

Converter Catalog July 2025



AJA CONVERTER CATALOG CONTENTS

AJA MINI-CONVERTERS

4 AJA Mini-Matrix

Find the Right AJA Converter for Any Situation

4 USB and Mini-Config

Visual Configuration and Control

INFRASTRUCTURE

5 12GM

12G-SDI to/from SDI Muxer/Demuxer

5 **GEN10**

HD/SD Sync Generator

5 FS-Mini

3G/HD/SD-SDI Utility Frame Synchronizer

6 **12G-AM**

12G-SDI 8-Ch AES Embedder/Disembedder

6 12G-ΔM-T

12G-SDI 8-Ch AES Embedder/Disembedder With LC Fiber Tx SFP

6 12G-AM-TR

12G-SDI 8-Ch AES Embedder/Disembedder With LC Fiber TR SFP

6 12G-ΔM-T-ST

12G-AM-1-51
12G-SDI 8-Ch AES Embedder/Disembedder With ST Fiber Tx SFP

12G-AM-P

12G-SDI 8-Ch AES Embedder/Disembedder With LC Fiber Rx SFP

7 3G-AM

3G-SDI 8-Ch AES Embedder/Disembedder

7 12G-AM-R-ST

12G-SDI 8-Ch AFS Embedder/Disembedder With ST Fiber Rx SFP

7 12G-AMA

12G-SDI 4-Ch Analog Audio Embedder/Disembedder

8 **12G-AMA-TR**

12G-SDI 4-Ch Analog Audio Embedder/Disembedder With LC Fiber TR SFP

8 12G-ΔMΔ-T-ST

12G-SDI 4-Ch Analog Audio Embedder/Disembedder With ST Fiber Tx SFP

8 12G-AMA-T

12G-SDI 4-Ch Analog Audio Embedder/Disembedder With LC Fiber Tx SFP

8 12G-AMA-R

12G-SDI 4-Ch Analog Audio Embedder/Disembedder With LC Fiber Rx SFP

9 12G-AMA-R-ST

12G-SDI 4-Ch Analog Audio Embedder/Disembedder With ST Fiber Rx SFP

9 12GDA

1x6 12G-SDI Reclocking Distribution Amplifier

9 3G-AMA

3G-SDI Analog Audio Embedder/Disembedder

9 3GD4

1x6 3G/HD/SD Reclocking Distribution Amplifier

1000

1x4 HD/SD-SDI Distribution Amplifier

10 C10DA

1x6 Analog Video Distribution Amplifier

10 ADA4

4-Ch Bidirectional Audio A/D and D/A Converter

HDMI

11 Hi5-12G

12G-SDI to HDMI 2.0 Mini-Converter

11 Hi5-12G-R

12G-SDI to HDMI 2.0 Mini-Converter with LC Fiber Rx SFP

11 Hi5-12G-TR

12G-SDI to HDMI 2.0 Mini-Converter with LC Fiber TR SFP

11 Hi5-12G-R-ST

12G-SDI to HDMI 2.0 Conversion with ST Fiber Receiver

12 Hi5-4K-Plus

4K/UltraHD (4x 3G-SDI) to Full HDMI 2.0 Mini-Converter

12 Hi5-Fiber

3G-SDI over Fiber to HDMI Video and Audio Mini-Converter

12 Hi5-Plus

3G-SDI to HDMI Mini-Converter with Embedded Audio

13 HA5-12G

HDMI 2.0 to 12G-SDI Mini-Converter

13 HA5-12G-T-ST

HDMI 2.0 to 12G-SDI Mini-Converter With ST Fiber Tx SFP

13 HA5-12G-T

HDMI 2.0 to 12G-SDI Mini-Converter With LC Fiber Tx SFP

14 HA5-4K

4K/UltraHD HDMI to 4K/UltraHD SDI Mini-Converter

14 HA5-Fiber

HDMI to 3G-SDI over Fiber Video and Audio Mini-Converter

14 HA5-Plus

HDMI to 3G-SDI Mini-Converter with Embedded Audio

SCAN

15 ROI-HDMI

HDMI to 3G-SDI Scan Converter with Region of Interest and Frame Synchronizer

15 ROI-DVI

DVI to 3G-SDI Scan Converter with Region of Interest and Frame Synchronizer

15 ROI-SD

3G-SDI to HDMI/3G-SDI Scan Converter with Region of Interest and Frame Synchronizer

15 ROI-DP

Display Port to 3G-SDI Scan Converter with Region of Interest and Frame Synchronizer

SCALING

16 UDC

Up, Down, Cross Mini-Converter

16 HDP3

3G-SDI to DVI-D Mini-Converter with Embedded Audio

IP

17 DANTE-12GAM

Dante, AES67 and SMPTE ST 2110-30 SDI Audio Embedder/Disembedder

18 IPT-10G2-HDMI

HDMI to SMPTE ST 2110 IP Video and Audio Converter

18 IPR-10G2-HDMI

SMPTE ST 2110 IP Video and Audio to HDMI Converter

18 IPT-10G2-SDI

3G-SDI to SMPTE ST 2110 IP Video and Audio Converter

18 IPR-10G2-SDI

SMPTE ST 2110 IP Video and Audio to SDI Converter

ANALOG

19 V2Digital™

Analog Video to HD/SD-SDI Converter

19 V2Analog™

HD/SD-SDI to Analog Video Converter

OPTICAL FIBER

21 FiDO-TR-12G

1-Ch 12G-SDI/LC Single Mode LC Fiber Transceiver

21 FiDO-T-12G

1-Ch 12G-SDI to Single Mode LC Fiber Transmitter, with SDI Loop Out

21 FiDO-2R-12G

2-Ch Single Mode LC Fiber to 12G-SDI Receiver

21 FiDO-2T-12G

2-Ch 12G-SDI to Single Mode LC Fiber Transmitter

21 FiDO-T-12G-ST

1-Ch 12G-SDI to Single Mode ST Fiber Transmitter, with SDI Loop Out

21 FiDO-R-12G

1-Ch Single Mode LC Fiber to 12G-SDI Receiver, with Dual SDI Out

22 FiDO-R-12G-ST

1-Ch Single Mode ST Fiber to 12G-SDI Receiver, with Dual SDI Out

22 FiDO-4T-ST

4-Ch 3G-SDI to Single Mode ST Fiber Transmitter

2 EIDO 4E

4-Ch Single Mode LC Fiber to 3G-SDI Receiver

22 FiDO-4T

4-Ch 3G-SDI to Single Mode LC Fiber Transmitter

22 FiDO-4T-MM

4-Ch 3G-SDI to Multi-Mode LC Fiber Transmitter

22 FiDO-4R-ST

4-Ch Single Mode ST Fiber to 3G-SDI Receiver

23 FiDO-4R-MM

4-Ch Multi-Mode LC Fiber to 3G-SDI Receiver

23 **FiDO-2T-MM**

2-Ch 3G-SDI to Multi-Mode LC Fiber Transmitter

2 01100 0

23 FiDO-2R-MM 2-Ch Multi-Mode LC Fiber to 3G-SDI Receiver

23 **FiDO-2T**

2-Ch 3G-SDI to Single Mode LC Fiber Transmitter

23 FiDO-2R

2-Ch Single Mode LC Fiber to 3G-SDI Receiver

23 FIDO-TR

1-Ch 3G-SDI/LC Single Mode LC Fiber Transceiver

AJA CONVERTER CATALOG CONTENTS

24 FiDO-TR-MM

1-Ch 3G-SDI/LC Multi-Mode LC Fiber Transceiver

24 FiDO-1

1-Ch 3G-SDI to Single Mode ST Fiber Transmitter, with SDI Loop Out

24 FiDO-T-MM

1-Ch 3G-SDI to Multi-Mode LC Fiber Transmitter, with SDI Loop Out

24 FiDO-T

1-Ch 3G-SDI to Single Mode LC Fiber Transmitter, with SDI Loop Out

24 FiDO-T-SC

1-Ch 3G-SDI to Single Mode SC Fiber Transmitter, with SDI Loop Out

24 FiDO-R

1-Ch Single Mode LC Fiber to 3G-SDI Receiver, with Dual SDI Out

5 FiDO-R-ST

1-Ch Single Mode ST Fiber to 3G-SDI Receiver, with Dual SDI Outputs

5 FiDO-R-MM

1-Ch Multi-Mode LC Fiber to 3G-SDI Receiver, with Dual SDI Out

25 FiDO-R-SC

1-Ch Single Mode SC Fiber to 3G-SDI Receiver, with Dual SDI Output

26 AJA SFP Configurator

26 Single Mode SC SFP Modules

26 Single Mode LC SFP Modules

26 Multi-Mode LC SFP Modules

26 Single Mode 12G SFP Modules

MINI-CONVERTER ACCESSORIES

27 DRM2-Plus

Rackmount Frame with Redundant Power Supply

27 DRM2-Plus-AF

DRM2-Plus Active Faceplate Option

28 DRM2-Plus Carrier and Mounting Hardware

28 DRM2-Plus Optional Power Cables

28 DRM2 Y-Cable

29 DRM FCP

Front Panel Cover for the DRM Frame

29 **DRM**

Mini-Converter Rackmount Frame

29 DRM P/S

Spare Power Supply for DRM Frame

29 DWP-Plus

Universal Power Supply

30 P-TAP-CBL

P-Tap to AJA Mini-Converter Power Cable

30 PWR-CABLE

P-TAP to 2x AJA Mini-Converter Power Connectors

30 CMP

Converter Mounting Plate

31 12G-AM XLR Cable

XLR Breakout Cable

31 **RMB**

Rackmount Bracket

31 12G-AM BNC Cable

AES BNC Breakout Cable

OPENGEAR

32 OG-ColorBox

openGear In-line HDR/SDR Algorithmic and LUT Color Transforms

33 OG-C10DA

openGear Analog Video 1x9 Distribution Amplifier

33 OG-DANTE-12GAM

openGear 12G-SDI/DANTE 64-Ch Embedder/Disembedder

33 OG-12GM

openGear 12G-SDI to/from SDI Muxer/Demuxer

33 OG-FS-Mini

openGear 3G-SDI Frame Synchronizer

34 OG-12GDA-2x4

openGear Dual 1x4 12G-SDI Distribution Amplifier

34 OG-3GDA-2x4

openGear 2x4 3G-SDI Reclocking DA

34 **OG-3GDA-1x9**

openGear 1x9 3G-SDI Reclocking DA

34 OG-12G-AM

openGear 12G-SDI 16-Ch AES/EBU Embedder/Disembedder

35 **OG-12G-AMA**

openGear 12G-SDI 8-Ch Analog Audio Embedder/Disembedder

35 OG-3G-AMA

openGear 3G-SDI Analog Audio Embedder/Disembedder

35 OG-3G-AMD

openGear 3G-SDI 8-Ch 24-bit AES Embedder/Disembedder

36 **OG-Hi5-12G**

openGear 12G-SDI to HDMI 2.0 Converter

openocai izo-

36 OG-Hi5-12G-TR

30 331113 123 1

openGear 12G-SDI to HDMI 2.0 LC Fiber Transceiver

36 OG-Hi5-12G-R

openGear 12G-SDI to HDMI 2.0 Conversion with LC Fiber Receiver

36 OG-Hi5-12G-R-ST

openGear 12G-SDI to HDMI 2.0 Conversion with ST Fiber Receiver

35 OG-HA5-12G

openGear HDMI 2.0 to 12G-SDI Conversion

35 OG-HA5-12G-T

openGearHDMI 2.0 to 12G-SDI Conversion with LC Fiber Transmitter

35 OG-HA5-12G-T-ST

openGear HDMI 2.0 to 12G-SDI Conversion with ST Fiber Transmitter

36 OG-Hi5-4K-Plus

openGear 4K/UltraHD (4x 3G-SDI) to Full HDMI 2.0 Converter

27 OC HAE 4V

openGear 4K/UltraHD/2K/HD/SD HDMI 2.0 to 3G-SDI Conversion

38 OG-ROI-HDMI

openGear HDMI to 3G-SDI Scan Conversion

38 OG-ROI-DVI

openGear DVI to 3G-SDI Scan Conversion

38 OG-ROI-SDI

openGear 3G-SDI to HDMI/3G-SDI Scan Conversion

39 **OG-UDC**

openGear 3G-SDI Up, Down, Cross-Converter

39 **OG-X-FR**

openGear-compatible 2RU Rackframe

39 **OG-X-PS**

Optional Redundant Power Supply for the OG-X-FR and OG-3-FR

40 OG-FiDO-TR-12G

openGear 1-Ch 12G-SDI/LC Single Mode LC Fiber Transceiver

40 OG-FiDO-T-12G-ST

openGear 1-Ch 12G-SDI to Single Mode ST Fiber Transmitter

40 **OG-FiDO-2T-12G**

openGear 2-Ch 12G-SDI to Single Mode LC Fiber Transmitter

opendear 2-Ciriz

40 OG-FiDO-R-12G-ST openGear 1-Ch Single Mode ST Fiber to 12G-SDI Receiver

40 **OG-FiDO-2R-12G**

openGear 2-Ch Single Mode LC Fiber to 12G-SDI Receiver

41 OG-FIDO-TR

openGear 1-Ch 3G-SDI/LC Single Mode LC Fiber Transceiver

41 OG-FiDO-2T-MM

openGear 2-Ch 3G-SDI to Multi-Mode I C Fiber Transmitter

41 OG-FIDO-T

openGear 1-Ch 3G-SDI to Single Mode LC Fiber Transmitter, with SDI Loop Out

41 OG-FiDO-R-MM

openGear 1-Ch Multi-Mode LC Fiber to 3G-SDI Receiver

41 OG-FIDO-TR-MM

openGear 1-Ch 3G-SDI/LC Multi-Mode LC Fiber Transceiver

44 OC F:DO 2F

openGear 2-Ch Single Mode LC Fiber to 3G-SDI Receiver

41 OG-FIDO-T-MM

openGear 1-Ch 3G-SDI to Multi-Mode LC Fiber Transmitter, with SDI Loop Out

41 OG-FiDO-2T

openGear 2-Ch 3G-SDI to Single Mode LC Fiber Transmitter

41 OG-FiDO-2R-MM

openGear 2-Ch Multi-Mode LC Fiber to 3G-SDI Receiver

41 OG-FiDO-R

openGear 1-Ch Single Mode LC Fiber to 3G-SDI Receiver

AJA Mini-Converters

Complete Range of Stand-Alone Converters

From production to post and live events, AJA Mini-Converters offer the most comprehensive range of compact, standalone conversion, and infrastructure solutions, designed to the highest standards in reliability and quality. Our converters cover a full range of 4K, UltraHD, HD, and SD capabilities to meet your needs.

AJA Quality – Guaranteed

AJA Converters have earned a reputation for the highest quality and best levels of reliability. Built to the exacting standards of all AJA hardware, AJA Converters are backed by our world class support network, five year warranty, and AJA's advanced replacement policy.

Universal Power Supply

All AJA Mini-Converters ship with a universal power supply that includes international plug connections for use around the world.





AJA Mini-Matrix

Searchable Catalog of AJA Converters

Information on the complete line of AJA Converters is available in Mini-Matrix. AJA products are extensive and this resource helps you find the right Converter for any situation, wherever you are, Individual products have links back to the main AJA website for more details.





USB and Mini-Config

Visual Configuration and Control

AJA's free Mini-Config software can be used with most USB enabled AJA Mini-Converter and provides an easy to use graphic interface with detailed information about the current input and output formats. Control all the parameters of any supported AJA Mini-Converter as well as loading firmware updates from AJA that add new features and functionality.

View Online



AJA's Infrastructure Mini-Converters provide a wide range of options for common infrastructure and point of use needs. Explore your options for Distribution Amplification, Audio Embedding/Disembedding, Audio Digital to Analog and Analog to Digital conversion, Multiplexing and Sync Generation with support for blackburst, bi-level, tri-level and equalization.



4K | HDR

View Online

12GM \$1,235

12G-SDI to/from SDI Muxer/Demuxer

- SDI Transport Converter for 12G, 6G, 3G, and 1.5G-SDI
- Supports multiple types of Quad, Dual, and Single type conversions
- Two Sample Interleave (2SI) to from Square Division (Quadrant) mapping
- 3G-SDI Level A to/from 3G-SDI Level B Dual Link
- 3G-B Dual Stream Support
- Simple Frame Rate Conversion (FRC)
- HDR signaling metadata pass-through and optional override
- Input timing analyzer for multi-link signals
- Configurable as a 1x4 DA
- Automatic input equalization and output reclocking
- Configure via USB port and supplied Mini-Config software



View Online

FS-Mini \$915

3G/HD/SD-SDI Utility Frame Synchronizer

- Supports bi-level and tri-level references
- High quality 10-bit video processing
- Low latency processing, nominal video delay of 1 frame
- 3G-SDI input
- Simultaneous SDI and HDMI outputs
- Up, down, cross-conversion between 3G, HD, and SD video formats
- · Loss of input management: Freeze, Black, or Mute
- Configure via DIP switch or USB port and supplied Mini-Config software



View Online

GEN10 \$455

HD/SD Sync Generator

- HD tri-level sync generation
- · SD Color Black or Color Bars
- Two groups of independently switchable outputs allow simultaneous HD and SD sync generation
- AES-11 output switchable between silence and tone
- Multiple outputs can synchronize entire systems without requiring a sync DA





4K | HDR

View Online

12G-AM \$1,295

12G-SDI 8-Ch AES Embedder/Disembedder

- Compact 12G-SDI 8-ch simultaneous audio disembedder/embedder
- Supports up to 4K/UltraHD single link
- 12G/6G/3G SDI input, autodetect
- 1.5G-SDI Internal Signal Generator allows the embedder path to function sans SDI input
- Includes XLR breakout cable, 8-Ch In and 8-Ch Out
- Optional 8 BNC Breakout cable (12G-AM CBL DB25-8BNC)
- Configure via DIP switch or USB port and supplied Mini-Config software



4K | HDR

View Online

12G-AM-TR \$1.835

12G-SDI 8-Ch AES Embedder/Disembedder With LC Fiber TR SFP

- Compact 12G-SDI 8-ch simultaneous audio disembedder/embedder
- · LC Fiber 12G transceiver
- Supports up to 4K/UltraHD single link
- 12G/6G/3G SDI input, autodetect
- 1.5G-SDI Internal Signal Generator allows the embedder path to function sans SDI input
- Includes XLR breakout cable, 8-Ch In and 8-Ch Out
- Optional 8 BNC Breakout cable (12G-AM CBL DB25-8BNC)
- Configure via DIP switch or USB port and supplied Mini-Config software



4K | HDR

View Online

12G-AM-T \$1,705

12G-SDI 8-Ch AES Embedder/Disembedder With I C Fiber Tx SFP

- Compact 12G-SDI 8-ch simultaneous audio disembedder/ embedder
- LC Fiber 12G transmitter
- Supports up to 4K/UltraHD single link
- 12G/6G/3G SDI input, autodetect
- 1.5G-SDI Internal Signal Generator allows the embedder path to function sans SDI input
- Includes XLR breakout cable, 8-Ch In and 8-Ch Out
- Optional 8 BNC Breakout cable (12G-AM CBL DB25-8BNC)
- Configure via DIP switch or USB port and supplied Mini-Config software



4K | HDR

View Online

12G-AM-T-ST \$1.835

12G-SDI 8-Ch AES Embedder/Disembedder With ST Fiber Tx SFP

- Compact 12G-SDI 8-ch simultaneous audio disembedder/embedder
- · ST Fiber 12G transmitter
- Supports up to 4K/UltraHD single link
- 12G/6G/3G SDI input, autodetect
- 1.5G-SDI Internal Signal Generator allows the embedder path to function sans SDI input
- Includes XLR breakout cable, 8-Ch In and 8-Ch Out
- Optional 8 BNC Breakout cable (12G-AM CBL DB25-8BNC)
- Configure via DIP switch or USB port and supplied Mini-Config software





4K | HDR

View Online

12G-AM-R \$1,705

12G-SDI 8-Ch AES Embedder/Disembedder With LC Fiber Rx SFP

- Compact 12G-SDI 8-ch simultaneous audio disembedder/embedder
- · LC Fiber 12G receiver
- · Supports up to 4K/UltraHD single link
- 12G/6G/3G SDI input, autodetect
- 1.5G-SDI Internal Signal Generator allows the embedder path to function sans SDI input
- Includes XLR breakout cable, 8-Ch In and 8-Ch Out
- Optional 8 BNC Breakout cable (12G-AM CBL DB25-8BNC)
- Configure via DIP switch or USB port and supplied Mini-Config software



4K | HDR

View Online

12G-AM-R-ST \$1.835

12G-SDI 8-Ch AES Embedder/Disembedder With ST Fiber Rx SFP

- Compact 12G-SDI 8-ch simultaneous audio disembedder/embedder
- · ST Fiber 12G receiver
- Supports up to 4K/UltraHD single link
- 12G/6G/3G SDI input, autodetect
- 1.5G-SDI Internal Signal Generator allows the embedder path to function sans SDI input
- Includes XLR breakout cable, 8-Ch In and 8-Ch Out
- Optional 8 BNC Breakout cable (12G-AM CBL DB25-8BNC)
- Configure via DIP switch or USB port and supplied Mini-Config software



View Online

3G-AM \$1.035

3G-SDI 8-Ch AES
Embedder/Disembedder

- · 3G-SDI embedder/disembedder
- 8-ch AES I/O
- 3G-AM-XLR, includes XLR breakout cable, 8-Ch In and 8-Ch Out
- 3G-AM-BNC, includes BNC breakout cable, 8-Ch In and 8-Ch Out
- Configure via DIP switch or USB port and supplied Mini-Config software



4K | HDR

View Online

12G-AMA \$1,295

12G-SDI 4-Ch Analog Audio Embedder/Disembedder

- Compact 12G-SDI 4-ch simultaneous audio disembedder/embedder
- · Selectable analog audio level
- Supports up to 4K/UltraHD single link
- 12G/6G/3G SDI input, autodetect
- 1.5G-SDI Internal Signal Generator allows the embedder path to function sans SDI input
- Includes XLR breakout cable, 4-Ch In and 4-Ch Out
- Configure via DIP switch or USB port and supplied Mini-Config software





4K | HDR

View Online

12G-AMA-TR \$1,835

12G-SDI 4-Ch Analog Audio Embedder/Disembedder With LC Fiber TR SFP

- Compact 12G-SDI 4-ch simultaneous audio disembedder/ embedder
- · LC Fiber 12G transceiver
- · Selectable analog audio level
- Supports up to 4K/UltraHD single link
- 12G/6G/3G SDI input, autodetect
- 1.5G-SDI Internal Signal Generator allows the embedder path to function sans SDI input
- Includes XLR breakout cable, 4-Ch In and 4-Ch Out
- Configure via DIP switch or USB port and supplied Mini-Config software



4K | HDR

View Online

12G-AMA-T \$1,705

12G-SDI 4-Ch Analog Audio Embedder/Disembedder With LC Fiber Tx SFP

- Compact 12G-SDI 4-ch simultaneous audio disembedder/embedder
- · LC Fiber 12G Transmitter
- Selectable analog audio level
- Supports up to 4K/UltraHD single link
- 12G/6G/3G SDI input, autodetect
- 1.5G-SDI Internal Signal Generator allows the embedder path to function sans SDI input
- Includes XLR breakout cable, 4-Ch In and 4-Ch Out
- Configure via DIP switch or USB port and supplied Mini-Config software



4K | HDR

View Online

12G-AMA-T-ST \$1,835

12G-SDI 4-Ch Analog Audio Embedder/Disembedder With ST Fiber Tx SFP

- Compact 12G-SDI 4-ch simultaneous audio disembedder/ embedder
- ST Fiber 12G transmitter
- · Selectable analog audio level
- · Supports up to 4K/UltraHD single link
- 12G/6G/3G SDI input, autodetect
- 1.5G-SDI Internal Signal Generator allows the embedder path to function sans SDI input
- Includes XLR breakout cable, 4-Ch In and 4-Ch Out
- Configure via DIP switch or USB port and supplied Mini-Config software



4K | HDR

View Online

12G-AMA-R \$1,705

12G-SDI 4-Ch Analog Audio Embedder/Disembedder With LC Fiber Rx SFP

- Compact 12G-SDI 4-ch simultaneous audio disembedder/ embedder
- LC Fiber 12G receiver
- · Selectable analog audio level
- Supports up to 4K/UltraHD single link
- 12G/6G/3G SDI input, autodetect
- 1.5G-SDI Internal Signal Generator allows the embedder path to function sans SDI input
- Includes XLR breakout cable, 4-Ch In and 4-Ch Out
- Configure via DIP switch or USB port and supplied Mini-Config software





4K | HDR

View Online

12G-AMA-R-ST \$1,835

12G-SDI 4-Ch Analog Audio Embedder/Disembedder With ST Fiber Rx SFP

- · Compact 12G-SDI 4-ch simultaneous audio disembedder/ embedder
- ST Fiber 12G receiver
- · Selectable analog audio level
- Supports up to 4K/UltraHD single link
- 12G/6G/3G SDI input, autodetect
- 1.5G-SDI Internal Signal Generator allows the embedder path to function sans SDI input
- Includes XLR breakout cable, 4-Ch In and 4-Ch Out
- · Configure via DIP switch or USB port and supplied Mini-Config software



View Online

3G-AMA \$1.035

3G-SDI Analog Audio Embedder/Disembedder

- 3G-SDI embedder/disembedder
- 4-ch balanced analog audio I/O
- Includes XLR breakout cable, 4-Ch In and 4-Ch Out
- Configure via DIP switch or USB port and supplied Mini-Config software



4K | HDR

View Online

12GDA \$655

1x612G-SDI Reclockina Distribution Amplifier

- Compact 12G-SDI distribution
- · Six separately reclocked outputs
- Support for HDR High Dynamic Range video
- Cable Equalization (Belden 1694A coax)
- 12 Gbps, 70m
 - 6 Gbps, 120m

 - 3 Gbps, 190m
 - 1.5 Gbps, 195m
 - 270 Mbps, 405m
- · Passes all ancillary data



View Online

3GDA \$525

1x6 3G/HD/SD Reclocking Distribution Amplifier

- Compact SD/HD SDI distribution
- Six separately buffered outputs
- 3G-SDI cable equalization (1694 coax)
- SD: 270mb, 350m, HD: 1.5Gb, 200m
- · 3G/HD/SD-SDI input, auto sensing
- · Passes all ancillary data



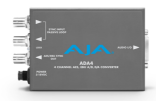


View Online

HD5DA \$265

1x4 HD/SD-SDI Distribution Amplifier

- Compact HD-SDI/SDI Distribution
- Four separately buffered HD-SDI/SDI outputs
- · Auto equalization
- Beldon 1694A cable, HD 125m, SD 300m
- · Acts as low cost repeater
- Automatic multi-standard 143/177/270 Mb, 1.5 Gb



View Online

ADA4 \$605

4-Ch Bidirectional Audio A/D and D/A Converter

- 4 Simultaneous A/D and D/A, or AES Synchronizer
- Full time AES11 low litter reference output
- Up to 4-ch of balanced analog to AES/EBU audio
- Up to 4-ch of AES/EBU to balanced analog audio
- Supplied XLR breakout cable AES11/wordclock/tri-level sync
- Color black reference loop
- Adjustable audio levels
- Sample rate conversion between 96 kHz and 48 kHz DIP switch configuration
- Breakout Cable included



C10DA \$235

1x6 Analog Video Distribution Amplifier

- Compact 1x6 analog DA
- NTSC
- ΡΔΙ
- May be used to distribute tri-level sync when sync is fed into the Video Input for HD workflows
- 1 Analog, differential, 1x BNC Input
- 6 analog, 6x BNC outputs
- Gain: -3dB, -2dB, -1dB, 0dB, +1dB, +2dB, or +3dB, +/- 0.3dB

View Online

HDMI | Mini-Converters



AJA Hi5 and HA5 Mini-Converters for SDI to HDMI or HDMI to SDI conversion are amongst the most popular converters in AJA's lineup. AJA HDMI Mini-Converters offer support for raster sizes all the way from SD and HD to 4K/UltraHD, as well as connections for the latest 12G-SDI and HDMI standards.



4K | HDR

View Online

Hi5-12G \$1,035

12G-SDI to HDMI 2.0 Mini-Converter

- Convert 12G-SDI to HDMI 2.0b at up to 4K 60p
- Support for 4:4:4/4:2:2/4:2:0 HDMI 2.0b output
- Supports 12-bit workflows
- HDR signaling metadata pass-through and optional override
- Embedded audio support 8-ch 24-bit
- Embedded audio pass-through of AC-3 (Dolby Digital) and E-AC-3 (Dolby Digital Plus) compressed audio, including DD+ Atmos (aka DD+ JOC)
- Supports up to 100 frames of audio delay
- 12G-SDI loop out
- Fiber SFP models available
- Configure via USB port and supplied Mini-Config software



4K | HDR

View Online

Hi5-12G-TR \$1.555

12G-SDI to HDMI 2.0 Mini-Converter with I.C. Fiber TR SFP

- Convert 12G-SDI to HDMI 2.0b at up to 4K 60p
- Support for 4:4:4/4:2:2/4:2:0 HDMI 2.0b output
- Supports 12-bit workflows
- Includes a single channel LC Fiber 12G transceiver, which extends 12G-SDI signals over long distances (10 km Single Mode)
- · HDR signaling metadata pass-through and optional override
- Embedded audio support 8-ch 24-bit
- Embedded audio pass-through of AC-3 (Dolby Digital) and E-AC-3 (Dolby Digital Plus) compressed audio, including DD+ Atmos (aka DD+ JOC)
- Supports up to 100 frames of audio delay
- 12G-SDI loop out
- Configure via USB port and supplied Mini-Config software



4K | HDR

View Online

Hi5-12G-R \$1,295

12G-SDI to HDMI 2.0 Mini-Converter with LC Fiber Rx SFP

- Convert 12G-SDI to HDMI 2.0b at up to 4K 60p
- Support for 4:4:4/4:2:2/4:2:0 HDMI 2.0b output
- Supports 12-bit workflows
- Includes a single channel LC Fiber 12G receiver, which extends 12G-SDI signals over long distances (10 km Single Mode)
- HDR signaling metadata pass-through and optional override
- Embedded audio support 8-ch 24-bit
- Embedded audio pass-through of AC-3 (Dolby Digital) and E-AC-3 (Dolby Digital Plus) compressed audio, including DD+ Atmos (aka DD+ JOC)
- Supports up to 100 frames of audio delay
- 12G-SDI loop out
- Configure via USB port and supplied Mini-Config software



4K | HDR

View Online

Hi5-12G-R-ST \$1,435

12G-SDI to HDMI 2.0 Conversion with ST Fiber Receiver

- Convert 12G-SDI to HDMI 2.0b at up to 4K 60p
- Support for 4:4:4/4:2:2/4:2:0 HDMI 2.0b output
- Supports 12-bit workflows
- Includes a single channel ST Fiber 12G receiver, which extends 12G-SDI signals over long distances (10 km Single Mode)
- HDR signaling metadata pass-through and optional override
- Embedded audio support 8-ch 24-bit
- Embedded audio pass-through of AC-3 (Dolby Digital) and E-AC-3 (Dolby Digital Plus) compressed audio, including DD+ Atmos (aka DD+ JOC)
- Supports up to 100 frames of audio delay
- 12G-SDI loop out
- Configure via USB port and supplied Mini-Config software

HDMI | Mini-Converters





4K | HDR

View Online

Hi5-4K-Plus \$865

4K/UltraHD (4x 3G-SDI) to Full HDMI 2.0 Mini-Converter

- Convert guad 3G-SDI to HDMI 2.0 up to 4K/UltraHD 60p
- Fully supports HDMI v2.0 to the maximum 18 Gbps for 4K/UltraHD 50/59.94/60 4:2:2/4:4:4
- Supports 12-bit workflows
- · HDR support with HDR10 and HLG
- · Supports Quad 3G & 1.5G/Dual Link 3G/3G-SDI
- Supports Two Sample Interleave (2SI) and Square Division (Quadrant) input pixel mapping
- HDR signaling metadata pass-through and optional override
- Embedded audio support 8-ch 24-bit
- Embedded audio pass-through of AC-3 (Dolby Digital) and E-AC-3 (Dolby Digital Plus) compressed audio, including DD+ Atmos (aka DD+ JOC)
- Configure via USB port and supplied Mini-Config software



View Online

Hi5-Plus \$525

3G-SDI to HDMI Mini-Converter with Embedded Audio

- 3G-SDI to HDMI 1.4
- Easily integrate HDMI devices into SDI workflows
- 3G capability for high data rate signals
- HDR/WCG Support (VPID HDR/BT.2020)
- · Pass-through of Compressed Audio
- · Compact size fits easily in small spaces
- 16-ch embedded SDI and 8-ch HDMI audio
- · 2-ch RCA analog audio output
- Configure via USB port and supplied Mini-Config software



View Online

Hi5-Fiber \$915

3G-SDI over Fiber to HDMI Video and Audio Mini-Converter

- Fiber optic HD/SD-SDI to HDMI up to 10 km (32,808 ft)
- Supports single mode 1310 nm fiber optic cable with ST receiver
- Full HDMI support including embedded audio
- · Additional 2-ch RCA jack audio output
- No configuration necessary
- HDMI v1.2 standard
- 1m HDMI cable included
- Update via USB port

HDMI Mini-Converters





4K | HDR

View Online

HA5-12G \$1,035

HDMI 2.0 to 12G-SDI Mini-Converter

- Convert HDMI 2.0b up to 4K/UltraHD 60p to 12G-SDI with a second mirrored output
- Supports up to 60p input at 4:4:4/4:2:2/4:2:0
- Supports 12-bit workflows
- EDID Emulation
- · Real time HDMI HDR Infoframe data reporting
- HDR signaling metadata pass-through and optional override
- Simple Frame Rate Conversion (FRC) between Fractional or Integer rates
- Embedded audio pass-through of AC-3 (Dolby Digital) and E-AC-3 (Dolby Digital Plus) compressed audio, including DD+ Atmos (aka DD+ JOC)
- Embedded audio can be selected from the HDMI or Analog audio inputs
- Fiber SFP models available
- Configure via USB port and supplied Mini-Config software



4K | HDR

View Online



4K | HDR

View Online

HA5-12G-T-ST \$1,435

HDMI 2.0 to 12G-SDI Mini-Converter

- Convert HDMI 2.0b up to 4K/UltraHD 60p to 12G-SDI with a second mirrored output
- Includes a single channel ST Fiber 12G transmitter, which extends 12G-SDI signals over long distances (10 km Single Mode)
- Supports 12-bit workflows
- Support for up to 60p input at 4:4:4/4:2:2/4:2:0
- EDID Emulation
- Simple Frame Rate Conversion (FRC) between Fractional or Integer rates
- Analyzes HDR Infoframe data coming in over HDMI as HDMI v2.0b/CTA-861-G using AJA Mini-Config software
- HDR Infoframe decoder as defined in CTA-861-G and HDMI v2.0b
- Embedded audio pass-through of E-AC-3 (Dolby Digital Plus) compressed audio, including DD+ Atmos.
- Embedded audio can be selected from the HDMI or Analog audio inputs
- · Preprocessing controls for sources with high jitter
- Configure via USB port and supplied Mini-Config software

HA5-12G-T \$1,295

HDMI 2.0 to 12G-SDI Mini-Converter

- Convert HDMI 2.0b up to 4K 60p to 12G-SDI with a second mirrored output
- Includes a single channel LC Fiber 12G transmitter, which extends 12G-SDI signals over long distances (10 km Single Mode)
- Supports 12-bit workflows
- Supports up to 60p input at 4:4:4/4:2:2/4:2:0
- EDID Emulation
- Simple Frame Rate Conversion (FRC) between Fractional or Integer rates
- Analyzes HDR Infoframe data coming in over HDMI as HDMI v2.0b/CTA-861 using AJA Mini-Config software
- HDR Infoframe decoder as defined in CTA-861-G and HDMI v2.0b
- Embedded audio pass-through of E-AC-3 (Dolby Digital Plus) compressed audio, including DD+ Atmos.
- Embedded audio can be selected from the HDMI or Analog audio inputs
- Configure via USB port and supplied Mini-Config software

HDMI Mini-Converters





4K | HDR

View Online



View Online

HA5-4K \$865

4K/UltraHD HDMI to 4K/UltraHD SDI Mini-Converter

- Convert HDMI 2.0b up to 4K/UltraHD 60p to quad or dual 1.5G/3G SDI out
- 2K/HD conversion to single 1.5G/3G SDI out
- Supports Two Sample Interleave (2SI) or Square Division (Quadrant) output pixel mapping
- EDID Emulation
- Real time HDMI HDR Infoframe data reporting
- HDR Metadata VPID Pass-through and optional override
- Simple Frame Rate Conversion (FRC) between Fractional or Integer rates
- Embedded audio support 8-ch 24-bit
- Embedded audio pass-through of AC-3 (Dolby Digital) and E-AC-3 (Dolby Digital Plus) compressed audio, including DD+ Atmos (aka DD+ JOC)
- Configure via USB port and supplied Mini-Config software

HA5-Fiber \$915

HDMI to 3G-SDI over Fiber Video and Audio Mini-Converter

- HDMI to 3G-SDI over fiber up to 10 km (32,808 ft)
- EDID Emulation
- Supports single mode 1310 nm fiber optic cable with ST transmitter
- Simple Frame Rate Conversion (FRC) between Fractional or Integer rates
- Full HDMI input support including embedded audio
- Additional 2-ch RCA style analog audio (-10dBu nominal) input
- No configuration necessary
- 1m HDMI cable included
- Configure via USB port and supplied Mini-Config software



View Online

HA5-Plus \$525

HDMI to 3G-SDI Mini-Converter with Embedded Audio

- HDMI to 3G/HD/SD-SDI
- EDID Emulation
- Simple Frame Rate Conversion (FRC) between Fractional or Integer rates
- Full HDMI support including embedded audio
- · Equalized HDMI input
- PLL clock filtering for low jitter SDI outputs
- HDMI v1.2 standard
- 1m HDMI cable included
- Configure via USB port and supplied Mini-Config software

SCAN Mini-Converters



The ROI family of scan converters allow exceptionally high quality conversion of computer and video signals, including Region of Interest extraction from DVI, DP, HDMI and 3G-SDI sources for scaling and conversion to 3G-SDI and/or HDMI baseband video. With incredible image scaling and rotation, aspect ratio and frame rate conversion, ROI fulfills the need to scale sources to a desired resolution, all in real time.



View Online

ROI-HDMI \$1,295

HDMI to 3G-SDI Scan Converter with Region of Interest and Frame Synchronizer

- Convert computer signals to professional video, with Region of Interest scaling
- User adjustable Region of Interest with interactive on-screen controls via supplied
- · Frame rate conversion
- Automatic input detection and configuration
- Scan converter with dual independent scalers
- · Rotation, Horizontal and Vertical flip controls
- 3G/HD/SD-SDI output support for common SD and HD formats
- 4:3/16:9 conversion modes supported
- FDID Emulation
- Embedded SDI audio output
- · Loss of Input management: Black, Freeze, or Mute
- · Genlock: Reference Input, or Free Run
- 3.5mm analog audio input embedded into SDI output
- · Loop through HDMI connector
- Configure via USB port and supplied Mini-Config software



View Online

ROI-SDI \$1,295

3G-SDI to HDMI/3G-SDI Scan Converter with Region of Interest and Frame Synchronizer

- Convert 3G-SDI to 3G-SDI and HDMI conversion, with Region of Interest scaling
- User adjustable Region of Interest
- · Frame rate conversion
- Automatic input detection and configuration
- Scan converter with dual independent scalers
- Rotation, Horizontal and Vertical flip controls
- 4:3/16:9 conversion modes supported
- · Loss of Input management: Black, Freeze, or Mute
- Genlock: Reference Input, SDI Input, or Free Run
- · 2-ch RCA analog audio output
- Easy user control via USB
- 3G-SDI loop through
- Configure via USB port and supplied Mini-Config software



View Online

ROI-DVI \$1,295

DVI to 3G-SDI Scan Converter with Region of Interest and Frame Synchronizer

- Convert computer signals to professional SDI video, with Region of Interest scaling
- User adjustable Region of Interest with interactive on-screen controls via supplied
- · Frame rate conversion
- · Automatic input detection and configuration
- Scan converter with dual independent scalers
- Rotation, Horizontal and Vertical flip controls
- 3G/HD/SD-SDI output support for common SD and HD formats
- · 4:3/16:9 conversion modes supported
- EDID Emulation
- · Embedded SDI audio output
- Loss of Input management: Black, Freeze, or Mute.
- Genlock: Reference Input, DVI Input, or Free Run
- · 3.5mm analog audio input embedded into SDI output
- Loop through DVI-D connector
- Configure via USB port and supplied Mini-Config software



View Online

ROI-DP \$1,295

Display Port to 3G-SDI Scan Converter with Region of Interest and Frame Synchronizer

- Convert computer signals to professional video, with Region of Interest scaling
- with Region of Interest scaling

 User adjustable Region of Interest with interactive
- on-screen controls via supplied
- · Frame rate conversion
- Automatic input detection and configuration
- Scan converter with dual independent scalers
- Rotation, Horizontal and Vertical flip controls
 3C/HD/SD SDI output support for common SD.
- 3G/HD/SD-SDI output support for common SD and HD formats
- 4:3/16:9 conversion modes supported
- EDID Emulation
- · Embedded SDI audio output
- · Loss of Input management: Black, Freeze, or Mute
- Genlock: Reference Input, or Free Run
- 3.5mm analog audio input embedded into SDI output
- Loop through DisplayPort connector
- Configure via USB port and supplied Mini-Config software

SCALING Mini-Converters



AJA Scaling converters provide high quality conversion for an entire source image for a range of needs, whether from 4K to HD, up, down or cross-conversion between SD and HD formats or even HD to DVI conversion for driving DVI monitors from video sources



View Online

UDC \$915

Up, Down, Cross Mini-Converter

- · Converts between 3G, HD, and SD formats
- Supports 1080p50, 60
- Very high quality conversions
- Built-in frame synchronizer
- Loss of input management: Freeze, Black, or Mute
- 3G-SDI input
- Simultaneous SDI and HDMI outputs
- 16-ch embedded SDI audio
- HDMI output with 8-ch audio
- · 2-ch RCA analog audio output
- Genlock: Reference Input, SDI Input, or Free Run
- Configure via DIP switch or USB port and supplied Mini-Config software



View Online

HDP3 \$915

3G-SDI to DVI-D Mini-Converter with Embedded Audio

- 3G-SDI to DVI-D supports up to 1080p60
- Automatically adapts to popular LCD/DLP/Plasma monitors (and projectors) up to 1920 x 1200 and 1080p
- High quality scaling engine for proper display of 4:3 or 16:9 content
- 1:1 scaling for suitable monitor configurations
- 1:1 pixel mapping when selected
- 2-ch RCA analog audio output (user assignable channels)
- HD-SDI/SDI looping output
- Configure via USB port and supplied Mini-Config software

IP | Mini-Converters



Dante, AES67 and SMPTE ST 2110-30 SDI Audio Embedder/Disembedder

- F Dante | 4K | HDR \$2295 Single Channel, \$2995 Dual Channel

The DANTE-12GAM is a Dante audio embedder/disembedder equipped with 12G-SDI input and output and with dual ether CON GigE Ethernet ports, capable of simultaneously embedding and disembedding up to 16-channels* of audio in and out for a total of 32* audio channels in a compact device. A second video I/O is enabled on units equipped with fiber or BNC SFPs bringing up to 64-channels of audio, which can be ordered at time of sale or post-sale.

The DANTE-12GAM is your portal to a wide array of IP audio solutions. Dante networks support not only the Dante audio streams but also AES67 and SMPTE ST 2110-30 AoIP, providing massive flexibility for all your IP audio needs.

No matter the configuration you choose, you can rely on AJA's legendary build quality and support to give you peace of mind whether you're an individual creator or broadcasting the largest live events.

*up to 64 channels of audio with the dual channel option/upgrade.



Size (W x D x H): 190.37 x 126.75 x 41.55 mm



DANTF-12GAM Features

- · Support for 12G/6G/3G/1.5G SDI audio embedding to and from the Dante audio ecosystem
- Single video channel with independent 12G-SDI Input and Output ports, each supporting 16 audio channels, totaling 32-channels of Dante audio in a compact, portable design
- PTPv2, SMPTE ST 2110-30, AES67 compatible
- 1x Primary and 1x Secondary etherCON GigE ports for Dante network redundancy
- · PoE+ on Primary Ethernet simplifying wiring
- · Internal SDI signal generator, which enables transmitting Dante audio channels over SDI without having an external SDI source signal
- AJA Web UI support for remote signal status and configuration
- USB-C port for initial Static IP configuration using free AJA eMini-Setup software
- · Front panel LCD information and configuration screen
- · 4x Physical control buttons (Back, Enter, Up, Down)
- · Upgradable to a second video channel via additional SFP and license, expanding support to up to 64 channels
- 12V, 60W Power Supply Included
- · Five year warranty

DANTE-12GAM-TR-LC

All of the DANTE-12GAM features with the addition of:

- · Dual video channels with independent 12G-SDI Input and Output fiber connectors, each supporting 16 audio channels, totaling 64 Dante audio I/O channels in a compact design
- · 1x Dual LC 12G Fiber Transceiver SFP (FiberLC-TR-12G SFP)
- · 2x Internal Signal Generators which enable transmitting Dante audio channels over SDI without having an external SDI source signal



DANTE-12GAM-TR-BNC NEW

All of the DANTE-12GAM features with the addition of:

- · Dual video channels with independent 12G-SDI Input and Output ports, each supporting 16 audio channels, totaling 64 Dante audio I/O channels in a compact design
- 1x Dual BNC 12G-SDI Coax Transceiver SFP (BNC-TR-12G SFP) with Input and Output up to 4K/UltraHD
- · 2x Internal Signal Generators which enable transmitting Dante audio channels over SDI without having an external SDI source signal



AJA Converters Catalog - July 2025

IP | Mini-Converters



AJA IP Mini-Converters are designed for the transport, reception, and decoding of IP video. Models are available for either SMPTE ST 2110 uncompressed video and audio over IP with 10 GigE connectivity or JPEG 2000 TR-01 video and audio over 1 GigE.

Rugged, quiet, and compact, these practical Mini-Converters provide the bridge between baseband and IP video for a range of applications.



View Online

IPT-10G2-HDMI \$1.675

HDMI to SMPTF ST 2110 IP Video and Audio Converter

- SMPTE ST 2110 audio, video transmitter
- 1x full size (standard type A) HDMI 1.4b input
- Supports up to 1080 60p, 4:2:2, 10-bit, YCbCr
- 2x 10 GigE SFP+ cages for media LAN (providing support for ST 2022-7 Hitless Switching) with status light
- 1x 1 GigE RJ45 socket for control LAN with status light
- NMOS and Ember+ support
- 2x RCA analog audio input
- 1x mini-USB port for initial network configuration with AJA eMini-Setup software
- Complete setup and control interface on any web browser from a built-in web server



View Online

IPT-10G2-SDI \$1.825

3G-SDI to SMPTF ST 2110 IP Video and Audio Converter

- · SMPTE ST 2110 audio, video transmitter
- 1x 3G-SDI input, 1x 3G-SDI loop through out
- Supports up to 1080 60p, 4:2:2, 10-bit, YCbCr
- 2x 10 GigE SFP+ cages for media LAN (providing support for ST 2022-7 Hitless Switching) with status light
- 1x 1 GigE RJ45 socket for control LAN with status light
- NMOS and Ember+ support
- 2x RCA analog audio input
- 1x mini-USB port for initial network configuration with AJA eMini-Setup software
- Complete setup and control interface on any web browser from a built-in web server



View Online

IPR-10G2-HDMI \$1.675

SMPTF ST 2110 IP Video and Audio to HDMI Converter

- · SMPTE ST 2110 audio, video receiver
- HDMI Output with full size HDMI 1.4b video port
- Supports up to UltraHD 50p/1080 60p, 4:2:2, 10-bit, YCbCr
- 2x 10 GigE SFP+ cages for media LAN (providing support for ST 2022-7 Hitless Switching) with status light
- 1x 1 GigE RJ-45 socket for control LAN with status light
- NMOS and Ember+ support
- Embedded HDMI audio output (up to eight channels)
- 2x RCA analog audio output
- 1x mini-USB port for initial network configuration with AJA eMini-Setup software
- · Complete setup and control interface on any web browser from a built-in web server



View Online

IPR-10G2-SDI \$1.825

SMPTF ST 2110 IP Video and Audio to SDI Converter

- · SMPTE ST 2110 audio, video receiver
- 2x 3G-SDI Outputs (Mirrored)
- Supports up to UltraHD 50p/1080 60p, 4:2:2, 10-bit, YCbCr
- 2x 10 GigE SFP+ cages for media LAN (providing support for ST 2022-7 Hitless Switching) with status light
- 1x 1 GigE RJ-45 socket for control LAN with status light
- NMOS and Ember+ support
- Embedded SDI audio output (up to eight channels)
- 2x RCA analog audio output
- 1x mini-USB port for initial network configuration with AJA eMini-Setup software
- · Complete setup and control interface on any web browser from a built-in web server

ANALOG Mini-Converters



AJA's Analog Mini-Converters provide simple, convenient solutions for Analog to Digital and Digital to Analog conversion for both Video and Audio, including support for composite, component and HD Analog to HD Digital conversion.



View Online

V2Digital[™] \$455

Analog Video to HD/SD-SDI Converter

- 10-bit AJA quality analog to digital conversion
- · Low power, compact size
- YPbPr/RGB component or composite input
- · HD/SD-SDI output
- Configure via DIP switch or USB port and supplied Mini-Config software

Note: V2Digital does not up or down-convert between SD and HD resolutions. Only analog to digital signal conversion is supported.



View Online

V2Analog[™] \$455

HD/SD-SDI to Analog Video Converter

- 10-bit AJA digital to analog conversion
- · Low power, compact size
- HD/SD-SDI input
- · YPbPr/RGB Component, Composite, S-Video output
- Configure via DIP switch or USB port and supplied Mini-Config software

Note: V2Analog does NOT up-convert and/or down-convert between SD and HD resolutions. Only digital to analog signal conversion is supported.

Single, Dual, and Quad Channel SDI/Fiber Converters

FiDO is a family of SDI/Optical Fiber extenders. FiDO allows the transport of 12G/6G/3G/HD/SD-SDI over distances up to 10km when using standard Single Mode fiber optic cable with Single Mode models.

Choose LC, ST, or SC connectors, depending on the converter model. Configure as appropriate with the SFP configurator.

FiDO converters meet all relevant SMPTE specifications and are rugged, versatile, and suitable for a variety of applications.





Models:

FiDO-TR-12G: 1-Ch 12G-SDI/LC Single Mode LC Fiber Transceiver
 FiDO-2T-12G: 2-Ch 12G-SDI to Single Mode LC Fiber Transmitter

FiDO-T-12G:
 1-Ch 12G-SDI to Single Mode LC Fiber Transmitter, with SDI Loop Out
 FiDO-T-12G-ST:
 1-Ch 12G-SDI to Single Mode ST Fiber Transmitter, with SDI Loop Out

• FiDO-2R-12G: 2-Ch Single Mode LC Fiber to 12G-SDI Receiver

• FiDO-R-12G: 1-Ch Single Mode LC Fiber to 12G-SDI Receiver, with Dual SDI Out
• FiDO-R-12G-ST: 1-Ch Single Mode ST Fiber to 12G-SDI Receiver, with Dual SDI Out

• FiDO-4T: 4-Ch 3G-SDI to Single Mode LC Fiber Transmitter • FiDO-4T-ST: 4-Ch 3G-SDI to Single Mode ST Fiber Transmitter FiDO-4T-MM: 4-Ch 3G-SDI to Multi-Mode LC Fiber Transmitter FiDO-4R: 4-Ch Single Mode LC Fiber to 3G-SDI Receiver FiDO-4R-ST: 4-Ch Single Mode ST Fiber to 3G-SDI Receiver FiDO-4R-MM: 4-Ch Multi-Mode LC Fiber to 3G-SDI Receiver FiDO-2T: 2-Ch 3G-SDI to Single Mode LC Fiber Transmitter FiDO-2T-MM: 2-Ch 3G-SDI to Multi-Mode I C Fiber Transmitter

FiDO-2R: 2-Ch Single Mode LC Fiber to 3G-SDI Receiver
 FiDO-2R-MM: 2-Ch Multi-Mode LC Fiber to 3G-SDI Receiver
 FiDO-TR: 1-Ch 3G-SDI/LC Single Mode LC Fiber Transceiver

• FiDO-TR: 1-Ch 3G-SDI/LC Single Mode LC Fiber Transceiver • FiDO-TR-MM: 1-Ch 3G-SDI/LC Multi-Mode LC Fiber Transceiver

FiDO-T:
FiDO-T-ST:
1-Ch 3G-SDI to Single Mode LC Fiber Transmitter, with SDI Loop Out
FiDO-T-SC:
1-Ch 3G-SDI to Single Mode ST Fiber Transmitter, with SDI Loop Out
FiDO-T-MM:
1-Ch 3G-SDI to Single Mode SC Fiber Transmitter, with SDI Loop Out
FiDO-R-SDI to Multi-Mode LC Fiber Transmitter, with SDI Loop Out
FiDO-R-ST:
1-Ch Single Mode ST Fiber to 3G-SDI Receiver, with Dual SDI Outputs
FiDO-R-SC:
1-Ch Single Mode ST Fiber to 3G-SDI Receiver, with Dual SDI Outputs
FiDO-R-SC:

• FiDO-R-MM: 1-Ch Multi-Mode LC Fiber to 3G-SDI Receiver, with Dual SDI Out



FiDO is a family of SDI/Optical Fiber extenders. FiDO allows the transport of 12G/6G/3G/HD/SD-SDI over distances up to 10km when using standard Single Mode fiber optic cable with Single Mode models. Multi-Mode models are available. Choose LC, ST, or SC connectors, depending on the converter model.



View Online

FiDO-TR-12G \$1,725

1-Ch 12G-SDI/LC Single Mode LC Fiber Transceiver

- Duplex connection (LC connector)
- 12G/6G/3G/HD/SD-SDI input and output
- Support for HDR High Dynamic Range video
- · Bidirectional, independent dual channel fiber



4K | HDR

View Online

FiDO-2T-12G \$1,725

2-Ch 12G-SDI to Single Mode LC Fiber Transmitter

- 2 simplex or 1 duplex connection (LC connector)
- 2 independent channels of 12G/6G/3G/HD/SD-SDI inputs
- Support for HDR High Dynamic Range video
- Both SDI-to-Fiber paths are completely independent



View Online

FiDO-T-12G \$1.025

1-Ch 12G-SDI to Single Mode LC Fiber Transmitter, with SDI Loop Out

- Simplex connection (LC connector)
- · 12G/6G/3G/HD/SD-SDI input
- Support for HDR High Dynamic Range video
- Reclocked loop through of SDI input



4K | HDR

View Online

FiDO-T-12G-ST \$1,185

1-Ch 12G-SDI to Single Mode ST Fiber Transmitter, with SDI Loop Out

- Simplex connection (ST connector)
- 12G/6G/3G/HD/SD-SDI input
- Support for HDR High Dynamic Range video
- Reclocked loop through of SDI input



FiDO-2R-12G \$1,725

2-Ch Single Mode LC Fiber to 12G-SDI Receiver

- 2 simplex or 1 duplex connection (LC connector)
- 2 independent channels of 12G/6G/3G/HD/SD-SDI
- Support for HDR High Dynamic Range video
- Both Fiber-to-SDI paths are completely independent



4K | HDR

View Online

FiDO-R-12G \$1,025

1-Ch Single Mode LC Fiber to 12G-SDI Receiver, with Dual SDI Out

- Simplex connection (LC connector)
- 12G/6G/3G/HD/SD-SDI output
- Support for HDR High Dynamic Range video
- Second SDI output (DA: same signal)
- · Dual, matching SDI outputs







View Online

FiDO-R-12G-ST \$1,185

1-Ch Single Mode ST Fiber to 12G-SDI Receiver, with Dual SDI Out

- Simplex connection (ST connector)
- 12G/6G/3G/HD/SD-SDI output
- Support for HDR High Dynamic Range video
- · Dual, matching SDI outputs



View Online

FiDO-4T \$1,945

4-Ch 3G-SDI to Single Mode LC Fiber Transmitter

- 4 simplex or 2 duplex output connections (LC connector)
- · 4 independent channels of 3G/HD/SD-SDI
- 4K/UltraHD-SDI over 4 fiber links

FiDO-4T-ST \$1,945

4-Ch 3G-SDI to Single Mode ST Fiber Transmitter

- 4 simplex output connection (ST connector)
- 4 independent channels of 3G/HD/SD-SDI
- 4K/UltraHD-SDI over 4 fiber links

4K

View Online



View Online

FiDO-4T-MM \$2,585

4-Ch 3G-SDI to Multi-Mode LC Fiber Transmitter

- 4 simplex or 2 duplex output connections (LC connector)
- 4 independent channels of 3G/HD/SD-SDI
- 4K/UltraHD-SDI over 4 fiber links

4-Ch Single Mode LC Fiber to 3G-SDI Receiver

- (LC connector)
- 4 independent channels of 3G/HD/SD-SDI
- 4K/UltraHD-SDI over 4 fiber links

4K View Online



FiDO-4R \$1,945

4 simplex or 2 duplex input connections

4K View Online FiDO-4R-ST \$1,945

4-Ch Single Mode ST Fiber to 3G-SDI Receiver

- 4 simplex input connection (ST connector)
- 4 independent channels of 3G/HD/SD-SDI
- · 4K/UltraHD-SDI over 4 fiber links





FiDO-4R-MM \$2,585

4-Ch Multi-Mode LC Fiber to 3G-SDI Receiver

- 4 simplex or 2 duplex input connections (LC connector)
- · 4 independent channels of 3G/HD/SD-SDI
- 4K/UltraHD-SDI over 4 fiber links



View Online

FiDO-2T \$845

2-Ch 3G-SDI to Single Mode LC Fiber Transmitter

- Duplex connection (LC connector)
- Dual, independent 3G/HD/SD-SDI inputs
- Both SDI-to-Fiber paths are completely independent

4K View Online



FiDO-2T-MM \$1.155

2-Ch 3G-SDI to Multi-Mode LC Fiber Transmitter

- Duplex connection (LC connector)
- Dual, independent 3G/HD/SD-SDI inputs
- Both SDI-to-Fiber paths are completely independent

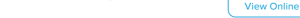


FiDO-2R \$845

2-Ch Single Mode LC Fiber to 3G-SDI Receiver

- Duplex connection (LC connector)
- Dual, independent 3G/HD/SD-SDI outputs
- Both Fiber-to-SDI paths are completely independent

View Online





FiDO-2R-MM \$1,155

2-Ch Multi-Mode I C Fiber to 3G-SDI Receiver

- · Duplex connection (LC connector)
- Dual, independent 3G/HD/SD-SDI outputs
- Both Fiber-to-SDI paths are completely independent



View Online

FiDO-TR \$845

1-Ch 3G-SDI/LC Single Mode LC Fiber Transceiver

- 1-ch 3G-SDI/LC Single Mode LC Fiber Transceiver
- Duplex connection (LC connector)
- 3G/HD/SD-SDI input and output

View Online

· Bidirectional, dual channel fiber





FiDO-TR-MM \$1,153

1-Ch 3G-SDI/LC Multi-Mode LC Fiber Transceiver

- Duplex connection (LC connector)
- · 3G/HD/SD-SDI input and output
- Bidirectional, independent dual channel fiber



View Online

FiDO-T \$585

1-Ch 3G-SDI to Single Mode LC Fiber Transmitter, with SDI Loop Out

- · Simplex connection (LC connector)
- 3G/HD/SD-SDI input
- Looping SDI output

View Online



FiDO-T-ST \$585

1-Ch 3G-SDI to Single Mode ST Fiber Transmitter, with SDI Loop Out

- Simplex connection (ST connector)
- 3G/HD/SD-SDI input
- Looping SDI output



View Online

FiDO-T-SC \$585

1-Ch 3G-SDI to Single Mode SC Fiber Transmitter, with SDI Loop Out

- Simplex connection (SC connector)
- 3G/HD/SD-SDI input
- Looping SDI output

View Online



1-Ch 3G-SDI to Multi-Mode LC Fiber Transmitter, with SDI Loop Out

- Simplex connection (LC connector)
- 3G/HD/SD-SDI input
- Looping SDI output

FiDO-R \$585

1-Ch Single Mode LC Fiber to 3G-SDI Receiver, with Dual SDI Out

- Simplex connection (LC connector)
- 3G/HD/SD-SDI output
- · Dual, matching SDI outputs

View Online

View Online





FiDO-R-ST \$585

1-Ch Single Mode ST Fiber to 3G-SDI Receiver, with Dual SDI Outputs

- Simplex input connection (ST connector)
- 3G/HD/SD-SDI output



View Online

FiDO-R-SC \$585

1-Ch Single Mode SC Fiber to 3G-SDI Receiver, with Dual SDI Output

- Simplex connection (SC connector)
- 3G/HD/SD-SDI output
- Dual, matching SDI outputs

View Online

· Dual, matching SDI outputs



FiDO-R-MM \$905

1-Ch Multi-Mode LC Fiber to 3G-SDI Receiver, with Dual SDI Out

- Simplex connection (LC connector)
- 3G/HD/SD-SDI output
- · Dual, matching SDI outputs

View Online





SFP Options Start at \$255

AJA provides a range of products and optional SFP modules to allow you to make the most of your fiber infrastructure. You have the flexibility in many cases to order your AJA model variant with an SFP already installed at time of purchase, and in other cases you may wish to order additional optional SFPs alongside your initial purchase or post purchase.

AJA SFP Configurator

The AJA SFP configurator is the fastest way to ensure that you accurately select the most appropriate SFP for your workflow needs for the appropriate AJA product you wish to integrate into your facility infrastructure.



Single Mode SC SFP Modules

Single Mode LC SFP Modules

Single and Dual Channel LC Fiber Transmitters and Receivers

Model	Price	Description
FIBERLC-2-TX	\$395	2-Ch 3G-SDI Single Mode LC Fiber Transmitter
FIBERLC-1-TX	\$265	1-Ch 3G-SDI Single Mode LC Fiber Transmitter
FIBERLC-2-RX	\$395	2-Ch 3G-SDI Single Mode LC Fiber Receiver
FIBERLC-1-RX	\$265	1-Ch 3G-SDI Single Mode LC Fiber Receiver

Multi-Mode LC SFP Modules

Single Channel SC Fiber Transmitters and Receivers

Model	Price	Description
FIBERSC-1-TX	\$265	1-Ch 3G-SDI Single Mode SC Fiber Transmitter
FIBERSC-1-RX	\$265	1-Ch 3G-SDI Single Mode SC Fiber Receiver

Single and Dual Channel LC Fiber Transmitters and Receivers

Model	Price	Description
FIBERLC-2TX-MM	\$455	2-Ch 3G-SDI Multi- Mode LC Fiber Transmitter
FIBERLC-1TX-MM	\$395	1-Ch 3G-SDI Multi- Mode LC Fiber Transmitter
FIBERLC-2RX-MM	\$455	2-Ch 3G-SDI Multi- Mode LC Fiber Receiver
FIBERLC-1RX-MM	\$395	1-Ch 3G-SDI Multi- Mode LC Fiber Receiver

Single Mode 12G SFP Modules

Single and Dual Channel 12G LC, ST Fiber, HD-BNC Transmitters, Receivers and Transceivers

Model	Price	Description
FIBERLC-TR-12G	\$585	2-Ch 12G-SDI Single Mode LC Fiber Transceiver
FIBERLC-2TX-12G	\$585	2-Ch 12G-SDI Single Mode LC Fiber Transmitter
FIBERLC-1TX-12G	\$395	1-Ch 12G-SDI Single Mode LC Fiber Transmitter
FIBERST-1TX-12G	\$525	1-Ch 12G-SDI Single Mode ST Fiber Transmitter
FIBERLC-2RX-12G	\$585	2-Ch 12G-SDI Single Mode LC Fiber Receiver
FIBERLC-1RX-12G	\$395	1-Ch 12G-SDI Single Mode LC Fiber Receiver
FIBERST-1RX-12G	\$525	1-Ch 12G-SDI Single Mode ST Fiber Receiver
BNC-TR-12G	\$585	2-Channel Dual BNC 12G Coax Transceiver SFP





DRM2-PLUS \$1,395 base model NEW

The AJA DRM2-Plus is a 3RU rackmount frame which streamlines broadcast, production, and pro AV workflows by enabling rackmounting and simplifying power management of multiple AJA Mini-Converters for signal conversion and distribution needs.

This rackmount frame can hold 12 standard size Mini-Converters, with an option to install up to 24 smaller form factor converters. The DRM2-Plus also supports up to 6 next-generation AJA Mini-Converters, such as the DANTE-12GAM.

The DRM2-Plus offers an optional redundant power supply, perfect for mission critical applications such as broadcasting and live events. The DRM2-Plus also has an optional active cooling faceplate for higher ambient temperature environments such as on location or on-set.

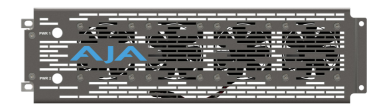
The DRM2-Plus is available in four configurations:

- Passive Faceplate. Single Power Supply \$1395 US MSRP* DRM2-PLUS-P1
- Passive Faceplate, Redundant Power Supply \$1595 US MSRP* DRM2-PLUS-P2
- Active Faceplate, Single Power Supply \$1595 US MSRP* DRM2-PLUS-A1
- Active Faceplate, Redundant Power Supply \$1795 US MSRP* DRM2-PLUS-A2

The DRM2-Plus has a hinged front panel for easy access to the converters without the need to remove the DRM2-Plus from a rack. The DRM2-Plus is the best solution to house, power, and manage your AJA Mini-Converters.

*International pricina will varv.

View Online



DRM2-PLUS-AF \$200 NEW

DRM2-Plus Active Faceplate Option

The DRM2-Plus-AF active faceplate provides cooling airflow via its four integrated fans and is an easy upgrade for thermally challenged environments

View Online



DRM2-YC Y Cable \$49

(1) Cable for powering 2x Small Converters per Carrier

DRM2-YC12 Y Cable \$465

(12 Pack) Cables for powering 2x Small Converters per Carrier

View Online





DRM2-PLUS-CB \$75

Male-Mini-Con-X-to-Male Barrel Adapter Cable, 12"

For powering 12V 3rd Party USB Hubs

View Online



DRM2-PLUS-6X \$300

Next Generation Converter Power Harness Mini-XLR Harness for Next-Gen Converters includes: (6) Female-Mini-XLR Connections, (1) Female Mini-Con-X Connectors.

View Online



DRM2-PLUS-XC \$75

Next Generation Converter Power Adapter Cable

Male-Mini-XLR-to-Female-Mini-Con-X adapter cable. 12" for use with DRM2-PLUS 6X when needing to power standard Mini-Converters

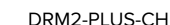
View Online



View Online

DRM2-PLUS-CX \$75

Next Generation Power Adapter Cable Male-Mini-Con-X-to-Female-Mini-XLR adapter cable, 12" for use with DRM2-PLUS



Carrier and Mounting Hardware (1) \$25

DRM2-PLUS-CM

Carrier and Mounting Hardware

View Online

(12 Pack) \$250





View Online

AJA •

DRM FCP \$155

Front Panel Cover for the DRM Frame

DRM front panel for the DRM frame provides a cover to protect devices within the frame and provides appropriate airflow for thermal cooling.

View Online

DRM \$775

Mini-Converter Rackmount Frame

The DRM provides an open-ended rackmountable frame for holding and powering AJA Mini-Converters (sold separately). The DRM is a 2RU high frame that can accommodate up to 6 of the larger AJA Mini-Converters (HD10 series)*. The DRM has a built-in 110/220V power supply with 12 connectors to provide 5V power directly to the Mini-Converters without the need for individual power supplies for each Mini-Converter.**

*NOTE: The largest Mini-Converters extend above the 2RU chassis height. One to two additional RU of empty space above the DRM-R2 frame is required for these large Mini-Converters.

**NOTE: The total power consumption of all Mini-Converters installed in the DRM and active at one time should not exceed 50 watts. If more power and flexibility is required in rack frame form factor, please consider the DRM2 above or, if a redudant power supply is required, explore the openGear versions of many of our mini-converters at: https://www.aja.com/family/opengear



DRM P/S \$495

Spare Power Supply for DRM Frame

View Online





DWP-Plus \$79

Universal Power Supply

The DWP-Plus is an internationally compatible universal power supply. With four interchangeable plug adapters, the DWP-Plus can be used virtually anywhere in the world. A molded, latching connector with gold pins ensures the DWP-Plus meets the high reliability requirements of the professional video industry.



PWR-CABLE \$105

P-TAP to 2x AJA Mini-Converter Power Connectors

PWR-Cable provides two AJA Mini-Converter power connectors for use with batteries for convenient power supply solutions to AJA Mini-Converters, ideal for use in the field or on-set.

View Online View Online



P-TAP-CBL \$85

P-Tap to AJA Mini-Converter Power Cable

P-TAP-CBL provides an elegant cable connection for powering AJA Mini-Converters from a standard P-Tap (or D-Tap) on your battery or battery plate, simplifying power supply needs in the field or on a shoot.



CMP \$135

Converter Mounting Plate

Mount most AJA Mini-Converters on industry standard wireless transmitter brackets. Flexible mounting options allow direct attachment of converters to cameras, rigs, and battery plates. One bracket with two mounting screws included.

View Online

View Online





12G-AM XLR Cable \$95

XLR Breakout Cable

Optional breakout cable with 1x 25 pin D male connector to 8 XLR connectors providing 8-ch of input and 8-ch of output simultaneously. Also compatible with the 12G-AMA, 3G-AM, 3G-AMA, and ADA4.

View Online

NOTE: The 12G-AMA & 3G-AMA only support 4-ch of input and 4-ch of analog audio.



12G-AM BNC Cable \$95

AES BNC Breakout Cable

Optional breakout cable with 1x 25 pin D male connector to 8 BNC connectors providing 8-ch of input and 8-ch of output simultaneously. Also compatible with the 3G-AM.

View Online



RMB \$19

Rackmount Bracket

Easily mount AJA Mini-Converters to the side of a rack. One bracket with two mounting screws included. Also available in a 10 pack; RMB-10.

View Online





For critical broadcast applications, AJA openGear compatible converter cards, with DashBoard software support, provide the highest levels of quality and reliability for use in OG frames, including the AJA OG-X-FR.

openGear | ColorBox \$2,075

View Online

openGear In-line HDR/SDR Algorithmic and LUT Color Transforms

OG-ColorBox is a high performance, color management openGear card designed for the color conversion and color correction needs of broadcast, live events, and on-set applications. It utilizes 12G-SDI for single wire 4K/UltraHD HDR/WCG/SDR signal conversions up to 4:2:2 10-bit 60p or 4:4:4 12-bit 30p, with six unique color processing pipelines and the ability to also do down-conversions and crops on the fly.



COLO

OG-ColorBox

- 10.12-bit 12G-SDI I/O for up to 4K/UltraHD HDR/WCG
- 10, 12-bit HDMI 2.0 output for up to 4K/UltraHD HDR/WCG
- · Ultra-low latency, less than 0.5 of a video line
- · Extensive AJA Color Pipeline processing in 12-bit RGB
 - 33pt. 3D LUT processor with tetrahedral interpolation
 - 7x processing nodes plus Overlay
- · Six Color Processing Pipelines
 - AJA Color
 - Colorfront (Licensable option)
 - ORION-CONVERT (Licensable option)
 - BBC HLG LUTs (Licensable option)
 - NBCU LUTs
 - ACES
- · HDR signaling metadata management
- Down-convert 4K to 2K or UltraHD to HD via SDI and/or HDMI outputs
- 4K/2K Crop for HDMI output
- · Built-in Frame Store
 - Test Pattern Generator up to 4K/UltraHD, 14 test patterns built-in
- Up to 4K/UltraHD frame capture and recall
- · Overlay information and images on output
- Extensive API for third party control integrations
- Embedded web server for remote control.
- Power: 19 watts
- · Hot-swappable
- · Rear I/O card included
- · Two slots required for each card
- · Redundant power supply option with openGear frame

OPENGEAR Infrastructure





View Online

OG-C10DA \$465

openGear Analog Video 1x9 Distribution Amplifier

- 1x9 analog distribution amplifier, (1x loop out option) Supports analog NTSC, PAL, blackburst, or tri-level
- AES3-id (digital unbalanced audio) and LTC supported
- Selectable input external BNC, frame input Ref 1 or frame input Ref 2
- Monitor and control via Ross DashBoard software
- DIP switches for local control (Loop, Ref In, Termination, and Gain)
- Input Present LED
- Power: 6.75 watts max per card
- Hot-swappable
- · Five year warranty



View Online

OG-DANTE-12GAM \$3.085

openGear 12G-SDI/DANTE 64-Ch Embedder/Disembedder

- Support for 12G/6G/3G SDI audio embedding toand from- the Dante audio ecosystem
- Dual and independent 12G-SDI Input and Output ports, each supporting 16-audio channels, totaling 64-ch per card in a compact design
- 1x Primary and 1x Secondary 1 GigE ports
- 64-ch of simultaneous SDI/Dante audio bridging per card
- 2x Independent Internal SDI Generators for transmitting Dante audio channels over SDI without having an external SDI source signal
- DashBoard support for remote signal status and configuration
- Compatible with a range of Dante Software from Audinate
- High density and small form factor, enabling 10 cards to be utilized in a single openGear frame for up to 640 channels of SDI/Dante audio bridaina
- Hot-swap capable



View Online

OG-12GM \$1,235

openGear 12G-SDI to/from SDI Muxer/Demuxer

- SDI Transport Converter for 12G, 6G, 3G, and 1.5G-SDI
- Supports multiple types of Quad, Dual, and Single type conversions
- Two Sample Interleave to/from Square Division
- 3G-SDI Level A to/from Quad 3G-SDI Level B Dual Link
- 3G-B Dual Stream Support
- · HDR signaling metadata pass-through and override
- Input timing analyzer for multi-link signals
- Configurable as 1x4 DA
- Automatic input equalization and output reclocking
- Rear I/O included
- · Power: 13 watts
- Hot-swappable



View Online

OG-FS-Mini \$915

openGear 3G-SDI Frame Synchronizer

- Utility frame sync function times input signals to an external reference
- Supports bi-level and tri-level references
- High quality 10-bit video processing
- Low latency processing, nominal video delay of 1 frame
- · Loss of Input management: Freeze, Black, or Mute
- · Synchronizes 3G, HD, SD video formats
- Simultaneous SDI and HDMI outputs
- 16-ch embedded SDI audio I/O
- Up, down, cross-conversion between 3G, HD, and SD video formats

OPENGEAR Infrastructure





4K | HDR

View Online

OG-12GDA-2x4 \$905

openGear Dual 1x4 12G-SDI Distribution Amplifier

- · 2x 12G-SDI BNC inputs
- 8x noninverting 12G-SDI BNC outputs
- Format agnostic 270 Mbps 12 Gbps video formats
- Automatic input equalization and output reclocking
- Support for HDR video
- Passes embedded audio, and all ancillary data, including Closed Captioning and timecode
- Input Present and Input SMPTE Lock LEDs
- 10x 12G-BNC rear connector module included
- Power: 4.5 watts
- · Hot-swappable



View Online

OG-3GDA-2x4 \$725

openGear 2x4 3G-SDI Reclocking DA

- Video Formats: 150 Mbps 3 Gbps, format agnostic
- Input: 1x 3G-SDI BNC (1x8 mode); 2x 3G-SDI BNC (2x4 mode)
- Outputs: 8x 3G-SDI BNC
- 4x outputs noninverting (1x8 mode)
- 2x outputs noninverting (2x4 mode)
- Monitor via openGear DashBoard
- Passes embedded audio, and all ancillary data, including Closed Captioning and timecode
- Input Present and Input SMPTE Lock LEDs
- Automatic input equalization and output reclocking
- 270 Mbps, 1.483 Gbps, 1.485 Gbps, 2.966 Gbps, 2.970 Gbps - Auto Select
- Power: 2.6 watts max per card
- Hot-swappable



View Online

OG-3GDA-1x9 \$655

openGear 1x9 3G-SDI Reclocking DA

- Video Formats: 150 Mbps 3 Gbps, format agnostic
- Input: 1x 3G-SDI BNC
- · Outputs: 9x 3G-SDI BNC
- · Monitor via openGear DashBoard
- Passes embedded audio, and all ancillary data, including Closed Captioning and timecode
- Input Present and Input SMPTE Lock LEDs
- Automatic input equalization and output reclocking
- 270 Mbps, 1.483 Gbps, 1.485 Gbps, 2.966 Gbps, 2.970 Gbps - Auto Select
- Power: 2.5 watts max per card
- Hot-swappable



View Online

OG-12G-AM \$1,295

openGear 12G-SDI 16-Ch AES/EBU Embedder/Disembedder

- Compact 12G-SDI 16-ch simultaneous AES/EBU audio disembedder/embedder
- Supports up to 4K/UltraHD single link
- · 12G/6G/3G SDI input, autodetect
- 1.5G-SDI Internal Signal Generator allows the embedder path to function without SDI input
- Configure via Ross DashBoard software
- · Power: 6 watts max

OPENGEAR Infrastructure





View Online

OG-12G-AMA \$1,295

openGear 12G-SDI 8-Ch Analog Audio Embedder/Disembedder

- Compact 12G-SDI 8-ch simultaneous analog audio disembedder/embedder
- Selectable analog audio level
- Supports up to 4K/UltraHD single link
- · 12G/6G/3G SDI input, autodetect
- 1.5G-SDI Internal Signal Generator allows the embedder path to function without SDI input
- · Configure via Ross DashBoard software
- · Power: 8 watts max



View Online

OG-3G-AMA \$1,035

openGear 3G-SDI Analog Audio Embedder/Disembedder

- · 3G-SDI Audio Embedder/Disembedder
- 8-ch Balanced Analog Audio I/O
- 8x 3-Pin Terminal Block connectors (included)
- Controlled by DashBoard network control software and external DIP switch
- Power: 5.0 watts max



View Online

OG-3G-AMD \$1,035

openGear 3G-SDI 8-Ch 24-bit AES Embedder/Disembedder

- Video Formats: 3G-SDI
- 3G-SDI Embedder / Disembedder in one board
- Input: 1x 3G-SDI BNC
- Outputs: 1x 3G-SDI BNC
- 4x AES BNC (2 channels per input)
- · Local and Remote modes
- Incoming embedded audio passed, removed, or overridden
- · Configure via openGear DashBoard or DIP switch
- Hot-swappable
- · Power: 5.0 watts

OPENGEAR | HDMI Cards



OG-Hi5-12G Features

- Convert 12G-SDI to HDMI 2.0b at up to 4K 60p
- Support for 4:4:4/4:2:2/4:2:0 HDMI 2.0b output
- Supports 12-bit workflows
- HDR signaling metadata pass-through and optional override
- Embedded audio support 8-channel 24-bit
- Embedded audio pass-through of AC-3 (Dolby Digital) and E-AC-3 (Dolby Digital Plus) compressed audio, including DD+ Atmos (aka DD+ JOC)
- Supports up to 100 frames of audio delay
- 12G-SDI loop out
- · Fiber SFP models available
- · Monitor and control via the DashBoard software
- Power: 13 watts max

HDMI



OG-Hi5-12G \$1,035

openGear 12G-SDI to HDMI 2.0 Conversion

HDMI



OG-Hi5-12G-R-ST \$1,435

openGear 12G-SDI to HDMI 2.0 Conversion ST Fiber Receiver

OG-HA5-12G \$1,035

openGear HDMI 2.0 to 12G-SDI Conversion

OG-HA5-12G Features

- Convert HDMI 2.0 to 4K/UltraHD 60 fps to 12G-SDI with a second mirrored output
- Supports up to 60p input at 4:4:4/4:2:2/4:2:0
- Supports 12-bit workflows
- EDID LFR & HFR Emulation up to UltraHD and p60
- Real time HDMI HDR Infoframe data reporting
- HDR signaling metadata pass-through and optional override
- Simple Frame Rate Conversion (FRC) between Fractional and Integer rates
- Embedded audio can be selected from the HDMI or Analog audio inputs
- Embedded audio pass-through of AC-3 (Dolby Digital) and E-AC-3 (Dolby Digital Plus) compressed audio, including DD+ Atmos (aka DD+ JOC)
- Monitor and control via the DashBoard software
- Power: 14 watts max

HDMI



OG-Hi5-12G-TR \$1,555

openGear 12G-SDI to HDMI 2.0 Conversion I C Fiber Transceiver

HDMI



OG-Hi5-12G-R \$1,295

openGear 12G-SDI to HDMI 2.0 Conversion I C Fiber Receiver

HDM



OG-HA5-12G-T \$1,295

openGear HDMI 2.0 to 12G-SDI Conversion an LC Fiber Transmitter

HDMI



OG-HA5-12G-T-ST \$1,435

openGear HDMI 2.0 to 12G-SDI Conversion and ST Fiber Transmitter

OPENGEAR | HDMI Cards





4K | HDR

View Online

OG-Hi5-4K-Plus \$865

openGear 4K/UltraHD (4x 3G-SDI) to Full HDMI 2.0 Conversion

- Convert quad 3G-SDI to HDMI 2.0 up to 4K/UltraHD 60p
- Fully supports HDMI 2.0 to the maximum 18 Gbps for 4K/UltraHD 50/59.94/60 4:2:2/4:4:4
- Supports 12-bit workflows
- HDR support with HDR10 and HLG
- Supports Quad 3G and 1.5G / Dual Link 3G / 3G-SDI
- Supports Two Sample Interleave (2SI) and Square Division (Quadrant) input pixel mapping
- HDR signaling metadata pass-through and optional override
- Embedded audio support 8-ch 24-bit
- Embedded audio pass-through of AC-3 (Dolby Digital) and E-AC-3 (Dolby Digital Plus) compressed audio, including DD+ Atmos (aka DD+ JOC)
- Remote Ethernet configuration through Ross DashBoard software
- Power: 12 watts
- Hot-swappable
- · Rear I/O card included
- · Two slots required for each card



4K | HDR

View Online

OG-HA5-4K \$865

openGear 4K/UltraHD/2K/HD/SD HDMI 2.0 to 3G-SDI Conversion

- Convert HDMI 2.0 up to 4K/UltraHD 60p to quad or dual 1.5G/3G SDI out
- Supports Two Sample Interleave (2SI) and Square Division (Quadrant) output pixel mapping
- EDID Emulation
- Real time HDMI HDR Infoframe data reporting with Dashboard software
- HDR Metadata VPID Pass-through and optional override
- Simple Frame Rate Conversion (FRC)
- Embedded audio support 8-ch 24-bit
- Embedded audio pass-through of AC-3 (Dolby Digital Plus) and E-AC-3 compressed audio, including DD+ Atmos (aka DD+ JOC)
- Remote Ethernet configuration through Ross
 DashBoard software
- · Power: 10 watts
- Hot-swappable
- · Rear I/O card included
- · Two slots required for each card

OPENGEAR | Scan Converters





View Online

OG-ROI-HDMI \$1,295

HDMI to 3G-SDI Scan Conversion

- Convert computer signals to professional video, with Region of Interest scaling
- · User adjustable Region of Interest
- Frame rate conversion
- Automatic input detection and configuration
- Scan converter with dual independent scalers
- · Rotation, Horizontal, and Vertical flip controls
- · 3G/HD/SD-SDI output support
- 4:3/16:9 conversion modes supported
- EDID Emulation
- · Embedded SDI audio output
- · Loss of Input management: Black, Freeze, or Mute
- Audio input via 3-pin analog connectors or 8-ch HDMI embedded audio
- · Controlled by DashBoard network control software
- · Hot-swappable
- Power: 8 watts



View Online

OG-ROI-SDI \$1,295

3G-SDI to HDMI/3G-SDI Scan Conversion

- Convert 3G-SDI to 3G-SDI and HDMI conversion, with Region of Interest scaling
- User adjustable Region of Interest
- · Frame rate conversion
- Automatic Input detection and configuration
- Scan converter with dual independent scalers
- Rotation, Horizontal, and Vertical flip controls
- 4:3/16:9 conversion modes supported
- · Loss of Input management: Black, Freeze, or Mute
- Genlock: Reference Input, SDI Input, or Free Run
- 2-ch analog audio output of disembedded audio (2x 3-Pin Terminal Block connectors included)
- Remote Ethernet configuration through Ross DashBoard software
- Hot-swappable
- · Power: 7 watts



View Online

OG-ROI-DVI \$1,295

DVI to 3G-SDI Scan Conversion

- Convert computer signals to professional video, with Region of Interest scaling
- · User adjustable Region of Interest
- Frame rate conversion
- Automatic input detection and configuration
- Scan converter with dual independent scalers
- Rotation, Horizontal, and Vertical flip controls
- 3G/HD/SD-SDI output support
 - 4:3/16:9 conversion modes supported
- EDID Emulation
- · Embedded SDI audio output
- · Loss of Input management: Black, Freeze, or Mute
- 2-ch analog audio output of disembedded audio inputs or 2-ch or 8-ch DVI audio
- · Controlled by DashBoard network control software
- Hot-swappable
- · Power: 8 watts

OPENGEAR | Scaling





View Online

OG-UDC \$915

openGear 3G-SDI Up, Down, Cross-Converter

- · Converts between 3G, HD, and SD formats
- Supports 1080p 50/60
- · Loss of Input management: Freeze, Black, or Mute
- 2x 3-Pin Terminal Block connectors (included)
- 16-ch embedded SDI audio input and output
- Reference Input
- Controlled by DashBoard network control software and external DIP switch
- Hot-swappable
- Power: 7.0 watts max per card

OPENGEAR Accessories



OG-X-FR \$2,035

2RU openGear Compatible Rackframe

View Online



OG-X-PS \$925

Optional Redundant Power Supply for the OG-X-FR and OG-3-FR

View Online

OPENGEAR | 12G Optical Fiber Cards



OG-FiDO 12G Features

- Video Formats: 270 Mbps 12 Gbps, format agnostic
- Support for HDR High Dynamic Range video
- Input Present and Input SMPTE Lock LEDs
- · Automatic detection and reclocking
- 270 Mbps, 1.483 Gbps, 1.485 Gbps, 2.967 Gbps, 2.970 Gbps, 5.934 Gbps, 5.940 Gbps, 11.868 Gbps, 11.880 Gbps - Auto Select, all other rates are passed through and not reclocked
- Nominal Wavelength;
 Single Mode Tx: 1310 nm, Rx: 1260-1620 nm
- Power: 3 watts (max)
- Hot-swappable
- Remote Ethernet Monitor through Ross DashBoard software
- · Appropriate Fiber SFP included
- · Rear I/O card included
- · Two slots required for each card

OPTICAL FIBER



OPTICAL FIBER



OG-FiDO-T-12G-ST \$1,185

openGear 1-Ch 12G-SDI to Single Mode ST Fiber Transmitter

PTICAL FIBER



OG-FiDO-2T-12G \$1,725

openGear 2-Ch 12G-SDI to Single Mode LC Fiber Transmitter

OPTICAL FIBER



OG-FiDO-R-12G-ST \$1,185

openGear 1-Ch Single Mode ST Fiber to 12G-SDI Receiver

OPTICAL FIBE



OG-FiDO-2R-12G \$1,725

openGear 2-Ch Single Mode LC Fiber to 12G-SDI Receiver

OPENGEAR | 3G Optical Fiber Cards



OG-FiDO 3G Features

- Video Formats: 150 Mbps 3 Gbps, format agnostic
- Input Present and Input SMPTE Lock LEDs
- · Automatic detection and reclocking
- 270 Mbps, 1.483 Gbps, 1.485 Gbps, 2.967 Gbps, 2.970 Gbps - Auto Select, all other rates are passed through, and not reclocked
- · Nominal Wavelength;
 - Single Mode Tx: 1390 nm, Rx: 1260-1390 nm
 - Multi-Mode Tx/Rx: 850 nm
- Power: 2.5 watts (max)
- · Hot-swappable
- Remote Ethernet Monitor through Ross DashBoard software
- Appropriate Fiber SFP included
- · Rear I/O card included
- · Two slots required for each card

OPTICAL FIBER



OG-FiDO-TR \$845

openGear 1-Ch 3G-SDI/LC Single Mode LC Fiber Transceiver*

OPTICAL FIBER



OG-FiDO-2T-MM \$1,155

openGear 2-Ch 3G-SDI to Multi-Mode LC Fiber Transmitter

PTICAL FIRER



OG-FiDO-T \$585

openGear 1-Ch 3G-SDI to Single Mode LC Fiber Transmitter, with SDI Loop Out

OPTICAL FIRE



OG-FiDO-R-MM \$905

openGear 1-Ch Multi-Mode LC Fiber to 3G-SDI Receiver

OPTICAL FIBER



OG-FiDO-TR-MM \$1,155

openGear 1-Ch 3G-SDI/LC Multi-Mode LC Fiber Transceiver

OPTICAL FIBER



OG-FiDO-2R \$845

openGear 2-Ch Single Mode LC Fiber to 3G-SDI Receiver

OPTICAL FIBE



OG-FiDO-T-MM \$905

openGear 1-Ch 3G-SDI to Multi-Mode LC Fiber Transmitter, with SDI Loop Out

TICAL FIBER



OG-FiDO-2T \$845

openGear 2-Ch 3G-SDI to Single Mode LC Fiber Transmitter

OPTICAL FIBE



OG-FiDO-2R-MM \$1,155

openGear 2-Ch Multi-Mode
LC Fiber to 3G-SDI Receiver

OPTICAL FIBE



OG-FiDO-R \$585

openGear 1-Ch Single Mode LC Fiber to 3G-SDI Receiver

Five Year Warranty

AJA Video warrants that Converter products will be free from defects in materials and workmanship for a period of five years from the date of purchase.

About AJA Video Systems, Inc

Since 1993, AJA Video has been a leading manufacturer of video interface and conversion solutions, bringing high quality, cost effective digital video products to the professional, broadcast and postproduction markets. AJA products are designed and manufactured at our facilities in Grass Valley, California, and sold through an extensive sales channel of resellers and systems integrators around the world. For further information, please see our website at www.aja.com.

06302025

AJA Video Systems, Inc.
Grass Valley, California
www.aja.com • sales@aja.com • support@aja.com

