

ISDB-T

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
- O Two ways of operation: channel analysis or multiple channel polling
- O Signal quality measurements: Power, C/N, MER, Pre-BER (by layer), Post-BER (by layer), and Shoulders
- Alarm log (real time) and representation (time evolution)

TS ANALYSIS

- **O** Bitrate
- O Level 1, 2 priority error analysis
- O Table repetition and quality analysis
- O Services treeview

AND MUCH MORE...

- O Video thumbnails
- O Local display of measurements and alarms
- O4 RF input, 4 ASI input, 2 ASI output, and HDMI audio/video output
- Ethernet connectivity
- O 1 PPS & 10 MHz synchronization inputs
- O HTML5 control application
- O SNMP v2.0 alarms

OPTIONAL FEATURES

- ✓ IP (TSoIP) INPUT
- ✓ Redundant IP INPUT
- ✓ Additional DVB standard
- ✓ Full historical measurements with alarms analysis
- ✓ Advanced Measurements
- (Full Spectrum, Echoes, Constellation)
- ✓ Frequency offset
- ✓ Extended TS Analysis
- (Level 3 priority errors, PCR Jitter, Network Delay)
- ✓ BTS Analysis
- ✓ TS Recording
- ✓ Live Streaming

GSERTEL



ADVANCED REMOTE MONITORING SYSTEM FOR ISDB-T





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



FULL SPECTRUM (OPT.)

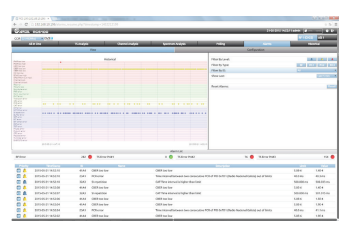
Represents realtime spectrum of the monitorized channel with detailed measurements, mask, max. and min. hold features

RF Measurements



POLLING

Continuous measuring of an user-defined number of channels



ALARMS

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

| Standards |
|--------------------------------|
| ARIB STD-B31 (ISDB-T/Tb) |
| |
| Inputs |
| RF: 4 x 50 Ω N connector |
| RF Input Frequency: |
| 47MHz to 1GHz |
| SYNC: 1 x 1PPS BNC 50 Ω |
| 10Mhz BNC 50 Ω |
| TS: 4 x ASI IN BNC 75Ω. |
| IP: 2 x GE RJ45 (TSoIP) (opt.) |
| |
| Outputs |
| TS: 2v ASLOUT BNC 750 |

A/V: 1 x HDMI

SPECIFICATIONS

| Power, C/N, Shoulders | |
|---|--|
| MER, CBER, VBER | |
| Pre-BER (by layer) and Post-BER (by layer) | |
| Frequency Offset (opt.) | |
| Constellationn (opt.) | |
| Echoes (opt.) | |
| Full Spectrum (opt.) | |
| | |
| | |
| MPEG Measuremenst | |
| MPEG Measuremenst Level 1,2 y 3 priority errors (level 3 opt.) | |
| | |
| Level 1,2 y 3 priority errors (level 3 opt.) | |
| Level 1,2 y 3 priority errors (level 3 opt.) Alarms log analysis | |
| Level 1,2 y 3 priority errors (level 3 opt.) Alarms log analysis PCR Jitter (opt.) | |
| Level 1,2 y 3 priority errors (level 3 opt.) Alarms log analysis PCR Jitter (opt.) Network delay (opt.) | |

| Packet arr | ival max. & min |
|----------------------------|-------------------------|
| IP & UDP p | payload bitrate |
| Media loss | s rate |
| Loss IP fra | mes |
| Corrected | IP frames |
| | |
| Mechanical characteristics | |
| 1U 19" rac | kable unit |
| Size: 482n | nm W x 348mm D x 41mm H |
| Working to | emperature: 0 a 40 °C |
| Storage te | mperature.: 0 a 50 °C |
| | |
| | |

IP flow measurements (opt.)

| 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 |