

Checking On-Board History

Step 1:

Push the **SET UP RUN** button to get this screen. From here push **HISTORY** (Button 8) 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 History Review Screen. From here you can view history readings or push **SYSTEM** (Button 1) to go to the next screen.

```

>HISTORY REVIEW<
SYSTEM Sample Time : 5min
        (Length 500.62 days)
        Sensor Samples
        396
        Relay/Alarm Events
        49
        Notepad Entries
        0
    
```

Step 3:

This is the History Screen. From here push **SENSOR HISTORY** (Button 3) to go to the next screen.

```

>HISTORY<
RELAY LOG          WATER METER
ALARM LOG
SENSOR HISTORY
EVENT LOG
NOTEPAD
    
```

Step 4:

This is the Sensor History Screen. From here push **COND** (Button 1) to go to the next screen.

```

>SENSOR HISTORY<
COND
TEMP1
    
```

Step 5:

This is the Cond Graph Setup Screen. From here push **START** (Button 1) to go to the next screen.

```

>CONDUCTIVITY GRAPH SETUP<
START 11/18/09 3 AM
END    11/18/09 5 PM
HI VALUE 10000 uS/cm
LO VALUE 0 uS/cm
*GRAPH *LOG
    
```

- START** = Start Graph/Log Date
- END** = Ending Graph/Log Date
- HI VALUE** = High Graph/Log Value
- LOW VALUE** = Low Graph/Log Value
- *GRAPH** = Used to draw a graph from START, END, HI VALUE, LO VALUE data
- *LOG** = Used to display a log from START, END, HI VALUE, LO VALUE data

Step 6:

This is the Graph Start Time Screen. From here push **DATE** (Button 1) to go to the next screen.

```

>GRAPH START TIME<
DATE
HOURL
    
```

Step 7:

This is the Graph Start Time Change Screen. Set Graph Start Date by using the number keys. Press **ENTER** to accept. **Note:** To view graph or log, go to step 5 and choose GRAPH or LOG after all values have been set.

```

>GRAPH START TIME<
GRAPH START DATE
[--/--/--] MM/DD/YY
(OLDEST DATA 11/18/09)
ENTER TO ACCEPT OR BACK TO ERASE
    
```