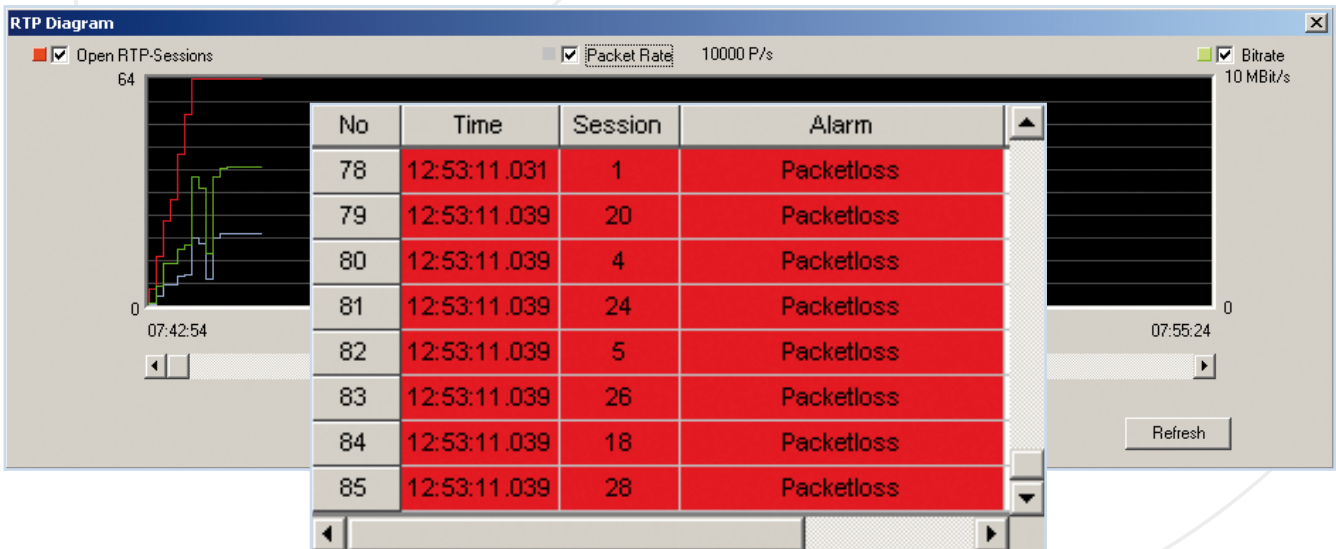




Features and Benefits:

- Evaluation of network traffic at a network node
- Recognition of RTP sessions
- Analysing and evaluation are possible during a measurement
- Illustration of the core parameters of each RTP session
- Illustration of the quality parameter Jitter and Packet loss of each RTP session
- Appraisal according to ITU-T G.107 (E-Model), Illustration of R-Factor and MOS value of each RTP session
- Storage of an adjustable amount of RTP packets of each session
- Detailed illustration of the parameter of the last RTP packets of each session
- Output of Audio content of each session through the soundcard
- Audio content of each session is saveable
- Comprehensive Reporting Tool for further processing of data
- Alert output during Packet loss and Jitter with allocation of the session
- Free definable „Red Alerts“ at x Alerts within the amount of time y
- Output of the R-Factor and Jitter over the time
- Output of open RTP sessions at any time of the recording, as well as ouput of the bit and packet rate over the time
- Statistic evaluation up to 2.5 million RTP sessions
- Visual illustration of open and closed RTP sessions



Trend Communications Ltd.
Whitebrook Park
Lower Cookham Road
Maidenhead, Berkshire SL6 8XY
United Kingdom

Trend Communications S.L.
Pujades, 60
08005 Barcelona
España

infoline@trendcomms.com

www.trendcomms.com

International: +44 1628 503500
UK: 01628 503500
España: 91 371 77 67
Deutschland: 089 32 30 09 30
France: 01 69 35 54 70
China: 010 8518 3141
India: 22 29203409

Trend Communications Ltd. reserves the right to change the product specifications without prior notification. This document is for information only and does not represent a contractual obligation.

A Subsidiary of IDEAL INDUSTRIES, INC.

