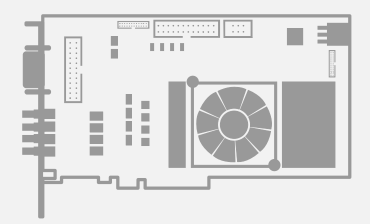


RELEASE NOTES



Coaxlink 12.5.4 Release Notes

1629 Coaxlink Duo PCIe/104-EMB 1630 Coaxlink Mono 1631 Coaxlink Duo 1632 Coaxlink Quad 1633 Coaxlink Quad G3 1633-LH Coaxlink Quad G3 LH 1634 Coaxlink Duo PCIe/104-MIL 1635 Coaxlink Quad G3 DF
1637 Coaxlink Quad 3D-LLE
3602 Coaxlink Octo
3603 Coaxlink Quad CXP-12
3620 Coaxlink Quad CXP-12 JPEG
3621-LH Coaxlink Mono CXP-12 LH
3622 Coaxlink Duo CXP-12





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This documentation is provided with Coaxlink 12.5.4 (doc build 2109). www.euresys.com



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1. Release Summary

Release benefits

High performance line-scan acquisition

This release of Coaxlink improves the line-scan firmware variants of **3602 Coaxlink Octo** and **3603 Coaxlink Quad CXP-12**.

The highest internal memory throughput allows to sustain full rate acquisition from demanding line-scan cameras delivering image data at the highest CoaXPress data rate!

Firmware variant for 3603 Coaxlink Quad CXP-12

This release of Coaxlink adds the "2-camera" firmware variant for **3603 Coaxlink Quad CXP-12**.

It allows connecting two 2-connection area-scan cameras.



2. Release Specification

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2.1. Products & Accessories

Coaxlink main products

Product	S/N Prefix	lcon
1630 Coaxlink Mono	КМО	Mono
1631 Coaxlink Duo	KDU	Duo
1632 Coaxlink Quad	KQU	Quad
1633 Coaxlink Quad G3	KQG	QuadG3
1633-LH Coaxlink Quad G3 LH	KQH	QuadG3LH
1629 Coaxlink Duo PCIe/104-EMB	KDI	Duo104EMB
1634 Coaxlink Duo PCIe/104-MIL	KDR	Duo104MIL
1635 Coaxlink Quad G3 DF	KDF	QuadG3DF
1637 Coaxlink Quad 3D-LLE	KQE	Quad3DLLE
3602 Coaxlink Octo	КОС	Octo
3603 Coaxlink Quad CXP-12	KQP	QuadCXP12
3620 Coaxlink Quad CXP-12 JPEG	KQJ	QuadCXP12J
3621-LH Coaxlink Mono CXP-12 LH	KMP	MonoCXP12LH
3622 Coaxlink Duo CXP-12	KDP	DuoCXP12

□ The *S*/*N* prefix is a 3-letter string at the beginning of the card serial number.

□ *Icons* are used in this document for tagging titles of card-specific content.



Related accessory products

Product	S/N Prefix	lcon
1625 DB25F I/O Adapter Cable	DBC	1625
1636 InterPC C2C-Link Adapter	KCC	1636
3300 HD26F I/O module for Coaxlink Duo PCIe/104	KDM	3300
3301 Thermal drain (Model 1) for Coaxlink Duo PCIe/104		3301
3302 DIN1.0/2.3 Coaxial cable for Coaxlink Duo PCIe/104		3302
3303 C2C-Link Ribbon Cable		3303
3304 HD26F I/O Adapter Cable		3304
3610 HD26F I/O Extension Module TTL-RS422	EMA	3610
3612 HD26F I/O Extension Module TTL-CMOS5V-RS422	EMC	3612
3614 HD26F I/O Extension Module - Standard I/O Set	EMD	3614

2.2. Firmware Variants per Product

1630 Coaxlink Mono

Firmware Variant	Description	Host Connections Map	Advanced Processing
1-camera	One 1-connection area-scan camera	1D1	LUT

1631 Coaxlink Duo

Firmware Variant	Description	Host Connections Map	Advanced Processing
1-camera	One 1- or 2-connection area-scan camera	1D2	LUT
1-camera, line-scan	One 1- or 2-connection line-scan camera	1D2	LUT
2-camera	One or two 1-connection area-scan cameras	2D11	LUT
2-camera, line-scan	One or two 1-connection line-scan cameras	2D11	LUT



1632 Coaxlink Quad

Firmware Variant	Description	Host Connections Map	Advanced Processing
1-camera	One 1- or 2- or 4-connection area-scan camera	1D4	LUT
1-camera, line-scan	One 1- or 2- or 4-connection line-scan camera	1D4	LUT
2-camera	One or two 1- or 2-connection area-scan cameras	2D22	LUT

1633 Coaxlink Quad G3

Firmware Variant	Description	Host Connections Map	Advanced Processing
1-camera	One 1- or 2- or 4-connection area-scan camera	1D4	FFC LUT CFA
1-camera, line-scan	One 1- or 2- or 4-connection line-scan camera	1D4	FFC LUT
1-slm- camera	Master 4-connection sub-link of an 8- connection area-scan camera	1D8SLM4	LUT
1-sls-camera	Slave 4-connection sub-link of an 8-connection area-scan camera	1D8SLS4	LUT
2-camera	One or two 1- or 2-connection area-scan cameras	2D22	LUT
2-camera, line-scan	One or two 1- or 2-connection line-scan cameras	2D22	LUT
3-camera	One 1- or 2-connection and one or two 1- connection area-scan cameras	3D211	LUT
4-camera	One or two or three or four 1-connection area- scan cameras	4D1111	LUT
4-camera, line-scan	One or two or three or four 1-connection line- scan cameras	4D1111	LUT
1-camera, 4- data-stream	One 1- or 2- or 4-connection area-scan camera, up to 4 data streams	1D4S4	-



1633-LH Coaxlink Quad G3 LH

Firmware Variant	Description	Host Connections Map	Advanced Processing
1-camera	One 1- or 2- or 4-connection area-scan camera	1D4	FFC LUT CFA
1-camera, line-scan	One 1- or 2- or 4-connection line-scan camera	1D4	FFC LUT
1-slm- camera	Master 4-connection sub-link of an 8- connection area-scan camera	1D8SLM4	LUT
1-sls-camera	Slave 4-connection sub-link of an 8-connection area-scan camera	1D8SLS4	LUT
2-camera	One or two 1- or 2-connection area-scan cameras	2D22	LUT
2-camera, line-scan	One or two 1- or 2-connection line-scan cameras	2D22	LUT
3-camera	One 1- or 2-connection and one or two 1- connection area-scan cameras	3D211	LUT
4-camera	One or two or three or four 1-connection area- scan cameras	4D1111	LUT
4-camera, line-scan	One or two or three or four 1-connection line- scan cameras	4D1111	LUT
1-camera, 4- data-stream	One 1- or 2- or 4-connection area-scan camera, up to 4 data streams	1D4S4	-

1629 Coaxlink Duo PCIe/104-EMB

Firmware Variant	Description	Host Connections Map	Advanced Processing
1-camera	One 1- or 2-connection area-scan camera	1D2	LUT
1-camera, line-scan	One 1- or 2-connection line-scan camera	1D2	LUT
2-camera	One or two 1-connection area-scan cameras	2D11	LUT



1634 Coaxlink Duo PCIe/104-MIL

Firmware Variant	Description	Host Connections Map	Advanced Processing
1-camera	One 1- or 2-connection area-scan camera	1D2	LUT
1-camera, line-scan	One 1- or 2-connection line-scan camera	1D2	LUT
2-camera	One or two 1-connection area-scan cameras	2D11	LUT

1635 Coaxlink Quad G3 DF

Firmware Variant	Description	Host Connections Map	Advanced Processing
1-camera	One 1- or 2- or 4-connection area-scan camera	1D4	LUT CFA
1-df-camera	One 1- or 2- or 4-connection area-scan data- forwarded camera	1DF4	LUT CFA
1-camera, line-scan	One 1- or 2- or 4-connection line-scan camera	1D4	FFC LUT
1-df-camera, line-scan	One 1- or 2- or 4-connection line-scan data- forwarded camera	1DF4	FFC LUT

1637 Coaxlink Quad 3D-LLE

Firmware Variant	Description	Host Connections Map	Advanced Processing
1-camera	One 1- or 2- or 4-connection area-scan camera	1D4	LLE



3602 Coaxlink Octo

Firmware Variant	Description	Host Connections Map	Advanced Processing
1-camera	One 1- or 2- or 4- or 8-connection area-scan camera	1D8	LUT CFA
1-camera, line-scan	One 1- or 2- or 4- or 8-connection line-scan camera	1D8	LUT
2-camera	One or two 1- or 2- or 4-connection area-scan cameras	2D44	FFC LUT CFA
2-camera, line-scan	One or two 1- or 2- or 4-connection line-scan cameras	2D44	LUT
4-camera	One or two or three or four 1- or 2-connection area-scan cameras	4D2222	LUT
4-camera, line-scan	One or two or three or four 1- or 2-connection line-scan cameras	4D2222	LUT
5-camera	One 1- or 2- or 4-connection and one or two or three or four 1-connection area-scan cameras	5D41111	LUT
8-camera	Up to eight 1-connection area-scan cameras	8D1111111	LUT

3603 Coaxlink Quad CXP-12

Firmware Variant	Description	Host Connections Map	Advanced Processing
1-camera	One 1- or 2- or 4-connection area-scan camera	1D4	LUT CFA
1-camera, line-scan	One 1- or 2- or 4-connection line-scan camera	1D4	LUT
2-camera	One or two 1- or 2-connection area-scan cameras	2D22	LUT
4-camera	One or two or three or four 1-connection area- scan cameras	4D1111	LUT



3620 Coaxlink Quad CXP-12 JPEG

Firmware Variant	Description	Host Connections Map	Advanced Processing
4-camera	One or two or three or four 1-connection area- scan cameras	4D1111	CFA JPEG

3621-LH Coaxlink Mono CXP-12 LH

Firmware Variant	Description	Host Connections Map	Advanced Processing
1-camera	One 1-connection area-scan camera	1D1	LUT

3622 Coaxlink Duo CXP-12

Firmware Variant	Description	Host Connections Map	Advanced Processing
1-camera	One 1- or 2-connection area-scan camera	1D2	LUT
2-camera	One or two 1-connection area-scan cameras	2D11	LUT



2.3. CoaXPress Standard Compliance

Coaxlink products together with Coaxlink driver version 5.0 or higher complies with the following versions of the CoaXPress standard:

- CoaXPress Standard 1.0
- CoaXPress Standard 1.1
- CoaXPress Standard 1.1.1
- CoaXPress Standard 2.0 (Preliminary)

The following deviations to the CoaXPress standards apply:

• For all versions: Restrictions to the camera connection schemes.

See also: "Host Connections Maps" on page 41.



2.4. Supported Operating Systems

Windows

The Coaxlink driver is designed to support all Windows versions from 7 SP1 to 10, including the server versions, on x86 (32-bit) and x86_64 (64-bit) platforms.

This release has been validated with the following Windows versions:

OS Name & Version	Platform	Notes
Microsoft Windows 7	x86 (32-bit)	Service Pack 1 with the latest updates
Microsoft Windows 8.1	x86 (32-bit)	
MICIOSOIL WIILUOWS 8.1	x86-64 (64-bit)	-
Microsoft Windows 10	x86-64 (64-bit)	Version 1903, a.k.a. May 2019 Update



NOTE

The Coaxlink driver for Windows 10 is signed by Microsoft.

NOTE

Power saving modes of the operating systems (StandBy, Sleep, Suspend...) are not supported.

Linux

The Coaxlink driver is designed to be distribution-independent on x86, x86_64, and aarch64 platforms. It is expected to work with a wide range of distributions.

This release has been validated with the following distribution(s):

OS Name & Version	Platform	Notes
Linux CentOS 7	x86 (32-bit)	Kernel version 3.10
Linux Ubuntu 14.04	x86 (32-bit)	Kernel version 3.13
Linux Ubuntu 14.04	x86-64 (64-bit)	Kernel version 3.13
Linux Ubuntu 16.04.1 LTS	aarch64 (64-bit)	Kernel version 4.4.0-57
Linux Ubuntu 17.04	x86_64 (64-bit)	Kernel version 4.10
Linux Ubuntu 18.04.1 LTS	x86_64 (64-bit)	Kernel version 4.18.7

ΝΟΤΕ

Power saving modes of the operating systems (StandBy, Sleep, Suspend...) are not supported.



macOS

The Coaxlink driver is designed to support all macOS versions from version 10.12 on x86_64 (64-bit) platforms.

This release has been validated with the following version(s):

OS Name & Version	Platform	Notes
macOS 10.12.6	x86-64 (64-bit)	A.k.a. Sierra
macOS 10.13.4	x86-64 (64-bit)	A.k.a. High Sierra



NOTE

The Coaxlink driver for macOS is signed by Euresys using a certificate that has been signed by Apple.



NOTE

Power saving modes of the operating systems (StandBy, Sleep, Suspend...) are not supported.

2.5. Memento

Memento version 4.0 or later is required when using Coaxlink driver version 4.0 or later.

Memento version 9.5 is required to use the Memento Analyzer.



2.6. Development Tools

The Coaxlink driver is supplied as GenICam GenTL producer libraries (coaxlink.cti):

- An x86 dynamic library designed to be used with ISO-compliant C/C++ compilers for the development of x86 applications.
- An x86_64 dynamic library designed to be used with ISO-compliant C/C++ compilers for the development of x86 64 applications.
- An aarch64 dynamic library designed to be used with ISO-compliant C/C++ compilers for the development of aarch64 applications.
- A .NET assembly designed to be used with development environments compatible with .NET Framework 4.0 or higher.

The Coaxlink cards should be usable with any development tool that supports at least one of these interfaces.

2.7. Software Tools

Tool Name	Tool Description
Coaxlink Firmware Manager	Tool for installing or upgrading the firmware embedded on the Coaxlink cards.
GenICam Browser(64-bit)	64-bit version of the GUI tool giving access to all the GenICam features exposed by the GenTL Producer(s) in your system
GenICam Browser	32-bit version of the GenICam Browser
GenTL Console (64-bit)	64-bit version of the command-line tool giving access to all the functions and commands exposed by the Euresys GenTL Producer
GenTL Console	32-bit version of the GenTL Console



3. Important Notices



WARNING

Important notifications to be read before installing and/or using the product on your PC!

3.1. Firmware Version Requirements	
3.2. CPU Requirements	
3.3. Driver Installation on macOS	
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3.1. Firmware Version Requirements

WARNING

Important notification to be read before installing and/or using the product on your PC!

Coaxlink 12.5

The following table lists, for each product/firmware variant combination, the *minimum firmware version number* required to use Coaxlink driver 12.5:

Product/Firmware Variant Combinations	Min. Firmware Version Number
All product/firmware variant combinations	327

NOTE

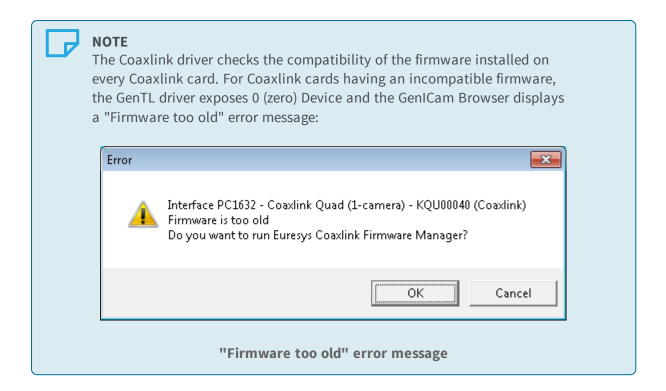
Firmware revision 327 removes a protection against CoaXPress packets not properly terminated. This protection mechanism was put in place in firmware revision 319, and caused issues with cameras that erroneously interrupt low-priority packets to send other low-priority packets.



WARNING

If the requirement is not satisfied for all the Coaxlink cards in your system, it is *mandatory* to apply the Firmware Upgrade procedure prior to using this version of the driver.





3.2. CPU Requirements

WARNING

Important notification to be read before installing and/or using the product on your PC!

The image converter requires a CPU that has the Supplemental Streaming SIMD Extension 3 (SSSE3) instruction set.



3.3. Driver Installation on macOS

WARNING

Important notifications to be read before installing the driver on your macOS PC!

Memento and Coaxlink Installers

This notice applies when installing Coaxlink or Memento Euresys drivers on macOS

After Memento and Coaxlink package files have been downloaded with *Safari*, the usual *double-click* to launch the installer will not let you install the package.

You shall use instead *control+click* and select *Open* to launch the installer. A window will pop up, click then on *Open* to proceed.

macOS High Sierra or later

This notice applies when installing Coaxlink or Memento Euresys drivers on macOS High Sierra or later

Starting with macOS High Sierra, the user has to manually approve loading of third-party kernel extensions.

See also: https://developer.apple.com/library/content/technotes/tn2459/_index.html

The first time Memento and Coaxlink drivers are installed, their kernel extensions have to be approved.

A window about blocked extensions might pop up during the package installation.

Go to Preferences \rightarrow Security & Privacy and ensure that System software from developer "Euresys SA" was blocked from loading. is not displayed. If so, click on **Allow**.



3.4. Driver Installation on Windows

WARNING

Important notification to be read before installing the driver on your Windows PC!

The following Windows Security warning messages may occur at driver installation on Microsoft Windows:

Always trust Euresys code-signing certificate

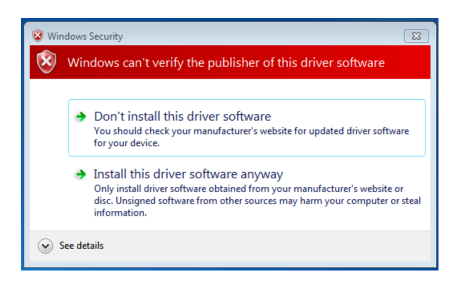
E Windows Security	
Would you like to install this device software?	
Name: Euresys Coaxlink Driver Publisher: Euresys s.a.	
Always trust software from "Euresys s.a.". Install Don't Install	
You should only install driver software from publishers you trust. <u>How can l</u> <u>decide which device software is safe to install?</u>	

This Windows security warning occurs when the Euresys code-signing certificate is missing from the "Trusted Publishers" Windows Certificate store. This happens, for instance, when the Euresys code-signing certificate must be renewed.

Follow the instructions to install the current Euresys code-signing certificate into the "Trusted Publishers" Windows certificate store.



Missing time-stamping certificate



This Windows security warning occurs when the VeriSign Universal Root CA certificate for timestamping is missing from the Windows certificate store.

This issue can be solved by installing this missing certificate, which is available in an archive that can be downloaded here, on the Symantec website.



3.5. Driver Installation on Windows 7

WARNING

Important notification to be read before installing Euresys drivers on your Windows 7 PC!

Renewal of the "Code Signing For Microsoft Authenticode" certificate for Euresys drivers and SHA-256 support

Microsoft Windows 7 and Microsoft Windows Server 2008 R2 now require at least SP1 as well as some specific Windows updates in order to support SHA-256 certificates.

The following Windows update is required and must be installed before using Euresys drivers on Microsoft Windows 7 and Microsoft Windows Server 2008 R2:

• KB3033929 (provides support for SHA-256 certificates which are required by Microsoft): without this one, a "Windows cannot verify the digital signature for the drivers required for this device" (code 52) error will prevent the Euresys drivers from loading.



3.6. Driver Installation on Windows Server 2016

WARNING

Important notification to be read before installing Euresys drivers on your Windows Server 2016 PC!

This notice applies to :

• Coaxlink driver since version 4.7

When installing Euresys drivers on a fresh install of Windows Server 2016, the UEFI Secure Boot feature must be disabled in BIOS so that the Euresys drivers can be loaded by Windows when Secure Boot is enabled.

PC1633 -	Coaxlink Quad (G3 (1-camera) Properties	\times	
General	Driver Details	Events Resources		
	PC1633 - Coaxli	nk Quad G3 (1-camera)		
	Device type:	Euresys capture devices		🗉 Program Compatibility Assistant 🛛 🗙
	Manufacturer:	EURESYS		A digitally signed driver is required
Wind for th insta	nis device. A recen Illed a file that is sig	PCI Slot 4 (PCI bus 3, device 0, function 0 the digital signature for the drivers required thardware or software change might have gned incorrectly or damaged, or that might rom an unknown source. (Code 52)		Coaxlink device driver EURESYS Windows blocked the installation of a digitally unsigned driver. Uninstall the program or device that uses the driver and check the publisher's website for a digitally signed version of the driver.
		~		Close
		OK Can	el	

Device Manager error message



3.7. Flash EEPROM Change Note

WARNING

Important notification to be read before installing and/or using the product on your PC!

Several Coaxlink products will undergo a hardware change of the Flash EEPROM control logic.

ΝΟΤΕ

The Flash EEPROM is the memory that stores the contents of the Coaxlink's on-board FPGA.

Affected products list

Product	S/N Prefix	First Serial Number of New Cards
1629 Coaxlink Duo PCIe/104-EMB	KDI	10,000
1633 Coaxlink Quad G3	KQG	10,000
1633-LH Coaxlink Quad G3 LH	KQH	10,000
1634 Coaxlink Duo PCle/104-MIL	KDR	10,000
1635 Coaxlink Quad G3 DF	KDF	10,000
1637 Coaxlink Quad 3D-LLE	KQE	10,000

Consequences

Existing applications using a Coaxlink driver prior to version 10.0.0 are required to use a new procedure to install or update the firmware on new boards.

The change has no impact for applications already using Coaxlink driver 10.0.0 or higher.

With the exception of the firmware update, the change has strictly no impact on the product functionality, performance and specifications:

- The hardware design of these new cards, including the CoaXPress interface, PCI Express interface, the FPGA and the I/O, has not been changed.
- The functionality, performance and specification of the new cards is guaranteed to remain unchanged. Once programmed with the corresponding firmware, the new cards remain compatible with all previous versions of the Coaxlink driver.

TIP

For further information, read the *D207EN-Flash EEPROM Change Note* PDF document on the PDF Guides page.





NOTE

Coaxlink related PDF documents are available online at the following URL: https://documentation.euresys.com/Products/Coaxlink/Coaxlink/enus/Content/00_Home/PDF_Guides.htm.



4. Release Details

4.1. Firmware Variants Support Changes	
4.2. Added/Improved Features	
4.3. Solved Issues	
4.4. Breaking Changes	
T.T. Dieaking Changes	



4.1. Firmware Variants Support Changes

NOTE

There are no modification to the list of firmware variants since Coaxlink 12.4

Coaxlink 12.5

Added firmware variant

Target Product	Firmware Name	Description
3603 Coaxlink Quad CXP-12	2-camera	 One or two 1- or 2-connection areascan cameras Host Connections Map: 2D22 Advanced processing: LUT

4.2. Added/Improved Features

Coaxlink 12.5

GenlCam Browser

Enable Bayer decoding option

Added option "Enable Bayer decoding" to the Image tab of the Preferences window. If disabled, bayer buffers are processed as if they were mono buffers.

Utilities

ImageConvert

Added conversion functions from RGB8 and BGR8 to RGB8_Planar.

gentl ber

Improved handling of broken frames

CoaXPress host interface

Improved CoaXPress device discovery for cameras that are running at CXP-10 or CXP-12

Added CXP-10 to the list of discovery rates for Coaxlink cards that support CXP-10 or higher rates:

- at CXP-10 or above, the low-speed up-connection is 41.666 Mbps (instead of 20.833 Mbps)
- adding CXP-10 to the list of discovery rates allows remote devices configured at CXP-10 or above to receive ConnectionReset commands during device discovery

Line-scan acquisition

Improved the internal memory throughput of all line-scan firmware variants of **3602 Coaxlink Octo** and **3603 Coaxlink Quad CXP-12**.

When operating with Mono8 pixels, the frame grabber is now capable of sustaining continuous image data acquisition from line-scan cameras delivering data at the maximum CoaXPress link data rate.



4.3. Solved Issues

Coaxlink 12.5

Coaxlink driver

12.5.0: Fixed a bug that prevented proper shutdown of the computer in very rare circumstances



4.4. Breaking Changes

WARNING

Changes in the API that are not backward compatible.

Since Coaxlink 12.2

New default value of CxpLinkConfigurationOption

NeverWrite is the new default value of CxpLinkConfigurationOption.

ΝΟΤΕ

The recommended way to set the CoaXPress link configuration is by using the equivalent feature in the remote device module; this can be named ConnectionConfig, LinkConfig, or CxpLinkConfiguration depending on the camera.

WARNING

Alternatively, the previous behavior can be restored by setting CxpLinkConfigurationOption to AlwaysWrite. However, the GenApi cache for this register might become invalid!

Since Coaxlink 12.0

Quad3DLLE

STREAM_INFO_CUSTOM_WIDTH and BUFFER_INFO_WIDTH are now multiplied by two if two laser-lines are extracted

NET Framework compatibility

The Coaxlink .NET assembly targets:

- the .NET framework 2.0 in Coaxlink versions up to 11.x
- the .NET framework 4.0 in Coaxlink versions 12.0 and higher



Since Coaxlink 11.1

Quad3DLLE Behavior of 1637 Coaxlink Quad 3D-LLE from firmware revision 285.

The line pitch alignment has been changed to 16 bytes (before firmware revision 285, the line pitch alignment of the card was 8 bytes); this means the Width of the camera must be a multiple of 16 (Mono8).

When the extraction is disabled, the card behaves like an area-scan variant (and the data stream feature **BufferHeight** is not available); when the extraction is enabled, **BufferHeight** is available and determines the number of profiles to extract; when the extraction is disabled, applications no longer require extra care to make sure acquisitions always start with the first line of the acquired images.

CoaXPress

Ignore any remote device whose master connection is not connected to the first connector of a Coaxlink Device; the driver now requires a master connection to be connected to the first connector whereas the extension connections can be connected to the remaining Coaxlink Device connectors in any order.

See also: "Firmware Variants per Product" on page 7 and "Host Connections Maps" on page 41 for the applicable connection schemes.

Updated ImageConvertInput and ImageConvertOutput structures

Subsequent potential build issues can be fixed by either:

- using IMAGE_CONVERT_INPUT and IMAGE_CONVERT_OUTPUT initialization macros
 (recommended approach) or
- adding the suffix Version0 to ImageConvertInput and ImageConvertOutput types

NOTE

Users of EGrabber are not affected by this breaking change

Since Coaxlink 10.3

PayLoadSize Behavior

The feature PayloadSize is not available anymore when the remote device Width is not in line with the data stream Width.Inc



Since Coaxlink 10.2

Additional constructor parameter required

The grabber classes (based on EGrabber) instanciated by EGrabbers require the additional constructor parameter (bool remoteRequired).

See also: sample "213-egrabbers" for details

Since Coaxlink 10

Deprecated functions from namespace Euresys

Deprecated the functions Features, RegexFeatures, GlobFeatures, EnumEntries, RegexEnumEntries, GlobEnumEntries from namespace Euresys, which are still available by #defining EURESYS_USE_NS_EURESYS_DEPRECATED_API.

\odot	TIP Two options to fix user code:				
	<i>Recommended change</i> Replace all occurrences of:				
			<pre>Euresys::Features() by Euresys::query::features()</pre>		
			Euresys::RegexFeatures(re) by Euresys::query::features().regex(re)		
			Euresys::GlobFeatures(g) by Euresys::query::features().glob(g)		
			Euresys::EnumEntries(f) by Euresys::query::enumEntries(f)		
			Euresys::RegexEnumEntries(f,re) by Euresys::query::enumEntries(f).regex(re)		
			Euresys::GlobEnumEntries(f,g) by Euresys::query::enumEntries(f).glob(g)		
	•	be	add #define EURESYS_USE_NS_EURESYS_DEPRECATED_API fore #include <egrabber.h> (or #include <egentl.h>), a quick that doesn't require changing source code.</egentl.h></egrabber.h>		



Since Coaxlink 9.3.1

Removed data stream event counts from the list of possible contexts of device event notifications

Removed data stream event counts from the list of possible contexts of device event notifications.

StartOfCameraReadoutEventCount, EndOfCameraReadoutEventCount, StartOfScanEventCount, EndOfScanEventCount, RejectedFrameEventCount, and RejectedScanEventCount are no longer valid values for EventNotificationContext1, EventNotificationContext2, and EventNotificationContext3 in the device module.

Since Coaxlink 9.3

Reset of StartOfScanTriggerSource, EndOfScanTriggerSource and ScanLength features

Data stream features StartOfScanTriggerSource, EndOfScanTriggerSource and ScanLength are now reset by the data stream feature StreamReset. Previously, they were reset by the device feature DeviceReset.

Since Coaxlink 9.2

GenAPI Features Range Checking

Range checking will prevent applications from setting forbidden values to camera features. A meaningful error will be reported if such an event should happen.

Since Coaxlink 9.1.1

Camera Model - Exposure Time Range Boundaries

When ExposureTimeMin and/or ExposureTimeMax are/is set, the order in which the features ExposureTimeMin, ExposureTimeMax and ExposureTime are set is imposed by the constraints.



Since Coaxlink 7.1.1

GenTL 1.5 Header File

Moved to standard GenTL 1.5 header file (was previously GenTL 1.4):

- GenTL 1.5 changed namespace from GenICam::Client to GenTL,
- Coaxlink custom GenTL definitions have been moved accordingly from the namespace GenICam::Client::Euresys to namespace GenTL::EuresysCustomGenTL,
- replaced header file GenTL_v1_4.h by GenTL_v1_5.h,
- replaced header file GenTL_v1_4_EuresysCustom.h by GenTL_v1_5_ EuresysCustom.h.

Euresys::GenTL Class Renaming

Renamed the class Euresys::GenTL into Euresys::EGenTL to avoid name conflicts with the new standard GenTL 1.5 namespace GenTL. This will impact any code using the class Euresys::GenTL:

- renamed header file EuresysGenTL.h into EGenTL.h,
- renamed header file EuresysGenTLErrors.h into EGenTLErrors.h,
- Euresys::EGenTL is now declared in header file EGenTL.h.

Deprecated Euresys::SharedGenTL Class

Deprecated the class Euresys::SharedGenTL, which is still available by defining EURESYS_ USE SHAREDGENTL DEPRECATED API.

TIP

Two options to fix user code:

- Recommended change Replace all occurrences of Euresys::SharedGenTL by Euresys::EGenTL,
- Or add #define EURESYS_USE_SHAREDGENTL_DEPRECATED_API before #include <EGrabber.h>, a quick fix that doesn't require changing source code.

GenTL 1.5 Changes

Announcing or revoking buffers while acquiring returns the error code GC_ERR_BUSY (was GC_ ERR_RESOURCE_IN_USE for GenTL 1.4)

Revoking a queued buffer returns the error code GC_ERR_BUSY (was GC_ERR_RESOURCE_IN_ USE for GenTL 1.4)

New device access status values (defined by GenTL 1.5) returned by the GenTL functions IFGetDeviceInfo and DevGetInfo for the command DEVICE INFO ACCESS STATUS:



GenTL 1.5 Changes

- DEVICE_ACCESS_STATUS_OPEN_READWRITE: when the device is opened by the current producer with read/write access
- DEVICE_ACCESS_STATUS_OPEN_READONLY: when the device is opened by the current producer with read-only access

Since Coaxlink 7.0.0

OemSafetyKey Length

The length of ProgramOemSafetyKey and CheckOemSafetyKey is now limited by a userconfigurable MaximumOemKeyLength (4096 characters by default)

LUT Configuration Locking

LUT configuration features (datastream) are locked while grabbing.

CIC Features Availability

Features related to the CIC (device) are not available when CameraControlMethod is NC or EXTERNAL.

Since Coaxlink 4.6.1

EGrabber API

Deprecated EGrabber method announceBuffer (superseded by announceAndQueue).

Two options to fix user code:

TIP

Recommended change Replace all occurrences of announceBuffer by
announceAndQueue (GenTLMemory(...)) or announceAndQueue
(UserMemory(...)),

TIP

Or add #define EURESYS_USE_EGRABBER_DEPRECATED_API before
#include <EGrabber.h>.



Since Coaxlink 4.5.1

Euresys Name Space for EGrabber Classes

EGrabber C++ classes now belong to Euresys namespace.

Two options to fix user code:

TIP

Recommended change Replace each occurrence of EGrabber by
Euresys::EGrabber,

TIP

Or add using namespace Euresys; after #include <EGrabber.h>.

Since Coaxlink 4.4.1

EGrabber API

The API of EGrabber .NET classes have changed since Coaxlink 4.4.0 beta

GenTL class now behaves like <code>SharedGenTL</code>, which is what most users need

• The GenTL constructor accepts a new argument, named shared, which can be used to revert to the old behavior.

RGBConverter.h

Added inplace1x2yeReordering methods instead of Inplace1x2yeReordering class

• User code needs to be adapted to call inplace1x2yeReordering instead of creating an Inplace1x2yeReordering instance, please see include/RGBConverter.h for a code sample.



Since Coaxlink 4.4.0

.NET Assembly

Added new assembly exposing EGrabber classes, previous CoaxlinkGrabber classes are removed from the assembly.

EGrabber

Deprecated getInfoString methods (replaced by getInfo).

Two options to fix user code:



Recommended change Replace all occurrences of
getInfoString<module> (and getBufferInfoString) by
getInfo<module, std::string> (and
getBufferInfo<std::string>)



TIP

Or add #define EURESYS_USE_EGRABBER_DEPRECATED_API before
#include <EGrabber.h>.

GenTL C++ class

Deprecated bayerConvert

Though the function <code>bayerConvert</code> is superseded by the image converter, it is still possible to use it, if required please add <code>#define EURESYS_USE_BAYER_DEPRECATED_API</code> before <code>#include <EuresysGenTL.h></code> or <code>#include <EGrabber.h></code>

Since Coaxlink 4.3

Data Stream Module GenICam Feature

UnpackingMode: Changed default value to LSB (instead of MSB)



Since Coaxlink 4.1

Device Module Features

Merged CycleTriggerSource and CycleHardwareTriggerSource features.

Renamed CycleSoftwareTrigger into StartCycle.

Renamed CyclePeriodTarget into CycleMinimumPeriod.

Renamed ErrorCounter into ErrorCount.

Renamed ErrorCounterReset into ErrorCountReset.

Removed backward compatibility for deprecated features: TriggerSource, TargetFramePeriod, ExposureRecovery.



5. Known Issues

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5.1. Deviations from the CoaXPress specification

Host Connections Maps

The CoaXPress standard suggests that Devices (cameras or data forwarding devices) can be connected to the Host (frame grabber) using a free connection scheme. Instead, the Host Interface of Coaxlink requires a specific assignment of the Device connections to the Host connectors. Such assignment is named *Host Connections Map*.

The Host Connections Map is hard-coded in the product firmware variant.

WARNING

The Coaxlink product and firmware variant must be selected according to the required mapping!

Host Connections Map naming convention

The *Host Connections Map* or *HCMAP* designates how the connections of the Host Interface of a Coaxlink card are allocated to the Devices (cameras).

A Host Connection Map - HCMAP - is designated by an acronym using the following Euresys proprietary naming convention:

<dev#><dev-type>[<str#>S]{<con#>...<con#>}[<SL-con#>]

where:

- <dev#>declares the maximum number of Devices (cameras) that can be attached to the Host Interface.
 - □ 1 for a single-device Host interface
 - □ 2 for a 2-device Host interface

□ ...

- <dev-type> declares the device type.
 - D for standard CoaXPress devices
 - DF for virtual devices used in the Data Forwarding schemes
- <con#> declares the number of connections available for each device.
 - □ 1 for a single-connection device



- 2 for 2-connection device
 - This field is repeated once for each device.
- <str#>S declares the maximum number of data streams allowed by a device.
 - □ This field is omitted when there is only 1 stream
 - □ 4S for a up to 4 data-streams per device
- SL<-con#> declares the number connections per sub-link.
 - SL4 for a 4-connection sub-links
 This field is omitted when there are no sub-links.

Examples

□ ...

HCMAP 2D22 designates a Host Interface with 2 standard 1-data-stream CoaXPress Devices and 2 connections for each device.

HCMAP *1D4S4* designates a Host Interface with 1 standard CoaXPress Devices, up to 4 data streams, and 4 connections per device.

1D1 host connections map

One 1-connection device

Connection 0- A

1D2 host connections map

One 1- or 2-connection device



1D4 host connections map

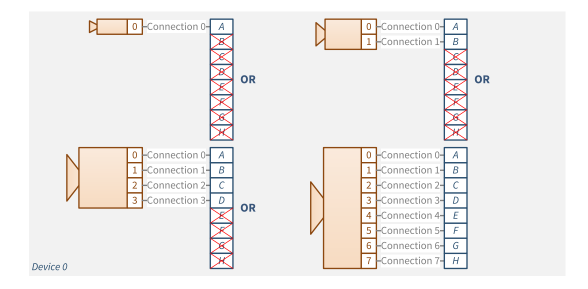
One 1- or 2- or 4-connection device





1D8 host connections map

One 1- or 2- or 4- or 8-connection device



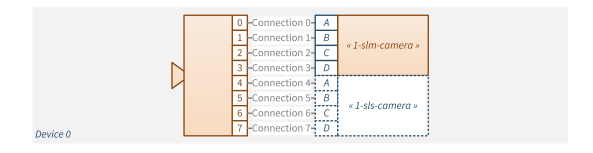
1D4S4 host connections map

One 1- or 2- or 4-connection device, up to 4 data streams



1D8SLM4 host connections map

Master 4-connection sub-link of an 8-connection device

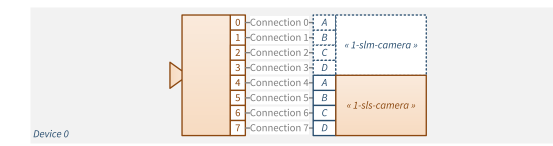


See also: 8-connection CoaXPress Cameras for the connection scheme of an 8-connection camera to two Coaxlink cards.



1D8SLS4 host connections map

Slave 4-connection sub-link of an 8-connection device



See also: 8-connection CoaXPress Cameras for the connection scheme of an 8-connection camera to two Coaxlink cards.

1DF4 host connections map

One 1- or 2- or 4-connection device



See also: CoaXPress Data Forwarding for the connection schemes of slave Data Forwarding devices.

2D11 host connections map

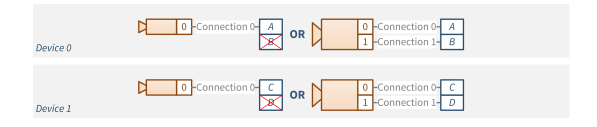
One or two 1-connection devices

Device 0	0 -Connection 0- A
Device 1	0 -Connection 0- <i>B</i>



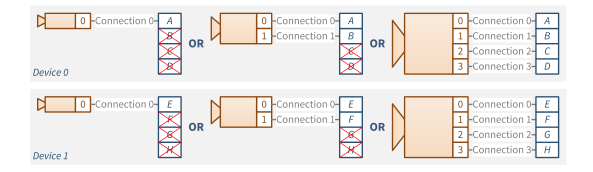
2D22 host connections map

One or two 1- or 2-connection devices



2D44 host connections map

One or two 1- or 2- or 4-connection devices



3D211 host connections map

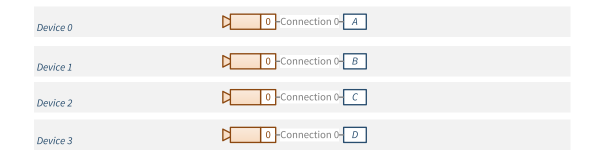
One 1- or 2-connection and one or two 1-connection devices

Device 0	0-Connection 0- A Connection 0- A 1-Connection 1- B
Device 1	Connection 0-C
Device 2	0 -Connection 0- D



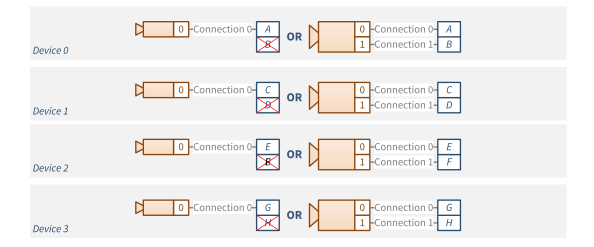
4D1111 host connections map

One or two or three or four 1-connection devices



4D2222 host connections map

One or two or three or four 1- or 2-connection devices





5D41111 host connections map

One 1- or 2- or 4-connection and one or two or three or four 1-connection devices

0-Connection 0- A Device 0	0 -Connection 0 - A 1 -Connection 1 - B COR 0 -Connection 0 - A 1 -Connection 1 - B 2 -Connection 2 - C 3 -Connection 3 - D
Device 1	0 -Connection 0- E
Device 2	0 -Connection 0- F
Device 3	0 -Connection 0- G
Device 4	0 -Connection 0- H

8D11111111 host connections map

Up to eight 1-connection devices

Device 0	0-Connection 0-A
Device 1	0 -Connection 0-B
Device 2	0 -Connection 0- C
Device 3	0 -Connection 0-D
Device 4	0 -Connection 0- E
Device 5	0-Connection 0- F
Device 6	Connection 0- G
Device 7	0-Connection 0-H

5.2. Deviations from the GenTL specification

EventKill

The GenTL specification states that:

- In case of multiple pending wait operations EventKill causes one wait operation to return with a GC ERR ABORT error code.
- This means that if more than one thread waits for an event, the EventKill function terminates only one wait operation and other threads will continue execution.
- Therefore in order to cancel all pending wait operations EventKill must be called as many times as wait operations are pending.
- In case this function is called while no wait operation was pending the next call to EventGetData will return a GC ERR ABORT.

This specification is nothing but the behavior description of a particular implementation based on a Windows auto-reset event.

This implementation is prone to race conditions: calling EventKill N times in a row to kill exactly N waiting threads is not guaranteed to work as expected because signaling an event that is already in the signaled state has no effect. In other words, some of the EventKill calls could have no effect.

EventKill as specified is not easy to use: How many EventKill calls are required? How many EventGetData calls should we expect to return GC_ERR_ABORT? Note that race conditions affect these questions.

The Euresys GenTL implementation solves these issues, but differs slightly:

- EventKill aborts all pending wait operations on the event handle.
- EventKill has no impact on subsequent wait operations.



DSStopAcquisition

The GenTL specification states that:

- Each call to DSStartAcquisition must be accompanied by a call to DSStopAcquisition.
- Argument iNumToAcquire passed to DSStartAcquisition sets the number of filled/delivered buffers after which the acquisition engine stops automatically.
- There must be a call to DSStopAcquisition accompanying each call to DSStartAcquisition even though the stream already stopped because the number of frames to acquire was reached.
- DSStopAcquisition returns GC_ERR_RESOURCE_IN_USE when the acquisition engine has already been terminated or has not been started.

The reasons for this behavior is not clear.

The Euresys GenTL implementation differs slightly:

- DSStopAcquisition will not return GC_ERR_RESOURCE_IN_USE if the data stream hasn't been started.
- DSStopAcquisition will not return GC_ERR_RESOURCE_IN_USE if the data stream has already been stopped by a prior call to DSStopAcquisition.
- DSStopAcquisition will not return GC_ERR_RESOURCE_IN_USE if the data stream has stopped automatically after iNumToAcquire images have been captured.

In other words, DSStopAcquisition is idempotent.

With the Euresys implementation, it is not necessary to treat some errors as normal, and race conditions (between DSStopAcquisition and the automatic stop of the data stream are avoided. Furthermore, if the data stream has stopped automatically after acquiring iNumToAcquire images, DSStartAcquisition can be called without first calling DSStopAcquisition.

5.3. Deviations from the PCIe 3.0 specification

Applies to: QuadG3 QuadG3LH QuadG3DF

1633 Coaxlink Quad G3, **1633-LH Coaxlink Quad G3 LH** and **1635 Coaxlink Quad G3 DF** operate only at PCIe 2.0 and PCIe 3.0 link speeds.

These products cannot be used when inserted in PCIe revision 1.x slots.



5.4. Functional Limitations

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aarch64 ARM Processor Architecture

Image converters

The image conversion functions for the aarch64 ARM processor architecture don't use the ARM NEON general-purpose SIMD engine.