WISI GNMON

Basic TS Monitoring and Logging





Description

The basic transport stream monitoring and logging in the Chameleon will be enabled by the SW option GNMON. The GNMON SW option allows you to monitor and analyze all IP, ASI or RF input stream continuously. WISI transport stream monitoring is ideal for monitoring service availability and performing basic monitoring of transport streams. The integrated monitoring and logging solution is an optimized and effective method for reliably and cost-effectively troubleshooting digital TV transport stream errors.

At a glance:

- embedded ts monitoring and logging -> no extra hardware necessary
- contiously real time monitoring of a high number of ts inputs -> no round robin measurment
- compliant to the measurment guidelines etsi tr
 101290 and atsc a/78 standard
- optimizing the quality of service by active monitoring
- supported management interface snmp and syslog
- local and remote monitoring with intuitive web interface

75223 Niefern - Oeschelbronn, Germany E-Mail: export@wisi.de

Technical Modifications reserved. WISI cannot be held liable for any printing error. 8. Mai 2017, 4:12 nachm.

WISI GNMON

Technical data	
Basic TS Monitoring and Logging	
Contiously real time monitoring	Yes
Monitoring capacity	Up to 128 TS inputs
Monitoring data throughput	Max. 850 Mbps
Monitoring and logging level	TS, Service and PID level
Detailed error message	Yes, with PID information
Start and end date message	Yes
Supported errors for TR 101290 priority 1	PAT error, PAT error 2, CC error, PMT error, PMT error 2
Supported errors for TR 101290 priority 2	TEI error
Supported errors for ATSC A/78	PAT error, PMT error, CC error, TEI error
Supported Interface	Web-UI logging, SNMP trap and set, Syslog
Compliance	ETSI TR 101290 and ATSC A/78 Standard

Packaging data	
Sales unit	1 pcs.
EAN	4010056753870
Article number	75387