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