

MCAL APIS

DIO

```
E_status DIO_init(ST_DIO_config_t* configurations);
E_status DIO_write(uint8_t port,EN_pins pin, uint8_t data);
E_status DIO_read(uint8_t port,EN_pins pin, uint8_t *data);
E_status DIO_toggle(uint8_t port,EN_pins pin);
```

• TIMER

```
E_status TIMER_init(ST_TIMER_config_t* configurations);
E_status TIMER_start(uint64_t ticks);
E_status TIMER_read(uint8_t *value);
E_status TIMER_set(uint8_t value);
E_status TIMER_checkStatus(uint8_t *status);
```

PWM

```
E_status PWM_init(ST_PWM_config_t* configurations);
E_status PWM_start(EN_frequency_t frequency, EN_duty_t)
E_status PWM_dutyCycle);
E_status PWM_stop(void);
```

ECUAL APIS

BUTTON

```
E_status Button_init(EN_BTN_config_t configurations);
E_status Button_GetState(uint8_t* status);
E_status Button_Update(void);
```

• MOTOR

```
E_status MOTOR_init(void);
E_status MOTOR_SetDirection(EN_DIR_t Direction);
E_status MOTOR_SetSpeed(EN_Speed_t DutyCycle);
E_status MOTOR_Stop(void);
```

APP

```
E_status CAR_init(void);
E_status CAR_update(void);
```