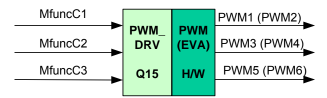
# Full Compare PWM Driver

## Description

This module uses the duty ratio information and calculates the compare values for generating PWM outputs. The compare values are used in the full compare unit in 281x event manager (EVA) or EPWM unit in 280x. This also allows PWM period modulation.



## **Availability**

This 16-bit module is available in one interface format:

1) The C interface version

# **Module Properties**

Type: Target Dependent, Application Independent

Target Devices: x281x or x280x

C Version File Names: f281xpwm.c, f281xpwm.h (for x281x)

f280xpwm.c, f280xpwm.h (for x280x)

IQmath library files for C: N/A

Item	C version	Comments
Code Size <sup>□</sup>	90/257 words	
(x281x/x280x)		
Data RAM	0 words*	
xDAIS ready	No	
XDAIS component	No	IALG layer not implemented
Multiple instances	Yes	
Reentrancy	Yes	

Each pre-initialized PWMGEN structure consumes 9 words in the data memory

<sup>&</sup>lt;sup>□</sup> Code size mentioned here is the size of the *init()* and *update()* functions

#### **C** Interface

## **Object Definition**

The structure of PWMGEN object is defined by following structure definition

```
typedef struct { Uint16 PeriodMax; int16 MfuncPeriod; int16 MfuncPeriod; int16 MfuncC1; int16 MfuncC1; int16 MfuncC2; int16 MfuncC2; int16 MfuncC3; void (*init)(); void (*update)(); } Parameter: PWM Half-Period in CPU clock cycles (Q0) // Input: Period scaler (Q15) // Input: PWM 1&2 Duty cycle ratio (Q15) int16 MfuncC3; // Input: PWM 3&4 Duty cycle ratio (Q15) void (*init)(); // Pointer to the init function // Pointer to the update function }

PWMGEN;
```

typedef PWMGEN \*PWMGEN\_handle;

Item	Name	Description	Format	Range(Hex)
Inputs	MfuncCx (x=1,2,3)	PWM duty cycle ratio	Q15	8000-7FFF
	MfuncPeriod	Period scaler	Q15	8000-7FFF
Outputs	PWMx	Output signals from the 6 PWM	N/A	0-3.3 V
-	(x=1,2,3,4,5,6)	pins in EVA on the x2812eZdsp.		
PWMGEN	PeriodMax	PWM Half-Period in CPU clock	Q0	8000-7FFF
parameter		cycles		

#### **Special Constants and Data types**

#### **PWMGEN**

The module definition is created as a data type. This makes it convenient to instance an interface to the PWMGEN driver. To create multiple instances of the module simply declare variables of type PWMGEN.

#### **PWMGEN** handle

User defined Data type of pointer to PWMGEN module

## **PWMGEN DEFAULTS**

Structure symbolic constant to initialize PWMGEN module. This provides the initial values to the terminal variables as well as method pointers.

#### Methods

```
void F281X_EV1_PWM_Init(PWMGEN *);
void F281X_EV1_PWM_Update(PWMGEN *);
void F280X_PWM_Init(PWMGEN *);
void F280X_PWM_Update(PWMGEN *);
```

This default definition of the object implements two methods – the initialization and the runtime compute function for PWMGEN generation. This is implemented by means of a function pointer, and the initializer sets this to F281X\_EV1\_PWM\_Init and F281X\_EV1\_PWM\_Update functions for x281x or F280X\_PWM\_Init and F280X\_PWM\_Update functions for x280x. The argument to this function is the address of the PWMGEN object.

## Module Usage

#### Instantiation

The following example instances one PWMGEN object PWMGEN pwm1;

#### Initialization

To Instance pre-initialized object PWMGEN pwm1 = PWMGEN DEFAULTS;

## Invoking the computation function

```
pwm1.init(&pwm1);
pwm1.update(&pwm1);
```

#### **Example**

The following pseudo code provides the information about the module usage.