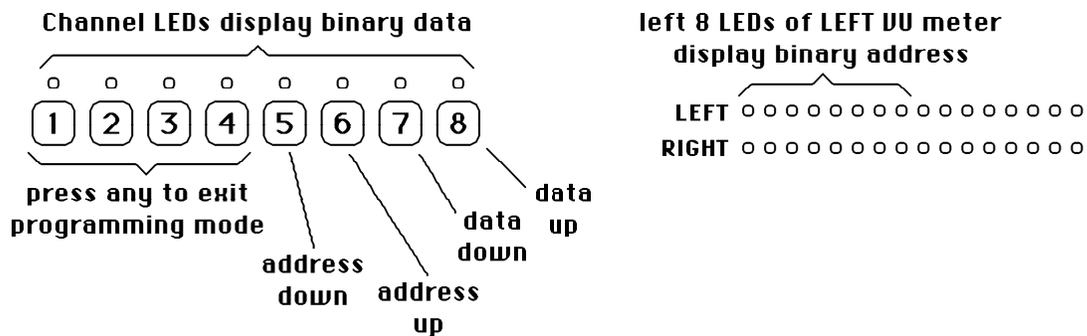


**Subject:** Disabling the silence sensors in the ACU-1

This procedure only works on ACU-1's with firmware version 6 or higher--most ACU-1s have version 9 or higher. The front panel adjustment procedures do not exist in earlier firmware versions.

To enter the front panel programming mode, press buttons 1 and 3 simultaneously for at least one second. The POWER/SYNC LED will flashing as an indicator that the ACU-1 is in programming mode.



The left 8 LEDs of the left channel VU meter display a binary memory address--LED off=0, LED on =1. When you first enter programming mode, the address will be 27 (00011011 on the VU display). Press the channel 5 button three times to decrement the address to 24 (00011000 on the VU display). Location 24 stores silence sensor link control data.

The Channel LEDs will display the value 1 (00000001) which is the default silence sensor setting. Pressing the channel 8 button will increment this value, pressing the 7 button will decrement this value. Press 7 one time to decrement the setting to 0 (00000000 on the channel display).

0 (00000000) both silence sensors disabled

1 (00000001) left and right channels activate separately--factory default

When you are done, press the channel 1 button to exit the programming mode. The new setting is stored in non-volatile EEROM and will not change if power is lost.

Changing values at any address other than 26 may cause unexpected behavior or communication problems.