



XIP-3901-UDC-IP

Release History

Release Version	Comprising:		D.1 D.1.	User Manual for this
	Firmware Version	Software Version	Release Date	Release (Grass Valley Document #)
<u>1.6.1</u>	1.6.1.465	1.6.1	2021-09-08	13-03065-010 Rev. AM
1.6.0	1.6.0.464	1.6.0	2021-08-04	13-03065-010 Rev. AM
1.5.0	1.5.0.463	1.5.0	2021-06-01	13-03065-010 Rev. AJ
1.4.0	1.3.1.445	1.4.0	2020-11-10	13-03065-010 Rev. AJ
1.3.0	1.3.0.441	1.3.0	2020-10-22	13-03065-010 Rev. AJ
1.2.0	1.2.0.439	1.2.0	2020-09-03	13-03065-010 Rev. AJ
1.1.0	1.1.0.93	1.1.0	2020-07-17	13-03065-010 Rev. AH
1.0.1	1.0.1.414	1.0.1	2020-05-04	13-03065-010 Rev. AG
1.0.0	1.0.0.412	1.0.0	2020-04-27	13-03065-010 Rev. AG



UPGRADE PACKAGE: 1.6.1

Firmware version: 1.6.1 (CPU 1.6.1.465, FPGA 1.6.1.10, AIMS 4.1.4, NMOS 1.3.3)

Release date: 2021-09-08

GV Orbit: 1.0+

GV Convergent: 2.1.2

iControl compatibility:7.51+

iControl Solo compatibility: 7.51+

RCP-200 compatibility: N/A

Hardware compatibility: This upgrade package applies to all existing hardware assemblies.

Release type: Official release

BUG FIXES

Ref #	Description
	ST-2110 audio/video/metadata output stability
XIPUDCIP-2634	Problem with transmission of packets in the IP transmitter arbitration on packet type change.

Ref #	Description
	Instability using NMOS over media Ethernet interfaces
XIPUDCIP-2625	Accessing the NMOS node of the XIP-3901 (HTTP GET) may return a truncated answer when the requested information (JSON) is bigger than the network MTU.
	Switch port shutdown / no shutdown breaks sender status
XIPUDCIP-2604	Toggling the switch port from shutdown to no shutdown will break an active sender current status. The UI will show an error even if the stream is being transmitted.



Ref #	Description
XIPUDCIP-2229	Downmix LTRT audio may not be properly aligned with the original channels (video group sync). Downmixing takes longer than the video processing time; thus making it
XIPUDCIP-2212	impossible to properly compensate audio delay before its transmission. Selected Metadata DID/SDID processing may not work VANC metadata might not be detected and/or passed properly.
XIPUDCIP-2173	No error reported with unmatched profile type (sender -30 to receiver -31) According to audio profile and stream type, audio receiver may not flag unmatched sender-receiver error.
XIPUDCIP-2167	Changing a duplicated stream to an invalid input ip address does not behave normally Joining streams from the same address twice and then changing one of them to an invalid stream confuse all duplicated receivers. Workaround: Always match primary and secondary for all streams, duplicated or not.
XIPUDCIP-2166	Metadata configuration cannot be changed when 'Process' is selected When a given DID/SDID is chosen with the process mode, it is unable to switch to another DID/SDID that doesn't support the process mode. Workaround: select pass or block before changing the metadata type
XIPUDCIP-2103	Wrong NMOS registry status when ETH port is down or disabled When the interface port managing NMOS fails, goes down, or is disabled, the NMOS registry keep reporting that the card is registered. Workaround: Set NMOS Mode to "OFF" and then to "IS-04 & IS-05" to refresh NMOS registration status.



Ref #	Description
XIPUDCIP-2089	Outputs might be momentarily disturbed when enabling ETH1/2 Ports
	When enabling ETH1 or ETH2, Outputs might be momentarily disturbed.

NOTES: The iControl / GV Orbit compatibilities shown below are officially supported by Grass Valley. Earlier versions may also work, with bugs or limited features.

The reference number (Ref#) given for each feature or bug in these release notes refers to internal Grass Valley documentation.



UPGRADE PACKAGE: 1.6.0

Firmware version: 1.6.0 (CPU 1.6.0.464, FPGA 1.6.0.3, AIMS 4.1.3, NMOS 1.3.3)

Release date: 2021-08-09

GV Orbit: 1.0+

GV Convergent: 2.1.2

iControl compatibility:7.51+

iControl Solo compatibility: 7.51+

RCP-200 compatibility: N/A

Hardware compatibility: This upgrade package applies to all existing hardware assemblies.

Release type: Official release

ENHANCEMENTS & NEW FEATURES

Ref #	Description
	NMOS logical grouping support multiple audio flows
XIPUDCIP-2614	GV control systems already supports the creation of logical sources/destinations using multiple audio flows/streams, although those workflows were 100% manual.
	Added the ability to automatically create logical sources/destinations using multiple audio flows/streams according to user selection. The "group hint" tag dynamically informs the NMOS registry.

BUG FIXES

Ref #	Description
XIPUDCIP-2627	Cannot register statically to a registry supporting only NMOS IS-04 v1.2 Version negotiation should resolve which API version to use according to registry capabilities



Ref #	Description	
	Potential problems using NMOS across network domains	
XIPUDCIP-2621	XIP-3901 advertises itself inside the NMOS registry using solely its hostname. Consequently, working with multiple domains may prevent NMOS nodes and management software to find the required resources on the network. A workaround is to use, inside the XIP-3901 control interface, a static NMOS registry configuration.	
XIPUDCIP-2620 XIPUDCIP-2359	NMOS node may not be properly registered to the NMOS registry The boot order of the XIP card in regard to the NMOS registry availability may prevent proper NMOS registration.	

Ref #	Description
XIPUDCIP-2604	Switch port shutdown / no shutdown breaks sender status
	Toggling the switch port from shutdown to no shutdown will break an active sender current status. The UI will show an error even if the stream is being transmitted.
XIPUDCIP-2229	Downmix LTRT audio may not be properly aligned with the original channels (video group sync).
	Downmixing takes longer than the video processing time; thus making it impossible to properly compensate audio delay before its transmission.
XIPUDCIP-2212	Selected Metadata DID/SDID processing may not work
	VANC metadata might not be detected and/or passed properly.
XIPUDCIP-2173	No error reported with unmatched profile type (sender -30 to receiver -31)
	According to audio profile and stream type, audio receiver may not flag unmatched sender-receiver error.



Ref #	Description
	Changing a duplicated stream to an invalid input ip address does not behave normally
XIPUDCIP-2167	Joining streams from the same address twice and then changing one of them to an invalid stream confuse all duplicated receivers.
	Workaround: Always match primary and secondary for all streams, duplicated or not.
	Metadata configuration cannot be changed when 'Process' is selected
XIPUDCIP-2166	When a given DID/SDID is chosen with the process mode, it is unable to switch to another DID/SDID that doesn't support the process mode.
	Workaround: select pass or block before changing the metadata type
	Wrong NMOS registry status when ETH port is down or disabled
XIPUDCIP-2103	When the interface port managing NMOS fails, goes down, or is disabled, the NMOS registry keep reporting that the card is registered.
	Workaround: Set NMOS Mode to "OFF" and then to "IS-04 & IS-05" to refresh NMOS registration status.
XIPUDCIP-2089	Outputs might be momentarily disturbed when enabling ETH1/2 Ports
	When enabling ETH1 or ETH2, Outputs might be momentarily disturbed.



UPGRADE PACKAGE: 1.5.0

Firmware version: 1.5.0 (CPU 1.5.0.463, FPGA 1.5.0.5, AIMS 4.0.1)

Release date: 2021-06-01

GV Orbit: 1.0+

GV Convergent: 2.1.2

iControl compatibility:7.51+

iControl Solo compatibility: 7.51+

RCP-200 compatibility: N/A

Hardware compatibility: This upgrade package applies to all existing hardware assemblies.

Release type: Limited Availability Release

ENHANCEMENTS & NEW FEATURES

Ref #	Description
XIPUDCIP-2583	Custom card and processing channel names
	It is now possible to assign a custom name to the each processing channels. In addition, a global card label can also be configured.
	3D LUT Tetrahedral Interpolation
XIPUDCIP-2397	Implement Tetrahedral interpolation of 3D LUT for HDR processor as release in XIP-3901-UDC-IF. This will replace the current tri-linear interpolation.

BUG FIXES

Ref #	Description
	Input UHD to output UHD: CRC affected even when proc amp is disabled
XIPUDCIP-2602	Input to output image integrity must be preserved when not using any proc amp features.



Ref #	Description
XIPUDCIP-2601	Bad audio / video delais compensation in some conditions Fixed audio lip sync issue.
XIPUDCIP-2209	Metadata output stream latency discrepancy from video ANC metadata alignment is late by 1 frame compared to video.
XIPUDCIP-2167	Wrong primary on a duplicated stream pair not flagged as an error. Duplicated receivers with redundancy will not flag an error if one of the duplicated pair changes its primary IP address to an invalid stream. Workaround: Always match primary and secondary for all streams, duplicated or not.
XIPUDCIP-1885	Black arrow indicating multiple usage of the same IP stream does not behave normally Joining streams from the same address twice will confuse the receiver if joining another address: black arrows, from the UI, will not accurately display the duplication. Workaround: stop all duplicated streams and restart them.
XIPUDCIP-1585	Audio Receiver confused after trying to get out from "duplicated" mode. Joining audio streams from the same address twice will confuse the audio receiver if joining another address. Workaround: Reboot card.





Ref #	Description
	GVOrbit NMOS routing issue with hostname (NMOS registry mode static)
XIPUDCIP-2621	When XIP NMOS connection mode with the registry is static, there are reference to the hostname of the card.
	<u>Workaround:</u> For each XIP card in the system, assign XIP hostname (s/n of the card) to the static IP address of the management port of the card in to the GVO server hosts.
	Switch port shutdown / no shutdown breaks sender status
XIPUDCIP-2604	Toggling the switch port from shutdown to no shutdown will break an active sender current status. The UI will show an error even if the stream is being transmitted.
VIDUDOID 0000	Downmix LTRT audio may not be properly aligned with the original channels (video group sync).
XIPUDCIP-2229	Downmixing takes longer than the video processing time; thus making it impossible to properly compensate audio delay before its transmission.
XIPUDCIP-2212	Selected Metadata DID/SDID processing may not work
All ODOII -ZZTZ	VANC metadata might not be detected and/or passed properly.
	No error reported with unmatched profile type (sender -30 to receiver -31)
XIPUDCIP-2173	According to audio profile and stream type, audio receiver may not flag unmatched sender-receiver error.
	Changing a duplicated stream to an invalid input ip address does not behave normally
XIPUDCIP-2167	Joining streams from the same address twice and then changing one of them to an invalid stream confuse the receiver: output still listen to the previous configuration.
	Workaround: stop all duplicated streams and restart them.



Ref #	Description
	Metadata configuration cannot be changed when 'Process' is selected
XIPUDCIP-2166	When a given DID/SDID is chosen with the process mode, it is unable to switch to another DID/SDID that doesn't support the process mode.
	Workaround: select pass or block before changing the metadata type
	Wrong NMOS registry status when ETH port is down or disabled
XIPUDCIP-2103	When the interface port managing NMOS fails, goes down, or is disabled, the NMOS registry keep reporting that the card is registered.
	<u>Workaround:</u> Set NMOS Mode to "OFF" and then to "IS-04 & IS-05" to refresh NMOS registration status.
XIPUDCIP-2089	Outputs might be momentarily disturbed when enabling ETH1/2 Ports
	When enabling ETH1 or ETH2, Outputs might be momentarily disturbed.





UPGRADE PACKAGE: 1.4.0

Firmware version: 1.4.0 (CPU 1.3.1.445, FPGA 1.3.0.3, AIMS 3.3.1)

Release date: 2020-11-10

GV Orbit: 1.0+

GV Convergent: 2.1.2

iControl compatibility:7.51+

iControl Solo compatibility: 7.51+

RCP-200 compatibility: N/A

Hardware compatibility: This upgrade package applies to all existing hardware assemblies.

Release type: Official release

ENHANCEMENTS & NEW FEATURES

Ref #	Description

BUG FIXES

Ref #	Description
	GV Orbit control panel may not open when unstable streams are involved
XIPUDCIP-2355	The card sends an important amount of alarm and telemetry messages when fed with unstable media sources. This in turn causes a spike in monitoring traffic received by GV Orbit. This spike can saturate the server's management ports, preventing the exchange of control messaging and resulting in the inability of control panels to properly open.





Ref #	Description
XIPUDCIP-2229	Downmix LTRT audio may not be properly aligned with the original channels (video group sync).
XII ODOII -2229	Downmixing takes longer than the video processing time; thus making it impossible to properly compensate audio delay before its transmission.
XIPUDCIP-2212	Selected Metadata DID/SDID processing may not work
All ODOII -ZZ1Z	VANC metadata might not be detected and/or passed properly.
XIPUDCIP-2209	Metadata output stream latency discrepancy from video
All ODOII 2203	ANC metadata alignment is late by 1 frame compared to video.
	No error reported with unmatched profile type (sender -30 to receiver -31)
XIPUDCIP-2173	According to audio profile and stream type, audio receiver may not flag unmatched sender-receiver error.
	Wrong primary on a duplicated stream pair not flagged as an error.
XIPUDCIP-2167	Duplicated receivers with redundancy will not flag an error if one of the duplicated pair changes its primary IP address to an invalid stream.
	Workaround: Always match primary and secondary for all streams, duplicated or not.
	Changing a duplicated stream to an invalid input ip address does not behave normally
XIPUDCIP-2167	Joining streams from the same address twice and then changing one of them to an invalid stream confuse the receiver: output still listen to the previous configuration.
	Workaround: stop all duplicated streams and restart them.



Ref #	Description
XIPUDCIP-2166	Metadata configuration cannot be changed when 'Process' is selected
	When a given DID/SDID is chosen with the process mode, it is unable to switch to another DID/SDID that doesn't support the process mode.
	Workaround: select pass or block before changing the metadata type
	Wrong NMOS registry status when ETH port is down or disabled
XIPUDCIP-2103	When the interface port managing NMOS fails, goes down, or is disabled, the NMOS registry keep reporting that the card is registered.
	<u>Workaround:</u> Set NMOS Mode to "OFF" and then to "IS-04 & IS-05" to refresh NMOS registration status.
XIPUDCIP-2089	Outputs might be momentarily disturbed when enabling ETH1/2 Ports
<u> </u>	When enabling ETH1 or ETH2, Outputs might be momentarily disturbed.
	Black arrow indicating multiple usage of the same IP stream does not behave normally
XIPUDCIP-1885	Joining streams from the same address twice will confuse the receiver if joining another address: black arrows, from the UI, will not accurately display the duplication.
	Workaround: stop all duplicated streams and restart them.
	Audio Receiver confused after trying to get out from "duplicated" mode.
XIPUDCIP-1585	Joining audio streams from the same address twice will confuse the audio receiver if joining another address.
	Workaround: Reboot card.





UPGRADE PACKAGE: 1.3.0

Firmware version: 1.3.0 (CPU 1.3.0.441, FPGA 1.3.0.3)

Release date: 2020-10-22

GV Orbit: 1.0+

GV Convergent: 2.1.2

iControl compatibility:7.51+

iControl Solo compatibility: 7.51+

RCP-200 compatibility: N/A

Hardware compatibility: This upgrade package applies to all existing hardware assemblies.

Release type: Official release

ENHANCEMENTS & NEW FEATURES

Ref #	Description
XIPUDCIP-2338	Additional TLV System Frame Rate support
	Support of 25, 29.94, 59.94 and 60 from Grand Master's TLV.

BUG FIXES

Ref #	Description
	PTP may not be able to lock on interface eth2
XIPUDCIP-2345	Fix a situation where eth1 errors are preventing PTP to be able to lock on eth2.





Ref #	Description
XIPUDCIP-2229	Downmix LTRT audio may not be properly aligned with the original channels (video group sync).
XII OBOII 2225	Downmixing takes longer than the video processing time; thus making it impossible to properly compensate audio delay before its transmission.
XIPUDCIP-2212	Selected Metadata DID/SDID processing may not work
AIFUDUIF-2212	VANC metadata might not be detected and/or passed properly.
XIPUDCIP-2209	Metadata output stream latency discrepancy from video
<u> </u>	ANC metadata alignment is late by 1 frame compared to video.
	No error reported with unmatched profile type (sender -30 to receiver -31)
XIPUDCIP-2173	According to audio profile and stream type, audio receiver may not flag unmatched sender-receiver error.
	Wrong primary on a duplicated stream pair not flagged as an error.
XIPUDCIP-2167	Duplicated receivers with redundancy will not flag an error if one of the duplicated pair changes its primary IP address to an invalid stream.
	<u>Workaround:</u> Always match primary and secondary for all streams, duplicated or not.
	Changing a duplicated stream to an invalid input ip address does not behave normally
XIPUDCIP-2167	Joining streams from the same address twice and then changing one of them to an invalid stream confuse the receiver: output still listen to the previous configuration.
	Workaround: stop all duplicated streams and restart them.



Ref #	Description
XIPUDCIP-2166	Metadata configuration cannot be changed when 'Process' is selected
	When a given DID/SDID is chosen with the process mode, it is unable to switch to another DID/SDID that doesn't support the process mode.
	Workaround: select pass or block before changing the metadata type
	Wrong NMOS registry status when ETH port is down or disabled
XIPUDCIP-2103	When the interface port managing NMOS fails, goes down, or is disabled, the NMOS registry keep reporting that the card is registered.
	<u>Workaround:</u> Set NMOS Mode to "OFF" and then to "IS-04 & IS-05" to refresh NMOS registration status.
XIPUDCIP-2089	Outputs might be momentarily disturbed when enabling ETH1/2 Ports
<u> </u>	When enabling ETH1 or ETH2, Outputs might be momentarily disturbed.
	Black arrow indicating multiple usage of the same IP stream does not behave normally
XIPUDCIP-1885	Joining streams from the same address twice will confuse the receiver if joining another address: black arrows, from the UI, will not accurately display the duplication.
	Workaround: stop all duplicated streams and restart them.
	Audio Receiver confused after trying to get out from "duplicated" mode.
XIPUDCIP-1585	Joining audio streams from the same address twice will confuse the audio receiver if joining another address.
	Workaround: Reboot card.



UPGRADE PACKAGE: 1.2.0

Firmware version: 1.2.0 (CPU 1.2.0.439, FPGA 1.2.0.111)

Release date: 2020-09-03

GV Orbit: 1.0+

GV Convergent: 2.1.2

iControl compatibility:7.51+

iControl Solo compatibility: 7.51+

RCP-200 compatibility: N/A

Hardware compatibility: This upgrade package applies to all existing hardware assemblies.

Release type: Official release

ENHANCEMENTS & NEW FEATURES

Ref #	Description
XIPUDCIP-2278	Default value for PTP announce interval changed to 1 second
	Aligning the product with SMPTE recommended value.
	Additional PTP lock status
XIPUDCIP-2276	Better feedback to distinguish between a slaved PTP from a fully slaved and locked PTP that is respecting proper standard deviation.
	Default value for RGB gamut legalizer changed to disabled
XIPUDCIP-2247	Legalizer distorts, when enabled, some HDR configuration.
	e.g.: full range processing.



XIPUDCIP-2218	Support of Metadata Type-1 DID
	Type-1 DID (greater than 127) support. UI panel will gray the irrelevant SDID in this case.
	Video proxy output stream
XIPUDCIP-2132	In addition to video output stream 1, a "video proxy" output (video 2) offers a lower resolution intended for "auxiliary" destinations not requiring 12G, such as multiviewers and replay units. The proxy is available on Path 1 only.

BUG FIXES

Ref #	Description
XIPUDCIP-2307	Timecode generator time zone selection may produce wrong offset UTC+5 to UTC+14 are not producing the expected offset on output.
XIPUDCIP-2277	Output video format cannot be change when video receiver is disabled Invalid/corrupted output when output format changed without a valid input.
XIPUDCIP-2245	OpenVas high issues (August data feeds) Fixed all High priority issues: Mainly the embedded Jetty server needed for NMOS.
XIPUDCIP-2222	Timecode still generated when no PTP present An improper output timecode is generated at the output when not locked to PTP.
XIPUDCIP-2213	PTP in "faulty state" occasionally Problem with hardware transmission timestamp resulted in some peculiar condition which in turn may unlock the PTP slaved clock.
XIPUDCIP-2207	Video sender in error after boot-up when associated receiver is disabled No video output when no input video was ever seen on input since last boot-up.



Ref #	Description
VIDUD OID OLO	Receiver in error with some wide sender sources
XIPUDCIP-2187	Some 2110-21 compliant sources may not work.
	Receivers not working properly after disabling and re-enabling Ethernet interface.
XIPUDCIP-2158	Disabling (shutting down) an interface and re-enabling it does not restore previously active receivers.
	Audio output mixer and mixer does not work correctly after a factory default
XIPUDCIP-2107	Audio output mixer and mixer will not be configured properly after a factory default.
XIPUDCIP-2091	UDC2 output audio1 ch1-2 phase incorrect after reboot
	Very rarely, after a reboot, audio 1 ch1-2 phase may be incorrect.
	Toggling an audio receiver syntonize mode should force latency computation
XIPUDCIP-1606	When using audio group sync, enabling/disabling syntonize mode will refresh worst latency timing and resync all audio on it.
XIPUDCIP-1586	Can't route Audio SMPTE ST 2110-31 through NMOS
	Joining a 2110-31 stream through NMOS is not working. XIP-3901 falsely thinks the stream is 2110-30.





Ref #	Description
XIPUDCIP-2229	Downmix LTRT audio may not be properly aligned with the original channels (video group sync).
XII ODOII -2229	Downmixing takes longer than the video processing time; thus making it impossible to properly compensate audio delay before its transmission.
XIPUDCIP-2212	Selected Metadata DID/SDID processing may not work
All ODOII -ZZ1Z	VANC metadata might not be detected and/or passed properly.
XIPUDCIP-2209	Metadata output stream latency discrepancy from video
All ODOII 2203	ANC metadata alignment is late by 1 frame compared to video.
	No error reported with unmatched profile type (sender -30 to receiver -31)
XIPUDCIP-2173	According to audio profile and stream type, audio receiver may not flag unmatched sender-receiver error.
	Wrong primary on a duplicated stream pair not flagged as an error.
XIPUDCIP-2167	Duplicated receivers with redundancy will not flag an error if one of the duplicated pair changes its primary IP address to an invalid stream.
	Workaround: Always match primary and secondary for all streams, duplicated or not.
XIPUDCIP-2167	Changing a duplicated stream to an invalid input ip address does not behave normally
	Joining streams from the same address twice and then changing one of them to an invalid stream confuse the receiver: output still listen to the previous configuration.
	Workaround: stop all duplicated streams and restart them.



Ref #	Description
XIPUDCIP-2166	Metadata configuration cannot be changed when 'Process' is selected
	When a given DID/SDID is chosen with the process mode, it is unable to switch to another DID/SDID that doesn't support the process mode.
	Workaround: select pass or block before changing the metadata type
	Wrong NMOS registry status when ETH port is down or disabled
XIPUDCIP-2103	When the interface port managing NMOS fails, goes down, or is disabled, the NMOS registry keep reporting that the card is registered.
	<u>Workaround:</u> Set NMOS Mode to "OFF" and then to "IS-04 & IS-05" to refresh NMOS registration status.
XIPUDCIP-2089	Outputs might be momentarily disturbed when enabling ETH1/2 Ports
	When enabling ETH1 or ETH2, Outputs might be momentarily disturbed.
	Black arrow indicating multiple usage of the same IP stream does not behave normally
XIPUDCIP-1885	Joining streams from the same address twice will confuse the receiver if joining another address: black arrows, from the UI, will not accurately display the duplication.
	Workaround: stop all duplicated streams and restart them.
XIPUDCIP-1585	Audio Receiver confused after trying to get out from "duplicated" mode.
	Joining audio streams from the same address twice will confuse the audio receiver if joining another address.
	Workaround: Reboot card.



UPGRADE PACKAGE: 1.1.0

Firmware version: 1.1.0 (CPU 1.1.0.93, FPGA 1.1.0.58)

Release date: 2020-07-17

GV Orbit: 1.0+

GV Convergent: 2.1.2

iControl compatibility:7.51+

iControl Solo compatibility: 7.51+

RCP-200 compatibility: N/A

Hardware compatibility: This upgrade package applies to all existing hardware assemblies.

Release type: Official release

ENHANCEMENTS & NEW FEATURES

Ref #	Description
XIPUDCIP-1984	Receivers support 23.98/29.97 video formats Support the following new video formats: 1080p23.98, 1080p29.97, 2160p23.98 and 2160p29.97.
XIPUDCIP-1985	Senders support 23.98/29.97 video formats Support the following new video formats: 1080p23.98, 1080p29.97, 2160p23.98 and 2160p29.97.
XIPUDCIP-2061	New video format conversions Input-Output conversions which include: • 1080p23 to 1080i59, 1080p59, 2160p23 and 2160p59 • 1080p29 to 1080i59, 1080p59, 2160p29 and 2160p59 • 1080p59 to 1080p29 and 2160p29 • 2160p23 to 1080p23, 1080i59, 1080p59 and 2160p59 • 2160p29 to 1080p29, 1080i59, 1080p59 and 2160p59
XIPUDCIP-2060	Output timecode follows video conversion Input time code will be properly converted to match output video scan rate conversion.



XIPUDCIP-1990	Adjustable level of video detail enhancement of the down-converter
	Down-scaling of video resolution provides controls for Horizontal and Vertical detail enhancement.
	Video Gain, Black Level, Hue and Saturation & RGB Color Correction with Gamma
XIPUDCIP-2032	Video procamp: Master gain, Luma gain, Chroma gain, Black level and Hue adjustments. Color corrector: RGB Gain, Offset and Gamma adjustments.
	Adjustment of video signal levels to meet legal broadcast requirements
XIPUDCIP-2030	RGB gamut legalization can be activated to meet legal broadcast requirements.
	Manual / NMOS colorimetry of incoming video stream
XIPUDCIP-2031	Controls to manually specify the video colorimetry of the input video stream. NMOS operations will override the colorimetry with the one inside the SDP file when joining a new ST 2110-20 stream with IS-05.
XIPUDCIP-1987	Timecode generator based on PTP and TLV
	Generation of timecode metadata in the 2110-40 output stream based on the incoming LTC or on the PTP. ST 2059 PTP profile TLV management messages are also handled in order to handle time zone, jam sync and drop frame flag.

BUG FIXES

Ref #	Description
XIPUDCIP-2214	Last few pixels on last line delayed by 1 frame
	On some conversions, the last 16 pixels are from previous frame.
XIPUDCIP-2104	Video/Metadata/Audio receivers might not start after a reboot.
	If receivers were previously configured & enabled they might not join their stream upon a reboot on certain occasions.



Ref #	Description
XIPUDCIP-2095	Buffer level adjustment is not accurate. Buffer levels will not accurately follow the network tolerance adjustment.
XIPUDCIP-1994	RTP timestamp can be wrong after boot-up
	Output RTP timestamp are not in sync to PTP after a boot-up.
	FEC error counter
XIPUDCIP-1991	Changing FEC configuration might create a problem where the FEC error counter will count rapidly.
	JTNM ST-2110-31 test fails Level A test as 1ms/6ch is not supported
XIPUDCIP-1979	The SMPTE ST-2110-31 standards stipulate that all devices shall support Level A conformity which says 2, 4 and 6ch must be supported at 1ms packet time.
XIPUDCIP-1969	JTNM IS-04 Test Suite fails
XIPUDCIP-1969	Fixed faulty tests. Only deprecated tests 13 and 14 are not supported.
XIPUDCIP-1963	NMOS device label does not follow node label change
	Device label of senders and receivers are not updated properly on NMOS label change.



Ref #	Description
XIPUDCIP-2229	Downmix LTRT audio may not be properly aligned with the original channels (video group sync).
	Downmixing takes longer than the video processing time; thus making it impossible to properly compensate audio delay before its transmission.
	Workaround: Add 1 or more video frame delay (Additional Frame Delay).
XIPUDCIP-2187	Receiver in error with some wide sender sources
<u> </u>	Some 2110-21 compliant sources may not work.
	No error reported with unmatched profile type (sender -30 to receiver -31)
XIPUDCIP-2173	According to audio profile and stream type, audio receiver may not flag unmatched sender-receiver error.
	Wrong primary on a duplicated stream pair not flagged as an error.
XIPUDCIP-2167	Duplicated receivers with redundancy will not flag an error if one of the duplicated pair changes its primary IP address to an invalid stream.
	<u>Workaround:</u> Always match primary and secondary for all streams, duplicated or not.
	Metadata configuration cannot be changed when 'Process' is selected
XIPUDCIP-2166	When a given DID/SDID is chosen with the process mode, it is unable to switch to another DID/SDID that doesn't support the process mode.
	Workaround: select pass or block before changing the metadata type
	Receivers not working properly after disabling and re-enabling Ethernet interface.
XIPUDCIP-2158	Disabling (shutting down) an interface and re-enabling it does not restore previously active receivers.
	Workaround: Restart all receivers



Ref #	Description
XIPUDCIP-2107	Audio output mixer and mixer does not work correctly after a factory default
	Audio output mixer and mixer will not be configured properly after a factory default.
	Workaround: Reboot card.
	Wrong NMOS registry status when ETH port is down or disabled
XIPUDCIP-2103	When the interface port managing NMOS fails, goes down, or is disabled, the NMOS registry keep reporting that the card is registered.
	Workaround: Set NMOS Mode to "OFF" and then to "IS-04 & IS-05" to refresh NMOS registration status.
XIPUDCIP-2091	UDC2 output audio1 ch1-2 phase incorrect after reboot
	Very rarely, after a reboot, audio 1 ch1-2 phase may be incorrect.
XIPUDCIP-2089	Outputs might be momentarily disturbed when enabling ETH1/2 Ports
	When enabling ETH1 or ETH2, Outputs might be momentarily disturbed.
	Can't route Audio SMPTE ST 2110-31 through NMOS
XIPUDCIP-1586	Joining a $2110-31$ stream through NMOS is not working. XIP-3901 falsely thinks the stream is $2110-30$.
	Workaround: Manually select 2110-31 operation through the control panel.
XIPUDCIP-1585	Audio Receiver confused after trying to get out from DA mode.
	Joining audio streams from the same address twice will confuse the audio receiver if joining another address.
	Workaround: Reboot card.



UPGRADE PACKAGE: 1.0.1

Firmware version: 1.0.1 (CPU 1.0.1.414, FPGA 1.0.0.287)

Release date: 2020-05-04

GV Orbit: 1.0+

GV Convergent: 2.1.2

iControl compatibility:7.51+

iControl Solo compatibility: 7.51+

RCP-200 compatibility: N/A

Hardware compatibility: This upgrade package applies to all existing hardware assemblies.

Release type: Official release

BUG FIXES

Ref #	Description
XIPLIDCIP-2133	NMOS IS-05 Audio and Metadata routing
XIPUDCIP-2133	Joining metadata or audio essence via NMOS IS-05 routing is not working as expected. IGMPv3 source and multicast IP address are not properly updated.

Ref #	Description
	Audio output mixer and mixer does not work correctly after a factory default.
XIPUDCIP-2107	Audio output mixer and mixer will not be configured properly after a factory default.
	Workaround: Reboot card.



Ref #	Description
XIPUDCIP-2104	Video/Metadata/Audio receivers might not start after a reboot.
	If receivers where previously enabled they might not join any stream upon a reboot.
	Workaround: Manually stop and start each receivers / Reboot card.
XIPUDCIP-2103	Wrong NMOS registry status when ETH port is down or disabled
	When the interface port managing NMOS fails, goes down, or is disabled, the NMOS registry keep reporting that that the card is registered.
	Workaround: Set NMOS Mode to "OFF" and then to "IS-04 & IS-05" to refresh NMOS registration status.
XIPUDCIP-2095	Buffer levels adjustment is not accurate.
	Buffer levels will not accurately follow the network tolerance adjustment.
XIPUDCIP-2089	Outputs might be momentarily disturbed when enabling ETH1/2 Ports
	When enabling ETH1 or ETH2, Outputs might be momentarily disturbed.
XIPUDCIP-1991	FEC error counter
	Changing FEC configuration might create a problem where the FEC error counter will count rapidly.
	Workaround: Reboot card.
XIPUDCIP-1585	Audio Receiver confused after trying to get out from DA mode.
	Joining audio streams from the same address twice will confuse the audio receiver if joining another address.
	Workaround: Reboot card.



UPGRADE PACKAGE: 1.0.0

Firmware version: 1.0.0 (CPU 1.0.0.412, FPGA 1.0.0.287)

Release date: 2020-04-27

GV Orbit: 1.0+

GV Convergent: 2.1.2

iControl compatibility:7.51+

iControl Solo compatibility: 7.51+

RCP-200 compatibility: N/A

Hardware compatibility: This upgrade package applies to all existing hardware assemblies.

Release type: Official release

Ref #	Description
XIPUDCIP-2107	Audio output mixer and mixer does not work correctly after a factory default.
	Audio output mixer and mixer will not be configured properly after a factory default.
	Workaround: Reboot card.
XIPUDCIP-2104	Video/Metadata/Audio receivers might not start after a reboot.
	If receivers where previously enabled they might not join any stream upon a reboot.
	Workaround: Manually stop and start each receivers / Reboot card.
XIPUDCIP-2103	Wrong NMOS registry status when ETH port is down or disabled
	When the interface port managing NMOS fails, goes down, or is disabled, the NMOS registry keep reporting that the card is registered.
	Workaround: Set NMOS Mode to "OFF" and then to "IS-04 & IS-05" to refresh NMOS registration status.



Ref #	Description
XIPUDCIP-2095	Buffer levels adjustment is not accurate.
	Buffer levels will not accurately follow the network tolerance adjustment.
XIPUDCIP-2089	Outputs might be momentarily disturbed when enabling ETH1/2 Ports
	When enabling ETH1 or ETH2, Outputs might be momentarily disturbed.
XIPUDCIP-1991	FEC error counter
	Changing FEC configuration might create a problem where the FEC error counter will count rapidly.
	Workaround: Reboot card.
XIPUDCIP-1585	Audio Receiver confused after trying to get out from DA mode.
	Joining audio streams from the same address twice will confuse the audio receiver if joining another address.
	Workaround: Reboot card.