

ZQ/HLX iPad Template Install Guide:

PLEASE NOTE: Must have firmware version 1.3.0 or higher loaded into the HLX for proper operation.

1. Download ZQ/HLX iPad Template

www.audioauthority.com/downloads/software/CF_iPad_HLX_1.0.gui.zip

2. Download Command Fusion GUI Designer software (Free)

www.commandfusion.com/products/view/guidesigner

3. Download Command Fusion iViewer app for iPad (Free)

<http://itunes.apple.com/us/app/cf-iviewer/id285304607?mt=8>

4. Request iViewer license from Command Fusion (As of 10/6/11 command fusion is offering 1 free viewer license for legitimate custom installation companies)*

<http://www.commandfusion.com/myaccount/registerdevice>

5. Unzip ZQ/HLX iPad template file

6. Install and launch Command Fusion GUI Designer software

7. From within GUI Designer select File > Open Project > (Navigate to unzipped template file location – file name is “CF_iPad_HLX_1.0.gui”) > Open

8. Once project opens, right click on the “CF_iPad_HLX_1.0.gui” project name in the Projects window and select Project Properties

9. Once the Project Properties window opens, enter the HLX IP Address in the Control Systems section of the window (HLX IP address can be found using the front panel control of the HLX under “Network Settings” – **assigning a static IP address to your HLX is recommended**)

10. Click OK and save the project

11. Make any desired changes to zone, source & preset names and graphics by selecting a specific Zone page within the Projects window, then save the project

12. Upload gui file to iPad (Please refer to command fusion documentation at <http://www.commandfusion.com/downloads/download/1>) for detailed instructions.

13. Ensure that both iPad and HLX are on the same network

14. Launch the Command Fusion iViewer app and begin controlling your HLX!

* To purchase additional iViewer licenses from Command Fusion go to:

<http://www.commandfusion.com/myaccount/login/myaccount/buylicenses>

For more details on how Command Fusion works go to:

<http://www.commandfusion.com/docs/iViewerApplicationDiagram.png>