

[-] Timer

[-] ☒ Use Timer Driver?

Driver Implementation STATIC ▼

☒ Interrupt Mode

Number of Timer Driver Instances 2

[-] ☒ TMR Driver Instance 0

Timer Module ID TMR_ID_1 ▼

Interrupt Priority INT_PRIORITY_LEVEL6 ▼

Interrupt Sub-priority INT_SUBPRIORITY_LEVEL0 ▼

Clock Source DRV_TMR_CLKSOURCE_INTERNAL

☐ Alarm Functions (Callbacks)

Prescale TMR_PRESCALE_VALUE_8 ▼

Timer Period 8999

[-] ☒ TMR Driver Instance 1

Timer Module ID TMR_ID_2 ▼

Interrupt Priority INT_PRIORITY_LEVEL5 ▼

Interrupt Sub-priority INT_SUBPRIORITY_LEVEL0 ▼

Clock Source DRV_TMR_CLKSOURCE_INTERNAL

☐ Alarm Functions (Callbacks)

Prescale TMR_PRESCALE_VALUE_16 ▼

Operation Mode DRV_TMR_OPERATION_MODE_16_BIT

Timer Period 44999