

PRESS RELEASE



Bernd Lücke
Phone +49 (0)941 2978 4126
www.avagotech.com

PRAV2011RGB

April 5, 2011

Avago Technologies Showing Production-Ready MOST150 Fiber Optic Transceivers at MOST Forum 2011

Market's First MOST150 FOTs in Production Ideal for Automotive High-Speed Networks; Devices Deliver Superior Jitter Resistance in Qualification Testing

Regensburg, Germany, **April 5, 2011** – Avago Technologies (Nasdaq: AVGO), a leading supplier of analog interface components for communications, industrial and consumer applications, today announced it is showing its MOST150 fiber optics transceivers (FOTs) at the MOST Forum 2011 conference. The Avago AFBR-1150 and AFBR-2150 MOST150 FOTs for automotive high-speed networks are the first in production. Avago has successfully finished qualification tests of its MOST150 parts, and the parts have received the final recommendation for release from RELNETyX, as well as from the MOST Compliance Listing.

One highlight of the qualification is that nearly no degradation of transmitter power after the 3000h High-Temperature Operating Life could be detected. The qualification confirmed excellent high-speed performance even when driven by input signals showing strong jitter. The outstanding dynamic performance is a key factor for safeguarding automotive MOST150 systems. Avago has product documents, application notes and application boards available. Contact the Avago direct sales channel or worldwide distribution partners for more information.

“Avago has led the way in MOST150 fiber optic development, both with the production and qualification of our transceivers,” said Martin Weigert, general manager of Industrial Fiber Product Division at Avago. “Our lead customers have been very pleased with the robust, high-speed performance and jitter-resistance of our FOTs.”

PRAV2011RGB

April 5, 2011

Page: 2/2

About Avago Technologies

Avago Technologies is a leading supplier of analog interface components for communications, industrial and consumer applications. By leveraging its core competencies in III-V compound and silicon semiconductor design and processing, the company provides an extensive range of analog, mixed signal and optoelectronics components and subsystems to approximately 40,000 end customers. Backed by strong customer service support, the company's products serve four diverse end markets: wireless communications, wired infrastructure, industrial and automotive electronics, and consumer and computing peripherals. Avago has a global employee presence and heritage of technical innovation dating back nearly 50 years to its Hewlett-Packard roots. Information about Avago is available on the Web at www.avagotech.com.

###

Avago, Avago Technologies and the A logo are trademarks of Avago Technologies. All other trademarks are the property of their respective owners.

Further information: Avago Technologies Fiber GmbH
Ref.-Nr.: **PRAV2011RGB**
Wernerwerkstr. 2
D-93049 Regensburg
Phone +49 (0)941 2978 4126
E-mail: bernd.luecke@avagotech.com
www.avagotech.com