

CNT(PWM\_CCNTx)  
Channel x = [1,2]

CPRD(PWM\_CPRDx)  
Channel x = [1,2]

CDTY(PWM\_CDTYx)  
Channel x = [1,2]

0

TRGINx Event  
TRGEDGE(PWM\_ETRGx) = 1  
x = [1,2]

TRGINx Event  
TRGEDGE(PWM\_ETRGx) = 0  
x = [1,2]

Output Waveform OCx  
CPOL(PWM\_CMRx) = 1  
x = [1,2]

Output Waveform OCx  
CPOL(PWM\_CMRx) = 0  
x = [1,2]

