



Mobile Application Quick Guide for iOS

LiteShow4
Version: 1
091INF510M01
Date: July 14, 2014



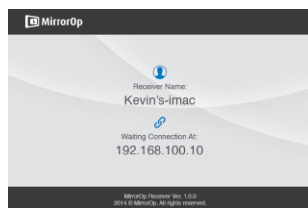
MirrorOp Receiver

Available on the
App Store

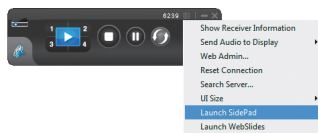


Download "MirrorOp Receiver" from App Store.

Connect to LiteShow4 device through WiFi and Launch "MirrorOp Receiver".



Open the menu on the LiteShow4 application (Win/Mac), and choose "Launch SidePad" to enable SidePad.



In seconds, you shall see the PC desktop shown on the iOS Device. Use two fingers to pinch or one finger to pan the desktop image and control it by single or double clicks!



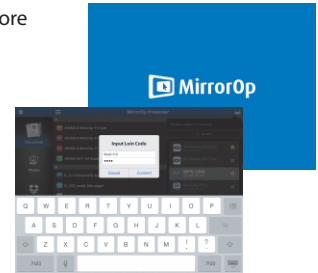
MirrorOp Presenter

Available on the
App Store



Download "MirrorOp Presenter" from App Store
Connect to LiteShow4 device

- Enable WiFi on iOS device and connect to the Access Point which LiteShow4 is connected to.
- Launch the MirrorOp Presenter app on the iOS device.
- Select the LiteShow4 device on the MirrorOp Presenter screen, and then input name and login code to proceed.

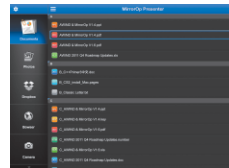


Project Documents to display

Select the Library and find a document file (Word, Excel, PowerPoint, PDF, TXT and Photo) to project the file to LiteShow4.

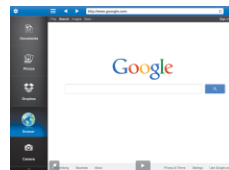
Supported Document Format:

.doc, .docx, .ppt, .pptx, .xls, .xlsx, .pdf, .txt, .jpg



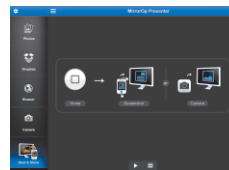
Project Browser to display

Project the web browser screen to LiteShow4.



Project Camera and Shot&Show to display

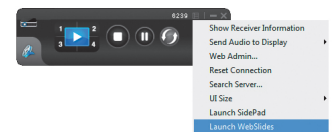
Project the real-time screen from camera to LiteShow4. Take a screenshot or take a photo from the camera and the latest saved file will be automatically projected to LiteShow4.



WebSlides

Speaker

Open the menu of the LiteShow4 application (Win/Mac), and choose "Launch WebSlides" to start broadcasting.



Audience

- From audience's mobile device, connect its WiFi to the "LiteShow4" device, then launch the browser.
- Enter "http://LiteShow4" (Device Host Name (SSID) or Receiver IP address) on the URL of browser.
- Click the "WebSlides" button.
- Start to receive the speaker's slides. (Press Refresh button to obtain the latest slides.)

