

SRS Product Reset Procedure

When an SRS instrument develops a problem, the first thing which you or a customer should do is to reset the instrument. To do this, you first turn off the instrument. Then, while holding down a certain reset button, turn on the instrument again, and after the instrument has been on for a few seconds, release the reset button. The reset procedure resets the microprocessor and restores the instrument to its default settings. For our instruments, the reset button is:

| Model | Reset Button |
|-----------------------|---|
| DG535 | BSP |
| DS335 / DS340 | +/- |
| DS345 / DS360 | CLR |
| FS700 | BSP |
| PS310 / PS325 / PS350 | CLR |
| SR400 | STOP |
| SR430 | CLR |
| SR510 | REL |
| SR530 | LOCAL |
| SR560 | RESET |
| SR570 | FILTER RESET |
| SR620 | RESET |
| SR630 | BKSP |
| SR640 / SR645 / SR650 | CLR/LOCAL |
| SR715 / SR720 | Backspace/LOCAL (button with left pointing arrow) |
| SR760 / SR770 / SR780 | |
| SR785 / SR850 | Backspace (button with left pointing arrow) |
| SR810 / SR830 | Setup |

File: Reset Procedure