B & FIELD



# EDGEPROBE NANO





**EDGEPROBE NANO DVB-C/C2** IS A TINY DIGITAL CABLE STANDALONE ANALYZER, WITH NO COMPROMISE ON QUALITY, USED FOR CONTINUOUS MONITORING OF CRITICAL **RF**, **MPEG-2 TS** OR **C2 FRAME** PARAMETERS AND HEALTH DIAGNOSIS OF CABLE NETWORKS.

The probe is able to continuously log all measurement values in report files and to send **SNMP** traps in real-time if selected parameters' values exceed defined thresholds, thus achieving the optimal trade-off between alarm severity and alarm management time. For troubleshooting, a **Web GUI** allows **remote access** to all monitored parameters from RF to baseband.

For maximum cost-efficiency, EdgePobe Nano DVB-C/C2 is capable of monitoring multiple channels on a **round-robin** basis. One single unit can be installed at a specific location to monitor the complete set of multiplexes operated.

With its small, compact and easy to handle design, the EdgeProbe Nano DVB-C/C2 is the ideal tool for field technicians to transport in order to validate and **monitor 24/7** all points of a Digital Cable network.

EdgeProbe Nano DVB-C/C2 provides monitoring of the signal at different levels: • **RF transmission:** measures key RF signal parameters and indicates the modulation parameters.

• **MPEG-2 TS:** checks the ETSI TR 101 290 (Priority 1, 2 & 3) conformance and provides optional Quality of Service indicators (Service Availability, Service Degradation).

The **Service Plan** provides the means to check the **description of your multiplexes**. With its **ASI** and **IP outputs**, it can also be used to forward the entire multiplex for QoE monitoring.

The **Extended Memory** option enables the probe to continuously record the logs and all measurement values on an external SD card. In addition, the MPEG-2 TS live stream can also be recorded.

# **APPLICATIONS**

- Digital Cable network monitoring (24/7)
- Multi-channel monitoring in round-robin mode
- Generation of Service Availability reports for Service Level Agreement
- Rebroadcasting receiver: RF to ASI or IP

# BENEFITS

- Small, Silent & Magnetized: can be installed anywhere
- Easy to use and configure
- Remote & real-time monitoring of the health of your CATV network
- Digital Cable live signals reception and ASI/IP forwarding
- Validation of reception & transmission quality
- Compatible with low bandwidth management network (e.g. GPRS)

# **CHARACTERISTICS**

DVB-C/DVB-C2 full support		
ITU-J83 Annexes A, C (roll-off 0.15) supported		
1x RF in, 1x ASI out, 1x IP Control/Data in/out (VLAN support)		
RF key parameters accurate measurements		
Outstanding selectivity		
Multiplex description & Service Plan check		
ETSI TR 101 290 Level 1, 2 and 3 + QoS validation		
MPEG-2 TS over ASI out or IP forward for video QoE monitoring		
Automated & Secure Deployment for small to large networks		
Standalone unit, SNMP compatible, 8W power consumption		





# EDGEPROBE NANO DASCICE



# INTERFACES

Control/Data	1x Gigabit Ethernet for Web GUI, SNMP-V2C and IP Data in/out (VLAN support)
<b>RF</b> Standard Frequency range Sensitivity Channel bandwidth Symbol rate Modulation	1 x RF input (F-type female - 75 Ω) DVB-C, DVB-C2 40 to 1000 MHz -80 to -5 dBm 6 & 8 MHz 1.8 to 7.2 Msymbols/s 16QAM, 64QAM, 128QAM, 256QAM, 1024QAM, 4096QAM
MPEG-2 TS	1x ASI output (BNC-type female - 75 Ω)

# **MONITORING FEATURES**

#### **RF Monitor** Demodulation status Lock / Unlock Signal level -90 to -5 dBm MFR 0 to 40 dB BER (DVB-C) Viterbi, RS BER (DVB-C2) LDPC, BCH Modulation parameters L1 part2 signaling in DVB-C2 ETSI TR 101 290 Priority 1 and 2 TS Monitor Base ETSI TR 101 290 Priority 3 **TS Monitor Advanced QoS Monitor** SAE (Service Avaibility Error) SDE (Service Degradation Error) Service Plan Verify regional services Service & PID bitrates, Scrambling, Service & PID presence Monitor sequentially multiple channel frequencies Scanning 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



#### DVB-C RF Channel monitoring view



Service Plan monitoring view

# TWO POSSIBILITIES FOR INSTALLATION!



## PHYSICAL

Height: 30 mm / 1.2 in, Width: 144 mm / 5.6 in, Depth: 137 mm / 5.3 in Power supply: 12 VDC, 100-240 VAC to 12 VDC adapter provided **Power consumption: 8W** 

## **ENVIRONMENT**

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

# **ORDERING CODES**

EdgeProbe Nano	DVB-C/C2 Nano Monitoring Probe	
Included	RF to ASI, RF to IP, RF monitoring, VLAN	
SW options	Scanning TS Monitor Base TS Monitor Advanced QoS Monitor Service Plan Extended Memory	Multiple RF channels sequential monitoring ETR290 Priority 1, 2 monitoring ETR290 Priority 3 monitoring SAE, SDE monitoring Multiplex Service/PID monitoring 32 GB storage: trends, logs, TS record

#### 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).

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. **C/O ENENSYS Technologies** | 6 rue de la Carrière CS 37734 | 35577 CESSON-SÉVIGNÉ | FRANCE Tel: +33 (0)170 72 5170 | Fax: +33 (0)2 99 36 03 84

