SDI to CV/SV Scaler with Audio - ID# 924



Operation Manual



Introduction

The SDI to CV/SV Scaler with Audio allows SD, HD and 3G-SDI signals to be display on CV/SV displays while ensuring high bit rates of 2.970 Gbps gives you fast signal transmission without signal loss. For professional this means that it is now easier to distribute and extend your SDI signal while giving you the ability to display your work on the existing CV/SV displays. Further, the design of coaxial and L/R audio output allows user to output audio with both digital and analog format and the loop-through 3G-SDI design also benefit user to enjoy both SDI and CV/SV display synchronously.

Features

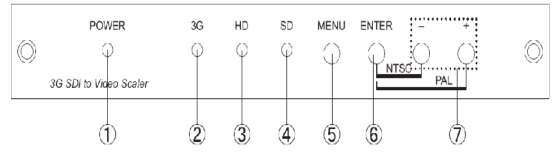
- Operation at 2.970Gbps, 2.970/1.001Gbps, 1.485Gbps, 1.485/1.001Gbps and 270Mbps
- Supports SMPTE 425M (Level A and Level B), SMPTE 424M, SMPTE 292M, SMPTE 259M-C
- Equalized and re-clocked loop output
- Alternative audio output to coaxial and analog 2CH
- Auto video mode detection (3G/HD/SD)
- Conversion from SMPTE 425M level B to Level A for 1080p 50/59.94/60 4:2:2 10bit
- Supports NTSC/PAL output

Applications

- Broadcast video signal sending to SDI display
- 3G SDI signal convert into CV/SV signal



Operation Controls and Functions Front Panel



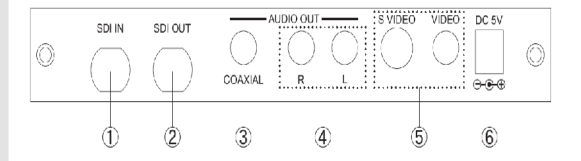
① **POWER LED:** This blue LED will illuminate when the device is connected with power supply.

② 3G LED: This green LED illuminate when the input SDI signal is with 3G format.
③ HD LED: This green LED illuminate when the input SDI signal is with HD format.
④ SD LED: This green LED illuminate when the input SDI signal is with SD format.
⑤ MENU: Press this button to enter/exit the OSD menu.

© ENTER: Press this button to confirm your selection. Press both ENTER and – buttons together to switch output timing to 720p instantly and press with + buttons together to switch output timing to XGA.

⑦ -/+: Press these buttons to move up or down the OSD selections.

Back Panel



(1) **SDI IN:** This slot is where you connect the SDI source output for SDI signal sending to be display on screen.

② **SDI OUT:** This slot is where you connect the SDI display with SDI cable for input source display.

③ **AUDIO OUT COAXIAL:** This slot is where you connect the amplifier with coaxial cable and from amplifier to speaker

④ AUDIO OUT R/L: These slots are where you connect the speaker or amplifier with RCA jack for audio signal display.

(5) These slots are to connected with display TV or monitor with CV/SV cable(s).

6 **DC 5V:** Plug the 5V DC power supply into the unit and connect the adaptor to AC wall outlet. Blue LED will illuminate when the power is ON.



OSD Menu

| 1st Layer | 2nd Layer | 3rd Layer |
|---------------|----------------------------|------------|
| Display | Output | NTSC |
| | | PAL |
| | Size | Full |
| | | Over Scan |
| | | Under 1 |
| | | Under 2 |
| | | Letter Box |
| | | Pan Scan |
| | Exit | |
| | Contrast | 0~255(105) |
| Color | Brightness | 0~192(96) |
| | R | 0~255(128) |
| | G | 0~255(128) |
| | В | 0~255(128) |
| | R Offset | 0~64(32) |
| | G Offset | 0~64(32) |
| | B Offset | 0~64(32) |
| | Exit | |
| SDI Audio | Group 1 | |
| | Group 2 | |
| | Group 3 | |
| | Group 4 | |
| | Auto | |
| | Off | |
| Factory Reset | Yes | |
| Information | Input/Output & Revision | |



Display



- Output Timings: There are NTSC & PAL available for user's selection.
- **Size:** Adjust the display's screen size from Full, Over Scan, Under Scan, Letter box or Pan scan to fit the different timing's display and make the viewing become more pleasure.

Color



• Adjust screen color RGB's Contrast and or Brightness.

SDI Audio

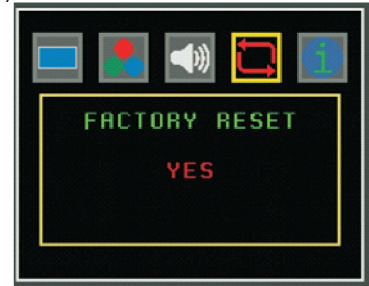




• Select SDI audio output from 4 different group and each group contents 2CH .If no audio output is require the audio can also be mute by selecting off

Factory Reset

•



Select YES to return to the factory setting. Factory setting on display is at 1024 x 768@60Hz with full size screen, Color setting's factory default rate are as the value in the bracket of the OSD chart and SDI audio is on auto.



Information



• Displaying both input source and output display timing with software version.

Specifications

| SMPTE Standard SDI Transmission Rates Frequency Bandwidth Input Port Output Port | 425M Level A & B, 424M, 292M, 259M-C 2.970 Gbps, 2.970/1.001 Gbps, 1.485Gbps, 1.485/1.001 Gbps, and 270Mbps 225MHz/link (HDMI 1.3) 1 x BNC (SD/HD/3G-SDI) 1 x BNC (SD/HD/3G-SDI), 1 x CV, 1 x SV, 1 x Coaxial, 1 x R/L RCA Jack |
|--|---|
| Video Output Supports | NTSC/PAL |
| SDI In/Out Support Timing | 480i, 576i, 720p@50/59.94/60, 1080i@50/59.94/60, |
| | 1080p@23.98/24/25/29.97/30/50/59.94/60 |
| | 1080PsF@23.98/24/25/29.97/30 |
| Power Supply | 5V DC/ 2.6A (US/EU standards, CE/FCC/UL certified) |
| ESD Protection | Human body model: |
| | ± 8kV (air-gap discharge) |
| | ± 4kV (contact discharge) |
| SDI Cable Distance | 3G up to 100M |
| | HD up to 200M SD up to 300M |
| Dimensions (mm) | 180(W) x 142(D) x 25(H) |
| Weight(g) | 435 |
| Chassis Material | Aluminum |
| Silkscreen Color | |
| Operating Temperature Storage Temperature | 0°C ~ 40°C / 32°F ~ 104°F -20°C ~ 60°C / -4°F ~ 140°F |
| Relative Humidity | 20 ~ 90% RH (Non-condensing) |
| Power Consumption | (W)8.5 |
| | |



Connection

