EDGEPROBE ADVANCED

RF, ASI, IP Monitoring!

EDGEPROBE ADVANCED IS THE IDEAL TOOL TO ACHIEVE ACCURATE & COST-EFFECTIVE MONITORING OF THE QUALITY ACTUALLY DELIVERED TO ALL POINTS OF A DTV NETWORK.

Combined with a **Network Monitoring System** or not, the EdgeProbe Advanced provides a powerful network alert & diagnosis tool allowing DTV network operators to monitor global trends and anticipate potential failures.

EdgeProbe Advanced is able to monitor ISDB-T/Tb signals at transmitter outputs, through its **RF inputs (up to 4 in 1 U)**, as well as at modulator input and at Head-End/distribution links, through its **ASI and IP inputs**.

EdgeProbe Advanced can continuously log all events 6 measurement values in an archive file, and can send **SNMP** traps if selected parameters' values exceed defined thresholds. For troubleshooting, a low bandwidth remote Web GUI gives access to all monitored parameters, from RF to baseband.

EdgeProbe Advanced provides monitoring of the signal at different levels:

• **RF transmission**: measures key RF signal parameters (Level, MER, SNR, BER) and indicates the modulation parameters (**TMCC, Layers A/B/C**) as well as the **Channel Impulse Response** (CIR).

• **Transport Stream**: checks the ETSI TR 101 290 (Priority 1, 2 & 3) conformance and provides optional Quality of Service indicators (Service Availability, Service Degradation). • **BTS**: IIP and TMCC packets monitoring.

The Service Plan provides the means to check the description of your multiplexes and verify your regional services.

The EdgeProbe Advanced is equipped with an internal **GNSS receiver (GPS/GLONASS)** enabling the generation of an **internal 1PPS** signal used for the synchronization measurements (SFN, Frequency Offset).

Also, an **additional Power Supply** can be installed on the equipment in order to ensure the power redundancy.

NEW Coupled with a **TRANSBOX** device, EdgeProbe Advanced provides **service compression** (transcoding) and **streaming** to third-party analysis systems for **confidence monitoring**.

APPLICATIONS

- 24/7 Monitoring and Maintenance of both Head-End and TX sites (SFN/MFN, RF/Baseband)
- Generation of Service Availability reports for Service Level Agreements
- Rebroadcasting receiver: RF to ASI or IP
- Live transmission recorder

EDGEPROBE

ISDB-T/Tb

CHARACTERISTICS

1, 2 or 4x [RF in, ASI in/out, IP Data in/out (VLAN support)] in 1 RU

1PPS (internal/external), 10MHz

1 or 2x IP Control for low bandwidth remote Web GUI

ISDB-T/Tb support

RF accurate measurements: Level, SNR, MER, BER and modulation parameters per Layer A/B/C

SFN Drift, Channel Impulse Response, Frequency Offset monitoring

Multiplex & Service Plan check

ETSI TS 101 290 validation: Priority 1, 2, 3 and QoS SAE/SDE

BTS monitoring: IIP, TMCC packets monitoring

TS over ASI out or IP forward for video QoE monitoring

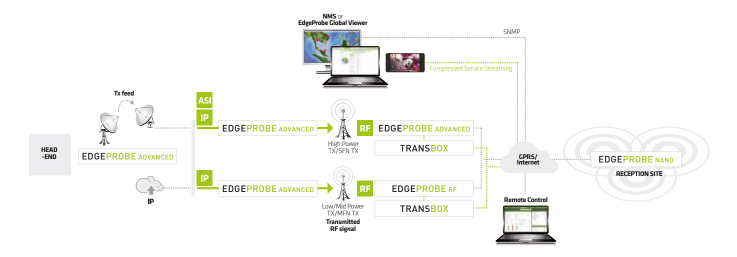
1, 2 or 4x 32 GB storage for TS record and 6 months logs 6 trends

Service Compression and Streaming via TRANSBOX

Internal GNSS receiver (GPS, GLONASS), dual Power Supply

KEY BENEFITS

- Standalone, easy to use and configure, fast deployment, SNMP compatible
- Increase customer satisfaction by detecting & preventing DTV network degradations before your customers do
- Reduce TX sites maintenance cost by anticipating and identifying issues
 Remotely accessible, compatible with low bandwidth control networks
- (GPRS/3G)
- Low power consumption 20W





EDGEPROBE ADVANCED ISDB-T/Tb

INTERFACES

Control	Up to 2x Gigabit Ethernet for Web GUI, SNMP-V2C	
RF Standards Frequency range Sensitivity Channel bandwidth	Up to 4x RF inputs (N-type female - 50 Ω) ISDB-T/Tb 40 to 1000 MHz -80 to -5 dBm 6, 7 & 8 MHz	
Transport Stream (TS)	Up to 4x ASI in/out (BNC-type female - 75 Ω) Up to 4x Gigabit Ethernet for Data in/out (VLAN support)	

MONITORING FEATURES

RF Monitor

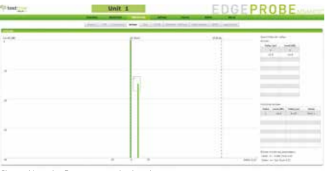
Demodulation status	Lock / Unlock
Signal level	-90 to -5 dBm
MĔR	0 to 40 dB
SNR	0 to 40 dB
BER	Post-Viterbi, Post-RS per Layer A/B/C
Modulation parameters	TMCC, Layer A/B/C
Channel Impulse Response	(CIR)

SFN Synchronization Me SFN Drift	asured at RF level Allows rapid identification of which TX site is causing SFN issues	
Network Delay Frequency Offset & Drift	Transmission time for the SFN signal	
BTS Monitor	IPP, TMCC packets monitoring	
TS Monitor Base	Advanced ETSI TR 101 290 Priority 3	
TS Monitor Advanced		
QoS Monitor		
Service Plan	Verify regional services Service & PID bitrates, Scrambling, Service & PID presence	
Scanning	Monitor sequentially multiple channel frequencies or PLPs over 1RF input	
Extended Memory	ory Up to 4x 32 GB of internal storage: event logs up to 6 months, trends up to 6 months, TS recording	
TRANSBOX	RANSBOX Combined with a TRANSBOX device, EdgeProbe Advanced provides service compression (transcod and streaming to third-party analysis systems	





ISDB-T RF Channel monitoring view



Channel Impulse Response monitoring view

PHYSICAL

Height: 45 mm / 1.7 in, Width: 440 mm / 17.3 in, Depth: 300 mm / 11.8 in Format: 1 RU, width 19", Power supply: 100-240 VAC +/-10% **Power consumption: 20W, Redundant Power Supply** (HW option)

ENVIRONMENT

Operating temperature Storage temperature Humidity

-20 to 55°C / -4 to 131 °F -20 to 70°C / -4 to 158°F 0 to 95%, non condensing

ORDERING CODES

EdgeProbe Advanced	ISDB-T/Tb Advanced Monitoring Probe RF to ASI, RF/ASI to IP, RF + CIR + SFN monitoring, VLAN, BTS monitoring	
Included		
SW options	Scanning TS Monitor Base TS Monitor Advanced QoS Monitor Service Plan Extended Memory Dual ADV	Multiple RF channels sequential monitoring over 1 RF input ETR290 Priority 1, 2 monitoring ETR290 Priority 3 monitoring SAE, SDE monitoring Multiplex Service/PID monitoring Up to 4x 32 GB storage: trends, logs, TS record Two units: 2x (RF + ASI + IP Data) in 1 RU
HW options	Quad ADV Dual Power Supply Internal GNSS TRANSBOX Tropicalization	Four units: 4x (RF + ASI + IP Data) in 1 RU 100-240 VAC redundant power supply Internal GNSS receiver (GPS, GLONASS) for internal 1PPS generation Stream 1 or 2 compressed service(s) Preserve the HW from corrosion

sales@test-tree.com

www.test-tree.com

Copyright 2003-2016 ENENSYS Technologies S.A. - TESTTREE name and logo are registered trademarks of ENENSYS Technologies S.A. DVB is a Trade Mark of the DVB Digital Video Broadcasting Project (1991 to 1996). ENENSYS Technologies reserves the right to change the specifications without notice.

