

Focus Infocom's Test and Measurement Systems incorporate OPTICOM's PEVQ and PESQ

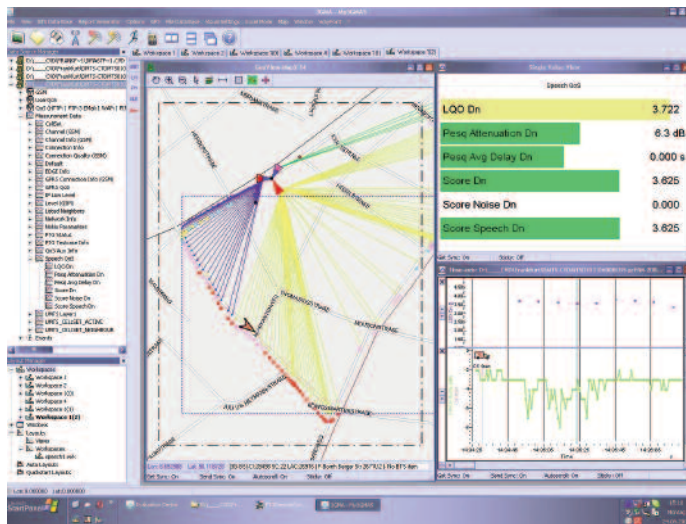
Video Telephony using the 3GPP H.324 standard is very demanding from an implementation point of view in test and measurement systems. Focus Infocom is one of very few companies in this market segment who developed a full and flexible H.324 protocol stack.

To deal with all demands for the Video MOS (perceptive quality) component OPTICOM's PEVQ has been the choice of Focus Infocom.

This decision was based both on technical performance considerations, as well as on PEVQ's favorable business model.

Already for years Focus Infocom's tools are equipped with OPTICOM's PESQ as algorithm for speech quality testing; that's the interactive measurement and analysis tool 3GMA, the Autonomous Coverage Tester (ACT) system and the "driver-only" DMTS Multi-processor benchmarking test system.

www.focus-infocom.de



Dr. Wolfgang Balzer, Managing Director of Focus Infocom:

"We not only value the performance and quality of OPTICOM's PESQ and PEVQ – we also appreciate the competent support and the positive and productive relationship with OPTICOM."

