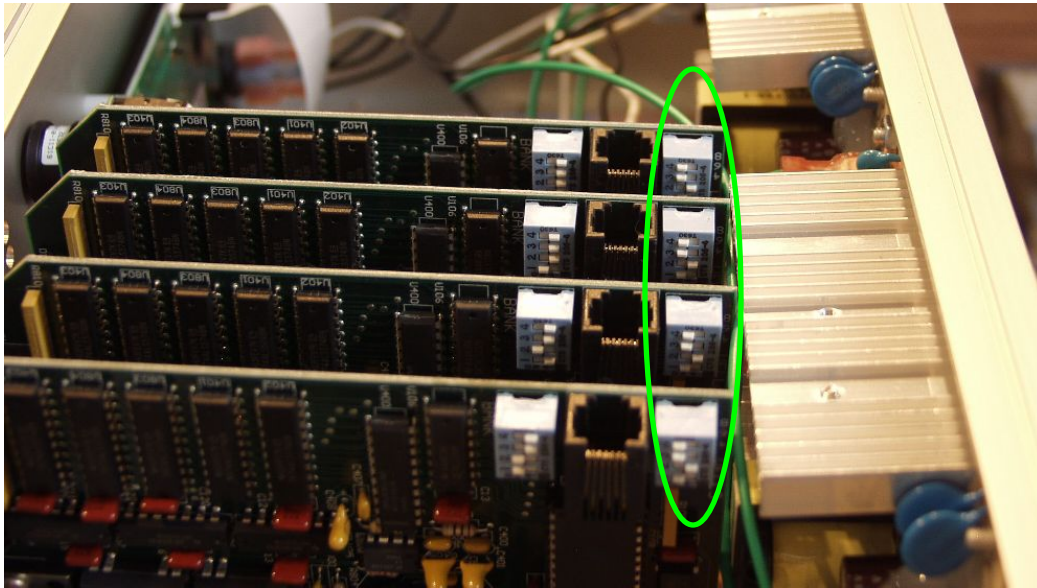




Tech Note for changing number of wells in a C-Pace or C-Pace EP



UNPLUG DEVICE! Use a Phillips screwdriver to take the top off the C-Pace or C-Pace EP. You will see the High Voltage Banks mounted vertically. The dip switch closest to the edge of the boards and labeled “WELLS” (circled above in green) sets the dish type the bank is configured to drive. You will see that the settings on the switch correlate to the number labeled on the circuit board.

Number of Wells	Number on Dip Switch			
	1	2	3	4
4	OFF	ON	ON	ON
6	ON	OFF	ON	ON
8	ON	ON	OFF	ON

Upon power up, the LEDs will cycle through. If each LED lights just one time, that bank is configured for a four well. If they each light once, and then two more patterns occur, it is configured for a six well. If they each light once, and then four more patterns occur, it is configured for an eight well. If you have a C-Pace EP, you can use the second encoder (changes the IO locking) to scroll through more slowly.

