

# Universal System Frame **USF-Series**



USF-105AS



USF-212BS

Universal modular frame designed for compact, economical system building. Build an optimal system for your environment from a full array of modules.

- Available frames.  
 1RU size. Holds up to 5 modules: USF-105AS.  
 2RU size. Holds up to 12 modules: USF-212BS.
- Hot-swappable, front-accessible power unit and module bays.
- New design combining SDI and Ethernet.
- 2 genlock inputs (black burst (BB) or tri-level sync) (USF-212BS), 1 genlock input (USF-105AS).
- Built-in gigabit Ethernet hub for GUI-based module configuration.
- Frame operational monitoring (cooling fan and power) and module life-and-death monitoring using SNMP.

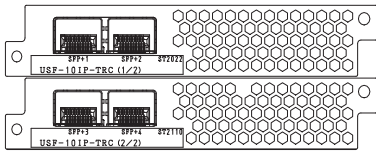
### Available modules

Below is the maximum number of modules mounted on each frame. For details, please contact FOR-A office.

Module \ Frame	USF-105AS	USF-212BS
USF-101P-TRC	—	5
USF-101P-TRC-FS	—	3
USF-101PSDI6-FS	—	5
USF-101PSDI12-FS	—	3
USF-106TICO-12G	2	6
USF-1043FS	5	12
USF-105FS-12G	3	12
USF-106UDC-12G	2	6
USF-106DC-12G	2	6
USF-111DDA-12G	2	6
USF-105DDA-12GA	5	12
USF-1053DDA	5	12
USF-1043VM	5	12
USF-1100VEA	2	6
USF-1040VEA	5	12
USF-105DADA	5	12
USF-108ADA	5	12
USF-204ADAC	5	12
USF-402AADC	5	12
USF-101MDX4-12G	2	6
USF-101MDX8-12G	2	6
USF-1013MUX	5	12
USF-1013DMUX	5	12
USF-80SDICS	5	12

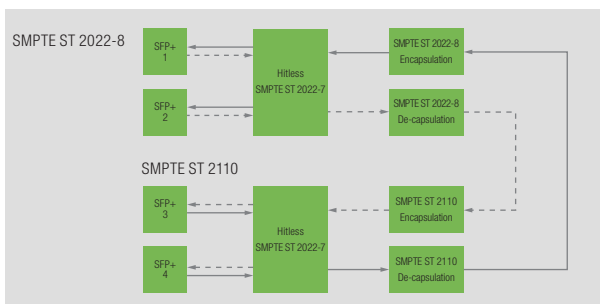
Available modules

## USF-10IP-TRC

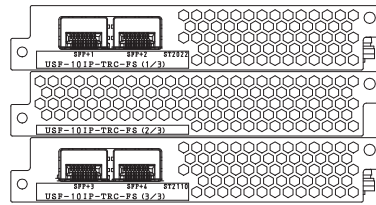


### SMPT E ST 2022-8 ↔ SMPT E ST 2110 conversion

- IP format: SMPT E ST 2022-8, SMPT E ST 2110.
  - IP synchronization: PTP (SMPT E ST 2059).
  - Four 10 GbE (SFP+) port supports hitless operation for redundancy (SMPT E ST 2022-7).
  - Control: Web GUI, NMOS (IS-04/05 In-band).
- ※ Up to 5 USF-10IP-TRC modules can be installed into USF-212BS.

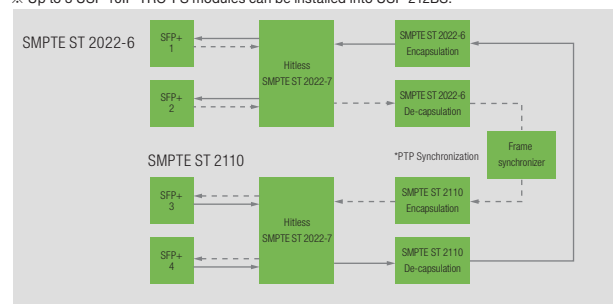


## USF-10IP-TRC-FS

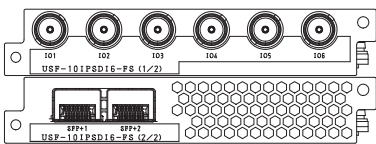


### SMPT E ST 2022-6 ↔ SMPT E ST 2110 conversion

- IP format: SMPT E ST 2022-6, SMPT E ST 2110.
  - IP synchronization: PTP (SMPT E ST 2059). Equipped with frame synchronization to synchronize SMPT E ST 2022-6 sources using PTP.
  - Four 10 GbE (SFP+) port supports hitless operation for redundancy (SMPT E ST 2022-7).
  - Control: Web GUI, NMOS (IS-04/05 In-band).
- ※ Up to 3 USF-10IP-TRC-FS modules can be installed into USF-212BS.

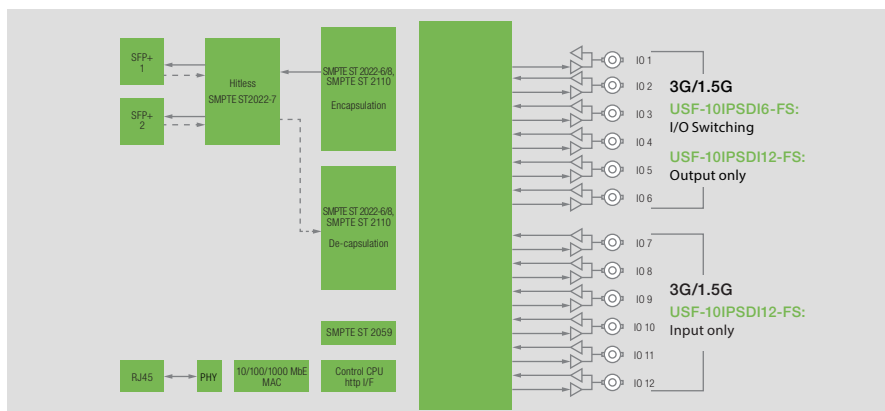


## USF-10IPSDI6-FS

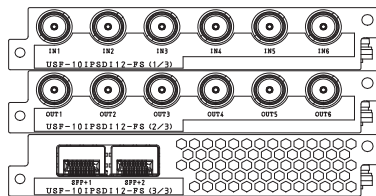


### IP ↔ SDI conversion

- IP format: SMPT E ST 2022-6/8, SMPT E ST 2110 (used by switching, cannot be mixed).
  - IP synchronization: PTP (SMPT E ST 2059).
  - Frame synchronizer: Selectable from sync signal generated from PTP or external BB input.
  - Two 10 GbE (SFP+) port supports hitless operation for redundancy (SMPT E ST 2022-7).
  - Video format : 1080/59.94p, 1080/50p, 1080/59.94i, 1080/50i.
  - Conversion of up to 6 streams. 3G-SDI: 3 inputs/3 outputs. HD-SDI: Up to 6 inputs or 6 outputs, or 3 inputs/3 outputs.
  - Compresses 12G-SDI to 3G/1.5G-SDI and processes 4K signals by using codec module USF-106TICO-12G simultaneously with input/output signals.
  - Control: Web GUI, NMOS (IS-04/05 In-band).
- ※ Up to 5 USF-10IPSDI6-FS modules can be installed into USF-212BS.

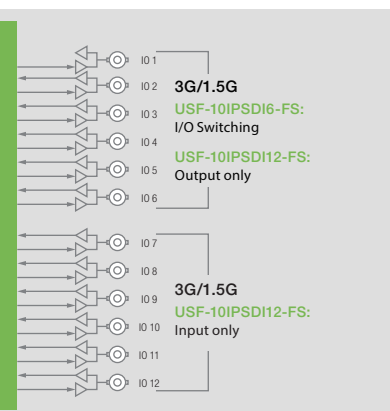


## USF-10IPSDI12-FS



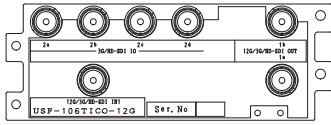
### IP ↔ SDI conversion

- IP format: SMPT E ST 2022-6/8, SMPT E ST 2110 (used by switching, cannot be mixed).
  - IP synchronization: PTP (SMPT E ST 2059).
  - Frame synchronizer: Selectable from sync signal generated from PTP or external BB input.
  - Two 10 GbE (SFP+) port supports hitless operation for redundancy (SMPT E ST 2022-7).
  - Video format: 1080/59.94p, 1080/50p, 1080/59.94i, 1080/50i.
  - Conversion of up to 12 streams. 3G-SDI: 3 inputs/3 outputs. HD-SDI: Up to 6 inputs/6 outputs.
  - Compresses 12G-SDI to 3G/1.5G-SDI and processes 4K signals by using codec module USF-106TICO-12G simultaneously with input/output signals.
  - Control: Web GUI, NMOS (IS-04/05 In-band).
- ※ Up to 3 USF-10IPSDI12-FS modules can be installed into USF-212BS.



Available modules

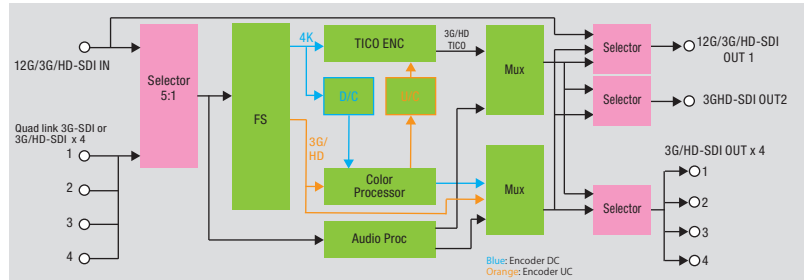
## USF-106TICO-12G



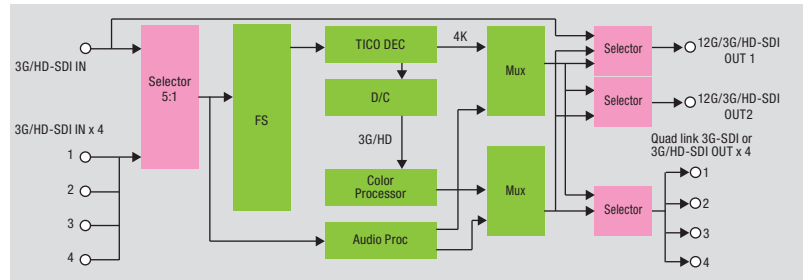
### 4K/TICO encoder/decoder

- TICO codec support enables video compression and expansion with high image quality and low latency.
- 4K video transfer over 3G/HD-SDI.
- One 12G-SDI input, 2 outputs.
- 4K 2SI/SQD, Level-A/B support.
- Downconversion from 4K to HD (1080i/1080p).
- Upconversion available as an option.
- HDR/WCG-compatible color processing.
- Audio processing enables automatic/semi-automatic audio delay setting.
- Frame synchronization.

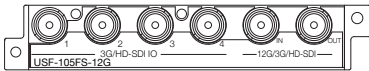
### Encoder



### Decoder

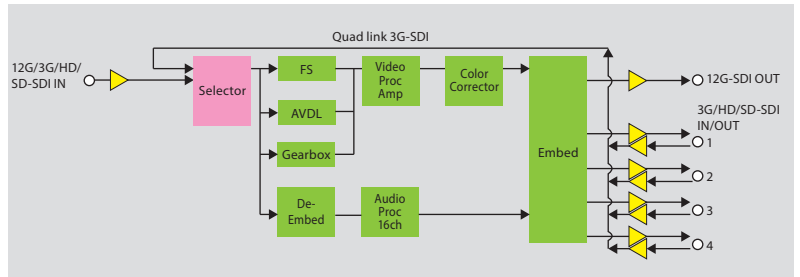


## USF-105FS-12G

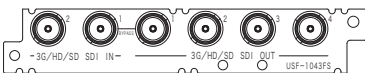


### 12G-SDI frame synchronizer

- Supports 3840 x 2160 Single Link 12G-SDI.
- Supports 3840 x 2160 Quad Link (SQD/2SI, Level-A/B) 3G-SDI (input and output are switched from a menu).
- 12G-SDI and Quad Link 3G-SDI (SQD/2SI, Level-A/B) conversion (Gearbox).
- FS mode: Adjusts phases and syncs asynchronous SDI signals to genlock signals.
- Automatic muting for detected audio errors.
- 16-channel audio sample rate converter (SRC).
- Audio delay adjustment for each channel (up to 1,000 ms), and audio channel remapping.
- Audio downmixing for linear PCM.
- H/V ancillary data pass-through (synchronous input only).
- Proc amp, video clip, video delay, and freeze.
- 16-channel embedded audio support (asynchronous audio support for 3G/HD-SDI).
- SNMP monitoring.

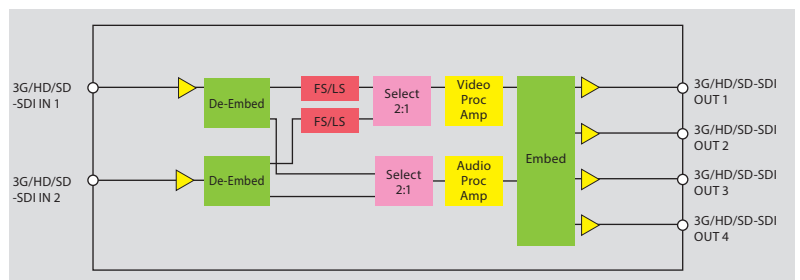


## USF-1043FS



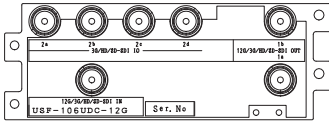
### 3G/HD/SD-SDI frame synchronizer

- Splits a 3G/HD/SD-SDI source selected from 2 inputs, for distributed output to 4 ports.
- FS mode: Adjusts phases and syncs asynchronous SDI signals to genlock signals.
- Automatic muting for detected audio errors.
- 16-channel audio sample rate converter (SRC).
- Audio delay adjustment for each channel (up to 1,000 ms), and audio channel remapping.
- Audio downmixing for linear PCM.
- Seamless switching of audio and video inputs.
- H/V ancillary data pass-through (synchronous input only).
- Proc amp, video clip, video delay, and freeze.
- 16-channel embedded audio support (asynchronous audio support for 3G/HD-SDI).
- SNMP monitoring.



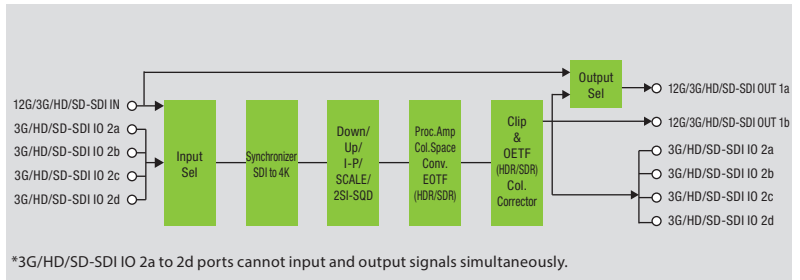
Available modules

## USF-106UDC-12G

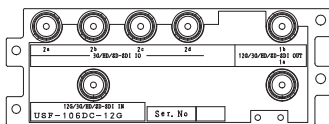


### 12G-SDI 4K/HD up/down converter

- Supports 3840x2160 Single Link 12G-SDI.
- Supports 3840x2160 Quad Link (2SI/SQD) 3G-SDI (input and output are switched from a menu).
- 3G-SDI Level-A/B conversion.
- Dynamic range conversion.
- Color processing circuit to support 4K/HD production.
- 16-channel embedded audio support.
- Sync modes: Frame, Line, AVDL, Line (Min.).
- GUI software (full) and web browser (limited) control.
- SNMP monitoring.

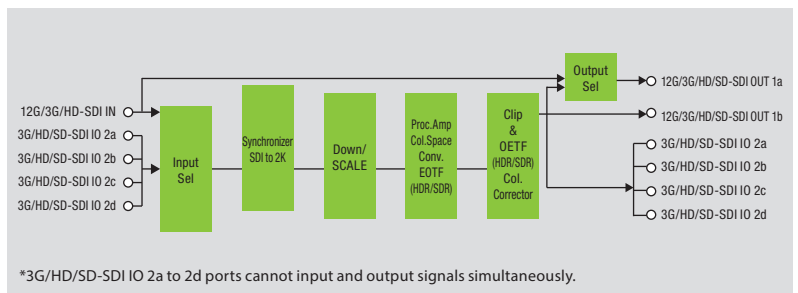


## USF-106DC-12G

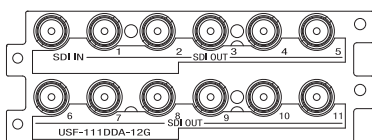


### 12G-SDI 4K to HD down converter

- Supports 3840x2160 Single Link 12G-SDI.
- Supports 3840x2160 Quad Link (2SI/SQD) 3G-SDI (input and output are switched from a menu).
- Dynamic range conversion.
- Color processing circuit to support 4K/HD production.
- 16-channel embedded audio support.
- Sync modes: Frame, Line, AVDL, Line (Min.).
- GUI software (full) and web browser (limited) control.
- SNMP monitoring.

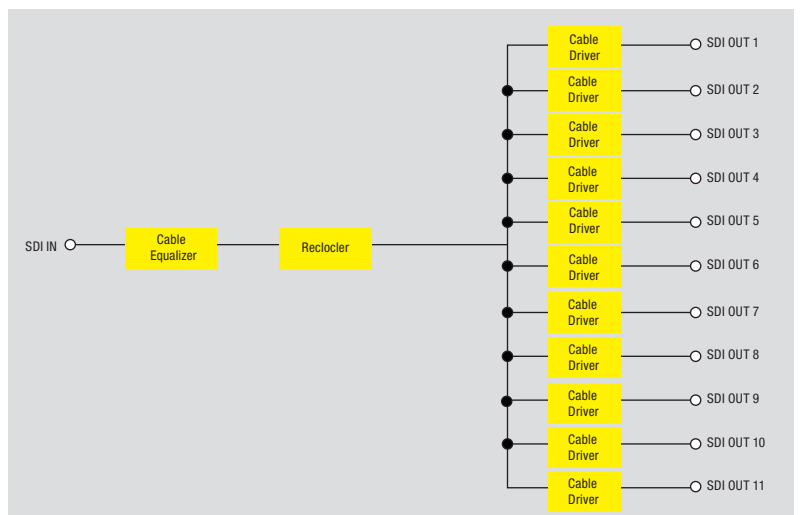


## USF-111DDA-12G



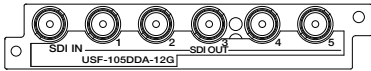
### 12G-SDI 11 outputs digital video distributor

- Supports SDI 12 Gbps, 3 Gbps, 1.5 Gbps, or 270 Mbps signals.
- DVB-ASI (270 Mbps) also supported.
- SNMP monitoring.
- Equalizer and re-clock functions.



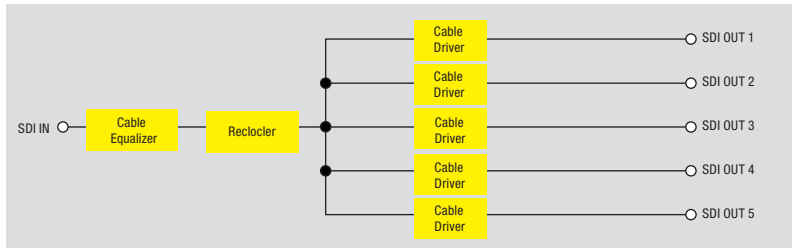
Available modules

## USF-105DDA-12GA

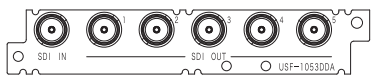


### 12G-SDI 5 outputs digital video distributor

- Supports SDI 12 Gbps, 3 Gbps, 1.5 Gbps, or 270 Mbps signals.
- DVB-ASI (270 Mbps) also supported.
- SNMP monitoring.
- Equalizer and re-clock functions.

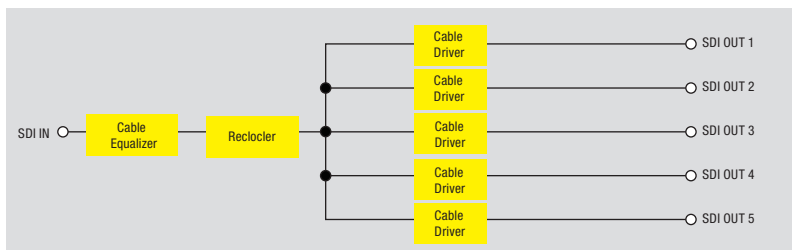


## USF-1053DDA

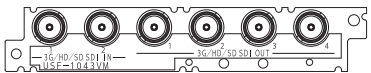


### 5 outputs 3G/1.5G/270 Mbps digital video distributor

- 1 input 10 distribution outputs available with 2 USF-1053DDA modules.
- 3G/HD/SD-SDI equalization and reclocking.
- Supports SDI 3.0 Gbps, 1.5 Gbps, or 270 Mbps signals.
- DVB-ASI (270 Mbps) also supported.
- SNMP monitoring.



## USF-1043VM

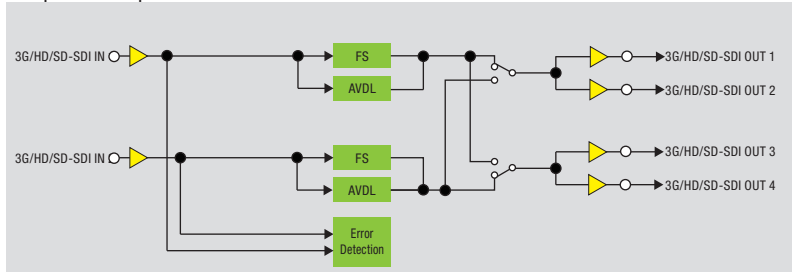


### 3G/HD/SD-SDI digital video distributor with signal monitor and change-over switch

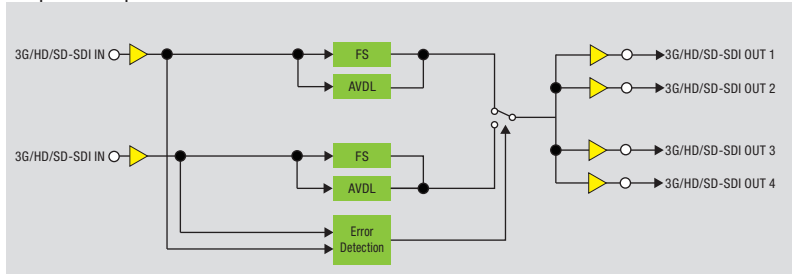
- Supports 3G/HD/SD-SDI signals.
- Can be configured for 1 input/4 outputs or 2 inputs/2 outputs systems.
- Switches seamlessly to the other line when errors of input signals are detected.
- SNMP monitoring.

\* 2 of the input signal must be the same format.

#### 2 inputs/2 outputs mode

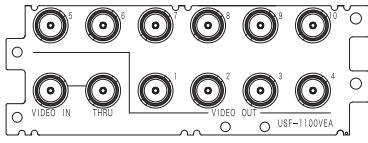


#### 1 input/4 outputs mode



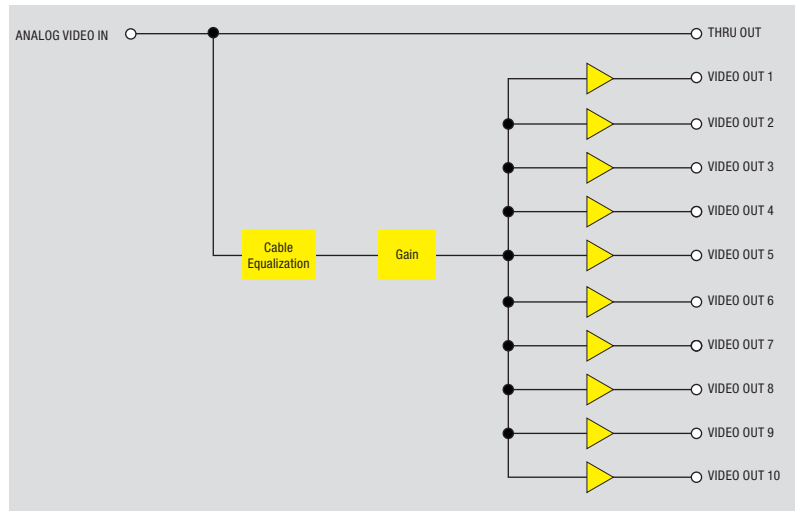
Available modules

## USF-1100VEA

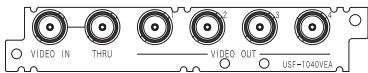


### 10 outputs analog video distributor

- Cable equalization corrects frequency characteristics in analog video distribution.
- Ideal for BB or tri-level sync signal distribution.
- Pass-through input supported.
- Browser-based control and SNMP monitoring (optional).

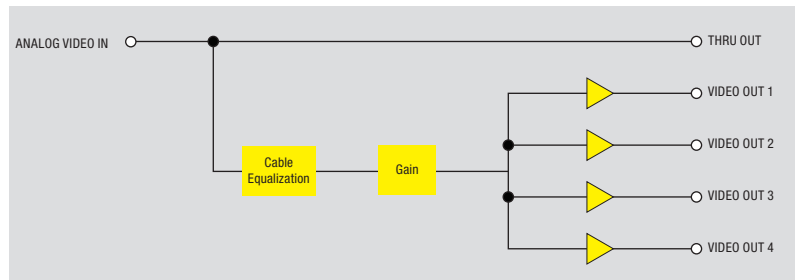


## USF-1040VEA



### 4 outputs analog video distributor

- Cable equalization corrects frequency characteristics in analog video distribution.
- Ideal for BB or tri-level sync signal distribution.
- Pass-through input supported.
- Browser-based control and SNMP monitoring (optional).

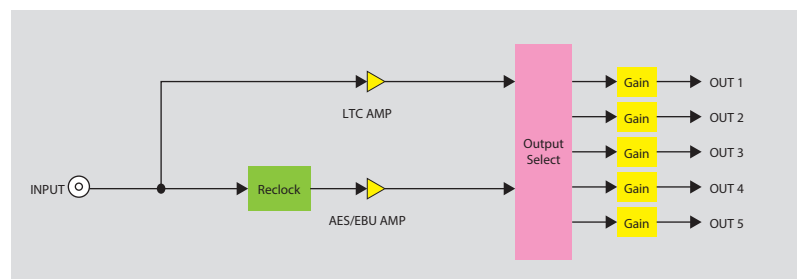


## USF-105DADA



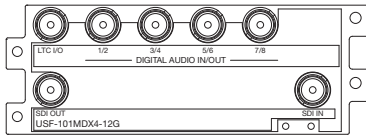
### 5 outputs unbalanced digital audio distributor

- Expandable to 20 outputs, using 4 modules.
- LTS and Word Clock signals can be supported by changing the signal mode.
- SNMP monitoring.



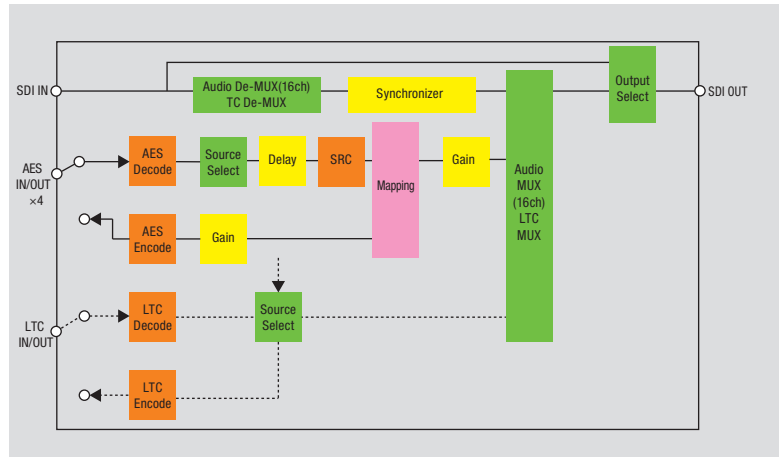
Available modules

## USF-101MDX4-12G

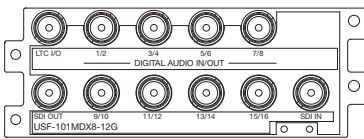


### 12G-SDI 4K audio multiplexer/demultiplexer with 8 channels of AES/EBU input/output

- Supports transfer rates from 1.5 Gbps to 12 Gbps.
- Sync modes: Frame, Line, AVDL, Line (Min.).
- Sample rate converter (SRC) for MUX/DEMUX of asynchronous AES/EBU signals (switched from a menu).
- MUX: Mapping 8 channels (4 pairs) of AES/EBU signals in 16 channels and embedding onto SDI signals
- DEMUX: De-multiplexes 8 selected channels from 16 channels from SDI signals as AES/EBU audio output.
- LTC port is used for input and output.
- SNMP monitoring.

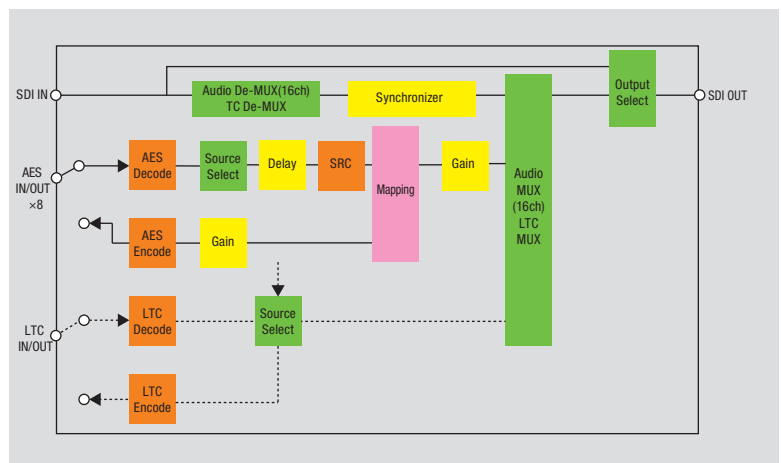


## USF-101MDX8-12G



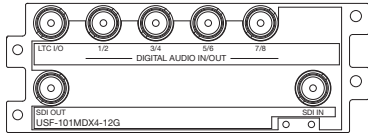
### 12G-SDI 4K audio multiplexer/demultiplexer with 16 channels of AES/EBU input/output

- Supports transfer rates from 1.5 Gbps to 12 Gbps.
- Sync modes: Frame, Line, AVDL, Line (Min.).
- Sample rate converter (SRC) for MUX/DEMUX of asynchronous AES/EBU signals (switched from a menu).
- MUX: Mapping 16 channels (8 pairs) of AES/EBU signals in 16 channels and embedding onto SDI signals.
- DEMUX: De-multiplexes 8 selected channels from 16 channels from SDI signals as AES/EBU audio output.
- LTC port is used for input and output.
- SNMP monitoring.



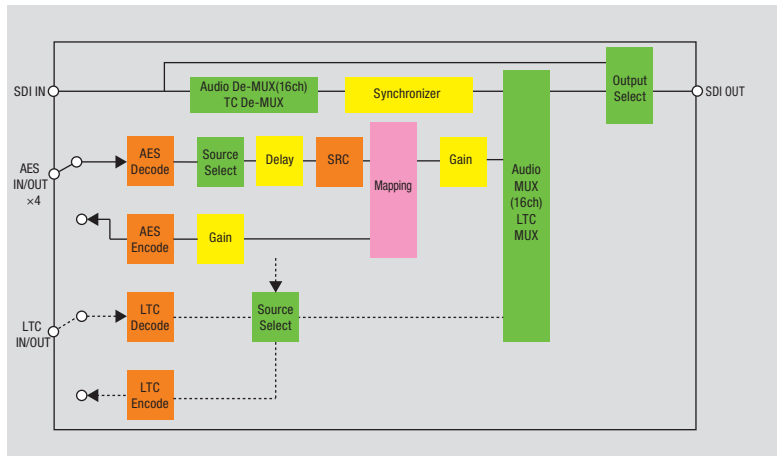
Available modules

## USF-101MDX4-12G

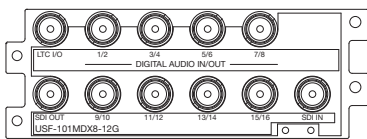


### 12G-SDI 4K audio multiplexer/demultiplexer with 8 channels of AES/EBU input/output

- Supports transfer rates from 1.5 Gbps to 12 Gbps.
- Sync modes: Frame, Line, AVDL, Line (Min.).
- Sample rate converter (SRC) for MUX/DEMUX of asynchronous AES/EBU signals (switched from a menu).
- MUX: Mapping 8 channels (4 pairs) of AES/EBU signals in 16 channels and embedding onto SDI signals
- DEMUX: De-multiplexes 8 selected channels from 16 channels from SDI signals as AES/EBU audio output.
- LTC port is used for input and output.
- SNMP monitoring.

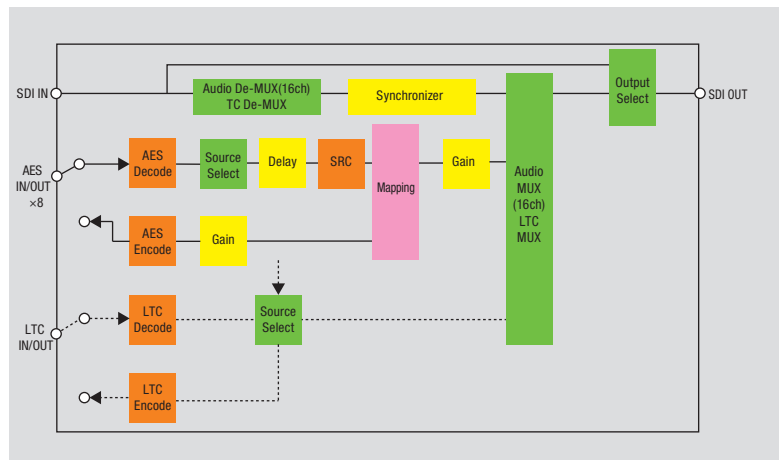


## USF-101MDX8-12G



### 12G-SDI 4K audio multiplexer/demultiplexer with 16 channels of AES/EBU input/output

- Supports transfer rates from 1.5 Gbps to 12 Gbps.
- Sync modes: Frame, Line, AVDL, Line (Min.).
- Sample rate converter (SRC) for MUX/DEMUX of asynchronous AES/EBU signals (switched from a menu).
- MUX: Mapping 16 channels (8 pairs) of AES/EBU signals in 16 channels and embedding onto SDI signals.
- DEMUX: De-multiplexes 8 selected channels from 16 channels from SDI signals as AES/EBU audio output.
- LTC port is used for input and output.
- SNMP monitoring.



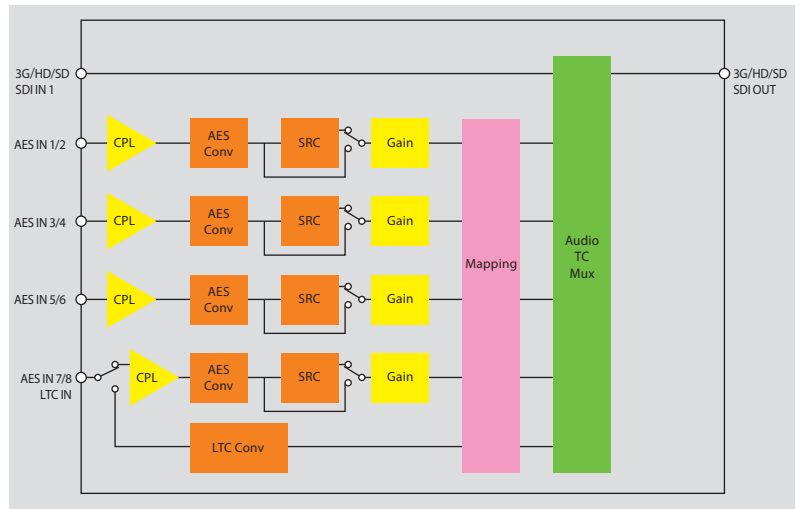
Available modules

## USF-1013MUX



### 3G/HD/SD-SDI digital audio multiplexer

- Multiplexes 4 pairs (8 channels) of AES/EBU signals onto SDI signals.
- 1 input and 1 output (3G/HD/SD-SDI).
- Gain adjustment for audio input/output.
- Timecode (LTC) input (or AES IN 7/8 available).
- Sample rate converter for AES/EBU input.
- SNMP monitoring.

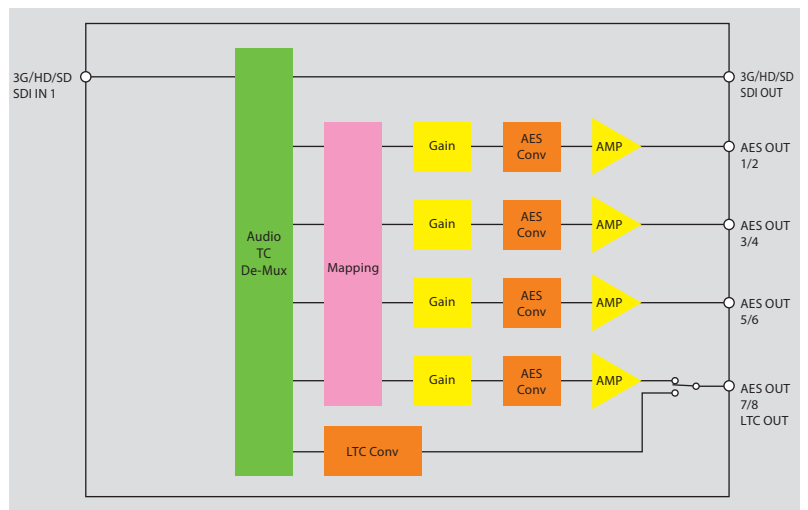


## USF-1013DEMUX



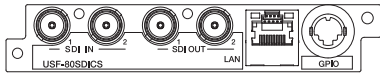
### 3G/HD/SD-SDI digital audio demultiplexer

- De-multiplexes audio from SDI signals into AES/EBU audio output.
- 1 input and 1 output (3G/HD/SD-SDI).
- Gain adjustment for audio input/output.
- Timecode (LTC) input (or AES IN 7/8 available).
- SNMP monitoring.



Available modules

# USF-80SDICS

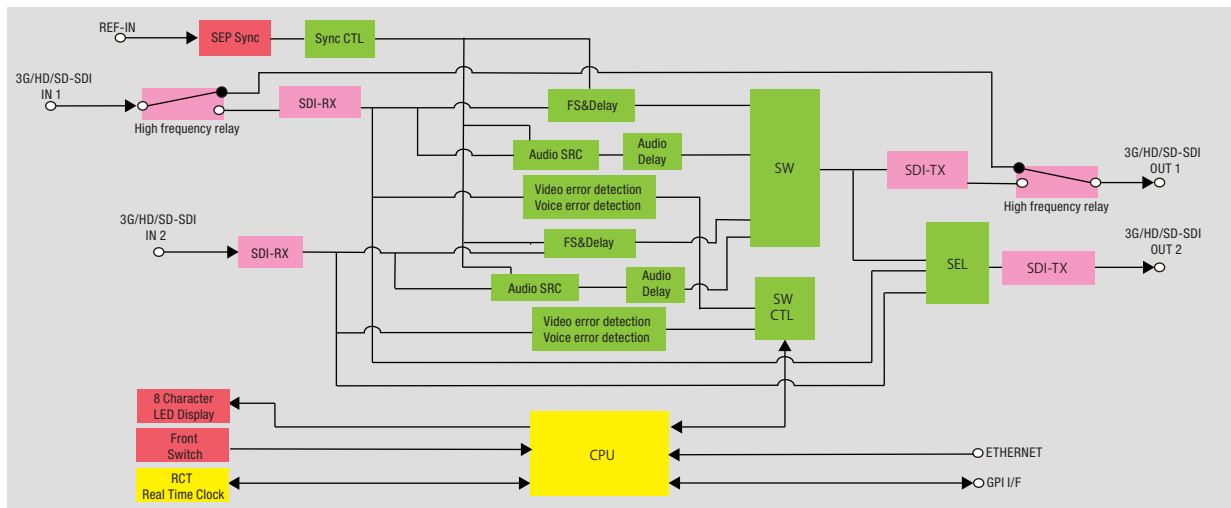


## 1 Modular SDI Changeover Switcher

Monitors status of two SDI inputs and seamlessly switches to the normal line in case of errors

- Supports multiple bit rate 3G-SDI (Level-A/B) and HD/SD signals.
- Auto-switching, auto-switching/manual return and manual switching.
- Detects CRC errors, sync loss, image freezing, black video, audio muting, and other errors.
- Corrects delay between inputs.
  - Auto correction using image comparison, LTC, or VITC.
  - Manual correction setting range: 1-21 frames.
- Frame synchronization.
  - Delay correction and seamless switching even between asynchronous input.
  - External sync locking.
- Signal bypass output.
  - Passthrough makes signal output available when offline.
- Configure settings and monitor input signal via dedicated GUI.

※ Module status checking from USF frame is not supported. GUI-based control and monitoring is performed via the LAN port of this module.





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