



DA-3GHD-8-DUAL

Dual 1x8 non-inverting 3GHD-SDI and ASI Distribution
Amplifier

User manual

Rev. A

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Revision history

Current revision of this document is the uppermost in the table below.

Rev.	Repl.	Date	Sign	Change description
A	-	2015-05-21	MR	Initial version

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1 Product overview

The Flashlink DA-3GHD-8-DUAL is dual 1x8 a multi bit-rate distribution amplifier providing high performance and high density media distribution for various signal formats from 19.4Mbps up to 2970Mbps. The unit can be configured to do cable equalizing and reclocking of SMPTE 424M, SMPTE 292 and SMPTE 259M signal formats.

The product provides two inputs each distributed to 8 reclocked non-inverting outputs. It will detect 3G, HD and SD rates and automatically switch to correct output slew-rate. The reclocker supports the bit-rates 270Mbps, 1483.5Mbps, 1485Mbps, 2967Mbps and 2970Mbps. For other rates, the reclocker can automatically switch to bypass mode and DA-3GHD-8-DUAL will work as a non-reclocking distribution amplifier with cable equalization. DA-3GHD-8 also supports reclocking of DVB-ASI at 270Mbps, enabling all possible rates including empty transport streams with only K28.5 padding packets. All 8 outputs are non-inverting and suitable for DVB-ASI.

DA-3GHD-8-DUAL is designed for all distribution purposes in studio, duplication and Broadcast applications.

The backplane board holds two main board, each a 1x8 distribution amplifier. The boards are totally independent and there are no active components on the backplane. This allows for hot-swap of one board without affecting the other. There are two versions of backplane board, one with DIN 1.0/2.3 connectors and one with HD-BNCs, both designed for connection of two main modules in a single Flashlink slot.

NOTE This product can only be used on the Flashlink enclosures FR202 and Flashcase II

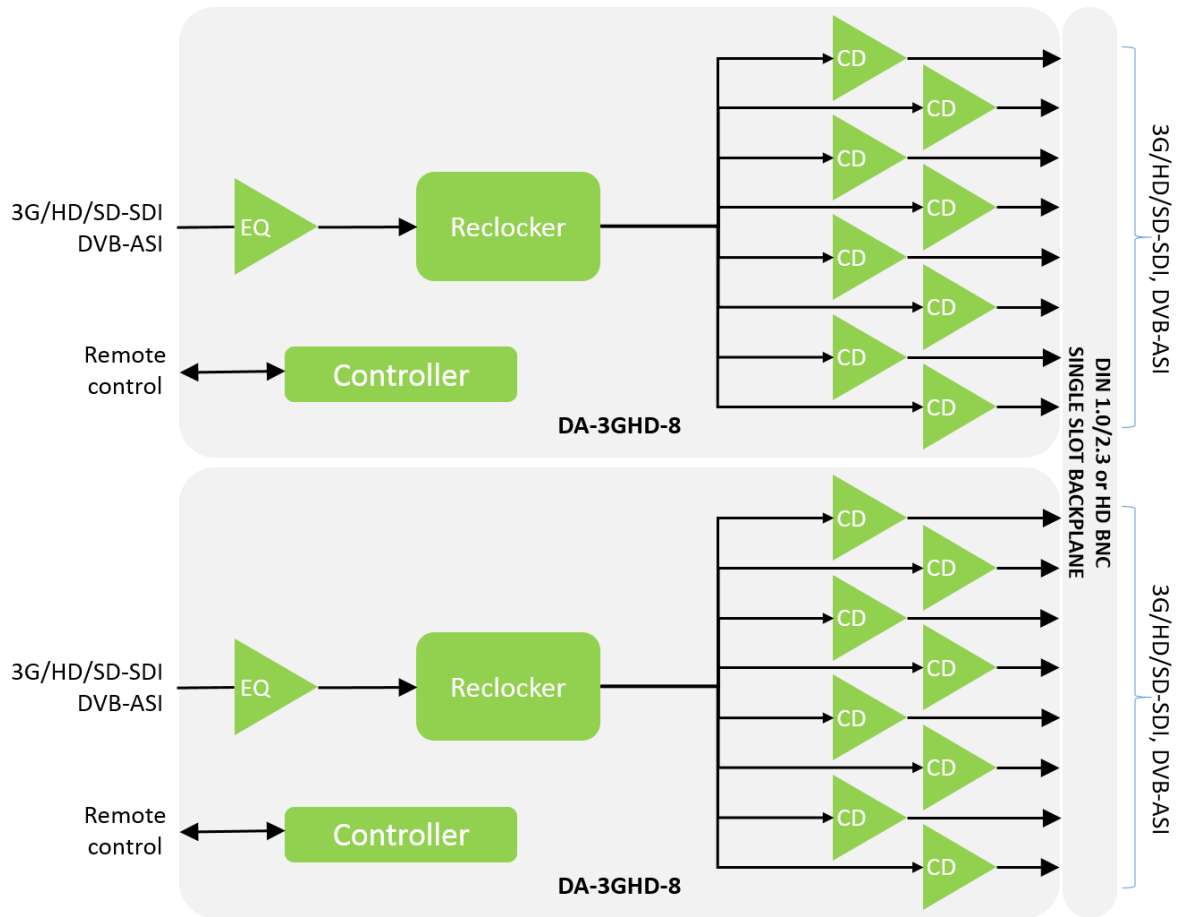


Figure 1: DA-3GHD-8-DUAL

2 Specifications

2.1 Electrical Outputs

Number of outputs	16
Connectors	75 Ohm DIN 1.0/2.3/HD-BNC
Output Return loss	- < -15dB, 5MHz -1.5GHz - < -10dB, 1.5GHz - 3GHz
Output signal level	800mV +/- 10%
Output signal rise / fall time 20% - 80%	- SD limit: [0.4ns – 1.5ns]; <0.5ns rise/fall var. - HD limit: < 270ps, <100ps rise/fall var. - 3G HD limit: <135ps, <50ps rise/fall var.
Amplitude overshoot	<10%
Polarity	- non-inverting
Output timing jitter	- SD: <0.2 UI - HD: <1 UI - 3G HD: <1UI
Output alignment jitter	- SD: <0.15 UI - HD: <0.15 UI - 3G HD: <0.2UI

2.2 Electrical Inputs

Number of inputs	2
Connectors	75 Ohm DIN 1.0/2.3/HD-BNC
Input Return loss	- < -15dB, 5MHz -1.5GHz - < -10dB, 1.5GHz - 3GHz
Jitter tolerance	- SD limit: - 10Hz-10kHz: >1 UI - 10kHz-10MHz: >0.2 UI - HD limit: - 10Hz-100kHz: >1 UI - 100kHz-150MHz: >0.2 UI - 3G HD limit: - 10Hz-100kHz: >2 UI - 100kHz-300MHz: >0.3 UI

Cable equalization, DA-3GHD-8-DUAL.			
Format	Min.	Typical	Comments
SD-SDI	325m		Belden 8281 BER < 10E-12 Total length of cable included patching between modules
		375m	
HD-SDI	170m		Belden 1694A BER < 10E-12 Total length of cable included patching between modules
		210m	
3GHD-SDI	80m		Total length of cable included patching between modules
		120m	

2.3 Features

Re-clocking:	Automatic SD, HD, 3G detection Automatic output slew rate adjustment according to SMPTE-259M and SMPTE-292M/ SMPTE424M
Supported clock rates:	270, 1483.5, 1485, 2967, 2970Mbps
Input equalizer:	Eq. bypass for non-video formats or low bit rates

2.4 Supported standards

SMPTE:	SMPTE424M, SMPTE292M, SMPTE259M, SMPTE305M, SMPTE310M
DVB-ASI:	EN50083-9

2.5 General

DC power consumption:	+5V / 2.8W
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3 Configuration

The DA-3GHD-8-DUAL supports a number of different formats. The correct configuration can either be set with a DIP switch or with GYDA Control System. The layout of the main module is shown in the drawing below with the DIP switch to the upper left position.

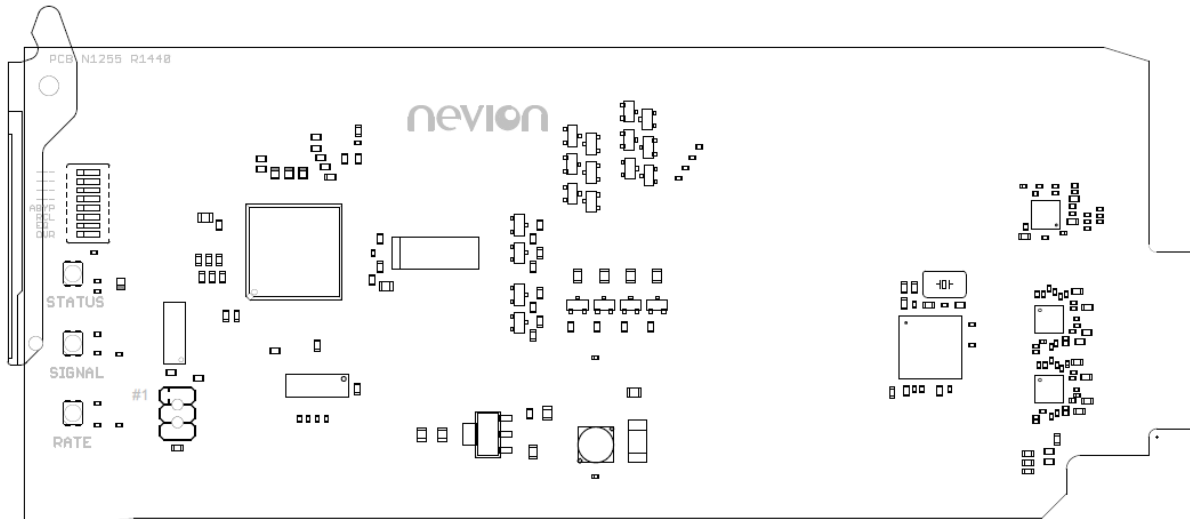


Figure 2: DA-3GHD-8-DUAL module layout

DIP switch configuration must be set according to Table 1:

Switch #	Label	Function DIP=OFF	Function DIP=ON	Comment
1	---			
2	---			
3	---			
4	CD	Cable detect OFF	Cable detect ON	Cable driver function for extended cable length
5	ABYP	No auto bypass	Reclocker bypass if unsupported bitrate	Auto bypass of reclocker
6	RCL	Reclocker Bypass	Reclocker ON	Reclocker mode
7	EQ	Cable equalizer Bypass	Cable equalizer ON	Equalizer mode
8	OVR	GYDA control Config. with GYDA	Override GYDA control Config. with DIP switch	Select GYDA config. mode

Table 1: DA-3GHD-8-DUAL DIP switches

All DIP switches are off when pointing towards the release handle.

3.1 Configuration Examples

Typical configurations for DA-3GHD-8-DUAL:

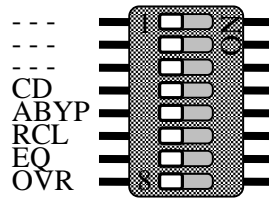


Figure 3: Default all off; Gyda controls the card

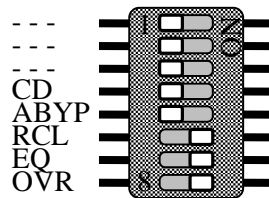


Figure 4: DIP control; Equalizing and reclocking turned on

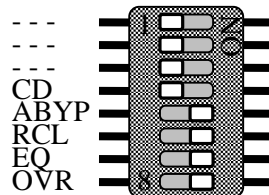


Figure 5: Same as above, but if the input signal is something else than the supported bit-rates, the reclocker will automatically enter bypass mode

4 Connections

The backplane layout is shown in Figure 6.

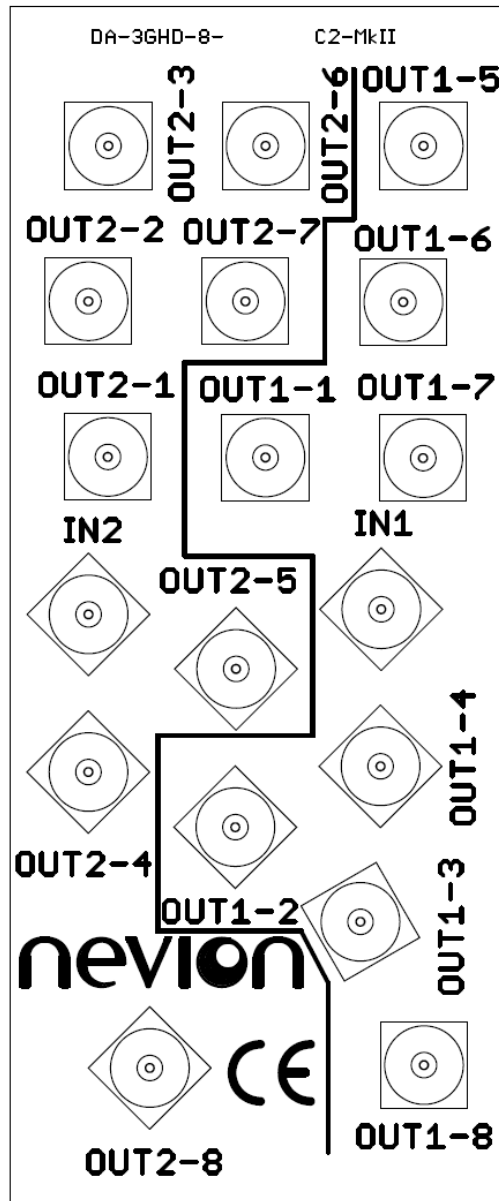


Figure 6: Layout of the backplanes DA-3GHD-8-C2/C3

The electrical input signal is connected to the IN BNC. All OUT1 to OUT8 BNC's provide non-inverted signals and can be used for all formats, included DVB-ASI. Unused outputs should be terminated with 75ohm.

5 Operation

The status of the module can be easily monitored visually by LED's at the front of the module. The LED's are visible through the front panel as shown in Figure 10.

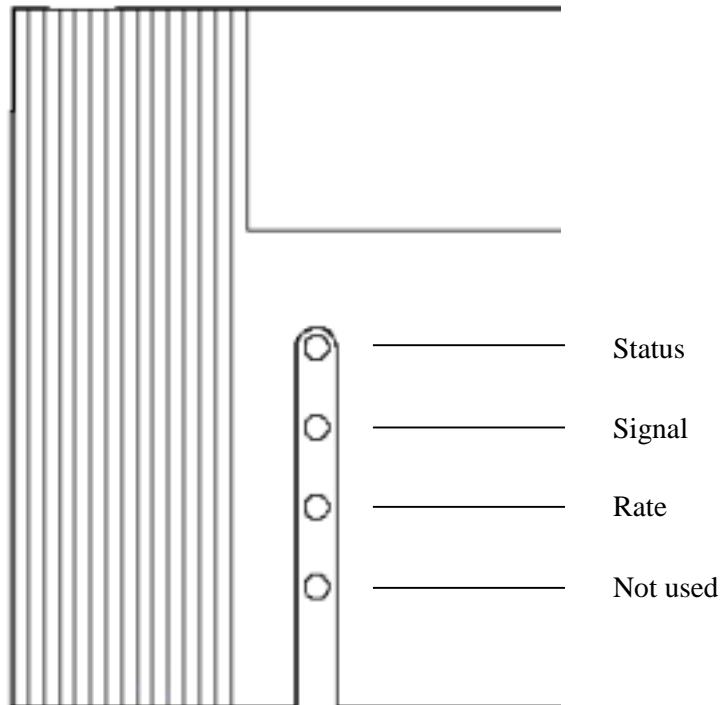


Figure 7: Panel indicator overview for DA-3GHD-8-DUAL (text not printed on the front panel).

The functions of the different LED's are described in Table 2.

Diode \ state	Red LED	Yellow LED	Green LED	No light
Status	Module is faulty		Module is OK Module has power	Module has no power
Signal	No input signal	EQ bypassed or muted	Input signal present	
Rate	Rate not detected	Recl. bypassed	Reclocker locked	
Fourth LED not used				

Table 2: LED status description

General environmental requirements for Nevion equipment

1. The equipment will meet the guaranteed performance specification under the following environmental conditions:
 - Operating room temperature range: 0°C to 50°C
 - Operating relative humidity range: <90% (non-condensing)

2. The equipment will operate without damage under the following environmental conditions:
 - Temperature range: -5°C to 55°C
 - Relative humidity range: <95% (non-condensing)

Product Warranty

The warranty terms and conditions for the product(s) covered by this manual follow the General Sales Conditions by Nevion, which are available on the company web site:

www.nevion.com

Appendix A Materials declaration and recycling information

A.1 Materials declaration

For product sold into China after 1st March 2007, we comply with the “Administrative Measure on the Control of Pollution by Electronic Information Products”. In the first stage of this legislation, content of six hazardous materials has to be declared. The table below shows the required information.

組成名稱 Part Name	Toxic or hazardous substances and elements					
	鉛 Lead (Pb)	汞 Mercury (Hg)	鎘 Cadmium (Cd)	六价铬 Hexavalent Chromium (Cr(VI))	多溴联苯 Polybrominated biphenyls (PBB)	多溴二苯醚 Polybrominated diphenyl ethers (PBDE)
DA-3GHD-8-Dual	○	○	○	○	○	○
<Power supply, if delivered with unit>	○	○	○	○	○	○
O: Indicates that this toxic or hazardous substance contained in all of the homogeneous materials for this part is below the limit requirement in SJ/T11363-2006.						
X: Indicates that this toxic or hazardous substance contained in at least one of the homogeneous materials used for this part is above the limit requirement in SJ/T11363-2006.						

This is indicated by the product marking:



A.2 Recycling information

Nevion provides assistance to customers and recyclers through our web site <http://www.nevion.com/>. Please contact Nevion’s Customer Support for assistance with recycling if this site does not show the information you require.

Where it is not possible to return the product to Nevion or its agents for recycling, the following general information may be of assistance:

- Before attempting disassembly, ensure the product is completely disconnected from power and signal connections.
- All major parts are marked or labeled to show their material content.
- Depending on the date of manufacture, this product may contain lead in solder.
- Some circuit boards may contain battery-backed memory devices.