



3475-D Edison Way
Menlo Park, California 94025
650 364-1853 650 364-5716 fax

FOR IMMEDIATE RELEASE

SyntheSys Research to Demonstrate Advanced High Definition Video Test System at VidTranS

Universal City, Calif.—February 26, 2001—SyntheSys Research, Inc., the industry leader in providing advanced digital analysis test and measurement equipment, announced today it will demonstrate two leading-edge digital analysis systems at the VidTranS Conference in Universal City, February 26-28, being held at the Hilton Universal City and Towers. SyntheSys Research will be located at Booth 22.

SyntheSys Research will demonstrate:

The HD292 High-Definition Video Test System—The most comprehensive combination analysis and generation test system available for HD serial digital signals (SMPTE292M), aimed at engineers who design and maintain HD audio-visual systems.

“We’re pleased to present these vital digital analysis systems to these key players in the video services community,” said Tom Waschura, SyntheSys Research president and co-founder. “As we move further into the digital age, the no-fail quality of digital signals are of primary importance to the service providers, equipment manufacturers, end users and others involved with broadcast-quality television and video telecommunications.”

About SyntheSys Research

SyntheSys Research, Inc., supplies advanced digital channel error analysis instruments to the communications, recording and digital video industries. A privately held California corporation founded in 1989, the company’s mission is to develop new, advanced test instruments in high-speed electronics, highly integrated microprocessors, and software. SyntheSys’ patented BitAlyzer® analyzers study the location of errors in a data stream in addition to counting errors, providing more detailed information for engineers to discover the source of errors. Major global clients owning SyntheSys products include ABC (US), Agilent, Allied Signal, Boeing, CBS, CNN, Fujitsu, Harris, HBO, Hitachi, Hughes, IBM, Lucent, NASA, National Semiconductors, NEC, Samsung, Sony, Tektronix, TRW, US Air Force and the US Navy. For further information, call (650) 364-1853 or see the company website at www.synthesysresearch.com.

#

PR contacts:

Skip Ferderber
Skip Ferderber & Associates PR
Phone: 425.315.1724
skip@skipf1.com

Michelle Brown
SyntheSys Research, Inc.
Phone: 650-364-1853
michelle_brown@synthesysresearch.com