## **Synchronizing JR-1 or JR-2 to TH100A**

Using the android application, set up the to the desired "START TIME", "STOP TIME", "ON CYCLE" and "OFF CYCLE".

Start the TH100A running the interruption cycle.

Turn the JR-1(2) on and let it initialize.

On the JR-1, Set the "START SET", "STOP SET", ON CYCLE CLOSED", and "OFF CYCLE OPEN" parameters to the same values as in the TH100A.

The "START RELAY" Switch should be in the "CLOSED" position.

On the JR-1, press the "CLOCK SET" key but DO NOT PRESS ENTER!

Connect the "SYNC CABLE" from the TH100A to the JR-1(2). (You must use the cable that came with the JPL100)

On the application, tap "SYNC" and the JR-1(2) display should change to "LOCh06" and countdown to "LOCh1" the start cycling in sync with the TH100A.

You can then remove the sync cable.

If for any reason, the JR-1(2) is powered off, you will have to perform synchronization again.



