

Release notes SYGDG1-SYGDG1B

These release notes are applicable to the following modules:

- 2GS100 2GS110 2GU100 2GU110 2HS100 2HS110 2HU110 2YG100

- 2HU110 2XG100 2XG110 2XH100 2XH110 GSU150 GSU160

- GSU160 GXG150 GXG160 HSU150 HSU160 HXH150 HXH160

Software version

Hardware version 0301, 0302, 0303, 0304

Platform SYGDG1B Date 10-5-2019

Filename SYGDG1_1-0301to0304-7712-TWINS-service.zip

- Added Follow option to the Inserter preset.

7712 Software version

Hardware version 0100, 0200, 0201 SYGDG1 Platform

Date 10-5-2019

Filename SYGDG1_1-0100to0201-7712-TWINS-service.zip

- Added Follow option to the Inserter preset.

Software version 7612

Hardware version 0301, 0302, 0303, 0304

SYGDG1B **Platform** Date 18-12-2018

Filename SYGDG1_1-0301to0304-7612-TWINS-service.zip

Fixed:
- Disturbed embedded audio on both SDI output path A and B



Hardware version 0100, 0200, 0201

Platform SYGDG1 Date 18-12-2018

SYGDG1_1-0100to0201-7612-TWINS-service.zip Filename

Fixed:
- Disturbed embedded audio on both SDI output path A and B

Software version 7508

Hardware version 0301, 0302, 0303, 0304

Platform SYGDG1B 08-03-2018 Date

Filename SYGDG1_1-0301to0304-7508-TWINS-service.zip

Timecode debugged. It can now handle downcounting ATC of type LTC including framecounter Timecode VITC changed. It now inserts VITC#1 in field 1 and VITC#2 in field 2.

Software version 7508

Hardware version 0100, 0200, 0201 SYGDG1 Platform Date 08-03-2018

Filename SYGDG1_1-0100to0201-7508-TWINS-service.zip

Timecode debugged. It can now handle downcounting ATC of type LTC including framecounter Timecode VITC changed. It now inserts VITC#1 in field 1 and VITC#2 in field 2.

7506 Software version

Hardware version 0301, 0302, 0303, 0304

SYGDG1B Platform Date 02-03-2018

SYGDG1_1-0301to0304-7506-TWINS-service.zip **Filename**

Timecode improved, it can now handle downcounting ATC of type LTC

Software version 7506

Hardware version 0100, 0200, 0201 Platform SYGDG1 Date 02-03-2018

Filename SYGDG1_1-0100to0201-7506-TWINS-service.zip

Timecode improved, it can now handle downcounting ATC of type LTC



0301, 0302, 0303, 0304 Hardware version

Platform SYGDG1B 20-11-2017 Date

Filename SYGDG1_1-0301to0304-7504-TWINS-service.zip

OP47-WST input conversion could get out of sequence caused by Power-up or field drop/repeat or data misinterpretation. Solved by changing fifo memory to fixed addressable memory.

7504 Software version

0100, 0200, 0201 Hardware version

Platform SYGDG1 Date 20-11-2017

Filename SYGDG1_1-0100to0201-7504-TWINS-service.zip

OP47-WST input conversion could get out of sequence caused by Power-up or field drop/repeat or data misinterpretation. Solved by changing fifo memory to fixed addressable memory.

Software version 7498

Hardware version 0301, 0302, 0303, 0304

Platform SYGDG1B Date 13-10-2016

SYGDG1_1-0301to0304-7498-TWINS-service.zip Filename

Fixed lip sync issue for 1080p50 to 1080i50 cross conversion (also applies to 1080p60 to 1080i60 cross conversion).

Fixed power cycle issue with level-B output format. Now the card will start up in level-B instead of level-A, when previously set to level-B output format. Fixed level-B video to reference timing.

Fixed picture quality issue for 3G to SD-SDI down conversion.

Added manual (ACP) override for automatically controlled presets (i.e. s2016), like recently added in GXT.

Fixed missing or corrupt pixel, appearing as a randomly coloured line on the right hand side of the picture when downconverting 10080i to SD.

Fixed malfunctioning zooming and or positioning.

Fixed OP47 line insertion number.

Fixed Sporadic audio loss when switching on the card's input.

Fixed malfunctioning up conversion for 60Hz signals.

Software version 7498

0100, 0200, 0201 Hardware version

Platform SYGDG1 Date 13-10-2016

SYGDG1_1-0100to0201-7498-TWINS-service.zip **Filename**

Fixed lip sync issue for 1080p50 to 1080i50 cross conversion (also applies to 1080p60 to 1080i60 cross conversion).

Fixed power cycle issue with level-B output format. Now the card will start up in level-B instead of level-A, when previously set to level-B output format.

Fixed level-B video to reference timing

Fixed picture quality issue for 3G to SD-SDI down conversion

Added manual (ACP) override for automatically controlled presets (i.e. s2016), like recently added in GXT.

Fixed missing or corrupt pixel, appearing as a randomly coloured line on the right hand side of the picture when downconverting 10080i to SD.

Fixed malfunctioning zooming and or positioning.
Fixed OP47 line insertion number.
Fixed sporadic audio loss when switching on the card's input.
Fixed malfunctioning up conversion for 60Hz signals.



0301, 0302, 0303, 0304 Hardware version

SYGDG1B **Platform** 10-03-2015 Date

Filename SYGDG1_1-0301to0304-6892-TWINS-service.zip

This card may be updated through the front ethernet connector on the card, which is quicker as compared to programming with Cortex / Synapse setup. For instructions please refer to the Synapse module reprogramming guide (available on http://www.axon.tv/EN/support/downloads/manuals) under Chapter 2 re-programming Linux based cards or contact support.

Included in this download are the Cortex Layout Forms (CLF files), please copy them to your cortex installation directory for the latest graphical user interface : {.....Cortex_install_dir.....}\Forms\Device\{filename.clf}

Bugs fixed/features added:

Bugs fixed/features added:
Fixed: Frame or field accurate aspect ratio switching on \$2016, WSS or VI data (once fixed in recalled release 6582/6583).
Fixed: Frame or field accurate \$2016, WSS and VI data insertion (once fixed in recalled release 6582/6583).
Fixed: Inserter preset master was coupled to the video inserter preset master, resulting in malfunctioning inserter (introduced in recalled release 6582/6583).
Fixed: Broken audio when connecting 2 sources, occurs in release 6582/6583 only.
Fixed: GPI latched / nonlatched was working reversed.
Added: GPI input debouncing time setting.
Fixed: Occasional occurence of a black, corrupted or old video frame.

6892 Software version

Hardware version 0100, 0200, 0201

SYGDG1 **Platform** Date 10-03-2015

Filename SYGDG1_1-0100to0201-6892-TWINS-service.zip

This card may be updated through the front ethernet connector on the card, which is quicker as compared to programming with Cortex / Synapse setup. For instructions please refer to the Synapse module reprogramming guide (available on http://www.axon.tv/EN/support/downloads/manuals) under Chapter 2 re-programming Linux based cards or contact support.

Included in this download are the Cortex Layout Forms (CLF files), please copy them to your cortex installation directory for the latest graphical user interface : {.....Cortex_install_dir.....}\Forms\Device\{filename.clf}

Bugs fixed/features added:
Fixed: Frame or field accurate aspect ratio switching on S2016, WSS or VI data (once fixed in recalled release 6582/6583).
Fixed: Frame or field accurate S2016, WSS and VI data insertion (once fixed in recalled release 6582/6583).
Fixed: Inserter preset master was coupled to the video inserter preset master, resulting in malfunctioning inserter (introduced in recalled release 6582/6583).
Fixed: CPI translation did no longer function (introduced in recalled release 6582/6583).

Fixed: Broken audio when connecting 2 sources, occurs in release 6582/6583 only. Fixed: GPI latched / nonlatched was working reversed. Added: GPI input debouncing time setting. Fixed: Occasional occurence of a black, corrupted or old video frame.

Software version 6378

0100, 0200, 0201 Hardware version

SYGDG1 Platform Date 6-12-2013

SYGDG1_1-0100to0201-6378-TWINS-service.zip Filename

This card may be updated through the front ethernet connector on the card, which is quicker as compared to programming with Cortex / Synapse setup. For instructions please refer to the Synapse module reprogramming guide (available on http://www.axon.tv/EN/support/downloads/manuals) under Chapter 2 re-programming Linux based cards or contact support.

Included in this download are the Cortex Layout Forms (CLF files), please copy them to your cortex installation directory for the latest graphical user interface: {.....Cortex install dir....}\Forms\Device\{filename.clf}

Bugs fixed/features added:

Bugs tixed/features added:
Fixed: Improved deinterlacing performance for SD625 and SD525 to 1080p and 720p format conversions.
Fixed: Improved deinterlacing performance for 1080i to 1080p and 720p format conversions.
Fixed: p24 conversions.
Fixed: Cortex Layout Forms updated / aligned for single and twins versions.
Added: 1035i60 conversions.
Added: Menu items in Cortex changed.

Added: Ouput format control added



0300, 0301, 0302, 0303, 0304 Hardware version

Platform SYGDG1B 6-12-2013 Date

Filename SYGDG1_1-0300to0304-6378-TWINS-service.zip

This card may be updated through the front ethernet connector on the card, which is quicker as compared to programming with Cortex / Synapse setup. For instructions please refer to the Synapse module reprogramming guide (available on http://www.axon.tv/EN/support/downloads/manuals) under Chapter 2 re-programming Linux based cards or contact support.

Included in this download are the Cortex Layout Forms (CLF files), please copy them to your cortex installation directory for the latest graphical user interface : {.....Cortex_install_dir.....}\Forms\Device\{filename.clf}

Bugs fixed/features added:

Fixed: Improved deinterlacing performance for SD625 and SD525 to 1080p and 720p format conversions.

Fixed: Improved deinterlacing performance for SD625 and SD525 to 1080p and 720p format Fixed: Improved deinterlacing performance for 1080i to 1080p and 720p format conversions. Fixed: p24 conversions.
Fixed: Audio nonPCM.
Fixed: Cortex Layout Forms updated / aligned for single and twins versions.
Added: 1035i60 conversions.
Added: Mount items in Cortex changed.
Added: Ouput format control added.

6376 Software version

Hardware version 0100, 0200, 0201

SYGDG1 **Platform** Date 2-12-2013

Filename SYGDG1_1-0100to0201-6376-TWINS-service.zip

This card may be updated through the front ethernet connector on the card, which is quicker as compared to programming with Cortex / Synapse setup. For instructions please refer to the Synapse module reprogramming guide (available on http://www.axon.tv/EN/support/downloads/manuals) under Chapter 2 re-programming Linux based cards or contact support.

Included in this download are the Cortex Layout Forms (CLF files), please copy them to your cortex installation directory for the latest graphical user interface : {.....Cortex_install_dir....}\Forms\Device\{filename.clf}

Bugs fixed/features added:
Fixed: p24 conversions.
Fixed: Audio nonPCM.
Fixed: Ortex Layout Forms updated / aligned for single and twins versions.
Added: 1035i60 conversions.
Added: Mount items in cortex changed.
Added: Ouput control Auto/Manual Output

Software version 6376

0300, 0301, 0302, 0303 Hardware version

Platform SYGDG1B Date 2-12-2013

Filename SYGDG1_1-0300to0303-6376-TWINS-service.zip

This card may be updated through the front ethernet connector on the card, which is quicker as compared to programming with Cortex / Synapse setup. For instructions please refer to the Synapse module reprogramming guide (available on http://www.axon.tv/EN/support/downloads/manuals) under Chapter 2 re-programming Linux based cards or contact support.

Included in this download are the Cortex Layout Forms (CLF files), please copy them to your cortex installation directory for the latest graphical user interface : {.....Cortex_install_dir.....}\Forms\Device\{filename.clf}

Bugs fixed/features added:
Fixed: p24 conversions.
Fixed: Audio nonPCM.
Fixed: Cortex Layout Forms updated / aligned for single and twins versions.
Added: 1035i60 conversions.
Added: Mount items in cortex changed.
Added: Ouput control Auto/Manual Output



0100, 0200, 0201 Hardware version

Platform SYGDG1 27-11-2013 Date

Filename SYGDG1_1-0100to0201-6276-TWINS-service.zip

This card may be updated through the front ethernet connector on the card, which is quicker as compared to programming with Cortex / Synapse setup. For instructions please refer to the Synapse module reprogramming guide (available on http://www.axon.tv/EN/support/downloads/manuals) under Chapter 2 re-programming Linux based cards or contact support.

Included in this download are the Cortex Layout Forms (CLF files), please copy them to your cortex installation directory for the latest graphical user interface : {.....Cortex_install_dir....}\Forms\Device\{filename.cif}

Bugs fixed/features added: Bugs inker/reatures adoed: Fixed: p24 conversions. Fixed: Audio nonPCM. Added: 1035i60 conversions. Added: Menu items in cortex changed. Added: Ouput control Auto/Manual Output

Software version 6276

0300, 0301, 0302, 0303 Hardware version

SYGDG1B **Platform** Date 27-11-2013

Filename SYGDG1_1-0300to0303-6276-TWINS-service.zip

This card may be updated through the front ethernet connector on the card, which is quicker as compared to programming with Cortex / Synapse setup. For instructions please refer to the Synapse module reprogramming guide (available on http://www.axon.tv/EN/support/downloads/manuals) under Chapter 2 re-programming Linux based cards or contact support.

Included in this download are the Cortex Layout Forms (CLF files), please copy them to your cortex installation directory for the latest graphical user interface : {.....Cortex_install_dir....}\Forms\Device\(filename.cif\)}

Bugs fixed/features added: Bugs Inxed/features added: Fixed: p24 conversions. Fixed: Audio nonPCM. Added: 1035i60 conversions. Added: Monu items in cortex changed. Added: Ouput control Auto/Manual Output

5454 Software version

Hardware version 0100, 0200, 0201

SYGDG1 **Platform** Date 09-01-2013

Filename SYGDG1_1-0100to0201-5454-TWINS-service.zip

This card may be updated through the front ethernet connector on the card, which is quicker as compared to programming with Cortex / Synapse setup. For instructions please refer to the Synapse module reprogramming guide (available on http://www.axon.tv/EN/support/downloads/manuals) under Chapter 2 re-programming Linux based cards or contact support.

Included in this download are the Cortex Layout Forms (CLF files), please copy them to your cortex installation directory for the latest graphical user interface : {.....Cortex_install_dir....}\Forms\Device\{filename.clf}

Bugs fixed/features added: Fixed: VI input detection, which was malfunctioning since release 3732.



0100, 0200, 0201 Hardware version

Platform SYGDG1 Date 29-11-2012

Filename SYGDG1_1-0100to0201-5352-TWINS-service.zip

This card may be updated through the front ethernet connector on the card, which is quicker as compared to programming with Cortex / Synapse setup. For instructions please refer to the Synapse module reprogramming guide (available on http://www.axon.tv/EN/support/downloads/manuals) under Chapter 2 re-programming Linux based cards or contact support.

Included in this download are the Cortex Layout Forms (CLF files), please copy them to your cortex installation directory for the latest graphical user interface : {.....Cortex_install_dir....}\Forms\Device\{filename.cif}

Bugs fixed/features added:

Bugs fixed/features added:
Added: Horizontal and Vertical Positioning of the active video. Only applicable when zooming in, for instance when downconverting using Center-Cut Aspect Ratio Conversion.
Added: Seperate Audio Delay control for each de-embedder. Previously, only one delay control was available for all inputs.
Fixed: Occasional loss of audio after switching signals on the input.
Fixed: Occasional loss of video after switching signals on the input.
Fixed: Reference selection not working.
Fixed: website for re-programming Linux based cards.

Software version 4544 Hardware version 0100, 0200 SYGDG1 **Platform** Date 10-08-2012

Filename SYGDG1_1-0100to0200-4544-TWINS-service.zip

Software version 4436

Hardware version 0100.0200 SYGDG1 **Platform** Date 26-06-2012

SYGDG1_1-0100to0200-4436-service.zip **Filename**

Software version 3934 Hardware version 0100, 0200 Platform SYGDG1 Date 06-02-2012

Filename SYGDG1 1-0100to0200-3934-service.zip

This card may be updated through the front ethernet connector on the card, which is quicker as compared to programming with Cortex / Synapse setup. For instructions please refer to the Synapse module reprogramming guide (available on http://www.axon.tv/EN/support/downloads/manuals) under Chapter 2 re-programming Linux based cards or contact support.

Please find the Restricted Delivery Announcement included in this download.

Also included are the Cortex Layout Forms (CLF files), please copy them to your cortex installation directory for the latest graphical user interface: {.....Cortex_install_dir....}Forms\Device\{filename.clf}

Bugs fixed/features added:
- Added Level-B 3G output mapping on all inputs and outputs
- Solved Video flashes when there is no input on input2



0100, 0200 Hardware version **Platform** SYGDG1 Date 07-12-2011

Filename SYGDG1_1-0100to0200-3732-service.zip

This card may be updated through the front ethernet connector on the card, which is quicker as compared to programming with Cortex / Synapse setup. For instructions please refer to the Synapse module reprogramming guide (available on http://www.axon.tv/EN/support/downloads/manuals) under Chapter 2 re-programming Linux based cards or contact support.

Please find the Restricted Delivery Announcement included in this download.

Also included are the Cortex Layout Forms (CLF files), please copy them to your cortex installation directory for the latest graphical user interface: {.....Cortex_install_dir....}\Forms\Device\{filename.clf}

Bugs fixed/features added: - Added Level-B 3G output mapping

Software version 3030

Hardware version 0100, 0200 **Platform** SYGDG1 Date 25-08-2011

SYGDG1_1-0100to0200-3030-service.zip Filename

This card may be updated through the front ethernet connector on the card, which is quicker as compared to programming with Cortex / Synapse setup. For instructions please refer to the Synapse module reprogramming guide (available on http://www.axon.tv/EN/support/downloads/manuals) under Chapter 2 re-programming Linux based cards or contact support.

Please find the Restricted Delivery Announcement included in this download.

Also included are the Cortex Layout Forms (CLF files), please copy them to your cortex installation directory for the latest graphical user interface: {.....Cortex_install_dir....}\Forms\Device\{filename.clf}

Bugs fixed/features added:

- Added: EDH error detection for SD inputs, CRC error detection for HD/3G inputs.
- Added: Audio format status.

Software version 2929

0100, 0200 Hardware version **Platform** SYGDG1 Date 09-08-2011

Filename SYGDG1_1-0100to0200-2929-service.zip

This card may be updated through the front ethernet connector on the card, which is quicker as compared to programming with Cortex / Synapse setup. For instructions please refer to the Synapse module reprogramming guide (available on http://www.axon.tv/EN/support/downloads/manuals) under Chapter 2 re-programming Linux based cards or contact support.

Please find the Restricted Delivery Announcement included in this download.

Also included are the Cortex Layout Forms (CLF files), please copy them to your cortex installation directory for the latest graphical user interface: {.....Cortex_install_dir....}Forms\Device\{filename.clf}

Bugs fixed/features added:

- Improved stability of the audio synchroniser.
 Added: Negative audio delay, so audio can be advanced if the video is delayed.
 Fixed: Occasional dissappearance of frame or card on the network.



0100, 0200 Hardware version **Platform** SYGDG1 08-07-2011 Date

Filename SYGDG1_1-0100to0200-2728-service.zip

This card may be updated through the front ethernet connector on the card, which is quicker as compared to programming with Cortex / Synapse setup. For instructions please refer to the Synapse module reprogramming guide (available on http://www.axon.tv/EN/support/downloads/manuals) under Chapter 2 re-programming Linux based cards or contact support.

Please find the Restricted Delivery Announcement included in this download.

Also included are the Cortex Layout Forms (CLF files), please copy them to your cortex installation directory for the latest graphical user interface: {.....Cortex_install_dir....}\Forms\Device\{filename.clf}

Bugs fixed/features added:

- Bugs inxedreatures added:
 Handling of Closed Captioning.
 SD-SDI outputs lock to 1080i tri-level sync.
 OP47 detection improved for bursting data inputs.
 Extra Horizontal Low Pass Filter set added. (more sharpness, less ringing with some aliasing)
 Input lock to 720p standards.
 Audio-bus-IO order can be changed from 1234 to 1324 for twin cards.

2527 Software version

Hardware version 0100, 0200 SYGDG1 **Platform** Date 16-06-2011

Filename SYGDG1_1-0100to0200-2527-service.zip

This card may be updated through the front ethernet connector on the card, which is quicker as compared to programming with Cortex / Synapse setup. For instructions please refer to the Synapse module reprogramming guide (available on http://www.axon.tv/EN/support/downloads/manuals) under Chapter 2 re-programming Linux based cards or contact support.

Please find the Restricted Delivery Announcement included in this download.

Also included are the Cortex Layout Forms (CLF files), please copy them to your cortex installation directory for the latest graphical user interface: {.....Cortex_install_dir....}Forms\Device\{filename.clf}

Bugs fixed/features added:

- Bugs fixed/reatures added:

 Downconverter vertical position corrected.

 Downconverter (scale dependant) last missing Cr sample corrected.

 Added "Anam-702" in Arc setting in Down- and Up-conversion.

Software version 2425 Hardware version 0100, 0200 **Platform** SYGDG1

06-05-2011 Filename SYGDG1_1-0100to0200-2425-service.zip

This card may be updated through the front ethernet connector on the card, which is quicker as compared to programming with Cortex / Synapse setup. For instructions please refer to the Synapse module reprogramming guide (available on http://www.axon.tv/EN/support/downloads/manuals) under Chapter 2 re-programming Linux based cards or contact support.

Please find the Restricted Delivery Announcement included in this download.

Also included are the Cortex Layout Forms (CLF files), please copy them to your cortex installation directory for the latest graphical user interface: {.....Cortex_install_dir....}Forms\Device\{filename.clf}

Bugs fixed/features added:

Date

- Solved VI insertion problem
 Added GPI C pool for BCD
 No take select needed for BCD GPI■s anymore



0100, 0200 Hardware version **Platform** SYGDG1 06-04-2011 Date

Filename SYGDG1_1-0100to0200-2222-service.zip

This card may be updated through the front ethernet connector on the card, which is quicker as compared to programming with Cortex / Synapse setup. For instructions please refer to the Synapse module reprogramming guide (available on http://www.axon.tv/EN/support/downloads/manuals) under Chapter 2 re-programming Linux based cards or contact support.

Please find the Restricted Delivery Announcement included in this download.

Also included are the Cortex Layout Forms (CLF files), please copy them to your cortex installation directory for the latest graphical user interface: {.....Cortex_install_dir....}\Forms\Device\{filename.clf}

Bugs fixed:

Vertical scale of interlaced inputs. Was introduced by level-B handling.

Software version 1921

Hardware version 0100, 0200 **Platform** SYGDG1 Date 31-01-2011

SYGDG1_1-0100to0200-1921-service.zip Filename

This card may be updated through the front ethernet connector on the card, which is quicker as compared to programming with Cortex / Synapse setup. For instructions please refer to the Synapse module reprogramming guide (available on http://www.axon.tv/EN/support/downloads/manuals) under Chapter 2 re-programming Linux based cards or contact support.

Please find the Restricted Delivery Announcement included in this download.

Also included are the Cortex Layout Forms (CLF files), please copy them to your cortex installation directory for the latest graphical user interface: {.....Cortex_install_dir....}\Forms\Device\{filename.clf}

Level B (3GB/s active video only) handling on input and output.

Low Pass Filtering on Up, Down, Cross, and Transparent conversion.

Possible to select 6 VANC lines to be transparent.

Bugs fixed:

Bugs fixed: V position not correct. GPI Pool offset. Improved 720p down conversion quality

1619 Software version

Hardware version 0100, 0200 **Platform** SYGDG1 Date 10-11-2010

Filename SYGDG1_1-0100to0200-1619-service.zip

This card may be updated through the front ethernet connector on the card, which is quicker as compared to programming with Cortex / Synapse setup. For instructions please refer to the Synapse module reprogramming guide (available on http://www.axon.tv/EN/support/downloads/manuals) under Chapter 2 re-programming Linux based cards or contact support.

Please find the Restricted Delivery Announcement included in this download.

Also included are the Cortex Layout Forms (CLF files), please copy them to your cortex installation directory for the latest graphical user interface: {.....Cortex_install_dir....}Forms\Device\{filename.clf}

Fixed bugs:

Fixed bugs: Clean aspect ratio switching added. SD-SDI 625 in- and output line shift corected. SD525 V-flag corrected in TRS. 1080p60 and 1080p50 V-flag corrected in TRS. Line on the right side of the picture.

Added features:

Action on input loss. Timecode per output channel.

Pre-filter (Low pass) filter added for downconversion.

OP47 to WST in downconversion and WST to OP47 in upconversion added.



0100, 0200 Hardware version **Platform** SYGDG1 Date 30-07-2010

Filename SYGDG1_1-0100to0200-1418-service.zip

This card may be updated through the front ethernet connector on the card, which is quicker as compared to programming with Cortex / Synapse setup. For instructions please refer to the Synapse module reprogramming guide (available on http://www.axon.tv/EN/support/downloads/manuals) under Chapter 2 re-programming Linux based cards or contact support.

Please find the Restricted Delivery Announcement included in this download.

Also included are the Cortex Layout Forms (CLF files), please copy them to your cortex installation directory for the latest graphical user interface: {.....Cortex_install_dir....}\Forms\Device\{filename.clf}

Fixed bugs:
The VITC timecode frame counter was lagging the seconds counter.
The audio delay of the second channel differed from the audio delay of the first channel.
When switching the input signal, or connecting signal via a patch pannel, or booting up equipment feeding the card, the audio and/or video might stop working. Also, the channel order of the audio might get corrupted. Colorbar generation in standards besides 1080i/1080p.
Min delay in delay mode corrected to 3 lines.
Reduced the number of audio CRC errors.
Audio channel order corrected in SD-SDI

Added features: Added Sum to #Out-Mode setting. Added freeze control.

Software version 0910

Hardware version 0100, 0200 Platform SYGDG1

Date 14-12-2009

SYGDG1_1-0100to0200-0910-service.zip **Filename**

This card may be updated through the front ethernet connector on the card, which is quicker as compared to programming with Cortex / Synapse setup, for instructions please refer to the Synapse module reprogramming guide under Chapter 2 re-programming Linux based cards or contact support.

Please find the Restricted Delivery Announcement included in this download.

Also included are the Cortex Layout Forms, please copy them to your cortex installation directory for the latest graphical user interface: {.....Cortex_install_dir....}\Forms\Device\{.......clf}

Software version 0407 0100 Hardware version Platform SYGDG1 Date 07-09-2009

Filename SYGDG1_1-0100-0407-service.zip



Software version 0404 0100 Hardware version Platform SYGDG1 Date 27-07-2009

Filename SYGDG1_1-0100-0404-service.zip

WARNING: Updating from version 0303 or earlier might result in loss of product key. Please contact support before updating the card, support will provide a new product key.

Please find the Restricted Delivery Announcement included in this download.

Fixed: Output to reference timing offset Added: Time code transparency and conversion. Added: Cortex support, Cortex CLF forms are included in this download. Copy to ..\Cortex\forms\device*.clf for usage. Fixed: Occasional faulty color balance in SD transparent mode. Added: 16 channel audio transparency in A-only and B-only mode. Added: S2016 support for HD in- and output.