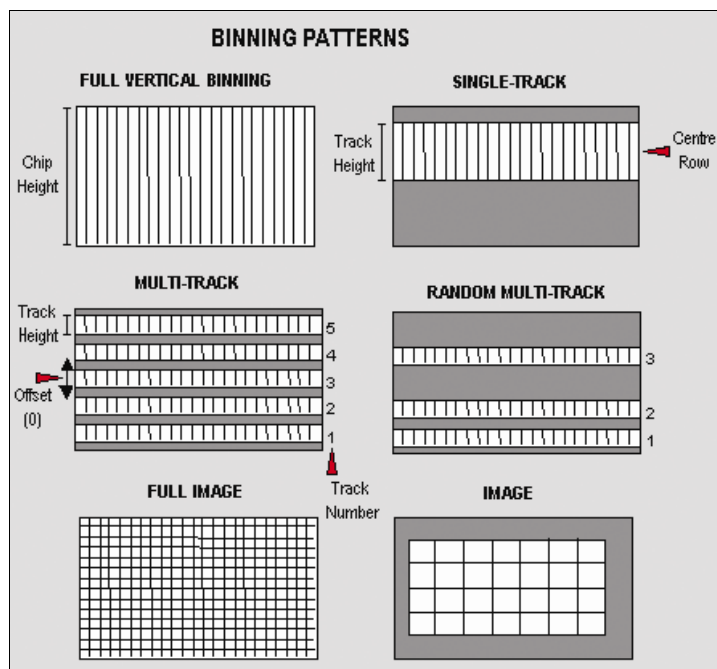


Figure 1: Binning patterns

We will now look at each of these modes in more detail.

NOTE: All of the patterns described can be simulated by the user in software but by carrying out the pattern in the camera greatly increases speed and improves Signal to Noise ratio.

Full Vertical Binning

Full Vertical Binning (FVB) is the simplest mode of operation. It allows you to use the CCD chip as a Linear Image Sensor (similar to a photo diode array). The charge from each column of pixels is vertically binned into the shift register. This results in a net single charge per column. Therefore, for a 30-11 CCD an acquisition using **FVB** will result in 1024 data points.

To set-up a Full Vertical Binning acquisition call:

[SetReadMode\(0\)](#)

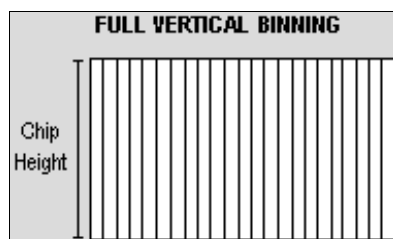


Figure 2: Full Vertical Binning

Single-Track

Single-Track mode is similar to the Full Vertical Binning mode discussed previously in that upon completion of an acquisition you will have a single spectrum. However, that is where the similarities end.

With Single-Track you can specify not only the height (in pixels) of the area to be acquired but also its vertical position on the CCD. To ensure the best possible Signal to Noise ratio all the rows within the specified area are binned together into the shift register of the CCD and then digitized.

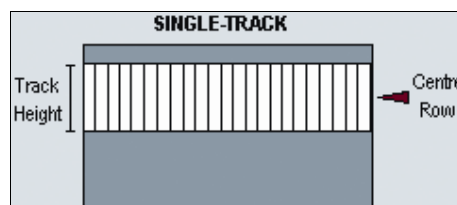


Figure 3: Single-track

Single-Track mode is useful because you are able to precisely define only the area of the CCD sensor that is illuminated by light. This is particularly important in low light level applications as it allows you to minimize the contribution of dark current in the measured signal. Also, if you are using an imaging spectrograph, such as the Shamrock, with a multiple core fiber, this mode allows you to select a single fiber for examination.

To set-up a Single-Track acquisition you need to call the following functions:

[SetReadMode\(3\);](#)

[SetSingleTrack\(128,20\);](#)

NOTE: If a non frame-transfer camera is used, a shutter may be required to prevent light (which would otherwise fall on the CCD-chip outside the specified track) from corrupting the data during binning. Please refer to [SECTION 8 - SHUTTER CONTROL](#) for further information.

Multi-Track

Multi-Track mode allows you to create one or more tracks (each of which behaves like the **Single-Track** above). With Multi-Track you specify the number of tracks and the track height. The driver internally sets the actual position of each track so that the tracks are evenly spaced across the CCD. The tracks can be vertically shifted, en masse, by specifying a positive or negative offset about a central position. For greater control over the positioning of the tracks use **Random-Track** mode.

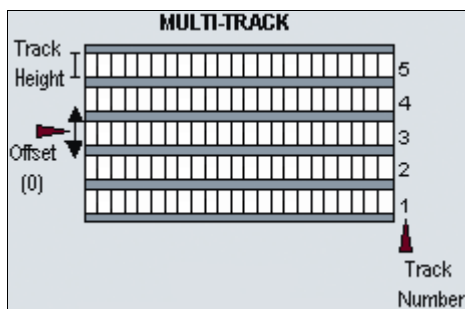


Figure 4: Multi-Track

Multi-Tracks will allow you to simultaneously acquire a number of spectra, delivered typically via a fiber bundle. If you are using a non-frame transfer camera and a continuous source, you will need to use a shutter to avoid streaking the spectra during the binning process. Please refer to [SECTION 8 - SHUTTER CONTROL](#) for further information.

To set-up a Multi-Track acquisition you need to call the following functions:

```
SetReadMode(1);
SetMultiTrack(5,20,0,bottom,gap);
```

The [SetMultiTrack](#) function also returns the position of the first pixel row of the first track "**bottom**", together with the gap between tracks, "**gap**". This allows the user to calculate the actual position of each track.

NOTE:

1. Before using Multi-Track mode with fiber bundles it is often useful to acquire a full resolution image of the output. Having observed the vertical position and spacing of the individual spectra, you can vary track height and offset accordingly.
2. Imaging spectrographs vertically invert input light (i.e. light from the top fiber will fall on the bottom track on the CCD-chip.)

Random-Track

In Random-Track mode the position and height of each track is specified by the user, unlike Multi-Track mode where the driver sets the position of each track automatically.

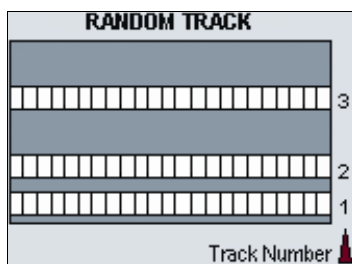


Figure 5: Random-Track

Random-Track will allow you to simultaneously acquire a number of spectra, delivered typically via a fiber bundle. Unless you are acquiring data from a pulsed source you will need to use a shutter to avoid streaking the spectra during the binning process. To set-up a Random-Track acquisition you need to call the following functions:

```
SetReadMode(2);
int position[6];
position[0] = 20;
position[1] = 30; //end of track 1, 11 rows height
position[2] = 40; //start of track 2
position[3] = 40; //end of track 2, 1 row height
position[4] = 100; //start of track 3
position[5] = 150; //end of track 3, 51 rows height
SetRandomTracks(3,position);
```

The SetRandomTracks function validates all the entries and then makes a local copy of the tracks positions. For the array of tracks to be valid the track positions MUST be in ascending order.

NOTES:

1. A track of 1 row in height will have the same start and end positions.
2. Before using Random-Track mode with fiber bundles it is often useful to acquire a Full Resolution Image of the output.
3. Having observed the vertical positions of the individual spectra set the Random-Track mode accordingly.
4. Imaging spectrographs vertically invert input light (i.e. light from the top fiber will fall on the bottom track on the CCD-chip.)

Image

In **Image** mode the CCD is operated much like a camera. In this mode you get a measured value for each pixel on the CCD, in effect allowing you to ‘take a picture’ of the light pattern falling on the pixel matrix of the CCD. To prevent smearing the image, light must be prevented from falling onto the CCD during the readout process. Please refer to [SECTION 8 - SHUTTER CONTROL](#) for further information.

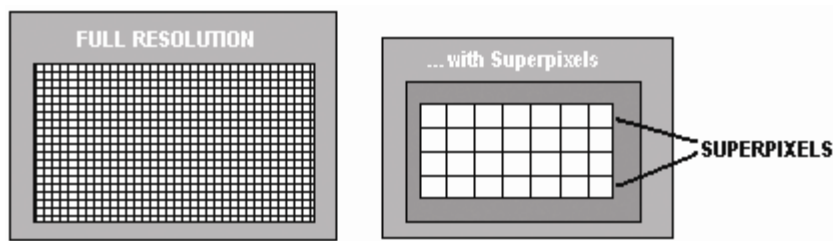


Figure 6: Image mode

To reduce the file size and increase the speed of readout it is possible to specify a sub-area of the CCD to be read out. It is also possible to bin pixels together horizontally and vertically to create super pixels.

To set up a “Full Resolution Image” acquisition you need to call the following functions:

```
SetReadMode(4);  
SetImage(1,1,1,1024,1,256);
```

To acquire a sub-area with lower left co-ordinates of (19, 10), with binning of 4 in both the horizontal and vertical directions, and 100x16 pixels in the acquired image you would call the SetImage function with the following parameters:

```
SetImage(4,4,19,118,10,25);
```

By a process of binning charge vertically into the shift register from several rows at a time (e.g. 4) and then binning charge horizontally from several columns of the shift register at a time (e.g. 4) the ANDOR SDK system is effectively reading out charge from a matrix of super pixels which each measure 4 x 4 real pixels. The result is a more coarsely defined image, but faster processing speed, lower storage requirements, and a better signal to noise ratio (since for each element or super pixel in the resultant image, the combined charge from several pixels is being binned and read out, rather than the possibly weak charge from an individual pixel).

Cropped

In **Cropped** mode, we can "fool" the sensor into thinking it is smaller than it actually is, and readout continuously at a much faster frame rate. The spectral time resolution is dictated by the time taken to readout the smaller defined section of the sensor.

If your experiment dictates that you need fast time resolution but cannot be constrained by the storage size of the sensor, then it is possible to readout the EMCCD in a "cropped sensor" mode, as illustrated below.

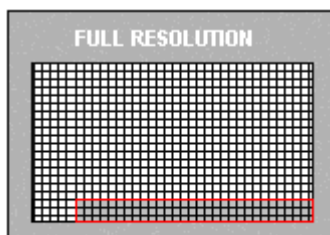


Figure 7: Cropped mode

To set up the CCD with a cropped image, as in figure 7, see [SetIsolatedCropMode](#).

NOTE: It is important to ensure that no light falls on the excluded region otherwise the acquired data will be corrupted.

SECTION 5 – ACQUISITION MODES

ACQUISITION MODE TYPES

In the previous section the different ReadOut Modes (binning patterns) supported by the Andor SDK were discussed. In addition the Andor SDK allows you to control the number and the timing details of acquisitions made using the various binning patterns. To simplify the process of controlling these acquisitions the Andor SDK has divided the acquisition process into several different **Acquisition Modes**:

- [Single Scan](#)
- [Accumulate](#)
- [Kinetic Series](#)
- [Run Till Abort](#)
- [Fast Kinetics](#)

[Single Scan](#) is the simplest form of acquisition where a single scan is captured.

[Accumulate](#) mode takes a sequence of single scans and adds them together.

[Kinetic Series](#) mode captures a sequence of single scans, or possibly, depending on the camera, a sequence of accumulated scans.

[Run Till Abort](#) continually performs scans of the CCD until aborted.

If your system is a Frame Transfer CCD, the acquisition modes can be enhanced by setting the chip operational mode to [Frame Transfer](#).

In the remainder of this section we will discuss in detail what each of these modes actually are and what needs to be specified to fully define an acquisition.

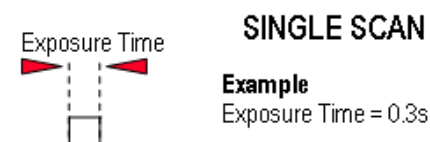
The table below summarizes the information that is needed for each acquisition mode:

MODE	EXPOSURE TIME	ACCUMULATE CYCLE TIME	NO. OF ACCUMULATIONS	KINETIC CYCLE TIME	NO. IN KINETIC SERIES
SINGLE SCAN	X				
ACCUMULATE	X	X	X		
KINETIC SERIES	X	X	X	X	X
RUN TILL ABORT	X			X	
FAST KINETICS	X	X			X

NOTE: For the purpose of this document an acquisition is taken to mean the complete data capture process. By contrast, a scan is a single readout of data from the CCD-Chip, i.e. a complete data acquisition comprises the capture of one or more scans.

Single Scan

Single Scan is the simplest acquisition mode available with the Andor system. In this mode Andor SDK performs one scan (or readout) of the CCD and stores the acquired data in the memory of the PC.



To set the acquisition mode to Single Scan call:

[SetAcquisitionMode](#)(1)

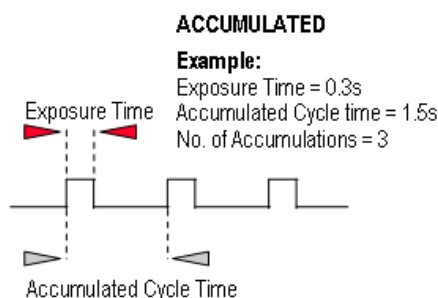
[SetExposureTime](#)(0.3)

Here the exposure time is the time during which the CCD sensor is sensitive to light. The exposure time is set via the [SetExposureTime](#) function.

NOTE: Due to the time needed to shift charge into the shift register, digitize it and operate shutters, where necessary, the exposure time cannot be set to just any value. For example, the minimum exposure time depends on many factors including the readout mode, trigger mode and the digitizing rate. To help the user determine what the actual exposure time will be the driver automatically calculates the nearest allowed value, not less than the user's choice. The actual calculated exposure time used by Andor SDK may be obtained via the [GetAcquisitionTimings](#) function (this function should be called after the acquisition details have been fully defined i.e. readout mode, trigger mode etc. have been set).

Accumulate

Accumulate mode adds together (in computer memory) the data from a number of scans to form a single 'accumulated scan'. This mode is equivalent to taking a series of Single Scans and "manually" adding them together. However, by using the built-in Accumulate mode you gain the ability to specify the time delay (or period) between two consecutive scans and also the total number of scans to be added.



To set the acquisition mode to Accumulate call:

[SetAcquisitionMode](#) (2)

To fully define an *Accumulate* acquisition you will need to supply the follow information:

Exposure Time. This is the time in seconds during which the CCD sensor collects light prior to readout. Set via the [SetExposureTime](#) function.

Number of Accumulations. This is the number of scans to be acquired and accumulated in the memory of the PC. Set via the [SetNumberAccumulations](#) function.

Accumulate Cycle Time. This is the period in seconds between the start of each scan.

Set via the [SetAccumulationCycleTime](#) function. (This parameter is only applicable if you have selected **Internal trigger** – Please refer to [SECTION 6 – TRIGGERING](#) for further information.

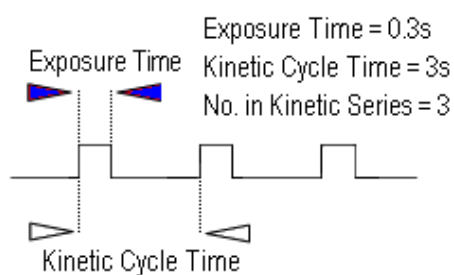
NOTES:

1. If the exposure time or the cycle time are set too low or are not permissible values, the driver will automatically calculate the nearest appropriate value.
2. The actual values used can be obtained via the [GetAcquisitionTimings](#) function (this function should be called after the acquisition has been fully defined (i.e. readout mode, trigger mode etc. have been set).
3. In External Trigger mode the delay between each scan making up the acquisition is not under the control of the Andor system but is synchronized to an externally generated trigger pulse.

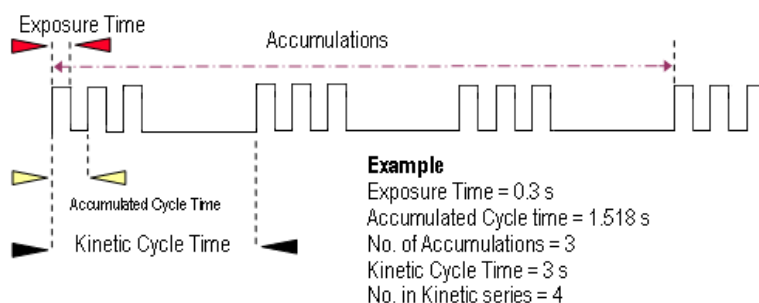
Kinetic Series

Kinetic Series mode captures a sequence of single scans, or a sequence of accumulated scans, into memory. This mode is equivalent to manually taking a series of single scans (or accumulated scans). However, by using the built-in Kinetic Series mode you gain the ability to specify the time delay (or period) between two consecutive scans and also the total number of scans to be acquired.

KINETIC SERIES



ACCUMULATED KINETIC SERIES



NOTE: In External Trigger mode the delay between each scan making up the acquisition is not under the control of the Andor SDK, but is synchronized to an externally generated trigger pulse.

To set the acquisition mode to **Kinetic Series** call:

[SetAcquisitionMode](#)(3)

To fully define a Kinetic Series acquisition you will need to supply the following information:

Exposure Time. This is the time in seconds during which the CCD collects light prior to readout.

Set via the [SetExposureTime](#) function.

Number of Accumulations. This is the number of scans you want to add together to create each member of your kinetic series. The default value of **1** means that each member of the kinetic series will consist of a single scan.

Set via the [SetNumberAccumulations](#) function.

Accumulate Cycle Time. This is the period in seconds between the start of individual scans (see **Number of Accumulations** above) that are accumulated in computer memory to create each member of your kinetic series - each member of the series is an 'accumulated scan'.

Set via the [SetAccumulationCycleTime](#) function.

(This parameter is only applicable if you have selected the Internal trigger and the Number of Accumulations is greater than 1- **Please refer to [SECTION 6 – TRIGGERING](#) for further information.**)

Number in Kinetic Series. This is the number of scans (or 'accumulated scans') you specify to be in your series.

Set via the [SetNumberKinetics](#) function.

Kinetic Cycle Time. This is the period in seconds between the start of each scan (or set of accumulated scans, if you have set the **Number of Accumulations** to more than **1**) in the series.

Set via the [SetKineticCycleTime](#) function.

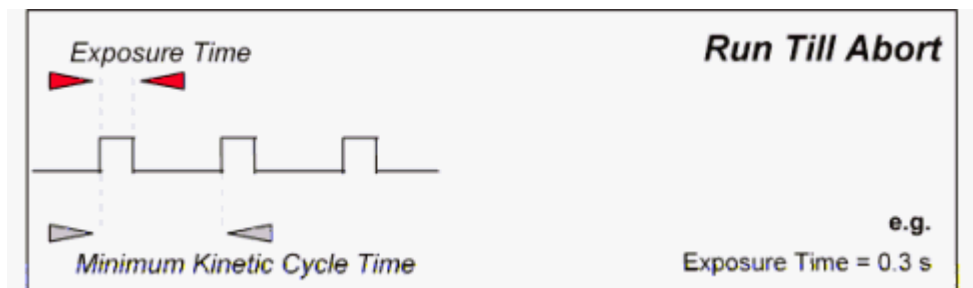
(This parameter is only applicable if you have selected the **Internal** trigger - see [Trigger Modes](#).)

NOTE:

1. If the exposure time or the cycle time are set too low or are not permissible values, the driver will automatically calculate the nearest appropriate value.
2. The actual values used can be obtained via the [GetAcquisitionTimings](#) function. This function should be called after the acquisition has been fully defined i.e. readout mode, trigger mode etc. have been set). If you are using a shutter, please refer to [SECTION 8 – SHUTTER CONTROL](#) for further information

Run Till Abort

Run Till Abort mode continually performs scans of the CCD at the rate set by the user, until the acquisition is stopped by calling the [AbortAcquisition](#) function. The minimum possible delay between each scan will be the minimum Kinetic Cycle Time.



To set the acquisition mode to **Run Till Abort** call:

[SetAcquisitionMode](#)(5)

[SetExposureTime](#)(0.3)

[SetKineticCycleTime](#)(0)

Here the exposure time is the time during which the CCD sensor is sensitive to light.

NOTES:

1. The total number of images acquired during the acquisition can be obtained at any time by calling the [GetTotalNumberImagesAcquired](#) function. The data acquired during the acquisition will be stored in the circular buffer until it is overwritten by new scans. The capacity of the circular buffer can be obtained by calling the [GetSizeOfCircularBuffer](#) function. To retrieve all valid data from the circular buffer before it is overwritten by new data the [GetNumberNewImages](#) and [GetImages](#) functions should be used. Alternatively, to retrieve only the most recent image the [GetMostRecentImage](#) function can be used. Finally, to retrieve the oldest image the [GetOldestImage](#) function can be used.
2. Due to the time needed to shift charge into the shift register, digitize it and operate shutters, where necessary, the exposure time cannot be set to just any value. For example, the minimum exposure time depends on many factors including the readout mode, trigger mode and the digitizing rate. To help the user determine what the actual exposure time will be, the driver automatically calculates the nearest allowed value that is not less than the user's choice. Thus, the actual calculated exposure time used by Andor SDK may be obtained via [GetAcquisitionTimings](#) (this function should be called after the acquisition details have been fully defined i.e. readout mode, trigger mode etc. have been set).

iCam Run Till Abort

When in this mode of operation (Run Till Abort) some systems have an enhanced trigger mode and enhanced exposure time capability. To check if these enhanced features are available with your system, use the function [GetCapabilities](#) and check the `ulTriggerModes` variable for bit 3 (`AC_TRIGGERMODE_CONTINUOUS`) being set.

The enhanced features include:-

1. Ring of exposures
2. Software Trigger or External trigger
3. Ability to change exposure times during acquisition without aborting the run.
4. External Level Exposure (Bulb) Trigger

These enhanced features are particular useful in situations where you need to acquire data at a fast rate but not at some predefined rate or when you need to change the exposure time between successive scans. A good example would be calcium imaging where you need to take 2 images at different wavelengths with possibly different light levels. With this new mode of operation you would set the experiment up as follows:

1. Configure the camera to acquire an image
[SetReadMode](#), [SetImage](#), [SetFrameTransferMode](#)
2. Select Run-till-abort mode [SetAcquisitionMode](#)
3. Select Software trigger [SetTriggerMode](#)(10)
Confirm with [IsTriggerModeAvailable](#)(10)
4. Set exposure time. [SetExposureTime](#) or [SetRingExposureTimes](#)
5. Move filter to first position
6. Start acquisition. [StartAcquisition](#)
7. Send software Trigger. [SendSoftwareTrigger](#)
8. Wait for an acquisition event. See [SetDriverEvent](#)
9. Move Filter to next position.
10. Change exposure time. See [SetExposureTime](#)
11. Retrieve data see [GetAcquiredData](#)
12. Go to step 7

In the procedure outlined above we manually changed the exposure during the sequence. However, we could have used the new “Ring of exposures” feature to set up the two exposure times in advance and let the camera automatically switch between them as necessary. see [SetRingExposureTimes](#)

There is also the ability to detect the end of the exposure and start reconfiguring the experiment for the next acquisition while the readout of the first scan is still in progress. See [SetAcqStatusEvent](#).

NOTE: This will also work in External trigger mode [SetTriggerMode](#), with an external trigger source determining the start of an exposure instead of the [SendSoftwareTrigger](#) command. In external trigger care must be taken to ensure that the external trigger occurs when the camera is ready for it i.e. the frequency of the external trigger source has to be within the capabilities of the camera with the current settings.

With External Exposure trigger mode the width of the trigger pulse source will determine the exposure time and the Ring of Exposures will not be applicable.

See also [Acquisition Modes](#). [GetAdjustedRingExposureTimes](#) [GetNumberRingExposureTimes](#) [GetRingExposureRange](#) [IsTriggerModeAvailable](#) [SendSoftwareTrigger](#) [SetRingExposureTimes](#) [SetTriggerMode](#)

Fast Kinetics

Fast Kinetics is a special readout mode that uses the actual sensor as a temporary storage medium and allows an extremely fast sequence of images to be captured. The capture sequence is described with the following steps:

Step 1: both the Image and Storage areas of the sensor are fully cleaned out (the Keep Clean Cycle)

Step 2: the Keep Clean Cycle stops and the acquisition begins. The image builds up on the illuminated section of the sensor which is typically a *small* number of rows at the top of the sensor

Step 3: the sensor remains in this state until the exposure time has elapsed, at which point the complete sensor is clocked vertically by the number of rows specified by the user.

Steps 4 & 5: the process is continued until the number of images stored equals the series length set by the user.

Step 6: at this point the sequence moves into the readout phase by first vertically shifting the first image to the bottom row of the sensor. The sensor is then read out in the standard method.

Points to consider for Fast Kinetics Mode:

- Light **MUST** only be allowed to fall on the specified sub-area. Light falling anywhere else will contaminate the data.
- The maximum number of images in the sequence is set by the position of the sub-area, the height of the sub-area and the number of rows in the CCD (Image and Storage area)
- There are no Keep Clean cycles during the acquisition sequence.
- The industry fastest vertical shift speeds of the iXon^{EM}+ enables fastest time resolution with minimal vertical smearing.
- A range of internal trigger and external trigger options are available for Fast Kinetics Readout.

Frame Transfer

Frame transfer is a mode of operation of the chip that is only available if your system contains a Frame Transfer CCD (**FT CCD**). It can be switched on for any acquisition mode.

A FT CCD differs from a standard CCD in 2 ways:

- Firstly, a FT CCD contains 2 areas, of approximately equal size (see figure 7 below).
 1. The first area is the **Image area**, this area is at the top and farthest from the readout register. It is in this area that the CCD is sensitive to light.
 2. The second area is the **Storage area** and sits between the Image area and the readout register. This area is covered by an opaque mask, usually a metal film, and hence is not sensitive to light.
- The second way in which a FT CCD differs from a standard CCD is that the Image and the Storage areas can be shifted independently of each other.

These differences allow a FT CCD to be operated in a unique mode where one image can be read out while the next image is being acquired. It also allows a FT CCD to be used in imaging mode without a shutter.

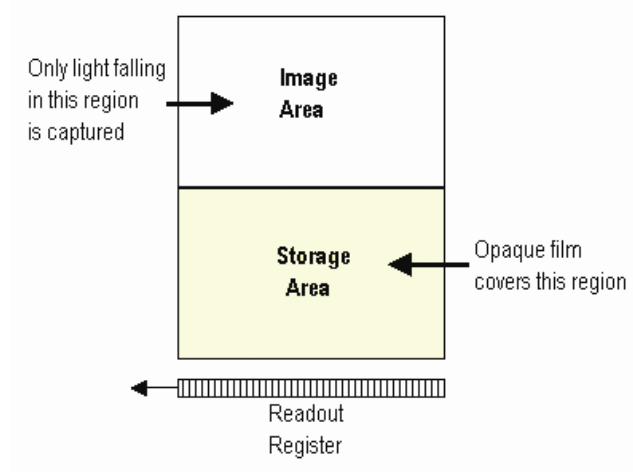


Figure 7: Frame Transfer CCD

Figure 8 takes you through the capture sequence for an FT CCD:

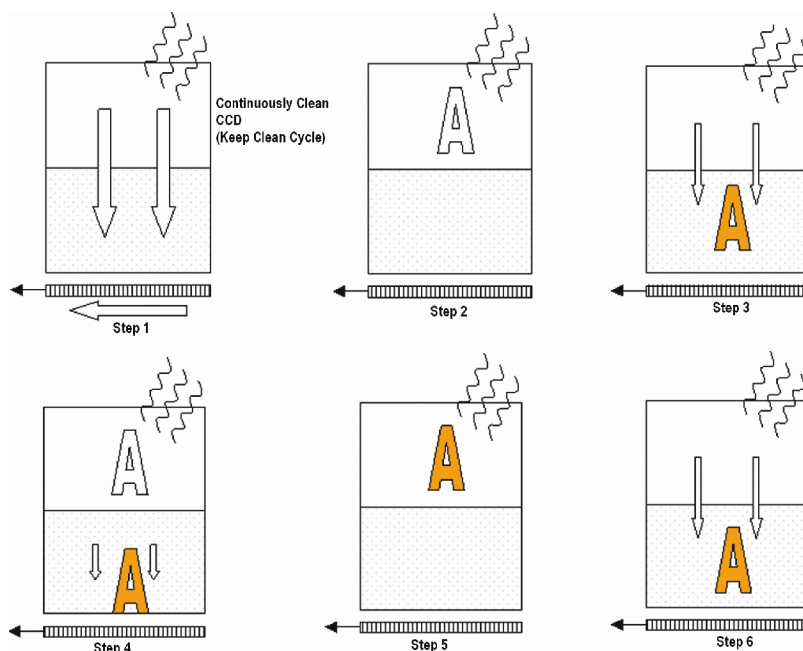


Figure 8: Capture sequence for a Frame Transfer CCD

Step 1: Both Image and Storage areas of the CCD are fully cleaned out. This is known as a **Keep Clean Cycle**. Keep Clean Cycles occur continuously to ensure that the camera is always ready to start an acquisition when required.

Step 2: On receipt of a start acquisition command the CCD stops the Keep Clean Cycle. This allows the image, photoelectric charge, to build up in the Image area of the CCD. The CCD remains in this state until the exposure time has elapsed, at which point the readout process starts.

Step 3: In this step the charge, built up in the Image area, is quickly shifted into the Storage area. The time required to move the charge into the storage area is calculated as follows:

$$\text{No. of Rows in the Image Area} \times \text{Vertical Shift Rate.}$$

Once the Image area has been shifted into the storage area the Image area stops vertically shifting and begins to accumulate charge again, i.e. the next exposure starts.

Step 4: While the Image area is accumulating charge the Storage area is being read out. This readout phase can take tens of milliseconds to seconds depending on the image size, readout pattern and readout speed.

Step 5 & 6: On completion of the readout, the system will wait until the exposure time has elapsed before starting the next readout (**Step 6**).

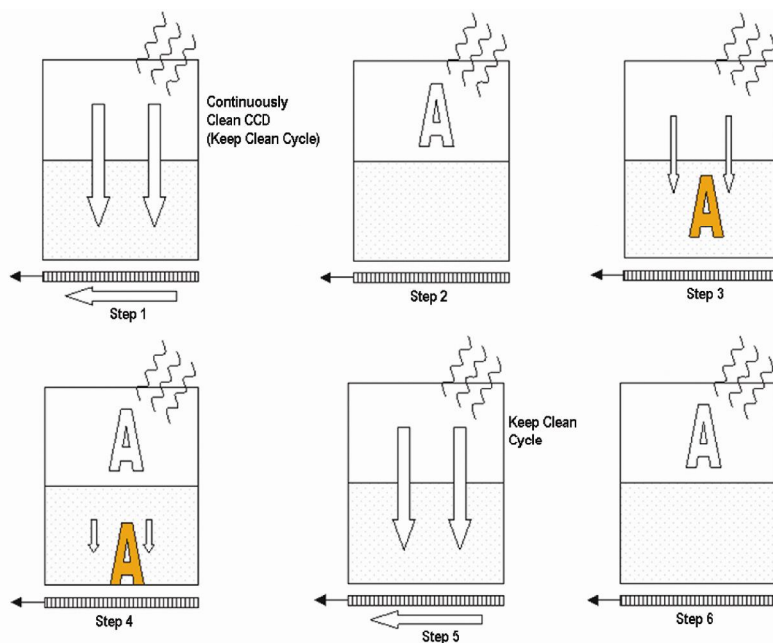
As the captured image is quickly shifted into the Storage area, a Frame Transfer CCD system can be used **without** a mechanical shutter.

NOTES:

- When using Frame Transfer mode, the minimum exposure time for a FT CCD operated in frame transfer mode is the time taken to readout the image from the storage area.

- The Accumulation Cycle Time and the Kinetic Cycle Time are fully dependent on the exposure time and hence cannot be set via the software.
- For our Classic CCD range of cameras with frame transfer type sensors the camera can be operated in External Trigger mode. In this mode there are no keep cleans and the external trigger starts the "Readout" phase. The exposure time is the time between external triggers and hence the user cannot set the exposure or cycle times.
- For our iXon range of cameras the external trigger mode is more flexible. With these cameras the user can define the amount of time between the external trigger event occurring and the readout starting. This can be useful in those situations where the TTL trigger occurs before the light event you are trying to capture. As in the Classic Camera case, no keep cleans are running and the true exposure time is the time between triggers. However, the exposure window has moved in time by the exposure time.
- There is no need for a mechanical shutter. As the exposure time is long compared to the time required to shift the image into the storage area and therefore, image streaking will be insignificant.

It is also possible to operate a FT CCD in a non-frame transfer mode. In this standard mode of operation, an FT CCD acts much like a standard CCD. The capture sequence for this standard mode is illustrated here:



- **Step 1:** Both Image and Storage areas of the CCD are fully cleared out (the Keep Clean Cycle).
- **Step 2:** When an acquisition begins, the CCD stops the Keep Clean Cycle. The image builds up in the Image area of the CCD. The CCD remains in this state until the exposure time has elapsed, at which point the readout process starts.
- **Step 3:** The charge built up in the Image area is quickly shifted, into the Storage area. The time required to move the charge into the Storage area is the same as in the Frame Transfer mode.
- **Step 4:** With the image now in the Storage area the captured image is read out. The time taken to read out the image is again the same as in the Frame Transfer mode.
- **Step 5:** On completion of the readout, the CCD is again completely cleared, ready to acquire the next image. The CCD remains in the Keep Clean Cycle until the end of the accumulation or kinetic cycle time, depending on the acquisition mode, i.e. back to **Step 1**. As at least one Keep Clean Cycle is performed between each exposure, the minimum exposure time is no longer set by the time to read out the image.

As the captured image is quickly shifted into the Storage area, even in **non-Frame Transfer mode**, the system may still be used without a mechanical shutter.

NOTES:

- When using an FT CCD as a standard CCD, the Exposure Time, Accumulation Cycle Time and Kinetic Cycle Time can be set independently.
- The minimum exposure time is not related to the time taken to read out the image.
- External trigger operates as if the CCD was a Non-FT CCD.
- As the captured image is quickly shifted into the storage area, even in non-frame transfer mode, the system may still be used without a mechanical shutter.
- For short exposure times the image may appear streaked as the time taken to shift the image area into the storage area may be of similar magnitude.
- Light falling on the Image area while the Storage area is being read out may contaminate the image in the Storage area due to charge spilling vertically along a column from the Image area. The slower the readout rate or the shorter the exposure time the greater the possibility of corruption. To see why this is the case, consider the following situation:

*“During a 100us exposure enough light has fallen on a pixel to register 10000 counts, or 100,000 electrons assuming 10e/count. The image is then shifted into the Storage area. To read out the image, assuming 1000x1000 pixels, it would take approximately 100ms at 10MHz readout rate. This means that during the reading out of the image 10 million counts (10000 * 1000) will have been acquired into the pixel described above. As a pixel saturates at approximately 160,000 electrons this means that the pixel will over saturated by 60 times. All the excess charge has to go somewhere, and spreads vertically along the CCD column. As the clocks in the Image area are not actively shifting the charge, the mobility of the charge will be low and you may not see any effect. However, when you consider that more than one pixel in any given column could be exposed to 10000 counts per 100us, the chance of corrupting data is correspondingly increased. Changing the readout rate to 1 microsecond per pixel will greatly decrease the possibility of data corruption due to the reduced time to read out the image. Reducing the amount of light falling on the CCD and increasing the exposure time accordingly will also reduce the possibility of data corruption.”*

By default the system is set to non-Frame Transfer mode. To set the chip operation mode to Frame Transfer call:

[SetFrameTransferMode\(1\)](#)

To switch back to non-frame transfer mode call

[SetFrameTransferMode\(0\)](#)

To fully define a Frame Transfer acquisition you will need to supply the following information:

- **Exposure Time:** Time in seconds during which the CCD collects light prior to readout. Set via the [SetExposureTime](#) function.
- **Number of Accumulations:** Number of scans you want to add together to create each member of your kinetic series. The default value of **1** means that each member of the kinetic series will consist of a single scan. Set via the [SetNumberAccumulations](#) function.
- **Number in Kinetic Series:** Number of scans (or **accumulated scans**) you specify to be in your series. Set via the [SetNumberKinetics](#) function.

SECTION 6 - TRIGGERING**TRIGGER MODES**

To assist the user in synchronizing data capture with external events the Andor system supports several modes of triggering, including

[Internal](#)

[External](#)

[External Start](#)

[External Exposure](#) (Bulb)

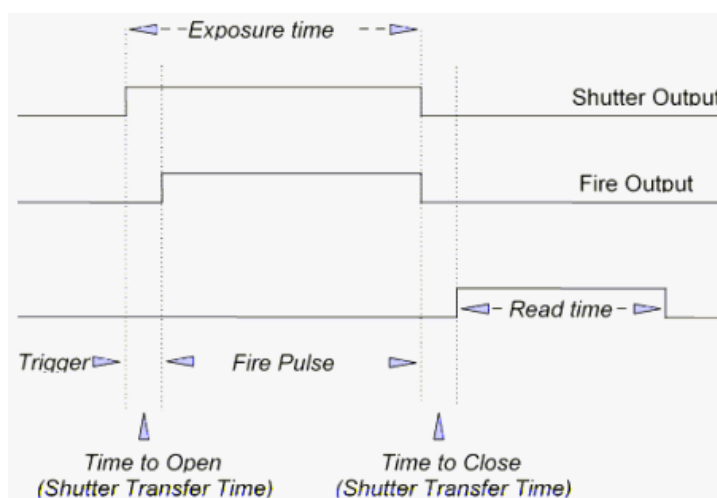
External FVB EM (only valid for EM Newton models in FVB mode) (needs added)

[Software](#)

The trigger mode is set via the [SetTriggerMode](#) function. In the remainder of this section we will examine the modes in detail and give some indication on the appropriate application of each trigger mode.

Internal

In Internal Trigger Mode once an acquisition has been started via the [StartAcquisition](#) function the Andor system determines when data is actually acquired. Before the camera starts the data capture process it ensures that the CCD is in the appropriate state. This ensures that all acquisitions are identical no matter how long a time has elapsed since data was last acquired (in fact the camera continually reads out the CCD to help prevent it from being saturated by light falling on it whilst it is not acquiring data). The camera also generates all the necessary pulses for shuttering and firing external sources. These pulses are accessed directly on the camera or via the Auxiliary Connector depending on the model. The Fire Output defines the position in time during which it is safe to allow a pulsed source to fire. The figure below illustrates the timing sequence for this mode of operation.



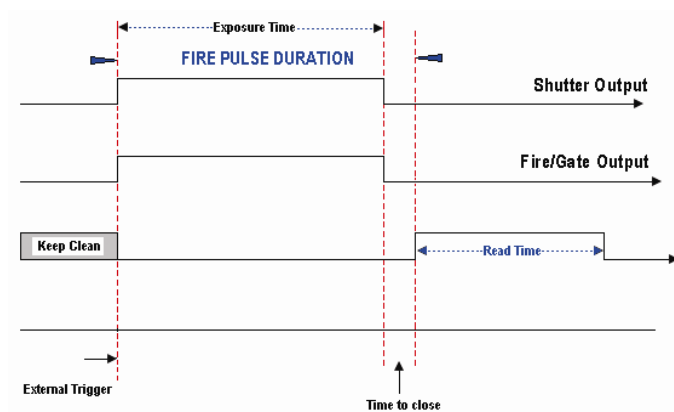
Internal Trigger Mode is ideal for situations where you are using 'continuous wave' (CW) light sources (an ordinary room light for instance) and incoming data, for the purposes of your observation, are steady and unbroken: thus you can begin acquisitions 'at will'.

You may use Internal Trigger Mode when you are able to send a trigger signal or 'Fire Pulse' to a short-duration, pulsed source (a laser, for example): in this case, initiating the data acquisition process can also signal the pulsed source to fire.

External

In **External Trigger Mode** once an acquisition has been started via the [StartAcquisition](#) function the camera is placed into a special dumping version of the 'Keep Clean' mode, which ensures that the CCD is not saturated before the external trigger occurs. Once the External Trigger is received the Keep Clean sequence is stopped and the acquisition is initiated.

The figure below illustrates the timing sequence for this mode of operation:



The external trigger can be fed in a number of ways:

- EXT TRIG socket of the **I/O Box** (available separately, model #IO160)
- **Pin 13** of the **Auxiliary Connector** on the Andor PCI Card
- The head in the case of iDus / iXon.

External Trigger mode is suited to data acquisitions involving a 'pulsed source' (e.g. a laser) where the source does NOT allow a trigger pulse to be sent to it but can generate one. It is possible to increase the frame rate when in external trigger mode by enabling the Fast External Trigger option, see [SetFastExtTrigger](#).

When this option is enabled the system will not wait for a Keep Clean cycle to be completed before allowing an external trigger to initiate an acquisition. This may cause the background to change from one scan to another.

NOTE:

1. If you have a shutter connected, and are using an external trigger, you must ensure that the shutter is open before the optical signal you want to measure occurs. When a camera is operated in frame transfer mode the external trigger sequence is different. Please refer to the camera user manual for a full description.
2. Some cameras may support the [iCam](#) technology. If they do, it will be fully operational in external trigger mode. It is very similar to the Software trigger functionality except that instead of a Software command instigating the acquisition, an external source does so. All the benefits described in the [Software Trigger](#) section can also be applied to the external

trigger mode. It is set up in the same way with the same modes except that the trigger mode is set to External.

3. Frame transfer is also fully functional in iCam External Trigger mode. When Frame Transfer is on it means that the Arm signal from the camera will be enabled during the current readout at a point to ensure the next exposure will end after the current readout is finished. This will give the fastest frame rate and also ensure that the next exposure cannot end until the previous one has been readout.

External Start

In **External Start Trigger Mode**, once an acquisition has been started via the [StartAcquisition](#) function, the camera system is placed into an external keep clean mode, which ensures that the CCD is not saturated before the external trigger occurs. Once the External Trigger is received, the Keep Clean sequence is stopped and the acquisition is initiated. After the initial acquisition the system will then continue to operate as in internal trigger mode. See the Hardware guide for further information and timing diagrams.

External Exposure

The **External Exposure** trigger is a mode of operation where the exposure time is fully controlled by the external trigger input. While the trigger input is high the CCD is accumulating charge in the Image area. When the external trigger goes low, the accumulated charge is quickly shifted into the Storage area and then read out in the normal manner. See the Hardware guide for further information and timing diagrams.

Software

In **Software Trigger Mode**, once an acquisition has been started via the [StartAcquisition](#) function, the user software determines when data is actually acquired via the [SendSoftwareTrigger](#) command. This will give full control to the user software to ensure that it only requests an acquisition when it is ready. It permits the highly efficient upload of new exposure times between acquisitions and even allows a pre-load of up to 16 exposures to the camera which will be cycled through with each acquisition. It also permits the user software to perform certain actions before requesting the next acquisition, such as moving an external stage or even to change the exposure time.

Note that not all systems support Software Trigger mode. To check if these enhanced features are available with your system, use the function [GetCapabilities](#) and check the ulTriggerModes variable for bit 3 (AC_TRIGGERMODE_CONTINUOUS) being set. If this bit is set and the system is configured with the following modes:

- [Read mode](#) set to image
- Acquisition mode set to [Run till abort](#)
- [Trigger mode](#) set to 10

Then the [SendSoftwareTrigger](#) command will cause the acquisition to be taken.

It is recommended that you call [IsTriggerModeAvailable](#)(10) to check if your system is set up to use the [SendSoftwareTrigger](#) function.

If a [SendSoftwareTrigger](#) command is issued when the camera is not ready for it, it will be ignored and an appropriate return code returned.

The extra functionality of pre-loading exposures (up to a maximum of 16) to the camera is configured with the [SetRingExposureTimes](#) command. When the first acquisition is requested (SendSoftwareTrigger) the camera will take an acquisition with the first exposure in its list. When the second acquisition is requested the next exposure in the list will be used and so on. When the camera uses the final exposure in its list it will loop to the beginning again.

Notes on Frame Transfer

- On Frame Transfer systems, the Frame Transfer mode can be activated or deactivated. Currently, not all cameras can take advantage of the frame transfer operation in Software Trigger mode. By the nature of frame transfer, an exposure can be occurring when the previous acquisition is being read out. **Currently, no PCI connected cameras can be sent a software trigger when the camera is reading out.**
- USB cameras that support Software trigger can be sent a software trigger command during readout.
- Frame transfer is fully supported in external trigger mode.

SECTION 7 – SHIFT SPEEDS

The Andor system allows you to set the speed at which charge is shifted horizontally and vertically on the CCD.

The horizontal and vertical shift speeds are set via the [SetHSSpeed](#) and [SetVSSpeed](#) functions respectively.

The vertical shift speed is the speed at which each row on the CCD is shifted vertically into the Shift Register. The number of vertical shift speeds and their actual values are determined via the [GetNumberVSSpeeds](#) and [GetVSSpeed](#) functions.

The horizontal shift speed is the speed at which the charge in the shift register is shifted horizontally. It is also the speed at which the signal is digitized via the on board A/D converters. The number of horizontal shift speeds and their actual values are determined via the [GetNumberHSSpeeds](#) and [GetHSSpeed](#) functions. The horizontal shift speed is dependant on the CCD type and the model of plug-in card in the system. The shift speeds are always returned fastest first.

The following example retrieves the number of horizontal speeds allowed and their actual values in microseconds. Finally, it selects the fastest speed as follows:

```
GetNumberHSSpeeds(0, 0, &a); //first A-D, request data speeds for (l = 0; l < a;l++)  
GetHSSpeed(0, 0, l, &speed[l]);  
SetHSSpeed(0, 0); /* Fastest speed */
```

SECTION 8 – SHUTTER CONTROL

SHUTTER MODES

In the sections on Acquisition modes and Readout modes the use of a shutter was highlighted to prevent the smearing of data. Smearing occurs if light is allowed to fall on to the CCD while the pixel charges are being binned into the shift register prior to readout. The Andor system has a dedicated shutter control line that ensures that the shutter is correctly operated at all times.

The [SetShutter](#) and [SetShutterEx](#) functions provide you with a selection of options that determine when and how a shutter should be used.

Fully Auto

Fully Auto is the simplest shutter mode because it leaves all shuttering decisions to the Andor system. The shutter opens and closes automatically in accordance with any acquisition parameters you have set.

This option will automatically provide suitable shuttering for the majority of data acquisitions.

Hold Open

If the shutter mode is set to **Hold Open** the shutter will be open before, during and after any data acquisition. Choose this option if you wish to take a series of acquisitions with the shutter opened at all times (e.g. if you are taking a series of acquisitions with a pulsed source with little or no background illumination).

Hold Closed

If the shutter mode is set to **Hold Close** the shutter remains closed before, during and after any data acquisition. Choose this option if you wish to take an acquisition in darkness (e.g. if you are acquiring a background scan).

SHUTTER TYPE

The shutter control line is a TTL compatible pulse, which can be either active high or active low to allow the control of an external shutter.

NOTE: If the camera has an internal shutter (the function [IsInternalMechanicalShutter](#) can be used to test this) but cannot control the internal and external shutter independently (check the capability [AC FEATURES SHUTTEREX](#)) then the TTL pulse will always be active high.

- If you set the shutter type to **TTL High** with [SetShutter](#) or [SetShutterEx](#), the Andor SDK will cause the output voltage to go 'high' to open the shutter.
- If you set the shutter type to **TTL Low** with [SetShutter](#) or [SetShutterEx](#), the Andor SDK will cause the output voltage to go 'low' to open the shutter.

For Classic systems this pulse will be sent through the Andor PCI card. For other systems this pulse will be sent through the shutter SMB connector on the camera.

The documentation supplied by the shutter manufacturer will advise the user whether your shutter opens at a high or a low TTL level.

NOTE: With Full Vertical Binning there is no shutter pulse. The shutter will always be in the Open position. See Shutter Mode on the previous page and Shutter Transfer Time on the next page.

The **I/O Box** also contains a 30V shutter jack socket, which produces the same signal as the TTL output but is always high to open (see User Guide for further details). **NOTE: Only applicable to classic systems.**

For iXon+ cameras that have independent shutter control (capability [AC FEATURES SHUTTEREX](#)) we can control the TTL type and mode of the internal (if available) and external shutter independently using function [SetShutterEx](#). The external shutter signal will be output through the Shutter SMB port on the rear of the camera. The internal and external shutters will have the same opening and closing times.

SHUTTER TRANSFER TIME

Mechanical shutters take a finite time to open or close. This is sometimes called the **Shutter Transfer Time** and can be of the order of tens to hundreds of milliseconds. The Transfer Time is important for many reasons.

Firstly, if your shutter takes 40ms to open and you specify an exposure time of 20ms then the shutter will simply not get the time to open fully. Similarly, if you are triggering a pulse light source via the Fire pulse then you will want to ensure that the Fire pulse goes high only when the shutter is opened. Also, if you are acquiring data in an imaging mode (Multi-Track, Random-Track, Single-Track or Image), with either a continuous light source or a large high background illumination with a pulsed source, the shutter must be fully closed before readout begins. Otherwise, a smeared image will result.

The [SetShutter](#) and [SetShutterEx](#) functions allow you to specify a Transfer Time for both opening and closing the shutter.

The time you specify for the shutter **opening time** will affect the minimum exposure time you can set via the [SetExposureTime](#) function. For example, if you set the opening time to 0ms then the minimum exposure time will be set to the amount of time needed to clean the shift register on the CCD. However, if the **opening time** is set to a larger value than is needed to clean the shift register, say 50ms, then the minimum exposure time will be 51ms i.e. 1ms more than the time needed to open the shutter.

The [SetExposureTime](#) is in effect setting the length of time the shutter output will be in the '**open**' state. The rising edge of the **Fire** output signal follows the start of the shutter open state after a delay, equal to the value you set for the opening time via the [SetShutter](#) functions.

Andor SDK also automatically adds the Transfer Time for the closing of the shutter to the end of the acquisition sequence, introducing an appropriate delay between the start of the shutter 'closed' state and the commencement of the data being read out. This value is set via the **closing time** parameter in the [SetShutter](#) and [SetShutterEx](#) functions.

Figures 10 & 11 on the next page show the timing sequence for both Internal and External triggering modes.

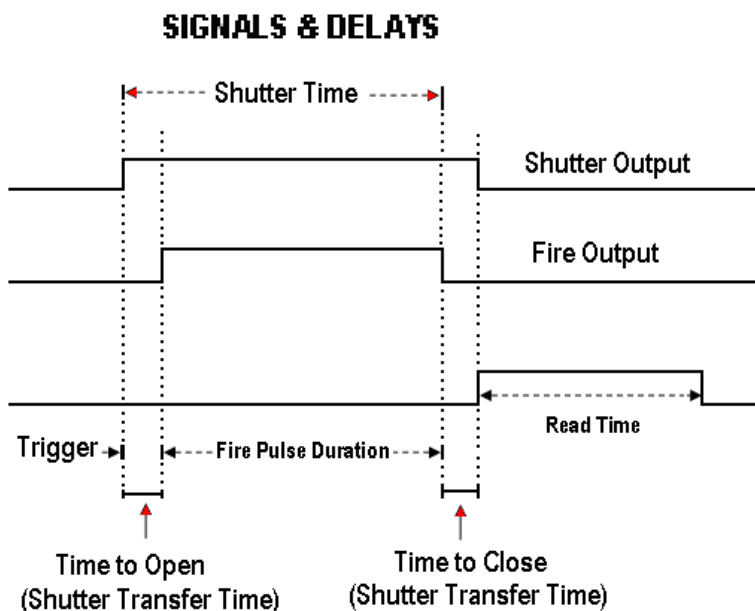


Figure 9: Timing diagram for shutter and fire pulses in internal trigger mode

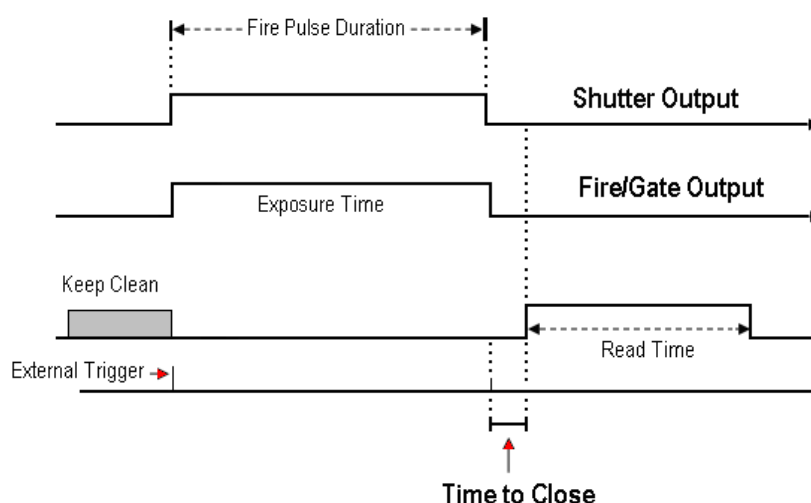


Figure 10: Timing diagram for shutter and fire pulses in external trigger mode

NOTES:

1. In the case of external triggering, the external trigger pulse, the shutter pulse and the fire pulse are all coincident. If you are using a shutter and externally triggering the Andor system then the external trigger must be pulsed early enough to ensure that the shutter is fully opened before the light pulse arrives. Please consult the documentation supplied by the shutter manufacturer to get an indication of the transfer time you can expect from your particular shutter.
2. If you do not have a shutter connected, set the Closing Time and Opening Time parameters to 0. Setting these parameters to any other value will insert extra delays into cycle time calculations.

SECTION 9 - TEMPERATURE CONTROL

The Andor camera incorporates a CCD, which is fabricated using a process known as Multi-Pin Phasing (MPP). As a result the dark current is reduced by a factor of approximately 100 compared to standard devices at the same temperature. To reduce the dark current even further Andor SDK allows you to cool and monitor the CCD temperature through a number of functions. The desired temperature is set via the [SetTemperature](#) function whilst the actual cooling mechanism is switched On and Off via the [CoolerON](#) and [CoolerOFF](#) functions.

The table below shows a typical example of temperatures attainable with the various systems available, with and without the assistance of water-cooling. Please refer to the specification supplied with your particular model for full details. The possible temperature range available to the [SetTemperature](#) function can be obtained using the [GetTemperatureRange](#) function.

Moderate Cooling		High Cooling		Ultra-High Cooling	
Air	Water	Air	Water	Air	Water
-5°C	-25°C	-30°C	-55°C	-75°C	-90°C

NOTES:

1. Because rapid cooling and heating can cause thermal stresses in the CCD the rate of cooling and heating is regulated to be <10°C per minute on some systems.
2. While the system is cooling, or heating, you can acquire data but the 'Background Level' WILL change with temperature. The current temperature can be read using the [GetTemperature](#) function. This function also returns the status of any cooling process including whether the cooler is ON or OFF.
3. If the [GetTemperature](#) function returns the DRV_TEMP_STABILIZED status flag then the temperature is within 3°C of the set temperature and the microprocessor is no LONGER regulating the cooling rate. At this point the temperature regulation is controlled via analog electronics.

SECTION 10 – SPECIAL GUIDES**CONTROLLING MULTIPLE CAMERAS**

Using the SDK It is possible to control multiple Andor cameras. The following SDK functions permit the selection and use of one Andor camera at a time.

- [GetAvailableCameras](#)
- [GetCameraHandle](#)
- [SetCurrentCamera](#)
- [GetCurrentCamera](#)
- [Initialize](#)

***NOTE: If only one camera is available it is not necessary to use any of these functions since that camera will be selected by default.**

A maximum of eight cameras can be controlled by the SDK. This can be a combination of USB and PCI cameras but the maximum number of PCI cameras that can be supported is two.

While using more than one camera the other SDK functions are used in the normal way. When a function is called it only affects the currently selected camera and is not sent to all cameras. This allows each camera to be programmed individually but it also means that each camera has to be individually initialized and shut down.

Another aspect of this control method is that cameras cannot be simultaneously triggered using the software - if simultaneous triggering is required then external triggers should be used.

USING MULTIPLE CAMERA FUNCTIONS

The [GetAvailableCameras](#) function is used to return the number of Andor cameras available. A handle for each camera is obtained using the [GetCameraHandle](#) function (this handle should be stored for the lifetime of the application).

Any of the available cameras can then be selected by calling the [SetCurrentCamera](#) function and passing in the camera handle. Once a camera has been selected any other SDK function can be called as normal but it will only apply to the selected camera. [Initialize](#) must be called once for each camera that you wish to use. At any stage the [GetCurrentCamera](#) function can be called and it will return the handle of the currently selected camera.

NOTE:

1. It is not possible to unplug any cameras or plug in new ones during the lifetime of the application.
2. It is not possible to trigger cameras simultaneously using software. To simultaneously trigger more than one camera external triggers can be used or alternatively one camera can be triggered by software and the fire pulse from this camera used to trigger the others.
3. Currently, if only one camera is installed there is no need to obtain the camera handle or select it since this camera will be used by default.

This example pseudo code demonstrates how to use the functions relating to the operation of multiple cameras:

```
//
// Multiple Camera Pseudo Code Example
// Note: This code does not compile
//
// This example demonstrates how to: -
// 1. Determine the number of cameras available
// 2. Obtain a handle for each camera
// 3. Initialize each camera
// 4. Perform a single scan acquisition with each camera
// 5. Check which camera is currently selected
// 6. Shut down each camera
//

// Start of program

// Determine the number of cameras available
GetAvailableCameras (NumberOfCameras)

// Allocate memory for NumberOfCameras handles
long CameraHandles[NumberOfCameras]

// Obtain a handle for each camera and initialize
for (index = 0 to NumberOfCameras-1)
{
    GetCameraHandle(index, CameraHandles[index])
    SetCurrentCamera(CameraHandles[index])
    Initialize(...)
}

// Set an exposure time for each camera and start the acquisition
for (index = 0 to NumberOfCameras-1)
{
    SetCurrentCamera(CameraHandles[index])
    SetAcquisitionMode(1)
    SetExposureTime(...)

    // Any other camera settings

    StartAcquisition()

    // Wait until acquisition has finished
    ...
    ...
}

// Check which camera is currently selected
long UnknownCameraHandle
GetCurrentCamera (UnknownCameraHandle)

// Shut down each camera
for (index = 0 to NumberOfCameras-1)
{
    SetCurrentCamera(CameraHandles[index])
    ShutDown()
}

// End of program
```

Figure 11: Example of Multiple Camera Pseudo Code

DATA RETRIEVAL METHODS

How to determine when new data is available

There are a wide of range of functions available for retrieving data from the camera. Deciding which functions should be used depends on whether the data will be retrieved during an acquisition or once the acquisition is complete. See [Retrieving Image Data](#)

For certain cases it may be useful to know what stage an acquisition is at. The [GetStatus](#) function can be used to get the current status of the acquisition. It will return information such as, the acquisition is in progress or it is finished. See [GetStatus](#) for full list of return information.

Another way to know if an acquisition is finished is with the [WaitForAcquisition](#) function. When an acquisition is started, the [WaitForAcquisition](#) function can be called, it does not return from this function until the acquisition is finished. The function can be cancelled by calling the [CancelWait](#) function although this will require the user application to be multi-threaded.

```
//  
// WaitForAcquisition Pseudo Code Example  
// Note: This code does not compile  
//  
  
// Start of program  
  
// Initialize camera  
Initialize(...)  
  
// Start the acquisition  
StartAcquisition()  
  
// Wait for the acquisition to complete  
WaitForAcquisition()  
  
// Retrieve data  
...  
  
// Shut down camera  
ShutDown()  
  
// End of program
```

Figure 12: Example of [WaitForAcquisition](#) Pseudo Code

The [SetDriverEvent](#) function can be used in conjunction with event handles. If an event is created using the WIN32 CreateEvent function and passed to the SDK using the [SetDriverEvent](#) function an event handle now exists which the SDK can use to inform the application that something has occurred.

To ensure that the event has been set by a new image arriving and not something else (e.g. temperature change) the [GetTotalNumberImagesAcquired](#) function can be used. This function will return the total number of images acquired and transferred to the Andor SDK, and which are now available to be retrieved by the user.(see section [Retrieving Image Data](#)). Comparing the new value to a previously stored one is an effective way of checking that there are new images available.

```
//  
// SetDriverEvent Pseudo Code Example  
// Note: This code does not compile  
//  
  
// Start of program  
  
// Initialize camera  
Initialize(...)  
  
// Create an event handle  
HANDLE hEvent = CreateEvent()  
  
// Set the driver event  
SetUserEvent(hEvent)  
  
// Start the acquisition  
StartAcquisition()  
  
// Wait for the acquisition to complete  
WaitForSingleObject()  
  
// Retrieve data  
...  
  
// Shut down camera  
ShutDown()  
  
// End of program
```

Figure 13: Example of [SetDriverEvent](#) Pseudo Code

Retrieving Image Data

Depending on the image settings there may be more than one image available after each notification. It is important to ensure that all of the new images are retrieved if they are required. The recommended functions for retrieving image data are as follows:

- [GetOldestImage](#)
- [GetMostRecentImage](#)
- [GetImages](#)
- [GetAcquiredData](#)

[GetOldestImage](#), [GetMostRecentImage](#), and [GetImages](#) are used to retrieve data from an internal 48MB circular buffer that is written to by all acquisition modes. They are particularly useful for retrieving data while an acquisition is taking place especially during run till abort mode but can also be used when the acquisition is complete. For all acquisition modes (except [Run Till Abort](#)) the [GetAcquiredData](#) function can be used to retrieve all the acquired data once the acquisition is complete.

NOTE: All functions mentioned here refer to retrieving 32-bit data but there are also 16-bit versions of these functions available.

[GetOldestImage](#) will retrieve the oldest available image from the circular buffer. Once the oldest image has been retrieved it is no longer available and calling [GetOldestImage](#) again will retrieve the next image. This is a useful function for retrieving a number of images. For example if there are 5 new images available, calling [GetOldestImage](#) 5 times will retrieve them all. [GetMostRecentImage](#) will retrieve the most recent image from the circular buffer. This provides a method for displaying the most recent image on screen while the acquisition is in progress (should be used in conjunction with the [GetNumberNewImages](#) function).

The [GetNumberNewImages](#) function returns the start and end index of the images that are available in the circular buffer. These indexes should be used along with the [GetImages](#) function to retrieve all of the available data. This provides an effective way of retrieving a number of new images in one function call.

[GetAcquiredData](#) should be used once the acquisition is complete to retrieve all the data from the series. This could be a single scan or an entire kinetic series.

DETERMINING CAMERA CAPABILITIES**Retrieving capabilities from the camera**

It is important to be able to determine the capabilities of the camera. This allows the user to take the full benefit of all the features available.

There are a number of functions available which can be used to obtain this information and these can be found in the following areas of this section.

- **Horizontal Pixel Shift Capabilities**
- **Vertical Pixel Shift Capabilities**
- **Other Capabilities**

Horizontal Pixel Shift Capabilities

Depending on the camera type and model there will be variations in the number of A/D channels, the number of Output Amplifiers, the number & range of Horizontal Shift Speeds and the number & range of Pre-Amp Gains. The first step in this process is to determine the following:

- Number of A/D channels using the [GetNumberADChannels](#) function
- Number of output amplifiers using the [GetNumberAmp](#) function
- Maximum number of pre-amp gains using the [GetNumberPreAmpGains](#) function

NOTE: Not all PRE-AMP gains are available for each horizontal shift speed. The [IsPreAmpGainAvailable](#) function is used to determine which are valid for a particular horizontal shift speed and this will be explained later.

The bit depth of each A/D channel can be found using the [GetBitDepth](#) function.

Once this information has been obtained the next step is to find the number of available horizontal shift speeds for each output amplifier on each A/D channel using the [GetNumberHSSpeeds](#) function. Following this the value of each horizontal shift speed can be found using the [GetHSSpeed](#) function.

Each horizontal shift speed has an associated number of valid pre-amp gains. The next step is to obtain the value of each pre-amp gain using the [GetPreAmpGain](#) function. Not all pre-amp gains are available for each horizontal shift speed so using the [IsPreAmpGainAvailable](#) function it is possible to check which pre-amp gains are valid. Once the information has been retrieved the relevant selections can be made using the functions that follow:

- [SetADChannel](#)
- [SetOutputAmplifier](#)
- [SetHSSpeed](#)
- [SetPreAmpGain](#)

An example of the pseudo code for this capability is shown here:

```
//  
// Horizontal Pixel Shift Pseudo Code Example  
// Note: This code does not compile  
//  
  
// Start of program  
  
// Initialize camera  
Initialize(...)  
  
long NumChannels, NumAmp, NumPreAmpGains  
long BitDepth, NumHSPeeds, IsPreAmpAvailable  
float HSSpeed  
  
GetNumberADChannels (NumChannels)  
GetNumberAmp (NumAmp)  
GetNumberPreAmpGains (NumPreAmpGains)  
  
for (i = 0 to NumChannels-1)  
{  
    GetBitDepth(i, BitDepth)  
    for (j = 0 to NumAmp-1)  
    {  
        GetNumberHSPeeds(i, j, NumHSPeeds)  
        for (k = 0 to NumHSPeeds)  
        {  
            GetHSSpeed(i, j, k, HSSpeed)  
            for (m = 0 to NumPreAmpGains-1)  
            {  
                GetPreAmpGain(m, PreAmpGain)  
                IsPreAmpGainAvailable(i, j, k, m, IsPreAmpAvailable)  
            }  
        }  
    }  
}  
  
// Shut down camera  
ShutDown()  
  
// End of program
```

Figure 14: Example of Horizontal Pixel Shift Pseudo Code

Vertical Pixel Shift Capabilities

Depending on the camera type and model there will be variations in the number of Vertical Shift Speeds available.

The first step in this process is to determine the number of vertical shift speeds using the [GetNumberVSSpeeds](#) function. Following this the value of each vertical shift speed can be found using the [GetVSSpeed](#) function.

Since the camera may be capable of operating at more than one vertical shift speed the [GetFastestRecommendedVSSpeed](#) function will return the index and the value of the fastest recommended speed available. The very high vertical shift speeds may require an increase in the amplitude of the vertical clock voltage using the [SetVSAmplitude](#) function.

The [GetFastestRecommendedVSSpeed](#) function returns the fastest speed which does not require the vertical clock voltage to be adjusted. If the fastest recommended speed is selected the vertical clock voltage should be set as normal.

NOTE: Exercise caution when increasing the amplitude of the Vertical Clock voltage, since higher clocking voltages may result in increased Clock-Induced Charge in your signal. In general, only the very highest speeds are likely to benefit from increased vertical clock voltage amplitude.

Once the information has been retrieved the relevant selections can be made using these functions:

- [SetVSSpeed](#)
- [SetVSAmplitude](#)

An example of the pseudo code for this capability is shown in figure 15:

```
//  
// Vertical Pixel Shift Pseudo Code Example  
// Note: This code does not compile  
//  
  
// Start of program  
  
// Initialize camera  
Initialize(...)  
  
long NumVSSpeeds, RecommendedVSSpeedIndex  
float VSSpeed  
  
GetNumberVSSpeeds(NumVSSpeeds)  
GetFastestRecommendedVSSpeed(RecommendedVSSpeedIndex, VSSpeed)  
  
for (i = 0 to NumChannels-1)  
{  
    GetVSSpeed(i, VSSpeed)  
}  
  
// Shut down camera  
ShutDown()  
  
// End of program
```

Figure 15: Example of vertical pixel shift pseudo code

Other Capabilities

Other information about the camera can be obtained using the following functions:

- [GetCapabilities](#)
- [IsInternalMechanicalShutter](#)

The [GetCapabilities](#) function populates an **AndorCapabilities** structure with information associated with the camera. Afterwards this structure can be used to determine details about the camera e.g. supported acquisition modes, supported trigger types.

The [IsInternalMechanicalShutter](#) function is used to determine if the camera has an internal mechanical shutter.

iCam

iCam technology is a combined firmware and software innovation that has been incorporated into Andor's EMCCD imaging cameras. iCam offers enhanced performance for acquisitions whether software triggered or hardware (externally) triggered, with absolute minimal overheads. It allows for faster frame rates in software by dedicated timing patterns that eliminate unnecessary overhead times. This, alongside the bi-directional communication between camera and PC, facilitates unparalleled synchronization with other peripheral equipment. A ring mode offers the capacity to use up to 16 different timing patterns uploaded into the camera head, thus trigger events can yield virtually instantaneous switching between exposure channels.

This new functionality has been added to the [Run Till Abort](#) acquisition mode and currently will only operate with [Image](#) readout mode. Cameras must contain a suitable firmware and if a PCI card is being used it must be a CCI-23 card and have a suitable firmware loaded. If you are unsure if your current Hardware is iCam compatible please download the 'iCam compatibility checker' from andor.com.

It will operate in [Software](#) and [External](#) trigger mode, with both [Frame Transfer](#) and Non Frame Transfer mode.

The idea behind this is that the SDK puts the camera into a 'heightened state of readiness' and when a trigger comes (either software or hardware) the acquisition can be taken immediately.

If your hardware is compatible and needs to be upgraded please contact productsupport@andor.com for a further application which will upgrade your system.

SECTION 11 - EXAMPLES**INTRODUCTION**

We present here a number of examples of controlling Andor SDK to acquire data. Source code for each example can be found on the disk. Each example is presented in three different languages, Visual Basic, LabVIEW and C.

The examples were devised to demonstrate the wide versatility and range of the data acquisition mechanisms available with Andor SDK. The examples are all based on variations of the flowchart described on the following pages.

The flowchart is a basic demonstration of how to set up and control the Andor system to acquire data with the appropriate Andor SDK commands located just to the right of the flowchart.

The flowchart is divided into three sections, the first deals with the initialization of the system and controlling the sensor temperature. The second section deals with the data acquisition process while the third illustrates the proper shutdown procedure.

NOTE: Do not have more than one example or other SDK software (e.g. Andor Solis™, iQ™) running at the same time.

RUNNING THE EXAMPLES

C

The C examples are supplied as ready to run executable files (both 32-bit and 64-bit) and with complete source code. The code has been tested with Microsoft VC++ 5.0 and Borland Developer Studio 2006.

You are free to modify the example source code in the “C” directory to be compatible with your own compiler.

In order to compile your own C or C++ programs you will need the following files:

- **ATMCD32D.H** C Header File
- **ATMCD32D.LIB / ATMCD64D.LIB** Import Library (Borland compatible)
- **ATMCD32M.LIB / ATMCD64M.LIB** Import Library (Microsoft compatible)

LabVIEW

The LabVIEW examples are contained in the sub-directory “LabVIEW” of the installation directory. The LabVIEW examples are in the form of VI's and must be run through LabVIEW 4.0 or higher (32-bit).

Visual Basic

The Visual Basic examples are contained in the sub-directory **VBasic** of the installation directory. Each example contains all the source code, forms and project files to re-build executable files.

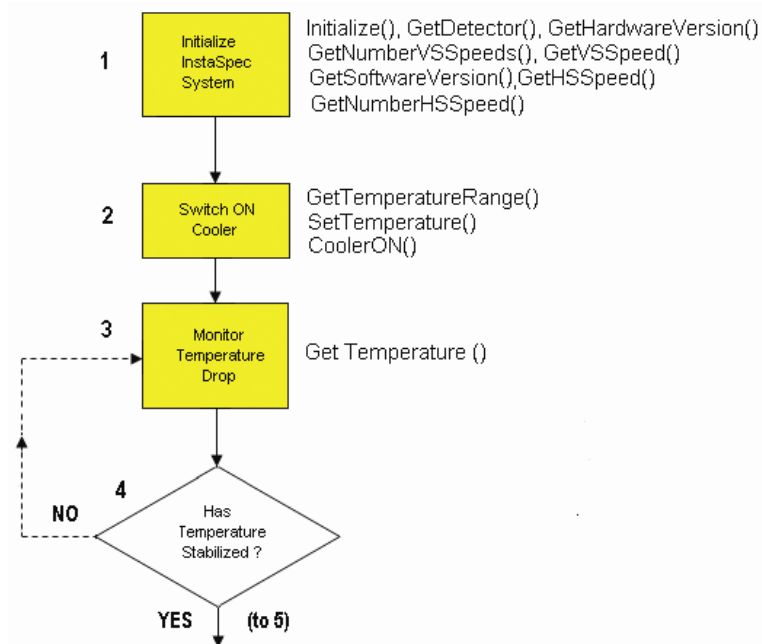
Each of the Visual Basic examples comes with a ready to run executable file.

When building you own projects you must include the file **ATMCD32D.BAS**. This file contains the Andor SDK function prototypes for interfacing with the dynamic link library **ATMCD32D.DLL**

NOTE: To run any of the examples you will need the following files:

- **ATMCD32D.DLL / ATMCD64D.DLL** (depending on system)
- **DETECTOR.INI: Contains initialization information (not required on iDus, iXon or Newton systems)**

FLOW CHART OF THE FUNCTION CALLS NEEDED TO CONTROL ANDOR CAMERA



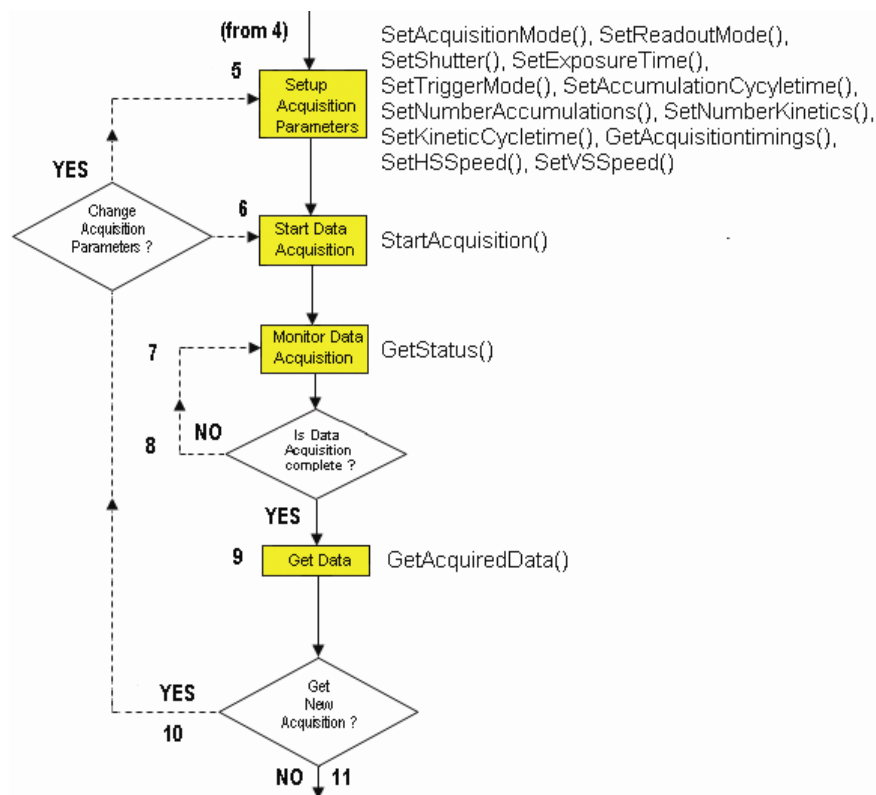
1. The application initializes the camera then obtains information relating to the capabilities of the system.

NOTE: The Andor SDK takes several seconds to Auto-Calibrate the on-board A/D converter whenever the Initialize function is called.

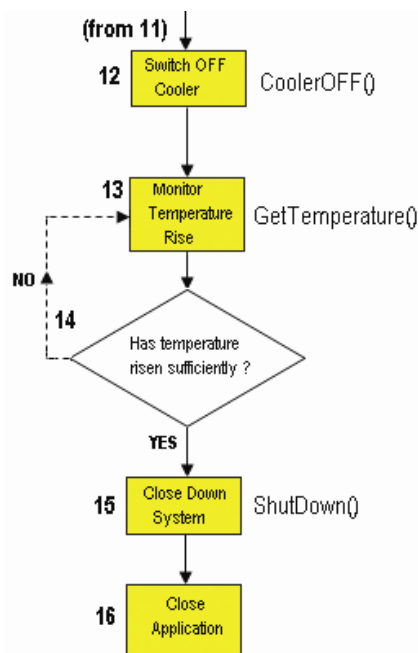
2. The CCD sensor's operating temperature is set to some value within the allowed temperature range (e.g. -2 °C), and the cooler is switched on.

3 - 4. The current temperature is periodically monitored to check if the temperature has stabilized to the set value. The temperature can take several minutes to stabilize and with the appropriate programming techniques the user should be able to set up other tasks, as illustrated in the C examples.

Once the CCD sensor temperature has stabilized you can start acquiring data.



5. The acquisition parameters are programmed to match the specifications of the user, e.g. acquisition mode (single scan etc.), readout mode (full vertical binning etc.) and the trigger mode (Internal etc.).
6. You are now ready to start an acquisition.
- 7 - 8. The current acquisition status is periodically monitored to check if the data acquisition is complete.
9. After a successful data acquisition the data is transferred from the Andor driver into the application.
10. At this point the user may choose to capture a new acquisition or not.
11. Yes: capture a new scan. The user may decide to alter the acquisition set-up (e.g. change the exposure time) or simply use the current parameters.



12. When the user has completely finished acquiring data the shutdown procedure is started. The cooler is switched off. It is important to control both the heating and cooling rates of the CCD sensor otherwise the temperature gradients may damage the sensor. Thus it is **highly recommended** that the user uses the correct exiting procedure rather than, for example, simply switching off the computer.

13 – 14. The current temperature is periodically monitored to check if the temperature has risen to a sufficiently high value.

15. For Classic & ICCD systems wait until the temperature has risen above **-20°C**. The user may now shut down the Andor SDK system.

16. The program releases any memory still being used and exits the application.

Cooler

This example is different from all the previous examples in that its main goal is not to acquire data but to demonstrate the proper use of the cooling capabilities of the Andor SDK System. It includes the taking of a single FVB scan for completeness. This example is an expanded version of Example 1.

DDG™

The digital delay generator for iStar systems is demonstrated by this example. The user can control the gate times, gain level and integrate on chip parameters. The acquisition is set to a kinetic series of full vertically binned scans.

EMCCD

This example demonstrates acquisitions with an EMCCD detector, and in particular the Gain setting that can be applied to these devices

Events

The events example shows the alternative method of handling acquisitions, using Windows events to signal when the acquisition is complete instead of timer polling used in other examples. A kinetic series of full vertically binned scans is taken and the events signalled by the Andor SDK are indicated in the status window as they arrive

Frame Transfer

The frame transfer example is similar to the kinetics example, except that the accumulate cycle and kinetic series times can not be set independently, as they rely solely on the exposure time setting

FVB

This example illustrates the simplest mode of operation of the Andor system. It initializes the system and then acquires a single spectrum using the Full Vertical Binning readout mode. The user is given the ability to specify the trigger mode and exposure time (as the examples progress the user is given more and more options to set).

Image

This example is slightly more complicated than the first example with the addition of a shutter. In general a shutter must be used whenever the readout mode is anything other than Full Vertical Binning. For this example we will use the readout mode Image with the horizontal and vertical binning set to 1. The user is given the ability to specify the exposure time, trigger mode and some of the shutter details.

Image Binning

This example shows how to acquire single images with possible binning. The sub image to be read can be entered and the binning for each dimension can be set.

Kinetics/Accumulate

For this example we go back to the Full Vertical Binning readout mode as in example 1. However, we introduce a new acquisition mode, Kinetic Series. Kinetic Series is the most complex acquisition mode with up to 5 parameters to be set. The user is given the ability to specify the number of accumulations per scan, accumulation cycle time, number of scans in Kinetic series, Kinetic cycle time and the exposure time.

Kinetic Image

This example is a combination of the imaging and kinetic examples.

Multi-Track

This example illustrates the use of the Multi-Track readout mode. The acquisition mode is constrained to Single Scan and uses internal triggering. As this example uses imaging we again use a shutter. The user has the ability to specify both the shutter and Multi-Track parameters

Random-Track

This example is similar to **Multi-Track** readout mode as described above. The user has the ability to add/select their own track parameters, i.e. Start & Stop, number of tracks (Maximum of 20 tracks for iDus) and they can also select the shutter parameters.

Spool

This example demonstrates the use of spooling to disk. Spooling can be enabled or disabled and the stem of the created spool files can be entered. The acquisition mode is set to Kinetic Series

Continuous mode

This is a simple example to demonstrate the iCam functionality that some cameras may have.

SECTION 12 - FUNCTIONS

This section provides details of the various Functions available.

AbortAcquisition

unsigned int WINAPI AbortAcquisition(void)

Description	This function aborts the current acquisition if one is active.	
Parameters	NONE	
Return	unsigned int	
	DRV_SUCCESS	Acquisition aborted.
	DRV_NOT_INITIALIZED	System not initialized.
	DRV_IDLE	The system is not currently acquiring.
	DRV_VXDNOTINSTALLED	VxD not loaded.
	DRV_ERROR_ACK	Unable to communicate with card.

See also [GetStatus](#) [StartAcquisition](#)

CancelWait

unsigned int WINAPI CancelWait(void)

Description	This function restarts a thread which is sleeping within the WaitForAcquisition function. The sleeping thread will return from WaitForAcquisition with a value not equal to DRV_SUCCESS.	
Parameters	NONE	
Return	unsigned int	
	DRV_SUCCESS	Thread restarted successfully.

See also [WaitForAcquisition](#)

CoolerOFF

unsigned int WINAPI CoolerOFF(void)

Description Switches OFF the cooling. The rate of temperature change is controlled in some models until the temperature reaches 0°. Control is returned immediately to the calling application.

Parameters NONE

Return unsigned int

DRV_SUCCESS	Temperature controller switched OFF.
DRV_NOT_INITIALIZED	System not initialized.
DRV_ACQUIRING	Acquisition in progress.
DRV_ERROR_ACK	Unable to communicate with card.

See also [CoolerON](#), [SetTemperature](#), [GetTemperature](#), [GetTemperatureF](#), [GetTemperatureRange](#), [GetStatus](#)

NOTES: (Classic & ICCD only)

1. When the temperature control is switched off the temperature of the sensor is gradually raised to 0°C to ensure no thermal stresses are set up in the sensor.
2. When closing down the program via Shutdown you must ensure that the temperature of the detector is above -20°C, otherwise calling shutdown while the detector is still cooled will cause the temperature to rise faster than certified.

CoolerON

unsigned int WINAPI CoolerON(void)

Description Switches ON the cooling. On some systems the rate of temperature change is controlled until the temperature is within 3° of the set value. Control is returned immediately to the calling application.

Parameters NONE

Return unsigned int

DRV_SUCCESS	Temperature controller switched ON.
DRV_NOT_INITIALIZED	System not initialized.
DRV_ACQUIRING	Acquisition in progress.
DRV_ERROR_ACK	Unable to communicate with card.

See also [CoolerOFF](#), [SetTemperature](#), [GetTemperature](#), [GetTemperatureF](#), [GetTemperatureRange](#), [GetStatus](#)

NOTE: The temperature to which the detector will be cooled is set via [SetTemperature](#). The temperature stabilization is controlled via hardware, and the current temperature can be obtained via [GetTemperature](#). The temperature of the sensor is gradually brought to the desired temperature to ensure no thermal stresses are set up in the sensor.

DemosaicImage

unsigned int WINAPI DemosaicImage(WORD* input, WORD* red, WORD* green, WORD* blue, ColorDemosaicInfo* info)

Description **For colour sensors only**

Demosaics an image taken with a CYMG CCD into RGB using the parameters stored in info. Below is the ColorDemosaicInfo structure definition and a description of its members:

```
typedef struct COLORDEMOSAICINFO {
    int iX; // Number of X pixels. Must be >2.
    int iY; // Number of Y pixels. Must be >2.
    int iAlgorithm; // Algorithm to demosaic image.
    int iXPhase; // First pixel in data (Cyan or Yellow/Magenta or Green).
    int iYPhase; // First pixel in data (Cyan or Yellow/Magenta or Green).
    int iBackground; // Background to remove from raw data when demosaicing.
} ColorDemosaicInfo;
```

- **iX** and **iY** are the image dimensions. The number of elements in the input red, green and blue arrays is **iX** x **iY**.
- **iAlgorithm** sets the algorithm to use: 0 for a 2x2 matrix demosaic algorithm or 1 for a 3x3 one.

The CYMG CCD pattern can be broken into cells of 2x4 pixels, e.g.:

(0,3)	(1,3)		
(0,2)	(1,2)		
(0,1)	(1,1)		
(0,0)	(1,0)		

- **iXPhase** and **iYPhase** store what colour is the bottom-left pixel.
- **iBackground** sets the numerical value to be removed from every pixel in the input image before demosaicing is done.

Parameters

WORD* input: pointer to image to demosaic
 WORD* red: pointer to the red plane storage allocated by the user.
 WORD* green: pointer to the green plane storage allocated by the user.
 WORD* blue: pointer to the blue plane storage allocated by the user.
 ColorDemosaicInfo* info: pointer to demosaic information structure.

Return

unsigned int

DRV_SUCCESS	Image demosaiced
DRV_P1INVALID	Invalid pointer (i.e. NULL).
DRV_P2INVALID	Invalid pointer (i.e. NULL).
DRV_P3INVALID	Invalid pointer (i.e. NULL).
DRV_P4INVALID	Invalid pointer (i.e. NULL).
DRV_P5INVALID	One or more parameters in info is out of range

See also [GetMostRecentColorImage16](#), [WhiteBalance](#)

FreeInternalMemory**unsigned int WINAPI FreeInternalMemory(void)**

Description The FreeInternalMemory function will deallocate any memory used internally to store the previously acquired data. Note that once this function has been called, data from last acquisition cannot be retrived.

Parameters NONE

Return unsigned int

DRV_SUCCESS	Memory freed.
DRV_NOT_INITIALIZED	System not initialized.
DRV_ACQUIRING	Acquisition in progress.
DRV_ERROR_ACK	Unable to communicate with card.

See also [GetImages](#), [PrepareAcquisition](#)

GetAcquiredData

unsigned int WINAPI GetAcquiredData(long* array, unsigned long size)

Description This function will return the data from the last acquisition. The data are returned as long integers (32-bit signed integers). The “array” must be large enough to hold the complete data set.

Parameters long* array: pointer to data storage allocated by the user.
unsigned long size: total number of pixels.

Return unsigned int

DRV_SUCCESS	Data copied.
DRV_NOT_INITIALIZED	System not initialized.
DRV_ACQUIRING	Acquisition in progress.
DRV_ERROR_ACK	Unable to communicate with card.
DRV_P1INVALID	Invalid pointer (i.e. NULL).
DRV_P2INVALID	Array size is too small.

See also [GetStatus](#), [StartAcquisition](#), [GetAcquiredData16](#)

GetAcquiredData16

unsigned int WINAPI GetAcquiredData16(WORD* array, long size)

Description 16-bit version of the [GetAcquiredData](#) function. The “array” must be large enough to hold the complete data set.

Parameters WORD* array: pointer to data storage allocated by the user.
long size: total number of pixels.

Return unsigned int

DRV_SUCCESS	Data copied.
DRV_NOT_INITIALIZED	System not initialized.
DRV_ACQUIRING	Acquisition in progress.
DRV_ERROR_ACK	Unable to communicate with card.
DRV_P1INVALID	Invalid pointer (i.e. NULL).
DRV_P2INVALID	Array size is too small.

See also [GetStatus](#), [StartAcquisition](#), [GetAcquiredData](#)

GetAcquiredFloatData

unsigned int WINAPI GetAcquiredFloatData (float* array, unsigned long size)

Description THIS FUNCTION IS RESERVED.

GetAcquisitionProgress

unsigned int WINAPI GetAcquisitionProgress(long* accum, long* series)

Description This function will return information on the progress of the current acquisition. It can be called at any time but is best used in conjunction with [SetDriverEvent](#).

The values returned show the number of completed scans in the current acquisition.

If 0 is returned for both accum and series then either:-

- No acquisition is currently running
- The acquisition has just completed
- The very first scan of an acquisition has just started and not yet completed

[GetStatus](#) can be used to confirm if the first scan has just started, returning DRV_ACQUIRING, otherwise it will return DRV_IDLE.

For example, if *accum*=2 and *series*=3 then the acquisition has completed 3 in the series and 2 accumulations in the 4 scan of the series.

Parameters long* accum: returns the number of accumulations completed in the current kinetic scan.
long* series: return the number of kinetic scans completed

Return unsigned int
DRV_SUCCESS Number of accumulation and series scans completed.
DRV_NOT_INITIALIZED System not initialized.

See also [SetAcquisitionMode](#), [SetNumberAccumulations](#), [SetNumberKinetics](#), [SetDriverEvent](#)

GetAcquisitionTimings

unsigned int WINAPI GetAcquisitionTimings(float* exposure, float* accumulate, float* kinetic)

Description This function will return the current “valid” acquisition timing information. This function should be used after all the acquisitions settings have been set, e.g. SetExposureTime, SetKineticCycleTime and SetReadMode etc. The values returned are the actual times used in subsequent acquisitions.

This function is required as it is possible to set the exposure time to 20ms, accumulate cycle time to 30ms and then set the readout mode to full image. As it can take 250ms to read out an image it is not possible to have a cycle time of 30ms.

Parameters float* exposure: valid exposure time in seconds
float* accumulate: valid accumulate cycle time in seconds
float* kinetic: valid kinetic cycle time in seconds

Return unsigned int
DRV_SUCCESS Timing information returned.
DRV_NOT_INITIALIZED System not initialized.
DRV_ACQUIRING Acquisition in progress.
DRV_INVALID_MODE Acquisition or readout mode is not available.

See also [SetAccumulationCycleTime](#), [SetAcquisitionMode](#), [SetExposureTime](#), [SetHSSpeed](#), [SetKineticCycleTime](#), [SetMultiTrack](#), [SetNumberAccumulations](#), [SetNumberKinetics](#), [SetReadMode](#), [SetSingleTrack](#), [SetTriggerMode](#), [SetVSSpeed](#)

GetAdjustedRingExposureTimes

unsigned int WINAPI GetAdjustedRingExposureTimes (int _inumTimes, float *_fptimes)

Description This function will return the actual exposure times that the camera will use. There may be differences between requested exposures and the actual exposures.

Parameters int _inumTimes: Numbers of times requested.
float *_fptimes: Pointer to an array large enough to hold _inumTimes floats.

Return unsigned int
DRV_SUCCESS Success.
DRV_NOT_INITIALIZED System not initialized
DRV_P1INVALID Invalid number of exposures requested

See also [GetNumberRingExposureTimes](#), [SetRingExposureTimes](#)

GetAIDMAData

unsigned int WINAPI GetAIDMAData (long* array, unsigned long size)

Description THIS FUNCTION IS RESERVED.

GetAmpDesc

unsigned int WINAPI GetAmpDesc (int index , char* desc, int length)

Description This function will return a string with an amplifier description. The amplifier is selected using the index. The SDK has a string associated with each of its amplifiers. The maximum number of characters needed to store the amplifier descriptions is 21. The user has to specify the number of characters they wish to have returned to them from this function.

Parameters Int index: The amplifier index.
char* desc: A user allocated array of characters for storage of the description.
int length: The length of the user allocated character array.

Return unsigned int
 DRV_SUCCESS Description returned.
 DRV_NOT_INITIALIZED System not initialized.
 DRV_P1INVALID The amplifier index is not valid.
 DRV_P2INVALID The desc pointer is null.
 DRV_P3INVALID The len parameter is invalid (less than 1)

See also [GetNumberAmp](#)

GetAmpMaxSpeed

unsigned int WINAPI GetAmpMaxSpeed (int index , float* speed)

Description This function will return the maximum available horizontal shift speed for the amplifier selected by the index parameter.

Parameters Int index: amplifier index
float* speed: horizontal shift speed

Return unsigned int
 DRV_SUCCESS Speed returned.
 DRV_NOT_INITIALIZED System not initialized.
 DRV_P1INVALID The amplifier index is not valid

See also [GetNumberAmp](#)

GetAvailableCameras

unsigned int WINAPI GetAvailableCameras(long* totalCameras)

Description This function returns the total number of Andor cameras currently installed. It is possible to call this function before any of the cameras are initialized.

Parameters long* totalCameras: the number of cameras currently installed

Return unsigned int

DRV_SUCCESS Number of available cameras returned.

DRV_GENERAL_ERRORS An error occurred while obtaining the number of available cameras.

See also [SetCurrentCamera](#), [GetCurrentCamera](#), [GetCameraHandle](#)

GetBackground

unsigned int WINAPI GetBackground (long* array, unsigned long size)

Description THIS FUNCTION IS RESERVED.

GetBitDepth

unsigned int WINAPI GetBitDepth(int channel, int* depth)

Description This function will retrieve the size in bits of the dynamic range for any available AD channel.

Parameters int channel: the AD channel.
int* depth: dynamic range in bits

Return unsigned int

DRV_SUCCESS Depth returned.

DRV_NOT_INITIALIZED System not initialized.

ED Acquisition in progress.

DRV_ACQUIRING Invalid channel

DRV_P1INVALID

See also [GetNumberADChannels](#), [SetADChannel](#)

GetCameraEventStatus

unsigned int WINAPI GetCameraEventStatus (DWORD *cam_status)

Description This function will return if the system is exposing or not.

Parameters DWORD *cam_status: The status of the firepulse will be returned that the firepulse is low
 0 Fire pulse low
 1 Fire pulse high

Return unsigned int

DRV_SUCCESS	Status returned
DRV_NOT_INITIALIZED	System not initialized

See also [SetAcqStatusEvent](#), [SetPCIMode](#)

NOTE This is only supported by the CCI23 card.

GetCameraHandle

unsigned int WINAPI GetCameraHandle(long cameraIndex, long* cameraHandle)

Description This function returns the handle for the camera specified by cameraIndex. When multiple Andor cameras are installed the handle of each camera must be retrieved in order to select a camera using the [SetCurrentCamera](#) function.

The number of cameras can be obtained using the GetAvailableCameras function.

Parameters long cameraIndex: index of any of the installed cameras.
 Valid values 0 to NumberCameras-1 where NumberCameras is the value returned by the [GetAvailableCameras](#) function.
 long* cameraHandle: handle of the camera.

Return unsigned int
 DRV_SUCCESS Camera handle returned.
 DRV_P1INVALID Invalid camera index.

See also [SetCurrentCamera](#), [GetAvailableCameras](#), [GetCurrentCamera](#)

GetCameraInformation

unsigned int WINAPI GetCameraInformation (int index, long * information)

Description This function will return information on a particular camera denoted by the index.

Parameters Int index: (reserved)

Long* information: current state of camera

Bit:1 1 - USB camera present

Bit:2 1 - All dlls loaded properly

Bit:3 1 - Camera Initialized correctly

Return unsigned int
DRV_SUCCESS Driver status return
DRV_VXDNOTINSTALLED Driver not installed
DRV_USBERROR USB device error

See also [GetCameraHandle](#), [GetHeadModel](#), [GetCameraSerialNumber](#), [GetCapabilities](#)

NOTE Only available in iDus. The index parameter is not used at present so should be set to 0. For any camera except the iDus The value of information following a call to this function will be zero.

GetCameraSerialNumber

unsigned int WINAPI GetCameraSerialNumber (int* number)

Description This function will retrieve camera's serial number.

Parameters int *number: Serial Number.

Return unsigned int
DRV_SUCCESS Serial Number returned.
DRV_NOT_INITIALIZED System not initialized.
DRV_ACQUIRING Acquisition in progress

See also [GetCameraHandle](#), [GetHeadModel](#), [GetCameraInformation](#), [GetCapabilities](#)

GetCapabilities**unsigned int WINAPI GetCapabilities(AndorCapabilities* caps)**

Description This function will fill in an AndorCapabilities structure with the capabilities associated with the connected camera. Before passing the address of an AndorCapabilities structure to the function the ulSize member of the structure should be set to the size of the structure. In C++ this can be done with the line:

caps->ulSize = sizeof(AndorCapabilities);

Individual capabilities are determined by examining certain bits and combinations of bits in the member variables of the AndorCapabilities structure. The next few pages contain a summary of the capabilities currently returned.

Parameters Andor capabilities* caps: the capabilities structure to be filled in.

Return unsigned int

DRV_NOT_INITIALIZED	System not initialized
DRV_SUCCESS	Capabilities returned.
DRV_P1INVALID	Invalid caps parameter (i.e. NULL).

See also [GetCameraHandle](#), [GetCameraSerialNumber](#), [GetHeadModel](#), [GetCameraInformation](#)

GetCapabilities (Acquisition Modes)

Acquisition Modes - AndorCapabilities Member: ulAcqModes**Capability:** AC_ACQMODE_SINGLE**Description:** Single Scan Acquisition Mode available using [SetAcquisitionMode](#).**Bit:** 0**State:** 1**Capability:** AC_ACQMODE_VIDEO**Description:** Video (Run Till Abort) Acquisition Mode available using [SetAcquisitionMode](#).**Bit:** 1**State:** 1**Capability:** AC_ACQMODE_ACCUMULATE**Description:** Accumulation Acquisition Mode available using [SetAcquisitionMode](#).**Bit:** 2**State:** 1**Capability:** AC_ACQMODE_KINETIC**Description:** Kinetic Series Acquisition Mode available using [SetAcquisitionMode](#).**Bit:** 3**State:** 1**Capability:** AC_ACQMODE_FRAMETRANSFER**Description:** Frame Transfer Acquisition Mode available using [SetAcquisitionMode](#).**Bit:** 4**State:** 1**Capability:** AC_ACQMODE_FASTKINETICS**Description:** Fast Kinetics Acquisition Mode available using [SetAcquisitionMode](#).**Bit:** 5**State:** 1

Read Modes - AndorCapabilities Member: ulReadModes**Capability:** AC_READMODE_FULLIMAGE**Description:** Full Image Read Mode available using [SetReadMode](#).**Bit:** 0**State:** 1**Capability:** AC_READMODE_SUBIMAGE**Description:** Sub Image Read Mode available using [SetReadMode](#).**Bit:** 1**State:** 1**Capability:** AC_READMODE_SINGLETRACK**Description:** Single track Read Mode available using [SetReadMode](#).**Bit:** 2**State:** 1**Capability:** AC_READMODE_FVB**Description:** Full Vertical Binning Read Mode available using [SetReadMode](#).**Bit:** 3**State:** 1**Capability:** AC_READMODE_MULTITRACK**Description:** Multi Track Read Mode available using [SetReadMode](#).**Bit:** 4**State:** 1**Capability:** AC_READMODE_RANDOMTRACK**Description:** Random-Track Read Mode available using [SetReadMode](#).**Bit:** 5**State:** 1

GetCapabilities (Read Modes compatible with Frame Transfer mode)

Read Modes - AndorCapabilities Member: ulFTReadModes

Capability: AC_READMODE_FULLIMAGE

Description: Full Image Read Mode available using [SetReadMode](#).

Bit: 0

State: 1

Capability: AC_READMODE_SUBIMAGE

Description: Sub Image Read Mode available using [SetReadMode](#).

Bit: 1

State: 1

Capability: AC_READMODE_SINGLETRACK

Description: Single track Read Mode available using [SetReadMode](#).

Bit: 2

State: 1

Capability: AC_READMODE_FVB

Description: Full Vertical Binning Read Mode available using [SetReadMode](#).

Bit: 3

State: 1

Capability: AC_READMODE_MULTITRACK

Description: Multi Track Read Mode available using [SetReadMode](#).

Bit: 4

State: 1

Capability: AC_READMODE_RANDOMTRACK

Description: Random-Track Read Mode available using [SetReadMode](#).

Bit: 5

State: 1

GetCapabilities (Trigger Modes)

Trigger Modes - AndorCapabilities Member: ulTriggerModes**Capability:** AC_TRIGGERMODE_INTERNAL**Description:** Internal Trigger Mode available using [SetTriggerMode](#).**Bit:** 0**State:** 1**Capability:** AC_TRIGGERMODE_EXTERNAL**Description:** External Trigger Mode available using [SetTriggerMode](#).**Bit:** 1**State:** 1**Capability:** AC_TRIGGERMODE_EXTERNAL_FVB_EM**Description:** External FVB EM Trigger Mode available using [SetTriggerMode](#).**Bit:** 2**State:** 1**Capability:** AC_TRIGGERMODE_CONTINUOUS**Description:** Continuous Trigger Mode available using [SetTriggerMode](#).**Bit:** 3**State:** 1**Capability:** AC_TRIGGERMODE_EXTERNALSTART**Description:** External Start Trigger Mode available using [SetTriggerMode](#).**Bit:** 4**State:** 1**Capability:** AC_TRIGGERMODE_BULB**Description:** Bulb Trigger Mode available using [SetTriggerMode](#).**Bit:** 5**State:** 1

GetCapabilities (Camera Type)

Camera Type - AndorCapabilities Member: ulCameraType**Capability:** AC_CAMERATYPE_PDA**Description:** Camera is an Andor PDA.**Bits:** 0-31**Value:** 0**Capability:** AC_CAMERATYPE_IXON**Description:** Camera is an Andor iXon.**Bits:** 0-31**Value:** 1**Capability:** AC_CAMERATYPE_ICCD**Description:** Camera is an Andor ICCD.**Bits:** 0-31**Value:** 2**Capability:** AC_CAMERATYPE_EMCCD**Description:** Camera is an Andor EMCCD.**Bits:** 0-31**Value:** 3**Capability:** AC_CAMERATYPE_CCD**Description:** Camera is an Andor CCD.**Bits:** 0-31**Value:** 4**Capability:** AC_CAMERATYPE_ISTAR**Description:** Camera is an Andor iStar.**Bits:** 0-31**Value:** 5**Capability:** AC_CAMERATYPE_VIDEO**Description:** Camera is a third party camera.**Bits:** 0-31**Value:** 6

GetCapabilities (Camera Type) - continued

Capability: AC_CAMERATYPE_IDUS

Description: Camera is an Andor iDus.

Bits: 0-31

Value: 7

Capability: AC_CAMERATYPE_NEWTON

Description: Camera is an Andor Newton.

Bits: 0-31

Value: 8

Capability: AC_CAMERATYPE_SURCAM

Description: Camera is an Andor Surcam.

Bits: 0-31

Value: 9

Capability: AC_CAMERATYPE_USBISTAR

Description: Camera is an Andor USBiStar.

Bits: 0-31

Value: 10

Capability: AC_CAMERATYPE_LUCA

Description: Camera is an Andor Luca.

Bits: 0-31

Value: 11

Capability: AC_CAMERATYPE_RESERVED

Description: Reserved.

Bits: 0-31

Value: 12

Capability: AC_CAMERATYPE_IKON

Description: Camera is an Andor iKon.

Bits: 0-31

Value: 13

All other values reserved.

Pixel Mode - AndorCapabilities Member: ulPixelModes**Capability:** AC_PIXELMODE_8BIT**Description:** Camera can acquire in 8-bit mode.**Bit:** 0**State:** 1**Capability:** AC_PIXELMODE_14BIT**Description:** Camera can acquire in 14-bit mode.**Bit:** 1**State:** 1**Capability:** AC_PIXELMODE_16BIT**Description:** Camera can acquire in 16-bit mode.**Bit:** 2**State:** 1**Capability:** AC_PIXELMODE_32BIT**Description:** Camera can acquire in 32-bit mode.**Bit:** 3**State:** 1**Capability:** AC_PIXELMODE_MONO**Description:** Camera acquires data in grey scale.**Bits:** 16-31**Value:** 0**Capability:** AC_PIXELMODE_RGB**Description:** Camera acquires data in RGB mode.**Bits:** 16-31**Value:** 1**Capability:** AC_PIXELMODE_CMY**Description:** Camera acquires data in CMY mode.**Bits:** 16-31**Value:** 2

GetCapabilities (Available Set Functions)

Available Set Functions - AndorCapabilities Member: ulSetFunctions

Capability: AC_SETFUNCTION_VREADOUT

Description: The vertical readout speed can be set with the [SetVSSpeed](#) function.

Bit: 0

State: 1

Capability: AC_SETFUNCTION_HREADOUT

Description: The horizontal readout speed can be set with the [SetHSSpeed](#) function.

Bit: 1

State: 1

Capability: AC_SETFUNCTION_TEMPERATURE

Description: The target temperature can be set using the [SetTemperature](#) function.

Bit: 2

State: 1

Capability: AC_SETFUNCTION_GAIN

Description: Gain through the [SetGain](#) function is available.

Bit: 3

State: 1

Capability: AC_SETFUNCTION_EMCCDGAIN

Description: Gain through the [SetEMCCDGain](#) function is available.

Bit: 4

State: 1

GetCapabilities (Available Set Functions) - Continued

Capability: AC_SETFUNCTION_BASELINECLAMP**Description:** Baseline clamp can be turned on or off with the [SetBaselineClamp](#) function.**Bit:** 5**State:** 1**Capability:** AC_SETFUNCTION_VSAMPLITUDE**Description:** The vertical clock voltage can be set with the [SetVSAplitude](#) function.**Bit:** 6**State:** 1**Capability:** AC_SETFUNCTION_HIGHCAPACITY**Description:** High capacity mode can be turned on or off with the [SetHighCapacity](#) function.**Bit:** 7**State:** 1**Capability:** AC_SETFUNCTION_BASELINEOFFSET**Description:** The baseline offset can be set with the [SetBaselineOffset](#) function.**Bit:** 8**State:** 1**Capability:** AC_SETFUNCTION_PREAMPGAIN**Description:** The pre amp gain can be set with the [SetPreAmpGain](#) function.**Bit:** 9**State:** 1**Capability:** AC_SETFUNCTION_CROPMODE**Description:** Crop mode can be selected with the [SetCropMode](#) function.**Bit:** 10**State:** 1**Capability:** AC_SETFUNCTION_DMAPARAMETERS**Description:** The DMA parameters can be set with the [SetDMAParameters](#) function.**Bit:** 11**State:** 1

GetCapabilities (Available Get Functions)

Available Get Functions - AndorCapabilities Member: ulGetFunctions**Capability:** AC_GETFUNCTION_TEMPERATURE**Description:** The current temperature can be determined using the [GetTemperature](#) function.**Bit:** 0**State:** 1**Capability:** AC_GETFUNCTION_TEMPERATURERANGE**Description:** The range of possible temperatures can be determined using the [GetTemperatureRange](#) function.**Bit:** 2**State:** 1**Capability:** AC_GETFUNCTION_DETECTORSIZE**Description:** The dimensions of the detector can be determined using the [GetDetector](#) function.**Bit:** 3**State:** 1**Capability:** AC_GETFUNCTION_GAIN**Description:** Reserved capability.**Bit:** 4**State:** 1**Capability:** AC_GETFUNCTION_EMCCDGAIN**Description:** The gain can be determined using the [GetEMCCDGain](#) function. ?????Martin**Bit:** 5**State:** 1

GetCapabilities (SDK Features Available)

SDK Features Available - AndorCapabilities Member: ulFeatures**Capability:** AC_FEATURES_POLLING**Description:** The status of the current acquisition can be determined through the [GetStatus](#) function call.**Bit:** 0**State:** 1**Capability:** AC_FEATURES_EVENTS**Description:** A Windows Event can be passed to the SDK to alert the user at certain stages of the Acquisition. See [SetDriverEvent](#)**Bit:** 1**State:** 1**Capability:** AC_FEATURES_SPOOLING**Description:** Acquisition Data can be made to spool to disk using the [SetSpool](#) function.**Bit:** 2**State:** 1**Capability:** AC_FEATURES_SHUTTER**Description:** Shutter settings can be adjusted through the [SetShutter](#) function.**Bit:** 3**State:** 1**Capability:** AC_FEATURES_SHUTTEREX**Description:** Shutter settings can be adjusted through the [SetShutterEx](#) function.**Bit:** 4**State:** 1**Capability:** AC_FEATURES_EXTERNAL_I2C**Description:** The camera has its own dedicated external I2C bus.**Bit:** 5**State:** 1**Capability:** AC_FEATURES_SATURATIONEVENT**Description:** Sensor saturation can be determined through the [SetSaturationEvent](#) function.**Bit:** 6**State:** 1

GetCapabilities (SDK Features Available) - Continued

Capability: AC_FEATURES_FANCONTROL**Description:** Fan settings can be adjusted through the [SetFanMode](#) function.**Bit:** 7**State:** 1**Capability:** AC_FEATURES_MIDFANCONTROL**Description:** It is possible to select a low fan setting through the [SetFanMode](#) function.**Bit:** 8**State:** 1**Capability:** AC_FEATURES_TEMPERATUREDURINGACQUISITION**Description:** It is possible to read the camera temperature during an acquisition with the [GetTemperature](#) function.**Bit:** 9**State:** 1**Capability:** AC_FEATURES_KEEPCLEANCONTROL**Description:** It is possible to turn off keep cleans between scans.**Bit:** 10**State:** 1

GetCapabilities (PCI Card Capabilities)**PCI Card Capabilities - AndorCapabilities Member: ulPCICard**

Description: Maximum speed in Hz PCI controller card is capable of.

GetCapabilities (Gain Features Available)**Gain Features Available - AndorCapabilities Member: uLEMGainCapability**

Capability: AC_EMGAIN_8BIT

Description: .8-bit DAC settable.

Bit: 0

State: 1

Capability: AC_EMGAIN_12BIT

Description: .12-bit DAC settable

Bit: 1

State: 1

Capability: AC_EMGAIN_LINEAR12

Description: .Gain setting represent a linear gain scale. 12-bit DAC used internally.

Bit: 2

State: 1

Capability: AC_EMGAIN_REAL12

Description: .Gain setting represents the real EM Gain value. 12-bit DAC used internally.

Bit: 3

State: 1

GetControllerCardModel

unsigned int WINAPI GetControllerCardModel (char* controllerCardModel)

Description This function will retrieve the type of PCI controller card included in your system. This function is not applicable for USB systems. The maximum number of characters that can be returned from this function is 10.

Parameters char* controllerCardModel: A user allocated array of characters for storage of the controller card model.

Return unsigned int

DRV_SUCCESS	Name returned.
DRV_NOT_INITIALIZED	System not initialized

See also [GetHeadModel](#), [GetCameraSerialNumber](#), [GetCameraInformation](#), [GetCapabilities](#)

GetCurrentCamera

unsigned int WINAPI GetCurrentCamera(long* cameraHandle)

Description When multiple Andor cameras are installed this function returns the handle of the currently selected one.

Parameters long* cameraHandle: handle of the currently selected camera

Return unsigned int

DRV_SUCCESS	Camera handle returned.
-------------	-------------------------

See also [SetCurrentCamera](#), [GetAvailableCameras](#), [GetCameraHandle](#)

GetDDGPulse**unsigned int WINAPI GetDDGPulse(double region, double resolution, double* delay, double* width)**

Description This function attempts to find a laser pulse in a user-defined region with a given resolution. The values returned will provide an estimation of the location of the pulse.

Parameters

- double region: the time in picoseconds of the region to be searched.
- double resolution: the minimum gate pulse used to locate the laser.
- double* delay: the approximate start of the laser pulse.
- double* width: the pulse width, which encapsulated the laser pulse.

Return unsigned int

DRV_SUCCESS	Location returned.
DRV_NOT_INITIALIZED	System not initialized.
DRV_ACQUIRING	Acquisition in progress.
DRV_ERROR_ACK	Unable to communicate with card.

NOTE: Available in iStar.

GetDDGIOCFrequency

unsigned int WINAPI GetDDGIOCFrequency(double*frequency)

Description This function can be used to return the actual IOC frequency that will be triggered. It should only be called once all the conditions of the experiment have been defined.

Parameters double*frequency: the number of integrate on chip pulses triggered within the fire pulse.

Return

unsigned int	
DRV_SUCCESS	Number returned
DRV_NOT_INITIALIZED	System not initialized
DRV_ACQUIRING	Acquisition in progress
DRV_ERROR_ACK	Unable to communicate with card

See also [SetDDGIOCFrequency](#) [SetDDGIOCNumber](#) [GetDDGIOCNumber](#) [GetDDGIOPulses](#) [SetDDGIOC](#)

NOTE: Available in iStar.

GetDDGIOCNumber

unsigned int WINAPI GetDDGIOCNumber(unsigned long* number)

Description This function can be used to return the actual number of pulses that will be triggered. It should only be called once all the conditions of the experiment have been defined.

Parameters unsigned long* number: the number of integrate on chip pulses triggered within the fire pulse.

Return

unsigned int	
DRV_SUCCESS	Number returned
DRV_NOT_INITIALIZED	System not initialized
DRV_ACQUIRING	Acquisition in progress
DRV_ERROR_ACK	Unable to communicate with card

See also [SetDDGIOCFrequency](#) [GetDDGIOCFrequency](#) [SetDDGIOCNumber](#) [GetDDGIOPulses](#) [SetDDGIOC](#)

NOTE: Available in iStar.

GetDDGIOCPulses

unsigned int WINAPI GetDDGIOCPulses(int* pulses)

Description This function can be used to calculate the number of pulses that will be triggered with the given exposure time, readout mode, acquisition mode and integrate on chip frequency. It should only be called once all the conditions of the experiment have been defined.

Parameters int* pulses: the number of integrate on chip pulses triggered within the fire pulse.

Return unsigned int

DRV_SUCCESS	Number returned.
DRV_NOT_INITIALIZED	System not initialized.
DRV_ACQUIRING	Acquisition in progress.
DRV_ERROR_ACK	Unable to communicate with card.

See also [SetDDGIOCFrequency](#) [GetDDGIOCFrequency](#) [SetDDGIOCNumber](#) [GetDDGIOCNumber](#) [SetDDGIOC](#)

NOTE: Available in iStar.

GetDetector**unsigned int WINAPI GetDetector(int* xpixels, int* ypixels)**

Description This function returns the size of the detector in pixels. The horizontal axis is taken to be the axis parallel to the readout register.

Parameters int* xpixels: number of horizontal pixels.
int* ypixels: number of vertical pixels.

Return unsigned int
DRV_SUCCESS Detector size returned.
DRV_NOT_INITIALIZED System not initialized.
DRV_ACQUIRING Acquisition in progress.

GetDICameraInfo**unsigned int WINAPI GetDICameraInfo (void *info)**

Description THIS FUNCTION IS RESERVED.

GetEMCCDGain

unsigned int WINAPI GetEMCCDGain(int* gain)

Description Returns the current gain setting. The meaning of the value returned depends on the EM Gain mode.

Parameters Int*gain: current EM gain setting

Return

DRV_SUCCESS	Gain returned.
DRV_NOT_INITIALIZED	System not initialized.
DRV_ACQUIRING	Acquisition in progress.
DRV_ERROR_ACK	Unable to communicate with card.

GetEMGainRange

unsigned int WINAPI GetEMGainRange(int* low, int* high)

Description Returns the minimum and maximum values of the current selected EM Gain mode and temperature of the sensor.

Parameters int* low: lowest gain setting
int* high: highest gain setting

Return

DRV_SUCCESS	Gain range returned.
DRV_NOT_INITIALIZED	System not initialized.
DRV_ACQUIRING	Acquisition in progress.

GetFastestRecommendedVSSpeed

unsigned int WINAPI GetFastestRecommendedVSSpeed (int* index, float* speed)

Description As your Andor SDK system may be capable of operating at more than one vertical shift speed this function will return the fastest recommended speed available. The very high readout speeds, may require an increase in the amplitude of the Vertical Clock Voltage using [SetVSAmplitude](#). This function returns the fastest speed which does not require the Vertical Clock Voltage to be adjusted. The values returned are the vertical shift speed index and the actual speed in microseconds per pixel shift.

Parameters Int* index: index of the fastest recommended vertical shift speed
float* speed: speed in microseconds per pixel shift.

Return unsigned int
DRV_SUCCESS Speed returned.
DRV_NOT_INITIALIZED System not initialized.
DRV_ACQUIRING Acquisition in progress.

See also [GetVSSpeed](#), [GetNumberVSSpeeds](#), [SetVSSpeed](#)

GetFIFOUsage

unsigned int WINAPI GetFIFOUsage (int* FIFOUsage)

Description THIS FUNCTION IS RESERVED.

GetFilterMode

unsigned int WINAPI GetFilterMode(int*mode)

Description This function returns the current state of the cosmic ray filtering mode.

Parameters int* mode: current state of filter
0 OFF
2 ON

Return unsigned int
DRV_SUCCESS Filter mode returned.
DRV_NOT_INITIALIZED System not initialized.
DRV_ACQUIRING Acquisition in progress.

See also [SetFilterMode](#)

GetFKExposureTime

unsigned int WINAPI GetFKExposureTime(float* exposure)

Description This function will return the current “valid” exposure time for a fast kinetics acquisition. This function should be used after all the acquisitions settings have been set, i.e. [SetFastKinetics](#) and [SetFKVShiftSpeed](#). The value returned is the actual time used in subsequent acquisitions.

Parameters float* exposure: valid exposure time in seconds

Return unsigned int

DRV_SUCCESS Timing information returned.

DRV_NOT_INITIALIZED System not initialized.

DRV_ACQUIRING Acquisition in progress.

DRV_INVALID_MODE Fast kinetics is not available.

See also [SetFastKinetics](#), [SetFKVShiftSpeed](#)

GetFKVShiftSpeed

unsigned int WINAPI GetFKVShiftSpeed(int index, int* speed)

Description **Deprecated see Note:**

As your Andor SDK system is capable of operating at more than one fast kinetics vertical shift speed this function will return the actual speeds available. The value returned is in microseconds per pixel shift.

Parameters int index: speed required

Valid values 0 to [GetNumberFKVShiftSpeeds\(\)](#)-1

int* speed: speed in micro-seconds per pixel shift

Return unsigned int

DRV_SUCCESS Speed returned.

DRV_NOT_INITIALIZED System not initialized.

DRV_ACQUIRING Acquisition in progress.

DRV_P1INVALID Invalid index.

See also [GetNumberFKVShiftSpeeds](#), [SetFKVShiftSpeed](#)

NOTE: Deprecated by [GetFKVShiftSpeedF](#)

GetFKVShiftSpeedF**unsigned int WINAPI GetFKVShiftSpeedF(int index, float* speed)**

Description As your Andor system is capable of operating at more than one fast kinetics vertical shift speed this function will return the actual speeds available. The value returned is in microseconds per pixel shift.

Parameters int index: speed required
Valid values: 0 to [GetNumberFKVShiftSpeeds\(\)](#)-1
float* speed: speed in micro-seconds per pixel shift

Return unsigned int

DRV_SUCCESS	Speed returned.
DRV_NOT_INITIALIZED	System not initialized.
DRV_ACQUIRING	Acquisition in progress.
DRV_P1INVALID	Invalid index.

See also [GetNumberFKVShiftSpeeds](#), [SetFKVShiftSpeed](#)

GetHardwareVersion

unsigned int WINAPI GetHardwareVersion(unsigned int* PCB, unsigned int* Flex, unsigned int* dummy1, unsigned int* dummy2, unsigned int* dummy3, unsigned int* dummy4)

Description	This function returns the Hardware version information.	
Parameters	Unsigned int* PCB:	Plug-in card version
	unsigned int* Flex:	Flex 10K file version
	unsigned int* dummy1	
	unsigned int* dummy2	
	unsigned int* dummy3	
Return	unsigned int	
	DRV_SUCCESS	Version information returned.
	DRV_NOT_INITIALIZED	System not initialized.
	DRV_ACQUIRING	Acquisition in progress.
	DRV_ERROR_ACK	Unable to communicate with card.

GetHeadModel

unsigned int WINAPI GetHeadModel(char* model)

Description	This function will retrieve the type of CCD attached to your system.	
Parameters	char* model:	A user allocated array of characters for storage of the Head Model. This should be declared as size MAX_PATH.
Return	unsigned int	
	DRV_SUCCESS	Name returned.
	DRV_NOT_INITIALIZED	System not initialized.
	DRV_ACQUIRING	Acquisition in progress.

GetHorizontalSpeed

unsigned int WINAPI GetHorizontalSpeed(int index, int* speed)

Description **Deprecated see Note:**

As your Andor system is capable of operating at more than one horizontal shift speed this function will return the actual speeds available. The value returned is in microseconds per pixel shift.

Parameters int index: speed required
Valid values: 0 to **NumberSpeeds**-1, where **NumberSpeeds** is the parameter returned by [GetNumberHorizontalSpeeds](#).
int* speed: speed in micro-seconds per pixel shift

Return unsigned int
DRV_SUCCESS Speed returned.
DRV_NOT_INITIALIZED System not initialized.
DRV_ACQUIRING Acquisition in progress.
DRV_P1INVALID Invalid index.

See also [GetNumberHorizontalSpeeds](#), [SetHorizontalSpeed](#)

NOTE: Deprecated by [GetHSSpeed](#)

GetHSSpeed

unsigned int WINAPI GetHSSpeed(int channel, int type, int index, float* speed)

Description	As your Andor system is capable of operating at more than one horizontal shift speed this function will return the actual speeds available. The value returned is in microseconds per pixel shift (in MHz on idus, iXon & Newton).	
Parameters	<p>int channel: the AD channel.</p> <p>int type: output amplification.</p> <p>Valid values: 0 electron multiplication. 1 conventional.</p> <p>int index: speed required</p> <p>Valid values 0 to NumberSpeeds-1 where NumberSpeeds is value returned in first parameter after a call to GetNumberHSSpeeds().</p> <p>float* speed: speed in microseconds per pixel shift (in MHz on iXon).</p>	
Return	unsigned int	
	DRV_SUCCESS	Speed returned.
	DRV_NOT_INITIALIZED	System not initialized.
	DRV_ACQUIRING	Acquisition in progress.
	DRV_P1INVALID	Invalid channel.
	DRV_P2INVALID	Invalid horizontal read mode
	DRV_P3INVALID	Invalid index

See also [GetNumberHSSpeeds](#), [SetHSSpeed](#)

NOTE: The speed is returned in MHz.

GetHVflag

unsigned int WINAPI GetHVflag(int* bFlag)

Description	This function will retrieve the High Voltage flag from your USB iStar intensifier. A 0 value indicates that the high voltage is abnormal.	
Parameters	int* bFlag: pointer to High Voltage flag.	
Return	unsigned int	
	DRV_SUCCESS	HV flag returned.
	DRV_NOT_INITIALIZED	System not initialized.
	DRV_ACQUIRING	Acquisition in progress.
	DRV_NOT_AVAILABLE	Not a USB iStar.

NOTE **Available only on USB iStar.**

GetID

unsigned int WINAPI GetID (int devNum, int* id)

Description THIS FUNCTION IS RESERVED.

GetImages

unsigned int WINAPI GetImages(long first, long last, long* array, unsigned long size, long* validfirst, long* validlast)

Description This function will update the data array with the specified series of images from the circular buffer. If the specified series is out of range (i.e. the images have been overwritten or have not yet been acquired then an error will be returned.

Parameters

- long first: index of first image in buffer to retrieve.
- long last: index of last image in buffer to retrieve.
- long* array: pointer to data storage allocated by the user.
- unsigned long size: total number of pixels.
- long* validfirst: index of the first valid image.
- long* validlast: index of the last valid image.

Return unsigned int

DRV_SUCCESS	Images have been copied into array.
DRV_NOT_INITIALIZED	System not initialized.
DRV_ERROR_ACK	Unable to communicate with card.
DRV_GENERAL_ERRORS	The series is out of range.
DRV_P3INVALID	Invalid pointer (i.e. NULL).
DRV_P4INVALID	Array size is too small.
DRV_NO_NEW_DATA	There is no new data yet.

See also [GetImages16](#), [GetNumberNewImages](#)

GetImages16

unsigned int WINAPI GetImages16(long first, long last, WORD* array, unsigned long size, long* validfirst, long* validlast)

Description	16-bit version of the GetImages function.	
Parameters	long first:	index of first image in buffer to retrieve.
	long last:	index of last image in buffer to retrieve.
	WORD* array:	pointer to data storage allocated by the user.
	unsigned long size:	total number of pixels.
	long* validfirst:	index of the first valid image.
Return	long* validlast:	index of the last valid image.
	unsigned int	
	DRV_SUCCESS	Images have been copied into array.
	DRV_NOT_INITIALIZED	System not initialized.
	DRV_ERROR_ACK	Unable to communicate with card.
	DRV_GENERAL_ERRORS	The series is out of range.
	DRV_P3INVALID	Invalid pointer (i.e. NULL).
	DRV_P4INVALID	Array size is too small.
	DRV_NO_NEW_DATA	There is no new data yet.

See also [GetImages](#), [GetNumberNewImages](#)

GetImagesPerDMA

unsigned int WINAPI GetImagesPerDMA(unsigned long* images)

Description	This function will return the maximum number of images that can be transferred during a single DMA transaction.	
Parameters	unsigned long* images:	
Return	unsigned int	
	DRV_SUCCESS	

GetIRQ

unsigned int WINAPI GetIRQ(int* IRQ)

Description	THIS FUNCTION IS RESERVED.
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GetKeepCleanTime**unsigned int WINAPI GetKeepCleanTime(float* _fKeepCleanTime)**

Description This function will return the time to perform a keep clean cycle. This function should be used after all the acquisitions settings have been set, e.g. SetExposureTime, SetKineticCycleTime and SetReadMode etc. The value returned is the actual times used in subsequent acquisitions.

Parameters float* _fKeepCleanTime: valid readout time in seconds

Return unsigned int

DRV_SUCCESS	Timing information returned.
DRV_NOT_INITIALIZED	System not initialized.
DRV_ERROR_CODES	Error communicating with camera.

See also [GetAcquisitionTimings](#) [GetReadOutTime](#)

NOTES **NOTE:** Available on iDus, iXon, Luca & Newton.

GetMaximumBinning

unsigned int WINAPI GetMaximumBinning (int ReadMode, int HorzVert, int* MaxBinning)

Description This function will return the maximum binning allowable in either the vertical or horizontal dimension for a particular readout mode.

Parameters int ReadMode: The readout mode for which to retrieve the maximum binning (see [SetReadMode](#) for possible values).
int HorzVert: 0 to retrieve horizontal binning limit, 1 to retrieve limit in the vertical.
int* MaxBinning: Will contain the Maximum binning value on return.

Return unsigned int

DRV_SUCCESS	Maximum Binning returned
DRV_NOT_INITIALIZED	System not initialized
DRV_P1INVALID	Invalid Readmode
DRV_P2INVALID	HorzVert not equal to 0 or 1
DRV_P3INVALID	Invalid MaxBinning address (i.e. NULL)

See also [GetMinimumImageLength](#), [SetReadMode](#)

GetMaximumExposure

unsigned int WINAPI GetMaximumExposure (float* MaxExp)

Description This function will return the maximum Exposure Time in seconds that is settable by the [SetExposureTime](#) function.

Parameters Float int* MaxExp: Will contain the Maximum exposure value on return.

Return unsigned int

DRV_SUCCESS	Maximum Exposure returned.
DRV_P1INVALID	Invalid MaxExp value (i.e. NULL)

See also [SetExposureTime](#)

GetMCPGain

unsigned int WINAPI GetMCPGain (int iNum, int * iGain, float* fPhotoepc)

Description This function will retrieve a table of the Micro Channel Plate photoelectrons per count as a function of the applied gain.

Parameters int iNum: Number of array elements. Currently it MUST be 10.
int* iGain: pointer to the Gain array. Must be large enough to hold iNum elements.
int* fPhotoepc: pointer to the Photoelectrons per count array. Must be large enough to hold iNum elements.

Return unsigned int

DRV_SUCCESS	Table returned
DRV_NOT_INITIALIZED	System not initialized
DRV_ACQUIRING	Acquisition in progress
DRV_P1INVALID	Number of array elements is not 10
DRV_P2INVALID	Invalid pointer (i.e. NULL)
DRV_P3INVALID	Invalid pointer (i.e. NULL)
DRV_NOT_AVAILABLE	Not a USB iStar

See also [GetMCPVoltage](#)

NOTE Available only on USB iStar.

GetMCPVoltage

unsigned int WINAPI GetMCPVoltage (int* iVoltage)

Description This function will retrieve the current Micro Channel Plate voltage.

Parameters int* iVoltage: Will contain voltage on return. The unit is in Volts and should be between the range 600 – 1100 Volts.

Return unsigned int

DRV_SUCCESS	Voltage returned.
DRV_NOT_INITIALIZED	System not initialized.
DRV_ACQUIRING	Acquisition in progress.
DRV_NOT_AVAILABLE	Not a USB iStar.
DRV_GENERAL_ERRORS	EEPROM not valid

See also [GetMCPGain](#)

NOTE Available only on USB iStar.

GetMinimumImageLength

unsigned int WINAPI GetMinimumImageLength (int* MinImageLength)

Description	This function will return the minimum number of pixels that can be read out from the chip at each exposure. This minimum value arises due the way in which the chip is read out and will limit the possible sub image dimensions and binning sizes that can be applied.	
Parameters	int* MinImageLength: Will contain the minimum number of super pixels on return.	
Return	unsigned int	
	DRV_SUCCESS	Minimum Number of Pixels returned
	DRV_NOT_INITIALIZED	System not initialized
	DRV_P1INVALID	Invalid MinImageLength value (i.e. NULL)
See also	SetImage	

GetMostRecentColorImage16

unsigned int WINAPI GetMostRecentColorImage16 (unsigned long size, int algorithm, WORD* red, WORD* green, WORD* blue)

Description	For colour sensors only	
	Color version of the GetMostRecentImage16 function. The CCD is sensitive to Cyan, Yellow, Magenta and Green (CYMG). The Red, Green and Blue (RGB) are calculated and Data is stored in 3 planes/images, one for each basic color.	
Parameters	unsigned long size: total number of pixels. int algorithm: algorithm used to extract the RGB from the original CYMG CCD. 0: basic algorithm combining Cyan, Yellow and Magenta. 1: algorithm combining Cyan, Yellow, Magenta and Green. WORD* red: pointer to red data storage allocated by the user. WORD* green: pointer to red data storage allocated by the user. WORD* blue: pointer to red data storage allocated by the user.	
Return	unsigned int	
	DRV_SUCCESS	Image RGB has been copied into arrays.
	DRV_NOT_INITIALIZED	System not initialized.
	DRV_ERROR_ACK	Unable to communicate with card.
	DRV_P1INVALID	Arrays size is incorrect.
	DRV_P2INVALID	Invalid algorithm.
	DRV_P3INVALID	Invalid red pointer (i.e. NULL)..
	DRV_P4INVALID	Invalid green pointer (i.e. NULL)..
	DRV_P5INVALID	Invalid bluepointer (i.e. NULL)..
	DRV_NO_NEW_DATA	There is no new data yet.

See also [GetMostRecentImage16](#), [DemosaicImage](#), [WhiteBalance](#).

GetMostRecentImage

unsigned int WINAPI GetMostRecentImage(long* array, unsigned long size)

Description This function will update the data array with the most recently acquired image in any acquisition mode. The data are returned as long integers (32-bit signed integers). The "array" must be exactly the same size as the complete image.

Parameters long* array: pointer to data storage allocated by the user.
unsigned long size: total number of pixels.

Return unsigned int

DRV_SUCCESS	Image has been copied into array.
DRV_NOT_INITIALIZED	System not initialized.
DRV_ERROR_ACK	Unable to communicate with card.
DRV_P1INVALID	Invalid pointer (i.e. NULL).
DRV_P2INVALID	Array size is incorrect.
DRV_NO_NEW_DATA	There is no new data yet.

See also [GetMostRecentImage16](#), [GetOldestImage](#), [GetOldestImage16](#), [GetImages](#)

GetMostRecentImage16

unsigned int WINAPI GetMostRecentImage16(WORD* array, unsigned long size)

Description 16-bit version of the GetMostRecentImage function.

Parameters WORD* array: pointer to data storage allocated by the user.
unsigned long size: total number of pixels.

Return unsigned int

DRV_SUCCESS	Image has been copied into array.
DRV_NOT_INITIALIZED	System not initialized.
DRV_ERROR_ACK	Unable to communicate with card.
DRV_P1INVALID	Invalid pointer (i.e. NULL).
DRV_P2INVALID	Array size is incorrect.
DRV_NO_NEW_DATA	There is no new data yet.

See also [GetMostRecentImage](#), [GetOldestImage16](#), [GetOldestImage](#), [GetImages](#)

GetMSTimingsData

```
unsigned int WINAPI GetMSTimingsData(SYSTEMTIME *TimeOfStart ,float *_pfDifferences, int
_inoOfimages)
```

Description THIS FUNCTION IS RESERVED.

GetMSTimingsEnabled

```
unsigned int WINAPI GetMSTimingsEnabled(void)
```

Description THIS FUNCTION IS RESERVED.

GetNewData

```
unsigned int WINAPI GetNewData(long* array, unsigned long size)
```

Description **Deprecated see Note:**

This function will update the data array to hold data acquired so far. The data are returned as long integers (32-bit signed integers). The “array” must be large enough to hold the complete data set. When used in conjunction with the [SetDriverEvent](#) and GetAcquisitonProgress functions, the data from each scan in a kinetic series can be processed while the acquisition is taking place.

Parameters long* array: pointer to data storage allocated by the user.
unsigned long size: total number of pixels.

Return unsigned int

DRV_SUCCESS	Data copied.
DRV_NOT_INITIALIZED	System not initialized.
DRV_ERROR_ACK	Unable to communicate with card.
DRV_P1INVALID	Invalid pointer (i.e. NULL).
DRV_P2INVALID	Array size is too small.
DRV_NO_NEW_DATA	There is no new data yet.

See also [SetDriverEvent](#), [GetAcquisitionProgress](#), [SetAcquisitionMode](#), [GetNewData8](#), [GetNewData16](#)

NOTE: Deprecated by the following functions:

- [GetImages](#)
- [GetMostRecentImage](#)
- [GetOldestImage](#)

GetNewData16

unsigned int WINAPI GetNewData16(WORD* array, unsigned long size)

Description	Deprecated see Note: 16-bit version of the GetNewData function.	
Parameters	WORD* array: pointer to data storage allocated by the user. unsigned long size: total number of pixels.	
Return	unsigned int	
	DRV_SUCCESS	Data copied.
	DRV_NOT_INITIALIZED	System not initialized.
	DRV_ERROR_ACK	Unable to communicate with card.
	DRV_P1INVALID	Invalid pointer (i.e. NULL).
	DRV_P2INVALID	Array size is too small.
	DRV_NO_NEW_DATA	There is no new data yet.

NOTE: Deprecated by the following functions:

- [GetImages](#)
- [GetMostRecentImage](#)
- [GetOldestImage](#)

GetNewData8

unsigned int WINAPI GetNewData8(unsigned char* array, unsigned long size)

Description	Deprecated see Note: 8-bit version of the GetNewData function. This function will return the data in the lower 8 bits of the acquired data.	
Parameters	unsigned char* array: pointer to data storage allocated by the user. unsigned long size: total number of pixels.	
Return	unsigned int	
	DRV_SUCCESS	Data copied.
	DRV_NOT_INITIALIZED	System not initialized.
	DRV_ERROR_ACK	Unable to communicate with card.
	DRV_P1INVALID	Invalid pointer (i.e. NULL).
	DRV_P2INVALID	Array size is too small.
	DRV_NO_NEW_DATA	There is no new data yet.

NOTE: Deprecated by the following functions:

- [GetImages](#)
- [GetMostRecentImage](#)
- [GetOldestImage](#)

GetNewFloatData

unsigned int WINAPI GetNewFloatData(float* array, unsigned long size)

Description THIS FUNCTION IS RESERVED.

GetNumberADChannels

unsigned int WINAPI GetNumberADChannels(int* number)

Description As your Andor SDK system may be capable of operating with more than one A-D converter, this function will tell you the number available.

Parameters int* number: number of allowed channels

Return unsigned int
DRV_SUCCESS Number of channels returned.

See also [SetADChannel](#)

GetNumberAmp

unsigned int WINAPI GetNumberAmp(int* number)

Description As your Andor SDK system may be capable of operating with more than one output amplifier, this function will tell you the number available.

Parameters int* number: number of allowed channels

Return unsigned int
DRV_SUCCESS Number of output amplifiers returned.

See also [SetOutputAmplifier](#)

GetNumberAvailableImages

unsigned int WINAPI GetNumberAvailableImages (long* first, long* last)

Description This function will return information on the number of available images in the circular buffer. This information can be used with [GetImages](#) to retrieve a series of images. If any images are overwritten in the circular buffer they no longer can be retrieved and the information returned will treat overwritten images as not available.

Parameters long* first: returns the index of the first available image in the circular buffer.
long* last: returns the index of the last available image in the circular buffer.

Return unsigned int
DRV_SUCCESS Number of acquired images returned
DRV_NOT_INITIALIZED System not initialized
DRV_ERROR_ACK Unable to communicate with card
DRV_NO_NEW_DATA There is no new data yet

See also [GetImages](#), [GetImages16](#), [GetNumberNewImages](#).

GetNumberDevices

unsigned int WINAPI GetNumberDevices (int* numDevs)

Description THIS FUNCTION IS RESERVED.

GetNumberFKVShiftSpeeds

unsigned int WINAPI GetNumberFKVShiftSpeeds(int* number)

Description As your Andor SDK system is capable of operating at more than one fast kinetics vertical shift speed this function will return the actual number of speeds available.

Parameters int* number: number of allowed speeds

Return unsigned int

DRV_SUCCESS	Number of speeds returned.
DRV_NOT_INITIALIZED	System not initialized.
DRV_ACQUIRING	Acquisition in progress.

See also [GetFKVShiftSpeedF](#), [SetFKVShiftSpeed](#)

GetNumberHorizontalSpeeds

unsigned int WINAPI GetNumberHorizontalSpeeds(int* number)

Description **Deprecated see Note:**

As your Andor SDK system is capable of operating at more than one horizontal shift speed this function will return the actual number of speeds available.

Parameters int* number: number of allowed horizontal speeds

Return unsigned int

DRV_SUCCESS	Number of speeds returned.
DRV_NOT_INITIALIZED	System not initialized.
DRV_ACQUIRING	Acquisition in progress.

See also [GetHorizontalSpeed](#), [SetHorizontalSpeed](#)

NOTE: Deprecated by [GetNumberHSSpeeds](#)

GetNumberHSSpeeds

unsigned int WINAPI GetNumberHSSpeeds(int channel, int type, int* number)

Description As your Andor SDK system is capable of operating at more than one horizontal shift speed this function will return the actual number of speeds available.

Parameters int channel: the AD channel.
 int type: output amplification.
 Valid values: 0 electron multiplication.
 1 conventional.
 int* number: number of allowed horizontal speeds

Return unsigned int
 DRV_SUCCESS Number of speeds returned.
 DRV_NOT_INITIALIZED System not initialized.
 DRV_ACQUIRING Acquisition in progress.
 DRV_P1INVALID Invalid channel.
 DRV_P2INVALID Invalid horizontal read mode

See also [GetHSSpeed](#), [SetHSSpeed](#)

GetNumberNewImages

unsigned int WINAPI GetNumberNewImages(long* first, long* last)

Description This function will return information on the number of new images (i.e. images which have not yet been retrieved) in the circular buffer. This information can be used with [GetImages](#) to retrieve a series of the latest images. If any images are overwritten in the circular buffer they can no longer be retrieved and the information returned will treat overwritten images as having been retrieved.

Parameters long* first: returns the index of the first available image in the circular buffer.
 long* last: returns the index of the last available image in the circular buffer.

Return unsigned int
 DRV_SUCCESS Number of acquired images returned.
 DRV_NOT_INITIALIZED System not initialized.
 DRV_ERROR_ACK Unable to communicate with card.
 DRV_NO_NEW_DATA There is no new data yet.

See also [GetImages](#), [GetImages16](#), [GetNumberAvailableImages](#)

GetNumberPreAmpGains

unsigned int WINAPI GetNumberPreAmpGains(int* number)

Description Available in some systems are a number of pre amp gains that can be applied to the data as it is read out. This function gets the number of these pre amp gains available. The functions [GetPreAmpGain](#) and [SetPreAmpGain](#) can be used to specify which of these gains is to be used.

Parameters int* number: number of allowed pre amp gains

Return unsigned int

DRV_SUCCESS	Number of pre amp gains returned.
DRV_NOT_INITIALIZED	System not initialized.
DRV_ACQUIRING	Acquisition in progress.

See also [IsPreAmpGainAvailable](#), [GetPreAmpGain](#), [SetPreAmpGain](#), [GetCapabilities](#)

GetNumberRingExposureTimes

unsigned int WINAPI GetNumberRingExposureTimes (int *_ipnumTimes)

Description Gets the number of exposures in the ring at this moment.

Parameters int *_ipnumTimes: Number of exposure times.

Return unsigned int

DRV_SUCCESS	Success
DRV_NOT_INITIALIZED	System not initialized

See also [SetRingExposureTimes](#)

GetNumberVerticalSpeeds

unsigned int WINAPI GetNumberVerticalSpeeds(int* number)

Description **Deprecated see Note:**

As your Andor system may be capable of operating at more than one vertical shift speed this function will return the actual number of speeds available.

Parameters int* number: number of allowed vertical speeds

Return unsigned int

DRV_SUCCESS Number of speeds returned.

DRV_NOT_INITIALIZED System not initialized.

DRV_ACQUIRING Acquisition in progress.

See also [GetVerticalSpeed](#), [SetVerticalSpeed](#)

NOTE: Deprecated by [GetNumberVSSpeeds](#)

GetNumberVSAmplitudes

unsigned int WINAPI GetNumberVSAmplitudes (int* number)

Description This function will normally return the number of vertical clock voltage amplitues that the camera has.

Parameters int *number:

Return unsigned int

DRV_SUCCESS Number returned

DRV_NOT_INITIALIZED System not initialized

DRV_ACQUIRING Acquisition in progress.

GetNumberVSSpeeds

unsigned int WINAPI GetNumberVSSpeeds(int* number)

Description As your Andor system may be capable of operating at more than one vertical shift speed this function will return the actual number of speeds available.

Parameters int* number: number of allowed vertical speeds

Return unsigned int

DRV_SUCCESS Number of speeds returned.

DRV_NOT_INITIALIZED System not initialized.

DRV_ACQUIRING Acquisition in progress.

See also [GetVSSpeed](#), [SetVSSpeed](#), [GetFastestRecommendedVSSpeed](#)

GetOldestImage

unsigned int WINAPI GetOldestImage(long* array, unsigned long size)

Description This function will update the data array with the oldest image in the circular buffer. Once the oldest image has been retrieved it no longer is available. The data are returned as long integers (32-bit signed integers). The "array" must be exactly the same size as the full image.

Parameters long* array: pointer to data storage allocated by the user.
unsigned long size: total number of pixels.

Return unsigned int

DRV_SUCCESS	Image has been copied into array.
DRV_NOT_INITIALIZED	System not initialized.
DRV_ERROR_ACK	Unable to communicate with card.
DRV_P1INVALID	Invalid pointer (i.e. NULL).
DRV_P2INVALID	Array size is incorrect.
DRV_NO_NEW_DATA	There is no new data yet.

See also [GetOldestImage16](#), [GetMostRecentImage](#), [GetMostRecentImage16](#)

GetOldestImage16

unsigned int WINAPI GetOldestImage16(WORD* array, unsigned long size)

Description 16-bit version of the GetOldestImage function.

Parameters WORD* array: pointer to data storage allocated by the user.
unsigned long size: total number of pixels.

Return unsigned int

DRV_SUCCESS	Image has been copied into array.
DRV_NOT_INITIALIZED	System not initialized.
DRV_ERROR_ACK	Unable to communicate with card.
DRV_P1INVALID	Invalid pointer (i.e. NULL).
DRV_P2INVALID	Array size is incorrect.
DRV_NO_NEW_DATA	There is no new data yet.

See also [GetOldestImage](#), [GetMostRecentImage16](#), [GetMostRecentImage](#)

GetPhysicalDMAAddress

unsigned int WINAPI GetPhysicalDMAAddress (unsigned long* Address1, unsigned long* Address2)

Description THIS FUNCTION IS RESERVED.

GetPixelSize

unsigned int WINAPI GetPixelSize(float* xsize, float* ysize)

Description This function returns the dimension of the pixels in the detector in microns.

Parameters float* xsize: width of pixel.
float* ysize: height of pixel.

Return unsigned int
DRV_SUCCESS Pixel size returned.

GetPreAmpGain

unsigned int WINAPI GetPreAmpGain(int index, float* gain)

Description For those systems that provide a number of pre amp gains to apply to the data as it is read out; this function retrieves the amount of gain that is stored for a particular index. The number of gains available can be obtained by calling the [GetNumberPreAmpGains](#) function and a specific Gain can be selected using the function [SetPreAmpGain](#).

Parameters int index: gain index
Valid values: 0 to [GetNumberPreAmpGains\(\)](#)-1
float* gain: gain factor for this index.

Return unsigned int
DRV_SUCCESS Gain returned.
DRV_NOT_INITIALIZED System not initialized.
DRV_ACQUIRING Acquisition in progress.
DRV_P1INVALID Invalid index.

See also [IsPreAmpGainAvailable](#), [GetNumberPreAmpGains](#), [SetPreAmpGain](#), [GetCapabilities](#)

GetReadOutTime

unsigned int WINAPI GetReadOutTime(float* _fReadoutTime)

Description This function will return the time to readout data from a sensor. This function should be used after all the acquisitions settings have been set, e.g. SetExposureTime, SetKineticCycleTime and SetReadMode etc. The value returned is the actual times used in subsequent acquisitions.

Parameters float* _fReadoutTime: valid readout time in seconds

Return unsigned int

DRV_SUCCESS	Timing information returned.
DRV_NOT_INITIALIZED	System not initialized.
DRV_ERROR_CODES	Error communicating with camera.

See also [GetAcquisitionTimings](#) [GetKeepCleanTime](#)

NOTES **NOTE:** Available on iDus, iXon, Luca & Newton.

GetRegisterDump

unsigned int WINAPI GetRegisterDump (int* mode)

Description **THIS FUNCTION IS RESERVED.**

GetRingExposureRange

unsigned int WINAPI GetRingExposureRange (float *_fpMin, float *_fpMax)

Description With the Ring Of Exposure feature there may be a case when not all exposures can be met. The ring of exposure feature will guarantee that the highest exposure will be met but this may mean that the lower exposures may not be. If the lower exposures are too low they will be increased to the lowest value possible. This function will return these upper and lower values.

Parameters float *_fpMin: Minimum exposure
float *_fpMax: Maximum exposure.

Return unsigned int

DRV_SUCCESS	Min and max returned
DRV_NOT_INITIALIZED	System not initialize
DRV_INVALID_MODE	Trigger mode is not available

See also [GetCapabilities](#), [GetNumberRingExposureTimes](#), [IsTriggerModeAvailable](#), [SetRingExposureTimes](#)

GetSizeOfCircularBuffer

unsigned int WINAPI GetSizeOfCircularBuffer(long* index)

Description	This function will return the maximum number of images the circular buffer can store based on the current acquisition settings.		
Parameters	long* index: returns the maximum number of images the circular buffer can store.		
Return	unsigned int		
	DRV_SUCCESS	Maximum number of images returned.	
	DRV_NOT_INITIALIZED	System not initialized.	

GetSlotBusDeviceFunction

unsigned int WINAPI GetSlotBusDeviceFunction (DWORD *dwSlot, DWORD *dwBus, DWORD *dwDevice, DWORD *dwFunction)

Description	THIS FUNCTION IS RESERVED		
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GetSoftwareVersion

unsigned int WINAPI GetSoftwareVersion(unsigned int* eprom, unsigned int* cofFile, unsigned int* vxdRev, unsigned int* vxdVer, unsigned int* dllRev, unsigned int* dllVer)

Description	This function returns the Software version information for the microprocessor code and the driver.	
Parameters	unsigned int* eprom: EPROM version unsigned int* cofFile: COF file version unsigned int *vxdRev: Driver revision number unsigned int *vxdVer: Driver version number unsigned int *dllRev: DLL revision number unsigned int *dllVer: DLL version number	
Return	unsigned int	
	DRV_SUCCESS	Version information returned.
	DRV_NOT_INITIALIZED	System not initialized.
	DRV_ACQUIRING	Acquisition in progress.
	DRV_ERROR_ACK	Unable to communicate with card.

GetSpoolProgress

unsigned int WINAPI GetSpoolProgress(long* index)

Description	Deprecated see Note:	
	This function will return information on the progress of the current spool operation. The value returned is the number of images that have been saved to disk during the current kinetic scan.	
Parameters	long* index: returns the number of files saved to disk in the current kinetic scan.	
Return	unsigned int	
	DRV_SUCCESS	Spool progress returned.
	DRV_NOT_INITIALIZED	System not initialized.

See also [SetSpool](#)

NOTE: Deprecated by [GetTotalNumberImagesAcquired](#)

GetStatus

unsigned int WINAPI GetStatus(int* status)

Description This function will return the current status of the Andor SDK system. This function should be called before an acquisition is started to ensure that it is IDLE and during an acquisition to monitor the process.

Parameters int* status: current status

DRV_IDLE	IDLE waiting on instructions.
DRV_TEMPCYCLE	Executing temperature cycle.
DRV_ACQUIRING	Acquisition in progress.
DRV_ACCUM_TIME_NOT_MET	Unable to meet Accumulate cycle time.
DRV_KINETIC_TIME_NOT_MET	Unable to meet Kinetic cycle time.
DRV_ERROR_ACK	Unable to communicate with card.
DRV_ACQ_BUFFER	Computer unable to read the data via the ISA slot at the required rate.
DRV_SPOOLERROR	Overflow of the spool buffer.

Return unsigned int

DRV_SUCCESS	Status returned
DRV_NOT_INITIALIZED	System not initialized

See also [SetTemperature](#), [StartAcquisition](#)

NOTE: If the status is one of the following:

- DRV_ACCUM_TIME_NOT_MET
- DRV_KINETIC_TIME_NOT_MET
- DRV_ERROR_ACK
- DRV_ACQ_BUFFER

then the current acquisition will be aborted automatically.

GetTemperature

unsigned int WINAPI GetTemperature(int* temperature)

Description This function returns the temperature of the detector to the nearest degree. It also gives the status of cooling process.

Parameters int* temperature: temperature of the detector

Return unsigned int

DRV_NOT_INITIALIZED	System not initialized.
DRV_ACQUIRING	Acquisition in progress.
DRV_ERROR_ACK	Unable to communicate with card.
DRV_TEMP_OFF	Temperature is OFF.
DRV_TEMP_STABILIZED	Temperature has stabilized at set point.
DRV_TEMP_NOT_REACHED	Temperature has not reached set point.
DRV_TEMP_DRIFT	Temperature had stabilised but has since drifted

See also [GetTemperatureF](#), [SetTemperature](#), [CoolerON](#), [CoolerOFF](#), [GetTemperatureRange](#)

GetTemperatureF

unsigned int WINAPI GetTemperatureF(float* temperature)

Description This function returns the temperature in degrees of the detector. It also gives the status of cooling process.

Parameters float* temperature: temperature of the detector

Return unsigned int

DRV_NOT_INITIALIZED	System not initialized.
DRV_ACQUIRING	Acquisition in progress.
DRV_ERROR_ACK	Unable to communicate with card.
DRV_TEMP_OFF	Temperature is OFF.
DRV_TEMP_STABILIZED	Temperature has stabilized at set point.
DRV_TEMP_NOT_REACHED	Temperature has not reached set point.
DRV_TEMP_DRIFT	Temperature had stabilised but has since drifted

See also [GetTemperature](#), [SetTemperature](#), [CoolerON](#), [CoolerOFF](#), [GetTemperatureRange](#)

GetTemperatureRange

unsigned int WINAPI GetTemperatureRange(int* minTemp, int* maxTemp)

Description This function returns the valid range of temperatures in centigrads to which the detector can be cooled.

Parameters int* minTemp: minimum temperature
int* maxTemp: maximum temperature

Return unsigned int
DRV_SUCCESS Temperature range returned.
DRV_NOT_INITIALIZED System not initialized.
DRV_ACQUIRING Acquisition in progress.

See also [GetTemperature](#), [GetTemperatureF](#), [SetTemperature](#), [CoolerON](#), [CoolerOFF](#)

GetTemperatureStatus

unsigned int WINAPI GetTemperatureStatus (float *SensorTemp, float *TargetTemp, float *AmbientTemp, float *CoolerVolts)

Description THIS FUNCTION IS RESERVED.

GetTotalNumberImagesAcquired

unsigned int WINAPI GetTotalNumberImagesAcquired(long* index)

Description This function will return the total number of images acquired since the current acquisition started. If the camera is idle the value returned is the number of images acquired during the last acquisition.

Parameters long* index: returns the total number of images acquired since the acquisition started.

Return unsigned int
DRV_SUCCESS Number of acquired images returned.
DRV_NOT_INITIALIZED System not initialized.

GetVersionInfo

unsigned int WINAPI GetVersionInfo (AT_VersionInfo id, char* versionInfo, at_u32 bufferLen)

Description This function retrieves version information about different aspects of the Andor system. The information is copied into a passed string buffer. Currently, the version of the SDK and the Device Driver (USB or PCI) is supported.

Parameters AT_VersionInfo id:

AT_SDKVersion: requests the SDK version information

AT_DeviceDriverVersion: requests the device driver version

char* versionInfo: A user allocated array of characters for storage of the information

at_u32 bufferLen: The size of the passed character array, *versionInfo*.

Return unsigned int

DRV_SUCCESS	Information returned
DRV_NOT_INITIALIZED	System not initialized
DRV_P1INVALID	Invalid information type requested
DRV_P2INVALID	Storage array pointer is NULL
DRV_P3INVALID	Size of the storage array is zero

See also [GetHeadModel](#), [GetCameraSerialNumber](#), [GetCameraInformation](#), [GetCapabilities](#)

GetVerticalSpeed

unsigned int WINAPI GetVerticalSpeed(int index, int* speed)

Description **Deprecated see Note:**

As your Andor system may be capable of operating at more than one vertical shift speed this function will return the actual speeds available. The value returned is in microseconds per pixel shift.

Parameters int index: speed required

Valid values 0 to [GetNumberVerticalSpeeds\(\)](#)-1

int* speed: speed in microseconds per pixel shift.

Return unsigned int

DRV_SUCCESS	Speed returned.
DRV_NOT_INITIALIZED	System not initialized.
DRV_ACQUIRING	Acquisition in progress.
DRV_P1INVALID	Invalid index.

See also [GetNumberVerticalSpeeds](#), [SetVerticalSpeed](#)

NOTE: Deprecated by [GetVSSpeed](#).

GetVirtualDMAAddress

unsigned int WINAPI GetVirtualDMAAddress(void Address1, void** Address2)**

Description THIS FUNCTION IS RESERVED.

GetVSSpeed

unsigned int WINAPI GetVSSpeed(int index, float* speed)

Description As your Andor SDK system may be capable of operating at more than one vertical shift speed this function will return the actual speeds available. The value returned is in microseconds.

Parameters int index: speed required
Valid values 0 to [GetNumberVSSpeeds\(\)](#)-1
float* speed: speed in microseconds per pixel shift.

Return unsigned int
DRV_SUCCESS Speed returned.
DRV_NOT_INITIALIZED System not initialized.
DRV_ACQUIRING Acquisition in progress.
DRV_P1INVALID Invalid index.

See also [GetNumberVSSpeeds](#), [SetVSSpeed](#), [GetFastestRecommendedVSSpeed](#)

GPIBReceive

unsigned int WINAPI GPIBReceive(int id, short address, char* text, int size)

Description This function reads data from a device until a byte is received with the EOI line asserted or until size bytes have been read.

Parameters int id: The interface board number
short address: Address of device to send data
char* text: The data to be sent
int size: Number of characters to read

Return unsigned int
DRV_SUCCESS Data received.
DRV_P3INVALID Invalid pointer (e.g. NULL).
Other errors may be returned by the GPIB device.
Consult the help documentation supplied with these devices

See also [GPIBSend](#)

GPIBSend

unsigned int WINAPI GPIBSend(int id, short address, char* text)

Description This function initializes the GPIB by sending interface clear. Then the device described by address is put in a listen-active state. Finally the string of characters, text, is sent to the device with a newline character and with the EOI line asserted after the final character.

Parameters int id: The interface board number
short address: Address of device to send data
char* text: The data to be sent

Return unsigned int
DRV_SUCCESS Data sent.
DRV_P3INVALID Invalid pointer (e.g. NULL).
The GPIB device may return other errors. Consult the help documentation supplied with these devices

See also [GPIBReceive](#)

I2CBurstRead

unsigned int WINAPI I2CBurstRead(BYTE i2cAddress, long nBytes, BYTE* data)

Description This function will read a specified number of bytes from a chosen device attached to the I²C data bus.

Parameters BYTE i2cAddress: The address of the device to read from.
long nBytes: The number of bytes to read from the device.
BYTE* data: The data read from the device.

Return unsigned int

DRV_SUCCESS	Read successful.
DRV_VXDNOTINSTALLED	VxD not loaded.
DRV_INIERROR	Unable to load "DETECTOR.INI".
DRV_COFERROR	Unable to load "*.COF".
DRV_FLEXERROR	Unable to load "*.RBF".
DRV_ERROR_ACK	Unable to communicate with card.
DRV_I2CDEVNOTFOUND	Could not find the specified device.
DRV_I2CTIMEOUT	Timed out reading from device.
DRV_UNKNOWN_FUNC	Unknown function, incorrect cof file.

See also [I2CBurstWrite](#), [I2CRead](#), [I2CWrite](#), [I2cReset](#)

I2CBurstWrite

unsigned int WINAPI I2CBurstWrite(BYTE i2cAddress, long nBytes, BYTE* data)

Description This function will write a specified number of bytes to a chosen device attached to the I²C data bus.

Parameters BYTE i2cAddress: The address of the device to write to.
long nBytes: The number of bytes to write to the device.
BYTE* data: The data to write to the device.

Return unsigned int

DRV_SUCCESS	Write successful.
DRV_VXDNOTINSTALLED	VxD not loaded.
DRV_INIERROR	Unable to load "DETECTOR.INI".
DRV_COFERROR	Unable to load "*.COF".
DRV_FLEXERROR	Unable to load "*.RBF".
DRV_ERROR_ACK	Unable to communicate with card.
DRV_I2CDEVNOTFOUND	Could not find the specified device.
DRV_I2CTIMEOUT	Timed out reading from device.
DRV_UNKNOWN_FUNC	Unknown function, incorrect cof file.

See also [I2CBurstRead](#), [I2CRead](#), [I2CWrite](#), [I2cReset](#)

I2CRead

unsigned int WINAPI I2CRead(BYTE deviceId, BYTE intAddress, BYTE* pdata)

Description This function will read a single byte from the chosen device.

Parameters BYTE deviceId: The device to read from.
 BYTE intAddress: The internal address of the device to be read from.
 BYTE* pdata: The byte read from the device.

Return unsigned int

DRV_SUCCESS	Read successful.
DRV_VXDNOTINSTALLED	VxD not loaded.
DRV_INIERROR	Unable to load "DETECTOR.INI".
DRV_COFERROR	Unable to load "*.COF".
DRV_FLEXERROR	Unable to load "*.RBF".
DRV_ERROR_ACK	Unable to communicate with card.
DRV_I2CDEVNOTFOUND	Could not find the specified device.
DRV_I2CTIMEOUT	Timed out reading from device.
DRV_UNKNOWN_FUNC	Unknown function, incorrect cof file.

See also [I2CBurstWrite](#), [I2CBurstRead](#), [I2CWrite](#), [I2CReset](#)

I2CReset

unsigned int WINAPI I2CReset(void)

Description This function will reset the I²C data bus.

Parameters

Return unsigned int

DRV_SUCCESS	Reset successful.
DRV_VXDNOTINSTALLED	VxD not loaded.
DRV_INIERROR	Unable to load "DETECTOR.INI".
DRV_COFERROR	Unable to load "*.COF".
DRV_FLEXERROR	Unable to load "*.RBF".
DRV_ERROR_ACK	Unable to communicate with card.
DRV_I2CTIMEOUT	Timed out reading from device.
DRV_UNKNOWN_FUNC	Unknown function, incorrect cof file.

See also [I2CBurstWrite](#), [I2CBurstRead](#), [I2CRead](#), [I2CWrite](#)

I2CWrite

unsigned int WINAPI I2CWrite(BYTE deviceId, BYTE intAddress, BYTE data)

Description	This function will write a single byte to the chosen device.	
Parameters	BYTE deviceId:	The device to write to.
	BYTE intAddress:	The internal address of the device to write to.
	BYTE data:	The byte to be written to the device.
Return	unsigned int	
	DRV_SUCCESS	Write successful.
	DRV_VXDNOTINSTALLED	VxD not loaded.
	DRV_INIERROR	Unable to load "DETECTOR.INI".
	DRV_COFERROR	Unable to load "*.COF".
	DRV_FLEXERROR	Unable to load "*.RBF".
	DRV_ERROR_ACK	Unable to communicate with card.
	DRV_I2CDEVNOTFOUND	Could not find the specified device.
	DRV_I2CTIMEOUT	Timed out reading from device.
	DRV_UNKNOWN_FUNC	Unknown function, incorrect cof file.

See also [I2CBurstWrite](#), [I2CBurstRead](#), [I2CRead](#), [I2cReset](#)

IdAndorDII

unsigned int WINAPI IdAndorDII (void)

Description THIS FUNCTION IS RESERVED.

InAuxPort

unsigned int WINAPI InAuxPort(int port, int* state)

Description	This function returns the state of the TTL Auxiliary Input Port on the Andor plug-in card.	
Parameters	int port:	Number of AUX in port on Andor card
		Valid Values 1 to 4
	int* state:	current state of port
		0 OFF/LOW all other ON/HIGH
Return	unsigned int	
	DRV_SUCCESS	AUX read.
	DRV_NOT_INITIALIZED	System not initialized.
	DRV_ACQUIRING	Acquisition in progress.
	DRV_VXDNOTINSTALLED	VxD not loaded.
	DRV_ERROR_ACK	Unable to communicate with card.
	DRV_P1INVALID	Invalid port id.

See also [OutAuxPort](#)

Initialize

unsigned int WINAPI Initialize(char* directory)

Description This function will initialize the Andor SDK System. As part of the initialization procedure on some cameras (i.e. Classic, iStar and earlier iXion) the **DLL** will need access to a **DETECTOR.INI** which contains information relating to the detector head, number pixels, readout speeds etc. If your system has multiple cameras then see the section [Controlling multiple cameras](#)

Parameters char* directory: Path to the directory containing the files

Return unsigned int

DRV_SUCCESS	Initialisation successful.
DRV_VXDNOTINSTALLED	VxD not loaded.
DRV_INIERROR	Unable to load "DETECTOR.INI".
DRV_COFFERROR	Unable to load "*.COF".
DRV_FLEXERROR	Unable to load "*.RBF".
DRV_ERROR_ACK	Unable to communicate with card.
DRV_ERROR_FILELOAD	Unable to load "*.COF" or "*.RBF" files.
DRV_ERROR_PAGELOCK	Unable to acquire lock on requested memory.
DRV_USBERROR	Unable to detect USB device or not USB2.0.

See also [GetAvailableCameras](#), [SetCurrentCamera](#), [GetCurrentCamera](#)

InitializeDevice

unsigned int WINAPI InitializeDevice(char * dir)

Description THIS FUNCTION IS RESERVED.

IsInternalMechanicalShutter

unsigned int WINAPI IsCoolerOn (int* _pi_coolerStatus)

Description This function checks the status of the cooler.

Parameters int* _pi_coolerStatus: 0: Cooler is OFF.
1: Cooler is ON.

Return unsigned int

DRV_SUCCESS	Status returned.
DRV_NOT_INITIALIZED	System not initialized..
DRV_P1INVALID	Parameter is NULL

See also [CoolerON](#) [CoolerOFF](#)

IsInternalMechanicalShutter

unsigned int WINAPI IsInternalMechanicalShutter (int* InternalShutter)

Description This function checks if an iXon camera has a mechanical shutter installed.

Parameters int* InternalShutter: 0: Mechanical shutter not installed.
1: Mechanical shutter installed.

Return unsigned int

DRV_SUCCESS	Internal Shutter state returned
DRV_NOT_AVAILABLE	Not an iXon camera.

NOTE Available only on iXon.

IsPreAmpGainAvailable

unsigned int WINAPI IsPreAmpGainAvailable(int channel, int amplifier, int index, int gain, int* status)

Description This function checks that the AD channel exists, and that the amplifier, speed and gain are available for the AD channel.

Parameters

- int channel: AD channel index.
- int amplifier: Type of output amplifier.
- int index: Channel speed index.
- int gain: PreAmp gain index.
- int* status: 0: PreAmpGain not available.
1: PreAmpGain Available.

Return

unsigned int	
DRV_SUCCESS	PreAmpGain status returned.
DRV_NOT_INITIALIZED	System not initialized.
DRV_ACQUIRING	Acquisition in progress.
DRV_P1INVALID	Invalid channel.
DRV_P2INVALID	Invalid amplifier.
DRV_P3INVALID	Invalid speed index.
DRV_P4INVALID	Invalid gain.

See also [GetNumberPreAmpGains](#), [GetPreAmpGain](#), [SetPreAmpGain](#)

NOTE: Available only on iXon.

IsTriggerModeAvailable

unsigned int WINAPI IsTriggerModeAvailable(int _ittriggerMode)

Description This function checks if the hardware and current settings permit the use of the specified trigger mode.

Parameters int ittriggerMode: Trigger mode to check.

Return

unsigned int	
DRV_SUCCESS	Trigger mode available
DRV_NOT_INITIALIZED	System not initialize
DRV_INVALID_MODE	Not a valid mode

See also [SetTriggerMode](#)

Merge

unsigned int WINAPI Merge(const long* array, long nOrder, long nPoint, long nPixel, float* coeff, long fit, long hbin, long* output, float* start, float* step)

Description THIS FUNCTION IS RESERVED.

OutAuxPort

unsigned int WINAPI OutAuxPort(int port, int state)

Description This function sets the TTL Auxiliary Output port (P) on the Andor plug-in card to either ON/HIGH or OFF/LOW.

Parameters

int port: Number of AUX out port on Andor card
Valid Values 1 to 4

int state: state to put port in

0	OFF/LOW
all others	ON/HIGH

Return

unsigned int

DRV_SUCCESS	AUX port set.
DRV_NOT_INITIALIZED	System not initialized.
DRV_ACQUIRING	Acquisition in progress.
DRV_VXDNOTINSTALLED	VxD not loaded.
DRV_ERROR_ACK	Unable to communicate with card.
DRV_P1INVALID	Invalid port id.

See also [InAuxPort](#)

PrepareAcquisition

unsigned int WINAPI PrepareAcquisition(void)

Description This function reads the current acquisition setup and allocates and configures any memory that will be used during the acquisition. The function call is not required as it will be called automatically by the [StartAcquisition](#) function if it has not already been called externally.

However for long kinetic series acquisitions the time to allocate and configure any memory can be quite long which can result in a long delay between calling [StartAcquisition](#) and the acquisition actually commencing. For iDus, there is an additional delay caused by the camera being set-up with any new acquisition parameters. Calling [PrepareAcquisition](#) first will reduce this delay in the [StartAcquisition](#) call.

Parameters NONE

Return unsigned int

DRV_SUCCESS	Acquisition prepared.
DRV_NOT_INITIALIZED	System not initialized.
DRV_ACQUIRING	Acquisition in progress.
DRV_VXDNOTINSTALLED	VxD not loaded.
DRV_ERROR_ACK	Unable to communicate with card.
DRV_INIERROR	Error reading "DETECTOR.INI".
DRV_ACQERROR	Acquisition settings invalid.
DRV_ERROR_PAGELOCK	Unable to allocate memory.
DRV_INVALID_FILTER	Filter not available for current acquisition.
DRV_IOCERROR	Integrate On Chip setup error.

See also [StartAcquisition](#), [FreeInternalMemory](#),

SaveAsBmp

unsigned int WINAPI SaveAsBmp(char* path, char* palette, long ymin, long ymax)

Description This function saves the last acquisition as a bitmap file, which can be loaded into an imaging package. The palette parameter specifies the location of a **.PAL** file, which describes the colors to use in the bitmap. This file consists of **256 lines** of **ASCII text**; each line containing three numbers separated by spaces indicating the red, green and blue component of the respective color value.

The **ymin** and **ymax** parameters indicate which data values will map to the first and last colors in the palette:

- All data values below or equal to ymin will be colored with the first color.
- All values above or equal to ymax will be colored with the last color
- All other palette colors will be scaled across values between these limits.

Parameters char* path: The filename of the bitmap.
char* palette: The filename of a palette file (.PAL) for applying color to the bitmap.
long ymin, long ymax: Range of data values that palette will be scaled across. If set to 0, 0 the palette will scale across the full range of values.

Return unsigned int

DRV_SUCCESS	Data successfully saved as bitmap.
DRV_NOT_INITIALIZED	System not initialized.
DRV_ACQUIRING	Acquisition in progress.
DRV_ERROR_ACK	Unable to communicate with card.
DRV_P1INVALID	Path invalid.
DRV_ERROR_PAGELOCK	File too large to be generated in memory.

See also [SaveAsSif](#) [SaveAsEDF](#) [SaveAsFITS](#) [SaveAsRaw](#) [SaveAsSPC](#) [SaveAsTiff](#)

NOTE: If the last acquisition was in Kinetic Series mode, each image will be saved in a separate Bitmap file. The filename specified will have an index number appended to it, indicating the position in the series.

SaveAsCommentedSif

unsigned int WINAPI SaveAsCommentedSif(char* path, char* comment)

Description This function will save the data from the last acquisition into a file. The comment text will be added to the user text portion of the Sif file.

Parameters char* path: pointer to a filename specified by the user.
char* comment: comment text to add to the sif file

Return unsigned int

DRV_SUCCESS	Data saved.
DRV_NOT_INITIALIZED	System not initialized.
DRV_ACQUIRING	Acquisition in progress.
DRV_ERROR_ACK	Unable to communicate with card.
DRV_P1INVALID	Invalid filename.

See also [SetSifComment](#) [SaveAsSif](#) [SaveAsEDF](#) [SaveAsFITS](#) [SaveAsRaw](#) [SaveAsSPC](#) [SaveAsTiff](#) [SaveAsBmp](#)

NOTE: The comment used in SIF files created with this function is discarded once the call completes, i.e. future calls to [SaveAsSif](#) will not use this comment. To set a persistent comment use the [SetSifComment](#) function.

SaveAsEDF

unsigned int WINAPI SaveAsEDF (char*_szPath, int iMode)

Description This function saves the last acquisition in the European Synchrotron Radiation Facility Data Format (*.edf).

Parameters char* _szPath: the filename to save too.
int iMode: option to save to multiple files.
Valid values: 0 Save to 1 file
1 Save kinetic series to multiple files

Return unsigned int

DRV_SUCCESS	Data successfully saved.
DRV_NOT_INITIALIZED	System not initialized.
DRV_ACQUIRING	Acquisition in progress.
DRV_ERROR_ACK	Unable to communicate with card.
DRV_P1INVALID	Path invalid.
DRV_P2INVALID	Invalid mode
DRV_ERROR_PAGELOCK	File too large to be generated in memory.

See also [SaveAsSif](#) [SaveAsFITS](#) [SaveAsRaw](#) [SaveAsSPC](#) [SaveAsTiff](#) [SaveAsBmp](#)

SaveAsFITS

unsigned int WINAPI SaveAsFITS(char* szFileName, int type)

Description This function saves the last acquisition in the FITS (Flexible Image Transport System) Data Format (*.fits) endorsed by NASA.

Parameters char* szFileName: the filename to save too.

int type:

Valid values: 0 Unsigned 16

1 Unsigned 32

2 Signed 16

3 Signed 32

4 Float

Return unsigned int

DRV_SUCCESS Data successfully saved.

DRV_NOT_INITIALIZED System not initialized.

DRV_ACQUIRING Acquisition in progress.

DRV_ERROR_ACK Unable to communicate with card.

DRV_P1INVALID Path invalid.

DRV_P2INVALID Invalid mode

DRV_ERROR_PAGELOCK File too large to be generated in memory.

See also [SaveAsSif](#) [SaveAsEDF](#) [SaveAsRaw](#) [SaveAsSPC](#) [SaveAsTiff](#) [SaveAsBmp](#)

SaveAsRaw

unsigned int WINAPI SaveAsRaw(char* szFileName, int type)

Description This function saves the last acquisition as a raw data file.

Parameters char* szFileName: the filename to save too.

int type:

Valid values: 1 Signed 16

2 Signed 32

3 Float

Return unsigned int

DRV_SUCCESS Data successfully saved.

DRV_NOT_INITIALIZED System not initialized.

DRV_ACQUIRING Acquisition in progress.

DRV_ERROR_ACK Unable to communicate with card.

DRV_P1INVALID Path invalid.

DRV_P2INVALID Invalid mode

DRV_ERROR_PAGELOCK File too large to be generated in memory

See also [SaveAsSif](#) [SaveAsEDF](#) [SaveAsFITS](#) [SaveAsSPC](#) [SaveAsTiff](#) [SaveAsBmp](#)

SaveAsSif**unsigned int WINAPI SaveAsSif(char* path)**

Description This function will save the data from the last acquisition into a file, which can be read in by the main application. User text can be added to sif files using the [SaveAsCommentedSif](#) and [SetSifComment](#) functions.

Parameters char* path: pointer to a filename specified by the user.

Return unsigned int

DRV_SUCCESS	Data saved.
DRV_NOT_INITIALIZED	System not initialized.
DRV_ACQUIRING	Acquisition in progress.
DRV_ERROR_ACK	Unable to communicate with card.
DRV_P1INVALID	Invalid filename.
DRV_ERROR_PAGELOCK	File too large to be generated in memory.

See also [SaveAsEDF](#) [SaveAsFITS](#) [SaveAsRaw](#) [SaveAsSPC](#) [SaveAsTiff](#) [SaveAsBmp](#) [SetSifComment](#), [SaveAsCommentedSif](#)

SaveAsSPC

unsigned int WINAPI SaveAsSPC (char* path)

Description This function saves the last acquisition in the GRAMS .spc file format

Parameters char* path: the filename to save too.

Return unsigned int

DRV_SUCCESS	Data successfully saved.
DRV_NOT_INITIALIZED	System not initialized.
DRV_ACQUIRING	Acquisition in progress.
DRV_ERROR_ACK	Unable to communicate with card.
DRV_P1INVALID	Path invalid.
DRV_ERROR_PAGELOCK	File too large to be generated in memory.

See also [SaveAsSif](#) [SaveAsEDF](#) [SaveAsFITS](#) [SaveAsRaw](#) [SaveAsTiff](#) [SaveAsBmp](#)

SaveAsTiff

unsigned int WINAPI SaveAsTiff(char* path, char* palette, long position, long type)

Description This function saves the last acquisition as a tiff file, which can be loaded into an imaging package. The palette parameter specifies the location of a .PAL file, which describes the colors to use in the tiff. This file consists of **256 lines of ASCII text**; each line containing three numbers separated by spaces indicating the red, green and blue component of the respective color value.

The parameter position can be changed to export different scans in a kinetic series. If the acquisition is any other mode, position should be set to 1. The parameter type can be set to 0, 1 or 2 which correspond to 8-bit, 16-bit and color, respectively

Parameters char* path: The filename of the tiff.

char* palette: The filename of a palette file (.PAL) for applying color to the tiff.

long position: The number in the series, should be 1 for a single scan.

long type: The type of tiff file to create.

Return unsigned int

DRV_SUCCESS	Data successfully saved as tiff.
DRV_NOT_INITIALIZED	System not initialized.
DRV_ACQUIRING	Acquisition in progress.
DRV_ERROR_ACK	Unable to communicate with card.
DRV_P1INVALID	Path invalid.
DRV_P2INVALID	Invalid palette file
DRV_P3INVALID	position out of range
DRV_P4INVALID	type not valid
DRV_ERROR_PAGELOCK	File too large to be generated in memory.

See also [SaveAsSif](#) [SaveAsEDF](#) [SaveAsFITS](#) [SaveAsRaw](#) [SaveAsSPC](#) [SaveAsBmp](#) [SaveAsTiffEx](#)

SaveAsTiffEx

unsigned int WINAPI SaveAsTiffEx(char* path, char* palette, long position, long type, long mode)

Description This function saves the last acquisition as a tiff file, which can be loaded into an imaging package. This is an extended version of the [SaveAsTiff](#) function. The palette parameter specifies the location of a .PAL file, which describes the colors to use in the tiff. This file consists of 256 lines of ASCII text; each line containing three numbers separated by spaces indicating the red, green and blue component of the respective color value. The parameter position can be changed to export different scans in a kinetic series. If the acquisition is any other mode, position should be set to 1. The parameter type can be set to 0, 1 or 2 which correspond to 8-bit, 16-bit and color, respectively. The mode parameter specifies the mode of output. Data can be output scaled from the min and max count values across the entire range of values (mode 0) or can remain unchanged (mode 1). Of course if the count value is higher or lower than the output data range then even in mode 1 data will be scaled.

Parameters

- char* path: The filename of the tiff.
- char* palette: The filename of a palette file (.PAL) for applying color to the tiff.
- long position: The number in the series, should be 1 for a single scan.
- long type: The type of tiff file to create.
- long mode: The output mode

Return

unsigned int	
DRV_SUCCESS	Data successfully saved as tiff
DRV_NOT_INITIALIZED	System not initialized.
DRV_ACQUIRING	Acquisition in progress.
DRV_ERROR_ACK	Unable to communicate with card.
DRV_P1INVALID	Path invalid.
DRV_P2INVALID	Invalid palette file
DRV_P3INVALID	position out of range
DRV_P4INVALID DRV_P5INVALID	type not valid mode not valid
DRV_ERROR_PAGELOCK	File too large to be generated in memory

See also [SaveAsSif](#) [SaveAsEDF](#) [SaveAsFITS](#) [SaveAsRaw](#) [SaveAsSPC](#) [SaveAsTiff](#) [SaveAsBmp](#)

SaveEEPROMToFile

unsigned int WINAPI SaveEEPROMToFile(char *cFileName)

Description THIS FUNCTION IS RESERVED.

SaveToClipBoard

unsigned int WINAPI SaveToClipBoard(char* palette)

Description THIS FUNCTION IS RESERVED.

SelectDevice

unsigned int WINAPI SelectDevice(int devNum)

Description THIS FUNCTION IS RESERVED.

SendSoftwareTrigger

unsigned int WINAPI SendSoftwareTrigger ()

Description This function sends an event to the camera to take an acquisition when in [Software Trigger](#) mode. Not all cameras have this mode available to them. To check if your camera can operate in this mode check the [GetCapabilities](#) function for the Trigger Mode AC_TRIGGERMODE_CONTINUOUS. If this mode is physically possible and other settings are suitable ([IsTriggerModeAvailable](#)) and the camera is acquiring then this command will take an acquisition.

Parameters NONE

Return unsigned int

DRV_SUCCESS	Trigger sent
DRV_NOT_INITIALIZED	System not initialize
DRV_INVALID_MODE	Not in SoftwareTrigger mode
DRV_IDLE	Not Acquirig
DRV_ERROR_CODES	Error communicating with camera
DRV_ERROR_ACK	Previous acquisition not complete

See also [GetCapabilities](#), [IsTriggerModeAvailable](#), [SetAcquisitionMode](#), [SetReadMode](#), [SetTriggerMode](#)

NOTES The settings of the camera must be as follows:
ReadOut mode is full image
RunMode is Run Till Abort
TriggerMode is 10
Non FrameTransfer

SetAccumulationCycleTime

unsigned int WINAPI SetAccumulationCycleTime(float time)

Description This function will set the accumulation cycle time to the nearest valid value not less than the given value. The actual cycle time used is obtained by [GetAcquisitionTimings](#). Please refer to [SECTION 5 – ACQUISITION MODES](#) for further information.

Parameters float time: the accumulation cycle time in seconds.

Return unsigned int

DRV_SUCCESS	Cycle time accepted.
DRV_NOT_INITIALIZED	System not initialized.
DRV_ACQUIRING	Acquisition in progress.
DRV_P1INVALID	Exposure time invalid.

See also [SetNumberAccumulations](#), [GetAcquisitionTimings](#)

SetAcqStatusEvent

unsigned int WINAPI SetAcqStatusEvent(HANDLE event)

Description This function passes a Win32 Event handle to the driver via which the driver can inform the user software that the camera has started exposing or that the camera has finished exposing. To determine what event has actually occurred call the [GetCameraEventStatus](#) function. This may give the user software an opportunity to perform other actions that will not affect the readout of the current acquisition. The [SetPCIMode](#) function must be called to enable/disable the events from the driver.

Parameters HANDLE event: Win32 event handle.

Return unsigned int

DRV_SUCCESS	Mode set
DRV_NOT_INITIALIZED	System not initialized
DRV_NOT_SUPPORTED	Function not supported for operating system

See also [GetCameraEventStatus](#) [SetPCIMode](#)

NOTE This is only available with the CCI23 PCI card.

SetAcquisitionMode

unsigned int WINAPI SetAcquisitionMode(int mode)

Description This function will set the acquisition mode to be used on the next [StartAcquisition](#).

Parameters int mode: the acquisition mode.

Valid values:

- | | |
|---|---|
| 1 | Single Scan |
| 2 | Accumulate |
| 3 | Kinetics |
| 4 | Fast Kinetics |
| 5 | Run till abort |
| 9 | Time Delayed Integration (requires special files) |

Return unsigned int

DRV_SUCCESS	Acquisition mode set.
DRV_NOT_INITIALIZED	System not initialized.
DRV_ACQUIRING	Acquisition in progress.
DRV_P1INVALID	Acquisition Mode invalid.

See also [StartAcquisition](#)

NOTE: In Mode 5 the system uses a “Run Till Abort” acquisition mode. In Mode 5 only, the camera continually acquires data until the [AbortAcquisition](#) function is called. By using the [SetDriverEvent](#) function you will be notified as each acquisition is completed.

SetAcquisitionType

unsigned int WINAPI SetAcquisitionType (int type)

Description THIS FUNCTION IS RESERVED.

SetADChannel

unsigned int WINAPI SetADChannel(int channel)

Description This function will set the AD channel to one of the possible A-Ds of the system. This AD channel will be used for all subsequent operations performed by the system.

Parameters int index: the channel to be used
Valid values: 0 to [GetNumberADChannels](#)-1

Return unsigned int

DRV_SUCCESS	AD channel set.
DRV_P1INVALID	Index is out off range.

See also [GetNumberADChannels](#)

SetAdvancedTriggerModeState

unsigned int WINAPI SetAdvancedTriggerModeState (int _istate)

Description This function will set the state for the [iCam](#) functionality that some cameras are capable of. There may be some cases where we wish to prevent the software using the new functionality and just do it the way it was previously done.

Parameters int _istate:
0: turn off iCam
1: Enable iCam.

Return unsigned int
DRV_SUCCESS State set
DRV_NOT_INITIALIZED System not initialized
DRV_P1INVALID state invalid

See also [iCam](#)

NOTE **By default the advanced trigger functionality is enabled.**

SetBackground

unsigned int WINAPI SetBackground(long* array, unsigned long size)

Description THIS FUNCTION IS RESERVED.

SetBaselineClamp

unsigned int WINAPI SetBaselineClamp(int active)

Description This function turns on and off the baseline clamp functionality. With this feature enabled the baseline level of each scan in a kinetic series will be more consistent across the sequence.

Parameters int active: Enables/Disables Baseline clamp functionality

1 – Enable Baseline Clamp

0 – Disable Baseline Clamp

Return unsigned int

DRV_SUCCESS	Parameters set.
DRV_NOT_INITIALIZED	System not initialized.
DRV_ACQUIRING	Acquisition in progress.
DRV_P1INVALID	State parameter was not zero or one.

SetBaselineOffset

unsigned int WINAPI SetBaselineOffset(int offset)

Description This function allows the user to move the baseline level by the amount selected. For example “+100” will add approximately 100 counts to the default baseline value. The value entered should be a multiple of 100 between -1000 and +1000 inclusively.

Parameters Int offset: Amount to offset baseline by

Return unsigned int

DRV_SUCCESS	Parameters set
DRV_NOT_INITIALIZED	System not initialized
DRV_NOT_AVAILABLE	Baseline Clamp not available for this camera
DRV_ACQUIRING	Acquisition in progress
DRV_P1INVALID	Offset out of range

SetCameraStatusEnable**unsigned int WINAPI SetCameraStatusEnable(DWORD Enable)**

Description Use this function to Mask out certain types of acquisition status events. The default is to notify on every type of event but this may cause missed events if different types of event occur very close together. The bits in the mask correspond to the following event types:

0 – Fire pulse up event

1 – Fire pulse down event

Set the corresponding bit to 0 to disable the event type and 1 to enable the event type.

Parameters DWORD Enable: bitmask with bits set for those events about which you wish to be notified.

Return unsigned int

DRV_SUCCESS Mask Set.

DRV_VXDNOTINSTALLED Device Driver not installed.

See also [SetAcqStatusEvent](#) [SetPCIMode](#)

NOTE Only available with systems using the CCI-23 controller card

SetComplexImage

unsigned int WINAPI SetComplexImage(int numAreas, int* areas)

Description

This is a function that allows the setting up of random tracks with more options that the [SetRandomTracks](#) function.

The minimum number of tracks is 1. The maximum number of tracks is the number of vertical pixels.

There is a further limit to the number of tracks that can be set due to memory constraints in the camera. It is not a fixed number but depends upon the combinations of the tracks. For example, 20 tracks of different heights will take up more memory than 20 tracks of the same height.

If attempting to set a series of random tracks and the return code equals DRV_RANDOM_TRACK_ERROR, change the makeup of the tracks to have more repeating heights and gaps so less memory is needed.

Each track must be defined by a group of six integers.

- The top and bottom positions of the tracks.
- The left and right positions for the area of interest within each track
- The horizontal and vertical binning for each track.

The positions of the tracks are validated to ensure that the tracks are in increasing order.

The left and right positions for each track must be the same.

For iXon the range is between 8 and CCD width, inclusive

For idus the range must be between 257 and CCD width, inclusive.

Horizontal binning must be an integer between 1 and 64 inclusive, for iXon.

Horizontal binning is not implemented for iDus and must be set to 1.

Vertical binning is used in the following way. A track of:

```
1 10 1 1024 1 2
```

is actually implemented as 5 tracks of height 2

```
1 2 1 1024 1 1
3 4 1 1024 1 1
5 6 1 1024 1 1
7 8 1 1024 1 1
9 10 1 1024 1 1
```

Parameters

int numAreas:

int * areas:

Return

Unsigned int

DRV_SUCCESS	Success
DRV_NOT_INITIALIZED	System not initialized.
DRV_ACQUIRING	Acquisition in progress.
DRV_P1INVALID	Number of tracks invalid.
DRV_P2INVALID	Track positions invalid.
DRV_ERROR_FILELOAD	Serious internal error
DRV_RANDOM_TRACK_ERROR	Invalid combination of tracks, out of memory

See also

[SetRandomTracks](#)

NOTE

Only available with iXon+ and USB cameras

SetCoolerMode

unsigned int WINAPI SetCoolerMode(int mode)

Description This function determines whether the fan is switched off when an application ends.

Parameters int mode:

1 – Temperature is maintained on ShutDown
0 – Returns to ambient temperature on ShutDown

Return unsigned int
DRV_SUCCESS Parameters set.
DRV_NOT_INITIALIZED System not initialized.
DRV_ACQUIRING Acquisition in progress.
DRV_P1INVALID State parameter was not zero or one.

SetCropMode

unsigned int WINAPI SetCropMode

Description This function effectively reduces the height of the CCD by excluding some rows to achieve higher frame rates. This is currently only available on Newton cameras when the selected read mode is Full Vertical Binning. The cropheight is the number of active rows measured from the bottom of the CCD.

Note: it is important to ensure that no light falls on the excluded region otherwise the acquired data will be corrupted.

Parameters int active: 1 - Crop mode is ON
0 – Crop mode is OFF
int cropheight: The selected crop height. This value must be between 1 and the CCD height
int reserved: This value should be set to 0.

Return unsigned int
DRV_SUCCESS Parameters set.
DRV_NOT_INITIALIZED System not initialized.
DRV_ACQUIRING Acquisition in progress.
DRV_P1INVALID Active parameter was zero or one.
DRV_P2INVALID Cropheight is less than one or greater than the CCD height.
DRV_P3INVALID height.
DRV_NOT_SUPPORTED Reserved parameter is not equal to zero.
Either the camera is not a Newton or the read mode is not Full Vertical Binning.

See also [GetDetector](#) [SetIsolatedCropMode](#)

NOTE : Available on Newton

SetCurrentCamera

unsigned int WINAPI SetCurrentCamera(long cameraHandle)

Description When multiple Andor cameras are installed this function allows the user to select which camera is currently active. Once a camera has been selected the other functions can be called as normal but they will only apply to the selected camera. If only 1 camera is installed calling this function is not required since that camera will be selected by default.

Parameters long cameraHandle: Selects the active camera

Return unsigned int

DRV_SUCCESS	Camera successfully selected.
DRV_P1INVALID	Invalid camera handle.

SEE ALSO : [GetCurrentCamera](#), [GetAvailableCameras](#), [GetCameraHandle](#)

SetCustomTrackHBin

unsigned int WINAPI SetCustomTrackHBin(int bin)

Description This function sets the horizontal binning value to be used when the [readout mode](#) is set to [Random Track](#).

Parameters Int bin: Binning size.

Return unsigned int

DRV_SUCCESS	Binning set.
DRV_NOT_INITIALIZED	System not initialized.
DRV_ACQUIRING	Acquisition in progress.
DRV_P1INVALID	Invalid binning size.

See also [SetReadMode](#)

SetDataType

unsigned int WINAPI SetDataType (int type)

Description THIS FUNCTION IS RESERVED.

SetDDGAddress

unsigned int WINAPI SetDDGAddress(byte t0, byte t1, byte t2, byte tt, byte address)

Description THIS FUNCTION IS RESERVED.

SetDDGGain

unsigned int WINAPI SetDDGGain(int gain)

Description Allows the user to control the voltage across the microchannel plate. Increasing the gain increases the voltage and so amplifies the signal. Gain values between 0 and 255 are permitted.

Parameters int gain: amount of gain applied.

Return unsigned int

DRV_SUCCESS	Value for gain accepted.
DRV_NOT_INITIALIZED	System not initialized.
DRV_ACQUIRING	Acquisition in progress.
DRV_I2CTIMEOUT	I2C command timed out.
DRV_I2CDEVNOTFOUND	I2C device not present.
DRV_ERROR_ACK	Unable to communicate with card.
DRV_P1INVALID	Gain value invalid.

See also [SetGateMode](#), [SetMCPGating](#)

NOTE: Available on iStar.

SetDDGGateStep

unsigned int WINAPI SetDDGGateStep(double step)

Description This function will set a constant value for the gate step in a kinetic series. The lowest available resolution is 25 picoseconds and the maximum permitted value is 25 seconds.

Parameters double step: gate step in picoseconds.

Return unsigned int

DRV_SUCCESS	Gate step set.
DRV_NOT_INITIALIZED	System not initialized.
DRV_ACQUIRING	Acquisition in progress.
DRV_ERROR_ACK	Unable to communicate with card.
DRV_P1INVALID	Gate step invalid.

See also [SetDDGTimes](#), [SetDDGVariableGateStep](#)

NOTE: Available on iStar.

SetDDGInsertionDelay

unsigned int WINAPI SetDDGInsertionDelay(int delay)

Description This function controls the length of the insertion delay.

Parameters int delay: NORMAL/FAST switch for insertion delay.

Valid values: 0 to set normal insertion delay.

1 to set fast insertion delay.

Return unsigned int

DRV_SUCCESS Value for delay accepted.

DRV_NOT_INITIALIZED System not initialized.

DRV_ACQUIRING Acquisition in progress.

DRV_I2CTIMEOUT I2C command timed out.

DRV_I2CDEVNOTFOUND I2C device not present.

DRV_ERROR_ACK Unable to communicate with card.

See also [SetDDGIntelligate](#)

NOTE: Available on iStar.

SetDDGIntelligate

unsigned int WINAPI SetDDGIntelligate(int gating)

Description This function controls the MCP gating. Not available when the fast insertion delay option is selected.

Parameters int gating: ON/OFF switch for the MCP gating.

Valid values: 0 to switch MCP gating OFF.

1 to switch MCP gating ON.

Return unsigned int

DRV_SUCCESS Intelligate option accepted.

DRV_NOT_INITIALIZED System not initialized.

DRV_ACQUIRING Acquisition in progress.

DRV_I2CTIMEOUT I2C command timed out.

DRV_I2CDEVNOTFOUND I2C device not present.

DRV_ERROR_ACK Unable to communicate with card.

See also [SetDDGInsertionDelay](#)

NOTE: Available on iStar.

SetDDGIOC

unsigned int WINAPI SetDDGIOC(int integrate)

Description	This function activates the integrate on chip (IOC) option.	
Parameters	int integrate: ON/OFF switch for the IOC option. Valid values: 0 to switch IOC OFF. 1 to switch IOC ON.	
Return	unsigned int DRV_SUCCESS IOC option accepted. DRV_NOT_INITIALIZED System not initialized. DRV_ACQUIRING Acquisition in progress. DRV_I2CTIMEOUT I2C command timed out. DRV_I2CDEVNOTFOUND I2C device not present. DRV_ERROR_ACK Unable to communicate with card.	
See also	SetDDGIOCFrequency GetDDGIOCFrequency SetDDGIOCNumber GetDDGIOCNumber GetDDGIOCPulses	

NOTE: Available on iStar.

SetDDGIOCFrequency

unsigned int WINAPI SetDDGIOCFrequency(double frequency)

Description	This function sets the frequency of the integrate on chip option. It should be called once the conditions of the experiment have been setup in order for correct operation. The frequency should be limited to 5000Hz when Intelligate is activated to prevent damage to the head and 50000Hz otherwise to prevent the gater from overheating. The recommended order is ... Experiment setup (exposure time, readout mode, gate parameters, ...) ... SetDDGIOCFrequency (x) SetDDGIOC (true) GetDDGIOCPulses (y) StartAcquisition ()	
Parameters	double frequency: frequency of IOC option in Hz.	
Return	unsigned int DRV_SUCCESS Value for frequency accepted. DRV_NOT_INITIALIZED System not initialized. DRV_ACQUIRING Acquisition in progress. DRV_I2CTIMEOUT I2C command timed out. DRV_I2CDEVNOTFOUND I2C device not present. DRV_ERROR_ACK Unable to communicate with card.	
See also	GetDDGIOCFrequency SetDDGIOCNumber GetDDGIOCNumber GetDDGIOCPulses	

[SetDDGIOC](#)

NOTE: Available on iStar.

SetDDGIOCNumber

unsigned int WINAPI SetDDGIOCNumber(unsigned long number)

Description This function allows the user to limit the number of pulses used in the integrate on chip option at a given frequency. It should be called once the conditions of the experiment have been setup in order for correct operation.

Parameters unsigned long number: the number of integrate on chip pulses triggered within the fire pulse.

Return unsigned int

DRV_SUCCESS	Value for IOC number accepted
DRV_NOT_INITIALIZED	System not initialized
DRV_ACQUIRING	Acquisition in progress
DRV_I2CTIMEOUT	I2C command timed out
DRV_I2CDEVNOTFOUND	I2C device not present
DRV_ERROR_ACK	Unable to communicate with card

See also [SetDDGIOCFrequency](#) [GetDDGIOCFrequency](#) [GetDDGIOCNumber](#) [GetDDGIOCPulses](#)
[SetDDGIOC](#)

NOTE: Available on iStar.

SetDDGTimes

unsigned int WINAPI SetDDGTimes(double T0, double T1, double T2)

Description This function sets the properties of the gate pulse. T0 has a resolution of 16 nanoseconds whilst T1 and T2 have a resolution of 25 picoseconds.

Parameters double T0: output A delay in nanoseconds.
double T1: gate delay in picoseconds.
double T2: pulse width in picoseconds.

Return unsigned int

DRV_SUCCESS	Values for gate pulse accepted.
DRV_NOT_INITIALIZED	System not initialized.
DRV_ACQUIRING	Acquisition in progress.
DRV_I2CTIMEOUT	I2C command timed out.
DRV_I2CDEVNOTFOUND	I2C device not present.
DRV_ERROR_ACK	Unable to communicate with card.
P1_INVALID	Invalid output A delay.
P2_INVALID	Invalid gate delay.
P3_INVALID	Invalid pulse width.

See also [SetDDGGateStep](#)

NOTE: Available on iStar.

SetDDGTriggerMode

unsigned int WINAPI SetDDGTriggerMode(int mode)

Description This function will set the trigger mode of the internal delay generator to either Internal or External

Parameters int mode: trigger mode

Valid values:

0	Internal
1	External

Return unsigned int

DRV_SUCCESS	Trigger mode set.
DRV_NOT_INITIALIZED	System not initialized.
DRV_ACQUIRING	Acquisition in progress.
DRV_ERROR_ACK	Unable to communicate with card.
DRV_P1INVALID	Trigger mode invalid.

NOTE: Available on iStar.

SetDDGVariableGateStep

unsigned int WINAPI SetDDGVariableGateStep(int mode, double a, double b)

Description This function will set a varying value for the gate step in a kinetic series. The lowest available resolution is 25 picoseconds and the maximum permitted value is 25 seconds.

Parameters int mode: the gate step mode.

Valid values: 1 Exponential ($a \cdot \exp(b \cdot n)$)
 2 Logarithmic ($a \cdot \log(b \cdot n)$)
 3 Linear ($a + b \cdot n$)

$n = 1, 2, \dots$, number in kinetic series

Return unsigned int

DRV_SUCCESS	Gate step mode set.
DRV_NOT_INITIALIZED	System not initialized.
DRV_ACQUIRING	Acquisition in progress.
DRV_ERROR_ACK	Unable to communicate with card.
DRV_P1INVALID	Gate step mode invalid.

See also [StartAcquisition](#)

NOTE: Available on iStar.

SetDelayGenerator

unsigned int WINAPI SetDelayGenerator(int board, short address, int type)

Description This function sets parameters to control the delay generator through the GPIB card in your computer.

Parameters int board: The GPIB board number of the card used to interface with the Delay Generator.

short address: The number that allows the GPIB board to identify and send commands to the delay generator.

Int type: The type of your Delay Generator.

Return unsigned int

DRV_SUCCESS	Delay Generator set up.
DRV_NOT_INITIALIZED	System not initialized.
DRV_ERROR_ACK	Unable to communicate with card.
DRV_ACQUIRING	Acquisition in progress.
DRV_P1INVALID	GPIB board invalid.
DRV_P2INVALID	GPIB address invalid
DRV_P3INVALID	Delay generator type invalid.

See also [SetGate](#)

NOTE: Available on ICCD.

SetDMAParameters

unsigned int WINAPI SetDMAParameters(int MaxImagesPerDMA, float SecondsPerDMA)

Description In order to facilitate high image readout rates the controller card may wait for multiple images to be acquired before notifying the SDK that new data is available. Without this facility, there is a chance that hardware interrupts may be lost as the operating system does not have enough time to respond to each interrupt. The drawback to this is that you will not get the data for an image until all images for that interrupt have been acquired.

There are 3 settings involved in determining how many images will be acquired for each notification (DMA Interrupt) of the controller card and they are as follows:

1. The size of the DMA buffer gives an upper limit on the number of images that can be stored within it and is usually set to the size of one full image when installing the software. This will usually mean that if you acquire full frames there will never be more than one image per DMA.
2. A second setting that is used is the maximum amount of time(SecondsPerDMA) that should expire between interrupts. This can be used to give an indication of the responsiveness of the operating system to interrupts. Decreasing this value will allow more interrupts per second and should only be done for faster pcs. The default value is 0.03s (30ms), finding the optimal value for your pc can only be done through experimentation.
3. The third setting is an override to the number of images calculated using the previous settings. If the number of images per dma is calculated to be greater than MaxImagesPerDMA then it will be reduced to MaxImagesPerDMA. This can be used to, for example, ensure that there is never more than 1 image per DMA by setting MaxImagesPerDMA to 1. Setting MaxImagesPerDMA to zero removes this limit. Care should be taken when modifying these parameters as missed interrupts may prevent the acquisition from completing.

Parameters int MaxImagesPerDMA: Override to the number of images per DMA if the calculated value is higher than this. (Default=0, ie. no override)
float SecondsPerDMA: Minimum amount of time to elapse between interrupts. (Default=0.03s)

Return unsigned int
 DRV_SUCCESS DMA Parameters setup successfully.
 DRV_NOT_INITIALIZED System not initialized.
 DRV_P1INVALID MaxImagesPerDMA invalid
 DRV_P2INVALID SecondsPerDMA invalid

SetDriverEvent

unsigned int WINAPI SetDriverEvent(HANDLE event)

Description This function passes a Win32 Event handle to the SDK via which the user software can be informed that something has occurred. For example the SDK can “set” the event when an acquisition has completed thus relieving the user code of having to continually poll to check on the status of the acquisition.

The event will be “set” under the follow conditions:

- 1) Acquisition completed or aborted.
- 2) As each scan during an acquisition is completed.
- 3) Temperature as stabilized, drifted from stabilization or could not be reached.

When an event is triggered the user software can then use other SDK functions to determine what actually happened.

Condition 1 and 2 can be tested via [GetStatus](#) function, while condition 3 checked via [GetTemperature](#) function.

You must reset the event after it has been handled in order to receive additional triggers.

Before deleting the event you must call SetEvent with NULL as the parameter.

Parameters HANDLE event: Win32 event handle.

Return	unsigned int
DRV_SUCCESS	Event set.
DRV_NOT_INITIALIZED	System not initialized.
DRV_NOT_SUPPORTED	Function not supported for operating system

See also [GetStatus](#) [GetTemperature](#) [GetAcquisitionProgress](#)

NOTE: Not all programming environments allow the use of multiple threads and WIN32 events.

SetEMAdvanced

unsigned int WINAPI SetEMAdvanced(int state)

Description This function turns on and off access to higher EM gain levels within the SDK. Typically, optimal signal to noise ratio and dynamic range is achieved between x1 to x300 EM Gain. Higher gains of > x300 are recommended for single photon counting only. Before using higher levels, you should ensure that light levels do not exceed the regime of tens of photons per pixel, otherwise accelerated ageing of the sensor can occur.

Parameters int state: Enables/Disables access to higher EM gain levels
 1 – Enable access
 0 – Disable access

Return unsigned int

DRV_SUCCESS	Parameters set.
DRV_NOT_INITIALIZED	System not initialized.
DRV_NOT_AVAILABLE	Advanced EM gain not available for this camera.
DRV_ACQUIRING.	Acquisition in progress.
DRV_P1INVALID	State parameter was not zero or one.

See also [GetCapabilities](#), [GetEMCCDGain](#), [SetEMCCDGain](#), [SetEMGainMode](#)

SetEMCCDGain

unsigned int WINAPI SetEMCCDGain(int gain)

Description Allows the user to change the gain value. The valid range for the gain depends on what gain mode the camera is operating in. See [SetEMGainMode](#) to set the mode and [GetEMGainRange](#) to get the valid range to work with.

Parameters int gain: amount of gain applied.

Return unsigned int

DRV_SUCCESS	Value for gain accepted.
DRV_NOT_INITIALIZED	System not initialized.
DRV_ACQUIRING	Acquisition in progress.
DRV_I2CTIMEOUT	I2C command timed out.
DRV_I2CDEVNOTFOUND	I2C device not present.
DRV_ERROR_ACK	Unable to communicate with card.
DRV_P1INVALID	Gain value invalid.

See also [GetEMCCDGain](#) [SetEMGainMode](#) [GetEMGainRange](#)

NOTE: Only available on EMCCD sensor systems.

SetEMClockCompensation

unsigned int WINAPI SetEMClockCompensation(int EMClockCompensationFlag)

Description **THIS FUNCTION IS RESERVED.**

SetEMGainMode

unsigned int WINAPI SetEMGainMode(int mode)

Description Set the EM Gain mode to one of the following possible settings.
 Mode 0: The EM Gain is controlled by DAC settings in the range 0-255. Default mode.
 1: The EM Gain is controlled by DAC settings in the range 0-4095.
 2: Linear mode.
 3: Real EM gain

Parameters int mode: EM Gain mode.

Return	DRV_SUCCESS	Mode set.
	DRV_NOT_INITIALIZED	System not initialized.
	DRV_ACQUIRING	Acquisition in progress.
	DRV_P1INVALID	EM Gain mode invalid.

SetExposureTime

unsigned int WINAPI SetExposureTime(float time)

Description This function will set the exposure time to the nearest valid value not less than the given value. The actual exposure time used is obtained by [GetAcquisitionTimings](#). . Please refer to [SECTION 5 – ACQUISITION MODES](#) for further information.

Parameters float time: the exposure time in seconds.

Return unsigned int

DRV_SUCCESS	Exposure time accepted.
DRV_NOT_INITIALIZED	System not initialized.
DRV_ACQUIRING	Acquisition in progress.
DRV_P1INVALID	Exposure Time invalid.

See also [GetAcquisitionTimings](#)

NOTE: For Classics, if the current acquisition mode is Single-Track, Multi-Track or Image then this function will actually set the Shutter Time. The actual exposure time used is obtained from the [GetAcquisitionTimings](#) function.

SetFanMode

unsigned int WINAPI SetFanMode(int mode)

Description Allows the user to control the mode of the camera fan. If the system is cooled, the fan should only be turned off for short periods of time. During this time the body of the camera will warm up which could compromise cooling capabilities.

If the camera body reaches too high a temperature, depends on camera, the buzzer will sound. If this happens, turn off the external power supply and allow the system to stabilize before continuing.

Parameters int mode: fan on full (0)
fan on low (1)
fan off (2)

Return unsigned int

DRV_SUCCESS	Value for mode accepted.
DRV_NOT_INITIALIZED	System not initialized.
DRV_ACQUIRING	Acquisition in progress.
DRV_I2CTIMEOUT	I ² C command timed out.
DRV_I2CDEVNOTFOUND	I ² C device not present.
DRV_ERROR_ACK	Unable to communicate with card.
DRV_P1INVALID	Mode value invalid.

NOTE: Only available on iDus, iXon & Newton. Luca S fan can only be set to full or off.

SetFastKinetics

unsigned int WINAPI SetFastKinetics(int height, int series, float exptime, int mode, int hbin, int vbin)

Description This function will set the parameters to be used when taking a fast kinetics acquisition.

Parameters

- int height: sub-area height in rows.
- int series: number in series.
- float exptime: exposure time in seconds.
- int mode: binning mode (0 – vertical binning ON, 4 – vertical binning OFF).
- int hbin: horizontal binning.
- int vbin: vertical binning (only used when in image mode).

Return unsigned int

DRV_SUCCESS	All parameters accepted.
DRV_NOT_INITIALIZED	System not initialized.
DRV_ACQUIRING	Acquisition in progress.
DRV_P1INVALID	Invalid height.
DRV_P2INVALID	Invalid number in series.
DRV_P3INVALID	Exposure time must be greater than 0.
DRV_P4INVALID	Mode must be equal to 0 or 4.
DRV_P5INVALID	Horizontal binning.
DRV_P6INVALID	Vertical binning.

See also [SetFKVShiftSpeed](#) [SetFastKineticsEx](#)

NOTE: For classic cameras the vertical and horizontal binning must be 1

SetFastKineticsEx

unsigned int WINAPI SetFastKineticsEx(int height, int series, float exptime, int mode, int hbin, int vbin, int offset)

Description This function is the same as [SetFastKinetics](#) with the addition of an Offset parameter, which will infor the SDK of the first row to be used.

Parameters

- int height: sub-area height in rows.
- int series: number in series.
- float exptime: exposure time in seconds.
- int mode: binning mode (0 – FVB , 4 – Image).
- int hbin: horizontal binning.
- int vbin: vertical binning (only used when in image mode).
- Int offset: offset of first row to be used in Fast Kinetics from the bottom of the CCD.

Return unsigned int

DRV_SUCCESS	All parameters accepted.
DRV_NOT_INITIALIZED	System not initialized.
DRV_ACQUIRING	Acquisition in progress.
DRV_P1INVALID	Invalid height.
DRV_P2INVALID	Invalid number in series.
DRV_P3INVALID	Exposure time must be greater than 0.
DRV_P4INVALID	Mode must be equal to 0 or 4.
DRV_P5INVALID	Horizontal binning.
DRV_P6INVALID	Vertical binning.
DRV_P7INVALID	Offset not within CCD limits

See also [SetFKVShiftSpeed](#) [SetFastKinetics](#)

NOTE: For classic cameras the offset must be 0 and the vertical and horizontal binning must be 1

SetFastExtTrigger

unsigned int WINAPI SetFastExtTrigger(int mode)

Description This function will enable fast external triggering. When fast external triggering is enabled the system will NOT wait until a “Keep Clean” cycle has been completed before accepting the next trigger. This setting will only have an effect if the trigger mode has been set to External via [SetTriggerMode](#).

Parameters int mode:

0	Disabled
1	Enabled

Return unsigned int
 DRV_SUCCESS Parameters accepted.

See also [SetTriggerMode](#)

SetFilterMode

unsigned int WINAPI SetFilterMode(int mode)

Description This function will set the state of the cosmic ray filter mode for future acquisitions. If the filter mode is on, consecutive scans in an accumulation will be compared and any cosmic ray-like features that are only present in one scan will be replaced with a scaled version of the corresponding pixel value in the correct scan.

Parameters int mode: current state of filter

0	OFF
2	ON

Return unsigned int
 DRV_SUCCESS Filter mode set.
 DRV_NOT_INITIALIZED System not initialized.
 DRV_ACQUIRING Acquisition in progress.
 DRV_P1INVALID Mode is out off range.

See also [GetFilterMode](#)

SetFilterParameters

unsigned int WINAPI SetFilterParameters (int width, float sensitivity, int range, float accept, int smooth, int noise)

Description THIS FUNCTION IS RESERVED.

SetFKVShiftSpeed

unsigned int WINAPI SetFKVShiftSpeed(int index)

Description This function will set the fast kinetics vertical shift speed to one of the possible speeds of the system. It will be used for subsequent acquisitions.

Parameters int index: the speed to be used
Valid values 0 to [GetNumberFKVShiftSpeeds](#)-1

Return unsigned int
 DRV_SUCCESS Fast kinetics vertical shift speed set.
 DRV_NOT_INITIALIZED System not initialized.
 DRV_ACQUIRING Acquisition in progress.
 DRV_P1INVALID Index is out off range.

See also [GetNumberFKVShiftSpeeds](#), [GetFKVShiftSpeedF](#)

SetFPDP

unsigned int WINAPI SetFPDP(int state)

Description THIS FUNCTION IS RESERVED.

SetFrameTransferMode

unsigned int WINAPI SetFrameTransferMode (int mode)

Description This function will set whether an acquisition will readout in Frame Transfer Mode. If the [acquisition mode](#) is Single Scan or Fast Kinetics this call will have no affect.

Parameters int mode: mode
 0 OFF
 1 ON

Return unsigned int
 DRV_SUCCESS Frame transfer mode set.
 DRV_NOT_INITIALIZED System not initialized.
 DRV_ACQUIRING Acquisition in progress.
 DRV_P1INVALID Invalid parameter.

See also [SetAcquisitionMode](#)

NOTE: Only available if CCD is a Frame Transfer chip.

SetFullImage

unsigned int WINAPI SetFullImage(int hbin, int vbin)

Description **Deprecated see Note:**

This function will set the horizontal and vertical binning to be used when taking a full resolution image.

Parameters int hbin: number of pixels to bin horizontally
int vbin: number of pixels to bin vertically

Return unsigned int

DRV_SUCCESS	Binning parameters accepted
DRV_NOT_INITIALIZED	System not initialized
DRV_ACQUIRING	Acquisition in progress
DRV_P1INVALID	Horizontal binning parameter invalid
DRV_P2INVALID	Vertical binning parameter invalid

See also [SetReadMode](#)

NOTE: Deprecated by [SetImage](#)

SetFVBHBin

unsigned int WINAPI SetFVBHBin(int bin)

Description This function sets the horizontal binning used when acquiring in Full Vertical Binned read mode.

Parameters Int bin: Binning size.

Return unsigned int

DRV_SUCCESS	Binning set.
DRV_NOT_INITIALIZED	System not initialized.
DRV_ACQUIRING	Acquisition in progress.
DRV_P1INVALID	Invalid binning size.

See also [SetReadMode](#)

SetGain

unsigned int WINAPI SetGain(int gain)

Description Allows the user to control the voltage across the microchannel plate. Increasing the gain increases the voltage and so amplifies the signal. Gain values between 0 and 255 are permitted.

Parameters int gain: amount of gain applied.

Return unsigned int

DRV_SUCCESS	Value for gain accepted.
DRV_NOT_INITIALIZED	System not initialized.
DRV_ACQUIRING	Acquisition in progress.
DRV_I2CTIMEOUT	I ² C command timed out.
DRV_I2CDEVNOTFOUND	I ² C device not present.
DRV_ERROR_ACK	Unable to communicate with card.
DRV_P1INVALID	Gain value invalid.

See also [SetGateMode](#), [SetMCPGating](#)

NOTE: Available on some ICCD models.

SetGate

unsigned int WINAPI SetGate(float delay, float width, float step)

Description This function sets the Gater parameters for an ICCD system. The image intensifier of the Andor ICCD acts as a shutter on nanosecond time-scales using a process known as gating.

Parameters float delay: Sets the delay(≥ 0) between the T0 and C outputs on the SRS box to delay nanoseconds.
float width: Sets the width(≥ 0) of the gate in nanoseconds
float step: Sets the amount(≤ 0 , in nanoseconds) by which the gate position is moved in time after each scan in a kinetic series.

Return unsigned int

DRV_SUCCESS	Gater parameters set.
DRV_NOT_INITIALIZED	System not initialized.
DRV_ERROR_ACK	Unable to communicate with card.
DRV_ACQUIRING	Acquisition in progress.
DRV_GPIBERROR	Error communicating with GPIB card.
DRV_P1INVALID	Invalid delay
DRV_P2INVALID	Invalid width.
DRV_P3INVALID	Invalid step.

See also [SetDelayGenerator](#)

NOTE: Available on ICCD.

SetGateMode

unsigned int WINAPI SetGateMode(int mode)

Description Allows the user to control the photocathode gating mode.

Parameters int mode: the gate mode.

Valid values:	0	Fire ANDed with the Gate input.
	1	Gating controlled from Fire pulse only.
	2	Gating controlled from SMB Gate input only.
	3	Gating ON continuously.
	4	Gating OFF continuously.
	5	Gate using DDG (iStar only).

Return unsigned int

DRV_SUCCESS	Gating mode accepted.
DRV_NOT_INITIALIZED	System not initialized.
DRV_ACQUIRING	Acquisition in progress.
DRV_I2CTIMEOUT	I ² C command timed out.
DRV_I2CDEVNOTFOUND	I ² C device not present.
DRV_ERROR_ACK	Unable to communicate with card.
DRV_P1INVALID	Gating mode invalid.

See also [SetGain](#), [SetMCPGating](#)

NOTE: Available on iStar.

SetHighCapacity

unsigned int WINAPI SetHighCapacity(int state)

Description This function turns on and off the high capacity functionality. With this feature enabled the output amplifier is switched to a mode of operation which reduces the responsivity thus allowing the reading of larger charge packets during binning operations.

Parameters int state: Enables/Disables High Capacity functionality
 1 – Enable High Capacity
 0 – Disable High Capacity

Return unsigned int
 DRV_SUCCESS Parameters set.
 DRV_NOT_INITIALIZED System not initialized.
 DRV_ACQUIRING Acquisition in progress.
 DRV_P1INVALID State parameter was not zero or one.

NOTE: Available on some iXon models.

SetHorizontalSpeed

unsigned int WINAPI SetHorizontalSpeed(int index)

Description **Deprecated see Note:**

This function will set the horizontal speed to one of the possible speeds of the system. It will be used for subsequent acquisitions.

Parameters int index: the horizontal speed to be used
 Valid values 0 to [GetNumberHorizontalSpeeds](#)-1

Return unsigned int
 DRV_SUCCESS Horizontal speed set.
 DRV_NOT_INITIALIZED System not initialized.
 DRV_ACQUIRING Acquisition in progress.
 DRV_P1INVALID Index is out off range.

See also [GetNumberHorizontalSpeeds](#), [GetHorizontalSpeed](#)

NOTE: Deprecated by [SetHSSpeed](#)

SetHSSpeed

unsigned int WINAPI SetHSSpeed(int type, int index)

Description This function will set the speed at which the rows are shifted down the CCD during the readout phase of an acquisition. Typically your camera will be capable of operating at several horizontal shift speeds. To get the actual speed that an index corresponds to use the [GetHSSpeed](#) function.

Parameters int type: output amplification.
 Valid values: 0 electron multiplication.
 1 conventional.
 int index: the horizontal speed to be used
 Valid values 0 to [GetNumberHSSpeeds\(\)](#)-1

Return unsigned int
 DRV_SUCCESS Horizontal speed set.
 DRV_NOT_INITIALIZED System not initialized.
 DRV_ACQUIRING Acquisition in progress.
 DRV_P1INVALID Mode is invalid.
 DRV_P2INVALID Index is out off range.

See also [GetNumberHSSpeeds](#), [GetHSSpeed](#) [GetNumberAmp](#)

SetImage

unsigned int WINAPI SetImage(int hbin, int vbin, int hstart, int hend, int vstart, int vend)

Description	This function will set the horizontal and vertical binning to be used when taking a full resolution image.	
Parameters	int hbin: number of pixels to bin horizontally. int vbin: number of pixels to bin vertically. int hstart: Start column (inclusive). int hend: End column (inclusive). int vstart: Start row (inclusive). int vend: End row (inclusive).	
Return	unsigned int	
	DRV_SUCCESS	All parameters accepted.
	DRV_NOT_INITIALIZED	System not initialized.
	DRV_ACQUIRING	Acquisition in progress.
	DRV_P1INVALID	Binning parameters invalid.
	DRV_P2INVALID	Binning parameters invalid.
	DRV_P3INVALID	Sub-area co-ordinate is invalid.
	DRV_P4INVALID	Sub-area co-ordinate is invalid.
	DRV_P5INVALID	Sub-area co-ordinate is invalid.
	DRV_P6INVALID	Sub-area co-ordinate is invalid.

See also [SetReadMode](#)

SetImageFlip

unsigned int WINAPI SetImageFlip(int iHFlip, int iVFlip)

Description	This function will cause data output from the SDK to be flipped on one or both axes. This flip is not done in the camera, it occurs after the data is retrieved and will increase processing overhead. If flipping could be implemented by the user more efficiently then use of this function is not recommended. E.g writing to file or displaying on screen.	
Parameters	int iHFlip: Sets horizontal flipping. int iVFlip: Sets vertical flipping.. 1 - Enables Flipping 0 - Disables Flipping If this function is used in conjunction with the SetImageRotate function the rotation will occur before the flip regardless of which order the functions are called.	
Return	unsigned int	
	DRV_SUCCESS	All parameters accepted.
	DRV_NOT_INITIALIZED	System not initialized.
	DRV_P1INVALID	HFlip parameter invalid.
	DRV_P2INVALID	VFlip parameter invalid

See also

[SetImageRotate](#)

SetImageRotate

unsigned int WINAPI SetImageRotate(int iRotate)

Description This function will cause data output from the SDK to be rotated on one or both axes. This rotate is not done in the camera, it occurs after the data is retrieved and will increase processing overhead. If the rotation could be implemented by the user more efficiently then use of this function is not recommended. E.g writing to file or displaying on screen.

Parameters int iRotate: Rotation setting

- 0 - No rotation
- 1 - Rotate 90 degrees clockwise
- 2 - Rotate 90 degrees anti-clockwise

If this function is used in conjunction with the [SetImageFlip](#) function the rotation will occur before the flip regardless of which order the functions are called.

180 degree rotation can be achieved using the SetImageFlip function by selecting both horizontal and vertical flipping.

Return unsigned int

DRV_SUCCESS	All parameters accepted.
DRV_NOT_INITIALIZED	System not initialized.
DRV_P1INVALID	Rotate parameter invalid.

See also [SetImageFlip](#)

SetIsolatedCropMode

unsigned int WINAPI SetIsolatedCropMode(int active, int cropheight, int cropwidth, int vbin, int hbin)

Description This function effectively reduces the dimensions of the CCD by excluding some rows or columns to achieve higher throughput. In isolated crop mode iXon, Newton and iKon cameras can operate in either Full Vertical Binning or Imaging read modes. iDus can operate in Full Vertical Binning read mode only.

Note: It is important to ensure that no light falls on the excluded region otherwise the acquired data will be corrupted.

Parameters

int active: 1 – Crop mode is ON.
0 – Crop mode is OFF.

int cropheight: The selected crop height. This value must be between 1 and the CCD height.

int cropwidth: The selected crop width. This value must be between 1 and the CCD width.

int vbin: The selected vertical binning.

int hbin: The selected horizontal binning.

Return

unsigned int	
DRV_SUCCESS	Parameters set
DRV_NOT_INITIALIZED	System not initialized
DRV_ACQUIRING	Acquisition in progress
DRV_P1INVALID	active parameter was not zero or one
DRV_P2INVALID	Invalid crop height
DRV_P3INVALID	Invalid crop width
DRV_P4INVALID	Invalid vertical binning
DRV_P5INVALID	Invalid horizontal binning
DRV_NOT_SUPPORTED	Either the camera does not support isolated Crop mode or the read mode is invalid

See also [GetDetector](#) [SetReadMode](#)

SetKineticCycleTime

unsigned int WINAPI SetKineticCycleTime(float time)

Description This function will set the kinetic cycle time to the nearest valid value not less than the given value. The actual time used is obtained by [GetAcquisitionTimings](#). . Please refer to [SECTION 5 – ACQUISITION MODES](#) for further information.

Parameters float time: the kinetic cycle time in seconds.

Return unsigned int

DRV_SUCCESS	Cycle time accepted.
DRV_NOT_INITIALIZED	System not initialized.
DRV_ACQUIRING	Acquisition in progress.
DRV_P1INVALID	Time invalid.

See also [SetNumberKinetics](#)

SetMCPGating

unsigned int WINAPI SetMCPGating(int gating)

Description This function controls the MCP gating.

Parameters int gating: ON/OFF switch for the MCP gating.

Valid values: 0 to switch MCP gating OFF.
1 to switch MCP gating ON.

Return unsigned int

DRV_SUCCESS	Value for gating accepted.
DRV_NOT_INITIALIZED	System not initialized.
DRV_ACQUIRING	Acquisition in progress.
DRV_I2CTIMEOUT	I ² C command timed out.
DRV_I2CDEVNOTFOUND	I ² C device not present.
DRV_ERROR_ACK	Unable to communicate with card.
DRV_P1INVALID	Value for gating invalid.

See also [SetGain](#), [SetGateMode](#)

NOTE: Available on some ICCD models.

SetMessageWindow

unsigned int WINAPI SetMessageWindow (HWND wnd)

Description This function is reserved.

SetMultiTrack

unsigned int WINAPI SetMultiTrack(int number, int height, int offset, int* bottom, int* gap)

Description This function will set the multi-Track parameters. The tracks are automatically spread evenly over the detector. Validation of the parameters is carried out in the following order:

- Number of tracks,
- Track height
- Offset.

The first pixels row of the first track is returned via 'bottom'.

The number of rows between each track is returned via 'gap'.

Parameters

int number: number tracks
Valid values 1 to number of vertical pixels

int height: height of each track
Valid values >0 (maximum depends on number of tracks)

int offset: vertical displacement of tracks
Valid values depend on number of tracks and track height

int* bottom: first pixels row of the first track

int* gap: number of rows between each track (could be 0)

Return

unsigned int	
DRV_SUCCESS	Parameters set.
DRV_NOT_INITIALIZED	System not initialized.
DRV_ACQUIRING	Acquisition in progress.
DRV_P1INVALID	Number of tracks invalid.
DRV_P2INVALID	Track height invalid.
DRV_P3INVALID	Offset invalid.

See also [SetReadMode](#), [StartAcquisition](#) [SetRandomTracks](#)

SetMultiTrackHBin

unsigned int WINAPI SetMultiTrackHBin(int bin)

Description This function sets the horizontal binning used when acquiring in Multi-Track read mode.

Parameters Int bin: Binning size.

Return

unsigned int	
DRV_SUCCESS	Binning set.
DRV_NOT_INITIALIZED	System not initialized.
DRV_ACQUIRING	Acquisition in progress.
DRV_P1INVALID	Invalid binning size.

See also [SetReadMode](#) [SetMultiTrack](#)

SetMultiTrackHRange**unsigned int WINAPI SetMultiTrackHRange (int bin)****Description** This function sets the horizontal range used when acquiring in Multi Track read mode.**Parameters**
int start: First horizontal pixel in multi track mode.
int end: Last horizontal pixel in multi track mode.**Return** unsigned int

DRV_SUCCESS	Binning set.
DRV_NOT_INITIALIZED	System not initialized.
DRV_ACQUIRING	Acquisition in progress.
DRV_P1INVALID	Invalid start position.
DRV_P2INVALID	Invalid end position

See also [SetReadMode](#) [SetMultiTrack](#)

SetNextAddress

unsigned int WINAPI SetNextAddress(long* data, long lowAdd, long highAdd, long size, long type)

Description THIS FUNCTION IS RESERVED.

SetNextAddress16

unsigned int WINAPI SetNextAddress16(long* data, long lowAdd, long highAdd, long len, long physical)

Description THIS FUNCTION IS RESERVED.

SetNumberAccumulations

unsigned int WINAPI SetNumberAccumulations(int number)

Description This function will set the number of scans accumulated in memory. This will only take effect if the acquisition mode is either Accumulate or Kinetic Series.

Parameters int number: number of scans to accumulate

Return unsigned int

DRV_SUCCESS	Accumulations set.
DRV_NOT_INITIALIZED	System not initialized.
DRV_ACQUIRING	Acquisition in progress.
DRV_P1INVALID	Number of accumulates.

See also [GetAcquisitionTimings](#), [SetAccumulationCycleTime](#), [SetAcquisitionMode](#), [SetExposureTime](#), [SetKineticCycleTime](#), [SetNumberKinetics](#)

SetNumberKinetics

unsigned int WINAPI SetNumberKinetics(int number)

Description This function will set the number of scans (possibly accumulated scans) to be taken during a single acquisition sequence. This will only take effect if the acquisition mode is Kinetic Series.

Parameters int number: number of scans to store

Return unsigned int

DRV_SUCCESS	Series length set.
DRV_NOT_INITIALIZED	System not initialized.
DRV_ACQUIRING	Acquisition in progress.
DRV_P1INVALID	Number in series invalid.

See also [GetAcquisitionTimings](#), [SetAccumulationCycleTime](#), [SetAcquisitionMode](#), [SetExposureTime](#), [SetKineticCycleTime](#)

SetNumberPrescans

unsigned int WINAPI SetNumberPrescans(int number)

Description This function will set the number of scans acquired before data is to be retrieved. This will only take effect if the acquisition mode is Kinetic Series.

Parameters int number: number of scans to ignore

Return unsigned int

DRV_SUCCESS	Prescans set.
DRV_NOT_INITIALIZED	System not initialized.
DRV_ACQUIRING	Acquisition in progress.
DRV_P1INVALID	Number of prescans invalid.

See also [GetAcquisitionTimings](#), [SetAcquisitionMode](#), [SetKineticCycleTime](#), [SetNumberKinetics](#)

SetOutputAmplifier

unsigned int WINAPI SetOutputAmplifier(int type)

Description Some EMCCD systems have the capability to use a second output amplifier. This function will set the type of output amplifier to be used when reading data from the head for these systems.

Parameters int type: the type of output amplifier.

0 – Standard EMCCD gain register (default).

1 – Conventional CCD register.

Return unsigned int

DRV_SUCCESS	Series length set.
DRV_NOT_INITIALIZED	System not initialized.
DRV_ACQUIRING	Acquisition in progress.
DRV_P1INVALID	Output amplifier type invalid.

NOTE: Available in iXon & Newton.

SetPCIMode

unsigned int WINAPI SetPCIMode(int mode, int value)

Description With the CCI23 card, events can be sent when the camera is starting to expose and when it has finished exposing. This function will control whether those events happen or not.

Parameters int mode: currently must be set to 1
int value: 0 to disable the events, 1 to enable

Return unsigned int

DRV_SUCCESS	Acquisition mode set.
DRV_NOT_INITIALIZED	System not initialized.
DRV_ACQUIRING	Acquisition in progress.
DRV_P1INVALID	Acquisition Mode invalid

See also [SetAcqStatusEvent](#) [SetCameraStatusEnable](#)

NOTE This is only supported by the CCI23 card. The software must register its event via the [SetAcqStatusEvent](#). To specify which event the software is interested in use the [SetCameraStatusEnable](#).

SetPhotonCounting

unsigned int WINAPI SetPhotonCounting(int state)

Description This function activates the photon counting option.

Parameters int state: ON/OFF switch for the photon counting option.

Valid values: 0 to switch photon counting OFF.
1 to switch photon counting ON.

Return unsigned int
 DRV_SUCCESS photon counting option accepted.
 DRV_NOT_INITIALIZED System not initialized.
 DRV_ACQUIRING Acquisition in progress.
 DRV_ERROR_ACK Unable to communicate with card.

See also [SetPhotonCountingThreshold](#)

SetPhotonCountingThreshold

unsigned int WINAPI SetPhotonCountingThreshold(long min, long max)

Description This function sets the minimum and maximum threshold for the photon counting option.

Parameters long min: minimum threshold in counts for photon counting.

long max: maximum threshold in counts for photon counting

Return unsigned int
 DRV_SUCCESS Thresholds accepted.
 DRV_P1INVALID Minimum threshold outside valid range (1-65535)
 DRV_P2INVALID Maximum threshold outside valid range
 DRV_NOT_INITIALIZED System not initialized.
 DRV_ACQUIRING Acquisition in progress.
 DRV_ERROR_ACK Unable to communicate with card.

See also [SetPhotonCounting](#)

SetPixelFormat

unsigned int WINAPI SetPixelFormat(int bitdepth, int colormode)

Description THIS FUNCTION IS RESERVED.

SetPreAmpGain**unsigned int WINAPI SetPreAmpGain(int index)**

Description This function will set the pre amp gain to be used for subsequent acquisitions. The actual gain factor that will be applied can be found through a call to the [GetPreAmpGain](#) function.

The number of Pre Amp Gains available is found by calling the [GetNumberPreAmpGains](#) function.

Parameters int index: index pre amp gain table
Valid values 0 to [GetNumberPreAmpGains](#)-1

Return unsigned int

DRV_SUCCESS	Pre amp gain set.
DRV_NOT_INITIALIZED	System not initialized.
DRV_ACQUIRING	Acquisition in progress.
DRV_P1INVALID	Index out of range.

See also [IsPreAmpGainAvailable](#), [GetNumberPreAmpGains](#), [GetPreAmpGain](#)

NOTE: Available on iDus, iXon & Newton.

SetRandomTracks

unsigned int WINAPI SetRandomTracks(int number, int* tracks)

Description This function will set the Random-Track parameters. The positions of the tracks are validated to ensure that the tracks are in increasing order and do not overlap. The horizontal binning is set via the SetCustomTrackHBin function. iDus does not support horizontal binning. The vertical binning is set to the height of each track.

Some cameras need to have at least 1 row in between specified tracks. Ixon+ and the USB cameras allow tracks with no gaps in between.

Example:

Tracks specified as 20 30 31 40 tells the SDK that the first track starts at row 20 in the CCD and finishes at row 30. The next track starts at row 31 (no gap between tracks) and ends at row 40.

Parameters int number: number tracks
Valid values 1 to number of vertical pixels/2
int* tracks: pointer to an array of track positions. The array has the form
bottom1, top1, bottom2, top2 bottomN, topN

Return unsigned int
DRV_SUCCESS Parameters set.
DRV_NOT_INITIALIZED System not initialized.
DRV_ACQUIRING Acquisition in progress.
DRV_P1INVALID Number of tracks invalid.
DRV_P2INVALID Track positions invalid.

See also [SetCustomTrackHBin](#), [SetReadMode](#), [StartAcquisition](#)

NOTE: iDus horizontal binning must be set to 1

SetReadMode

unsigned int WINAPI SetReadMode(int mode)

Description This function will set the readout mode to be used on the subsequent acquisitions.

Parameters int mode: readout mode

Valid values:

0	Full Vertical Binning
1	Multi-Track
2	Random-Track
3	Single-Track
4	Image

Return unsigned int

DRV_SUCCESS	Readout mode set.
DRV_NOT_INITIALIZED	System not initialized.
DRV_ACQUIRING	Acquisition in progress.
DRV_P1INVALID	Invalid readout mode passed.

See also [GetAcquisitionTimings](#), [SetAccumulationCycleTime](#), [SetAcquisitionMode](#), [SetExposureTime](#), [SetKineticCycleTime](#), [SetNumberAccumulations](#), [SetNumberKinetics](#)

SetRegisterDump

unsigned int WINAPI SetRegisterDump(int mode)

Description THIS FUNCTION IS RESERVED.

SetRingExposureTimes

unsigned int WINAPI SetRingExposureTimes(int numTimes, float* times)

Description This function will send up an array of exposure times to the camera if the hardware supports the feature. See [GetCapabilities](#). Each acquisition will then use the next exposure in the ring looping round to the start again when the end is reached. There can be a maximum of 8 exposures.

Parameters int numTimes: The number of exposures
float * times: A predeclared pointer to an array of numTimes floats

Return Unsigned int

DRV_SUCCESS	Success
DRV_NOT_INITIALIZED	System not initialized
DRV_INVALID_MODE	This mode is not available.
DRV_P1INVALID	Must be between 1 and 8 exposures inclusive
DRV_P2INVALID	The exposures times are invalid.
DRV_INVALID_RINGEXPOSU	Error writing exposure times
RES	

See also [GetCapabilities](#), [GetNumberRingExposureTimes](#), [GetAdjustedRingExposureTimes](#),

[GetRingExposureRange](#) [IsTriggerModeAvailable](#)

SetSaturationEvent

unsigned int WINAPI SetSaturationEvent(HANDLE event)

Description This is only supported with the CCI-23 PCI card. USB cameras do not have this feature.

This function passes a Win32 Event handle to the driver via which the driver can inform the main software that an acquisition has saturated the sensor to a potentially damaging level. You must reset the event after it has been handled in order to receive additional triggers. Before deleting the event you must call SetEvent with NULL as the parameter.

Parameters HANDLE event: Win32 event handle.

Return unsigned int

DRV_SUCCESS	Acquisition mode set.
DRV_NOT_INITIALIZED	System not initialized.
DRV_NOT_SUPPORTED	Function not supported for operating system

See also [SetDriverEvent](#)

NOTE The programmer must reset the event after it has been handled in order to receive additional triggers, unless the event has been created with auto-reset, e.g. event = CreateEvent(NULL, FALSE, FALSE, NULL). Also, NOT all programming environments allow the use of multiple threads and Win32 events.

Only supported with the CCI-23 card.

USB cameras do not have this feature.

SetShutter

unsigned int WINAPI SetShutter(int ttlType, int mode, int closingTime, int openingTime)

Description This function controls the behaviour of the shutter.

The ttlType parameter allows the user to control the TTL signal output to an external shutter. The mode parameter configures whether the shutter opens & closes automatically (controlled by the camera) or is permanently open or permanently closed.

The opening and closing time specify the time required to open and close the shutter (this information is required for calculating acquisition timings – see [SHUTTER TRANSFER TIME](#)).

Parameters

int ttlType:

0	Output TTL low signal to open shutter
1	Output TTL high signal to open shutter

int mode:

0	Auto
1	Open
2	Close

int closingTime: Time shutter takes to close (milliseconds)

int openingTime: Time shutter takes to open (milliseconds)

Return unsigned int

DRV_SUCCESS	Shutter set.
DRV_NOT_INITIALIZED	System not initialized.
DRV_ACQUIRING	Acquisition in progress.
DRV_ERROR_ACK	Unable to communicate with card.
DRV_P1INVALID	Invalid TTL type.
DRV_P2INVALID	Invalid mode.
DRV_P3INVALID	Invalid time to open.
DRV_P4INVALID	Invalid time to close.

NOTE

1. The opening and closing time can be different.
2. For cameras capable of controlling the internal and external shutter independently (capability AC_FEATURES_SHUTTEREX) you MUST use [SetShutterEx](#).
3. Cameras with an internal shutter (use function [IsInternalMechanicalShutter](#) to test) but no independent shutter control (capability AC_FEATURES_SHUTTEREX) will always output a “HIGH to open” TTL signal through the external shutter port.

SetShutterEx

unsigned int WINAPI SetShutterEx(int ttlType, int internalMode, int closingTime, int openingTime, int externalMode)

Description This function expands the control offered by [SetShutter](#) to allow an external shutter and internal shutter to be controlled independently (only available on some cameras – please consult your Camera User Guide). The ttlType parameter allows the user to control the TTL signal output to an external shutter. The opening and closing times specify the length of time required to open and close the shutter (this information is required for calculating acquisition timings – see [SHUTTER TRANSFER TIME](#)).

The internalMode and externalMode parameters control the behaviour of the internal and external shutters. To have an **external** shutter open and close automatically in an experiment, set the internalMode parameter to “Open” and set the **externalMode** parameter to “Auto”. To have an **internal** shutter open and close automatically in an experiment, set the **externalMode** parameter to “Open” and set the **internalMode** parameter to “Auto”.

To not use any shutter in the experiment, set both shutter modes to permanently open.

Parameters

Int ttlType:

0	Output TTL low signal to open shutter
1	Output TTL high signal to open shutter

int internalMode:

0	Auto
1	Open
2	Close

int closingTime: time shutter takes to close (milliseconds)

int openingTime: Time shutter takes to open (milliseconds)

int externalMode:

0	Auto
1	Open
2	Close

Return Unsigned int

DRV_SUCCESS	Shutter set.
DRV_NOT_INITIALIZED	System not initialized
DRV_ACQUIRING	Acquisition in progress
DRV_ERROR_ACK	Unable to communicate with card.
DRV_P1INVALID	Invalid TTL type.
DRV_P2INVALID	Invalid internal mode
DRV_P3INVALID	Invalid time to open.
DRV_P4INVALID	Invalid time to close
DRV_P5INVALID	Invalid external mode

NOTE

1. The opening and closing time can be different.

2. For cameras capable of controlling the internal and external shutter independently (capability AC_FEATURES_SHUTTEREX) you MUST use [SetShutterEx](#).
3. For cameras with an internal shutter (use function [IsInternalMechanicalShutter](#) to test) but no independent shutter control (capability AC_FEATURES_SHUTTEREX), the external shutter will always behave like the internal shutter and the externalMode parameter is meaningless.

SetShutters

unsigned int WINAPI SetShutters(int p1, int p2, int p3, int p4, int p5, int p6, int p7, int p8)

Description THIS FUNCTION IS RESERVED.

SetSifComment

unsigned int WINAPI SetSifComment(char* comment)

Description This function will set the user text that will be added to any sif files created with the [SaveAsSif](#) function. The stored comment can be cleared by passing NULL or an empty text string.

Parameters char* comment: The comment to add to new sif files.

Return unsigned int
DRV_SUCCESS Sif comment set.

See also [SaveAsSif](#) [SaveAsCommentedSif](#)

NOTE: To add a comment to a SIF file that will not be used in any future SIF files that are saved, use the function [SaveAsCommentedSif](#).

SetSingleTrack

unsigned int WINAPI SetSingleTrack(int centre, int height)

Description This function will set the single track parameters. The parameters are validated in the following order: centre row and then track height.

Parameters int centre: centre row of track
Valid range 0 to number of vertical pixels.
int height: height of track
Valid range > 1 (maximum value depends on centre row and number of vertical pixels).

Return unsigned int
DRV_SUCCESS Parameters set.
DRV_NOT_INITIALIZED System not initialized.
DRV_ACQUIRING Acquisition in progress.
DRV_P1INVALID Center row invalid.
DRV_P2INVALID Track height invalid.

See also [SetReadMode](#)

SetSingleTrackHBin

unsigned int WINAPI SetSingleTrackHBin(int bin)

Description	This function sets the horizontal binning used when acquiring in Single Track read mode.	
Parameters	Int bin: Binning size.	
Return	unsigned int	
	DRV_SUCCESS	Binning set.
	DRV_NOT_INITIALIZED	System not initialized.
	DRV_ACQUIRING	Acquisition in progress.
	DRV_P1INVALID	Invalid binning size.
See also	SetReadMode	

SetSpool

unsigned int WINAPI SetSpool(int active, int method, char* name, int framebuffersize)

Description This function will enable and disable the spooling of acquired data to the hard disk or to the RAM.

With spooling method 0, each scan in the series will be saved to a separate file composed of a sequence of 32-bit integers.

With spooling method 1 the type of data in the output files depends on what type of acquisition is taking place (see below).

Spooling method 2 writes out the data to file as 16-bit integers.

Spooling method 3 creates a directory structure for storing images where multiple images may appear in each file within the directory structure and the files may be spread across multiple directories. Like method 1 the data type of the image pixels depends on whether accumulate mode is being used.

Method 4 Creates a RAM disk for storing images so you should ensure that there is enough free RAM to store the full acquisition.

Methods 5, 6 and 7 can be used to directly spool out to a particular file type, either FITS, SIF or TIFF respectively. In the case of FITS and TIFF the data will be written out as 16-bit values.

Method 8 is similar to method 3, however the data is first compressed before writing to disk. In some circumstances this may improve the maximum rate of writing images to disk, however as the compression can be very CPU intensive this option may not be suitable on slower processors.

The data is stored in row order starting with the row nearest the readout register. With the exception of methods 5, 6 and 7, the data acquired during a spooled acquisition can be retrieved through the normal functions. This is a change to previous versions; it is no longer necessary to load the data from disk from your own application.

Parameters int active: Enable/disable spooling

Valid values:

- 0 Disable spooling.
- 1 Enable spooling.

int method: Indicates the format of the files written to disk

Valid values:

- 0. Files contain sequence of 32-bit integers
- 1 Format of data in files depends on whether multiple accumulations are being taken for each scan. Format will be 32-bit integer if data is being accumulated each scan; otherwise the format will be 16-bit integer.
- 2. Files contain sequence of 16-bit integers.
- 3. Multiple directory structure with multiple images per file and multiple files per directory.
- 4. Spool to RAM disk.
- 5. Spool to 16-bit Fits File.
- 6. Spool to Andor Sif format.
- 7. Spool to 16-bit Tiff File.
- 8. Similar to method 3 but with data compression.

char* name: String containing the filename stem. May also contain the path to the directory into which the files are to be stored.

int framebuffersize: This sets the size of an internal circular buffer used as temporary storage. The value is the total number images the buffer can hold, not the size in bytes. Typical value would be 10. This value would be increased in situations where the computer is not able to spool the data to disk at the

required rate.

Return	unsigned int	
	DRV_SUCCESS	Parameters set.
	DRV_NOT_INITIALIZED	System not initialized.
	DRV_ACQUIRING	Acquisition in progress.

See also [GetSpoolProgress](#)

SetStorageMode

unsigned int WINAPI SetStorageMode(int mode)

Description THIS FUNCTION IS RESERVED.

SetTemperature

unsigned int WINAPI SetTemperature(int temperature)

Description This function will set the desired temperature of the detector. To turn the cooling ON and OFF use the [CoolerON](#) and [CoolerOFF](#) function respectively.

Parameters int temperature: the temperature in Centigrade.
Valid range is given by [GetTemperatureRange](#)

Return	unsigned int	
	DRV_SUCCESS	Temperature set.
	DRV_NOT_INITIALIZED	System not initialized.
	DRV_ACQUIRING	Acquisition in progress.
	DRV_ERROR_ACK	Unable to communicate with card.
	DRV_P1INVALID	Temperature invalid.

See also [CoolerOFF](#), [CoolerON](#), [GetTemperature](#), [GetTemperatureF](#), [GetTemperatureRange](#)

SetTriggerMode

unsigned int WINAPI SetTriggerMode(int mode)

Description This function will set the trigger mode that the camera will operate in.

Parameters int mode: trigger mode

Valid values:

- 0. Internal
- 1. External
- 6. External Start (only valid in Fast Kinetics mode)
- 7. External Exposure (Bulb)
- 9. External FVB EM (only valid for EM Newton models in FVB mode)
- 10. Software Trigger

Return unsigned int

DRV_SUCCESS Trigger mode set.

DRV_NOT_INITIALIZED System not initialized.

DRV_ACQUIRING Acquisition in progress.

DRV_P1INVALID Trigger mode invalid.

See also [Trigger Modes](#) [SetFastExtTrigger](#)

SetUserEvent

unsigned int WINAPI SetUserEvent(HANDLE event)

Description THIS FUNCTION IS RESERVED.

SetUSGenomics

unsigned int WINAPI SetUSGenomics(long width, long height)

Description THIS FUNCTION IS RESERVED.

SetVerticalRowBuffer

unsigned int WINAPI SetVerticalRowBuffer(int rows)

Description THIS FUNCTION IS RESERVED.

SetVerticalSpeed

unsigned int WINAPI SetVerticalSpeed(int index)

Description	Deprecated see Note: This function will set the vertical speed to be used for subsequent acquisitions	
Parameters	int index: index into the vertical speed table Valid values 0 to GetNumberVerticalSpeeds -1	
Return	unsigned int DRV_SUCCESS Vertical speed set. DRV_NOT_INITIALIZED System not initialized. DRV_ACQUIRING Acquisition in progress. DRV_P1INVALID Index out of range.	

See also [GetNumberVerticalSpeeds](#), [GetVerticalSpeed](#)

NOTE: Deprecated by [SetVSSpeed](#).

SetVirtualChip

unsigned int WINAPI SetVirtualChip(int state)

Description	THIS FUNCTION IS RESERVED.
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SetVSAmpitude

unsigned int WINAPI SetVSAmpitude(int amplitude)

Description If you choose a high readout speed (a low readout time), then you should also consider increasing the amplitude of the Vertical Clock Voltage.

There are five levels of amplitude available for you to choose from:

- **Normal**
- **+1**
- **+2**
- **+3**
- **+4**

Exercise caution when increasing the amplitude of the vertical clock voltage, since higher clocking voltages may result in increased clock-induced charge (noise) in your signal. In general, only the very highest vertical clocking speeds are likely to benefit from an increased vertical clock voltage amplitude.

Parameters int amplitude: desired Vertical Clock Voltage Amplitude

Valid values:

0 - Normal

1->4 – Increasing Clock voltage Amplitude

Return unsigned int

DRV_SUCCESS	Amplitude set.
DRV_NOT_INITIALIZED	System not initialized.
DRV_ACQUIRING	Acquisition in progress.
DRV_P1INVALID	Invalid amplitude parameter.

NOTE: Available in iXon only.

SetVSSpeed

unsigned int WINAPI SetVSSpeed(int index)

Description This function will set the vertical speed to be used for subsequent acquisitions

Parameters int index: index into the vertical speed table

Valid values 0 to [GetNumberVSSpeeds](#)-1

Return unsigned int

DRV_SUCCESS Vertical speed set.

DRV_NOT_INITIALIZED System not initialized.

DRV_ACQUIRING Acquisition in progress.

DRV_P1INVALID Index out of range.

See also [GetNumberVSSpeeds](#), [GetVSSpeed](#), [GetFastestRecommendedVSSpeed](#)

ShutDown

unsigned int WINAPI ShutDown(void)

Description This function will close the AndorMCD system down.

Parameters NONE

Return unsigned int

DRV_SUCCESS System shut down.

See also [CoolerOFF](#), [CoolerON](#), [SetTemperature](#), [GetTemperature](#)

NOTE: For Classic & ICCD systems, the temperature of the detector should be above -20°C before shutting down the system.

StartAcquisition

unsigned int WINAPI StartAcquisition(void)

Description This function starts an acquisition. The status of the acquisition can be monitored via [GetStatus\(\)](#).

Parameters NONE

Return unsigned int

DRV_SUCCESS	Acquisition started.
DRV_NOT_INITIALIZED	System not initialized.
DRV_ACQUIRING	Acquisition in progress.
DRV_VXDNOTINSTALLED	VxD not loaded.
DRV_ERROR_ACK	Unable to communicate with card.
DRV_INIERROR	Error reading "DETECTOR.INI".
DRV_ACQERROR	Acquisition settings invalid.
DRV_ERROR_PAGELOCK	Unable to allocate memory.
DRV_INVALID_FILTER	Filter not available for current acquisition.

See also [GetStatus](#), [GetAcquisitionTimings](#), [SetAccumulationCycleTime](#), [SetAcquisitionMode](#), [SetExposureTime](#), [SetHSSpeed](#), [SetKineticCycleTime](#), [SetMultiTrack](#), [SetNumberAccumulations](#), [SetNumberKinetics](#), [SetReadMode](#), [SetSingleTrack](#), [SetTriggerMode](#), [SetVSSpeed](#)

UnMapPhysicalAddress

unsigned int WINAPI UnMapPhysicalAddress(void)

Description THIS FUNCTION IS RESERVED.

WaitForAcquisition

unsigned int WINAPI WaitForAcquisition(void)

Description WaitForAcquisition can be called after an acquisition is started using [StartAcquisition](#) to put the calling thread to sleep until an Acquisition Event occurs. This can be used as a simple alternative to the functionality provided by the [SetDriverEvent](#) function, as all Event creation and handling is performed internally by the SDK library.

Like the [SetDriverEvent](#) functionality it will use less processor resources than continuously polling with the [GetStatus](#) function. If you wish to restart the calling thread without waiting for an Acquisition event, call the function [CancelWait](#) .

An Acquisition Event occurs each time a new image is acquired during an Accumulation, Kinetic Series or Run-Till-Abort acquisition or at the end of a Single Scan Acquisition

Parameters NONE

Return unsigned int

DRV_SUCCESS

Acquisition Event occurred

DRV_NO_NEW_DATA

Non-Acquisition Event occurred.(e.g. [CancelWait](#) () called)

See also [StartAcquisition](#), [CancelWait](#)

WaitForAcquisitionByHandle

unsigned int WINAPI WaitForAcquisitionByHandle(long cameraHandle)

Description Whilst using multiple cameras WaitForAcquisitionByHandle can be called after an acquisition is started using [StartAcquisition](#) to put the calling thread to sleep until an Acquisition Event occurs. This can be used as a simple alternative to the functionality provided by the [SetDriverEvent](#) function, as all Event creation and handling is performed internally by the SDK library. Like the [SetDriverEvent](#) functionality it will use less processor resources than continuously polling with the [GetStatus](#) function. If you wish to restart the calling thread without waiting for an Acquisition event, call the function [CancelWait](#). An Acquisition Event occurs each time a new image is acquired during an Accumulation, Kinetic Series or Run-Till-Abort acquisition or at the end of a Single Scan Acquisition.

Parameters Long cameraHandle: handle of camera to put into wait state.

Return unsigned int

DRV_SUCCESS

Acquisition Event occurred.

DRV_P1INVALID

Handle not valid.

DRV_NO_NEW_DATA

Non-Acquisition Event occurred.(eg [CancelWait](#) () called)

See also [CancelWait](#), [GetCameraHandle](#), [StartAcquisition](#), [WaitForAcquisition](#), [WaitForAcquisitionTimeOut](#), [WaitForAcquisitionByHandleTimeOut](#).

WaitForAcquisitionByHandleTimeOut

unsigned int WINAPI WaitForAcquisitionByHandleTimeOut (long cameraHandle, int _iTimeOutMs)

Description Whilst using multiple cameras WaitForAcquisitionByHandle can be called after an acquisition is started using [StartAcquisition](#) to put the calling thread to sleep until an Acquisition Event occurs. This can be used as a simple alternative to the functionality provided by the [SetDriverEvent](#) function, as all Event creation and handling is performed internally by the SDK library. Like the [SetDriverEvent](#) functionality it will use less processor resources than continuously polling with the [GetStatus](#) function. If you wish to restart the calling thread without waiting for an Acquisition event, call the function [CancelWait](#). An Acquisition Event occurs each time a new image is acquired during an Accumulation, Kinetic Series or Run-Till-Abort acquisition or at the end of a Single Scan Acquisition. If an Acquisition Event does not occur within _TimeOutMs milliseconds, [WaitForAcquisitionTimeOut](#) returns DRV_NO_NEW_DATA

Parameters Long cameraHandle: handle of camera to put into wait state.
int _iTimeOutMs: Time before returning DRV_NO_NEW_DATA if no Acquisition Event occurs.

Return unsigned int
 DRV_SUCCESS Acquisition Event occurred.
 DRV_P1INVALID Handle not valid.
 DRV_NO_NEW_DATA Non-Acquisition Event occurred.(eg [CancelWait](#) () called, time out)

See also [CancelWait](#), [GetCameraHandle](#), [StartAcquisition](#), [WaitForAcquisition](#), [WaitForAcquisitionByHandle](#), [WaitForAcquisitionTimeOut](#).

WaitForAcquisitionTimeOut

unsigned int WINAPI WaitForAcquisitionTimeOut (int _iTimeOutMs)

Description WaitForAcquisitionTimeOut can be called after an acquisition is started using [StartAcquisition](#) to put the calling thread to sleep until an Acquisition Event occurs. This can be used as a simple alternative to the functionality provided by the [SetDriverEvent](#) function, as all Event creation and handling is performed internally by the SDK library. Like the [SetDriverEvent](#) functionality it will use less processor resources than continuously polling with the [GetStatus](#) function. If you wish to restart the calling thread without waiting for an Acquisition event, call the function [CancelWait](#). An Acquisition Event occurs each time a new image is acquired during an Accumulation, Kinetic Series or Run-Till-Abort acquisition or at the end of a Single Scan Acquisition. If an Acquisition Event does not occur within _TimeOutMs milliseconds, [WaitForAcquisitionTimeOut](#) returns DRV_NO_NEW_DATA

Parameters int _iTimeOutMs: Time before returning DRV_NO_NEW_DATA if no Acquisition Event occurs.

Return

DRV_SUCCESS	Acquisition Event occurred.
DRV_NO_NEW_DATA	Non-Acquisition Event occurred.(eg CancelWait () called, time out)

See also [CancelWait](#), [StartAcquisition](#), [WaitForAcquisition](#), [WaitForAcquisitionByHandle](#), [WaitForAcquisitionByHandleTimeOut](#).

WhiteBalance

unsigned int WINAPI WhiteBalance (WORD* _wRed, WORD* _wGreen, WORD* _wBlue, float *_fRelR, float *_fRelB, WhiteBalanceInfo *_info)

Description **For colour sensors only**

Calculates the red and blue relative to green factors to white balance a colour image using the parameters stored in info.

Before passing the address of an WhiteBalanceInfo structure to the function the iSize member of the structure should be set to the size of the structure. In C++ this can be done with the line:

```
info->iSize = sizeof(WhiteBalanceInfo);
```

Below is the WhiteBalanceInfo structure definition and a description of its members:

```
typedef struct WHITEBALANCEINFO {
    int iSize; // Structure size.
    int iX; // Number of X pixels. Must be >2.
    int iY; // Number of Y pixels. Must be >2.
    int iAlgorithm; // Algorithm to used to calculate white balance.
    int iROI_left; // Region Of Interest from which white balance is calculated
    int iROI_right; // Region Of Interest from which white balance is calculated
    int iROI_top; // Region Of Interest from which white balance is calculated
    int iROI_bottom; // Region Of Interest from which white balance is calculated
} WhiteBalanceInfo;
```

iX and iY are the image dimensions. The number of elements of the input, red, green and blue arrays are iX x iY.

iAlgorithm sets the algorithm to use. The function sums all the colour values per each colour field within the Region Of Interest (ROI) and calculates the relative to green values as: 0) $_fRelR = \text{GreenSum} / \text{RedSum}$ and $_fRelB = \text{GreenSum} / \text{BlueSum}$; 1) $_fRelR = 2/3 \text{ GreenSum} / \text{RedSum}$ and $_fRelB = 2/3 \text{ GreenSum} / \text{BlueSum}$, giving more importance to the green field.

iROI_left, iROI_right, iROI_top and iROI_bottom define the ROI with the constraints: $0 \leq iROI_left < iROI_right \leq iX$ and $0 \leq iROI_bottom < iROI_top \leq iY$

Parameters

WORD* _wRed: pointer to red field.

WORD* _wGreen: pointer to green field.

WORD* _wBlue: pointer to blue field.

float* _fRelR: pointer to the relative to green red factor.

float* _fRelB: pointer to the relative to green blue factor.

WhiteBalanceInfo* info: pointer to white balance information structure

Return

unsigned int

SUCCESS

White balance calculated.

DRV_P1INVALID

Invalid pointer (i.e. NULL).

DRV_P2INVALID

Invalid pointer (i.e. NULL).

DRV_P3INVALID

Invalid pointer (i.e. NULL).

DRV_P4INVALID

Invalid pointer (i.e. NULL).

DRV_P5INVALID

Invalid pointer (i.e. NULL).

DRV_P6INVALID

One or more parameters in info is out of range

DRV_DIVIDE_BY_ZERO_ERROR

The sum of the green field within the ROI is zero. _fRelR and _fRelB are set to 1

See also

[DemosaicImage](#), [GetMostRecentColorImage16](#)

SECTION 13 - ERROR CODES

CODE	ERROR	CODE	ERROR
DRV_ERROR_CODES	20001	DRV_P1INVALID	20066
DRV_SUCCESS	20002	DRV_P2INVALID	20067
DRV_VXDNOTINSTALLED	20003	DRV_P3INVALID	20068
DRV_ERROR_SCAN	20004	DRV_P4INVALID	20069
DRV_ERROR_CHECK_SUM	20005	DRV_INIERROR	20070
DRV_ERROR_FILELOAD	20006	DRV_COFERROR	20071
DRV_UNKNOWN_FUNCTION	20007	DRV_ACQUIRING	20072
DRV_ERROR_VXD_INIT	20008	DRV_IDLE	20073
DRV_ERROR_ADDRESS	20009	DRV_TEMP CYCLE	20074
DRV_ERROR_PAGELOCK	20010	DRV_NOT_INITIALIZED	20075
DRV_ERROR_PAGE_UNLOCK	20011	DRV_P5INVALID	20076
DRV_ERROR_BOARDTEST	20012	DRV_P6INVALID	20077
DRV_ERROR_ACK	20013	DRV_INVALID_MODE	20078
DRV_ERROR_UP_FIFO	20014	DRV_INVALID_FILTER	20079
DRV_ERROR_PATTERN	20015	DRV_I2CERRORS	20080
DRV_ACQUISITION_ERRORS	20017	DRV_DRV_I2CDEVNOTFOUND	20081
DRV_ACQ_BUFFER	20018	DRV_I2CTIMEOUT	20082
DRV_ACQ_DOWNFIFO_FULL	20019	DRV_P7INVALID	20083
DRV_PROC_UNKNOWN_INSTRUCTION	20020	DRV_USBERROR	20089
DRV_ILLEGAL_OP_CODE	20021	DRV_IOCERROR	20090
DRV_KINETIC_TIME_NOT_MET	20022	DRV_NOT_SUPPORTED	20091
DRV_KINETIC_TIME_NOT_MET	20022	DRV_USB_INTERRUPT_ENDPOINT_ERROR	20093
DRV_ACCUM_TIME_NOT_MET	20023	DRV_RANDOM_TRACK_ERROR	20094
DRV_NO_NEW_DATA	20024	DRV_INVALID_TRIGGER_MODE	20095
DRV_SPOOLERROR	20026	DRV_LOAD_FIRMWARE_ERROR	20096
DRV_TEMPERATURE_CODES	20033	DRV_DIVIDE_BY_ZERO_ERROR	20097
DRV_TEMPERATURE_OFF	20034	DRV_INVALID_RINGEXPOSURES	20098
DRV_TEMPERATURE_NOT_STABILIZED	20035	DRV_ERROR_NOCAMERA	20099
DRV_TEMPERATURE_STABILIZED	20036	DRV_NOT_SUPPORTED	20099
DRV_TEMPERATURE_NOT_REACHED	20037	DRV_NOT_AVAILABLE	20099
DRV_TEMPERATURE_OUT_RANGE	20038	DRV_ERROR_MAP	20115
DRV_TEMPERATURE_NOT_SUPPORTED	20039	DRV_ERROR_UNMAP	20116
DRV_TEMPERATURE_DRIFT	20040	DRV_ERROR_MDL	20117
DRV_GENERAL_ERRORS	20049	DRV_ERROR_UNMDL	20118
DRV_INVALID_AUX	20050	DRV_ERROR_BUFFSIZE	20119
DRV_COF_NOTLOADED	20051	DRV_ERROR_NOHANDLE	20121
DRV_FPGAPROG	20052	DRV_GATING_NOT_AVAILABLE	20130
DRV_FLEXERROR	20053	DRV_FPGA_VOLTAGE_ERROR	20131
DRV_GPIBERROR	20054		
DRV_DATATYPE	20064		
DRV_DRIVER_ERRORS	20065		

SECTION 14 – DETECTOR.INI**DETECTOR.INI EXPLAINED**

All systems shipped from Andor contain a configuration file called "**Detector.ini**". This file is used to configure both the Andor software and hardware for the system. It contains information regarding the CCD chip, A/Ds and cooling capabilities.

The file contains four sections. The start of each section is denoted by **[name]**, where *name* is the name of the section. The following two sections are common to all **detector.ini** files:

- **[System]**
- **[Cooling]**

The names of the remaining sections are given by entries in the **[System]** section.

[SYSTEM]

This section has 3 entries that describe the controller, head models and the mode for operation. Each entry is described in more detail below:

- **Controller:** gives the section name where the controller (plug-in card) details can be found. Further details on this section are given below.
- **Head:** gives the section name where the detector head details can be found. Further details on this section are given below.
- **Operation:** this item related to the overall system type, i.e. whether the system is a PDA, CCD ICCD or InGaAs. This item has the effect of changing the “Acquisition” dialog within the software so that only those options relating to the system type are displayed.

Possible values are as follows:

- 2 for PDA
- 3 for InGaAs
- 4 for CCD
- 5 for ICCD

EXAMPLE:

[System]

Controller=CC-010

Head=DV437

Operation=4

[COOLING]

This section does not contain a fixed number of entries. However, each entry has the same basic structure and purpose. The purpose being to tell the software the range of temperatures to offer the user and the range of temperature over which the system can measure. The structure of each item is:

Itemname =a,b,c,d

itemname

a

b

c

d

Example:

[Cooling]

Single=28,-30,28,-100

Three=20,-60,28,-100

Vacuum=20,-100,28,-100

[DETECTOR]

This section details the detector head. It is the most complex section in the file and contains 10 or more items.

Format

Format = x,y

Gives the active pixel dimensions as x, y. x is the number of pixels along the readout register axis. y is the number of pixel perpendicular to the readout axis.

DataHShiftSpeed

DataHShiftSpeed = a, b, c, d

Gives the number of columns and row that are present on the device but do not respond to light. The dummy columns are a combination of dark columns, which run the full height of the sensor, and dummy pixels in the shift register, where:

- a** number of dummy columns at non-amplifier end
- b** number of dummy columns at amplifier end
- c** number of dummy rows at top of CCD
- d** number of dummy rows at bottom of CCD

DataHShiftSpeed

DataHShiftSpeed = a, b, c, d, e

Lists the speeds at which the charge can be moved in the shift register. This is also equivalent to the digitization speed in microseconds. Where:

- a** default speed
- b, c, d, e** allowed speeds fastest first

DataVShiftSpeed

DataVShiftSpeed = a, b, c, d, e

This lists the speeds, in microseconds, at which the CCD rows can be vertically shifted. These speeds are used during CCD readout. Where:

- a** default speed
- b, c, d, e** allowed speeds fastest first

DummyHShiftSpeed**DummyHShiftSpeed = a, b, c, d, e**

This lists the speeds, in microseconds, at which the charge can be moved in the shift register. These speeds are used when the charge been shifted in the amplifier does not need to be digitized. This allows faster keep clean cycles and faster readout when pixel skipping is implemented. Where:

a **default speed****b, c, d, e** **allowed speeds fastest first****DummyVShiftSpeed****DummyVShiftSpeed = a, b, c, d, e**

This lists the speeds, in microseconds, at which the CCD rows can be vertically shifted. These speeds are used during CCD keep cleans. Where:

a **default speed****b, c, d, e** **allowed speeds fastest first****VerticalHorizontalTime****VerticalHorizontalTime = a,b,c,d,e**

This lists the time, in microseconds, which must be taken into account when timing calculations are been done. Where:

a **default speed****b, c, d, e** **allowed speeds fastest first****CodeFile****CodeFile = filename.ext**

This gives the file name of the micro-code uploaded to the microprocessor on the plug-in card. This field is typically **PCI_29k.COF** for standard systems and **PCII29K.COF** for **I²C** compatible cards.

FlexFile**FlexFile = *filename.ext***

This gives the file name of the logic uploaded to the Field Programmable Gate Array on the plug-in card. (This field is only used by the PCI version of the system.) This field is typically PCI_FPGA.RBF for standard systems and PCIIFPGA.RBF for I²C compatible cards.

Cooling**Cooling = *type***

This gives the type of cooling. The type relates back to the cooling section.

Type**Type = *type***

This value specifies whether the head contains a Standard (0) or a Frame Transfer (1) CCD. The default is Standard.

FKVerticalShiftSpeed**FKVerticalShiftSpeed = *speed***

This specifies the “Fast Kinetics” vertical shift speed.

Gain**Gain = *a***

This specifies whether the system has software controllable Gain/Mode settings.

0 = Not software selectable.

1 = Software selectable.

PhotonCountingCCD**PhotonCountingCCD = *a***

This specifies whether the system contains a L3 Vision sensor from Marconi

0 = Standard CCD

1 = L3 Vision sensor

EMCCDRegisterSize**EMCCDRegisterSize = a**

This specifies the length on the electron multiplying register in L3 Vision CCD

iStar**iStar = a**

This specifies whether the system is an iStar or a standard ICCD

0 = Standard ICCD

1 = iStar

SlowVerticalSpeedFactor**SlowVerticalSpeedFactor = a**

This specifies the factor by which the vertical shifted has been slowed. This is used for those CCD's that are not capable at running at 16us. The only possible value is 7.

HELLFunction**HELLFunction = file**

The file specified contains the instructions required to perform readout of an iXon CCD. It is specific to each type of CCD.

HELLLoop1**HELLLoop1 = file**

The file specified contains generic instructions for readout of an iXon CCD and as such is not specific to a particular CCD.

ADChannels**ADChannels = a{,b}**

This line indicates the types of ADChannels available for use and the default selection. a is the default type and is followed by a list of all possible types.

AD2DataHSSpeed**AD2DataHSSpeed = default, min, max**

This line specifies the possible horizontal readout speeds. min and max specify the range of readout times available in microseconds.

AD2DumpHSSpeed**AD2DumpHSSpeed = default, min, max**

This is similar to AD2DataHSSpeed but specifies the readout speeds available when performing a dump (i.e. discarding) of data from the CCD.

AD2BinHSSpeed**AD2BinHSSpeed = default, min, max**

This is similar to AD2DataHSSpeed but specifies the readout speeds available when binning (i.e. summing values from blocks of neighbouring pixels) data from the CCD.

AD2Pipeline**AD2Pipeline = a, b, c:** See PipeLine in the controller section**iXon****iXon = a**

Specifies whether the CCD is an iXon camera; if so the line will read 'iXon=1'. If this line is missing the CCD is not an iXon.

EXAMPLE DETECTOR.INI FILES

DH220

```
[DH220]
Format=1024,1
DummyPixels=0,0,0,0
DataHShiftSpeed=16,1,2,16,32
DataVShiftSpeed=16,16,0,0,0
DummyHShiftSpeed=16,1,2,16,32
DummyVShiftSpeed=16,16,0,0,0
VerticalHorizontalTime=16,16,0,0,0
CodeFile=Instapda.cof
Pixel=25.0,2500.0
Cooling=Single
```

DV420

```
[DV420]
Format=1024,256
DummyPixels=8,8,0,0
DataHShiftSpeed=16,1,2,16,32
DataVShiftSpeed=16,16,0,0,0
DummyHShiftSpeed=16,1,2,16,32
DummyVShiftSpeed=16,16,0,0,0
VerticalHorizontalTime=16,16,0,0,0
CodeFile=Pci_29k.cof
FlexFile = pci_fpga.rbf
Pixel=25.0,25.0
Cooling=Vacuum
FKVerticalShiftSpeed=16.0e-6
```

DV437

```
[DV437]
Format=512,512
DummyPixels=24,24,16,528
DataHShiftSpeed=16,1,2,16,32
DataVShiftSpeed=16,16,0,0,0
DummyHShiftSpeed=16,1,2,16,32
DummyVShiftSpeed=16,16,0,0,0
VerticalHorizontalTime=16,16,0,0,0
Pixel=13.0,13.0
Cooling=Vacuum
CodeFile=pci_29k.cof
FlexFile=pci_fpga.rbf
Type=1
```

[CONTROLLER]

This section details the controller card.

ReadOutSpeeds

ReadOutSpeeds = a,b,c,d-

Lists the readout speeds available on the specified plug-in card. These values are used in conjunction with the values specified in the head section to generate the final list of available speeds.

PipeLine

PipeLine=a,b,c,d,e,f,g,h

This lists the pipeline depth that must be used the microprocessor to synchronize the reading of the AD with the digitization process. The actual value used is based on a number of factors and is beyond this discussion.

Type

Type=a

This specifies whether the plug-in card is ISA or PCI compatible.

Example:

[CC-010]

ReadOutSpeeds=1,2,16,32

PipeLine=2,1,1,1,0,0,0,0

Type=PCI

