INLITESHOW4DB+

Wireless Presentation Adapter Part #: INLITESHOW4DB+



Add the InFocus LiteShow 4 DB+ wireless adapter to any display or projector with HDMI or VGA to guickly and easily share data, audio, and video over a secure wireless connection.

Key Features

- Turn any display with an HDMI or VGA input into a wireless and/or networked display
- Display, control or view a presentation from a mobile device
- Guests in the room can quickly present using the LiteShow USB drive
- Connect with a touch display, such as an InFocus JTouch , and control your PC from the display
- Connect and display computers simultaneously
- 2.4GHz / 5GHz Dual Band wireless technology for ultrafast transmission
- On-board video decoding displays HD video seamlessly
- Creates a secure wireless network access point









BYOD Friendly

LiteShow 4 DB+ is compatible with the latest operating systems, letting you present from Windows and Mac PCs, as well as iOS or Android mobile devices using the free MirrorOp app. LiteShow4 DB+ is also compatible with Airplay for guick casting.

Present Through the Network

Stay connected to your corporate wireless network (for access to email, shared folders, etc.) when you want to present simply connect the LiteShow 4 DB+ via Ethernet or WiFi. Plus, guests can still use the wireless/access point functions to present and access the Internet while keeping your network assets private.

Ouick Connection

Visitors who want to connect to LiteShow 4 DB+ can simply insert the LiteShow USB drive and start presenting. No special admin rights or software installs needed.

Easy Collaboration

The Moderator and QuadView features allow up to four computers to connect to the display at the same time and lets you control which computer (or computers) is displayed. It's ideal for Web meetings, teamwork and classroom projects.

"I see the value in giving students the time, space, and the tools to connect, create, and collaborate. The LiteShow 4 DB+ is another tool they will be able to use to do all three."

- Nick P., High School Teacher

Long Range & High Speed Flexibility

Dual Band wireless technology allows you to broaden your wireless experience while minimizing wireless interference. The 2.4GHz band reaches up to 300 feet (91 m) so you can connect from a different room, while the 5GHz band offers faster, uninterrupted connections and transfer speeds up to 300mbps.

Specifications*

LiteShow 4 DB+ Dual Band Wireless Adapter	
Approvals	FCC, CE, NOM, C-Tick, IEC
Data Transfer Rate	LAN: 10/100, Wireless: Up to 300 Mbps
Product Dimensions	1.1 × 5.9 × 3.8 in / 29 × 150.1 × 97 mm
Product Weight	0.7 lbs / 0.3 kg
Shipping Dimensions	3.6 x 7.7 x 7.7 in / 91.9 x 195.1 x 195.1 mm
Shipping Weight	1.9 lbs / 0.9 kg
Product Warranty	1 Year
Connectivity	2.4GHz 802.11 b/g/n, 5GHz 802.11a (2 dipole antenna), RJ-45 (10Base-TX), VGA, HDMI, USB Type A x 3, 3.5 mm audio out
Wireless Range	Up to 300 feet (91.44 meters)
Data Rate	Wireless: Up to 300 Mbps / LAN: 10/100
Output Support	800x600, 1024x768, 1280x800, 1360x768, 1440x900, 1600x1200, 720p, 1080p
Supported PC/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	2.4GHZ 802.11 b/g/n, 5GHz 802.11a with MIM0
Video/Audio Decoding	MPEG1, MPEG2, MPEG4, DivX°3/4/5, Xvid, WMV 9, MP3, WMA
Security	IEEE Standard 64/128 bit WEP/WPA/WPA2-PSK/WPA-Enterprise/WPA2-Enterprise
Display Compatibility	Compatible with any display with a VGA or HDMI input connection
Software System Requirements	LiteShow Manager: Microsoft Windows (Windows 7, 8, and 10 32/64 bit); MAC 10.7 and above // MirrorOp: iOS 3.2, Android 4.0, Chrome // Presentation to Go: Wireless - up to 300 Mbps // (PtG Converter: Windows (Win7/8 32/64 bit, XP Service Pack 2 or higher) Office 2003 or 2007
Included Accessories	USB drive; Power supply with regional adapters; Wall mount bracket

^{*} Product specifications, terms, and offerings are subject to change at any time without notice.