

Installation

Follow these steps to install the LabView driver:

- 1. Download GlazLabView.zip
- 2. Unzip GlazLabView.zip in the user.lib directory of your LabView installation
- 3. Run LabView
- 4. Select Tools \rightarrow Find VIs on Disk...
- 5. Search the user.lib directory to find the Glaz LabView VIs

The VIs for interfacing with Glaz devices should now be visible in LabView's Functions palette.

Addons	
 User Libraries 	~
L Clastik	
VIs	
GLAZLIE gapture clare	
capture B close.vi	
GLAZLIE GLAZLIE got got Last Result	
act Last Er act Regult	
get Last Er get Result	
initializa Pasarara	
initialise vi run Measu	
GLAZUE GLAZUE	
Hardwar Averagi	
set Hardw set Integr	
GLAZUN GLAZUN	
Scan Olach	
set Scan C set Scan C	
GLAZLIE (*)	
Delay	
set Trigge set Trigge	
GLAZLIN (C)	

An example showing how to use the *Glaz* VIs can be found in the **/user.lib/GlazLib/example* directory.

Usage notes and Error handling

The *Glaz* LabView integration consists of a set of VIs. Every VI uses the standard LabView error handling technique and each VI has an *Error in* and *Error out* parameter. The error parameters are standard LabView error structures, which provide error feedback and flow control.

The following workflow is recommended:

- 1. Initialise a session using either initialise VI or initialise Single Device VI.
- 2. Apply settings with the setter VIs.



- 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 a new script file.
 - Step 2 with new settings.
 - Step 4 with the same settings.
- 7. Close the session by calling the **close** VI.

initialise

Initialise the session with the given scriptFileName. If the session was initialised before, the previous session is closed and disconnects from all previously connected devices.

Parameters:

scriptFileName	String (in)	File path of the <i>Glaz</i> script file.
Return error codes:		
ERROR_NONE	N	o error and initialisation was successful.
ERROR_SCRIPT	TI	ne specified script was not found or contains an error.
ERROR_CONNECTING_TO_C	CAMERAS TH SC SP	nere was an error while connecting to the devices specified in the cript file. This can be caused by an USB communication error or the pecified device was not found or is busy.
ERROR_INVALID_SETTING	is Tł	ne script contains an invalid combination of settings and devices.
ERROR_DOWNLOADING_CAL	IBRATIONS TH	nere was an error while downloading the camera calibration from one the target devices.

initialise Single Device

Initialise the session in single-device mode. If the session was initialised before, the previous session is closed and disconnects from all previously connected 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"/>
<calculation name="Camera 1" keepscans=<KS>>
<measurement camera="1"/>
</calculation>
</config>
```

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

Parameters:

singelDeviceType	Integer (in)	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_EC_SINGLE_DEVICE_TYPE	8
		Note:	
		LineScan-I PulseSync S10453 was previously called the <i>Gla</i> LineScan-I TimeFill S11639 was previously called the <i>Glaz</i> -	az-1. S.
keepScans	Boolean (in)	When set to true all individual scans (lines) will be stored in memory and can be accessed via the get Scan VI after the Measurement VI was called.	run

Return error codes:

ERROR_NONE

No error and initialisation was successful.

ERROR_INVALID_SINGLE_DEVICE_TYPE	An invalid value was passed for singelDeviceType.
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.
ERROR_INVALID_SETTINGS	Unknown error while initialising the internal session.
ERROR_DOWNLOADING_CALIBRATIONS	There was an error while downloading the camera calibration from one of the target devices.

close

Closes the script file and disconnects from all cameras.

Always execute this VI at the end of the LabView program.

reset All Devices

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



Wait at least 5 seconds after calling this VI before initialising a new session.

reset All Ports

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.



Wait at least 5 seconds after calling this VI before initialising a new session.

set Timeout

Sets the timeout between received scans (lines). Timeout is used to prevent an infinite wait when calling the **run Measurement** VI. If the PC waits longer than the specified timeout before receiving the next scan (line), the measurement is terminated with an error.



If the trigger mode is set to burst trigger, the timeout is disabled and the **run Measurement** VI will not timeout.

Parameters:

ms	Integer (in)	Timeout in [ms]. Default = 4000 ms. Set the timeout to -1 to disable the timeout.
Return error codes:	No e	error and settings were applied.
ERROR_NONE	D The	session was not initialised.
ERROR_NOT_INITIALISE	First	call the initialise VI or initialise Single Device VI.

set Scan Clock Speed

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

Restrictions:

Only supported by LineScan-I devices.

Parameters:

speed	Integer (<pre>in) The clock speed. Default = SCAN_CLOCK_FULL_SPEED. Must be one of the following values: SCAN_CLOCK_FULL_SPEED 0 SCAN_CLOCK_HALF_SPEED 1</pre>
Return error codes:		
ERROR_NONE		No error and settings were applied.
ERROR_NOT_INITIALISE)	The session was not initialised. First call the initialise VI or initialise Single Device VI.
ERROR_CLOCK_SPEED_UNS	SUPPORTED	Variable clock speed is not supported. It is only supported by <i>LineScan-I</i> devices.
ERROR_INVALID_SCAN_CL	_OCK_SPEED	An invalid clock speed was specified.

set Wavelengths

Sets the minimum and maximum wavelengths. It is important to set these values when using the IFFT preprocessor. See the device manual *LineScan-I*, *LineScan-I-Gen2* or *LineScan-II* for more information.

Parameters:

lambdaMin	Double	(in)	The minimum wavelength. Default = 1.0. Validation: lambdaMin > 0.0
lambdaMax	Double	(in)	The maximum wavelength. Default = 2.0. Validation: lambdaMax > 0.0 lambdaMax > lambdaMin
Return error codes:			
ERROR_NONE No e		No e	error and settings were applied.
ERROR_NOT_INITIALISED The session was not initialised. First call the initialise VI or initialise Single Dev		session was not initialised. call the initialise VI or initialise Single Device VI.	
ERROR_INVALID_WAVELENGTHS The lambdaMin and/or lambdaMax parameters failed validation.		lambdaMin and/or lambdaMax parameters failed validation.	

set Hardware Averaging

Sets the number of scans to use during hardware averaging. This value is also equal to the number of hardware averaged scans $N_{a,HW}$. See the device manual *LineScan-I*, *LineScan-I-Gen2* or *LineScan-II* for more information.

Restrictions:

Device	Maximum hardware averaging
LineScan-I	1024 (1024-pixel sensors)
	256 (2048-pixel sensors)
LineScan-II	256
LineScan-I-Gen2	256
LineScan-NMOS	1
LineScan-LS	
LineScan-EC	

Parameters:

averaging	Integer (in)	The hardware avera	raging level. Default = AVERAGING_X1. Must be one
		of the following value	lues:
		AVERAGING_X1	0
		AVERAGING_X2	1
		AVERAGING_X4	2
		AVERAGING_X8	3
		AVERAGING_X16	4
		AVERAGING_X32	5
		AVERAGING_X64	6
		AVERAGING_X128	7
		AVERAGING_X256	8
		AVERAGING_X512	9
		AVERAGING_X1024	4 10

Return error codes:	
ERROR_NONE	No error and settings were applied.
ERROR_NOT_INITIALISED	The session was not initialised. First call the initialise VI or initialise Single Device VI.
ERROR_INVALID_AVERAGING	The specified hardware averaging level is invalid or not supported.

set Scan Count

Sets the number of hardware average scans to perform. This value is also equal to the number of software averaged scans $N_{a,SW}$. See the device manual *LineScan-I*, *LineScan-I-Gen2* or *LineScan-II* for more information.

Parameters:

scanCount Integer (in)	<pre>The number of scans (lines) to be measured during one measurement run. Default = 1. Validation: scanCount > 0 scanCount <= 4000000 (LineScan-I-Gen2, 4.0 or higher) or scanCount <= 50000 (all other devices)</pre>
------------------------	---

Return error codes:	
ERROR_NONE	No error and settings were applied.
ERROR_NOT_INITIALISED	The session was not initialised. First call the initialise VI or initialise Single Device VI.
ERROR_INVALID_SCAN_COUNT	The scanCount parameter failed validation.

set Trigger Mode

Sets the trigger mode. See the device manual LineScan-I, LineScan-I-Gen2 or LineScan-II.

Restrictions:

Device	External	Internal	Burst
LineScan-I	Yes	Yes	No
LineScan-II	Yes	Yes	firmware version 6.0
			or higher
LineScan-I-Gen2	Yes	Yes	Yes
LineScan-NMOS	No	Yes	Yes
LineScan-LS	Yes	Yes	No
LineScan-EC			

Parameters:

mode	Integer (in)	The hardware averagin one of the following val TRIGGER_EXTERNAL TRIGGER_INTERNAL TRIGGER_BURST	g level. Default = ues: 0 1 2	TRIGGER_EXTERNAL.	Must be
	No	arror and sattings were a	nnlied		
ERROR_NONE		enor and settings were applied.			
ERROR_NOT_INITIALISE	D The First	e session was not initialised. St call the initialise VI or initialise Single Device VI.			
ERROR_INVALID_TRIGGE	R_MODE The	The specified trigger mode is invalid or not supported.			

ERROR_INVALID_TRIGGER_MODE

set Trigger Delay

Sets the trigger delay in µs. This value is only used in external trigger mode. See the device manual LineScan-I, LineScan-I-Gen2 or LineScan-II for more information.

Restrictions:

Not supported by LineScan-NMOS devices.

Parameters:

us	Double (in)	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 the initialise VI or initialise Single Device VI.
ERROR_INVALID_TRIGGER_DELAY	The us parameter failed validation.

set Internal Trigger Frequency

This sets the internal trigger frequency. This trigger frequency is used when the trigger mode is set to internal trigger.

Restrictions:

Not supported by LineScan-I devices with PulseSync firmware.

Device	Internal trigger frequency range [Hz]
LineScan-I	2.4 4000
LineScan-II	2.4 9000 (S10453)
LineScan-I-Gen2	2.418000 (S12198-512Q)
	2.4 9000 (S12198-1024Q)
	2.4 2300 (S13496)
	2.418000 (G11620-256DA)
	2.418000 (G11620-512DA)
	2.4 4600 (S11639-01)
LineScan-NMOS	0.5 483
LineScan-LS	0.5 100
LineScan-EC	0.5 50

Parameters:

Hz Double (in) The internal trigger frequency. Default = 1000 Hz.			
50 1 7	Hz	Double (in)	The internal trigger frequency. Default = 1000 Hz.

Return error codes:	
ERROR_NONE	No error and settings were applied.
ERROR_NOT_INITIALISED	The session was not initialised. First call the initialise VI or initialise Single Device VI.
ERROR_INVALID_TRIGGER_FREQUENCY	The specified trigger frequency falls outside the valid range.

set Integration 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* devices support dynamic integration modes and the integration mode can be changed at run-time. This function is only used for *LineScan-II* devices. See the device manual *LineScan-I*, *LineScan-I-Gen2* or *LineScan-II* for more information.

Restrictions:

Device	Supported modes
LineScan-I	Depends on firmware flavour.
LineScan-II	INT_MODE_PULSESYNC
LineScan-I-Gen2	INT_MODE_TIMEFILL (CMOS sensors only)
LineScan-NMOS	INT_MODE_TIMEFILL
LineScan-LS	
LineScan-EC	

Parameters:

mode	Integer (in)	The integration mode. Must be one of the following:	
		INT_MODE_PULSESYNC	0
		INT_MODE_TIMEFILL	1

Return error codes:

ERROR_NONENo error and settings were applied.ERROR_NOT_INITIALISEDThe session was not initialised.
First call the initialise VI or initialise Single Device VI.ERROR_INVALID_INTEGRATION_MODEThe specified integration mode is invalid or not supported.

set Integration Time

Sets the integration time in µs. See the device manual *LineScan-I*, *LineScan-I-Gen2* or *LineScan-II* for more information.

Restrictions:

Not supported by LineScan-NMOS devices.

Device	Integration time range
LineScan-I	2 μs 400 ms
LineScan-II	2 μs 400 ms
LineScan-I-Gen2	2 μs 1.6 s
LineScan-LS	30 μs 2.0 s
LineScan-EC	40 μs 250 ms

Parameters:

us	Double (in)	The integration time. Default = 10 us.

Return error codes:

ERROR_NONE

No error and settings were applied.

ERROR_NOT_INITIALISED

The session was not initialised. First call the initialise VI or initialise Single Device VI.

Synertronic Designs

Integration time is not supported. Integration time is controlled by the internal trigger frequency.

ERROR_INVALID_INTEGRATION_TIME The specified integration time falls outside the valid range.

set Resolution

Sets the resolution in bits. See the device manual *LineScan-I-Gen2* or *LineScan-II* for more information.

Restrictions:

Only supported by *LineScan-II* and *LineScan-I-Gen2* devices.

Parameters:

resolution	Integer (in)	The resolution. Default	= RESOLUTION_16BIT. Must be one of the
		following values:	
		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 the initialise VI or initialise Single Device VI.
ERROR_RESOLUTION_OUT_OF_RANGE	The specified resolution is invalid.
ERROR_RESOLUTION_NOT_SUPPORTED	Setting the resolution is not supported by the connected device.

set Sync Out Mode

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

Restrictions:

Device	Supported modes
LineScan-I	Depends on firmware flavour.
LineScan-II	OUT_INT_WINDOW
LineScan-I-Gen2	OUT_TRIGGER
	OUT_BUSY
	OUT_TRIGGER_CYCLE_START
	OUT_TRIGGER_CYCLE_RUNNING
LineScan-NMOS	OUT_INT_WINDOW
LineScan-LS	OUT_BUSY
LineScan-EC	

Parameters:

mode	Integer (in)	The output mode. Default = OUT_INT_WINDOW. Must be one of the following values:	
		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_INVALID_SYNC_OUT_MODE

set Sync Out Polarity

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

Restrictions:

Only supported by LineScan-II and LineScan-I-Gen2 devices.

Parameters:

polarity	Integer (in)	The output polarity. Default = OUT_POLARITY_ACTIVE_LO. Must be one
		of the following values:
		OUT_POLARITY_ACTIVE_HI 1
		OUT_POLARITY_ACTIVE_LO 0
Return error codes:	•	

No error and settings were applied.
The session was not initialised. First call the initialise VI or initialise Single Device VI.
Polarity settings are not supported by the connected device.
The specified polarity is not one of the values listed above.

set Aux Out Mode

Sets the output mode of the *Aux* port. This functionality is only supported by *LineScan-II* devices. See the device manual *LineScan-I-Gen2* or *LineScan-II* for more information.

Restrictions:

Only supported by *LineScan-II* and *LineScan-I-Gen2* devices.

Parameters:

mode	Integer (in)	The output mode. Default = OUT	_INT_WINDOW. Must be one of the
		following values:	
		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 the initialise VI or initialise Single Device VI.
ERROR_INVALID_AUX_OUT_MODE	The specified output mode is invalid or not supported.

set Aux Out Polarity

Sets the output polarity of the Aux port. This functionality is only supported by LineScan-II devices. See the device manual LineScan-I-Gen2 or LineScan-II for more information.

Restrictions:

Only supported by *LineScan-II* and *LineScan-I-Gen2* devices.

Parameters:

polarity	Integer (in)	The output polarity. Default = OUT_POLARITY_ACTIVE_LO. Must be one		
		of the following values:		
		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.		The session was not initialised.		

ERROR_	OUT_	POLA	ARITY	_NOT_	SUPPORTED
ERROR	INVA	LID	OUT	POLA	RITY

The session was not initialised. First call the **initialise** VI or **initialise** Single Device VI. Polarity settings are not supported by the connected device. The specified polarity is not one of the values listed above.

capture Background

Captures the camera background. Subsequent measurements using the background subtract pre-processor, will use the last captured background. If no background was captured, the background defaults to zero.

Parameters:

scanCount	Integer	(in)	The number of scans (lines) that will be measured and averaged to capture the background.
Return error codes:			
ERROR_NONE		Bacl	grounds were captured successfully.
ERROR_NOT_INITIALISE)	The First	session was not initialised. call the initialise VI or initialise Single Device VI.
ERROR_CAPTURING_BACK	GROUNDS	Theı conr	e was a communication error while receiving data from the nected <i>LineScan</i> devices. Check the USB cable connections.

run Measurement

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 time-out was encountered or an error was detected. 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 back-end.

No error and measurement was run successfully.
The session was not initialised. First call the initialise VI or initialise Single Device VI.
An invalid combination of settings were specified.
There was a communication error while receiving data from the connected <i>LineScan</i> devices. Check the USB cable connections.

start Measurement

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. Use the **is Measurement Done** VI to poll until the measurement is done.

Return error codes:	
ERROR_NONE	No error and measurement was run successfully.
ERROR_NOT_INITIALISED	The session was not initialised. First call the initialise VI or initialise Single Device VI.
ERROR_INVALID_SETTINGS	An invalid combination of settings was specified.
ERROR_RUNNING_MEASUREMENT	There was a communication error while receiving data from the connected <i>LineScan</i> devices. Check the USB cable connections.

is Measurement Done

Call this VI after a measurement was started with the **start Measurement** VI. The VI will return *true* if the measurement is done or an error was encountered.

Return error codes:	
ERROR_NONE	No error and measurement was run successfully.
ERROR_NOT_INITIALISED	The session was not initialised. First call the initialise VI or initialise Single Device VI.
ERROR_RUNNING_MEASUREMENT	There was a communication error while receiving data from the connected <i>LineScan</i> devices. Check the USB cable connections.

get Result

Returns a vector with N_{pixel} values containing the software-averaged calculation with the given index. The calculation indices start at zero.

Parameters:

calculationIndex	Integer (in)	The index of the calculation specified in the <i>Glaz</i> 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 session was initialised with the initialise Single Device VI , the only valid value is calculationIndex = 0.
values	Double array (out)	Array (vector) with N _{pixel} values containing the averaged data for the calculation with the given index <i>calculationIndex</i> .

No error and values were returned successfully.
The session was not initialised. First call the initialise VI or initialise Single Device VI.
The calculationIndex is out of range. Check the script file and determine the correct index.
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 <i>Glaz-PD</i> device.
The run Measurement VI was not called and there are no results available.

get Complex Result

Returns two vectors with each N_{pixel} values containing the real and imaginary components of the softwareaveraged calculation with the given index. This VI is recommended for applications using inverse Fourier transforms. The calculation indices start at zero.

Parameters:

calculationIndex	Integer (in)	The index of the calculation specified in the <i>Glaz</i> 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 session was initialised with the initialise Single Device VI , the only valid value is calculationIndex = 0.
real	Double array (out)	Array (vector) with N _{pixel} values containing the real component of the averaged data for the calculation with the given index <i>calculationIndex</i> .
imag	Double array (out)	Array (vector) with N _{pixel} values containing the imaginary component of the averaged data for the calculation with the given index <i>calculationIndex</i> .

Return error codes:	
ERROR_NONE	No error and values were returned successfully.
ERROR_NOT_INITIALISED	The session was not initialised. First call the initialise VI or initialise Single Device VI.
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 <i>Glaz-PD</i> device.
ERROR_NO_MEASUREMENT_RUN	The run Measurement VI was not called and there are no results available.

get Scan

Returns a vector with N_{pixel} values containing the calculation with the given index for the given scan index. The calculation and scan indices start at zero. In order to obtain individual scans the keepscans parameter in the calculation start definition must be enabled.

Parameters:

calculationIndex	Integer (in)	The index of the calculation specified in the <i>Glaz</i> 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 session was initialised with the initialise Single Device VI , the only valid value is calculationIndex = 0.
scanIndex	Integer (in)	The index of the scan. Validation: scanIndex >= 0 scanIndex < scanCount Where scanCount is the parameter that was passed to the set Scan Count VI.
values	Double array (out)	Array (vector) with N _{pixel} values containing the individual calculation with the given index <i>calculationIndex</i> for the given index <i>scanIndex</i> .

Return error codes:	
ERROR_NONE	No error and values were returned successfully.
ERROR_NOT_INITIALISED	The session was not initialised. First call the initialise VI or initialise Single Device VI.
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 set Scan Count VI.
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 <i>Glaz-PD</i> device.
ERROR_NO_MEASUREMENT_RUN	The run Measurement VI was not called and there are no results available.

get Complex Scan

Returns two vectors with each N_{pixel} values containing the real and imaginary components of the calculation with the given index for the given scan index. This VI is recommended for applications using inverse Fourier transforms. The calculation and scan indices start at zero. In order to obtain individual scans the keepscans parameter in the calculation start definition must be enabled.

Parameters:

calculationIndex	Integer (in)	The index of the calculation specified in the <i>Glaz</i> 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 session was initialised with the initialise Single Device VI , the only valid value is calculationIndex = 0.
scanIndex	Integer (in)	The index of the scan. Validation: scanIndex >= 0 scanIndex < scanCount Where scanCount is the parameter that was passed to the set Scan Count VI.
real	Double array (out)	Array (vector) with N _{pixel} values containing the real component of the individual calculation with the given index <i>calculationIndex</i> for the given index <i>scanIndex</i> .
imag	Double array (out)	Array (vector) with N _{pixel} values containing the imaginary component of the individual calculation with the given index <i>calculationIndex</i> for the given index <i>scanIndex</i> .

Return error codes:

ERROR_NONE	No error and values were returned successfully.
ERROR_NOT_INITIALISED	The session was not initialised. First call the initialise VI or initialise Single Device VI.
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 set Scan Count VI.
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 <i>Glaz-PD</i> device.
ERROR_NO_MEASUREMENT_RUN	The run Measurement VI was not called and there are no results available.

get All Scans

Returns a matrix containing all scans for the calculation with the given index. The calculation index starts at zero. The keepscans parameter in the *Glaz* script file must be enabled.

Parameters:

calculationIndex	Integer (in)	The index of the calculation specified in the <i>Glaz</i> 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 session was initialised with the initialise Single Device VI , the only valid value is calculationIndex = 0.
values	Unsigned short 2D matrix (out)	2D Matrix containing all scans for the calculation with the given <i>calculationIndex</i> .

Return error codes:

ERROR_NONE	No error and values were returned successfully.
ERROR_NOT_INITIALISED	The session was not initialised. First call the initialise VI or initialise Single Device VI.
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 <i>Glaz-PD</i> device.
ERROR_NO_MEASUREMENT_RUN	The run Measurement VI was not called and there are no results available.

write All Scans To File

Writes all scans for the calculation with the given index to a binary file. The binary file is written in big-endian format and has the following structure if writeTimestamps is *false*:

uint16	number of scans, Ns
uint16	number of pixels, Np
Np x uint16	1. scan
Np x uint16	2. scan
Np x uint16	Ns. scan

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

4 x uint8	preamble consisting of 4 bytes: 0x00, 0x00, 0xA5, 0xC3
uint8	version: 0x01
uint16	number of scans, Ns
uint16	number of pixels, Np
uint32	timestamp for 1. scan
Np x uint16	1. scan
uint32	timestamp for 2. scan
Np x uint16	2. scan
uint32	timestamp for Ns. 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-NMOS	0.25
LineScan-LS	0.25
LineScan-EC	0.25



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

Parameters:

calculationIndex	Integer (in)	The index of the calculation specified in the <i>Glaz</i> 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 session was initialised with the initialise Single Device VI , the only valid value is calculationIndex = 0.
filename	String (in)	File path of the target data file.
writeTimestamps	Boolean (in)	When set to <i>true</i> a 32-bit long timestamp is written before each scan.

Return error codes:	
ERROR_NONE	No error and settings were applied.
ERROR_NOT_INITIALISED	The session was not initialised. First call the initialise VI or initialise Single Device VI.
ERROR_INVALID_CALCULATION_INDEX	The calculationIndex is out of range. Check the script file and determine the correct index.

get PD Reference

Returns the reference value used to normalise calculations. See the device manuals *LineScan-I*, *Li*

Parameters:

pdNumber	Integer (in)	The number specified for a Glaz-PD in the script file. See the device manuals <i>LineScan-I</i> or <i>LineScan-II</i> for more information.
pdChannel	Integer (in)	One of the following values: 1 Channel 1 2 Channel 2
value	Double (out)	The value used as reference for the specified channel and the Glaz-PD defined by <i>pdNumber</i> .
Return error codes:	No e	error and values were returned successfully

ERROR_NOT_INITIALISED	The session was not initialised.
	First call the initialise VI or initialise Single Device VI.
ERROR_INVALID_PD_NUMBER	The pdNumber is out of range. Check the script file and determine correct device number.

the

get PD Values

Returns all the measured values for a given Glaz-PD device and channel. Values which are invalid (i.e. the Glaz-PD device was not triggered) are shown as zero.

Parameters:

pdNumber	Integer (in)	The number specified for a Glaz-PD in the script file. See the device manuals <i>LineScan-I</i> , <i>LineScan-I-Gen2</i> or <i>LineScan-II</i> for more information.
pdChannel	Integer (in)	One of the following values: 1 Channel 1 2 Channel 2
value	Double (out)	Array (vector) with the measured values. The array is of length <i>scanCount</i> .
Return error co	odes: No o	error and values were returned successfully.

ERROR_NOT_INITIALISEDThe session was not initialised. First call the initialise VI or initialise Single Device VI.ERROR_INVALID_PD_NUMBERThe pdNumber is out of range. Check the script file and determine correct device number.ERROR_INVALID_PD_CHANNELThe pdChannel is out of range or the specified channel is not enally		
ERROR_INVALID_PD_NUMBERThe pdNumber is out of range. Check the script file and determine correct device number.ERROR_INVALID_PD_CHANNELThe pdChannel is out of range or the specified channel is not enal	ERROR_NOT_INITIALISED	The session was not initialised. First call the initialise VI or initialise Single Device VI.
ERROR_INVALID_PD_CHANNEL The pdChannel is out of range or the specified channel is not enal	ERROR_INVALID_PD_NUMBER	The pdNumber is out of range. Check the script file and determine the correct device number.
the script file.	ERROR_INVALID_PD_CHANNEL	The pdChannel is out of range or the specified channel is not enabled in the script file.

get AUX States

Returns all the measured Aux port states for a given LineScan device.

Restrictions:

Only supported by *LineScan-II* and *LineScan-I-Gen2* devices.

Parameters:

cameraNumber	Integer (in)	The number specified for a LineScan device in the script file. See the device manuals <i>LineScan-I-Gen2</i> or <i>LineScan-II</i> for more information.
value	Integer (out)	Array (vector) with the measured <i>Aux</i> port states. A "1" corresponds to a high state. A "0" corresponds to a low state. The array is of length <i>scanCount</i> .

Return error codes:	
ERROR_NONE	No error and values were returned successfully.
ERROR_NOT_INITIALISED	The session was not initialised. First call the initialise VI or initialise Single Device VI.
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	AUX states are not supported. Only supported by <i>LineScan-II</i> and <i>LineScan-I-Gen2</i> devices.

get AUX Cycle Counts

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.



1

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

Restrictions:

Only supported by LineScan-II and LineScan-I-Gen2 devices.

Parameters:

cameraNumber	Integer (in)	The number specified for a LineScan device in the script file. See the device manuals <i>LineScan-I-Gen2</i> or <i>LineScan-II</i> for more information.
maxCount	Integer (in)	The maximum expected cycle count.
values	Integer (out)	Array (vector) with the measured Aux port cycle counts.

Return error codes:	
ERROR_NONE	No error and values were returned successfully.
ERROR_NOT_INITIALISED	The session was not initialised. First call the initialise VI or initialise Single Device VI.
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	AUX states are not supported. Only supported by <i>LineScan-II</i> and <i>LineScan-I-Gen</i> 2 devices.
ERROR_AUX_CYCLE_COUNT_INVALID	The cycle count exceeds the specified maxCount.

get Time Stamp

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

Parameters:

cameraNumber	Integer (in)	The number specified for a LineScan device in the <i>Glaz</i> script file.	
scanIndex	Integer (in)	The index of the scan. Validation:	
		<pre>scanIndex >= 0 scanIndex < scanCount Where scanCount is the parameter that was passed to the set Scan Count VI.</pre>	
value	Double (out)	The time-stamp value in [μs].	

Return error codes:	
ERROR_NONE	No error and values were returned successfully.
ERROR_NOT_INITIALISED	The session was not initialised. First call the initialise VI or initialise Single Device VI.
ERROR_INVALID_CAMERA_NUMBER	The cameraNumber is out of range. Check the script file and determine the correct device number.

Error codes

Code	Description	Reason
0	ERROR_NONE	No error
1	ERROR_NOT_INITIALISED	The initialise Session VI was not executed. First
		execute the <i>initialise Session VI</i> with the correct script
		file, before executing any other <i>Glaz</i> VI.
2	ERROR_SCRIPT	There is an error in the script. The error output of the VI
		contains more information about the error.
3	ERROR_CONNECTING_TO_CAMERAS	There is a problem connecting with one or more
		cameras. Make sure that all cameras are connected
		and not used by another application. Check that the
		correct cameras
4	ERROR DOWNLOADING CALIBRATIONS	Communication error while trying to download the
		camera calibration. Check the USB cable connection.
5	ERROR_INVALID_WAVELENGTHS	Incorrect wavelength parameters. Check that
		lambdaMin < lambdaMax and that both lambdaMin and
		lambdaMax are larger than zero.
6	ERROR_INVALID_AVERAGING	averaging parameter is out of range.
7	ERROR_INVALID_SCAN_COUNT	scanCount parameter is out of range.
8	ERROR_INVALID_TRIGGER_MODE	Trigger mode parameter is out of range.
9	ERROR_INVALID_TRIGGER_DELAY	Trigger delay us parameter is out of range.
10	ERROR_INVALID_INTEGRATION_TIME	Integration time us parameter is out of range.
11	ERROR_INVALID_SCAN_CLOCK_SPEED	Incorrect or unsupported scan clock speed parameter.
12	ERROR_INVALID_SETTINGS	There are some invalid settings. The error output of the
		VI contains more information about the error.
13	ERROR_CAPTURING_BACKGROUNDS	Communication error while trying to capture the camera
14	ERROR RUNNING MEASUREMENT	Communication error while trying to take a
14		measurement. Check the USB cable connection.
15	ERROR_INVALID_CALCULATION_INDEX	Incorrect calculation index was specified. The
		calculation index starts at zero and must be smaller
		than the number of calculations specified in the script
		file.
16	ERROR_INVALID_RESULT_DATA_SIZE	The size of the result data is not N _{pixel} . Check that the
17		calculation was specified correctly in the script file.
1/	EKKOK_INVALID_PD_NOMBER	device number specified in the Classerint file
18	FRROR TNVALTD PD CHANNEL	Glaz-PD channel number may only be 1 or 2
19	FRROR TNVALTD CAMERA NUMBER	Camera number does match any camera number
15		specified in the <i>Glaz</i> script file.
20	ERROR INVALID TRIGGER FREQUENCY	Trigger frequency Hz parameter is out of range or
		trigger frequency function is not supported.
21	ERROR_NO_MEASUREMENT_RUN	Trying to retrieve results before a measurement was
		run.
22	ERROR_INITIALISING_SINGEL_DEVICE	Unable to initialise single-device mode.
23	ERROR_INVALID_SINGLE_DEVICE_TYPE	An invalid or unsupported single device type was
		specified.
24	ERROR_INVALID_SYNC_OUT_MODE	Invalid or unsupported Sync out mode.
25	ERROR_LINVALID_INTEGRATION_MODE	Invalid or unsupported integration mode.
26		variable pixel clock speed is not supported.
2/	ERROR CYCLE COUNT UNSUDDORTED	Trivallo or unsupported Aux out mode.
20	FRROR TNVALTD CYCLE COUNT	Cycle count parameter is out of range
30	ERROR INVALID TEST MODE	Invalid or unsupported test mode

Code	Description	Reason
31	ERROR_OUT_POLARITY_NOT_SUPPORTED	Configurable port polarity is not supported.
32	ERROR_INVALID_OUT_POLARITY	Invalid port polarity.
33	ERROR_RESOLUTION_OUT_OF_RANGE	The specified is not valid.
34	ERROR_RESOLUTION_NOT_SUPPORTED	Setting the resolution is not supported.
35	ERROR_RUNNING_USB_COMMS_TEST	Error encountered during USB communication test.
36	ERROR_MEASUREMENT_STREAM	A stream error was detected. Run the measurement
		again.
37	ERROR_AUX_STATES_NOT_SUPPORTED	The connected LineScan device does not have an Aux
		port. Recording of Aux states is not supported.
38	ERROR_INTEGRATION_TIME_NOT_SUPPORTED	Integration time not supported by the connected device.
39	ERROR_INVALID_ADC_GAIN	Invalid/Unsupported ADC gain.
40	ERROR_AUX_CYCLE_COUNT_INVALID	The maximum cycle count exceeds the value specified
		by maxCount.



Example guide

Inside the *Glaz* LabVIEW driver folder is a folder called *examples*. This folder contains an example VIs to demonstrate the basic driver usage.

Example 1

Connects to a single camera. The example script file, *example1.gsc*, is provided also contained in the *example* folder.

Setup:

- 1. Connect a *LineScan* camera to your PC.
- 2. Edit the example script file:
 - a. Open *example1.gsc* in any text editor.
 - b. Replace the XXXXX on line 3 with the serial number of the LineScan device.
 - c. Save the file and exit the text editor.

Program flow:



1. initialise

Initialise the session with a script file. This VI must always be called first before any other Glaz VI.

2. set Integration Time

Set the integration time in $[\mu s]$.

3. set Integration Mode

Set the integration mode to *PulseSync* or *TimeFill*. For *LineScan-I* devices this VI is not required. *LineScan-I* are pre-programmed with firmware supporting either *PulseSync* or *TimeFill* integration modes.

4. set HW Averaging

This VI is not required and by default no HW averaging is used.

5. set Trigger Mode

Set the correct trigger mode. Using the external trigger mode without an external trigger will cause a time-out when calling the **run Measurement** VI.

6. set Scan Count

Set the number of scans (lines) to be captured during the measurement run.

7. Loop

This control demonstrates how to handle loops. Set the number of times the measurement must be repeated.

8. run Measurement

Runs the measurement. The LabVIEW user interface will be unresponsive while this VI executes.

9. get Result

Retrieve the result and plot it.

10. **close**

Close the session. This VI also disconnects from all *Glaz* devices.

This VI must always be called at the end of your program. Failing to do so, will keep LabVIEW connected to the *Glaz* devices. These devices will then be unavailable to any other application.

IMPORTANT NOTICE

Synertronic Designs reserves the right to make corrections, modifications, enhancements, improvements, and other changes to its products and services at any time and to discontinue any product or service without notice. Customers should obtain the latest relevant information before placing orders and should verify that such information is current and complete. All products are sold subject to Synertronic Designs' terms and conditions of sale supplied at the time of order acknowledgment.

Synertronic Designs assumes no liability for applications assistance or customer product design. Customers are responsible for their applications using Synertronic Designs products. To minimize the risks associated with customer applications, customers should provide adequate operating safeguards.

Reproduction of information in Synertronic Designs data sheets, summary notes and brochures is permissible only if reproduction is without alteration and is accompanied by all associated warranties, conditions, limitations, and notices. Reproduction of this information with alteration is an unfair and deceptive business practice. Synertronic Designs is not responsible or liable for such altered documentation.

Synertronic Designs on the web:

E-mail:

Postal address:

www.synertronic.co.za info@synertronic.co.za

Kaneel Cr 34 Stellenbosch 7600 South Africa