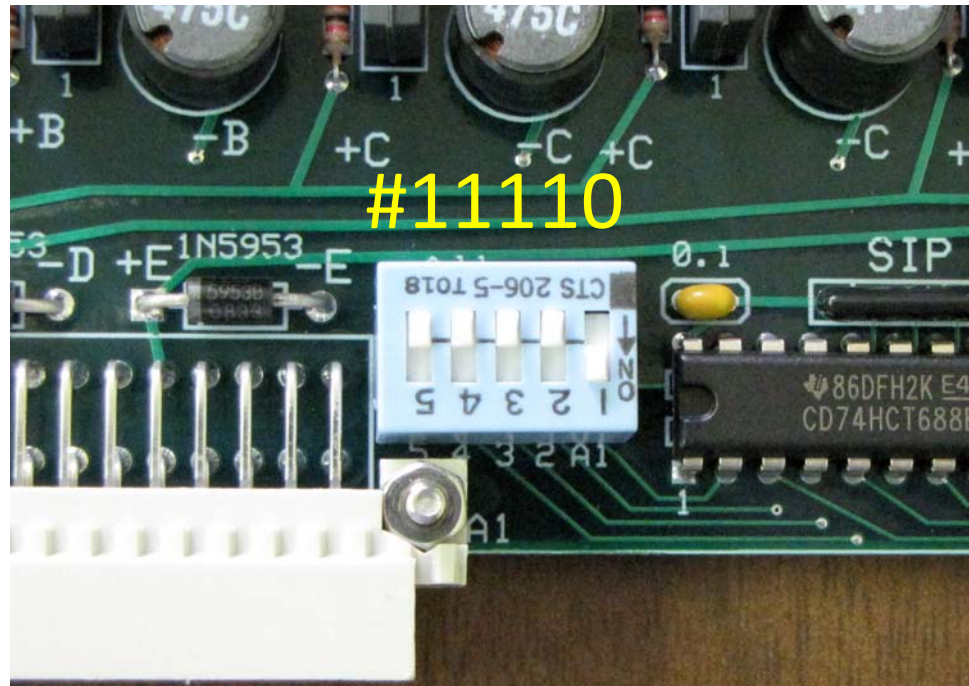


Switch addressing of FVTX LV / Bias Modules



Module addresses are set on DIP switch near center of back edge of board
A1 = bit0, A2 = bit1 ... A5 = bit 4

→ When switch is set ON, the bit = 0; when OFF the bit = 1

Controller addresses are #1-3

Bias module addresses are #11-20

LV module addresses are #21-30

Modules are placed in crate with #11 (21) at the left, next to the controller
and #20 (30) last

Note that the address shown set above is 11110 = #30, not #1