

Event Logger

Description

The Event logger is used by Programmers and Broadcasters to monitor and log Digital Program Insertions (DPI) messages, allowing them to verify correct and timely transmission of the signals via a satellite distribution system.

DPI is used to signal local ad insertion or local program insertion from broadcasters and programmers to receive sites such as cable MSOs and IPTV headends. DPI is generally signalled from the satellite uplink and normally terminates in splicers at the headend where ads from ad servers or programs from alternate sources are spliced into the stream. Headends may be financially impacted if a DPI avail is not fulfilled and a local ad or program is missed. As a result, if programmers and broadcasters do not see a DPI event take place, they often ask the uplink owner to verify that DPI signals were actually sent.

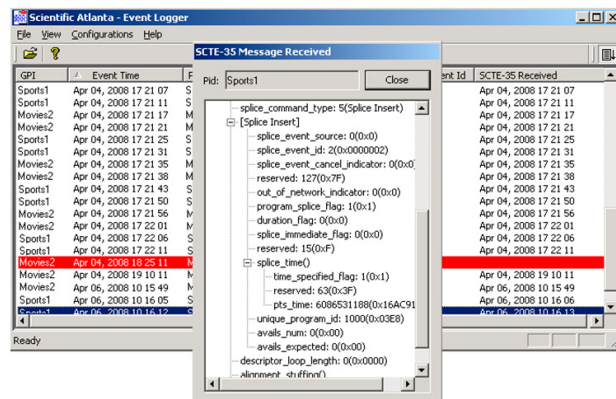
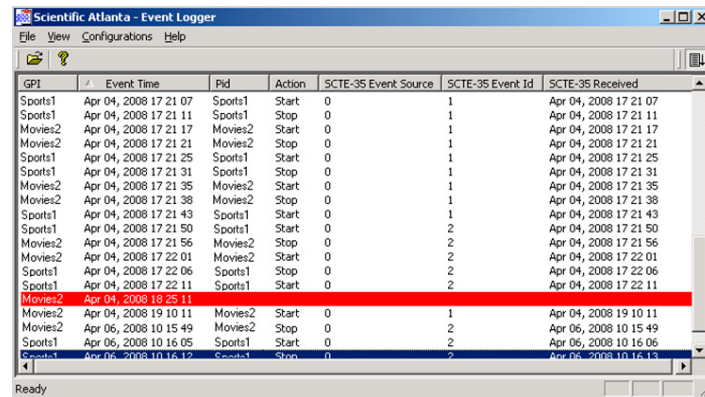
The Event Logger provides a means of monitoring, correlating and logging DPI triggers and the resulting DPI messages. General Purpose Inputs (GPIs) on video encoders, used to trigger SCTE-35 message generation, are monitored by the event logger. Configured GPI state changes indicate to the Event Logger that a specific DPI message is now expected. The Event Logger then watches the ASI output of a monitoring receiver to look for the expected SCTE-35 message. If the message is not received within a given time period, the Event Logger flags it as a missed event. If the message does arrive within the given time period, it is correlated to the configured GPI and logged as a matched event. Results are logged in real time and archived for record keeping purposes.

In addition to logging received messages, the Event Logger also provides detailed decoding for DPI messages according to the SCTE-35 standard. This feature allows uplink operators to view all contents of SCTE-35 Start and Stop messages to assist receive sites in diagnosing headend configuration issues, without having to refer to a protocol analyzer.

The Event Logger is system agnostic, allowing it to monitor, correlate and log DPI messages in Cisco PowerVu® and ROSA® systems, as well as encoding and decoding solutions from third party vendors.

Features

- 108 GPI contact sensors
 - 6 ASI inputs
 - SPTS and MPTS support
 - Detailed decoding of SCTE-35 messages
 - Data archiving
 - Real-time and offline operation



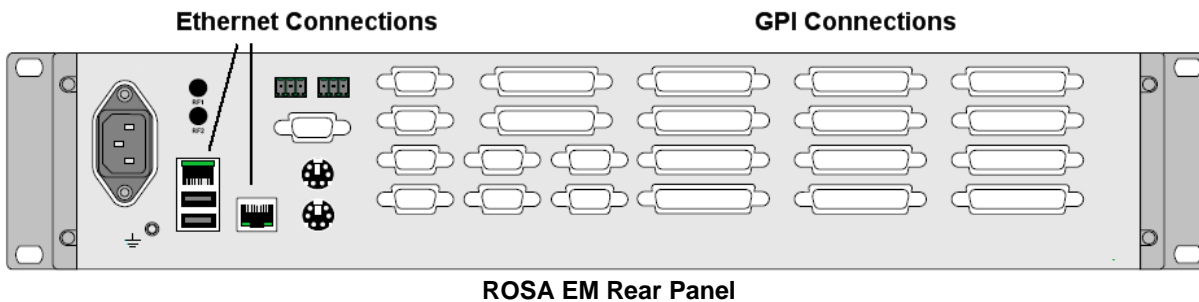
Event Logger

Specifications

Release 1.0

Functions	Features
Transport Input	
DVB ASI Input	
Number of Inputs	6 ASI inputs
Connector	BNC
Impedance	75 ohms
TS packet length	188 bytes
ASI bit rate	213 Mbit/s
GPI Monitoring	
GPI Sensors	ROSA EM
Number of GPIOs	108
Power Requirements	
AC Power	
Voltage	110/220V AC

Event Logger Equipment



Ordering Information

Description	Part Number
Event Logger - 6 ASI Inputs, including ROSA EM with 108 GPI inputs	4025466



Cisco, Cisco Systems, the Cisco logo, the Cisco Systems logo, Scientific Atlanta, PowerVu and ROSA are trademarks or registered trademarks of Cisco Systems, Inc. and/or its affiliates in the U.S. and certain other countries.

All other trademarks mentioned are trademarks of their respective companies.

Specifications and product availability are subject to change without notice.

© 2008 Cisco Systems, Inc. All rights reserved.

1-800-722-2009 or 770-236-6900

www.scientificatlanta.com

Part Number 7015567 Rev A
May 2008