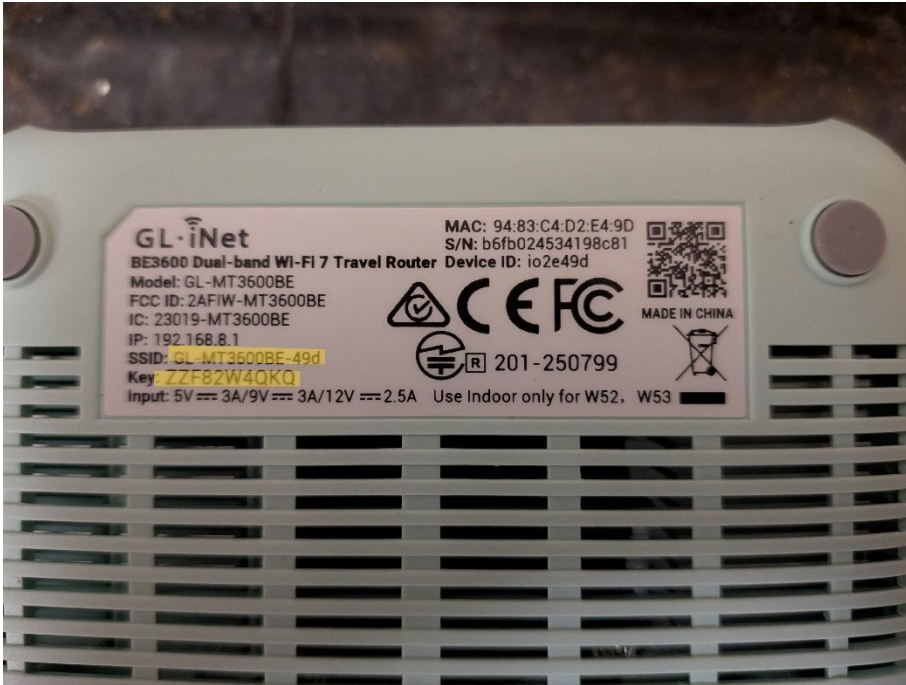
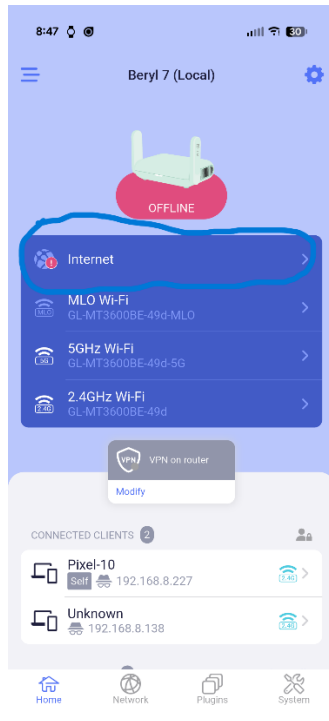


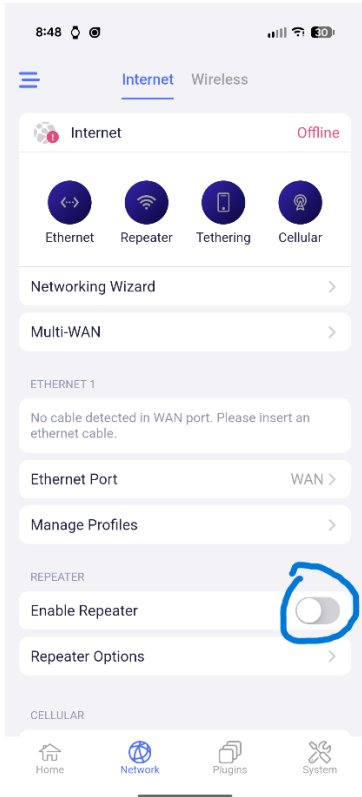
1. Plug in Wireless Router to an electrical outlet, and wait for it to completely power on.
2. On the tablet, the router should automatically connect. If it doesn't use the SSID and the Key on the bottom of the router.



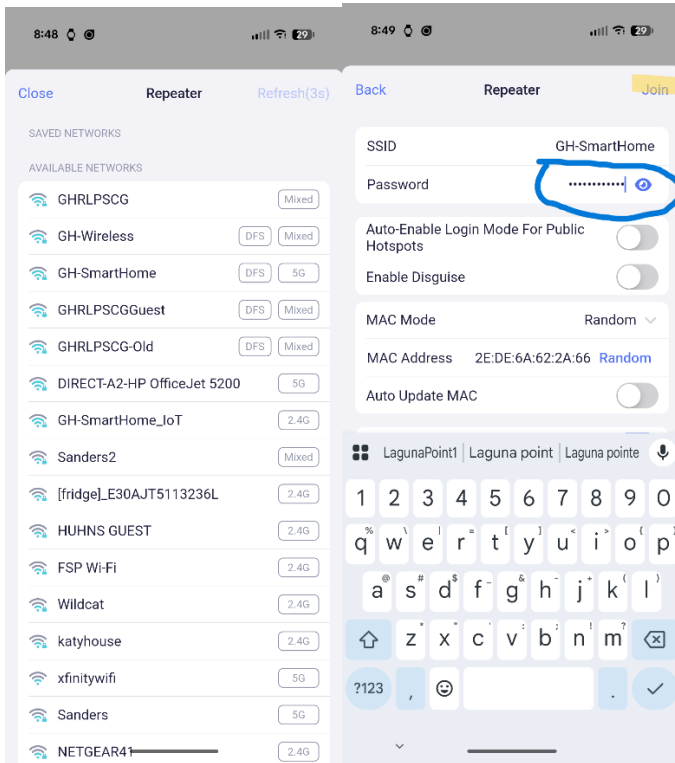
3. On the tablet open the APP: GLInet.
4. Login to the router. If it asks for the admin password, use: WHALe2026!
5. If you aren't connected to a wifi network, the Internet Icon will have a red exclamation point. Select it.



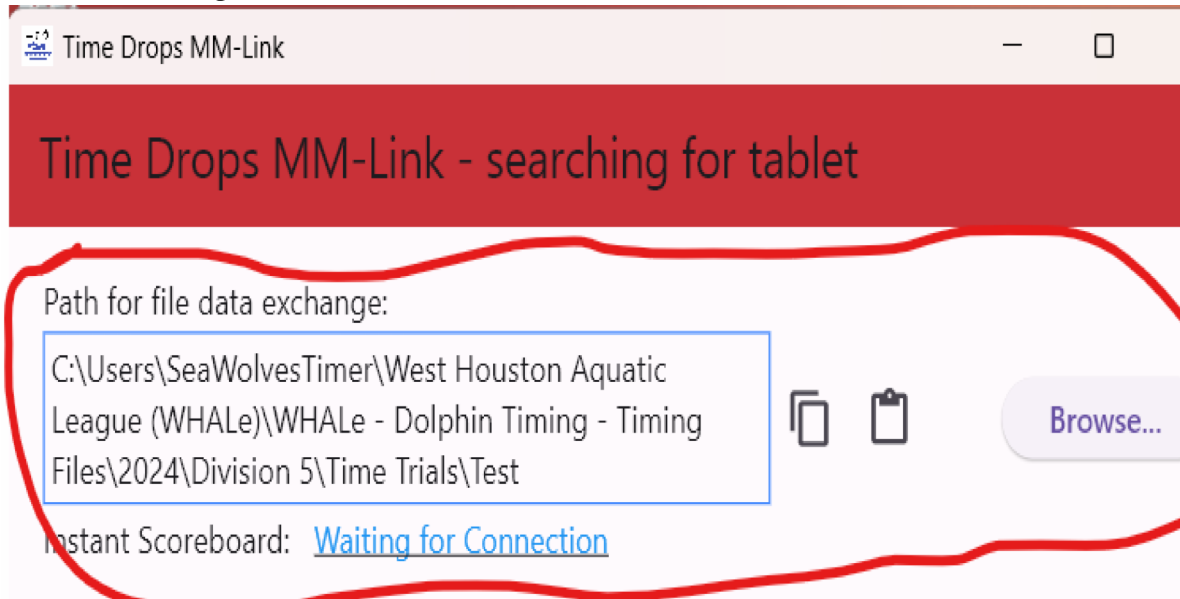
6. Slide the Enable Repeater slider to On



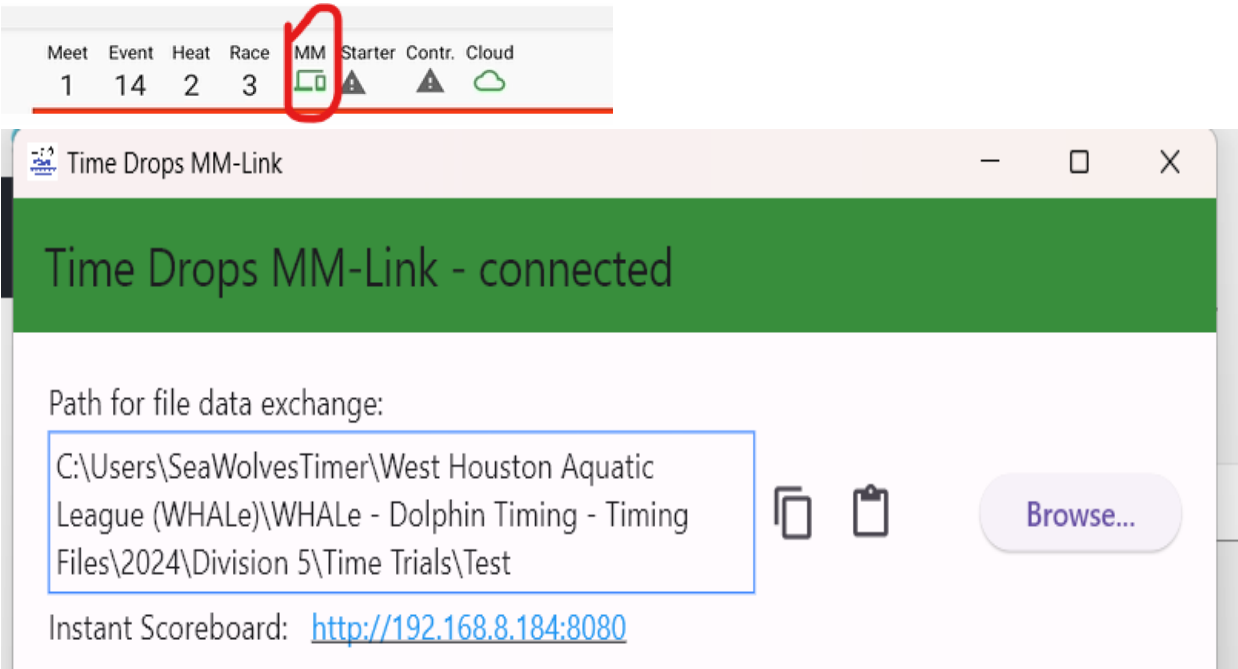
7. Select the SSID of the desired wifi and enter the password and select Join.



- On the laptop, select the SSID of the wireless router and input password. Both are on the bottom of the router.
- Open Time Drops MM-Link on laptop. Change Directory to the Directory that will be storing the timing files on the WHALe One Drive.

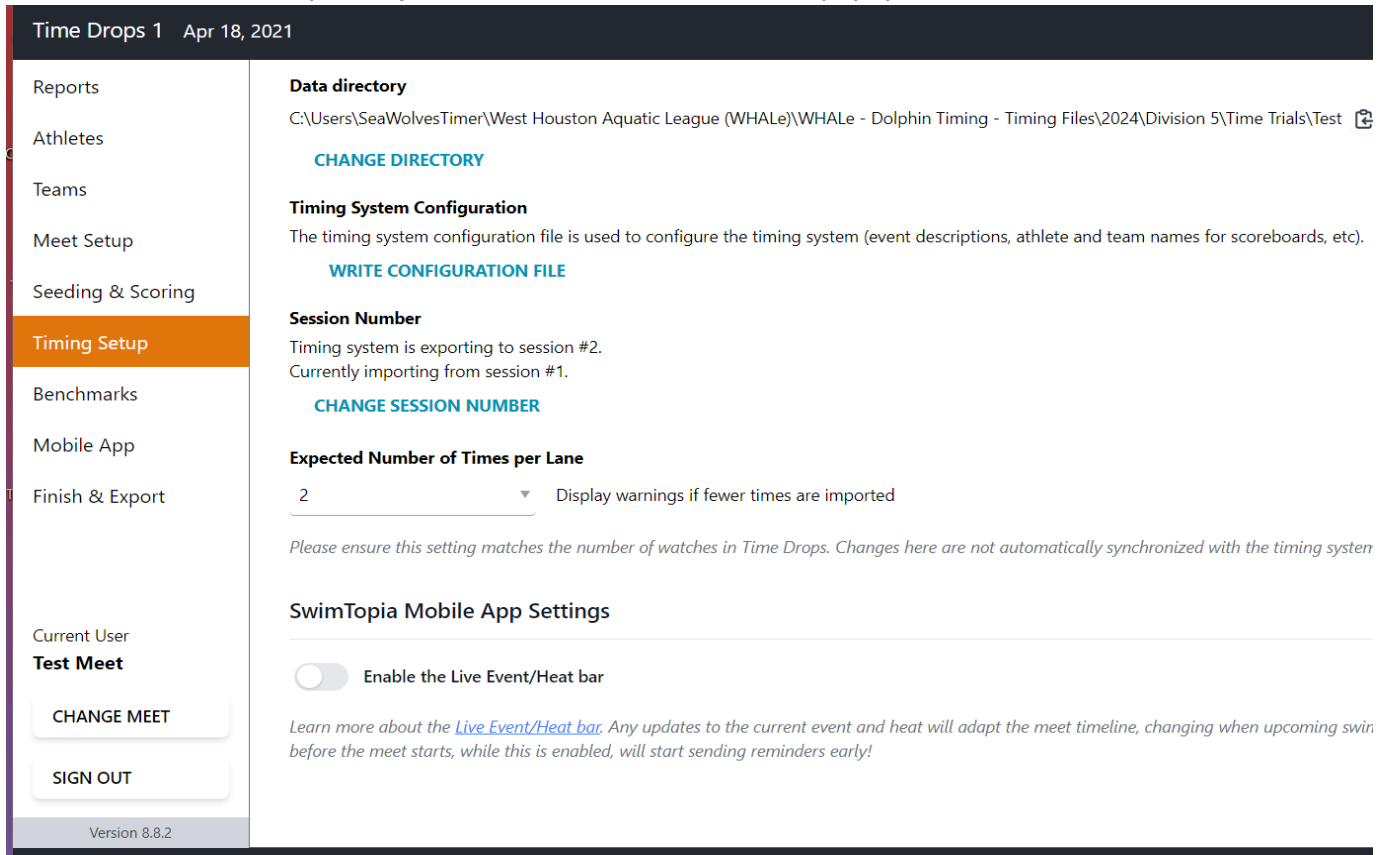


- Open Time Drops App on Tablet. Verify connection to laptop.



- Open Meet Maestro and login to your meet.
- Go to the Settings Menu, Timing Setup, and Select “Add Timing System Configuration”

13. Select Time Drops and you should see the screen below popup.



14. Change Directory to the Directory that will be storing the timing files on the WHALe One Drive.

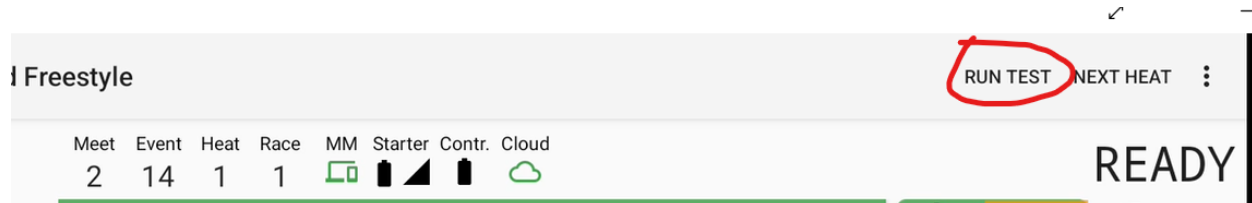
15. Write Configuration File.

16. Change the Expected number of Timers per lane to 2

17. When you are ready, you can come back here and enable the Live Event/Heat Bar.

18. DON'T FORGET to SAVE, Scroll all the way to the bottom.

19. Turn on Controller and all Lane Buttons and then Select Run Test



20. Start a “Race” and verify that all timers are connecting and can collect a time. Note: if all lanes stop, the test will automatically conclude and return to the first race screen. If you want to run another test, verify you are in test mode. If 6 lane pool, it will only return to meet mode if you select lanes 7 and 8 to have no swimmer or you manually click run Meet.