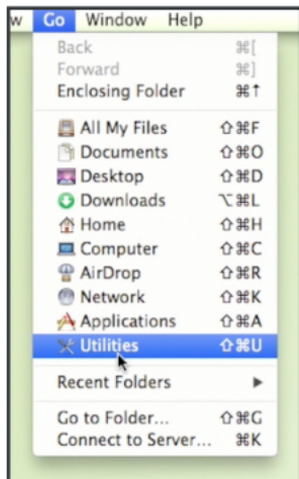
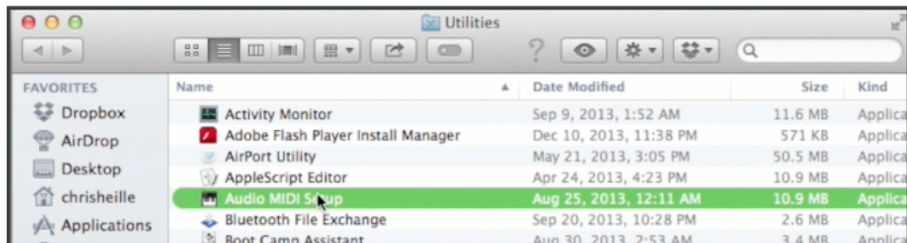


RTP MIDI Mac Driver Beta Installation and Connection Walk Through



1. In Finder, open your Utilities folder:
Finder > Go > Utilities.

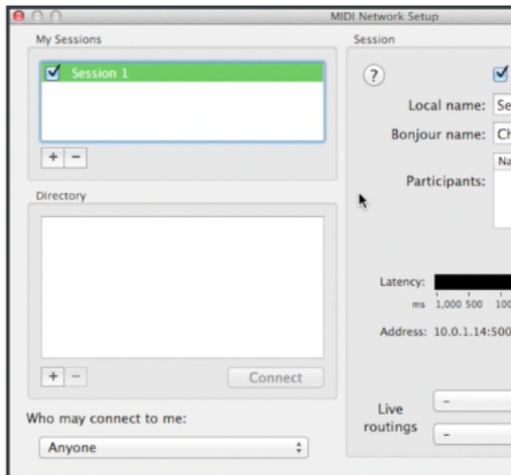
2. In Utilities, launch the Audio MIDI Setup application.



3. Double click the Network icon in the MIDI Studio window.

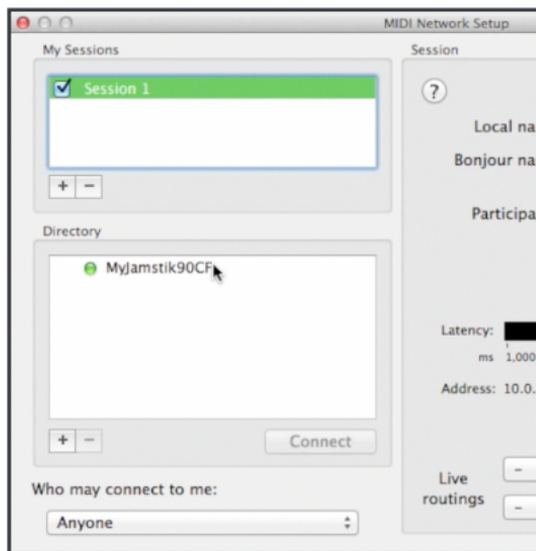
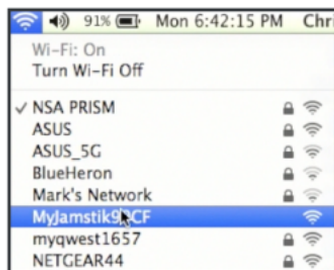


4a. Your MIDI Network Setup window will look like this with different Directory options. If you don't have a "My Session 1" selection in the My Sessions field, click the + to create a Session 1 option and select it by clicking the checkbox beside it. Leave your MIDI Network Setup window open.



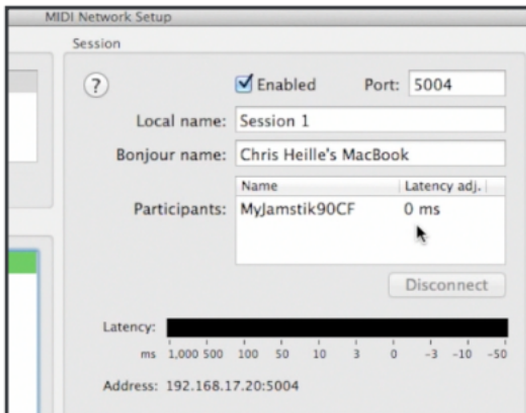
4b. Power on the PUC. The WiFi symbol on the case LED will flash, indicating it is waiting to connect to your Mac.

5. Select your PUC from the WiFi browser drop down. Look for a “MyPUCXXXX” network and select it.



6: Return to the MIDI Network Setup window. The only listing in the directory should be the “MyPUCXXXX” you selected in the WiFi browser. Select the “MyPUCXXXX” by clicking on it, then click the “Connect” button under the directory field.

7. After the connection sequence is completed, the “Session” field should list the “MyJamStikXXXX” in the “Participants” field. (Note - the Live Routings field should be left with no connections - see the “-“ on both the In and Out).



8. The PUC WiFi LED should change from flashing to solid to indicate that the RTP-MIDI session is active. Launch GarageBand, Logic Pro X, or similar MIDI application and the PUC will automatically be connected to the software's MIDI input.

