

TSACO-1200 Automatic Failover Switch

ASI & 310M



AUTOMATIC FAILOVER SWITCH

The **TSACO-1200** is a reliable value-priced Transport Stream automatic failover switch for ASI or SMPTE-310M applications, providing single-output, relay-based switching of either ASI or 310M transport streams.

The **TSACO-1200** is fully compliant with both ATSC and DVB standards, and can be optionally upgraded to provide dual, seamless switching outputs and ASI/310M input format conversion on both outputs.

The **TSACO-1200** enables broadcasters to define user configurable switching parameters using a web interface. These parameters are monitored on both the primary and backup inputs, with switching (relay-based or optional seamless switching) to the backup input upon detecting any failure of the primary input. When equipped with optional format conversion, **TSACO-1200** can convert inputs to/from ASI and 310M formats for full compatibility with your system requirements.

The **TSACO-1200** provides a GPI/O interface, is field upgradable, and has dual power supplies for reliability.

Typical uses include backing up encoders, multiplexers, decoders, or any device with an ASI or 310M MPEG-Transport Stream output.

Please see our TSACO-2000 and TSACO-3000 products if you require multiple, simultaneous outputs and/or TSoIP input and output interfaces.

FEATURES LIST

- ✓ Primary and backup ASI or 310M inputs, with single relay-based output
- ✓ Upgradeable to dual active outputs with seamless switching to maintain sync lock during switch so receivers don't lose lock
- ✓ Optional format conversion on outputs ASI to/from SMPTE-310M
- ✓ Controlled via web server interface
- Remote input select & status indicator via web server user interface
- ✓ SNMP remote monitoring
- ✓ Indented Manual front panel select & reset button
- ✓ Relay bypass on primary input
- ✓ Rear panel GPIO connector
- ✓ Configurable automatic switch back to primary
- ✓ Dual power supplies for reliability
- ✓ Save user defined/power up configurations
- ✓ User Login Management Control
- ✓ TTL level GPI/O Interface
- √ Field upgradable

VISION + INNOVATION



TSACO-1200

Automatic Failover Switch

ASI & 310M



Specifications

Inputs and Outputs

ASI

Connector: BNC 75 ohm
Data Rate: up to 216 Mbps
Logic Levels: 800mV +/- 10%
Data Rate Accuracy: 3ppm

SMPTE-310M

Connector: BNC 75 ohm
 Data Rate: 19.392658 Mbps
 Format: Bi-phase mark coding
 Max jitter: 1ppm

Network

o Single 100/1000 Base-T Ethernet Port (RJ-45)

o User interface - IP configuration

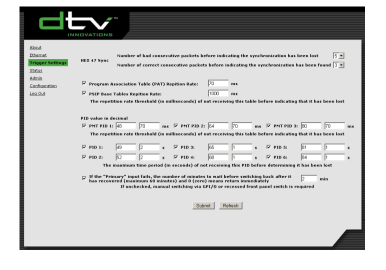
SNMP remote monitoring

GPI/O

o 25 pin TTL level

 \circ Low = <0.2V

 \circ High = >3.0V



Electrical

O Voltage Range: 85 to 264 VAC 47 to 63Hz

o Power plug: IEC-C-19

o Maximum Power: 25W

o Cooling Fan Capacity: 14 CFM side exhaust

Physical

o Height: 1.75" (44.5mm) - 1RU

Width: 19" (482.6mm) including rack ears

Depth: 14" (355.6mm)

Weight: 4.6 lbs (2.09kg)

Ambient Operating Temperature: 32 to 104° F

Options

TSACO-1200-SW-UPG1
 Enables Output 2 and Enables Seamless Switching

TSACO-1200-SW-UPG2
 Enables ASI/310M transcoding
 ** Requires TSACO-1200-SW-UPG1



VISION + INNOVATION