



XIP-3901-UDC-IP

Release History

Release Version	Comprising:		Deleges Dete	User Manual for this
	Firmware Version	Software Version	Release Date	Release (Grass Valley Document #)
1.0.0	1.0.0.412	1.0.0	2020-04-27	13-03065-010 Rev. AG

NOTES: The iControl 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.

Release Notes



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

iControlcompatibility: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

KNOWN BUGS

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.			
	Video/Metadata/Audio receivers might not start after a reboot.			
XIPUDCIP-2104	If receivers where previously enabled they might not join any stream upon a reboot.			
	Workaround: Manually stop and start each receivers / 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, NMOS registry keep reporting that we are registered.			
	Workaround: Set NMOS Mode to "OFF" and then to "IS-04 & IS-05" to refresh NMOS registration status.			



Release Notes

Ref #	Description		
XIPUDCIP-2095	Buffer levels adjustment is not accurate.		
	Buffer levels will not follow accurately 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 might count forever.		
	Changing FEC configuration might create a problem where the FEC error counter will count rapidly.		
	Workaround: Reboot card.		
	Audio Receiver confused after trying to get out from DA mode.		
XIPUDCIP-1585	Joining audio streams from the same address twice will confuse the audio receiver if joining another address.		
	Workaround: Reboot card.		