

KEYNOTE SIGOS SITE Test System

embeds PESQ and PEVQ MOS testing

The Keynote SIGOS SITE (SITE Integrated Test Environment) Test System is a most comprehensive solution for testing and measuring entire mobile network operations – all from one company. SITE allows you to conduct protocol level testing and monitoring that supports a wide variety of networks and mobile services.

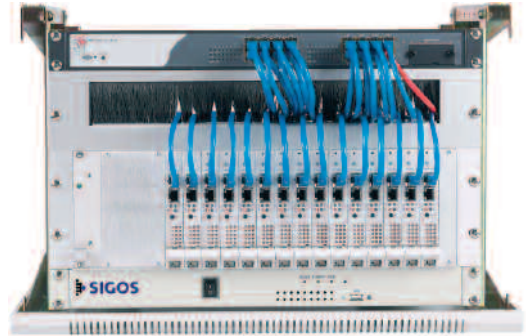
In addition, SITE utilizes SIM card multiplexing that can handle thousands of SIM profiles to offer maximum flexibility and the ability to rapidly execute tests and measurements.

With the SITE Test System, one has a complete system comprised of test probes and software to test and measure the quality and reliability of network applications and services. Mobile operators the world over rely on SITE to deliver the highest subscriber satisfaction.



The Keynote SIGOS SITE Test System models real subscriber behavior by simulating end-user behavior. For Voice Quality testing the SITE Test System embeds OPTICOM's PESQ, along with PEVQ for Video Quality testing. Comprehensive core network testing is further provided by testing every type of communication protocol and service, while of course technologies such as GSM, GPRS, EDGE, CDMA2000, UMTS and HSDPA are well supported. The detailed measurement activity provides activity logs for deep test analysis, while the modular structure guarantees for maximum flexibility in service, protocol, and end-to-end testing. A powerful scripting language and test design tools allow high flexibility and customization.

Please find out more at the 3GSM Congress 2007, booth no.1F70 or under www.keynote-sigos.com.



SIM Multiplexer, one of the key elements of the SITE Test System