

HCO-3931

Release History

Release Version	Comprising:			User Manual for this
	Firmware Version	Software Version	Release Date	Release (Grass Valley Document #)
<u>1.1.0</u>	1.1.0	1.1.0	2020-08-17	13-03066-010 Rev. AB
<u>1.0.1</u>	1.0.1	1.0.1	2020-07-07	13-03066-010 Rev. AA

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: 1.1.0

Firmware version: 1.1.0 (CPU 1.1.0.122, FPGA 1.1.0.50)

Release date: 2020-08-11

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
N/A	Implemented GV ALC option.

BUG FIXES

Ref #	Description
HCO3931-710	Fixed: "Load Factory" without selecting "presets" checkbox does not permanently reset the preset labels.

KNOWN BUGS & LIMITATIONS

Ref #	Description
HCO3931-715	Cannot copy alarms to other cards The Feature "Copy Alarms to Other Cards" fails. Workaround: Use the profile export / import feature to copy parameters (including alarm settings) between cards.



UPGRADE PACKAGE: 1.0.1

Firmware version: 1.0.1 (CPU 1.0.1.101, FPGA 1.0.0.45)

Release date: 2020-07-07

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

ENHANCEMENTS & NEW FEATURES

Ref #	Description
	Initial Release
N/A	This is the initial release of the $\rm HCO-3931~12G/3G/\rm HD$ Change Over with Clean Switch

BUG FIXES

Ref #	Description	
	Initial Release	
N/A	This is the initial release of the HCO-3931 12G/3G/HD Change Over with Clean Switch	

KNOWN BUGS & LIMITATIONS

Ref # Description	
-------------------	--



HCO3931-710	"Load Factory" without selecting "presets" checkbox does not permanently reset the preset labels If a "Load Factory" operation is performed without selecting the "presets" checkbox, the user-edited presets labels get replaced by the default factory label but re-appear if a preset is loaded. Workaround: Manually edit the preset labels back to their default values.
HCO3931-715	Cannot copy alarms to other cards The Feature "Copy Alarms to Other Cards" fails. Workaround: Use the profile export / import feature to copy parameters (including alarm settings) between cards.