

KANEX MLINQ™

USB to HDMI Adapter

The Kanex mLinq™ is a premium grade USB to HDMI Audio Video adapter designed to enable a simple and cost effective way for extending and connecting your Mac to a second or third display in high-definition. Mac users can now utilize up to three displays showing stunning content from; the notebook screen, a second display via the Mini DisplayPort to your Apple LED Cinema Display and the third from the USB port to your HDTV.



Have a blast for your past Macs

For the legacy Mac (2006-2009) that does not include a Mini DisplayPort connector, our mLinq is a perfect solution allowing you to connect to any HDMI enabled external display such as an HD projector, monitor or an HDTV. So, unleash your desktop applications by extending your legacy Mac onto a newer display for extra workspace, viewing photos and more!



3rd Display for your Mac

Ever wonder how to hook up a 3rd display to your Mac? Well, it's simple! Just connect the mLinq to your existing USB port and create a panoramic workspace by viewing your desktop across multiple displays without sacrificing continuity.



1X Installation

Quick and simple

Set-up is a breeze for those who have plugged a USB cable or any other USB peripherals before. The mLinq needs a one-time software installation, then plug and play. Even hot swap with ease, with no need for hardware updates.



USB bus powered

Powered from within

Don't bother with cumbersome power supplies that take up space. The mLinq is powered via USB. With a built-in LED light, the adapter will conveniently communicate to you when it's on and working.

Price: \$99.00*

UPC: 814556013823

MPN: MLINQ

*prices are subject to change

Technical Specifications:

- Input: USB 2.0
- Output: HDMI
- USB 2.0 supports audio, video and power
- Supports max resolution 1920x1080 and 1600x1200
- Supports all built-in audio/video decoders for media players
- Requires easy 1x software installation (software included)
- Compatible with Mac OS 10.4.11 or later (Intel-based only), Windows 7 (32/64bit), Windows Vista (32/64bit), and Windows XP (32bit)