RTP MIDI Mac Driver Beta Installation and Connection Walk Through

W	Go Window Help	
	Back	¥[
	Forward	発]
	Enclosing Folder	₩↑
	📇 All My Files	企 ℋF
	Documents	企業O
	💹 Desktop	企業D
	Ownloads	₹₩L
	🕆 Home	☆ 第H
	Computer	☆ ₩C
	AirDrop	企業R
	Metwork	ΰ₩K
	Applications	企業A
	💥 Utilities	<mark>ሰ</mark> жሀ
	Recent Folders	•
	Go to Folder	ዕ羰G
	Connect to Server	жĸ

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

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

000	🔯 Utilities			H.
		? 💿 🌸 🐯 🔻	Q	\supset
FAVORITES	Name	▲ Date Modified	Size Kind	1
💱 Dropbox	Activity Monitor	Sep 9, 2013, 1:52 AM	11.6 MB App	lica
AirDrop	💋 Adobe Flash Player Install Manager	Dec 10, 2013, 11:38 PM	571 KB App	lica
Destaur	AirPort Utility	May 21, 2013, 3:05 PM	50.5 MB Appl	lica
Desktop	AppleScript Editor	Apr 24, 2013, 4:23 PM	10.9 MB App	lica
r chrisheille	Audio MIDI Sigup	Aug 25, 2013, 12:11 AM	10.9 MB App	lica
Applications	Bluetooth File Exchange	Sep 20, 2013, 10:28 PM	2.6 MB Appl	lica
71.44	Boot Camp Assistant	Aug 30, 2013, 2:53 AM	3.4 MB App	lica

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.

🥱 🜒 91% 🖃	Mon 6:42:15 PM	Chr
Wi-Fi: On		
Turn Wi-Fi Off		
✓ NSA PRISM	-	((:
ASUS	-	ŝ
ASUS_5G	-	ê
BlueHeron	<u></u>	(î;
Mark's Network	-	
MyJamstik9		
myqwest1657	•	((:
NETGEAR44	<u></u>	((:

00	MIDI Network Setup
My Sessions	Session
Session 1	?
	Local na
	Bonjour na
+ - Directory	Participa
⊖ MyJamstik90CF	
	Latency: ms 1,000
	Address: 10.0.
+ -	Connect
Who may connect to me:	Live
Anyone	÷

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).

MIDI Network Setup			
Session			
?	Enabled	Port: 5004	
Local name:	Local name: Session 1		
Bonjour name:	Chris Heille's MacBook		
Participants:	Name MyJamstik90CF	Latency adj. 0 ms	
		Disconnect	
Latency: ms 1,000 500	100 50 10 3	0 -3 -10 -50	
Address: 192.168.1	7.20:5004		

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.

