

How to Clear the Entire Memory

1. Select the file Menu - Press **FILE**.
2. If "0" is displayed memory is already cleared, if not, repeatedly press the up and down buttons until **All Files** is displayed.
3. Clear the files - long press **C** button.
4. Return to measurement mode - press **FILE**.

How to Set the Number of Files

1. Select the file Menu - press **FILE**.
2. Select the number of files required, e.g. 20 - use up and down arrow buttons.
3. Return to measurement mode - press **FILE**.

How to Log a Reading

1. With a reading on the display that is to be logged press **SEND**.

How to Select a File for Logging

1. Select the file Menu - press **FILE**.
2. Select the next file required - use the up and down arrow buttons.
3. Return to measurement mode - press **FILE**.

How to Clear a File (when used)

1. Select the file Menu - press **FILE**.
2. Select file to be cleared - use up and down arrow buttons.
3. Clear the displayed file - long press **C**.
4. Return to measurement mode - press **FILE**.

How to Set the Unit for Operation

1. Switch on instrument by pressing **ON/OFF**.
2. When instrument is ready press **SET** to start the setting process.
3. Follow the on-screen instructions.
 - i) Hold probe in air and press **SET**. Wait for the beep.
 - ii) Place the probe on STD1 (indicated by on-screen arrow). Press **SET** and wait for the beep.
4. The unit is now ready. If the unit does not set properly repeat steps 2 and 3.

How to Change Probe Details

1. The AutoSigma 3000 has 6 available memory slots for probe numbers (three memory slots for probe numbers (three 4-digit and three 2-digit).
2. Press **MENU**, and step to **Probe** line item using cursor keys.
3. Press **SET** to highlight probe number and change selected probe using cursor keys.
4. Press **SET** when finished.
5. To modify the selected probe number use cursor keys to step through the menus to **Probe Code** menu.
6. To change **D1** value...
 - i) Highlight **D1** line and press **SET**.
 - ii) Change the number using up and down arrows.
 - iii) Press **SET** to record.
7. Change values for **D2**, **D3** & **D4** (Steps 5/6).
8. Store settings in memory with a long press of **SEND**. Wait for beep.
9. Return to Measurement mode by pressing **MENU**.