

- MegaTron Quick Steps —

Relay Setup

Step 1:

First, you need to set the Main Action for each relay. To do this push the **SET UP RUN** button to get this screen. From here push the **CONFIGURE** (Button 7) to go to the next screen.

>HOME	SETUP<				
SETPOINTS	DATE/TIME				
CALIBRATION	CONFIGURE				
TIMERS	HISTORY				
CUSTOMIZE	WATER METER				
ALARMS	RELAYS				

Step 2:

This is the Configure Screen. From here push the **RELAYS** (Button 2) to go to the next screen.

	>CONFIGURE<
PASSWORD	CONTRAST
RELAYS	TEMP SCALE
HISTORY	SYS INFO FACTORY

Step 3

This is the Configure Relays screen. From here push the **RELAY 1** (Button 1) then go to the next screen.

		>CONFIG	RELAYS<			
RELAY	1					
RELAY	2					
RELAY	3			6	TO	10
RELAY	4					
RELAY	5					

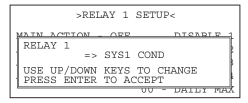
Step 4:

This is the Relay Setup Screen. From here push the **MAIN ACTION** (Button 1) to go to the next screen.

>RELAY 1 SETUP<
MAIN ACTION - OFF DISABLE 1
ACTIVATOR 2 DISABLE 2
ACTIVATOR 3 DISABLE 3
ACTIVATOR 4 DISABLE 4
00 - DAILY MAX

Step 5:

This is the Relay Setup screen. From here select the Main Action that is going the drive your relay by using the Arrow buttons. Then press **ENTER** and then **HOME** to go to the next screen. **Note:** You will need to repeat this for each Relay to ensure that each one has the correct action assigned to it.



Step 6:

Next we need to assign a dry contact to a relay which is done the same way as Step 1 and Step 2. This is the Configure Relays screen. From here push the **RELAY 2** (Button 2). This could also be any other relay that you want to have a dry contact for, then go to the next screen.

		>CONFIG RELAYS<			
RELAY	1				
RELAY	2				
RELAY	3		6	TO	10
RELAY	4				
RELAY	5				

Step 7:

Repeat Step 4. This is the Relay Setup screen. From here select the action that is going to drive your chosen dry contact relay by using the Arrow buttons. This will be All Alarms. Then press **ENTER** then **HOME** to go to the next screen. **Note:** You will need to repeat this for each Relay you want a dry contact for to ensure that each one has the correct action assigned to it

