

# LiteShow II

## Wireless Presentation Adapter

### Sever your ties

Present in HD and widescreen - wirelessly. InFocus' new LiteShow II wireless adapter connects personal computers to InFocus digital projectors wirelessly. The high bandwidth 802.11 b/g connection supports simultaneous transmission of audio along with video/data content, providing completely wireless multimedia presentation. In addition to the standard screen resolutions, LiteShow II supports these high resolution widescreen formats: 1280x720 (HD 720p) and true WXGA (1280x800) to enable superb content reproduction.

### Ultimate security

LiteShow II incorporates advanced security protocols for enterprise users and system administrators, such as WPA/WPA2 wireless security standards with support for radius authentication. When presenting over LAN, 802.1x port-level security guarantees only authorized machines gain access to the network and projector.

### Flexible configuration

LiteShow II can be configured in three ways to maximize security, connectivity or simplicity.

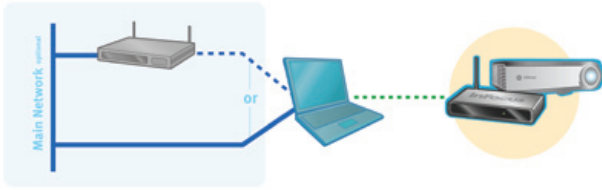
- **Peer-to-Peer** mode is for wireless presentation only
- **Access Point+** enables presentations with parallel network/internet access.  
LiteShow II functions as the wireless network access point
- **Enterprise** mode enables presentations over LAN. Additionally, the guest feature permits wireless access to the projector while closing intranet connectivity.  
(Please see setup diagrams on back for more information)



**InFocus**

### Peer-to-Peer Network Configuration

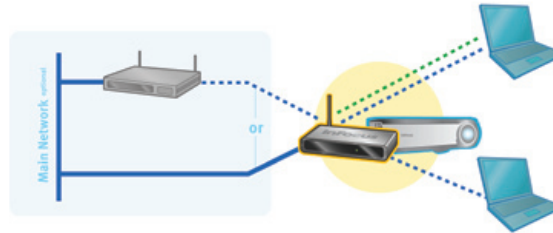
■ projection data ■ network data    ■■■ wireless — wired



No network setup necessary, as all software is hosted on LiteShow II. Communicate directly from your PC's wireless card to the LiteShow II adapter. (Presentation material only, no network connectivity)

### Access Point + Configuration

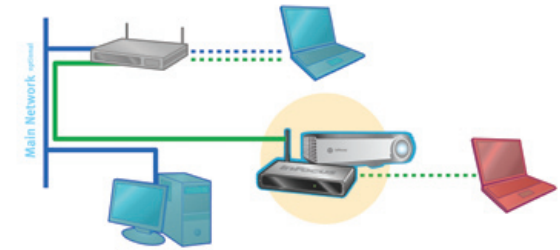
■ projection data ■ network data    ■■■ wireless — wired



LiteShow II functions as a wireless network access point. Simultaneous transmission of presentation material and network/ internet access

### Enterprise w/Guest

■ projection data ■ network data    ■■■ wireless — wired



Connect to LiteShow II over the Enterprise Network while maintaining security standards. Project to LiteShow II through LAN/ global enterprise network for optimal performance and ease-of-use. Guest mode enables wireless presentations without network access.

### Computer Requirements

|                   |  |
|-------------------|--|
| Operating System: | Microsoft® Windows XP™ (SP2) or Windows Vista™ |
| 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               |

### LiteShow II Specifications

|                     |  |
|---------------------|--|
| Wireless range:     | Up to 300 feet   |
| Data rate:          | Up to 54 Mbps  |
| Video rate:         | Up to 15 fps   |
| Resolution Support: | VGA (640x480), SVGA (800x600), XGA (1024x768), 720P HD (1280x720), WXGA (1280x800) |
| Graphics Support:   | Extended display* & mirrored display supported                                     |

\*Microsoft® Vista™ does not currently support Extended Display Mode

### Display Requirements

|             |  |
|-------------|--|
| Projectors: | Compatible with all digital projectors featuring VGA connectivity                                    |
| Displays:   | Works with all displays which feature VGA connectivity, such as: (Rear projection, CRT, LCD, Plasma) |

### Security

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

wireless ready

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

