MetaModule Wi-Fi Expander

- 1. Power off your system.
- 2. Connect one end of the included 8-pin cable to the header labelled "WiFi" on the MetaModule, and the other end to the 8-pin header on the Wi-Fi Expander.
- 3. Make sure the red stripe is **up** on both ends of the cable.
- 4. Connect the included 10-pin power cable to Eurorack power.
- 5. Power on your case. The Wi-Fi Expander button will turn light blue.



6. On your phone, download the "ESP BLE Provisioning" app. You will use this app to tell the Wi-Fi Expander about your Wi-Fi network.



 Open the ESP BLE Provisioning app. Click "Allow" or "OK" when the app asks for permission to use the camera and/or Bluetooth.

If you do not allow access to the camera and Bluetooth, then you MUST go to your iOS or Android Settings and allow access.

8. Tap the gear icon (upper-left) on iOS or the three dots (upper-right) on Android, to access Settings.



8. Tap the gear icon (upper-left) on 9. Turn off Encrypted Communication



10. Tap "Provision Device"

11. Tap "I don't have a QR code"



12. Type "4MS" in the prefix box (if using Android, tap "Change" first).

Back	BLE Devices	Cancel
PREFIX 4MS)	

13. Tap the Refresh icon or "Scan Again", and then tap 4MS device that appears:



- 14. Select your Wi-Fi network and enter the password.
- 15. After a moment, Wi-Fi Expander light will turn green.
- 16. Go to Settings > Info on the MetaModule and look for the Wi-Fi URL.
- 17. Type the URL in your browser (hint: it starts with *http*, not *https*).

You're connected! Upload patches from your browser to the MetaModule's USB drive, SD Card, or Internal storage.

Info	MetaModule	▲ Not Secure http://192.168.1.23	
Plugins	HARDWARE	Connected	
	PCB version p11		
Prefs	Firmware version: v1.9.3	Home / Card	
	RAM: 0% (1/278 MB	metamodulo-plugins	
System	EXPANDERS	metamodule-pidgins	
Update	Wi-Fi http://192.168.1.23	DualLooperWithVerb	
		EnterTheVoids	

Questions? Need Help? https://metamodule.info