9







#### The 7700R2x2-HD Supports:

- HD/SD-SDI and ASI TS Monitoring with Smart Switch Protection

#### The 7700R2x2-HES Supports:

## - HD/SD-SDI Monitoring with Smart Switch Protection and Embedded Clean Switch

The 7700R2x2 series modules are bypass protection routers for high definition 1.5Gb/s or standard definition 270Mb/s serial digital video signals. These modules have two SD/HD compatible inputs signals (program and back-up) that support all popular SMPTE 292M video formats as well as 525/625 line SMPTE 259M-C video formats. These modules also provide three re-clocked primary outputs, and one re-clocked backup output. Based on a programmable set of input signal monitors, the main program or the back-up input signals can be automatically routed to the primary program outputs to ensure the delivery of a valid program output in the case of an input signal fault. Switching can also be controlled and monitored through the use of module GPIOs, card edge controls or remotely using either network control panels (9000NCP, 9000NCP2) or VistaLINK® PRO. The program output is bypass relay protected and provides protection on the program  $% \left( 1\right) =\left( 1\right) \left( 1\right) \left$ path. If the module is removed from the enclosure or power to the module is lost, the program path is maintained.

The 7700R2X2-HES incorporates Evertz® proprietary SoftSwitch™ technology with full audio proc for clean video and "popless" embedded audio switching. Line synchronizers on the video inputs can accommodate differences in timing of up to ±1/2 a line on the video inputs.

The 7700R2x2-HD provides additional ASI TS feed redundancy switching. By providing automatic smart switching of the main signal to a back up signal, providing protection to digital compressed signals. The user can customize all monitored and switching rules to meet Broadcast, Cable, Satellite and IPTV needs. The 7700R2X2-HD and 7700R2X2-HES occupy one card slot and can be housed in a 1RU frame which will hold up to 3 modules, a 3RU frame which will hold up to 15 modules, a 350FR portable frame which will hold up to 7 modules or a standalone enclosure that will hold 1 module.

### ▶ Features & Benefits

- Support for HD and SDSDI inputs per SMPTE 292M and SMPTE 259M-C
- Auto sensing of HD and SD input formats
- · Supports both 525i/59.94 or 625i/50 SD video formats
- · Automatic change-over based on programmable input signal monitors
- Generation of three re-clocked program outputs and one preview output (HD if HD inputs are applied, SD if SD inputs are applied)
- · GPI control inputs for manual routing control
- · GPO status outputs for reporting selector cross-point status
- · Card edge menu control for configuration of operating modes
- · Card edge LEDs for reporting signal presence, router state, module status
- Remote monitoring through NCP panels or VistaLINK® PRO
- Bypass relay protection on program output
- Controllable switch point when a Genlock reference is provided

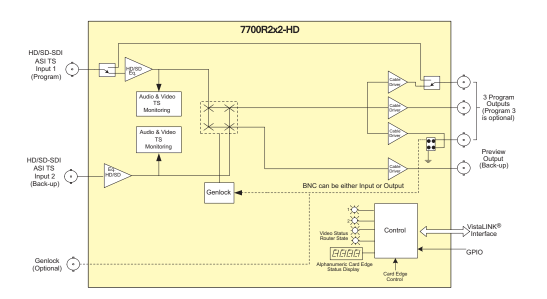
## Additional features on 7700R2X2-HES model only

- Integrated SoftSwitch™ technology for clean video and "popless" embedded audio switching
- Dolby-E<sup>™</sup> compliant
- VistaLINK® -capable for offering remote monitoring, control, and configuration via

#### Additional Features on the 7700R2x2-HD only

- TR101290 monitoring bitrate measurement and component matching test on
- · Smart configuration of error threshold and switching rules to avoid false switching
- Complete TS data rate measurement with user settable measurement windows
- · Essential TS Monitoring including:
- TS Loss
- Sync Byte Error
- Bitrate Analysis
- PIDs List Monitoring
- Continuity Count
- **PAT Monitoring**

Note: VistaLINK® is available when modules are used with the 3RU 7800FR frame and a 7700FC VistaLINK® Frame Controller module in slot 1 of the frame using the Model 9000NCP Network Control Panel or Evertz® VistaLINK® PRO or other third-party SNMP manager software.











7700 Series Modular - HD/SD Protection Routers

7700R2x2-HES HD/SD Input 1 (Program) 2 Program Outputs Audio & Video Monitoring Clean SoftSwitch udio & Video Monitorina HD/SD Intelligain™ Output (Back-up) Frame Genlock HHHH Genlock (Optional)

**▶**Specifications

Serial Video Input:

Connector:

Standard: Auto-detects standard 1.485Gb/s SMPTE 292M (1080i/59.94, 1080i/50,

720n/59 94 720n/50) SMPTF 260M SMPTE 274M, SMPTE 296M, SMPTE 349M (HD or SD carrier) 270Mb/s SMPTE 259M-C (525i/59.94 or 625i/50) 2 BNC per IEC 61169-8 Annex A

Automatic to 100m @ 1.5Gb/s with Input Equalization: Belden 1694A or equivalent cable

Return Loss: > 20dB up to 270MHz > 12dB up to 1.5GHz

### Reclocked Serial Video Router Outputs:

Standard: Same as input

Number of Outputs: 3 Program outputs reclocked, (1 output

is bypass relay protected)

1 preview output BNC per IEC 61169-8 Annex A 800mV nominal Connector

Signal Level:

0V ±0.5V DC Offset:

Rise and Fall Time: 200ps nominal for HD

900ps nominal for SD Overshoot:: < 10% of amplitude Return Loss: > 20dB up to 270MHz

> 15dB at 1.5Gb/s < 0.16 UI (HD) or < 0.10 UI (SD) Jitter:

Genlock Input:

NTSC or PAL Color Black 1V p-p Type: HD Tri-level Sync BNC per IEC 61169-8 Annex A

Connector: High impedance or internal  $75\Omega$ Termination:

(jumper selectable)

## **GPIO Control Port:**

Number of Inputs: Number of Outputs

Opto-isolated, active low with internal pull-ups to +5 or +12V (jumper settable)

Connector: 6-pin removable terminal block

Signal Level: Closure to ground

Electrical:

Voltage: +12V DC Power: 7700R2x2-HD: 10W

7700R2x2-HES: FMI/RFI:

Complies with FCC regulations for

Class A devices Complies with EU EMC directive

# **▶**Ordering Information

2x2 HD/SD-SDI and ASI Modular Bypass Protection Router 2x2 HD/SD-SDI Modular Bypass Protection Router with Softswitch 7700R2x2-HD 7700R2x2-HES

Ordering Options Rear Plate must be specified at time of order

Eg: Model +3RU

+IG Integrated IntelliGain™ Audio and Loudness Processor (on 7700r2X2-HES only)

Rear Plate Suffix

+3RU 3RU Rear Plate for use with 350FR, 7700FR-C or 7800FR Multiframe

+1RU 1RU Rear Plate for use with 7701FR Multiframe

+SA Standalone Enclosure Rear Plate **Enclosures** 350FR 7700FR-C 7800FR 7701FR S7701FR

3RU Portable Multiframe which holds up to 7 single slot modules 3RU Multiframe which holds up to 15 single slot modules 3RU Multiframe which holds up to 15 single slot modules 1RU Multiframe which holds up to 3 single or dual slot modules Standalone Enclosure

Physical (number of slots):

350FR:

7700FR-C 7700R2x2-HD

7800FR:

7700R2x2-HES

7700R2x2-HD

7700R2x2-HES