



This term provides active override priority over PWML's on-time adjustment.

SW1 switches to tie-high when $\text{PGxIOCON1}[\text{FORCEON}] = 1$ **AND** $\text{OVRENH} = 1$ **AND** $\text{OVRDAT}[1] = 1$

SW0 switches to tie-high when $\text{PGxIOCON1}[\text{FORCEON}] = 1$ **AND** $\text{OVRENH} = 1$ **AND** $\text{OVRDAT}[0] = 1$

$A = 0 \Rightarrow$ request to drive PWML active ($\text{xxxDAT}[0] = 1$)

$B = 0 \Rightarrow$ request to drive PWMH active ($\text{xxxDAT}[1] = 1$)

$C = 0 \Rightarrow$ request to drive PWMH inactive ($\text{xxxDAT}[1] = 0$)

$D = 0 \Rightarrow$ request to drive PWML inactive ($\text{xxxDAT}[0] = 0$)