

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.

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