

BERTScope™ Approved Test Solution for DisplayPort™ Source (Transmitter) and Sink (Receiver) PHY Testing.

March 27, 2008 – Menlo Park, CA – SyntheSys Research, Inc. is pleased to announce that their BERTScope 12500A/7500A analyzer and BERTScope CR12500 Clock Recovery instrument products have been qualified for use as Authorized Test Tools for DisplayPort™ Certified Logo Compliance programs for both Source (transmitter) and Sink (receiver) PHY testing.

The BERTScope is the first to be qualified for Sink (receiver) compliance testing while correlation studies for others continue at the VESA DisplayPort™ plugtest in Yokohama, Japan. This demonstrates SyntheSys Research's dedication to the video market. Jim Waschura, President of SyntheSys Research, Inc., comments: "We have for the last 15 years provided test equipment for the digital recording and video market. Being first in the DisplayPort™ receiver test market is a recognition of our commitment and the value of our solutions."

The BERTScope solution consists of a single instrument with a compliance channel and an aux channel reader for sink testing or a BERTScope plus BERTScope CR solution for source tests.

DisplayPort™ is a trademark of VESA, www.vesa.org.

About SyntheSys Research, Inc.

Founded in 1989, SyntheSys Research, Inc., innovator of the award-winning BERTScope™, is a privately held corporation located in Menlo Park, California. SyntheSys develops and manufactures high-speed signal integrity test and measurement instrumentation for the computer, storage and communications industries. Learn more at www.bertscope.com.

Additional information can be found at www.bertscope.com

Media Contact: Guy Foster, +1(650) 364-1853, info@bertscope.com