



The big picture. Untethered.

In a wireless era, why be cabled to a projector?

From the company that pioneered digital projection comes the solution to cut the ties that bind – LiteShow IITM, the industry's first secure wireless projection solution. LiteShow II eliminates the need for cables and provides a secure wireless connection to any brand of projector.

LiteShow II offers all the benefits of a wireless world, including:

- Wireless connection to any projector: LiteShow II allows remote presenters to connect with any projector. It also saves time in meetings – connection is quick, simple, and secure, even for a presenter from outside your network.
- Multiple configuration options: Peer-to-peer access, Enterprise access, or wireless access point – this is wireless projection your way.
- Multiple security levels: No need to worry about security. LiteShow II maintains your security standards while giving multiple options for access.
- Flexible projector options: Use throughout your enterprise with any projector brand.

Sever your ties.
Get customized, cable-free, and secure projection with LiteShow II.



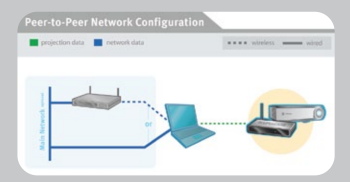
WIRELESS RANGE UP TO 300 FT / 91 M DATA RATE UP TO 54 MBPS VIDEORATE UP TO 15 FPS



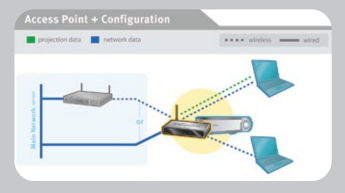
InFocus projectors with this icon are factory-equipped with computer/video, audio & power-port connectivity for the LiteShow II wireless adaptor



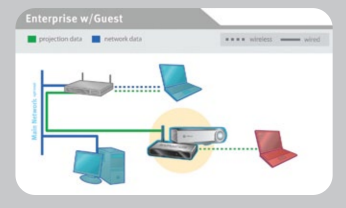




No network setup necessary; all software is hosted on LiteShow II. Communicate directly from your PCs wireless card to the LiteShow II adapter. No network connectivity in this mode makes it ideal for guest presenters.



Let LiteShow II function as a wireless network access point. Simultaneously transmit presentation material and access the network and Internet. Improve network access and enable wireless presentation – all from the same device.



Connect to LiteShow II over the Enterprise Network while maintaining security standards. Present from a remote office to a conference room. Guest mode enables wireless presentations without network access.

For more information, please visit: www.infocus.com/liteshow2



Bright Ideas Made Brilliant

www.infocus.com

Fax: (65) 6238-0535

INFOCUS CORPORATE HEADQUARTERS 13190 SW 68th Parkway

Fax: (1) 503-207-1937

13190 SW 68th Parkway Portland, Oregon 97223-8368, USA Phone: (1) 503-207-4700 Toll Free: (1) 877-388-8385 INTERNATIONAL HEADQUARTERS

1 Fullerton Road

One Fullerton
Singapore 049213
Phone: (65) 6513-9600

Specifications & System Requirements OMS

INLITESHOW2

Wireless Range	Up to 300 feet
Data Rate	Up to 54 mbps
Video Rate	Up to 15 fps
Resolution Support	VGA (640 × 480), SVGA (800 × 600), XGA (1024 × 768),
	720p HD (1280 × 720), WXGA (1280 × 800)
	DDP2230 with BrilliantColor™
Graphics Support	Extended display* & mirrored display supported
	*Microsoft® Vista does not currently support Extended Display Mode

COMPUTER REQUIREMENTS

Operating System	Microsoft Windows XP (SP2) or Windows Vista (32-bit)
Chipset	1.5 GHz Processor
Memory	512 Mb Ram
Connectivity	Wi-Fi compliant 802.11b/g (g recommended)
Storage	20 Mb available hard drive space

DISPLAY REQUIREMENTS

· ·	Compatible with all digital projectors featuring VGA connectivity
	Works with all displays which feature VGA connectivity, such as
	rear projection, CRT, LCD, and Plasma

SECURITY

LAN	802.1X Port Level Security
Wireless	WEP 64/128, WPA & WPA2 — Most secure WiFi
	standard available
Authentication	Radius authentication support





©2010 InFocus Corporation. All rights reserved. Specifications are subject to change without further notice. InFocus and InFocus Bright Ideas Made Brilliant are either trademarks or registered trademarks of InFocus Corporation in the United States and other countries. Windows, Windows XP, and Windows Vista are trademarks of Microsoft Corporation. All trademarks are used with permission or are for identification purposes only and are the property of their respective companies. InFocus_LiteShowl_OS_EN_O1FEB10. Part Number: MMINFOCUS-0204.