G-Core
Software Version 5.1.3

Release Notes

Dear business partners,

In the course of an update from G-Core to non-Geutebrück hardware, we would like to point out that the following information must be observed and checked!

For regular Windows 10 installations Intel® has changed the driver model to so-called DCH drivers. These are distributed via the Windows Update and are no longer compatible with the Intel® drivers previously used, so-called legacy drivers. The installation of a DCH driver is not reversible.

The new DCH drivers are used with the following Windows versions:

- Windows 10 1709
- Windows 10 1803
- Windows 10 1809
- Windows Server 2019

If a driver with **version 25.20.100.6444** or newer is installed on one of these systems, it is most likely a DCH driver. The exact version can be checked on the Intel® homepage.

The Geutebrück G-Core Installer contains drivers that are installed on all HW platforms known to us. However, these are legacy drivers. If a legacy driver is installed on a system with new drivers, this can cause lasting damage to your system.

Installations that use Geutebrück hardware or a Geutebrück system image are not affected, as Geutebrück uses a Windows Embedded version (Windows 10 1607). This version does not support the Intel® DCH drivers, so the legacy drivers included in the installation can still be used without restrictions.

Why do Geutebrück install drivers?

Specially tested drivers are installed by us to ensure maximum operational reliability and performance on platforms known to us.

How do I proceed with the installation?

Geutebrück has adapted the G-Core installation to the extent that it checks whether Windows 10 1709/1803 or 1809 are installed on the system and warns the user accordingly, the installation of the Intel® drivers is automatically deselected.

In this case our software will use the already installed new DCH driver. Of course the GPU acceleration is also available with the DHC drivers. If you notice any abnormalities or are unsure about the performance, please contact our service department.

If necessary, the driver version must be checked manually to see if a legacy driver is installed. Only then may the legacy driver be downgraded by the Geutebrück installer by selecting the driver package in the installer.

What do I have to consider after installing with DCH drivers? As a general rule, if G-Core software is run on your own hardware and Windows installations, you must check how performance and memory consumption are represented and change when Windows updates are performed.

This applies to all Geutebrück products that use GPU Intel® acceleration.

Further information about the drivers can be found on the following page:

https://www.intel.com/content/www/us/en/support/articles/000031 275/graphics-drivers.html

If you have any questions, the Geutebrück team is at your disposal via the hotline or service@geutebrueck.com.

G-Core Release 5.1.3

Software	Type	Short Description	Detailled Description
Improvement	PLC	Processing of Digital Output	With HKLM\SOFTWARE\Geutebrueck\Gng\Server\PLC -> AllowUnknownOutputContacts = DWORD" is set to 1
		Action	you can now process unknown Output Contacts in the PLC.
Improvement	PLugin	ONVIF Plugin - Axis Q6705	Better support for the Axis Q6705 camera.
Improvement	Plugin	ONVIF Plugin - Stability improvement	In some cases there were crashes in the ONVIF plugin. The overall stability has been improved.
Bugfix	Export	MP4 Export with Privacy Masking	The MP4 export now contains the client privacy masking again.
Bugfix	IMEX	G-Core IMEX	Since G-Core 5.0 the IMEX export didn't work correctly. This is fixed by now.
Bugfix	Failover	G-Core Failover - Server Crash	In some cases the G-Core server crashes on failover. This problem is now fixed.
Bugfix	G-View	H265 - Unlinked Image to Event	When record a H265 camera over event, then the images will be recorded, but are not correlated to the event, so that in the event list cannot be jump to the images in event. This is fixed now.
Bugfix	Plugin	E4 Plugin - H.265 Quality Profile	Custom quality profiles for H.265 now work correctly with the E4 plugin.
Bugfix	G-View	G-View - SCS mode	When using the SCS mode in G-View, the buttons for MOS and Event were hidden in the timeline. This behavior is now fixed.
Bugfix	CamCheck	CamCheck Report	The images in the CamCheck report now have the correct format.
Bugfix	MBEG	Wrong Behaviour of Camera Cycles	An issue with the MBEG plugin was fixed, which led to a wrong behaviour of camera cycles.

G-Core 5.1 System Requirements

SERVER:		CLIENT:	SDK: same requirement as the client
Storage for video	minimal: 50 GB, recommended at least 1 TB		
Storage for installation	minimal 50 GB, recommended: 128 GB	Storage for installation	minimal: 5 GB
RAM	min. 8 GB	RAM	min. 8 GB
CPU recommendation	see table below	CPU recommendation	see table below
Network Interface	min. 1 Gbit/s	Network Interface	min. 1 Gbit/s
Operating System	Windows 10 LTSB (1607), (1809), Windows Server 2016 (1607) Windows Server 2019 (1809)	Operating System	Windows 10 LTSB (1607), (1809), Windows Server 2016 (1607) Windows Server 2019 (1809)
Microsoft SQL Server	SQL Server 2014, SQL Server 2014 Express (Microsoft SQL Server Express supports 1 physical processor, 1 GB memory, and 10 GB storage)		
Microsoft .Net Version	.NET Framework 3.5 & .NET Framework 4.6.1	Microsoft .Net Version	.NET Framework 3.5 & .NET Framework 4.6.1
Graphics card	Intel graphics card (only for hardware decoding)	Graphics card	Intel graphics card

HARDWARE RECOMMENDATION:

We recommend the following CPU and Intel graphic drivers. We cannot guarantee functionality and performance without the use of recommended drivers. GPU drivers are like any software, each new release can introduce performance and stability issues. If a problem appears at one point, we recommend to try to use a tested version.

Product Collection	Code Name	Processor Number	Processor Graphics	Graphic Driver Version	Graphic Driver Version
4th generation Intel® Core™ i3, i5, i7 Processors	Haswell	Core i3-4330 Processor 3.5Ghz Core i5-4570S Processor 2.9Ghz Core i7-4770S Processor 3.1GHz	Intel® HD Graphics 4600	15.36.28.4332 (Win 8.1)	20.19.15.4377 (Win 10 1607)
6th generation Intel® Core™ i3, i5, i7 Processors	Skylake	Core i3- 6100TE Processor 2.7Ghz Core i5- 6500 Processor 3.2Ghz Core i7- 6700 Processor 3.4Ghz	Intel® HD Graphics 530	21.20.16.4639 (Win 8.1)	
7th Generation Intel® Core™ i3, i5, i7 Processors	Kaby Lake	Core i3- 7100TE Processor 3.9Ghz Core i5- 7500 Processor 3.4Ghz Core i7- 7700 Processor 3.6Ghz	Intel® HD Graphics 630	21.20.16.4678 (Win 10 1607)	26.20.100.7263 (Win 10 1809, Legacy) 26.20.100.7584 (Win 10 1809, DCH)

These drivers are not necessarily part of the G-Core installer. You may find an updated list in our Knowledge Base: https://support.geutebrueck.com/de/search/detail/intel-gpu-driver-recommendation.html

GEUTEBRUCK

G-Core 5.1 System Requirements

Product Collection	Code Name	Processor- Number	Processor Graphics	Graphic Driv er Version	Graphic Driver Version
8. Generation Intel® Core™ i3, i5, i7 Processors 9. Generation Intel® Core™ i3, i5, i7,i9 Processors	Coffee Lake	Core 8000 Serie Processor Core 9100 Serie Processor Core 9500 Serie Processor Core 9700 Serie Processor Core 9900K Serie Processor Xeon E-2244G Processor	Intel® UHD Graphics 630 Intel® UHD Graphics 630		25.20.100.6519 DHC (Win 10 1809) 27.20.100.9168 DHC (Win Serv 2019 1809)
Intel® Celeron® Processors J Serie	Gemini Lake	Intel Celeron J4105 2.5 Ghz	Intel® UHD Graphics 600	25.20.100.6582 (Win 10 1607)	
Intel® Xeon® Processors E3 v6 Familie	Kaby Lake	Intel XEON E31275V6	Intel® HD Graphics P630	21.20.16.4678 (Win Serv 2016)	

These drivers are not necessarily part of the G-Core installer. You may find an updated list in our Knowledge Base: https://support.geutebrueck.com/de/search/detail/intel-gpu-driver-recommendation.html

ONVIF S Profile and T Profile Features



Geutebrück supports the following features of the Onvif S Profile (Client) and the Onvif T Profile (Client) :

Features			
General		S	Т
System Settings		С	С
User Authentication	WS-Username Token	М	
	Digest Authentication	М	М
User Handling		С	С
Query Services and Capabilities		М	М
Device Discovery		С	М
Network Configuration		С	М
Zero configuration		С	
IP Address Filtering		С	
NTP		С	С
Media Profile Configuration		С	С
Media Transport (1)	RTP/UDP	М	М
(1)	RTP/RTSP/HTTP/ TCP	М	М
	RTP/RTSP/ HTTPS/TCP	М	С
	RTP/UDP Multicast	С	С
Video			
Video Streaming	MJPEG	М	
	MPEG4	С	
	H.264	С	М
	H.265		М
Video Encoder Configuration		М	М
Video Source Configuration		С	С
Media Profile Streaming Ready out of the box		С	М
Video Streaming	RTSP/RTP	М	М
Imaging Settings			М

Features			
Events		S	Т
Event Handling	Pull-point	М	М
	Base-notification	М	
Motion Alarm Events			М
Tampering Event			М
Audio			
Audio Streaming	G.711	С	С
	AAC	С	С
	G726	С	С
Audio Encoder		С	С
Configuration			C
PTZ			
PTZ Move	Absolute	С	М
	Continuous	С	М
	Relative	С	
PTZ Presets		С	С
PTZ - Home Position		С	С
PTZ Configuration		С	С
Additional			
Relay Outputs		С	С
Auxiliary commands		С	С
Focus Control			С
Digital Inputs			С
Metadata Configuration		С	С
Metadata Streaming			С
(1) Client must support a Function List use the fol M: Mandatory C: Conditional			P.

= Feature is supported.

= Feature is not supported.

Technical alterations reserved.