

TSC-5000 Transport Stream Converter ASI & 310M



TRANSPORT STREAM CONVERTER

The TSC-5000 is a robust transport stream format converter (TSC) and is compliant with both ATSC and DVB standards and is ATSC Mobile DTV Ready.

The TSC-5000 converts transport streams between ASI, and SMPTE 310M formats. It accepts both formats and will output both formats simultaneously.

The **TSC-5000** is controlled via a web server user interface and allows the user to configure and monitor the unit status. Adhering to the concept of our TSC family of products, the **TSC-5000** is designed for easy operation.

The TSC-5000 has GPI/O, dual power supplies for reliability and is field upgradable.

FEATURES LIST

- All outputs active simultaneously
- ASTC Mobile DTV Ready
- Supports 188 & 204 byte packets
- Controlled via web server user interface
- Equalized and amplified Loop out (ASI and SMPTE 310M Only)
- ✓ Remote status indicator via web server user interface
- Manual front panel reset button
- Relay bypass in the event of power failure
- Rear panel GPI/O connector
- Field upgradable
- Dual power supplies for reliability
- Save/Load user defined/power up configurations
- User login management controls

VISION + INNOVATION



TSC-5000 Transport Stream Converter

ASI & 310M



SPECIFICATIONS

ASI

• Connector: BNC 75 ohm

• Data Rate to: 50 Mbps +/- 10ppm in, +/-3ppm out

• 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

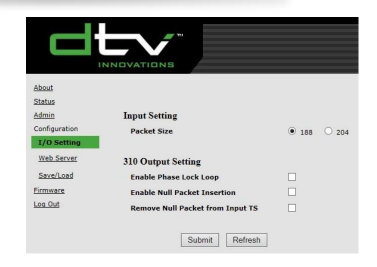
Network

• Single 100/1000 Base-TX Ethernet Port (RJ-45)

• User Interface - I/O Setting



Made in the USA



Electrical

• Maximum Power: 25W

• Supply voltage range: 85-264 VAC/47-63HZ

• Power Plug: IEC-C-19

• Cooling Fan Capacity: 6CFM back exhaust

Physical

• Height: 1.75 inches (44.45mm) 1RU

• Width: 19 inches (482.6mm)

• Depth: 14 inches (355.6mm)

• Weight: 3.5 Lbs (1.59kg)

VISION + INNOVATION