

# LiteShow4™



## Wirelessly connect with any display

**Easy Setup**

**Flexible and Secure**

**Seamless 1080p Video**

**Present from Mobile Devices from Anywhere**



## Wirelessly connect, project and collaborate

Add the InFocus LiteShow4™ wireless adapter to any projector or other display to quickly and easily share data, audio, and video over a secure wireless connection.

LiteShow4 is compatible with the latest operating systems, including Windows 7 & 8, Mac, as well as iOS and Android mobile devices with MirrorOP app.

LiteShow4 makes it easy to collaborate. The Moderator and QuadView features allow multiple computers to connect to the display at the same time and let you control which computer (or computers) is displayed.

Connect LiteShow4 to your network to create a new, secure wireless access point.

## Fast and Convenient Wireless Connection

### High speed and long range

The latest 802.11n wireless technology gives LiteShow4 a fast transfer speed of 150 Mbps and has a reach of up to 300 feet (91 m).

### Seamless video

LiteShow4 has on-board video decoding, which means it does the heavy lifting instead of the computer. This produces fast and clean reproductions of video and audio even at high resolutions and from older computers with less processing power.

## Mobile Ready

### Present from Mobile Device

Connect to LiteShow4 with your iOS or Android mobile device from anywhere using the MirrorOp app. You can present:

- Office documents
- PDF
- JPG
- Live camera stream
- Annotation tools
- DropBox support

### Full Screen Mirroring

Samsung Galaxy devices can display a mirror of their screen through LiteShow4 using the free MirrorOp app.

### View Presentations Remotely

Mobile devices (and computers) can view a presentation that is being displayed through LiteShow4 with any web browser.

### Control Your PC from a Mobile Device

Connect your PC to LiteShow4 and then control it with your mobile device. Advance your slides, for example, with your phone, giving you freedom to move around the room while giving your presentation.



### Quick connection

Visitors who want to connect to LiteShow4 can simply insert the LiteShow USB drive and start presenting. No special admin rights or software to install needed.



Enable wireless touch control

## Why choose LiteShow4?

- Turn any display with a HDMI or VGA input into a wireless and/or networked display
- Display, control or view a presentation from a mobile device from anywhere
- Guests in the room can quickly connect using the LiteShow USB drive
- Use with a touch display, such as InFocus JTouch, and have full wireless touch control of your PC from the display
- Connect and display multiple computers
- 802.11n for ultra-fast transmission
- On-board video decoding displays HD video seamlessly
- Creates a secure wireless network access point

# Tools for Collaboration

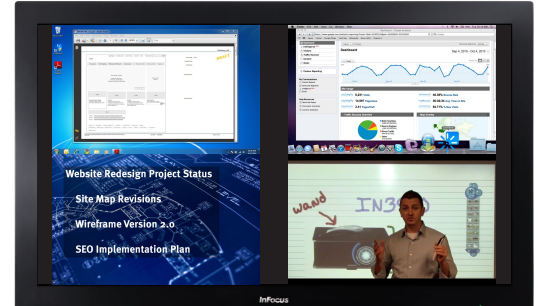
## Control the display of multiple computers

The powerful Moderator feature allows a room full of computers to connect to a display and gives a “moderator” (via a web page) the ability to select which screen is displayed. Effortlessly switch presenters for seamless business collaboration. Teachers can wirelessly connect their students’ laptops and choose which student can display their work.

Click the computer you want to display

| Computer Name | Play Control | IP Address    |
|---------------|--------------|---------------|
| sbailey       | 1 2 3 4      | 192.168.3.101 |
| mkruger       | 1 2 3 4      | 192.168.3.117 |
| rkent         | 1 2 3 4      | 192.168.3.142 |
| rdetwile      | 1 2 3 4      | 192.168.3.125 |
| dbaldoni      | 1 2 3 4      | 192.168.3.098 |
| rburdick      | 1 2 3 4      | 192.168.3.104 |
| tokeefe       | 1 2 3 4      | 192.168.3.057 |
| sneisen       | 1 2 3 4      | 192.168.3.158 |

Choose which computer to display from a simple web page



## Four displays in one

The QuadView function allows you to display up to four connected computers at the same time – ideal for web meetings, collaboration and classroom projects.

Multiple computers can connect to the display

# Flexible and Secure

## Configurable to fit your organization

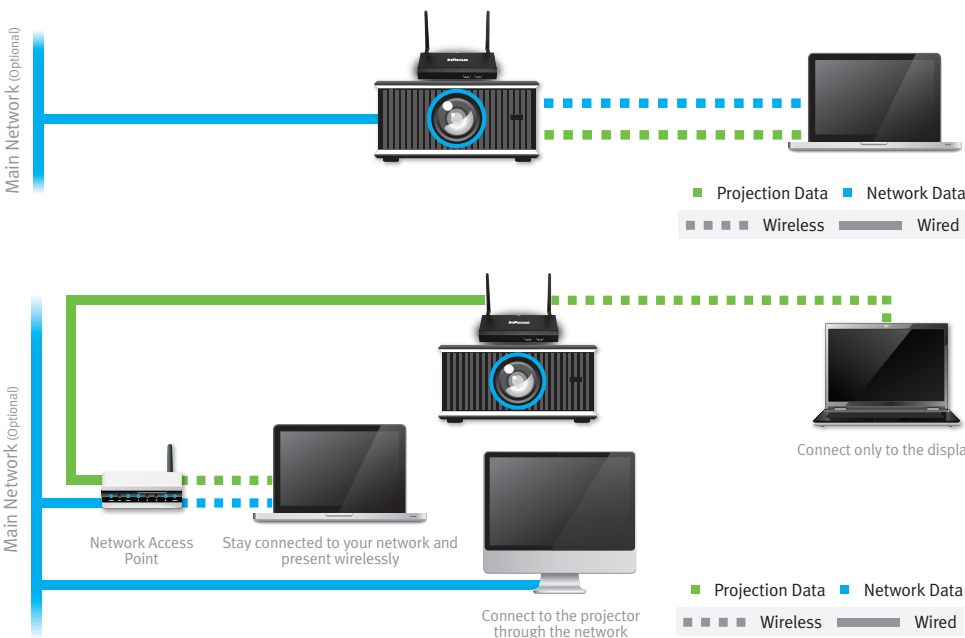
LiteShow4 is flexible enough to be used for wireless display only or configured to fit into the most complex and secure network infrastructure.

## Multiple security levels

LiteShow4 maintains your security standards while giving multiple options for network and internet access. It complies with the latest security protocols, including WPA2-Enterprise.

## Wireless presentation with access point

LiteShow4 can work as a network access point, which allows any wireless-enabled computer or PDA to connect, present, and/or access corporate network resources or just the Internet. The Gatekeeper function can be set up to block all (display only), allow Internet access (display and get to the Internet) or allow all (display, Internet, and company network).



## Present through your network

There’s no need to switch wireless networks to present. Stay connected to your corporate network (email, shared folders, etc.) when you want to present – simply connect to LiteShow4 like a printer and start presenting. Secondly, when configured for network presentation, guests can still use the wireless/access point functions to present and access the Internet while keeping your network assets private.

# Specifications\*

## INLITESHOW4

|                                    |   |
|------------------------------------|---|
| Connectivity                       | 802.11 b/g/n (2 dipole antenna), RJ-45 (10Base-TX), VGA, HDMI, USB Type A x 3, 3.5 mm audio out   |
| Wireless Range                     | Up to 300 ft/91 m   |
| Data Rate                          | Wireless: Up to 150 Mbps<br>LAN: 10/100   |
| Output Support                     | 800x600, 1024x768, 1280x800, 1360x768, 1440x900, 1600x1200, 720p, 1080p   |
| Supported PC/<br>Laptop Resolution | SVGA (800 × 600), XGA (1024 × 768), SXGA (1280 × 1024), WXGA (1280 × 768, 1280 × 800), WSXGA (1440 × 900, 1600 × 1024), UXGA (1600 × 1200), WUXGA (1920 × 1200), QXGA (2048 × 1536) |
| Wi-Fi Compliant                    | 802.11 b/g/n with MIMO  |
| Video/Audio Decoding               | MPEG1, MPEG2, MPEG4, DivX®3/4/5, Xvid, WMV 9, MP3, WMA  |
| Approvals                          | FCC (USA), CE (Europe), NOM (Mexico), C-Tick (Australia/NZ), IEC (Canada)   |
| Security                           | IEEE Standard 64/128 bit WEP/WPA/WPA2-PSK/WPA-Enterprise  |
| Display Compatibility              | Compatible with any display with a VGA or HDMI input connection   |
| Shipping Dimensions                | 7.7 x 7.7 x 3.6 in (195 x 195 x 92 mm)  |
| Shipping Weight                    | 1.9 lbs (0.87 kg)   |

## Software System Requirements

|                                       |   |
|---------------------------------------|---|
| LiteShow Manager                      | Microsoft Windows (Win 7/8 32/64 bit, XP Service Pack 2)<br>Mac 10.7 and above                              |
| MirrorOp                              | iOS 3.2, Android 4.0  |
| Presentation to Go<br>(PtG) Converter | Wireless: Up to 150 Mbps<br>Windows (Win 7/8 32/64 bit, XP Service Pack 2 or higher)<br>Office 2003 or 2007 |

## Accessories

### Included:

USB drive  
Power supply with regional adapters  
Wall mount bracket

### Optional:

LiteShow Mount (PRJ-MNT-LS3)  
 Mount to hang LiteShow from the projector's universal ceiling mount (PRJ-MNT-UNIV)

