

RBR-1000 Transport Stream Processor



DESCRIPTION

The all new RBR-1000 transport stream processor allows manipulation of service elements in a transport stream.

The RBR-1000 provides functionality for TSID, service element PID re-mapping as well as PSI/SI/PSIP table manipulation including modulation mode to allow conversion to/from terrestrial and cable modulation modes. The RBR-1000 is the perfect unit for use where transport stream rebranding or simple PID re-mapping is required when broadcasting into multiple markets areas.

Simply define all incoming and outgoing TSID's, PID's, Program Numbers and/or branding information for each service and save the configuration.

The RBR-1000 has administrative management controls to assign user names and passwords to control user accounts.

All configuration and network settings can be saved and recalled with user defined presets as well as a power on default in the event of a power cycle.

The RBR-1000 is field upgradable in the event of upgrades and feature expansion later allowing for future growth.

The RBR-1000 web server user interface for remote monitoring of the status page indicating signal lock and power supply status.

The RBR-1000 is an easy to use device, simply set it and forget it.

FEATURES

- ✓ One DVB-ASI Input with Loop Through
- ✓ Two DVB-ASI outputs
- ✓ Web Server User Interface
- ✓ PCR Re-Stamping
- ✓ Relay Bypass to Primary Output
- ✓ Front Panel Status LED Indicators
- ✓ Dual Power Supplies for Failsafe Operation



RBR-1000Transport Stream Processor



SPECIFICATIONS

ASI I/O

· Connectors: BNC 75 ohm

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

Logic Levels: 800mV +/-10%

Data Rate: Accuracy: 3ppm



Network

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

Web Server User Interface

Power

Maximum Power: 25W

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

• Power Plug: IEC-C-19

• Protection: 3A, 250V Fuse

Cooling Fan Capacity: 6 CFM

Physical

• Height: 1.75 inches (44.45mm) 1RU

• Width: 19 inches (482.6mm)

• Depth: 14 inches (355.6mm)

• Weight: 4.5 Lbs (1.59kg)

• Ambient Temperature Operating: 32-104°F

· Air flow side to side forced air



Made in the USA

VISION + INNOVATION