

MTSA-PRO

MPEG Transport Stream Analyzer
ASI/RF/IP to USB

SOLUTIONS FOR ALL YOUR APPLICATIONS

MTSA-PRO (MPEG Transport Stream Analyzer – ASI/RF/IP to USB) is a compact device used to capture, analyze and/ or generate MPEG ASI transport streams. The MTSA-PRO features a single DVB-ASI input and output with USB (half duplex), and RF input.

The MTSA-PRO with its included software combined with a user's PC creates an MPEG ASI Transport Stream Analyzer for real-time analyzing, monitoring, and decoding. The MTSA-PRO can also serve as a PSI/PSIP generator and advertisement inserter.



Features

- Real time analysis via RF/ASI/IP input and TS file
- Single DVB-ASI input and single DVB-ASI output adapter for USB (half duplex)
- MPEG TS analysis and capture
- USB 2.0, bus powered, no power supply required
- ATSC, DVB-C, DVB-T and OpenCable DTV standards compliant
- ETSI TR 101 290 Priority with real-time 3-stage error monitoring reporting and error logging.
- Diagnostic and verification of MPEG designs
- PCR & PTS analysis, arrive time graphing, measurement display and jitter analysis
- Triggered recording
- · Data rate analysis
- Table and packet views
- SI/PSI & PSIP view and interval analysis
- CAS view: ECM and EMM repetition rate and update time
- PES header analysis
- Real-time A/V decoding

Ordering Information

Model Stock # Description

MTSA-PRO 3726 MPEG Transport stream Analyzer; ASI/RF/IP to USB

Rev: 031014

Specifications

Input

ASI/SMPTE-310M	
Connectors:	1x BNC; 75Ω
Standard:	
Bitrate:	0~108Mbps (in 1bps step)
	188/204 bytes packet mode

RF Demod	8VSB, QAM64B, QAM256B
Connector:	1xF 75Ω
Freq Range:	57-1000 G
Level Min:	-15 dBmV QAM256B
	-20 dBmV QAM64B
	-30 dBmV 8VSB

Output

ASI/SMPTE-310M	
Connectors:	1x BNC; 75Ω
Standard:	DVB-ASI SMPTE-310M
Bitrate:	0~108Mbps (in 1bps step)
Mode:	188/204 bytes packet mode

General

Dimensions (W x D x H):	6.06" x 3.89" x 1.12" (154mm x 100mm x 29mm)
Weight:	0.5 lbs. (227g)
Power:	USB 2.0 powered; no power supply required
OS Supported:	Windows 7

Software

TS Input: TS Out: Analysis Mode: 7 analysis Window Tab:

ASI, SMPTE-310M, File, IP (UDP/TS or UDP/RTP/TS), RF 0~108Mbps (in 1bps step)
188/204 bytes packet mode
Service, PID, Table, Service View, Bit-rate,
TR 101 290, Table History

Closed Caption Real-time Decoder

Recommended System Requirements: CPU better than Intel Core i3; more than 2 GB RAM; Windows 7

