

RCS400

DVB-T

DVB-T2

HIGHEST PERFORMANCE WITH AN INTUITIVE MANAGEMENT
ADVANCED REAL TIME MONITORING OF 4 MUX OVER IP/ASI AND RF INPUTS



PROFESSIONAL MONITORING:

RF ANALYSIS

- Real Time spectrum
- Two ways of operation: channel analysis or multiple channel polling
- Signal quality measurements: Power, C/N, BER, MER, Echoes DVB-T, shoulders
- DVB-T2 Templates
- Alarm log (real time) and representation (time evolution)

TS ANALYSIS

- Bitrate
- Level1, 2 priority error analysis as TR 101 290 recommendations
- Table repetition and quality analysis
- Services treeview

AND MUCH MORE...

- Video thumbnails
- 4 RF input, 4 ASI input, 2 ASI output, and HDMI audio/video output
- Ethernet connectivity
- 1 PPS & 10 MHz synchronization inputs
- Full historial measurements with alarm analysis
- HTML5 control application
- SNMP v2.0 alarms

OPTIONAL FEATURES

- ✓ IP (TSoIP) INPUT with VLAN and IGMP support
- ✓ Redundant IP INPUT
- ✓ Advanced Measurements
(Full Spectrum, Constellation, SFN Drift DVB-T/T2, Frequency offset)
- ✓ Extended TS Analysis
(Level 3 priority errors, PCR Jitter, Network Delay)
- ✓ T2-MI Analysis
- ✓ TS Recording
(Manual and alarm triggered)
- ✓ Live Streaming
- ✓ PID monitoring
- ✓ Bit rate monitoring

RCS400

ADVANCED REMOTE MONITORING SYSTEM
FOR DVB-T/T2

► MANAGEMENT SYSTEM



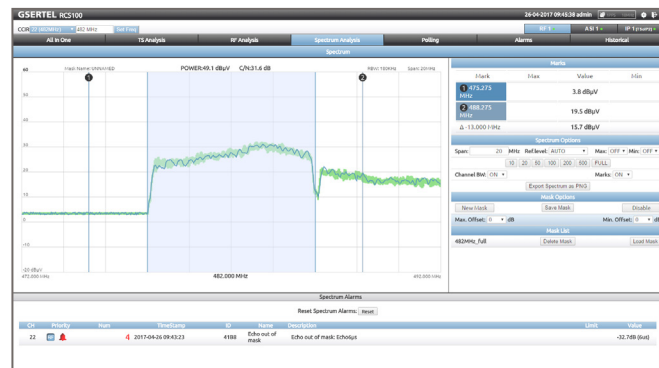
ALL IN ONE

Shows an overview of the channel status on one screen. It shows spectrum, services, measurements, alarms, Pids. All integrated in a single view for quick analysis



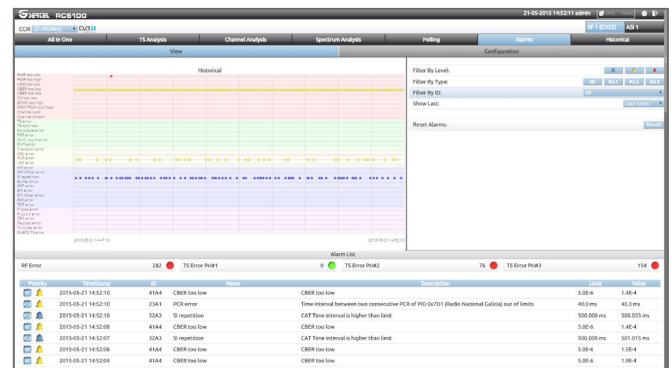
POLLING

Continuous measuring of an user-defined number of channels



FULL SPECTRUM (OPT.)

Represents realtime spectrum of the monitored channel with detailed measurements, mask, max. and min. hold features



ALARMS

Represents the alarms counter during an user-selected period of time

SPECIFICATIONS

Standards	RF Measurements
ETSI EN 300 744 (DVB-T)	20 MHz Spectrum
ETSI EN 302 755 (DVB-T2)	Power, C/N, Shoulders
Inputs	MER, CBER, VBER
RF: 4 x 50 Ω N connector	Link Margin, BCHBER, LDPCBER
RF Input Frequency:	Frequency Offset (opt.)
47MHz to 1GHz	Constellationn (opt.)
SYNC: 1 x 1PPS BNC 50 Ω	Echoes
10Mhz BNC 50 Ω	Full Spectrum (opt.)
TS: 4 x ASI IN BNC 75Ω	
IP: 2 x GE RJ45 (TSoIP) (opt.)	
Outputs	MPEG Measurements
TS: 2 x ASI OUT BNC 75Ω	Level 1,2,y 3 priority errors (level 3 opt.) TR 101 290
A/V: 1 x HDMI	Alarms log analysis
	PCR Jitter (opt.)
	Network delay (opt.)
	MIP maximum network delay (opt.)
	T2-MI Analysis (opt.)
	SFN Drift DVB-T(opt.) and SFN Drift DVB-T2 (opt.)

IP flow measurements (opt.)

Packet arrival max. & min

IP & UDP payload bitrate

Media loss rate

Loss IP frames

Corrected IP frames

Mechanical characteristics

1U 19" rackable unit

Size: 482mm W x 348mm D x 41mm H

Working temperature: 0 a 40 °C

Storage temperature.: 0 a 50 °C

Electrical Characteristics

Input 100 - 240 VAC 50-60Hz 1.4A

Interfaces

1 x USB 2.0

1 x Ethernet RJ45

LCD Graphic display

HDMI

Control protocols

HTML and SNMP