



STREAMPROBE

QoS & QoE monitoring throughout the entire video delivery chain

STREAMPROBE SOLUTION PROVIDES A CENTRALIZED OVERVIEW OF THE **SERVICE** AVAILABILITY AND VIDEO QUALITY THROUGHOUT ALL THE STRATEGIC STAGES OF THE MEDIA PROCESSING & DELIVERY FLOW, BY 24/7 MONITORING. IDEAL FOR ALL TV SERVICE PROVIDERS & NETWORK OPERATORS – LINEAR BROADCAST TV, IPTV, CABLE TV, SATELLITE TV, OTT, VOD, NPVR - TRANSPORT CONTRIBUTION & DISTRIBUTION AND SERVICE PLATFORM PROVIDERS, LOOKING TO ENSURE THE BEST END-USER QUALITY OF EXPERIENCE ALL WHILE OPTIMIZING OPEX.



APPLICATIONS

- Service oriented end-to-end Availability (QoS) and Quality (QoE) assurance
- Increase uptime by detecting issues before your customers do
- By 24/7 real-time supervision & alerting Optimize OPEX daily operation & maintenance
- Drill down analysis, on-error proof recording
- Quality Reports generation for SLA commitments
- Compliancy 24/7 recording
- Secure Ad Insertion revenues by 24/7 control of all SCTE-35 triggers

QoS - Service Availability & Integrity

- Full MPEG-2 TS monitoring (SPTS/MPTS)
- IP transport issues detection (RTP, FEC)
- ETSI TR 101 290 compliancy (priority 1, 2, 3, MDI)
- TS structure: PSI/SI, service(s), bitrates

Live Thumbnail Mosaic Wall

- All services view at-a-glance on a thumbnail wall, real-time update
- Highly customisable per user: grouping, audio levels, subtitles, penalty box
- Monitoring by exception: display only faulty services penalty box

 MacroService view: track Service Quality in several monitoring points throught the delivery chain
- Live service streaming over low bandwidth links (service compression)

Confidence monitoring - visual video check

- Live service streaming over low bandwidth links (transcoding)
- GUI display, with 3rd party dashboard integration/display capabilities

Ad Insertion monitoring

- Make sure the Ad Inserter receives and can use the triggers: triggers presence, integrity and timing
- Prevent video defects on the Ad Inserted stream by checking the splice point quality/integrity: IDR frames, PTS accuracy
- Make sure the triggers point the correct frame and prove the Ad Insertion; splice point thumbnails, frames analysis for automatic detection of change of scenery, video recording

HighBitrate monitoring capacity

StreamProbe IPTV: up to 3Gbps of services monitored in // per Appliance (COTS, AWS, VM): full monitoring features (QoS, QoE, Video Streaming, Recording, SCTE-35, CAS, HEVC/4K)

StreamProbe IPTV HighBitrate: up to 10Gbps (1000 services) monitored in // per Appliance (COTS): QoS, QoE, SCTE-35, CAS monitoring features

BENEFITS

- One single comprehensive & easy to use web GUI to manage a wide variety of Streams & Services Studio, contribution, encoding, packaging, live/VOD, ad insertion, multiplexing, broadcast transport signalling... Ready for future Services diversification
- $\begin{tabular}{ll} \dot{\ensuremath{\text{Fast}}} \begin{tabular}{ll} \dot{\ensuremath{\text{Fast}}} \begin{tabular}{ll}$
- All Services Quality view at-a-glance: Live Thumbnail Mosaic Wall
- Powerful NBI/API for 3rd Party NMS integration for Orchestration
- Pay as you grow with flexible licensing & deployment architecture HighDensity full SW solution installed on-prem bare-metal / virtualized, cloud AWS

QoE - Service Audio/Video Quality

- Full content monitoring
- Audio & Video defect detection: freeze, black screen, silence
- **Subtitles** DVB and Teletext: decoding and display Video display: thumbnails & video streaming

Recording

- 24/7 compliancy recording
- Proof recording on-error on fault detection
- Schedule recordings at predefined date event recording Easy access to all recordings directly via the web GUI

Control Access monitoring

- Check the scrambling information EMM/ECM: presence, repetition, bitrates
- FTA <-> scrambled transition monitoring: transition timing alarms with detailed graphical display

System Integration & NBI

- Configurable alarming thresholds: general, daily and weekly alarm profiles configurable per service
 NMS integration: SNMPv2 support for alarm traps
- Monitoring information available via an open API (HTTP/JSON API)
- Service thumbnails & video streaming capability for 3rd party dashboard display

Product of the Year NAB Show 2019



StreamProbe has proudly won the NAB Show 2019 Product of the Year award







MONITORING FEATURES

Oos Condes Austlahilib 2	MDEC 2 TC (CDTC (MDTC)
QoS - Service Availability & Integrity check	MPEG-2 TS (BPTS/MPTS) ETSI TR 101 290 Priority 1, 2, 3 FEC support (packets recovered/lost), IP Jitter
	MDI: Delay Factor, Media Loss Rate, Delta (min, max, average), Drift & Period Drift
	PSI/SI repetition rates, scrambling Bitrates: TS, service & service components, PSI/SI
QoE - Service Audio/Video Quality	Video defect detection: freeze, black screen, missing Intra frame Video encoding information: type, pixel format, profile, level, GOP
	structure and size, image count and weight, width, height, aspect ration, frame rate and type, VB delay
	Audio defect detection: silence, level too low/high Audio encoding information: type, channel number and layout, sample rate and format
	Subtitles DVB and Teletext: decoding and display
	Formats: MPEG-1 audio, MPEG-2 audio/video, AAC, HE-AAC, HE-AACv2, AC3 Dolby Digital, EAC-3 Dolby Digital Plus, SD & HD MPEG-4 AVC/H264, 4K HEVC/H265
Thumbnail Mosaic view	All services view at-a-glance on a thumbnail wall, real-time update Highly customisable per user: grouping, audio levels, subtitles, penalty box
	Monitoring by exception: display only faulty services – penalty box MacroService view: track service quality in several monitoring points throught the delivery chain
	Live service streaming over low bandwidth links (service compression)
Recording*	24/7 compliancy recording with predefined history depth On-error recording on fault detection
	Scheduled recording at predefined date & time
	Access the recordings directly via the GUI Preview of the recorded video
	Download capability (full or partial)
	Associated alarms timeline Storage capacity to dimension depending per project
	*temporary limitations for IPTV HighBitrate mode deployment: recording limited to 10 services
Confidence monitoring	Live service streaming over low bandwidth links (transcoding) 300kbps by default, possibility to configure the target bitrate, video
	resolution, audio PID GUI display or 3rd party dashboard integration display
CAS monitoring	EMM/ECM presence, repetition, bitrates; configurable alarm thersholds
0	FTA <-> scrambled transition monitoring: transition timing alarms with detailed graphical display
Ad Insertion monitoring*	Based on SCTE-35 TimeSignal and SpliceInsert
	Triggers presence, integrity and timing check, log export Reference Frame QoE: IDR and PTS check
	Splice point thumbnails extraction (50 images around the splice point)
	and frame analysis for automatic detection of change of scenery Splice point video recording (before & after the splice point)
	Configurable alarm thresholds *temporary limitation for IPTV HighBitrate mode deployment: SCTE-35
	splice thumbnails extraction limited to ~15 Services
System Integration & NBI	Configurable alarming thresholds: general, daily and weekly alarm profiles configurable per service
	Alarm log history CSV export
	SNMPv2 support for alarm traps Monitoring information available via an open API (HTTP/JSON API)
	Service thumbnails can be retrieved via API call – for 3rd party dashboard display
	Video streaming capability for 3rd party dashboard display



TECHNICAL CHARACTERISTICS

SW Appliance solution: custom Linux based custom OS

Bare-metal, VM (ESXi >v6.0, KVM), AWS cloud

PCle modules can be recommended for RF signal demodulation: DVB-T/T2, DVB-S/S2, DVB-C (J.83 A,B,C) - for StreamProbe IPTV

Maximum Appliance monitoring capacity: 10Gbps for StreamProbe IPTV (HighBitrate mode, 3Gbps for legacy mode)

Performance CPU, RAM, HDD depending on the bitrate capacity to monitor

RF INPUT SUPPORT FOR STREAMPROBE IPTV

DVB-T/T2 DVB-C/C2	DVB RF acquisition board PCle: TB56209 8 RF channels per board TBS6205 4 RF channels per board
DVB-T/T2 DVB-C/C2 with descrambling	DVB RF acquisition board PCle TBS6290SE 2 RF channels & 2 DVB-CI CAM slots
DVB-S/S	DVB RF acquisition board PCle: TBS6909 8 RF channels per board TBS6904 4 RF channels per board
DVB-S/S with descrambling	DVB RF acquisition board PCle TBS6910 2 RF channels & 2 DVB-CI CAM slots

ORDERING_CODES

StreamProbe IPTV	Video QoS & QoE Monitoring for IPTV – Linear Multicast
options	Bitrate (Mbps, Gbps): Define the bitrate capacity to monitor SW Pack ACCESS: Full QoS & QoE: ETR 101 290 monitor, Audio & Video Quality check, Mosaic overall Service Quality SW Pack PERFORMANCE: Operational Add-ons: ETR 101 290 monitor, Audio & Video Quality check, Mosaic overall Service Quality, Recording, Video Streaming SW Pack ULTIMATE: Additional Services: ETR 101 290 monitor, Audio & Video Quality check, Mosaic overall Service Quality, Recording, Video Streaming, 4K HEVC monitor, Ad Insertion monitor SCTE-35, CAS Scrambling <> FTA transitions

sales@test-tree.com www.test-tree.com

