



INTINOR STREAMING STATISTICS - ISS

A POWERFUL SYSTEM FOR REMOTE MONITORING OF VIDEO LINKS

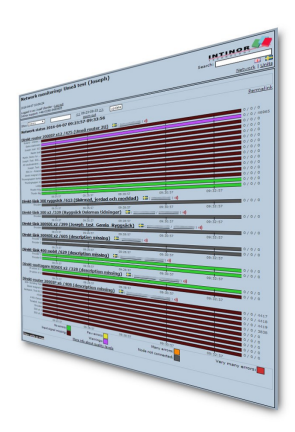
MONITORING VIDEO LINK SYSTEMS

ISS is a system for mining statistics and supervision of video links. ISS identifies problems and makes monitoring simple.

EASY STATISTICS ACCESS

All incidents are stored in a database. Through a web-interface Intinor support as well as the customer can retrieve statistics for several measuring points connected to the video links.

The user logs in to the ISS management system and gets access to statistical graphs for all the measuring points. This feature is specifically useful if the customer is running a complex system using several IP-links. Using one reference at the delivery point and one where the video-link switches IP-network, the customer can identify any source of image disturbance.



FEATURES

ALARM

ISS management can be fitted with alarms that reports via e -mail or mobile text message. Alarms can be bound to a unit not connected, stream not available, temperature and hardware malfunction. Alarms can be sent to Intinor and/or to the customer.

TROUBLE SHOOTING

ISS is a powerful tool for trouble shooting video links. In a few seconds the problem can be found and identified to render the right correctional response.

REMOTE CONTROL

ISS can be used to remote control connected units. Remote control must be accepted either per use or permanent per

MEASURING NODES

Measuring nodes for statistics and monitoring are included in the following products from Intinor:

Direkt link is an MPEG encoder delivered in both a mobile and a stationary version. It's fed with audio and video and broadcasts live DVD-quality in computer networks.

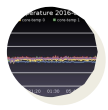
Direkt router brings a compressed video stream through an IP network, analyses it and conveys it on to, for example, another IP network. It can be used to tie different networks together or simply to monitor a video-link to one or more receivers.

Direkt receiver takes in a video stream over IP and replays it as analogue, SDI or ASI. For use either in the control room of a TV channel to connect to live streams from the outside, or in a cable TV hub to distribute onwards to a local TV-channel and its viewers.

POWERFUL TOOLS FOR PREVIEW



EXTENSIVE MONITORING



DETAILED UNIT CONFIGURATION



4-WIRE TALKBACK CONTROL

