

# **CorePWM v4.3 Release Notes**

This is the production release for CorePWM. These release notes describe the features and enhancements. They also contain information about system requirements, supported families, implementations, and known issues and workarounds.

#### Features

#### **Intended Use**

CorePWM is a general purpose, multi-channel pulse width modulator (PWM) module for motor control, tone generation, battery charging, heating elements, and more.

In General Purpose PWM mode, duty cycle updates can be performed asynchronously or synchronously, based on parameter selection. In synchronous mode, all channels are updated at the beginning of the PWM period, which is useful for motor control and can be used to keep a constant dead band space between channel waveforms. Asynchronous mode is relevant to applications such as LED control, where synchronous updates are not required. Asynchronous mode lowers the area size, reducing shadow register requirements.

In addition to the general purpose PWM modes, there is a "Low Ripple DAC" mode that creates a minimum period pulse train whose High/Low average is that of the chosen duty cycle. When used with a low-pass filter (such as a simple RC circuit), a DAC can be created with far better bandwidth and ripple performance than a standard PWM algorithm can achieve. This type of DAC is ideally suited for fine tuning of power supply output levels.

CorePWM also provides support for tachometer monitoring of 3- and 4-wire fans. Incoming tachometer data is read by the firmware through the APB interface to calculate fan speed.

#### **Key Features**

- Configuration updates for all channels can be synchronized to the beginning of the PWM period, allowing precise updates and maintaining phase alignments between channels
- Configurable resolution based on the APB bus width
- · Low-cost PWM solution with up to 16 separate PWM digital outputs, configurable via a register interface
- For DAC applications: Optional, per-channel Low Ripple DAC mode, allowing for greater resolution output of a given filter
- · Low-cost TACHOMETER solution with up to 16 separate TACH digital inputs, configurable via a register interface
- All PWM outputs are double-edge-controlled
- · Per-channel fixed register option for lower tile count
- Edge control based on a configurable PWM period with prescaler value and 0% to 100% duty cycle capability
- Set High, set Low, and Toggle Edge-Control modes
- Can be programmed on-the-fly from a microcontroller, such as Core8051s, CoreABC, or the Fusion backbone
- · Can be used to perform open or closed-loop margining of power supplies

### Interfaces

CorePWM is available with an AMBA APB register interface.

### Delivery Types

CorePWM is license free.



RTL

Complete RTL source code is provided for the core and testbenches.

# Supported Families

- IGLOO®/e
- ProASIC®3/E/L
- Fusion
- ProASIC<sup>PLUS®</sup>
- Axcelerator®
- RTAX-S
- RTAX-DSP
- SmartFusion®
- SmartFusion<sup>®</sup>2
- IGLOO®2
- RTG4<sup>™</sup>

## Supported Tool Flows

Requires Libero IDE v8.6 or later.

## Installation Instructions

The CorePWM CPZ file must be installed into Libero IDE. Within Libero IDE, click the Add Core button in the Catalog to locate and install a local CPZ file, or use the automatic web update feature in Libero IDE. Once the CPZ file is installed in Libero IDE, the core can be instantiated, configured, and generated within SmartDesign for inclusion in your Libero IDE project. Refer to the Libero IDE online help for further instructions on core installation, licensing, and general use.

## Documentation

The release contains a copy of the *CorePWM Handbook*. The handbook describes the core functionality, gives stepby-step instructions on how to simulate, synthesize, and place-and-route the core, and includes implementation suggestions.

For updates and additional information about the software, devices, and hardware, visit the Intellectual Property pages on the Microsemi website at www.microsemi.com.

## Supported Test Environments

The following test environments are supported:

- VHDL user testbench
- Verilog user testbench

## **Discontinued Features and Devices**

No features have been discontinued in the v4.3 CorePWM release.

### New Features and Devices

- Modified TACH logic to remove any dependency on PWM\_STRETCH
- Modified SmartDesign configuration to support the number of PWM and TACH channels as independent values



• Added support for a separate PWM clock

## **Release History**

Table 1 provides the release history of CorePW.

Version	Date	Changes
4.3	December 2014	Added support for RTG4.
4.2	February 2014	Updated handbook with the supported new families and added support for a separate PWM clock.
4.1	February 2010	Modified the TACHMODE operation implementation.
4.0	November 2009	Added center-aligned PWM and TACH interface support.
3.0	August 2008	Added Low Ripple DAC mode and changed the configurable number of PWM outputs from 1 to 16.
2.0	April 2006	First production release.

## Resolved Issues in v4.3 Release

There are no resolved issues with the CorePWM v4.3 release.

## Resolved Issues in v4.2 Release

Table 2 lists the Software Action Requests (SARs) that were resolved in the CorePWM v4.2 release.

Table 2	Resolved	Issues i	n the	v.4.2 Release
---------	----------	----------	-------	---------------

SAR	Description
32275	Enhancement request for dual APB and PWM clock.
36469	Stop Tach ports from generating when in PWM only mode.
26900	Add control in configuration GUI to prevent error configuration (APB_DWIDTH > PWM_NUM).
46409	Port tie off's incorrect due to packager port ranges.

### Resolved Issues in v4.1 Release

Table 3 lists the SARs that were resolved in the CorePWM v4.1 release.

Table 3 · Resolved Issues in the v.4.1 Release

SAR	Description
22676	Modified the implementation of TACHMODE operation when set to "0".



## Resolved Issues in v4.0 Release

Table 4 lists the Software Action Requests (SARs) that were resolved in the CorePWM v4.0 release.

SAR	Description
19605	Added center-aligned PWM support.

#### Table 4 · Resolved Issues in the v.4.0 Release

## Resolved Issues in v3.0 Release

Table 5 lists the Software Action Requests (SARs) that were resolved in the CorePWM v3.0 release.

SAR	Description
78524	Added configurable number of outputs, from 1 to 16.
78523	Added Low Ripple DAC mode.
78522	Added configurable resolution based on the APB bus.
61834	In version 2.0 of CorePWM, the PWM_NUM parameter is fixed at 8 due to previous CoreConsole limitations. This issue has been fixed.

#### Table 5 $\cdot$ Resolved Issues in the v.3.0 Release



#### Microsemi Corporate Headquarters One Enterprise, Aliso Viejo, CA 92656 USA

Within the USA: +1 (800) 713-4113 Outside the USA: +1 (949) 380-6100 Sales: +1 (949) 380-6136 Fax: +1 (949) 215-4996

#### E-mail: sales.support@microsemi.com

© 2015 Microsemi Corporation. All rights reserved. Microsemi and the Microsemi logo are trademarks of Microsemi Corporation. All other trademarks and service marks are the property of their respective owners.

Microsemi Corporation (Nasdaq: MSCC) offers a comprehensive portfolio of semiconductor and system solutions for communications, defense & security, aerospace and industrial markets. Products include high-performance and radiation-hardened analog mixed-signal integrated circuits, FPGAs, SoCs and ASICs; power management products; timing and synchronization devices and precise time solutions, setting the world's standard for time; voice processing devices; RF solutions; discrete components; security technologies and scalable anti-tamper products; Power-over-Ethernet ICs and midspans; as well as custom design capabilities and services. Microsemi is headquartered in Aliso Viejo, Calif., and has approximately 3,400 employees globally. Learn more at **www.microsemi.com**.

Microsemi makes no warranty, representation, or guarantee regarding the information contained herein or the suitability of its products and services for any particular purpose, nor does Microsemi assume any liability whatsoever arising out of the application or use of any product or circuit. The products sold hereunder and any other products sold by Microsemi have been subject to limited testing and should not be used in conjunction with mission-critical equipment or applications. Any performance specifications are believed to be reliable but are not verified, and Buyer must conduct and complete all performance and other testing of the products, alone and together with, or installed in, any end-products. Buyer shall not rely on any data and performance specifications or parameters provided by Microsemi. It is the Buyer's responsibility to independently determine suitability of any products and to test and verify the same. The information provided by Microsemi hereunder is provided "as is, where is" and with all faults, and the entire risk associated with such information is entirely with the Buyer. Microsemi does not grant, explicitly or implicitly, to any party any patent rights, licenses, or any other IP rights, whether with regard to such information itself or anything described by such information. Information provided in this document is proprietary to Microsemi, and Microsemi reserves the right to make any changes to the information in this document or to any products and services at any time without notice.