

SG-ULTRA STANDARD PROGRAMMING STEPS

1. Turn On by holding "ESC" for 3 seconds
2. Get to menu screen by holding down "OK" and "ESC" simultaneously
3. Arrow down to "Temp Unit" . Press Ok. and highlight "F" . Press Ok.
4. Arrow up to "Measure Unit" . Press Ok. and click "SG" . Press Ok.
5. Scroll down to "Comp T" . Press Ok.
6. Change values to 77"/77"F. Press Ok.
7. Scroll down to "Default Alpha Value (d*1000)". Press Ok.
8. Change value to 0.289 (recommended for use with battery acid). Press Ok.
9. Press Esc to menu. Arrow Down to Measure Mode. Press Ok.
10. Sample Name should be blank. Looks Like []
11. Scroll Down to Stability. Change to "Manual"
12. Scroll Down to Mode, Change to "Custom"
13. Scroll Down to Memory In, Change to "Auto"
14. Scroll Down to Memory Out, Change to "Manual". Hit ESC and go to main menu.
15. Arrow Down to "Interface" and press OK. Change to "RS" (unless already set).
16. Arrow Down to "LCD". Highlight "Light". Press OK.
17. Under "Light" Highlight "Auto Off". Press OK.
18. Arrow down to "Date&Time" and update year.
19. Update Time using standard military time. Press ESC when done.
20. Press ESC to go back to HOME Screen.
21. Digital Hydrometer Should Look Like:

*Turn off by holding ESC

