

BG-DA-12GS1X2

1x2 12G/6G/3G/HD/SD-SDI Distribution Amplifier with Reclocking

User Manual





TABLE OF CONTENTS

Statement	4
Safety Precaution	4
Introduction	5
Features	5
Packing List	5
Specifications	6
Operation Controls and Functions	7
Hardware Installation	8
Signal Measurement	8
Application Example	9
Tech Support	10
Warranty	10
Mission Statement	11
Copyright	12

~

Statement

Please read these instructions carefully before connecting, operating, or configuring this product. Please save this manual for future reference.

Safety Precaution

- Unpack the equipment carefully and save the original box and packing material for possible future shipment.
- Follow basic safety precautions to reduce the risk of fire, electrical shock and injury to persons.
- To prevent damaging this product, avoid heavy pressure, strong vibration, or immersion during transportation, storage, and installation.
- Do not dismantle the housing or modify the module.
- Using supplies or parts not meeting the products' specifications may cause damage, deterioration or malfunction.
- Do not put any heavy items on the extension cable in case of extrusion.
- Install the device in a place with fine ventilation to avoid damage caused by overheat.
- Do not twist or pull by force ends of the optical cable. It can cause malfunction.
- The housing of this product is made of organic materials. Do not expose to any liquid, gas, or solids which may corrode the shell.
- Unplug this device during lightning storms.
- Do not use liquid or aerosol cleaners to clean this unit. Clean only with a soft dry microfiber cloth.
- Always unplug the power to the device before cleaning.
- If an object or liquid falls or spills on to the housing, unplug the module immediately.
- To prevent the risk of electric shock, do not open the case. Installation and maintenance should only be carried out by qualified technicians.
- Do not use the product beyond the specified temperature, humidity, or power supply specifications.
- This product does not contain parts that can be maintained or repaired by users. Damage caused by dismantling the product without authorization from BZBGEAR is not covered under the warranty policy.
- Installation and use of this product must strictly comply with local electrical safety standards.
- Product specifications may be subject to technical upgrades without further notice.
- Unplug the power cord when left unused for a long period of time.
- Information on disposal for scrapped devices: do not burn or mix with general household waste, please treat them as normal electrical wastes.

Introduction

The BG-DA-12GS1X2 is a 12G/6G/3G/HD/SD-SDI distribution amplifier with reclocking that receives one SDI input, duplicates it, and re-transmits two SDI outputs for real time multi-viewing. It reliably splits an SDI video source to two SDI compliant displays at the same time.

Features

- 12G/6G/3G/HD/SD-SDI distribution
- Two separately buffered and reclocked outputs
- Cable equalization and signal retiming
- LED indication of signal lock and video rate
- Passes ancillary data and embedded audio
- Provides automatic input cable equalization (Belden 1694A) up to 180m (594ft)@3G, 100m (330ft)@6G and 70m(230ft) @12G
- Reclocking SDI signals for cascading and thus longer transmission
- Inter-locked power supply for better fixedness

Packing List

- 1x BG-DA-12GS1X2
- 1x 5V power adapter

- 1x User Manual
- 1x Quick Start Guide

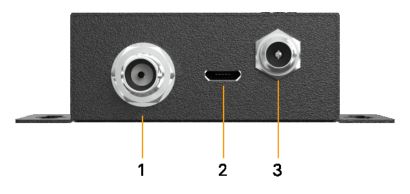
Specifications

Multi-Rate SupportAuto detection of SD, HD, 3G, 6G or 12G SignalsSDI ComplianceSMPTE 424M, SMPTE 292M, SMPTE 344M, SMPTE 259M, DVB-ASI, ST- 2081(6G), ST2082(12G)SDI Data rates1.485 / 2.97 / 5.94 / 11.88GbpsVideo bandwidth[11.88Gpbs & 11.88/1.001Gbps]Output impedance75 Ω ReclockingYesCable equalization[12G] up to 70m (230ft) [3G] up to 180m (594ft)Audio supportYesRP-198 pathological patternsImmunePCB stack-up4-layer board [impedance control – differential 100 Ω ; single 75 Ω]Input1x BNC [SDI]Output2x BNC [SDI]BNC connector75 Ω inter-locked socketEye pattern characteristics[12G]Metal enclosureDimensions [L x W x H]Model: 3" x 1.7" x 1.1" [77 x 42 x 28 mm] Package: 6.4" x 4.4" x 1.3" [165 x 111 x 42mm] Carton: 1'6" x 1'4" x 13.8" [490 x 426 x 352mm]WeightModel: 3.1 oz [89g] Package: 0.7 Ibs [316g]FixednessWall-mounting casePower consumption2.5 Watts [max]Operation temperature32-104°F / 0-40°CStorage temperature4-140°F / -20-60°C	Technical	
SDI ComplianceSMPTE 424M, SMPTE 292M, SMPTE 344M, SMPTE 259M, DVB-ASI, ST- 2081(6G), ST2082(12G)SDI Data rates1.485 / 2.97 / 5.94 / 11.88GbpsVideo bandwidth[11.88Gpbs & 11.88/1.001Gbps]Output impedance75ΩReclockingYesCable equalization[12G] up to 70m (230ft) [6G] up to 100m (330ft) [3G] up to 100m (330ft) [3G] up to 180m (594ft)Audio supportYesRP-198 pathological patternsImmunePCB stack-up4-layer board [impedance control — differential 100Ω; single 75Ω]Input1x BNC [SDI]Output2x BNC [SDI]BNC connector75Ω inter-locked socketEye pattern characteristics[12G]Amplitude: Within 800mV (<10%) Rise/Fall time: <0.0 UI (10 Hz to 1188MHz) Alignment jitter: <1.0 UI (10 Hz to 1188MHz)MechanicalMedal enclosureHousingMetal enclosureDimensions [L x W x H] weightModei: 31 to 2[89g] Package: 0.7 Ibs [316g]WeightModei: 31 to 2[89g] Package: 0.7 Ibs [316g]WeightModei: 31 to 2[89g] Package: 0.7 Ibs [316g]FixednessWall-mounting casePower consumption2.5 Watts [max] 0.2104°F / 040°CStorage temperature4-140°F / -20-60°C	SDI standard	SD/HD/3G/6G/12G-SDI
2081(6G), ST2082(12G)SDI Data rates1.485 / 2.97 / 5.94 / 11.88GbpsVideo bandwidth[11.88Gpbs & 11.88/1.001Gbps]Output impedance75 Ω ReclockingYesCable equalization[12G] up to 70m (230ft) [6G] up to 100m (330ft) [3G] up to 180m (594ft)Audio supportYesRP-198 pathological patternsImmunePCB stack-up4-layer board [impedance control — differential 100 Ω ; single 75 Ω]Input1x BNC [SDI]Output2x BNC [SDI]BNC connector75 Ω inter-locked socketEye pattern characteristics[12G]Mise/Fall time: Less than 35ps Timing jitter: <1.0 UI (10 Hz to 1188MHz) Alignment jitter: <0.3 (100KHz to 1188MHz) Alignment jitter: <0.3 (100KHz to 1188MHz)	Multi-Rate Support	Auto detection of SD, HD, 3G, 6G or 12G Signals
Video bandwidth[11.88Gpbs & 11.88/1.001Gbps]Output impedance 75Ω ReclockingYesCable equalization[12G] up to 70m (230ft) [6G] up to 100m (330ft) [3G] up to 180m (594ft)Audio supportYesRP-198 pathological patternsImmunePCB stack-up4-layer board [impedance control — differential 100Ω; single 75Ω]Input1x BNC [SDI]Output2x BNC [SDI]BNC connector 75Ω inter-locked socketEye pattern characteristics[12G]Amplitude: Within 800mV (<10%) Rise/Fall time: Less than 35ps Timing jitter: <1.0 UI (10 Hz to 1188MHz) Alignment jitter: <0.3 (100KHz to 1188MHz) Alignment jitter: <0.3 (100KHz to 1188MHz)	SDI Compliance	
Output impedance 75Ω ReclockingYesCable equalization $[12G]$ up to 70m (230ft) [6G] up to 100m (330ft) [3G] up to 180m (594ft)Audio supportYesRP-198 pathological patternsImmunePCB stack-up4-layer board [impedance control – differential 100 Ω ; single 75 Ω]Input1x BNC [SDI]Output2x BNC [SDI]BNC connector75 Ω inter-locked socketEye pattern characteristics[12G]Amplitude: Within 800mV (<10%) Rise/Fall time: Less than 35ps Timing jitter: <1.0 UI (10 Hz to 1188MHz) Alignment jitter: <1.0 UI (10 Hz to 1188MHz)	SDI Data rates	1.485 / 2.97 / 5.94 / 11.88Gbps
Reclocking Yes Cable equalization [12G] up to 70m (230ft) [6G] up to 100m (330ft) [3G] up to 180m (594ft) Audio support Yes RP-198 pathological patterns Immune PCB stack-up 4-layer board [impedance control – differential 100Ω; single 75Ω] Input 1x BNC [SDI] Output 2x BNC [SDI] BNC connector 75Ω inter-locked socket Eye pattern Amplitude: Within 800mV (<10%) Rise/Fall time: Less than 35ps Timing jitter: <1.0 U [10 Hz to 1188MHz)	Video bandwidth	[11.88Gpbs & 11.88/1.001Gbps]
Cable equalization[12G] up to 70m (230ft) [6G] up to 100m (330ft) [3G] up to 180m (594ft)Audio supportYesRP-198 pathological patternsImmunePCB stack-up4-layer board [impedance control – differential 100Ω ; single 75Ω]Input1x BNC [SDI]Output2x BNC [SDI]BNC connector 75Ω inter-locked socketEye pattern characteristics[12G]Amplitude: Within 800mV (<10%) Rise/Fall time: Less than 35ps Timing jitter: <1.0 UI (10 Hz to 1188MHz) Alignment jitter: <0.3 (100KHz to 1188MHz) Alignment jitter: <0.3 (100KHz to 1188MHz)	Output impedance	75Ω
[6G] up to 100m (330ft) [3G] up to 180m (594ft)Audio supportYesRP-198 pathological patternsImmunePCB stack-up4-layer board [impedance control – differential 100Ω; single 75Ω]Input1x BNC [SDI]Output2x BNC [SDI]BNC connector75Ω inter-locked socketEye pattern characteristics[12G]Amplitude: Within 800mV (<10%) Rise/Fall time: Less than 35ps Timing jitter: <1.0 UI (10 Hz to 1188MHz) Alignment jitter: <0.3 (100KHz to 1188MHz)	Reclocking	Yes
RP-198 pathological patternsImmunePCB stack-up4-layer board [impedance control – differential 100Ω; single 75Ω]Input1x BNC [SDI]Output2x BNC [SDI]BNC connector75Ω inter-locked socketEye pattern characteristics[12G]Amplitude: Within 800mV (<10%) Rise/Fall time: Less than 35ps Timing jitter: <1.0 UI (10 Hz to 1188MHz) Alignment jitter: <0.3 (100KHz to 1188MHz) Alignment jitter: <0.3 (100KHz to 1188MHz)	Cable equalization	[6G] up to 100m (330ft)
patternsPCB stack-up4-layer board [impedance control – differential 100Ω; single 75Ω]Input1x BNC [SDI]Output2x BNC [SDI]BNC connector75Ω inter-locked socketEye pattern characteristics[12G]Amplitude: Within 800mV (<10%) Rise/Fall time: Less than 35ps Timing jitter: <1.0 UI (10 Hz to 1188MHz) Alignment jitter: <0.3 (100KHz to 1188MHz)	Audio support	Yes
Input1x BNC [SDI]Output2x BNC [SDI]BNC connector 75Ω inter-locked socketEye pattern characteristics[12G]Amplitude: Within 800mV (<10%) Rise/Fall time: Less than 35ps Timing jitter: <1.0 UI (10 Hz to 1188MHz) Alignment jitter: <0.3 (100KHz to 1188MHz)	RP-198 pathological patterns	Immune
Output2x BNC [SDI]BNC connector75Ω inter-locked socketEye pattern characteristics[12G]Amplitude: Within 800mV (<10%) Rise/Fall time: Less than 35ps Timing jitter: <1.0 UI (10 Hz to 1188MHz) 	PCB stack-up	4-layer board [impedance control – differential 100 Ω ; single 75 Ω]
BNC connector75Ω inter-locked socketEye pattern characteristics[12G]Amplitude: Within 800mV (<10%) Rise/Fall time: Less than 35ps Timing jitter: <1.0 UI (10 Hz to 1188MHz) Alignment jitter: <0.3 (100KHz to 1188MHz)	Input	1x BNC [SDI]
Eye pattern characteristics[12G]Amplitude: Within 800mV (<10%) Rise/Fall time: Less than 35ps Timing jitter: <1.0 UI (10 Hz to 1188MHz) Alignment jitter: <0.3 (100KHz to 1188MHz)MechanicalHousingMetal enclosureDimensions [L x W x H]Model: 3" x 1.7" x 1.1" [77 x 42 x 28 mm] Package: 6.4" x 4.4" x 1.7" [165 x 111 x 42mm] Carton: 1'6" x 1'4" x 13.8" [490 x 426 x 352mm]WeightModel: 3.1 oz [89g] Package: 0.7 lbs [316g]FixednessWall-mounting casePower supply5V 2A DCPower consumption2.5 Watts [max]Operation temperature32~104°F / 0~40°CStorage temperature-4~140°F / -20~60°C	Output	2x BNC [SDI]
characteristics[12G]Rise/Fall time: Less than 35ps Timing jitter: <1.0 UI (10 Hz to 1188MHz) Alignment jitter: <0.3 (100KHz to 1188MHz)MechanicalHousingMetal enclosureDimensions [L x W x H]Model: 3" x 1.7" x 1.1" [77 x 42 x 28 mm] Package: 6.4" x 4.4" x 1.7" [165 x 111 x 42mm] Carton: 1'6" x 1'4" x 13.8" [490 x 426 x 352mm]WeightModel: 3.1 oz [89g] Package: 0.7 lbs [316g]FixednessWall-mounting casePower supply5V 2A DCPower consumption2.5 Watts [max]Operation temperature32~104°F / 0~40°CStorage temperature-4~140°F / -20~60°C	BNC connector	75Ω inter-locked socket
HousingMetal enclosureDimensions [L x W x H]Model: 3" x 1.7" x 1.1" [77 x 42 x 28 mm] Package: 6.4" x 4.4" x 1.7" [165 x 111 x 42mm] Carton: 1'6" x 1'4" x 13.8" [490 x 426 x 352mm]WeightModel: 3.1 oz [89g] Package: 0.7 lbs [316g]FixednessWall-mounting casePower supply5V 2A DCPower consumption2.5 Watts [max]Operation temperature32~104°F / 0~40°CStorage temperature-4~140°F / -20~60°C	Eye pattern characteristics[12G]	Rise/Fall time: Less than 35ps Timing jitter: <1.0 UI (10 Hz to 1188MHz)
Dimensions [L x W x H] Model: 3" x 1.7" x 1.1" [77 x 42 x 28 mm] Package: 6.4" x 4.4" x 1.7" [165 x 111 x 42mm] Carton: 1'6" x 1'4" x 13.8" [490 x 426 x 352mm] Weight Model: 3.1 oz [89g] Package: 0.7 lbs [316g] Fixedness Wall-mounting case Power supply 5V 2A DC Power consumption 2.5 Watts [max] Operation temperature 32~104°F / 0~40°C Storage temperature -4~140°F / -20~60°C	Mechanical	
Package: 6.4" x 4.4" x 1.7" [165 x 111 x 42mm] Carton: 1'6" x 1'4" x 13.8" [490 x 426 x 352mm]WeightModel: 3.1 oz [89g] Package: 0.7 lbs [316g]FixednessWall-mounting casePower supply5V 2A DCPower consumption2.5 Watts [max]Operation temperature32~104°F / 0~40°CStorage temperature-4~140°F / -20~60°C	Housing	Metal enclosure
Package: 0.7 lbs [316g]FixednessWall-mounting casePower supply5V 2A DCPower consumption2.5 Watts [max]Operation temperature32~104°F / 0~40°CStorage temperature-4~140°F / -20~60°C	Dimensions [L x W x H]	Package: 6.4" x 4.4" x 1.7" [165 x 111 x 42mm]
Power supply 5V 2A DC Power consumption 2.5 Watts [max] Operation temperature 32~104°F / 0~40°C Storage temperature -4~140°F / -20~60°C	Weight	
Power consumption 2.5 Watts [max] Operation temperature 32~104°F / 0~40°C Storage temperature -4~140°F / -20~60°C	Fixedness	Wall-mounting case
Operation temperature 32~104°F / 0~40°C Storage temperature -4~140°F / -20~60°C	Power supply	5V 2A DC
Storage temperature -4~140°F / -20~60°C	Power consumption	2.5 Watts [max]
	Operation temperature	32~104°F / 0~40°C
Relative humidity 20~90% RH [no condensation]	Storage temperature	-4~140°F / -20~60°C
	Relative humidity	20~90% RH [no condensation]

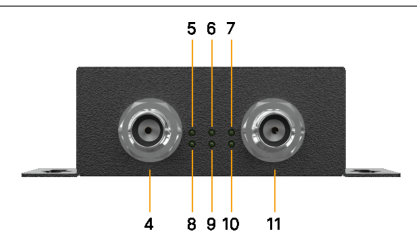
2

Operation Controls and Functions

Front Panel



- 1. 12G/6G/3G/HD/SD-SDI Output 2: Connect to an SDI display.
- 2. Micro-USB: For updating firmware.
- 3. 5V DC power jack: Connect to provided power supply.

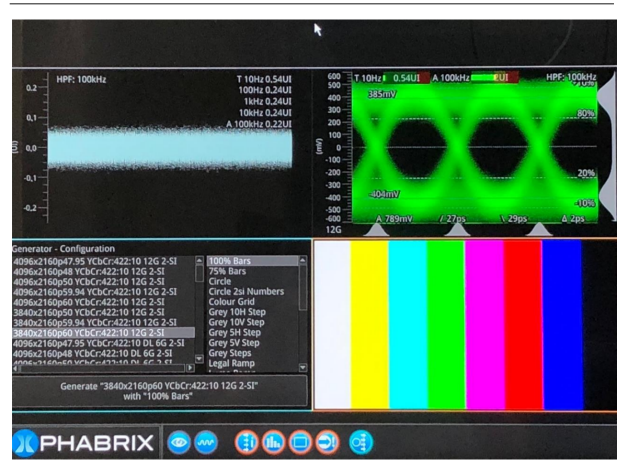


Rear Panel

- 4. 12G/6G/3G/HD/SD-SDI input: Connect to an SDI source.
- 5. Power LED indicator: Illuminates when connected to power.
- 6. 12G Signal LED indicator: Illuminates when connected to a 12G source.
- 7. 6G Signal LED indicator: Illuminates when connected to a 6G source.
- 8. 3G Signal LED indicator: Illuminates when connected to a 3G source.
- 9. HD Signal LED indicator: Illuminates when connected to a HD source.
- 10. SD Signal LED indicator: Illuminates when connected to a SD source.
- 11. 12G/6G/3G/HD/SD-SDI Output 1: Connect to an SDI display.

Hardware Installation

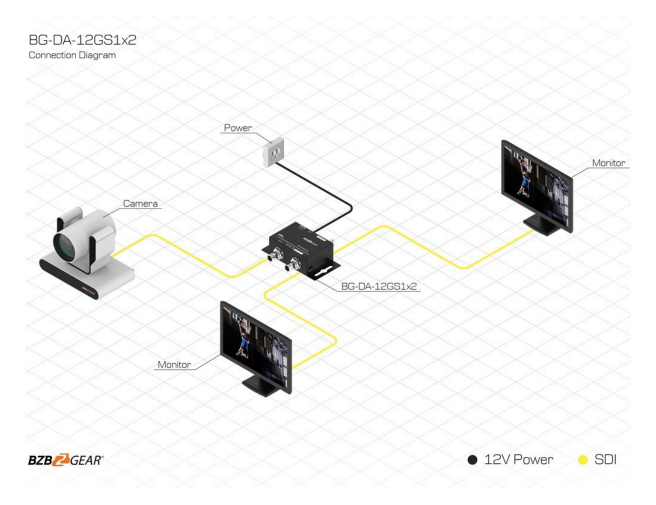
- 1. Connect a camera or other device equipped with 12G/6G/3G/HD/SD-SDI outputs to BG-DA-12GS1X2 12G/6G/3G/HD/SD-SDI input.
- 2. Connect a device equipped with 12G/6G/3G/HD/SD-SDI inputs (e.g. monitors or video processors) to BG-DA-12GS1X2 12G/6G/3G/HD/SD-SDI outputs.
- 3. Plug power adapter cable into 5V DC power jack.



Signal Measurement



The following diagram illustrates the typical input and output connection of the splitter:



Tech Support

Have technical questions? We may have answered them already!

Please visit BZBGEAR's support page (<u>bzbgear.com/support</u>) for helpful information and tips regarding our products. Here you will find our Knowledge Base (<u>bzbgear.com/knowledge-base</u>) with detailed tutorials, quick start guides, and step-by-step troubleshooting instructions. Or explore our YouTube channel, BZB TV (<u>voutube.com/c/BZBTVchannel</u>), for help setting up, configuring, and other helpful how-to videos about our gear.

Need more in-depth support? Connect with one of our technical specialists directly:

<u>Phone</u>	<u>Email</u>	Live Chat
1.888.499.9906	support@bzbgear.com	bzbgear.com

Warranty

BZBGEAR Pro AV products and cameras come with a three-year warranty. An extended two-year warranty is available for our cameras upon registration for a total of five years. For complete warranty information, please visit <u>bzbgear.com/warranty.</u>

For questions, please call 1.888.499.9906 or email <u>support@bzbgear.com</u>.

Mission Statement

BZBGEAR is a breakthrough manufacturer of high-quality, innovative audiovisual equipment ranging from AVoIP, professional broadcasting, conferencing, home theater, to live streaming solutions. We pride ourselves on unparalleled customer support and services. Our team offers system design consultation, and highly reviewed technical support for all the products in our catalog. BZBGEAR delivers quality products designed with users in mind.

2

Copyright

All the contents in this manual and its copyright are owned by BZBGEAR. No one is allowed to imitate, copy, or translate this manual without BZBGEAR's permission. This manual contains no guarantee, standpoint expression or other implies in any form. Product specification and information in this manual is for reference only and subject to change without notice.

All rights reserved. No reproducing is allowed without acknowledgement.