

# DIVICATCH RF-S/S2





## THE **DIVICATCH RF-S/S2** IS A POCKET ANALYZER CUMULATING DVB-S/S2 LIVE RECEPTION WITH MPEG-2 TS REAL-TIME ANALYSIS, RECORDING AND STREAM PLAYING.

THE DIVICATCH RF-S/S2 CAN RECEIVE DTH STREAMS AND ALL MODES OF SATELLITE DISTRIBUTION LINKS.

The DiviCatch RF-S/S2 can **receive** DTH streams and all modes of satellite distribution links.

The DiviCatch RF-S/S2 provides real-time analysis at different levels:

• **RF**: measures key RF signal parameters (Level, SNR, BER, PER) and indicates the modulation parameters and constellation.

• **MPEG-2 TS**: the 3 priority levels of ETSI TR 101 290 are implemented. Bitrate can be analyzed globally, by service, by PID. Alarm thresholds are customizable.

• **T2-MI**: complete multi-PLP analysis: T2 L1 pre/post signaling, PLP allocation (BB frame, TS, padding/overflow), T2 timestamp, BB frame, ISSY field, PLP extraction. Baseband streams can be captured using the **ASI input** or the PC's **IP input**. File-based

offline analysis is also available. The alarm events and RF measurements (trends) can be stored into **report files**.

In addition, the DiviCatch RF-S/S2 can be used as a **gateway** which retransmits **over ASI** or **IP** the baseband stream coming from the RF input. The TS file **player** functionality allows to have an **ASI output** on the same device, which represents a real added value.

TestTree proposes a real-time analysis application, **DiviSuite**, running on **MS Windows**, connected to the DiviCatch S/S2 via **USB connectivity**, with customizable monitoring screens. The application integrates a video decoder enabling **real-time decoding** of all unencrypted services (**H.265/HEVC**, **H.264/MPEG-4 AVC**, **MPEG-1/2**, **AAC**, **MP3...**). It also features live stream capture capabilities for baseband multiplex **recording** into a TS file.

The DiviCatch RF-S/S2, a 4-in-1 product featuring both **RF** and **baseband** analysis, and both **TS recording** and **player** capabilities, offers a cost-effective test solution for field, lab or head-end applications.

# **CHARACTERISTICS**

1v PF	input for D\	/B_S/S2
	input ioi Di	10-3/32

- 1x ASI input/output
- IP source analysis (from PC)

RF measurements: signal level, SNR, BER, PER

Graphical constellation display

PIDs and PSI/SI parsing, PCR graphs

ETSI TS 101 290 validation (priority 1, 2, 3)

Audio/Video player (H.265/HEVC, H.264/MPEG-4 AVC, MPEG-1/2, AAC, MP3...)

MPEG-2 TS record and playback

MPEG-2 TS over IP forward (PC's Ethernet interface selection)

Compatible MS Windows XP/Vista/7/8/10

USB self-powered, 160 g



 $\square$  TO TEST APPLICATIONS

↘ TO VALIDATE BOTH RF & BASEBAND

↘ TO ACHIEVE COST-EFFICIENCY ON BROADCAST NETWORKS

# **APPLICATIONS**

- R&D Streams or Signal Analysis
- DVB-S/S2 Broadcast Troubleshoot
- Installation & Maintenance Test Tool
- Portable Demonstration Setup
- Head-End/TX site analysis
- RF Reception Quality

# **KEY BENEFITS**

- 4-in-1 product: RF + Baseband + Recorder + Player
- Compact (pocket size, 160 g) and USB self-powered
- Receive live DVB-S/S2 signals, stream selection
- Allows antenna LNB powering & configuration
- All modulation schemes supported (from QPSK to 32APSK)
- CCM, VCM, ACM modes supported
- Assess the quality of reception & transmission
- Analyze/Validate MPEG-2 TS/T2-MI Layer in real-time
- Add your own table and specifications Analysis (PSI/SI,...)
- A must-have Lab Tool





# **TECHNICAL CHARACTERISTICS**

#### RF

Connector In1x F-type female - 75 ΩSensitivity-80 to -5 dBm / 28 to 104 dBµVFrequency range950 to 2150 MHz (1 KHz resolution)

DVB-ASI Connector In/Out 1x BNC female - 75 Ω Max bitrate 140 Mbps

#### USB

Data connector	1x USB3 B-Type (USB2 compatible)
Auxiliary power connector	1x USB3 B-Type (USB2 compatible)

Allows antenna LNB powering (up to 7W)

## Power supply

USB self-powered

**Environment** Operating temperature -20 to +55 °C / -4 to 131 °F

**Physical** Dimensions Weight

## 135 x 62 x 27 mm / 5.3 x 2.4 x 1 in **160 g**

## **MODE CODES**

DVB-S	QPSK, puncture rates: 1/2, 2/3, 3/4, 5/6, 7/8	
DVB-S2	CCM, VCM and ACM modes supported QPSK, code rates: 1/4, 1/3, 2/5, 1/2, 3/5, 2/3, 3/4, 4/5, 5/6, 8/9, 9/10 8PSK, code rates: 3/5, 2/3, 3/4, 5/6, 8/9, 9/10 16APSK, code rates: 2/3, 3/4, 4/5, 5/6, 8/9, 9/10 32APSK, code rates: 3/4, 4/5, 5/6, 8/9, 9/10	
Symbol rates	DVB-S: QPSK 1 to 65Msps DVB-S2: QPSK 1 to 65Msps, 8PSK 1 to 60Msps, 16APSK 1 to 45Msps	

# **RF MEASUREMENTS**

## All measurements are made in real-time

Graphical display	Constellation		
Signal level	-90 to 0 dBm / 18 to 109 dB $\mu$ V (0.1 dBm resolution)		
CNR	O to 25 dB (0.1 dB resolution)		
Bit Error Rate (DVB-S)	Post-Viterbi		
PER (DVB-S2)			

## **BASEBAND TRANSPORT MONITORING**

MPEG-2 TS features analyzed in real-time from either source: • RF or DVB-ASI through USB from the DiviCatch

• IP from the PC's Ethernet interface

## Or analyzed offline from TS file source

ETSI TR 101 290: priorities 1, 2, 3

## Service information

- PSI/SI table display for MPEG, DVB, BTS; including private tables
- Service components type and structure

#### • PID summary **T2-MI**

- T2 L1 pre/post signaling: frame, cells, OFDM symbols, # FEC, interleaving, TI block size
- PLP allocation: BB frame padding, TS padding, TS overflow
- BB frame, ISSY field, T2 timestamp
- Single & Multi-PLP, PLP extraction

#### **Bitrate monitoring**

- Overall, by Service (Program), by PID
- PCR Accuracy graphs

# **BASEBAND TRANSPORT PROCESSING**

Audio/video decoding (unencrypted programs): stream display • H.265/HEVC, H.264/MPEG-4 AVC, MPEG-1/2, AAC, MP3... Recording of the entire multiplex (MPTS/SPTS, extracted PLP) into a TS file Real-time forward of the entire multiplex to ASI or IP (unicast or multicast over UDP streaming)

TS files playback:

- Loop/segment play modes
- Stream playlist handling, bitrate auto-detection with PCRs
- Null packet removal

# **ORDERING CODES**

DiviCatch RF-S/S2	<b>DVB-S/S2 Pocket Analyzer</b> Shipped bundled with DiviSuite Base software for MS Windows XP/Vista/7/8/10	
Software options	RF Scope TS Analyzer T2-MI Analyzer	RF Analysis RF + TS Bundle MPEG-2 TS Analysis RF + TS Bundle T2-MI Analysis
<b>48H</b> MAX <b>SHIPMENT</b> All Options Bundle (RF + TS + T2-MI)		

## 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.

**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

