



STREAMPROBE



ST 2110 ST 2022-6

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

- End-to-end Availability (QoS) and Quality (QoE) for all Video Services
- Increase uptime by detecting issues before your customers do By 24/7 real-time supervision & alerting
- Optimize daily operation & maintenance
- Drill down analysis, on-error proof recording
- Quality Reports generation for SLA commitments
- Compliancy 24/7 recording

QoS - Service Availability & Integrity

- Uncompressed streams over IP: SMPTE ST 2110, ST 2022-6 (SDI over IP)
- IP transport issues detection (RTP, FEC)

Live Thumbnail Mosaic Wall

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



BENEFITS

- One single unified web GUI for all Services Management Contribution, encoding, packaging, transport, linear, VOD Fast training of operational teams
- All Services Quality view at-a-glance: Live Thumbnail Mosaic Wall
 Pay as you grow with flexible licensing & deployment architecture
- Pay as you grow with flexible licensing & deployment architecture

 HighDensity full SW solution up to 100Gbps of uncompressed streams per 1RU Appliance

QoE - Service Audio/Video Quality

- Full content monitoring
- Audio & Video defect detection: freeze, black screen, silence
- Video thumbnails display
- SD, HD, 3G, UHD support

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 provisioning API for 3rd party NMS Orchestration



MONITORING FEATURES

QoS - Service Availability & Integrity check	ST2110-20, ST2110-30 PCM, ST2022-6 video FEC support (packets recovered/lost), IP jitter
QoE - Service Audio/Video Quality	Video defect detection: freeze, black screen Audio defect detection: silence, level too low/high, noise Video pixel format: YCbCr-4:2:2; bits depth: 8 bits, 10 bits, Interlaced/Progressive Audio sample rate: 44100, 48000, 96000; number of channels up to 64; sample depth: 16 bits, 24 bits SD, HD, 3G, UHD
Thumbnail Mosaic view	All services view at-a-glance on a thumbnail wall, real-time update Highly customisable per user: grouping, audio levels, penalty box Monitoring by exception: display only faulty services – penalty box
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 Service provisioning API for 3rd party NMS Orchestration

TECHNICAL CHARACTERISTICS

	SW solution: custom Linux OS
	Performance CPU, RAM, HDD depending on the bitrate capacity to monitor
	100Gbps maximum capacity per Appliance
	Supporte input(s): 25Gb IP ports

ORDERING_CODES

StreamProbe 2110	Video QoS & QoE Monitoring for Uncompressed Streams
options	Bitrate (Gbps): Define the bitrate capacity to monitor SW Pack ACCESS: Full QoS & QoE

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

