FDGFPROBF NANO

ISDB-T/Tb Compact Monitoring Probe

WITH ITS SMALL, COMPACT AND EASY TO HANDLE DESIGN, THE EDGEPROBE NANO ISDB-T/TB IS THE IDEAL TOOL FOR FIELD TECHNICIANS TO TRANSPORT IN ORDER TO VALIDATE AND MONITOR 24/7 ALL POINTS OF A DTV NETWORK.

EDGEPROBE NANO IS ABLE TO MONITOR ISDB-T AND ISDB-TB SIGNALS THROUGH ITS RF INPUT (144 X 137 MM COMPACT FORMAT).

COMBINED WITH A NETWORK MONITORING SYSTEM OR NOT, THE EDGEPROBE NANO PROVIDES A POWERFUL BROADCAST NETWORK ALERT & DIAGNOSIS TOOL ALLOWING DTV NETWORK OPERATORS TO MONITOR GLOBAL TRENDS AND ANTICIPATE POTENTIAL FAILURES.

APPLICATIONS

Network operators:

- automate the tests of new transmitter ~
- temporary monitoring/investigation tool rebroadcasting receiver: RF to ASI or IP
- Broadcasters: off-air monitoring probe to validate the on-air content
- TV/STB producers: automated tests against a professional receiver
- Labs: easy & simple access to live DTV sources via RF

Monitor ISDB-T & ISDB-Tb signals

Signal Level, MER, SNR, BER per Laver A/B/C

Modulation parameters: TMCC, Layer A/B/C

Channel Impulse Response

Scanning mode for sequential monitoring of multiple RF channels

Powerful Rebroadcasting Receiver - Gateway from RF to ASI/IP

Forward the analyzed TS over ASI output

Forward the analyzed TS over IP control port (VLAN support)

Compatible with all Network Monitoring Systems

Providing a powerful network alert & diagnosis tool: monitor global trends and anticipate potential failures Compatible SNMP v2c and v2c INFORM for alarming and device configuration Web GUI access: support of low bandwidth Internet connection (3G, GPRS)

INTERFACES

DD

Connector In	1x RF input (F-type female – 75 Ω)
Standard	ISDB-T/Tb
Frequency range	40 to 1000 MHz
Sensitivity	-80 to -5 dBm
Channel bandwidth	6, 7 & 8 MHz
Control/Data	1x Gigabit Ethernet for Web GUI, SNMP-V2C and IP Data in/out (VLAN support)
Transport Stream (TS)	1x ASI output (BNC-type female – 75 Ω)

PHYSICAL

ENVIRONMENT			
Power consumption: 8W			
Power supply: 12 VDC, 100-24	O VAC to 12 VDC adapter provided		
Height: 30 mm / 1.2 in, Width	144 mm / 5.6 in, Depth: 137 mm / 5.3 in		

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



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

BENEFITS

- . Small, Silent & Magnetized: can be installed anywhere Remotely accessible, compatible with low bandwidth control networks (GPRS/3G)
- Portable tool for maintenance team .
- Easy to use and configure
- Standalone: no need for PC Enables SNMP test automation .
- Low power consumption 8W

Complete Transport Stream Monitoring

ETSI TR 101 290 Priority 1, 2, 3

QoS indicators (optional): Service Availability Error & Service Degradation Error

BTS monitor: IIP packet and TMCC alarms

Verify Regionalization: Service Plan view, PID/Service presence, Scrambling

Service & components bitrates

32 GB of internal storage

Alarm logs up to 6 months RF parameter trends up to 6 months TS recording (manual trigger)





ISDB-T/Tb



MONITORING FEATURES

RF Monitor	*
Demodulation status	Lock / Unlock
Signal level	-90 to -5 dBm
MER	0 to 40 dB
SNR BER Modulation parameters Channel Impulse Response (CIR)	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)	•
BTS	IIP, TMCC packet monitoring
TS Monitor Base	ETSI TR 101 290 Priority 1 and 2
TS Monitor Advanced	ETSI TR 101 290 Priority 3, QoS (SAE/SDE)
Service Plan	Verify regional services, Service & PID bitrates, Scrambling, Service & PID presence
Scanning	Monitor sequentially multiple channel frequencies over 1 RF input
Extended Memory	32 GB of internal storage for: Event logs up to 6 months, Trends up to 6 months, TS recording

ORDERING_CODES

EdgeProbe Nano ISDB-T/Tb	ISDB-T/Tb Compact Monitoring Probe
options	SW ACCESS : RF Monitoring, Round-Robin, ETSI TR 101 290 Monitoring (Priorities 1, 2, 3) SW PERFORMANCE : RF Monitoring, Round-Robin, ETSI TR 101 290 Monitoring (Priorities 1, 2, 3), Service Plan & Multiplex View, BTS Monitoring

sales@test-tree.com

www.test-tree.com



Copyright 2003-2025 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