

MegaTron Quick Steps -

Setpoint Setup

Step 1:

Push the **SET UP RUN** button to get this screen. From here push **SETPOINTS** (Button 1) to go to the next screen.

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

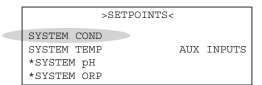
Step 2:

This is the Setpoints Setup Screen. From here push **SENSORS** (Button 1) on a MegaTron SS or select the appropriate **SYSTEM** number on a multi-system MegaTron.



Step 3:

This is the Setpoints Screen. From here push **sensor desired** then go to the next screen.



***Note:** Menus for setting each sensor type's setpoints are similar to conductivity shown in the example.

Step 4:

This is the Conductivity Setpoints Screen. From here push **SETPOINTS** (Button 5) then go to the next screen.

>CONDUCTI	VITY	SETP	OINTS<	
SAMPLE METHOD: SET POINT:	CONTIN 00100		FALLI	NG
DIFFERENTIAL:	00001	- / -		
HIGH ALARM AT:	00000	mS/cm	(DISPLAY)
LOW ALARM AT:	00000	mS/cm	(DISPLAY)
LIMIT TIME:	00:20	H:M	(DISPLAY)
SETPOINTS				

Step 5:

This is the Conductivity Setpoint Change Screen. Push **SETPOINT** (Button 1) to go to the next screen.

>CONDUCTIVITY	SETPOINT	CHANGE<	
SETPOINT			
DIFFERENTIAL			
HIGH ALARM			
LOW ALARM			
LIMIT TIME			
 1			

Step 6:

Set to RISING/FALLING by using the left arrow and the desired conductivity bleed point value by using the number keys. Press **ENTER** and **HOME** to go to the next screen.

>CONDUCTIVITY SETPOINT CHANGE<	
SETDOINT	_
SET POINT (RISING TO 00100 mS/cm) [RISING][_] cS/cm	
PRESS NUMBER KEYS TO CHANGE, PRESS ENTER TO ACCEPT OR BACK TO ERASE	
	_

Step 7:

To set the Bleed Limit Timer, repeat steps 1-4. Then push **LIMIT TIME** (Button 5) to go to the next screen.

	>CONDUCTIVITY SET	POINT CHANGE<
	SETPOINT	
	DIFFERENTIAL	
	HIGH ALARM	
	LOW ALARM	
l	LIMIT TIME	

Step 8:

This is the Conductivity Limit Time Alarm Screen. From here push **VALUE** (Button 1) then go to the next screen.

>CONE	UCTIVITY	LIMIT	TIME	ALARM<
VALUE				
ALARM	NOTIFY			

Step 9:

Use the number keys to set BLEED LIMIT ALARM TIME value. Then press **ENTER** and then **HOME** to finish.

Γ	>CONDUCTIVITY LIMIT TIME ALARM<
,	VALUE
	LIMIT TIME (00:20)
	PRESS NUMBER KEYS TO CHANGE, PRESS
	ENTER TO ACCEPT OR BACK TO ERASE

