

InFocus Wireless Adapter Turns Any Projector or Flat Panel into a Wireless and Networked Display

PORTLAND, Ore. -- (BUSINESS WIRE) -- InFocus® Corporation announces the release of the InFocus LiteShow III™ wireless adapter. LiteShow III works seamlessly with any brand of projector, flat panel or other display with a VGA input to quickly and easily share data, audio and video over a secure wireless connections at speeds up to 150 Mbps and with a range of 300 feet.

For clean integration in professional AV installations, new models of InFocus projectors have an onboard power connection for LiteShow III that simplifies the installation. LiteShow III is compatible with the latest operating systems, including Windows 7, Mac, iPhones and Windows Mobile. Now meeting participants can use their smartphone to easily share information on the big screen.

“InFocus LiteShow III is wireless connectivity and collaboration on steroids,” said Robert Detwiler, product manager at InFocus. “Presenters can change the dynamics of meetings by enabling everyone, even smartphone and tablet users, to easily connect and display information. With LiteShow III, wirelessly connecting your notebook or smartphone to a display is as easy as connecting to a wireless hotspot.”

New collaboration features allow a room full of computers or wireless devices to connect to a single display. Four screens can be shown simultaneously. LiteShow III can be used in three secure configurations:

- Wireless display only
- Wireless display and internet connection
- Wireless display, internet and secure network access.

When a projector or other display with LiteShow III is connected to a network, computers on the network can connect to the LiteShow III-enabled display to share visual information just like sending documents to a network printer. In addition, meeting guests can collaborate immediately by using the LiteShow III USB drive to easily make a direct wireless connection to the display without installing software.

Source URL (retrieved on 04/18/2015 - 5:07am):

<http://www.wirelessdesignmag.com/news/2010/10/infocus-wireless-adapter-turns-any-projector-or-flat-panel-wireless-and-networked-display>