

Application Programming Interface



- C-style interface
- 32-bit and 64-bit libraries

Introduction

The *Glaz API* provides a programming interface for integrating *Glaz*-based measurements into your own programming environment. This includes integration into MATLAB, Python and other applications written in C, C++, C#, Java and more.

Selecting the correct API

The Glaz API provides a C-style interface for:

- Windows 32-bit applications
- Windows 64-bit applications
- Linux 64-bit applications (gcc)
 - Use the 32-bit API for compiling and integrating into 32-bit applications. Use the 64-bit API for compiling and integrating into 64-bit applications.

Supported platforms

Platform	Versions/Distrobutions	Tested on
Windows	Windows 7	Windows 10
	Windows 8	
	Windows 10	
Linux	Ubuntu	Ubuntu 17.04



Installing the API

GlazLib

API archive

Download the API zip archive from: http://www.synertronic.co.za/products/glazapi.aspx. The archive contains the following directory structure:

API base directory with Cinterface API

docs	API documentation	
example	example source code	
include	C-style header file	
linux64	4 64-bit C-style library files for Linux	
rules.d	UDEV rule files	
redist	Visual Studio redistributables	
VS2012	Visual Studio 2012 redistributables	
VS2017	Visual Studio 2017 redistributables	
win32	32-bit C-style LIB and DLLs for Windows (VS2012, dynamically linked Qt)	
win32-static	32-bit C-style LIB and DLLs for Windows (VS2017, statically linked Qt)	
win64	$64\mbox{-bit}$ C-style LIB and DLLs for Windows (VS2012, dynamically linked Qt)	
win64-static	64-bit C-style LIB and DLLs for Windows (VS2017, statically linked Qt)	

Windows

Follow these steps to install the API:

- 1. Download the zip archive with the API from: http://www.synertronic.co.za/products/glazapi.aspx
- 2. Extract the zip archive.
- 3. Copy the include and winXX (win32, win64 or win64-static) directory of the API into the target directory, from where you will integrate the API into your environment.
- 4. Install the relevant Visual Studio redistributable:

win32	<pre>Install redist/VS2012/vcredist_x86.exe</pre>
win32-static	<pre>Install redist/VS2017/VC_redist.x86.exe</pre>
win64	<pre>Install redist/VS2012/vcredist_x64.exe</pre>
win64-static	<pre>Install redist/VS2017/VC redist.x64.exe</pre>

Linux

Follow these steps to install the API:

- 1. Download the zip archive with the API from: http://www.synertronic.co.za/products/glazapi.aspx
- 2. Extract the zip archive.
- 3. Copy the include and linux64 directory of the API into the target directory, from where you will integrate the API into your environment.

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- 4. If the API is used by an application compiled with gcc:
 - a. Add the directory where the linux *.so.0.0.X is located to LD LIBRARY PATH.
 - b. In the *.so directory add a symbolic link. For example:

```
ln -s GlazLib.so GlazLib.so.0.0.7
```



- 5. The *Glaz LineScan* devices use an FTDI USB interface IC. Some Linux distributions have support for these USB interfaces by default (e.g. Ubuntu) and will automatically load the VCP (virtual comport) driver when the device is connected. Unload these drivers using one of the following methods:
 - Open a terminal and after connecting the devices call:

```
sudo rmmod ftdi_sio
sudo rmmod usbserial
```

- Copy the synertronic.rules file from linux64 rules.d to /etc/udev/rules.d. The synertronic.rules file contains a rule to automatically unload the VCP driver.
- 6. Provide access rights to the *Glaz LineScan* USB devices. Copy the synertronic.rules file from linux64/rules.d to /etc/udev/rules.d. The synertronic.rules file also contains a rule to provide access rights.



Glaz API

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API with C interface

Overview

The API is defined in the single header file GlazLib. h and consists of several C-style functions. The API is used as follows:

- 1. Initialise the API
- 2. Apply settings with the setter functions.
- 3. Capture the background (optional, only used when background subtraction is required)
- 4. Run a measurement.
- 5. Retrieve and process results.
- 6. Repeat from either:
 - Step 1 and initialise with new script file.
 - Step 2 with new settings.
 - Step 4 with the same settings.
- 7. Close the API when finisihed.

Initialise the API

The API must be initialised to start a session. Applying settings and running measurement are only possible after initialisation. There are two methods to initialise the API:

- Initialise the API with a *Glaz* script by calling **initialiseSession**. This method is used for multi-camera measurements or measurements involving *Glaz-PD* devices.
- Initialise the API without a script by calling **initialiseSingleDeviceSession**. With this method you can only connect to a single device of a specified type.



The C-style interface does not support multiple sessions. Calling **initialiseSession** or **initialiseSingleDeviceSession** will close the previous session and disconnect from all *Glaz* devices.

Apply settings

The API provides several setter functions to set the trigger mode, trigger delay, integration time and more. Apply the relevant settings before running the next measurement.

Run a measurement

Run a measurement by calling **runMeasurement**. During a measurement, the *Glaz* camera will capture the specified scanCount number of lines with the specified level of hardware averaging. The capture lines will be averaged a processed by the *Glaz* library as specified in the script file. In single-device mode the capture lines are simply averaged. See the *Glaz LineScan* manuals for more information.



The **runMeasurement** function only returns execution when the measurement is completed. For very long measurement runs the application might seem to hang until the measurement is completed.

Synertronic designs

Retrieve and process results

The API provides several getter functions to retrieve results. The **getResult** function is most often used and returns the averaged result of a calculation with the given index. In single-device mode there is only one calculation result with index "O". This result is simply the average of the captured lines.

Individual scanned lines are retrieved with the **getScan** function. All scanned lines are retrieved with the **getAllScans** function. This functionality is only available when keepscans is enabled.

Complex results are retrieved with the **getComplex*** functions. These functions are only relevant when the IFFT pre-processor is used.

See the *Glaz LineScan* manuals for more information.

Close the API

It is important to call the **close** function at the end of the application. This will close the session and disconnect from all *Glaz* devices.

Error handling

All functions, except **getVersion**, return an error code. The client of the API must check the returned error code and implement the relevant actions if an error was encountered.

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GlazLib.h header file

#define	ERROR_NONE	0	
#define	ERROR_NOT_INITIALISED	1	
#define	ERROR_SCRIPT	2	
#define	ERROR_CONNECTING_TO_CAMERAS	3	
#define	ERROR_DOWNLOADING_CALIBRATIONS	4	
	ERROR_INVALID_WAVELENGTHS	5	
	ERROR_INVALID_AVERAGING	6	
	ERROR INVALID SCAN COUNT	7	
	ERROR INVALID TRIGGER MODE	8	
	ERROR INVALID TRIGGER DELAY	9	
	ERROR_INVALID_INTEGRATION_TIME	10	
	ERROR_INVALID_SCAN_CLOCK_SPEED	11	
	ERROR_INVALID_SETTINGS	12	
	ERROR_CAPTURING_BACKGROUNDS	13	
	ERROR_RUNNING_MEASUREMENT	14	
	ERROR_INVALID_CALCULATION_INDEX	15	
	ERROR INVALID RESULT DATA SIZE	16	
	ERROR INVALID PD NUMBER	17	
	ERROR INVALID PD CHANNEL	18	
	ERROR_INVALID_FD_CHANNEL ERROR_INVALID_CAMERA_NUMBER	19	
	ERROR_INVALID_TRIGGER_FREQUENCY	20	
	ERROR_NO_MEASUREMENT_RUN	21	
	ERROR_INITIALISING_SINGEL_DEVICE	22	
	ERROR_INVALID_SINGLE_DEVICE_TYPE	23	
	ERROR INVALID SYNC OUT MODE	24	
	ERROR_INVALID_STRC_OOT_NODE ERROR_INVALID_INTEGRATION_MODE	25	
	ERROR_CLOCK_SPEED_UNSUPPORTED	26	
	ERROR_INVALID_AUX_OUT_MODE	27	
	ERROR_CYCLE_COUNT_UNSUPPORTED	28	
	ERROR_INVALID_CYCLE_COUNT	29	
	ERROR INVALID TEST MODE	30	
	ERROR_OUT_POLARITY_NOT_SUPPORTED	31	
	ERROR INVALID OUT POLARITY	32	
	ERROR RESOLUTION OUT OF RANGE	33	
	ERROR_RESOLUTION_NOT_SUPPORTED	34	
	ERROR RUNNING USB COMMS TEST	35	
	ERROR MEASUREMENT STREAM	36	
	ERROR AUX STATES NOT SUPPORTED	37	
	ERROR_INTEGRATION_TIME_NOT_SUPPORTED	38	
	ERROR_INVALID_ADC_GAIN	39	
	ERROR_AUX_CYCLE_COUNT_INVALID	40	
#uei ine	ERROR_AOX_CYCLE_COUNT_INVALID	40	
#dofine	GLAZ_LINESCAN_I_PULSESYNC_S10453_SING	I E DEVICE TVDE	1
	GLAZ_LINESCAN_I_PULSESYNC_S11639_SING	_	2
			3
			4
			5
			6
	GLAZ_LINESCAN_LS_SINGLE_DEVICE_TYPE	_	7
	GLAZ_LINESCAN_LS_SINGLE_DEVICE_TYPE GLAZ_LINESCAN_EC_SINGLE_DEVICE_TYPE		8
#UE I IIIE	GENT_FINESCHN_FG_STNGFF_DEVICE_TIPE		o
#define	AVERAGING X1 0		
	AVERACING V2 1		

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#define AVERAGING_X2
#define AVERAGING_X4

```
#define AVERAGING X8
#define AVERAGING X16
#define AVERAGING_X32
#define AVERAGING X64
                          6
#define AVERAGING_X128
                          7
#define AVERAGING X256
                          9
#define AVERAGING X512
#define AVERAGING X1024 10
#define AVERAGING X2048 11
#define AVERAGING_X4096 12
#define RESOLUTION_16BIT
                            3
#define RESOLUTION 14BIT
#define RESOLUTION_12BIT
#define RESOLUTION_10BIT
#define TRIGGER_EXTERNAL
                            0
#define TRIGGER INTERNAL
                            1
#define TRIGGER_BURST
#define INT_MODE_PULSESYNC 0
#define INT_MODE_TIMEFILL
#define OUT INT WINDOW
#define OUT TRIGGER
                                    1
#define OUT_BUSY
                                    2
#define OUT_TRIGGER_CYCLE_START
                                    3
#define OUT_TRIGGER_CYCLE_RUNNING
                                    4
#define OUT_OFF
#define OUT POLARITY ACTIVE HI
                                    1
#define OUT_POLARITY_ACTIVE_LO
                                    a
#define SCAN_CLOCK_FULL_SPEED
#define SCAN_CLOCK_HALF_SPEED
#define TEST OFF
                                0
#define TEST DAC ALTERNATING
#define TEST_DAC_ALL_ONES
                                2
#define TEST_DAC_ALL_ZEROS
                                3
#define ADC GAIN X1
                                0
#define ADC_GAIN_X2
                                1
#define ADC_GAIN_X4
void getVersion(int* majorVersion, int* minorVersion);
int enableDataStreamLog(bool enabled);
int initialiseSession(const char* scriptFileName);
int initialiseSingleDeviceSession(int singelDeviceType, bool keepScans, bool reverse);
int closeSession();
void resetAllDevices();
void resetAllPorts();
```

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```
int setTestMode(int testMode);
int setWavelengths(double lambdaMin, double lambdaMax);
int setHardwareAveraging(int averaging);
int setResolution(int resolution);
int setScanCount(int scanCount);
int setScanClockSpeed(int speed);
int setADCGain(int gain);
int setTriggerDelay(int us);
int setTriggerMode(int mode);
int setInternalTriggerFrequency(double Hz);
int setIntegrationMode(int mode);
int setIntegrationTime(int us);
int setSyncOutMode(int mode);
int setSyncOutPolarity(int polarity);
int setAuxOutMode(int mode);
int setAuxOutPolarity(int polarity);
int setOutCycleCount(int cycleCount);
int setTimeout(int ms);
int captureBackground();
int runMeasurement();
int startMeasurement();
int isMeasurementDone(bool* isDone);
int getResult(int calculationIndex, int* count, double* values);
int getComplexResult(int calculationIndex, int* count, double* real, double* imag);
int getTimeStamp(int cameraNumber, int scanIndex, double* timestamp);
int getScan(int calculationIndex, int scanIndex, int* count, double* values);
int getComplexScan(int calculationIndex, int scanIndex, int* count, double* real, double* imag);
int getAllScansSizes(int calculationIndex, int* rowCount, int* coloumnCount);
int getAllScans(int calculationIndex, unsigned short* values);
int writeAllScansToFile(int calculationIndex, const char* filename, bool writeTimestamps);
int getPDValues(int pdNumber, int pdChannel, int* count, double* values);
int getPDReference(int pdNumber, int pdChannel, double* value);
int getAUXSTates(int cameraNumber, int* count, bool* values);
int getLastErrorMessage(char* errorMessage);
```

void getVersion(int* majorVersion, int* minorVersion)

Returns the version of the API.

Parameters:

majorVersionMajor API version number.minorVersionMinor API version number.



int initialiseSession(const char* scriptFileName)

Initialise the API with the given scriptFileName. If the API was initialised before, the previous session is closed and the API disconnects from all previously connected *Glaz* devices. *Glaz* script files are described in more detail in the *Glaz LineScan* manuals.

Parameters:

scriptFileName File path of the *Glaz* script file.

Return error codes:

ERROR_NONE No error and initialisation was successful.

ERROR_SCRIPT The specified script was not found or contains an error.

ERROR_CONNECTING_TO_CAMERAS There was an error while connecting to the devices specified in the script file. This can

be caused by an USB communication error or the specified device was not found or is busy. Use the **getLastErrorMessage** to obtain more information about the error.

ERROR_INVALID_SETTINGS The script contains an invalid combination of settings and devices. Use the

getLastErrorMessage to obtain more information about the error.

ERROR DOWNLOADING CALIBRATIONS There was an error while downloading the camera calibration from one of the target

devices. Use the **getLastErrorMessage** to obtain more information about the error.

int initialiseSingleDeviceSession (int singelDeviceType, bool keepScans, bool reverse)

Initialise the API in single-device mode. If the API was initialised before, the previous session is closed and the API disconnects from all previously connected *Glaz* devices.

During single-device initialisation the *Glaz* back-end is initialised with the following script:

```
<!DOCTYPE GlazScript>"

<config>"

<camera serial=<SN> number="1" master="1" reverse=<R>/>

<calculation name="Camera 1" keepscans=<KS>>

<measurement camera="1"/>
</calculation>
</config>
```

The serial number **<SN>**, reverse **<R>** and keep-scans **<KS>** attribute are determined from the **singelDeviceType**, **reverse** and **keepScans** parameters.

Parameters:

singelDeviceType Specifies the type of Glaz LineScan camera. Must be one of the following values

(as defined at the top of the header file):

```
GLAZ_LINESCAN_I_PULSESYNC_S10453_SINGLE_DEVICE_TYPE 1
GLAZ_LINESCAN_I_PULSESYNC_S11639_SINGLE_DEVICE_TYPE 2
GLAZ_LINESCAN_I_TIMEFILL_S11639_SINGLE_DEVICE_TYPE 3
GLAZ_LINESCAN_I_SPECTROCAM_S11639_SINGLE_DEVICE_TYPE 4
GLAZ_LINESCAN_II_SINGLE_DEVICE_TYPE 5
GLAZ_LINESCAN_II_V2_SINGLE_DEVICE_TYPE 6
GLAZ_LINESCAN_LS_SINGLE_DEVICE_TYPE 7
GLAZ_LINESCAN_LS_SINGLE_DEVICE_TYPE 7
```



Note: LineScan-I PulseSync \$10453 was previously called the Glaz-I. LineScan-I

TimeFill S11639 was previously called the Glaz-S.

keepScans When set to true all individual scans (lines) will be stored in memory and can be

accessed via the getScan functions after runMeasurement was called.

reverse When set to true, the line pixel data is reversed.

Return error codes:

ERROR_NONE No error and initialisation was successful.

ERROR_INVALID_SINGLE_DEVICE_TYPE An invalid value was passed for singelDeviceType.

ERROR_INITIALISING_SINGEL_DEVICE Unknown error while initialising the internal session.

ERROR_CONNECTING_TO_CAMERASThere was an error while connecting to the devices specified in the script file. This

can be caused by an USB communication error or the specified device was not found or is busy. Use the **getLastErrorMessage** to obtain more information

about the error.

ERROR_INVALID_SETTINGS

Unknown error while initialising the internal session. Use the

getLastErrorMessage to obtain more information about the error.

ERROR DOWNLOADING CALIBRATIONSThere was an error while downloading the camera calibration from one of the

target devices. Use the **getLastErrorMessage** to obtain more information about

the error.

int closeSession ()

Closes the current session and disconnects from all connected *Glaz* devices. It is highly recommended to call this function at the end of your application.

Return error codes:

ERROR_NONE Session was closed successfully.

void resetAllDevices()

Resets all devices. This causes the devices to re-initialise. If a session was open, it will be automatically closed.

void resetAllPorts()

Resets all ports. This forces a power cycle on all ports and causes the devices to re-initialise. This function is recommended if a normal reset does not work. If a session was open, it will be automatically closed.

int setTestMode(int testMode)

This function is intended for debugging. Enabling one of the test modes will force a known pattern when calling **runMeasurement**. The options are: alternating pattern between 0x0000 and 0xFFFF, fixed value at 0xFFFF or fixed value at 0x000.



Supported by:

LineScan-I, LineScan-II, LineScan-I-Gen2

Parameters:

testMode Must be one of the following values (as defined at the top of the header file):

TEST_OFF 0
TEST_DAC_ALTERNATING 1
TEST_DAC_ALL_ONES 2
TEST_DAC_ALL_ZEROS 3

Return error codes:

ERROR_NONE No error and settings were applied.

ERROR_NOT_INITIALISED The session was not initialised. First call **initialiseSession** or

initialiseSingleDeviceSession.

ERROR_INVALID_TEST_MODEThe specified test mode is not one of the values listed above.

int setWavelengths(double lambdaMin, double lambdaMax)

Sets the minimum and maximum wavelengths when using the IFFT pre-processor. See the *Glaz LineScan* manuals for more information

Supported by:

 $A/\!/$

Parameters:

lambdaMin The minimum wavelength. Default = 1.0. Validation:

lambdaMin > 0.0

lambdaMaxThe maximum wavelength. Default = 2.0. Validation:

lambdaMax > 0.0
lambdaMax > lambdaMin

Return error codes:

ERROR_NONE No error and settings were applied.

ERROR_NOT_INITIALISED The session was not initialised. First call initialiseSession or

initialiseSingleDeviceSession.

ERROR_INVALID_WAVELENGTHSThe lambdaMin and/or lambdaMax parameters failed validation.

int setHardwareAveraging(int averaging)

Sets the hardware averaging level. See the *Glaz LineScan* manuals for more information. The supported levels of hardware averaging are device-dependent.

Supported by:

LineScan-I, LineScan-II, LineScan-I-Gen2



Parameters:

averaging The hardware averaging level. Default = AVERAGING_X1. Must be one of the following

values (as defined at the top of the header file):

AVERAGING X1 AVERAGING X2 AVERAGING X4 2 AVERAGING X8 3 AVERAGING X16 AVERAGING_X32 5 AVERAGING X64 6 AVERAGING X128 7 AVERAGING X256 AVERAGING X512 9 AVERAGING X1024 10 AVERAGING_X2048 11 AVERAGING_X4096 12

Return error codes:

ERROR_NONE No error and settings were applied.

ERROR_NOT_INITIALISED The session was not initialised. First call **initialiseSession** or

initialiseSingleDeviceSession.

ERROR_INVALID_AVERAGING The specified hardware averaging level is invalid or not supported. Use the

getLastErrorMessage to obtain more information about valid hardware averaging

levels.

int setResolution(int resolution)

Sets the resolution (number of bits) of the measurement data.

Supported by:

LineScan-II, LineScan-I-Gen2

Parameters:

resolution The resolution. Default = RESOLUTION_16BIT. Must be one of the following values (as

defined at the top of the header file):

RESOLUTION_16BIT 3
RESOLUTION_14BIT 2
RESOLUTION_12BIT 1
RESOLUTION_10BIT 0

Return error codes:

ERROR_NONE No error and settings were applied.

ERROR_NOT_INITIALISED The session was not initialised. First call **initialiseSession** or

initialiseSingleDeviceSession.

ERROR_RESOLUTION_OUT_OF_RANGE The specified resolution is invalid. Use the correct resolution as defined above.

ERROR RESOLUTION NOT SUPPORTED The device does not support the specified resolution.



int setScanCount(int scanCount)

Sets the number of scans (lines) that will be measured during one measurement run. This is also equal to the number of scans (lines) that will be used during software averaging. See the *Glaz LineScan* manuals for more information.

Supported by:

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Parameters:

scanCount The number of scans (lines) to be measured during one measurement run. Default = 1.

Validation:

scanCount > 0

scanCount <= 4000000 (LineScan-I-Gen2, version 4.0 or higher)</pre>

or scancount <= 50000 (all other LineScan devices)

Return error codes:

ERROR_NONE No error and settings were applied.

ERROR_NOT_INITIALISED The session was not initialised. First call **initialiseSession** or

initialiseSingleDeviceSession.

ERROR_INVALID_SCAN_COUNT The scanCount parameter failed validation.

int setScanClockSpeed(int speed)

Sets pixel clock scan speed. See the Glaz LineScan-I manual for more information.

Supported by:

LineScan-l

Parameters:

speed The clock speed. Default = SCAN_CLOCK_FULL_SPEED. Must be one of the following

values (as defined at the top of the header file):

SCAN_CLOCK_FULL_SPEED 0
SCAN_CLOCK_HALF_SPEED 1

Return error codes:

ERROR_NONE No error and settings were applied.

ERROR_NOT_INITIALISED The session was not initialised. First call **initialiseSession** or

 ${\tt initialiseSingleDeviceSession}.$

ERROR CLOCK SPEED UNSUPPORTED Variable clock speed is not supported. It is only supported by LineScan-I devices.

ERROR_INVALID_SCAN_CLOCK_SPEED An invalid clock speed was specified.

int setADCGain(int gain)

Sets the ADC gain.

Supported by:

LineScan-EC (ADC gain x1, x2 and x4), all other devices (only ADC gain x1)



Parameters:

gain The ADC gain. Default = ADC_GAIN_X1. Must be one of the following values (as

defined at the top of the header file):

ADC_GAIN_X1 0
ADC_GAIN_X2 1
ADC GAIN X4 2

Return error codes:

ERROR_NONE No error and settings were applied.

ERROR_NOT_INITIALISED The session was not initialised. First call **initialiseSession** or

initialiseSingleDeviceSession.

ERROR INVALID ADC GAIN

An invalid or unsupported ADC gain was specified.

int setTriggerDelay(int us)

Sets the trigger delay in [µs].

Supported by:

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Parameters:

us The trigger delay. Default = 0 us. Validation:

us >= 0 us <= 100000

Return error codes:

ERROR_NONE No error and settings were applied.

ERROR_NOT_INITIALISED The session was not initialised. First call **initialiseSession** or

initialiseSingleDeviceSession.

ERROR_INVALID_TRIGGER_DELAY The us parameter failed validation.

int setTriggerMode(int mode)

Sets the trigger mode.

Supported by:

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Parameters:

mode The hardware averaging level. Default = TRIGGER_EXTERNAL. Must be one of the

following values (as defined at the top of the header file):

TRIGGER_EXTERNAL 0
TRIGGER_INTERNAL 1
TRIGGER_BURST 2



Return error codes:

ERROR_NONE No error and settings were applied.

ERROR_NOT_INITIALISEDThe session was not initialised. First call **initialiseSession** or

initialiseSingleDeviceSession.

ERROR_INVALID_TRIGGER_MODEThe specified trigger mode is invalid or not supported.

int setInternalTriggerFrequency(double Hz)

Sets the internal trigger frequency in [Hz]. This value is only used when the trigger mode is set to "internal trigger". The trigger frequency range is device-dependent.

Supported by:

LineScan-I (TimeFill), LineScan-II, LineScan-I-Gen2

Parameters:

Hz The internal trigger frequency. Default = 1000 Hz.

Return error codes:

ERROR_NONENo error and settings were applied.

ERROR_NOT_INITIALISED The session was not initialised. First call **initialiseSession** or

initialiseSingleDeviceSession.

ERROR_INVALID_TRIGGER_FREQUENCY The specified trigger frequency falls outside the valid range. Use the

getLastErrorMessage to obtain more information about the valid range.

int setIntegrationMode(int mode)

Glaz LineScan-I devices are pre-programmed with a specific integration mode (PulseSync or TimeFill) and the integration mode cannot be changed at run-time. Glaz LineScan-II and LineScan-I-Gen2 devices support dynamic integration modes and the integration mode can be changed at run-time. See the Glaz LineScan manuals for more information on integration modes.

Supported by:

LineScan-II, LineScan-I-Gen2

Parameters:

mode The integration mode. Default = INT MODE TIMEFILL (*lineScan-ll* only). Must be one

of the following values (as defined at the top of the header file):

INT_MODE_PULSESYNC 0
INT_MODE_TIMEFILL 1

Return error codes:

ERROR_NONE No error and settings were applied.

ERROR_NOT_INITIALISED The session was not initialised. First call **initialiseSession** or

initialiseSingleDeviceSession.

ERROR_INVALID_INTEGRATION_MODE The specified integration mode is invalid or not supported.



int setIntegrationTime(int us)

Sets the camera integration time in [µs]. The range of supported integration times is device-dependent.

Supported by:

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Parameters:

The integration time. Default = 10 us.

Return error codes:

ERROR_NONE No error and settings were applied.

ERROR NOT INITIALISEDThe session was not initialised. First call **initialiseSession** or

initialiseSingleDeviceSession.

ERROR INVALID INTEGRATION TIME The specified integration time falls outside the valid range. Use the

getLastErrorMessage to obtain more information about the valid range.

int setSyncOutMode (int mode)

Sets the output mode of the *Sync* port. See the *Glaz LineScan-II* or *LineScan-I-Gen2* manual for more information. The supported modes are device-dependent. For devices in PulseSync mode, the *Sync* output mode is automatically forced to **OUT BUSY**.

Supported by:

LineScan-II, LineScan-I-Gen2

Parameters:

mode The output mode. Default = OUT_INT_WINDOW. Must be one of the following values (as

defined at the top of the header file):

OUT_INT_WINDOW 0
OUT_TRIGGER 1
OUT_BUSY 2
OUT_TRIGGER_CYCLE_START 3
OUT_TRIGGER_CYCLE_RUNNING 4
OUT_OFF 5

Return error codes:

ERROR_NONE No error and settings were applied.

ERROR_NOT_INITIALISED The session was not initialised. First call **initialiseSession** or

initialiseSingleDeviceSession.

ERROR_INVALID_SYNC_OUT_MODEThe specified output mode is invalid or not supported.

int setSyncOutPolarity (int polarity)

Sets the output polarity of the *Sync* port. See the *Glaz LineScan-II* or *LineScan-I-Gen2* manual for more information. For devices in PulseSync mode, the *Sync* output polarity is automatically forced to **OUT_POLARITY_ACTIVE_LO**.

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Supported by:

LineScan-II, LineScan-I-Gen2

Parameters:

polarity The output polarity. Default = OUT_POLARITY_ACTIVE_LO. Must be one of the following

values (as defined at the top of the header file):

OUT_POLARITY_ACTIVE_HI 1
OUT_POLARITY_ACTIVE_LO 0

Return error codes:

ERROR_NONE No error and settings were applied.

ERROR_NOT_INITIALISED The session was not initialised. First call **initialiseSession** or

initialiseSingleDeviceSession.

ERROR_OUT_POLARITY_NOT_SUPPORTED Polarity settings are not supported by the device.

ERROR_INVALID_OUT_POLARITYThe specified polarity is not one of the values listed above.

int setAuxOutMode (int mode)

Sets the output mode of the Aux port. See the Glaz LineScan-II or LineScan-I-Gen2 manual for more information.

Supported by:

LineScan-II, LineScan-I-Gen2

Parameters:

mode The output mode. Default = OUT INT WINDOW. Must be one of the following values (as

defined at the top of the header file):

OUT_INT_WINDOW 0
OUT_TRIGGER 1
OUT_BUSY 2
OUT_TRIGGER_CYCLE_START 3
OUT_TRIGGER_CYCLE_RUNNING 4
OUT OFF (input) 5

Return error codes:

ERROR_NONE No error and settings were applied.

ERROR_NOT_INITIALISED The session was not initialised. First call **initialiseSession** or

initialiseSingleDeviceSession.

ERROR_INVALID_AUX_OUT_MODEThe specified output mode is invalid or not supported.

int setAuxOutPolarity (int polarity)

Sets the output polarity of the Aux port. See the Glaz LineScan-II or LineScan-I-Gen2 manual for more information.

Supported by:

LineScan-II, LineScan-I-Gen2



Parameters:

polarity The output polarity. Default = OUT_POLARITY_ACTIVE_LO. Must be one of the following

values (as defined at the top of the header file):

OUT_POLARITY_ACTIVE_HI 1
OUT_POLARITY_ACTIVE_LO 0

Return error codes:

ERROR NONENo error and settings were applied.

ERROR_NOT_INITIALISED The session was not initialised. First call **initialiseSession** or

initialiseSingleDeviceSession.

ERROR_OUT_POLARITY_NOT_SUPPORTED Polarity settings are not supported by the device.

ERROR_INVALID_OUT_POLARITYThe specified polarity is not one of the values listed above.

int setOutCycleCount(int cycleCount)

Sets the cycle count when using OUT_TRIGGER_CYCLE_START and OUT_TRIGGER_CYCLE_RUNNING output modes. See the *Glaz lineScan-II* or *LineScan-I-Gen2* manual for more information.

Supported by:

LineScan-II, LineScan-I-Gen2

Parameters:

cycleCount The output cycle count. Default = 2. Validation:

cycleCount >= 1
cycleCount <= 31</pre>

Return error codes:

ERROR NONENo error and settings were applied.

ERROR NOT INITIALISED The session was not initialised. First call **initialiseSession** or

initialiseSingleDeviceSession.

ERROR_CYCLE_COUNT_UNSUPPORTED Cycle counting is not supported. It is only supported by LineScan-II devices.

ERROR_INVALID_CYCLE_COUNT The cycleCount parameter failed validation.

int setTimeout(int ms)

Sets the communication timeout in [ms]. When running a measurement, it can happen that devices are not triggered or that that communication is interrupted. During **runMeasurement**, the API will wait for the specified time-out and if no data was received from the connected devices it will return with an error code.

Supported by:

 $A/\!/$

Parameters:

ms The time-out duration. Default = 4000 ms.

Return error codes:



ERROR_NONE No error and settings were applied.

ERROR NOT INITIALISED The session was not initialised. First call **initialiseSession** or

initialiseSingleDeviceSession.

int captureBackground(int scanCount)

Captures the background for all connected *LineScan* devices. During the background capture, **ScanCount** number of scans (lines) are measured and averaged.

Parameters:

scanCount

The number of scans (lines) to measure and average to capture the background.

Return error codes:

ERROR_NONEBackgrounds were captured successfully.

ERROR_NOT_INITIALISED The session was not initialised. First call initialiseSession or

initialiseSingleDeviceSession.

ERROR_CAPTURING_BACKGROUNDS There was a communication error while receiving data from the connected *LineScan*

devices. Check the USB cable connections. Use the getLastErrorMessage to obtain

more information about the error.

int runMeasurement()

Starts a measurement run. The connected devices will perform a measurement with the previously specified settings. If settings were not specified, the default values are used.

This function will only return, when the measurement run is completed. A measurement run is completed after:

- All scanCount number of scans (lines) were captured by the Glaz LineScan devices, the data was received via USB and processed by the API back-end
- or A time-out was encountered
- or An error was detected.

Return error codes:

ERROR_NONE No error and measurement was run successfully.

ERROR_NOT_INITIALISED The session was not initialised. First call **initialiseSession** or

 ${\tt initialiseSingleDeviceSession}.$

ERROR_INVALID_SETTINGS An invalid combination of settings were specified. Use the **getLastErrorMessage** to

obtain more information about the error.

ERROR_MEASUREMENT_STREAM An error was detected in the data stream from the camera. You can retry by calling

runMeasurement again. If the problem persists, check the camera USB connection.

ERROR_RUNNING_MEASUREMENTThere was a communication error while receiving data from the connected *LineScan*

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devices. Check the USB cable connections. Use the getLastErrorMessage to obtain

more information about the error.



int startMeasurement()

Starts a measurement run. The connected devices will perform a measurement with the previously specified settings. If settings were not specified, the default values are used.

This function returns immediately. Call isMeasurementDone to check when the measurement run is completed.

Return error codes:

ERROR_NONE No error and measurement was run successfully.

ERROR NOT INITIALISEDThe session was not initialised. First call **initialiseSession** or

initialiseSingleDeviceSession.

ERROR_INVALID_SETTINGS An invalid combination of settings were specified. Use the getLastErrorMessage to

obtain more information about the error.

int isMeasurementDone(bool* isDone)

Check if the measurement run is completed. This function is used in conjunction with **startMeasurement**. A measurement run is completed after:

- All scanCount number of scans (lines) were captured by the Glaz LineScan devices, the data was received via USB and processed by the API back-end
- or A time-out was encountered
- or An error was detected.

Parameters:

isDoneThis is an out-parameter. Returns TRUE when the measurement run is completed.

Return error codes:

ERROR_NONENo error and measurement was run successfully.

ERROR_NOT_INITIALISED The session was not initialised. First call **initialiseSession** or

 ${\tt initialiseSingleDeviceSession}.$

ERROR_MEASUREMENT_STREAM An error was detected in the data stream from the camera. You can retry by calling

startMeasurement again. If the problem persists, check the camera USB connection.

ERROR RUNNING MEASUREMENTThere was a communication error while receiving data from the connected *LineScan*

devices. Check the USB cable connections. Use the **getLastErrorMessage** to obtain

more information about the error.

int getResult(int calculationIndex, int* count, double* values)

Returns the result of a calculation after runMeasurement was called.

Parameters:

calculationIndex The index of the calculation specified in the Glaz script file. The index is zero-based

and depends on the order of calculations defined in the script file. The first calculation in the script file will have **calculationIndex** = 0, the second calculation will have

calculationIndex = 1 and so on.



When the API was initialised with the **initialiseSingleDeviceSession** function,

the only valid value is calculationIndex = 0.

This is an out-parameter. Returns the number of values in the values array. The number

will be equal to the number of pixels in the camera sensor array.

values This is an out-parameter (array). Returns the result of the calculation. The array must be

created by the client with a sufficient size. It is recommended to pass an array with a

size of 2048.

Return error codes:

ERROR_NONE No error and values were returned successfully.

ERROR_NOT_INITIALISED The session was not initialised. First call **initialiseSession** or

initialiseSingleDeviceSession.

ERROR_INVALID_CALCULATION_INDEX The calculationIndex is out of range. Check the script file and determine the

correct index.

ERROR_INVALID_RESULT_DATA_SIZE The array size of the result array **values** does not match the number of pixels. This is

most likely caused if a gated calculation was defined, but the calculation was never triggered. Check the gating attributes in the script file and the trigger level of the *Glaz-*

PD device.

ERROR_NO_MEASUREMENT_RUN

The runMeasurement was not called and there are no results available.

int getComplexResult(int calculationIndex, int* count, double* real, double* imag)

Returns the complex result of a calculation after **runMeasurement** was called. A result will only be complex if the IFFT preprocessor is used.

Parameters:

calculationIndex The index of the calculation specified in the *Glaz* script file. The index is zero-based

and depends on the order of calculations defined in the script file. The first calculation in the script file will have **calculationIndex** = 0, the second calculation will have

calculationIndex = 1 and so on.

When the API was initialised with the initialiseSingleDeviceSession function,

the only valid value is calculationIndex = 0.

countThis is an out-parameter. Returns the number of values in the values array. The number

will be equal to the number of pixels in the camera sensor array.

real This is an out-parameter (array). Returns the real part of the result of the calculation.

The array must be created by the client with a sufficient size. It is recommended to

pass an array with a size of 2048.

imag This is an out-parameter (array). Returns the imaginary part of the result of the

calculation. The array must be created by the client with a sufficient size. It is

recommended to pass an array with a size of 2048.

Return error codes:

ERROR_NONE No error and values were returned successfully.



ERROR_NOT_INITIALISED The session was not initialised. First call **initialiseSession** or

initialiseSingleDeviceSession.

ERROR_INVALID_CALCULATION_INDEX The calculationIndex is out of range. Check the script file and determine the

correct index.

ERROR INVALID RESULT DATA SIZE The array size of the result array values does not match the number of pixels. This is

most likely caused if a gated calculation was defined, but the calculation was never triggered. Check the gating attributes in the script file and the trigger level of the *Glaz-*

PD device.

ERROR_NO_MEASUREMENT_RUN

The runMeasurement was not called and there are no results available.

int getTimeStamp(int cameraNumber, int scanIndex, double* timeStamp)

Returns the timestamp for a given camera number and scan index. The timestamp is given in $[\mu s]$.

Parameters:

cameraNumber

The number specified for a LineScan device in the Glaz script file.

scanIndex The index of the scan. Validation:

scanIndex >= 0

scanIndex < scanCount</pre>

Where scanCount is the parameter that was passed to the setScanCount function.

timeStamp This is an out-parameter. Returns the timestamp for the specified camera number and

scan index. If no timestamp is available, -1.0 is returned.

Return error codes:

ERROR NONENo error and values were returned successfully.

ERROR_NOT_INITIALISED The session was not initialised. First call **initialiseSession** or

initialiseSingleDeviceSession.

ERROR_INVALID_CAMERA_NUMBER The cameraNumber is out of range. Check the script file and determine the correct

device number.

int getScan(int calculationIndex, int scanIndex, int* count, double* values)

Returns the data of a specific scan (line) for a specific calculation after **runMeasurement** was called. This function will only return data if the **keepscans** attribute for the calculation is enabled in the script file. When the API was initialised with the **initialiseSingleDeviceSession** function, the **keepScans** parameter must have been set to **true**.

Parameters:

calculationIndex The index of the calculation specified in the Glaz script file. The index is zero-based

and depends on the order of calculations defined in the script file. The first calculation in the script file will have calculationIndex = 0, the second calculation will have

calculationIndex = 1 and so on.

When the API was initialised with the **initialiseSingleDeviceSession** function,

the only valid value is calculationIndex = 0.

scanIndex The index of the scan. Validation:



scanIndex >= 0

scanIndex < scanCount</pre>

Where scanCount is the parameter that was passed to the setScanCount function.

This is an out-parameter. Returns the number of values in the values array. The number

will be equal to the number of pixels in the camera sensor array.

values This is an out-parameter (array). Returns the data of the specified calculation and

scan. The array must be created by the client with a sufficient size. It is recommended

to pass an array with a size of 2048.

Return error codes:

ERROR_NONE No error and values were returned successfully.

ERROR_NOT_INITIALISED The session was not initialised. First call **initialiseSession** or

initialiseSingleDeviceSession.

ERROR_INVALID_CALCULATION_INDEX Either the calculationIndex or scanIndex is out of range. Check the script file and

determine the correct calculation index. Also check the **scanCount** parameter that

was passed to the **setScanCount** function.

ERROR_INVALID_RESULT_DATA_SIZE The array size of the result array values does not match the number of pixels. This is

most likely caused if a gated calculation was defined, but the calculation was never triggered. Check the gating attributes in the script file and the trigger level of the *Glaz-*

PD device.

ERROR_NO_MEASUREMENT_RUN

The runMeasurement was not called and there are no results available.

int getComplexScan(int calculationIndex, int scanIndex, int* count, double* real, double* imag)

Returns the complex data of a specific scan (line) for a specific calculation after **runMeasurement** was called. This function will only return data if the **keepscans** attribute for the calculation is enabled in the script file. When the API was initialised with the **initialiseSingleDeviceSession** function, the **keepScans** parameter must have been set to **true**. A result will only be complex if the IFFT pre-processor is used.

Parameters:

calculationIndex The index of the calculation specified in the *Glaz* script file. The index is zero-based

and depends on the order of calculations defined in the script file. The first calculation in the script file will have calculationIndex = 0, the second calculation will have

calculationIndex = 1 and so on.

When the API was initialised with the **initialiseSingleDeviceSession** function,

the only valid value is calculationIndex = 0.

scanIndex The index of the scan. Validation:

scanIndex >= 0

 $\verb|scanIndex| < \verb|scanCount|$

Where scanCount is the parameter that was passed to the setScanCount function.

count This is an out-parameter. Returns the number of values in the values array. The number

will be equal to the number of pixels in the camera sensor array.



real This is an out-parameter (array). Returns the real part of the data of the specified

calculation and scan. The array must be created by the client with a sufficient size. It is

recommended to pass an array with a size of 2048.

imag This is an out-parameter (array). Returns the imaginary part of the data of the specified

calculation and scan. The array must be created by the client with a sufficient size. It is

recommended to pass an array with a size of 2048.

Return error codes:

ERROR_NONE No error and values were returned successfully.

ERROR_NOT_INITIALISED The session was not initialised. First call **initialiseSession** or

initialiseSingleDeviceSession.

ERROR INVALID CALCULATION INDEX Either the calculationIndex or scanIndex is out of range. Check the script file and

determine the correct calculation index. Also check the **scanCount** parameter that

was passed to the **setScanCount** function.

ERROR_INVALID_RESULT_DATA_SIZE The array size of the result array values does not match the number of pixels. This is

most likely caused if a gated calculation was defined, but the calculation was never triggered. Check the gating attributes in the script file and the trigger level of the *Glaz-*

PD device.

ERROR_NO_MEASUREMENT_RUN

The runMeasurement was not called and there are no results available.

int getAllScansSizes(int calculationIndex, int* rowCount, int* coloumnCount)

Returns the total array sizes of a specific calculation, as required for an array to be passed to the **getAllScans** function.

Parameters:

calculationIndex The index of the calculation specified in the *Glaz* script file. The index is zero-based

and depends on the order of calculations defined in the script file. The first calculation in the script file will have calculationIndex = 0, the second calculation will have

calculationIndex = 1 and so on.

When the API was initialised with the **initialiseSingleDeviceSession** function,

the only valid value is calculationIndex = 0.

rowCount

This is an out-parameter. Returns the number of scans (lines) captured for the given

calculation.

coloumnCount This is an out-parameter. Returns the number of pixels per scan (line).

Return error codes:

ERROR_NONE No error and settings were applied.

ERROR_NOT_INITIALISED The session was not initialised. First call **initialiseSession** or

initialiseSingleDeviceSession...

ERROR_INVALID_CALCULATION_INDEX The calculationIndex is out of range. Check the script file and determine the

correct index.



int getAllScans(int calculationIndex, unsigned short* values)

Returns all the scan (line) data of a specific calculation. This function will only return data if the **keepscans** attribute for the calculation is enabled in the script file. When the API was initialised with the **initialiseSingleDevice** function, the **keepScans** parameter must have been set to **true**.

Parameters:

calculationIndex The index of the calculation specified in the *Glaz* script file. The index is zero-based

and depends on the order of calculations defined in the script file. The first calculation in the script file will have calculationIndex = 0, the second calculation will have

calculationIndex = 1 and so on.

When the API was initialised with the **initialiseSingleDeviceSession** function,

the only valid value is calculationIndex = 0.

values This is an out-parameter (array). Returns the data for all scans for the specified

calculation. The array must be created by the client with a sufficient size. The minimum

size of the array is rowCount* coloumnCount, as returned by the

getAllScansSizes function. The data is returned as an 1D-array an is indexed as follows: **i*coloumnCount+j**, where **i** is the scan index and **j** is the pixel index.

Return error codes:

ERROR NONENo error and values were returned successfully.

ERROR_NOT_INITIALISED The session was not initialised. First call **initialiseSession** or

initialiseSingleDeviceSession.

ERROR INVALID CALCULATION INDEX The calculationIndex is out of range. Check the script file and determine the

correct index.

ERROR INVALID RESULT DATA SIZE The sub-array size of the result array values does not match the number of pixels. This

is most likely caused if a gated calculation was defined, but the calculation was never triggered. Check the gating attributes in the script file and the trigger level of the *Glaz-*

PD device.

ERROR_NO_MEASUREMENT_RUN

The runMeasurement was not called and there are no results available.

int writeAllScansToFile(int calculationIndex, const char* filename, bool writeTimestamps)

Writes all scans for the calculation with the given index to a binary file.

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This function must be called before running a measurement. The scans are written to the target file while the measurement is performed.

The binary file is written in big-endian format and has the following structure if writeTimestamps is false:

uint16number of scans, Nsuint16number of pixels, Np

Np x uint16 1. scan
Np x uint16 2. scan

•••

Np x uint16 Ns. scan

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The binary file has the following structure if writeTimestamps is true:

4 x uint8 preamble consisting of 4 bytes: 0x00, 0x00, 0xA5, 0xC3

uint16number of scans, Nsuint16number of pixels, Npuint32timestamp for 1. scan

Np x uint16 l.scan

uint32 timestamp for 2. scan

Np x uint16 2. scan

•••

Np x uint16 Ns. scan

The timestamp value can be converted to $[\mu s]$ by multiplying it with the following factor:

Model	Conversion factor to [µs]
LineScan-I	0.1 (half speed)
	0.05 (full speed)
LineScan-I-Gen2	0.2
LineScan-II	0.2
LineScan-LS	0.25
LineScan-EC	0.25

Parameters:

calculationIndex The index of the calculation specified in the *Glaz* script file. The index is zero-based

and depends on the order of calculations defined in the script file. The first calculation in the script file will have calculationIndex = 0, the second calculation will have

calculationIndex = 1 and so on.

When the API was initialised with the initialiseSingleDevice function, the only

valid value is calculationIndex = 0.

filename File path of the target data file.

writeTimestamps When set to TRUE, timestamps are written to the binary file for each captured line.

Return error codes:

ERROR NONENo error and settings were applied.

ERROR_NOT_INITIALISED The session was not initialised. First call **initialiseSession** or

initialiseSingleDeviceSession.

ERROR_INVALID_CALCULATION_INDEX The calculationIndex is out of range. Check the script file and determine the

correct index.

int getPDValues(int pdNumber, int pdChannel, int* count, double* values)

Returns the measured data for a given Glaz-PD device and channel after runMeasurement was called.



Parameters:

pdNumber The number of the Glaz-PD device as specified in the Glaz script file.

pdChannel The Glaz-PD channel number (either 1 or 2).

This is an out-parameter. Returns the number of values in the values array. The number

will be equal to scanCount as passed to the setScanCount function.

values This is an out-parameter (array). Returns the measured data. The array must be created

by the client with a sufficient size. The minimum size of the array is scanCount as passed

to the **setScanCount** function.

Return error codes:

ERROR_NONE No error and values were returned successfully.

ERROR_NOT_INITIALISED The session was not initialised. First call **initialiseSession** or

initialiseSingleDeviceSession.

ERROR_INVALID_PD_NUMBER The pdNumber is out of range. Check the script file and determine the correct device

number.

ERROR_INVALID_PD_CHANNEL The pdChannel is out of range or the specified channel is not enabled in the script file.

int getPDReference (int pdNumber, int pdChannel, double* value)

Returns measured *Glaz-PD* value used for normalisation after **runMeasurement** was called. This is also the first measured value during a measurement run.

Parameters:

pdNumber The number of the Glaz-PD device as specified in the Glaz script file.

pdChannel The Glaz-PD channel number (either 1 or 2).

value This is an out-parameter. Returns the reference value used for normalisation.

Return error codes:

ERROR_NONE No error and values were returned successfully.

ERROR_NOT_INITIALISED The session was not initialised. First call **initialiseSession** or

 $\verb|initialiseSingleDeviceSession|.$

ERROR_INVALID_PD_NUMBER The pdNumber is out of range. Check the script file and determine the correct device

number.

ERROR_INVALID_PD_CHANNEL The pdChannel is out of range or the specified channel is not enabled in the script file.

int getAUXStates(int cameraNumber, int* count, double* values)

Returns the measured Aux states for a given LineScan device after runMeasurement was called.

Parameters:

cameraNumber

The number of the Glaz LineScan device as specified in the Glaz script file.



countThis is an out-parameter. Returns the number of values in the values array. The number

will be equal to scanCount as passed to the setScanCount function.

values This is an out-parameter (array). Returns the measured Aux states. The array must be

created by the client with a sufficient size. The minimum size of the array is **scanCount** as passed to the **setScanCount** function. A "1" corresponds to a digital high state. A

"O" corresponds to a digital low state.

Return error codes:

ERROR_NONE No error and values were returned successfully.

ERROR NOT INITIALISED The session was not initialised. First call **initialiseSession** or

initialiseSingleDeviceSession.

ERROR_INVALID_CAMERA_NUMBER The cameraNumber is out of range. Check the script file and determine the correct

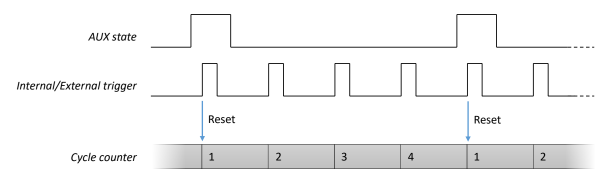
device number.

ERROR_AUX_STATES_NOT_SUPPORTED The connected LineScan device does not have an Aux port and Aux states cannot be

measured.

int getAUXCycleCounts(int cameraNumber, int maxCount, int* count, int* values)

Uses the Aux port states for a given LineScan device to perform a cycle count. With each trigger the cycle count is incremented. If the Aux state is high when triggered, the cycle count is reset to 1.



The *Aux* port must be configured as an input when measuring external *Aux* port signals. See "setAuxOut Mode".

Parameters:

cameraNumber

The number of the Glaz LineScan device as specified in the Glaz script file.

maxCount The maximum expected cycle count.

count This is an out-parameter. Returns the number of values in the values array. The number

will be equal to scanCount as passed to the setScanCount function.

values This is an out-parameter (array). Returns the measured Aux cycle counts. The array must

be created by the client with a sufficient size. The minimum size of the array is

scanCount as passed to the setScanCount function.

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Return error codes:

ERROR_NONE No error and values were returned successfully.

ERROR_NOT_INITIALISED The session was not initialised. First call **initialiseSession** or

initialiseSingleDeviceSession.

ERROR_INVALID_CAMERA_NUMBER The cameraNumber is out of range. Check the script file and determine the correct

device number.

ERROR_AUX_STATES_NOT_SUPPORTED The connected LineScan device does not have an Aux port and Aux states cannot be

measured.

ERROR_AUX_CYCLE_COUNT_INVALID The cycle count exceeds the specified maxCount.

int getLastErrorMessage(char* errorMessage)

Returns a description of the previously encountered error message. Call this function to obtain more information about the error.

Parameters:

errorMessage *This is an out-parameter.* A string array containing a description of the error. The array

must be created by the client with a sufficient size. The minimum recommended size is

1024. If no error was encountered previously, the string will be empty.

Return error codes:

ERROR NONENo error was encountered.



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