**Luminair for iPad** v1.2 introduced support for RTP MIDI control over a Wi-Fi network. This allows wireless control of Luminair, and therefore lighting fixtures, from any MIDI control source connected to a Mac, PC or other compatible equipment.

This document describes the process of setting up a MIDI network with your iPad and Mac, and the basics of sending MIDI data to the Network Session from other applications running on Mac OS X.

**Steps:**
1) Enable the MIDI Network option in Luminair for iPad’s Status pop-up view. Also make sure MIDI Voice and/or MIDI show control is enabled in Luminair’s settings, in the Main Menu.

![MIDI Network](image)

2) Open the “Audio MIDI Setup” app located on your Mac:
/Applications/Utilities/Audio MIDI Setup.app

![Audio MIDI Setup](image)

3) Open up the MIDI Window, and then double-click the “Network” icon.

![MIDI Window](image)
4) In the window that appears, under “My Session”, make sure you have a session created and enabled with the corresponding checkmark. If no session is listed, click the “+” button to add one.

![MIDI Network Setup](image1)

5) With your network session highlighted, you should now see your iOS device listed in the “Directory” on the left side. Press Connect to establish the MIDI connection with Luminair, and your device will be listed in the “Participants” section on the right-hand side.

6) You will now be able to select Luminair’s Network Session as a MIDI output destination in any Mac OS X app that supports CoreMIDI. The following screenshot shows **MIDI Patchbay**, from Not A Hat Software ([http://notahat.com/midi_patchbay](http://notahat.com/midi_patchbay)), sending MIDI messages to the Network Session.

![MIDI Patchbay](image2)