



IPG-3901

Release History

Release	Comprising:		Dalassa Data	Version	User Manual for this
Version	Firmware Version	Software Version	Release Date	Details	release (Grass Valley document #)
1.3.2	1.3.2	1.3.2	2016-07-07	<u>(go)</u>	M3036-9900-132
1.2.0	1.2.0	1.2.0	2016-04-29	<u>(go)</u>	M3036-9900-120
1.1.0	1.1.0	1.1.0	2016-02-26	<u>(go)</u>	M3036-9900-110
1.0.3	1.0.3	1.0.0	2015-12-07	<u>(go)</u>	M3036-9900-100
1.0.2	1.0.2	1.0.0	2015-11-13	(go)	M3036-9900-100
1.0.1	1.0.1	1.0.0	2015-08-31	<u>(go)</u>	M3036-9900-100

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: 1.3.2

Firmware version: 1.3.2 (CPU 23; FPGA ENC&ENC 153; FPGA DEC&DEC 156; FPGA ENC&DEC 154)

Release date: 2016-07-07

iControl compatibility: 7.10+

iControl Solo compatibility: 7.10+

RCP-200 compatibility: NA

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

ENHANCEMENTS & NEW FEATURES

Ref #	Description
STAR-1241	TICO option New TICO option has been added to IPG-3901. With this option, the users will have the possibility to encode TICO over IP and decode TICO from IP and the card now supports 4K links in 2SI and SDQS.
STAR-332	Firmware upgrade through iControl Densite Upgrade Manager (DUM) Starting from v1.3.2 release, the user can also upgrade the firmware using iControl Densite Upgrade Manager (DUM) in addition to the SD card upgrade through the IPG card. Please note that it is possible to upgrade from v 1.2.0 to a newer version but downgrade to v1.2.0 is not allowed from v1.3.2 and above.
STAR-918	Test Pattern 1080p Support for Test Pattern 1080p format is now available on the card

Ref #	Description
	TICO encoder 4K links status do not follow the scan rate settings
STAR-1690	4K links status will not trigger a problem if the incoming 4K is not on the same frame rate than the Scan rate setting
	For example, 4K links status will not trigger an error if the incoming 4K is 59Hz and the scan rate on the "Reference" panel is set to 50Hz. Any other invalid scenarios to the input signal status will be



	reported at the TICO "config." page.
STAR-1651	No TICO Test pattern is offered for TICO gateways Test pattern feature is not available for TICO gateways and is available for normal gateways in all supported format.
STAR-1761	Test Pattern will disrupt TICO encoders and decoders When using TICO, clicking "Force ALL" check box on the test pattern panel will put the TICO encoders and decoders on errors. Also enabling test pattern for SDI inputs and outputs used for the TICO before enabling TICO encoder or decoder will put the TICO encoder or decoders on errors Workaround: When using the TICO option, do no hit the "Force ALL" check box on the test pattern panel. Also disable test pattern checkbox from corresponding gateways before enabling TICO encoder or Decoder
STAR-1749	Factory default may not reset all parameters Factory default is not resetting all the parameters and this is an issue only when "Card parameters" and "Network settings" are selected together for a factory default. Workaround: Apply the factory on the "Card parameters" first followed by "Network settings"
STAR-1703	Loading a profile may take 5 seconds When loading a previously saved profile from disk, it may take up to 5 seconds to bring certain parameters (including TICO gateway enable) to appear on the screen correctly.
STAR-1754	DUM Upgrade works only from 1.2.0 to a newer version Using Densite Upgrade Manager (DUM), we can upgrade from v1.2.0 to newer versions including 1.3.1. But we can't downgrade to older version including 1.2.0 after this upgrade. Workaround: Users looking to downgrade to version lesser than 1.2 can still use manually update the SD card to the required versions. To upgrade the SD card, refer to the manual
STAR-1755	Firmware upgrade through iControl Densite Upgrade Manager (DUM) need iControl Solo and an FTP connection to IPG-3901 ETH1 The firmware upgrade using DUM requires FTP connection through IPG-3901 ETH1 and an iControl Solo. Users should have this iControl solo installed on a machine that is connected to the media switch. The upgrade will go through the switch from iControl solo to the IPG-3901 ETH1. Refer to Annex 1 at manual.





Up to v1.2.0, IPG-3901 iControl service panel will not work simultaneously with XIO-4901 service panel.

Workaround: Users should update the IPG-3901 to version 1.3.2 or higher & also should ensure that the latest XIO-4901 service is installed in the iControl platform to get IPG-3901 to work simultaneously with XIO-4901

UPGRADE PACKAGE: 1.2.0

Firmware version: 1.2.0 (CPU 16, FPGA 33)

Release date: 2016-04-29

iControl compatibility: 7.10+

iControl Solo compatibility: 7.10+

RCP-200 compatibility: NA

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

ENHANCEMENTS & NEW FEATURES

Ref #	Description
STAR- 1222	Added Ethernet port bandwidth aggregation It is now possible to use the secondary Ethernet port for extending the amount of bandwidth available to 20 GigE
STAR- 1393	Default IP port for gateways is 1000 which can conflict with reserved port assignment
	IANA reserved port assignments go up to 1023, so a default gateway port of 1000 can cause a conflict. This has been resolved by setting the default gateway IP port to 10,000.

BUGFIXES

Ref#	Description
STAR- 1307	MAC addresses generated for multicast streams may be incorrect In previous versions the generated MAC address for a given multicast IP stream may have been incorrect. A fix was made to ensure the correct MAC addresses are generated.





Ref #	Description
STAR- 1391	Card alarms and iControl alarms are not disabled one ETH2 Operation mode: OFF or Aggregation Based on the chosen Operation mode (OFF & Aggregation) the ETH2 alarm or/and Backup alarms are not disabled
STAR-959	We are missing Card alarms and iControl/GSM alarms for the reference The support of the card alarm and the iControl/GSM alarm is not supported for the support of the reference
STAR-918	Test pattern in 3G is not available The test pattern is only available in SD and HD (720p and 1080i).
STAR-907	Potential bandwidth problem When an IGMP v3 Source is specified for multicast and the IPG-3901 is using about 90% of its IP bandwidth (e.g. 6 x HD or 3 x 3G), changing the input IP address/port settings on any of the active gateways might cause an overloading of the switch. This results in a brief (approximately 5 seconds) interruption of all multicast traffic on the switch. Workaround: To avoid the loss of all inputs, we recommend that you disable the gateway while its IP address or port is being changed.
STAR-888	Densité Upgrade Manager not supported Upgrading the card through the Densité Upgrade Manager (DUM) is not supported. To upgrade the card, follow the instructions provided with the upgrade package.
STAR-803	SDI jitter may be outside specifications In some situations, the SDI output jitter may be outside of the timing jitter specifications (10Hz). This may occur when the input streams have too much IP packet jitter or the Output on Error Mode is set to configurable color and activated. This issue can be resolved by ensuring the SDI output is locked to a reference.
STAR-720	Output on Error over Test Pattern The Output on Error will be activated when the test pattern is enabled for a gateway and the global test pattern format doesn't match the format specified for that gateway.



UPGRADE PACKAGE: 1.1.0

Firmware version: 1.1.0 (CPU 20, FPGA 33)

Release date: 2016-02-26

iControl compatibility: 7.10+

iControl Solo compatibility: 7.10+

RCP-200 compatibility: NA

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

ENHANCEMENTS & NEW FEATURES

Ref #	Description
STAR- 1288	System-wide Scan Rate moved to Reference tab The System-wide Scan Rate panel, which used to be on the Gateway Config tab, is now displayed on the Reference tab. This new location is consistent with other card configuration options and allows easier problem diagnosis of external reference and URS issues.
STAR-983	Support for the IPG-3901-3+DRP rear connector panel Support was added for the IPG-3901-3+DRP, which is the new rear connector panel used to install the IPG-3901 card in the new Densité 3+ FR1 and Densité 3+ FR4 frames
STAR-950	SDI output locked to reference Support was added to the IPG-3901 to allow genlocking of SDI outputs. The IPG-3901 can now lock its outputs to an external reference and/or URS. This functionality is configured using the new Reference tab in iControl. When the SDI outputs are locked to a reference, output jitter is significantly reduced and conforms to
	or exceeds the SDI output timing jitter specification. Please note that although SDI outputs can be locked to a common reference, the SDI outputs can not yet be phase aligned. This will be addressed in a future release.

BUGFIXES

Ref#	Description
STAR- 1194	IPG-3901 cards may lose their MAC address upon reboot An issue was identified whereby IPG-3901 cards could lose their network MAC addresses if they



lost power or were removed from their frame during a reboot. This was corrected so that the cards are more resilient to power loss during reboot and the MAC addresses are no longer lost.

Ref #	Description
STAR-959	We are missing Card alams and iControl/GSM alarms for the reference The support of the card alarm and the iControl/GSM alarm is not supported for the support of the reference
STAR-918	Test pattern in 3G is not available The test pattern is only available in SD and HD (720p and 1080i).
STAR-907	Potential bandwidth problem When an IGMP v3 Source is specified for multicast and the IPG-3901 is using about 90% of its IP bandwidth (e.g. 6 x HD or 3 x 3G), changing the input IP address/port settings on any of the active gateways might cause an overloading of the switch. This results in a brief (approximately 5 seconds) interruption of all multicast traffic on the switch. Workaround: To avoid the loss of all inputs, we recommend that you disable the gateway while its IP address or port is being changed.
STAR-888	Densité Upgrade Manager not supported Upgrading the card through the Densité Upgrade Manager (DUM) is not supported. To upgrade the card, follow the instructions provided with the upgrade package.
STAR-803	SDI jitter may be outside specifications In some situations, the SDI output jitter may be outside of the timing jitter specifications (10Hz). This may occur when the input streams have too much IP packet jitter or the Output on Error Mode is set to configurable color and activated. This issue can be resolved by ensuring the SDI output is locked to a reference.
STAR-720	Output on Error over Test Pattern The Output on Error will be activated when the test pattern is enabled for a gateway and the global test pattern format doesn't match the format specified for that gateway.



UPGRADE PACKAGE: 1.0.3

Firmware version: 1.0.3 (CPU 244, FPGA 76)

Release date: 2015-12-07

iControl compatibility: 7.00+

iControl Solo compatibility: 7.00+

RCP-200 compatibility: NA

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

BUGFIXES

Ref#	Description
<u>STAR-</u> 1094	FPGA bin file can reduce chip lifetime on the long term The vendor tool used to generate the binary file had a bug that causes a small leakage current that could damage the device in the long term. WORKAROUND: Update the code stored on the SD card with this version

Ref #	Description
STAR-907	Potential bandwidth problem When an IGMP v3 Source is specified for multicast, and the IPG-3901 is using about 90% of its IP bandwidth (e.g. 6 x HD or 3 x 3G), changing the input IP address/port settings on any of the active gateways might cause an overloading of the switch, resulting in a brief (e.g. about 5 seconds) interruption of all multicast traffic on the switch. Workaround: To avoid the loss of all inputs, it's a good idea to disable the gateway while its IP address or port is being changed.
STAR-888	Densité Upgrade Manager not supported Upgrading the card through the Densité Upgrade Manager (DUM) is not supported. To upgrade the card, follow the instructions provided with the upgrade package.
STAR-803	SDI jitter may be outside specifications In some situations, the SDI output jitter may be outside of the specifications for the timing jitter (10Hz).



STAR-890	The situations are: - the input streams have too much IP packet jitter, - the Output on Error Mode is set to configurable color and activated.
<u>STAR-918</u>	Test pattern in 3G is not available The test pattern is only available in SD and HD (720p and 1080i).
STAR-720	Output on Error over Test Pattern The Output on Error will be activated when the test pattern is enabled for a gateway and the global test pattern format doesn't match the format specified for that gateway.



UPGRADE PACKAGE: 1.0.2

Firmware version: 1.0.2 (CPU 240, FPGA 76)

Release date: 2015-11-13

iControl compatibility: 7.00+

iControl Solo compatibility: 7.00+

RCP-200 compatibility: NA

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

BUGFIXES

Ref#	Description
<u>STAR-</u> 1048	iControl panel not opening on some IPG-3901 cards Some SD cards have a corrupted data partition and prevent the iControl UI panel to open. WORKAROUND: Get a new a new SD card from the factory. Do not reuse the old SD card on an IPG-3901.

Ref #	Description
STAR-907	Potential bandwidth problem When an IGMP v3 Source is specified for multicast, and the IPG-3901 is using about 90% of its IP bandwidth (e.g. 6 x HD or 3 x 3G), changing the input IP address/port settings on any of the active gateways might cause an overloading of the switch, resulting in a brief (e.g. about 5 seconds) interruption of all multicast traffic on the switch. Workaround: To avoid the loss of all inputs, it's a good idea to disable the gateway while its IP address or port is being changed.
STAR-888	Densité Upgrade Manager not supported Upgrading the card through the Densité Upgrade Manager (DUM) is not supported. To upgrade the card, follow the instructions provided with the upgrade package.
STAR-803 STAR-890	SDI jitter may be outside specifications In some situations, the SDI output jitter may be outside of the specifications for the timing jitter (10Hz). The situations are:



	 the input streams have too much IP packet jitter, the Output on Error Mode is set to configurable color and activated.
<u>STAR-918</u>	Test pattern in 3G is not available The test pattern is only available in SD and HD (720p and 1080i).
STAR-720	Output on Error over Test Pattern The Output on Error will be activated when the test pattern is enabled for a gateway and the global test pattern format doesn't match the format specified for that gateway.





UPGRADE PACKAGE: 1.0.1

Firmware version: 1.0.1 (CPU 237, FPGA 76)

Release date: 2015-09-14

iControl compatibility: 7.00+

iControl Solo compatibility: 7.00+

RCP-200 compatibility: NA

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

Ref #	Description
STAR-907	Potential bandwidth problem When an IGMP v3 Source is specified for multicast, and the IPG-3901 is using about 90% of its IP bandwidth (e.g. 6 x HD or 3 x 3G), changing the input IP address/port settings on any of the active gateways might cause an overloading of the switch, resulting in a brief (e.g. about 5 seconds) interruption of all multicast traffic on the switch. Workaround: To avoid the loss of all inputs, it's a good idea to disable the gateway while its IP address or port is being changed.
STAR-888	Densité Upgrade Manager not supported Upgrading the card through the Densité Upgrade Manager (DUM) is not supported. To upgrade the card, follow the instructions provided with the upgrade package.
STAR-803 STAR-890	SDI jitter may be outside specifications In some situations, the SDI output jitter may be outside of the specifications for the timing jitter (10Hz). The situations are: - the input streams have too much IP packet jitter, - the Output on Error Mode is set to configurable color and activated.
STAR-918	Test pattern in 3G is not available The test pattern is only available in SD and HD (720p and 1080i).



Output on Error over Test Pattern

STAR-720

The Output on Error will be activated when the test pattern is enabled for a gateway and the global test pattern format doesn't match the format specified for that gateway.

