

XIP-3901-FS

Release History

Release Version	Comprising:		Deleges Date	User Manual for this
	Firmware Version	Software Version	Release Date	Release (Grass Valley Document #)
<u>1.0.0</u>	1.0.0.82	1.0.0	2018-11-07	13-03065-010 Rev. AC

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.



UPGRADE PACKAGE: 1.0.0

Firmware version: 1.0.0 (CPU 1.0.0.82, FPGA 1.0.0.30)

Release date: 2018-11-07

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

KNOWN BUGS & LIMITATIONS

Ref #	Description		
<u>XIP3901FS-542</u>	No error is reported for 3G Level B DS sources.		
	3G Level B Dual Stream input signals are not supported. They are erroneously identified as Dual Link. When this occurs, the error is not reported, but the output is invalid.		
	Potential problem with metadata packet placement during 3 G-A to 3G-B operations.		
	3G-A/Quad-Link 3G-A to 3G-B/Quad-Link 3G-B:		
	Some incoming metadata packets, other than audio or any processed metadata, may pass through to the output and may end up on an incorrect line on link A and/or be placed on link B.		
XIP3901FS-543	This will occur only for 3G-A/Quad Link 3G-A inputs.		
	3G-B/Quad-Link 3G-B to 3G-A/Quad-Link 3G-A:		
	Some incoming metadata packets, other than audio or any processed metadata, may pass through to the output and may end up on an incorrect line.		
	This will occur only for 3G-A/Quad-Link 3G-A outputs.		
	SD-SDI video format is not reported.		
XIP3901FS-544			



	Although SD-SDI input signals are unsupported, the video format should be reported but is identified as "unknown format" instead.
	Application version is not updated in the local menu.
<u>XIP3901FS-545</u>	Upgrading an application that is not in use won't update its application version in the local menu. The version in the local menu is updated at boot time.