

Avago and Corning Collaborate on Optical Connectivity Solutions

Avago Technologies; Corning Incorporated

San Jose, CA and Singapore - [Avago Technologies](#) [1] [[Nasdaq:AVGO](#)] [2]] and [Corning Incorporated](#) [3] [[NYSE:GLW](#)] [4]] have announced collaboration on new optical cabling connectivity solutions.

Avago Technologies, a world's leading provider of fiber optic components, has developed a series of pluggable transceivers and Atlas optical engines at 40G/100G and beyond, ideally suited for the Ethernet, Storage, and high performance computing applications.

Enabled by Corning(R) ClearCurve(R) OM4 optical fiber and by Corning's Pretium EDGE(R) Solutions, Corning Incorporated has developed a new high-bandwidth optical solution that is ideally suited to applications at 40G/100G and beyond.

Together, Avago and Corning will provide and promote new optical connectivity solutions targeting next-generation networks and data centers.

Avago will be showcasing a private demo of its new single-mode and multimode optics transceivers and embedded optics at 40G/100G and beyond using innovative optical connectivity solutions from Corning.

The demo will be in the Avago Booth #1043 at the OFC/NFOEC 2013 show in Anaheim, California, USA from March 19th to 21st. To schedule a private demo, please contact your local Avago Technologies sales representative.

"We are extremely excited to work closely with Corning to demonstrate our capability of exceeding industry standards with Avago standard product offerings. By combining the technological strength of two industry leaders, we are able to allow our customers greater flexibility in solving the challenges of the data center environment,"
said Steve Shultis, director of product marketing at Avago Technologies.

"Corning is pleased to join Avago in testing product solutions that will provide economical, high-bandwidth capabilities," said Stuart Hoiness, senior vice president, Enterprise Networks for Corning Cable Systems. "Avago's optics transceivers and embedded optics at 40G/100G ensure data center infrastructures are as efficient as technologically possible."

For more information visit www.avagotech.com [1] and www.corning.com [3].

Avago and Corning Collaborate on Optical Connectivity Solutions

Published on Wireless Design & Development (<http://www.wirelessdesignmag.com>)

Source URL (retrieved on 01/25/2015 - 9:42am):

http://www.wirelessdesignmag.com/news/2013/03/avago-and-corning-collaborate-optical-connectivity-solutions?qt-digital_editions=0

Links:

[1] <http://www.avagotech.com>

[2] https://www.google.com/finance?q=Nasdaq%3AAVGO&ei=8hA-UdiFOpTlqAH_XQ

[3] <http://www.corning.com>

[4] https://www.google.com/finance?q=NYSE%3AGLW&ei=BxE-UdisLc_0qAHoCg