



# XMC4000/1000

Microcontroller Series  
for Industrial Applications

Introduction to Digital Power  
Conversion

Application Guide

V1.0 2015-01

Microcontrollers

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## Revision History

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## 1      About this document

### 1.1      Scope and Purpose

This document aims to stimulate and challenge accepted solutions in the field of power applications with digital control, by revisiting the basics of electric energy transfer and creating a summarized picture of what can be achieved today with a weighted mix of embedded dedicated peripherals and computing power.

### 1.2      Intendend Audience

The information is intended for persons in charge or executive position, with a diverse background in the subject – as well as to people with deeply rooted experience in the field, such as power supply designers, for which we want to show the possibilities XMC families can offer.

## 2 Comparison of Power Conversion Methods

### 2.1 What is Power Conversion

Power conversion is the conversion of electric energy from one form to another. As long as it does not concern electro-mechanic equivalent energy that consumes energy (e.g. motors) or produces energy (e.g. generators), then it is about pure power transfer, in any form, from the following categories:

**Table 1 Power conversion categories**

Category	Type	General Purpose
DC / DC	DC-to-DC converter	Regulator / Stabilizer / Voltage Adapter
AC / DC	AC-to-DC converter	Rectifier / Mains Power Supply Unit (PSU)
DC / AC	AC-to-DC converter	Inverter
AC / AC	AC-to-AC converter	Transformer / Variable frequency Converter

### 2.2 Why Power Conversion

According to the global environmental context, each case of electric energy transfer between an energy source and an energy consuming unit, should consume as little energy as possible to perform the task by optimal adaption. This is generally unachievable without some form of power conversion.

### 2.3 Methods of Power Conversion

There are two significantly different ways to convert a DC supply voltage to another DC voltage:

- Linear Power Conversion
- Switch Mode Power Conversion

When Switch Mode is chosen (e.g. for High Power) the next choice is between:

- Analog (discrete) control
- Digital (ASIC/MCU/DSP) control

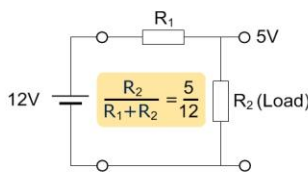
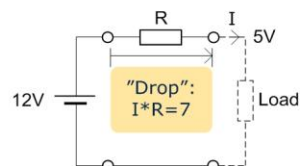
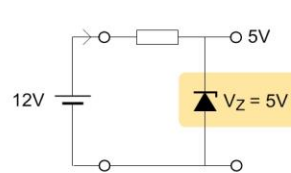
#### 2.3.1 Linear Mode Power Conversion

A Linear DC/DC Converter output/input voltage ratio is  $< 1$  and the output/input current ratio is  $\leq 1$ , so there is always a significant power loss.

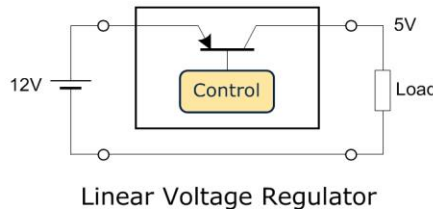
Linear voltage regulators meet such demands as ‘Easy-to-Use’, Accuracy, Low Cost and EMC. They are therefore the “best-choice” in low power / low current DC-converters.

## Comparison of Power Conversion Methods

 Passive Linear DC/DC Conversion:  
 (Simple examples)

 Voltage Divider  
 (by Resistor Ladder)

 Resistive Voltage Drop  
 (by R and Load Current)

 Voltage Reference  
 (Vz - Zener Diode)


## Active Linear DC/DC Conversion:



## Typical Pros &amp; Cons:

- + : Accuracy, Low Cost, BOM
- + : Easy to Use
- : Significant Power Losses
- Low-Power/-Current Apps

Figure 1 Linear DC/DC Conversion

**Passive Linear Conversion**

Passive conversion means that there are no control components involved in the process that are capable of changing the conversion properties in any way; i.e. the steady state input-to-output transfer function is not adjustable in runtime. The consequence of this is Load dependent output voltage.

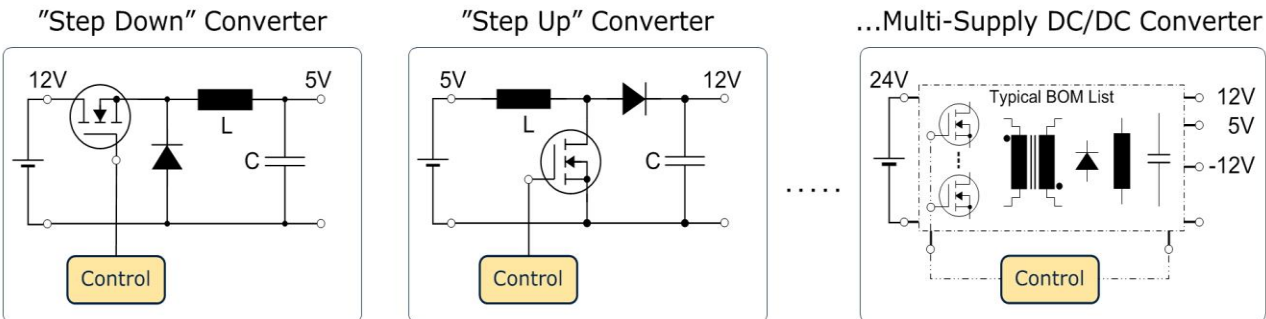
**Active Linear Conversion**

By “active” conversion we mean that there are components involved that are capable of influencing the conversion activity; i.e. there is at least one semiconductor capable of controlling the conversion by at least one additional input signal. This might be to stabilize the output to a reference level for example.

### 2.3.2 Switch Mode Power Conversion

A Switch Mode DC/DC Converter output/input voltage ratio can be any value, including a negative value. That property is not covered by any Linear Voltage Converter, so most power conversion use-cases can be solved by Switch Mode, especially in the area of high power, where efficiency and form-factor are vital.

Switch Mode DC/DC Conversion:  
 (from simple examples ..... to advanced)



Typical Pros & Cons:

- + : Efficiency & Form-Factor
- + : Output Range / -Polarity
- : EMC, Complexity, Cost
- High-Power/-Current Apps

Figure 2 Switch Mode DC/DC Conversion

Switch mode conversion is always an “active” conversion, in the sense there has to be active, working semiconductors in the input-to-output transfer path. The presence of at least one wound component, such as an inductor, is also essential.

## Comparison of Power Conversion Methods

## Switch Mode Power Conversion Principle – Compared to Linear Mode

In switch mode voltage conversion, portions of energy, divided by switching in time lengths ( $T_1$  or  $T_2$ ), are transferred from a voltage source to an inductor ( $L$ ) current as magnetic energy, cyclic in periods ( $T$ ). During the rest of each period ( $T$ ), the energy is moved into a capacitor ( $C$ ), for the output voltage. This principle is true for any DC/DC converter topology.

Interesting similarities with linear conversion can be seen in the output/input voltage ratios, when replacing ‘ $R$ ’ with ‘ $T$ ’. This comparison is true as long as the magnetic energy of the inductor is never emptied before the end of each period ( $T$ ); i.e. Continuous Conduction Mode (CCM) is assumed.

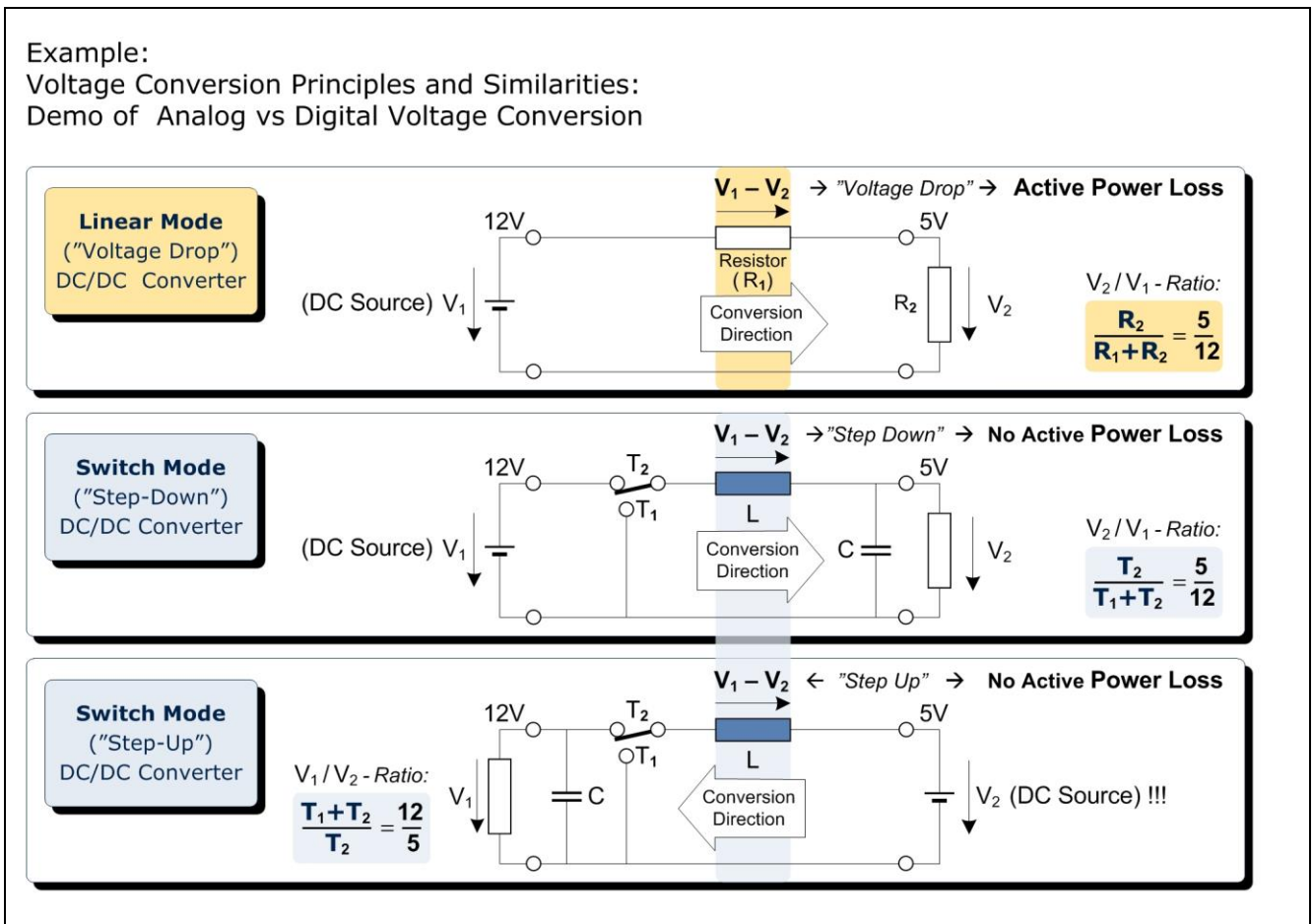


Figure 3 Power Conversion Principles and Similarities - Demo Model

## Power Loss Comparison

The voltage drop ( $V_1 - V_2$ ) in linear mode is maintained by a resistor ( $R$ ) and constant current, causing active power loss.

The voltage ( $V_1 - V_2$ ) in switch mode is reactive by self-inductance ( $L$ ) during rising or falling current in the switch time intervals ( $T_1$  or  $T_2$ ) respectively, resulting (ideally) in no power loss.

### 2.3.2.1 Analog Switch Mode Controllers

Traditional Analog Controllers have a significant BOM (Bill of Materials) list of OpAmps, comparators, filters, and so on. They cover just a limited range of topologies and do not adapt autonomously to condition changes in run-time. Form factor can be poor and reusability is limited, but they are fast and well known.

**Table 2 Properties of Analog Controllers**

Positive properties	Negative properties
Fast	Do not adapt to new conditions during run-time
Well known	Sensitivity of parasitic effects and ageing
Simple IPs	Limited range of topologies
Standard discreet components	Narrow input / load range with efficiency

### 2.3.2.2 Digital Switch Mode Controllers

Digital controllers are flexible, with a wide load / input range, and sophisticated reactions to condition changes during run-time through multi-control loops. They are reconfigurable by software and can connect to a network / HMI. A smart system can predict ageing or process variations, enabling scalability and portability of IPs.

#### Digital Controllers – Positive properties

Cost is higher and complexity is higher too, but there are many positive properties:

- Highest efficiency over wide load and input range
- Sophisticated start-up algorithms
- Overload condition reactions
- Auto-switch between power modes (CCM→CRM→DCM→Burst)
- Programmable / configurable by software
- Multiple control loops are possible
- Correct real-time performance
- Prediction of system behavior
- Reduction of parasitic effects
- Scalable for wider ranges
- IPs are easily portable: low←→high end
- Fast time to market
- Sophisticated reactions to events
- Communication and HMI feature

### 2.3.2.3 ASIC controller versus MCU / DSP / DSC controllers

Here we outline some of the guiding properties to be considered, for the type of controller to choose when selecting for High-end versus Low-end.

#### ASIC

ASIC controllers offer gate drivers and fixed optimized solutions at the lowest possible cost. They are easy to use and they fit Low-end switch mode converters very well.

However, on the downside, they only handle known changes in load and input conditions during run-time, and reusability is limited because they are a customized solution.

Positive properties:

- Custom design for known conditions
- Fixed and optimized settings
- Lowest possible cost
- Easy to use
- Embedded gate drivers
- Form factor

#### MCU / DSP / DSC

An MCU, DSP or DSC controller brings a platform approach, a smart system with high computation capability, and embedded power conversion orientated peripherals.

Condition changes are handled in run-time, ensuring the highest efficiency and correct real-time performance. These features mean that the MCU, DSP or DSC solution is particularly suited to High-end power converters.

Positive properties:

- Platform approach (Reuse, Extend)
- When highest efficiency is required
- Mixed power mode capability
- Variable load / inputs
- Programmable dwith software IP
- Flexible communication

## 2.4 Infineon XMC-families for Switch Mode Power Control

The Infineon XMC power conversion oriented devices offer flexible 3-level control architectures, for sense-compute-modulate-and-drive of any power converter topology.

Advanced analog and digital peripherals interact on events in real-time via a hardware matrix, supported by DMA, Software, DSP (Digital Signal Processing) or over a network.

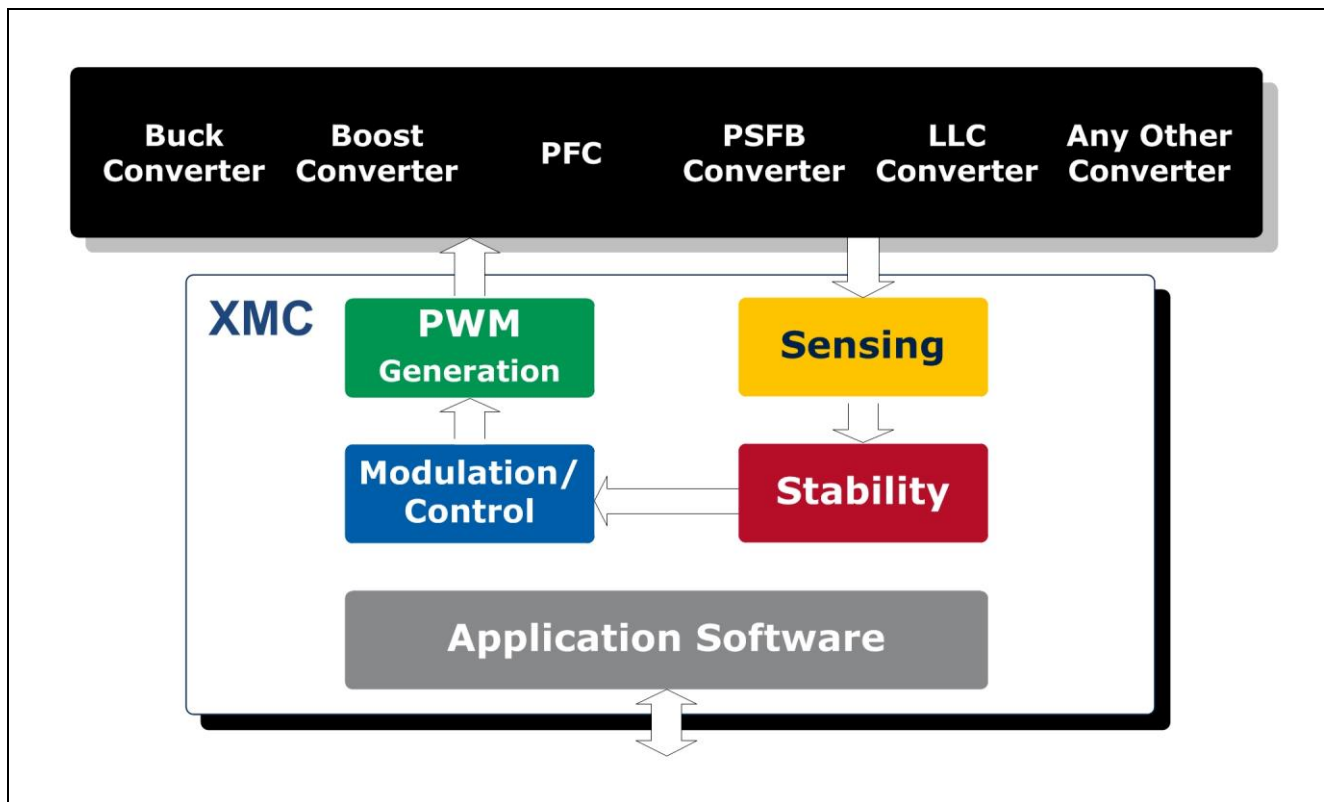


Figure 4 The Power Conversion Oriented XMC Devices 3-Level Architecture Control Loop

The XMC series for power control meets the performance challenges and demands of today's embedded control applications. The high performance, real-time capability is achieved with an ARM-Cortex architecture, with or without DSP, and a Floating Point Unit (FPU).

## 2.4.1 Power Conversion Oriented Peripheral Features

Here we highlight features of the XMC-family embedded peripherals that are essential for the significant tasks required in power conversion control loops.

### 2.4.1.1 Sensing

Analog values are monitored, or detected upon crossing level limits, via Versatile Analog-to-Digital Converter (VADC) channels (featuring fast compare mode), or by Analog Comparator (ACMP/CSG). These units are interconnected with events via hardware action providers, or software routines via interrupts.

The functionality of the ADCs includes:

- Automatic scheduling of complex conversion sequences with priority for time-critical conversions
- Synchronous sampling of up to 4 signals / Independent result registers, selectable for 8/10/12 bits
- Sampling rates up to 2MHz / Flexible data rate reduction / FIR/IIR filter with selectable coefficients
- Adjustable conversion speed and sampling timing
- 4 independent converters with up to 8 inputs w/ channel wise selectable reference voltage source

### 2.4.1.2 Stability and Software

An important property of conversion control loops is the frequency response of the duty-cycle-to-output-voltage transfer function. Stabilization is provided via software actions in the open loop gain paths, using DSP operations on discrete time variables, maintained by sampling at rates triggered by a CCU (Capture and Compare Unit).

### 2.4.1.3 Modulation

The steady state duty-cycle-to-output-voltage transfer function is controlled by sense-modulate-drive algorithms in hardware, with some optional add-on attributes, including (but not limited to):

- Fixed-Frequency (FF)
- Fixed-On-Time (FOT)
- Fixed-Off-Time (FOFFT)
- Conduction Mode Switching
- Comparator & Slope Generation (CSG)
- Blanking
- Clamping
- Filtering

#### XMC modulation modes

- Voltage Mode Control (VC)
- Average Current Mode Control (ACC)
- Peak Current Mode Control (PCC)
- Valley Current Mode Control (VCC)
- Zero Crossing Detection Mode (ZCD)

The XMC peripherals handle modulation dynamically, with mode-switch on changed conditions in run-time (on load variation for example). A set of resources can be exchanged “on-the-fly” by a Mode-Bit.

#### 2.4.1.4 PWM Generation

The XMC CAPCOM Units (CCU4 or CCU8) timer slices can be regarded as “timer-cells” that can cooperate and fit together like “puzzle pieces” to form matrices of sophisticated and compound timing functions. These can interact for certain function request events and event profile conditions.

Theoretically, any on-chip module can be considered to act on a slice via one of (up to 3) inputs. A flexible library of modular timing control applications (PWM “Apps”) can be created and then be reused across projects.

The XMC single and multi-channel PWM drive capabilities include:

- Global Synchronization
  - to ensure a fully synchronized start with any combination of CAPCOM units
- PWM
  - by Symmetric / Asymmetric Modulation (Edge-Aligned or Center-Aligned)
  - with Active / Passive Output Level Control / Trap Handling Protocol in hardware
  - with Dithering (4 bits)
  - by Status Events (by Compare or Period-Control)
  - by external Set/Clear (by various conditional Start/Stop functions, which can be combined with Status Events)
  - by Matrix Interactions (on specific function request events and event profile conditions)

#### Examples

- Peak, Valley or Hysteretic On-Off PWM
- Fixed-On-Time (FOT) PWM
- Fixed-Off-Time (FOFFT) PWM
- Phase-Shift / Fixed Phase-Shift (Interleave) PWM
- Half Bridge (HB) control with optional Synchronous-Rectification (SR)
- Full Bridge (FB) control (w/ SR)
- HB / FB Drive of LLC Resonance Converters

#### HRPWM Attributes

- High Resolution Control (HRC) Insertion – down to 150 ps accuracy:
  - HRC can handle switch frequencies up to 5 MHz with 10 bit resolution PWM
  - Highly Accurate Low-Load Scenario Control
  - Converter Efficiency Improvement: Each HRC can operate with two set of resources
- Dead Time Insertion, with “On-the-Fly” optimization during run-time.

### 3 Converter Topologies

The fundamental power converter topologies that we focus on in this document are:

- Buck ("Step-Down") (Section [3.1](#))
  - Conventional
  - Interleaved
  - Synchronous
  - Inverted
- Boost ("Step-Up") (Section [3.2](#))
  - Conventional
  - Interleaved
  - Synchronous
  - Inverted (Buck-Boost)
- PFC ("Power-Factor-Correction") (Section [3.3](#))
  - Conventional Boost PFC
  - Interleaved Boost PFC
  - Bridgeless Boost PFC
  - Totem-Pole Bridgeless PFC
- PSFB ("Phase-Shift-Full-Bridge") (Section [3.4](#))
  - (Principle Scheme)
- LLC ("L-L-C-resonant") (Section [3.5](#))
  - (Principle Scheme)
- The Generic Digital Power Converter (Section [3.6](#))

### 3.1 Buck

A Buck converter can only generate lower output average voltage ( $V_{OUT}$ ) than the input voltage ( $V_{IN}$ ), and is therefore also referred to as a “Step-Down” converter.

The DC/DC conversion is non-isolating, in the sense that there is a common ground between input and output. Some improved versions exist:

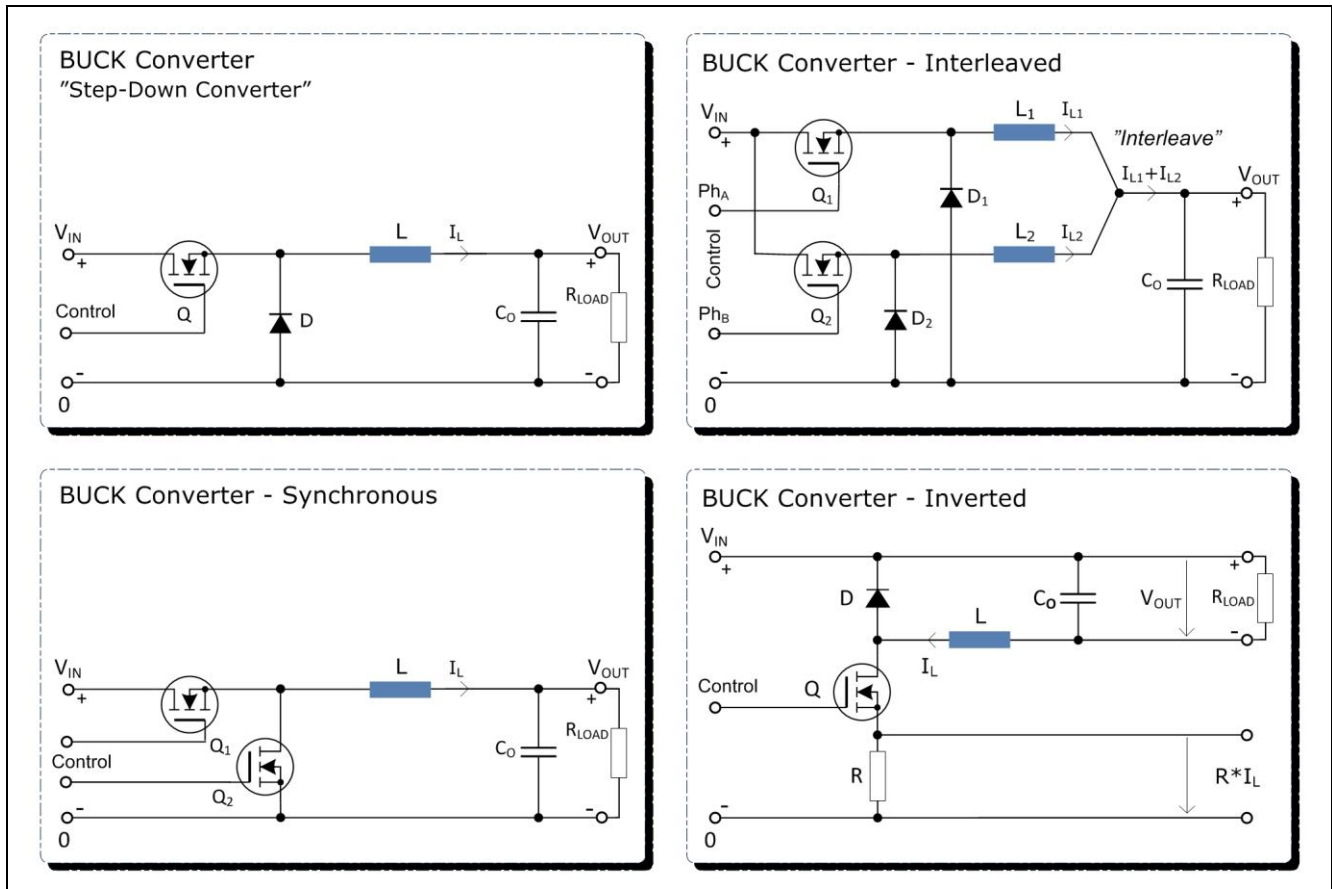


Figure 5 Buck

#### Interleaved Buck Converter

When reduced ripple and smaller components are required, especially in high-voltage applications, then a realistic approach is to interleave the output currents from a multiphase Buck converter stage. For example a 2-phase Buck converter controlled by fixed 180° phase-shifted PWM from an XMC CCU4/8

#### Synchronous Buck Converter

When reduced power conversion loss is required, the rectifying diode D may be replaced by an active switch that can offer a lower voltage drop. In such a solution the rectification will be synchronously invoked by a signal that is complementary to the control signal, from a CC8 timer or CC4 timer pair.

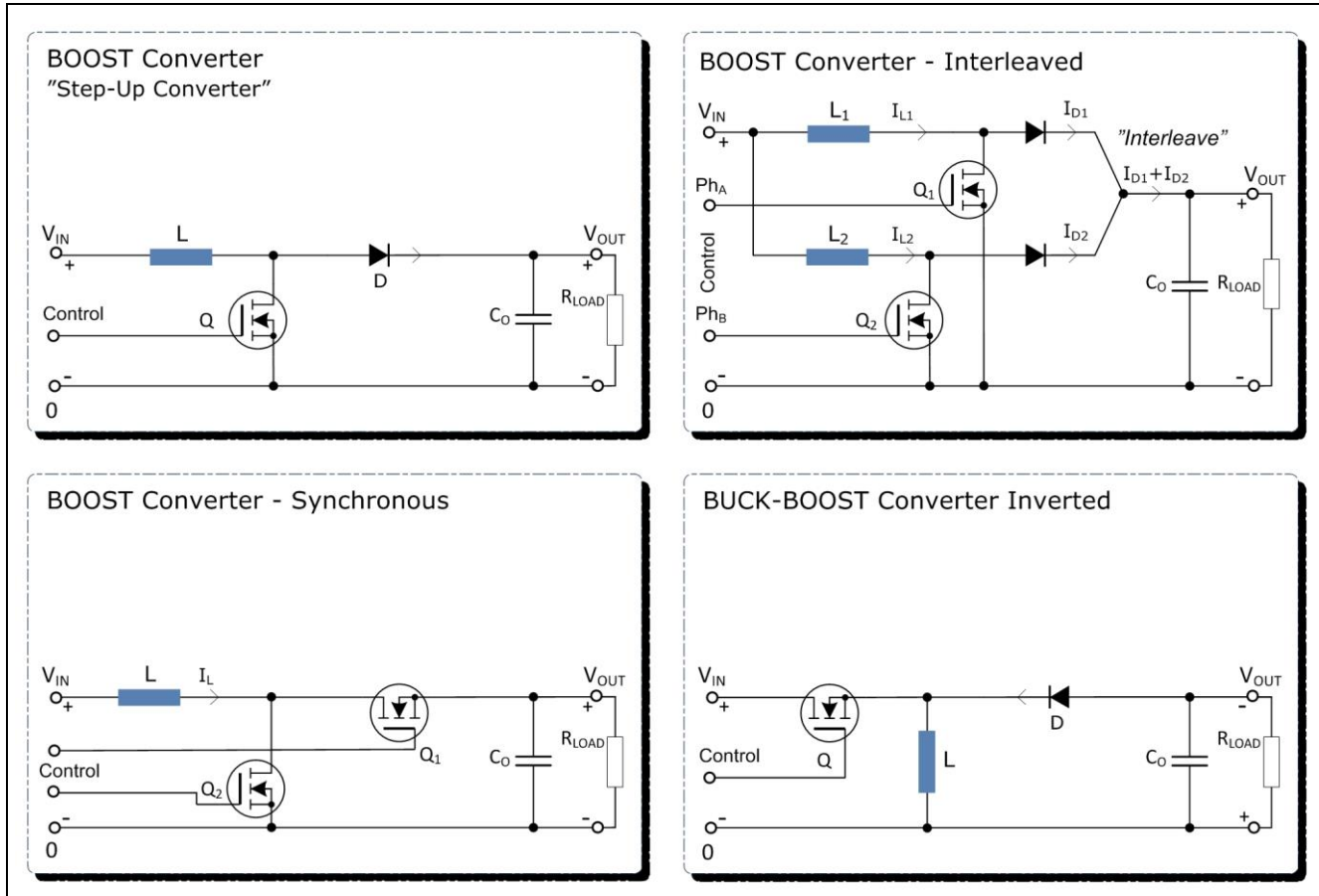
#### Inverted Buck Converter

When a simplified current measurement is required, then an Inverted Buck controller is an alternative, assuming common ground between input and output voltage is not necessary. By sensing the voltage over a resistor (R) to ground, the inductor current ( $I_L$ ) can be monitored by a VADC or ACMP.

### 3.2 Boost

A Boost converter is non-isolating and can only generate a higher output average voltage than the input supply voltage. It is therefore called a “Step-Up” converter.

There is one exception to note however. The Inverted Buck-Boost converter theoretically generates an output voltage from 0 to minus infinity.



**Figure 6    Boost**

#### Interleaved Boost Converter

Similar to the Buck converter, i.e. the ripple will be reduced and smaller components can be used, by having *interleaved* output currents from a multiphase Boost converter stage – here by a 2-phase Boost converter that is controlled by fixed 180° phase-shifted PWM from an XMC CCU4/-8.

#### Synchronous Boost Converter

A synchronous Boost works similar to a synchronous Buck – however, this variant of improvement is not often used, since reduced power conversion loss by replacing the rectifying diode D by an active switch is not very significant in the high voltage range – where this topology more frequently appears.

### 3.3 PFC

#### Abstract

The *Power Factor (PF)* is defined as the transfer ratio of *real power [Watt]* to *apparent power [VA]*:

$$PF = \text{Real Power} / \text{Apparent Power} [\text{Watt} / \text{VA}]$$

The *Power-Factor-Correction (PFC)* purpose is (according to the environmental context) to achieve:

$$\begin{aligned} \text{Real Power} &= \text{Apparent Power} \\ \text{i.e.:} \\ PF &= 1 \end{aligned}$$

#### PFC Rectifier

A PFC rectifier accomplishes “ $PF = 1$ ” by phase correct rectification of the mains AC voltage – so that the current conduction angle becomes fully  $180^\circ$  in both half periods – phase correct to the mains AC voltage – i.e. without any parasitic or *reactive signal components* reflected back into the mains lines:

See [Figure 7](#).

In principle, the mains is rectified into a sinusoidal half-wave rippling DC voltage. In turn it is converted to a ripple-free DC output voltage by a Boost PFC – e.g. by *Fixed-On-Time* inductor current ( $I_L$ ) mode control. (Each *Off-Time* interval lasts till the current ( $I_L$ ) falls back to *Zero-Crossing-Detection, ZCD*.)

Since all  $t_{on}$  pulses are fixed, the  $I_{L(Peak)}$  and  $I_{L(Average)}$  envelopes will follow the  $|V_{Ac}(t)|$  in proportion.

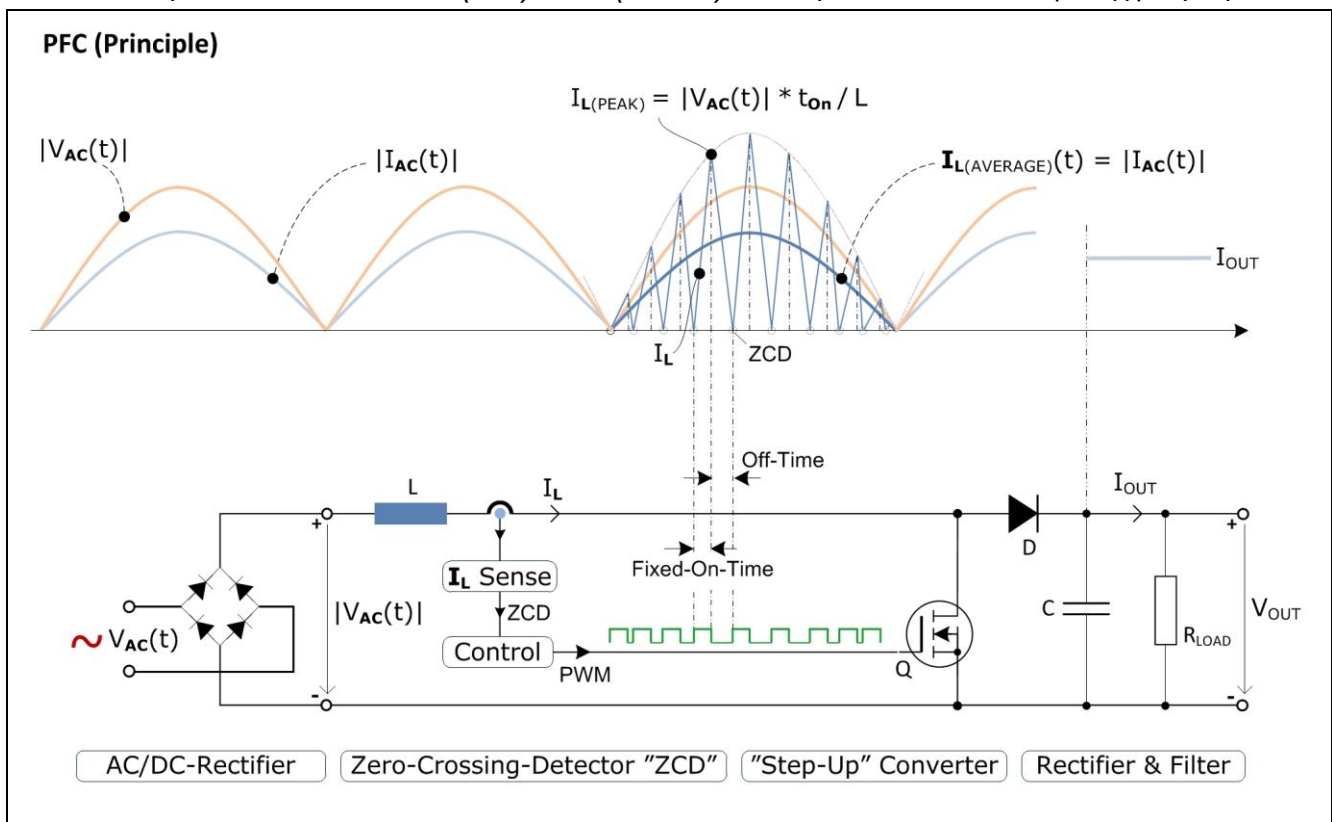


Figure 7 Boost Power-Factor-Correction (PFC) – E.g. in Fixed On-Time Current Mode Control

## PFC Variants

There are different types of PFC circuits, which mix a balance of complexity versus performance. Here we show just some of the basic topologies. These can be mixed into more sophisticated, multi-phased, interleaved, full-bridgeless PFCs by Synchronous rectification.

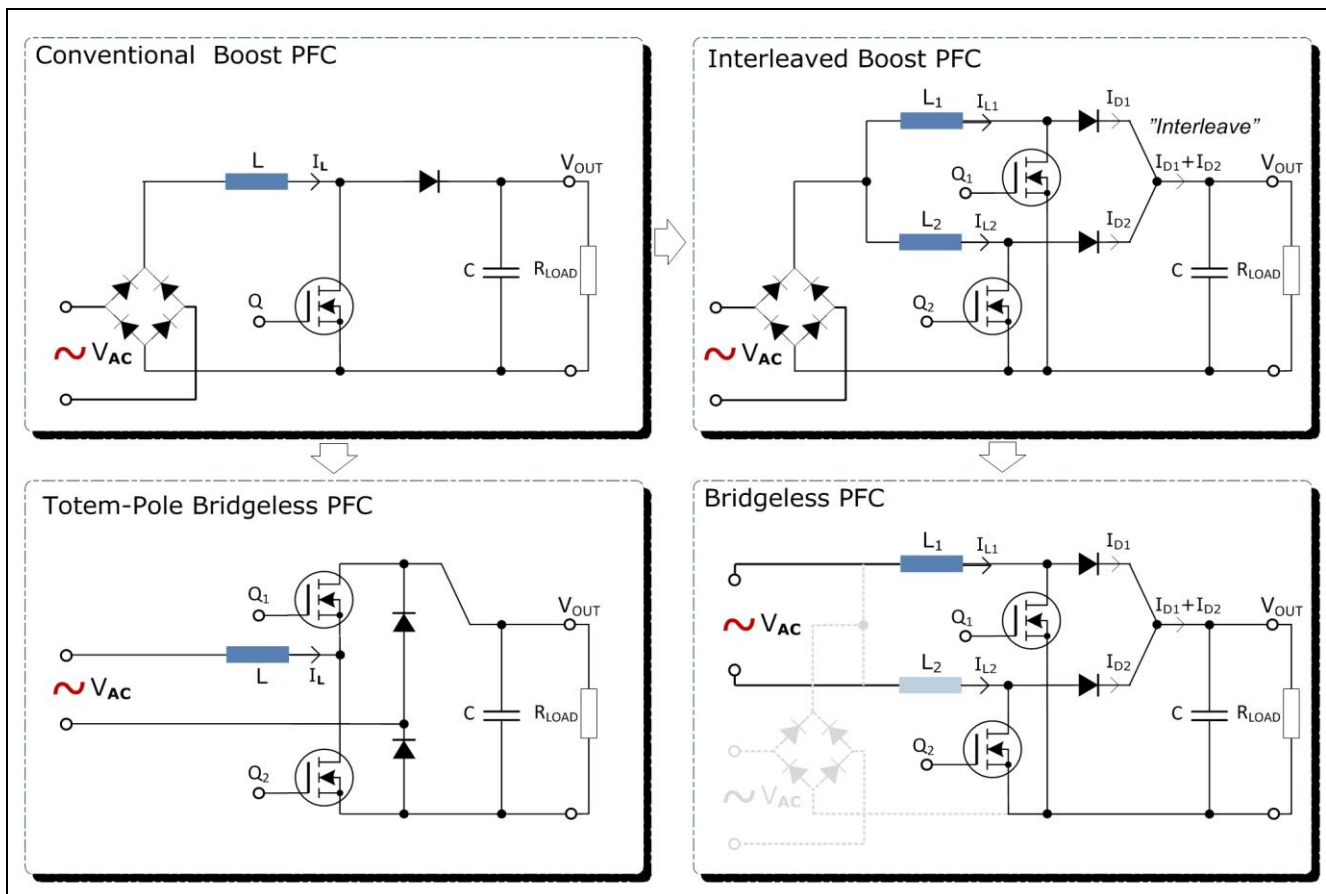


Figure 8 PFC Types such as – Conventional – Bridge Interleave – Bridgeless – Totem pole

## PFC Performance

High Power Factor (PF) and low Total Harmonic Distortion (THD) are directly related, so the basic circuits can be listed in performance order, as follows:

- Conventional Boost PFC
  - Low cost BOM solution.
- Interleaved Boost PFC (High Power)
  - Even though there still is a diode bridge, the continuous interleaved current offers the advantage of using smaller components.
- Bridgeless/Totem-Pole Bridgeless PFC (High Power)
  - The diode bridge is replaced by a MOSFET semi-bridge / half-bridge Totem-Pole rectifier.
- Bridgeless Interleaved PFC (High power)
  - (Not shown) Enables use of successive expansion of multi-phase bridgeless interleaved boost PFC.

### 3.4 Phase-Shift Full-Bridge (PSFB)

The PSFB is a Phase-Shift-Full-Bridge DC/DC converter. Power is transferred in a Phase-Shift (PS) via a Full-Bridge (FB), a transformer, a rectifier and filter. The PSFB is an isolating converter.

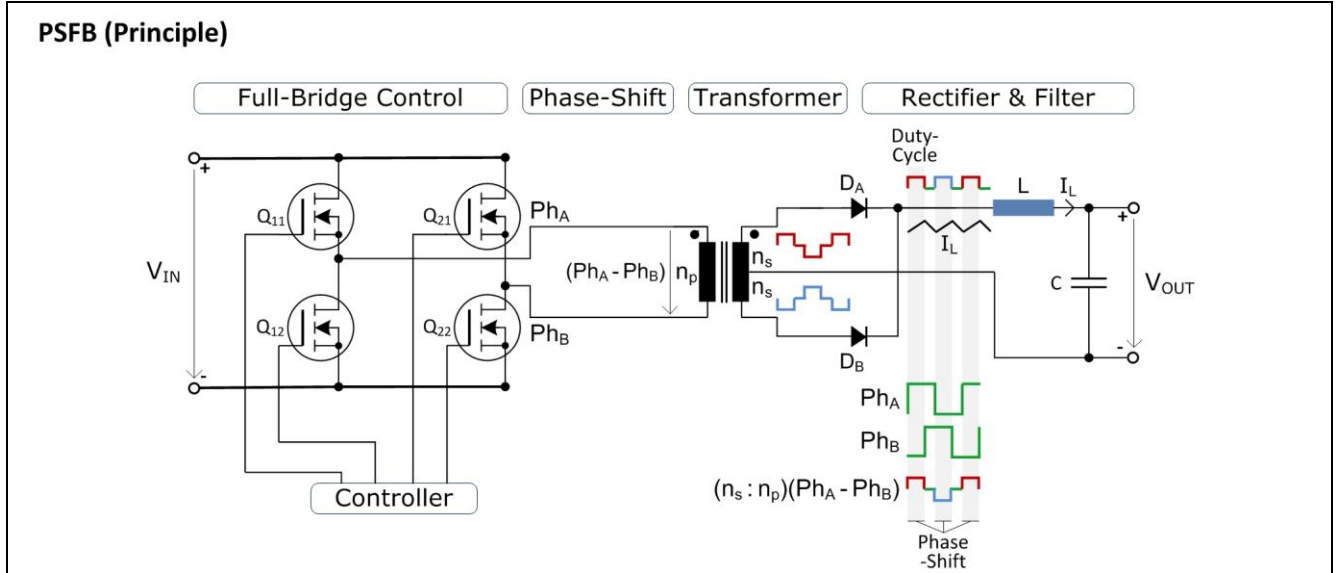


Figure 9 PSFB Principle

#### PSFB power conversion stages

- Stage one
  - Split the DC rail input voltage ( $V_{IN}$ ) into two Phase-Shifted pulse streams ( $Ph_A$ ,  $Ph_B$ ) according to the Full-Bridge control signals.
- Stage two
  - A transformer, which is fed onto its primary coil ( $n_p$ ) with the phase difference voltage ( $Ph_A$ ,  $Ph_B$ ). This difference voltage will be transformed with a ratio ( $n_s : n_p$ ) to two secondary coils ( $n_s$ ,  $n_s$ ).
- Stage three
  - A “step-down” converter configuration with two diodes ( $D_A$ ,  $D_B$ ) that rectify and interleave the positive levels of the two secondary voltages respectively into a PWM pulse stream. These PWM pulses have a duty cycle that corresponds to the phase shift  $|Ph_A^\circ - Ph_B^\circ|$ , and will be filtered via the inductor ( $L$ ) into the output capacitor ( $C$ ), and result as an output voltage ( $V_{OUT}$ ).
  - The PSFB total voltage conversion ratio ( $V_{OUT} / V_{IN}$ ) is proportional to the transformer winding ratio ( $n_s : n_p$ ) times the phase-shift  $|Ph_A^\circ - Ph_B^\circ|$ :

$$V_{OUT} / V_{IN} = (n_s : n_p) * |Ph_A^\circ - Ph_B^\circ| / 180^\circ$$

### 3.5 LLC (Inductor-Inductor-Capacitor)

The LLC converter is a series resonant converter. Power is transferred in a sinusoidal manner, so the switching devices are softly commutated by ZVS (Zero-Voltage-Switching) and without capacitive loss. A transformer takes part in the process, making the LLC an isolating converter.

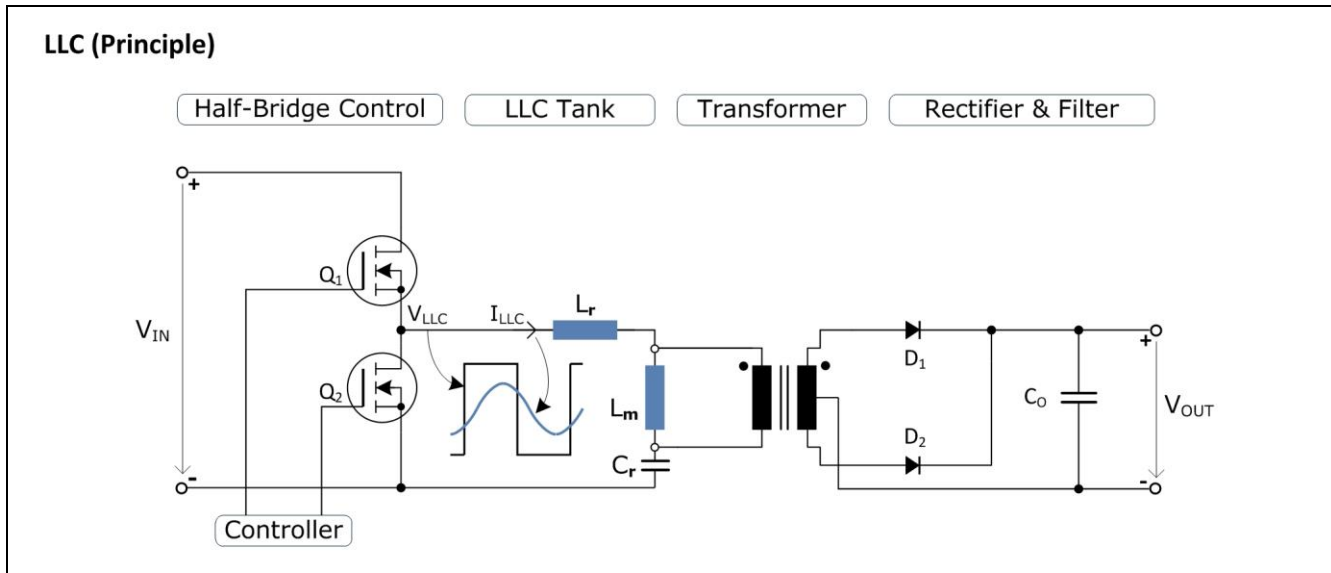


Figure 10 LLC Principle – Using Half-Bridge Control

#### Performance

A resonant converter enables high voltage and faster switching, which allows for smaller components thanks to the reduced switching losses.

An LLC converter, with two inductors ( $L_r, L_m$ ) and a capacitor ( $C_r$ ), is superior to all other types of resonant converters, especially with respect to a wide load range.

#### Properties

The LLC inductor  $L_m$  shunts the transformer primary coil when the impedance becomes infinite:

- If there is no diode current, the resonant tank will become “ $(L_r + L_m)C_r$ ”
- If there is diode current, the tank is “ $L_rC_r$ ”. Therefore open load can be handled. The power transfer is tuned by frequency or PWM.

### 3.6 Generic Digital Power Converter

There is a mutual property of all DC/DC power converters: Energy from an input power source is periodically stored as magnetic energy in the air-gap of inductors ( $L$ ), and converted into certain output power voltage-current pairs via some rectifier-and-capacitor ( $C$ ) filter configuration.

Because of this property, the essential components and control loops for Switch Mode DC/DC power converters can be described by a “Generic DC/DC Converter” that is representative for all topologies of this type.

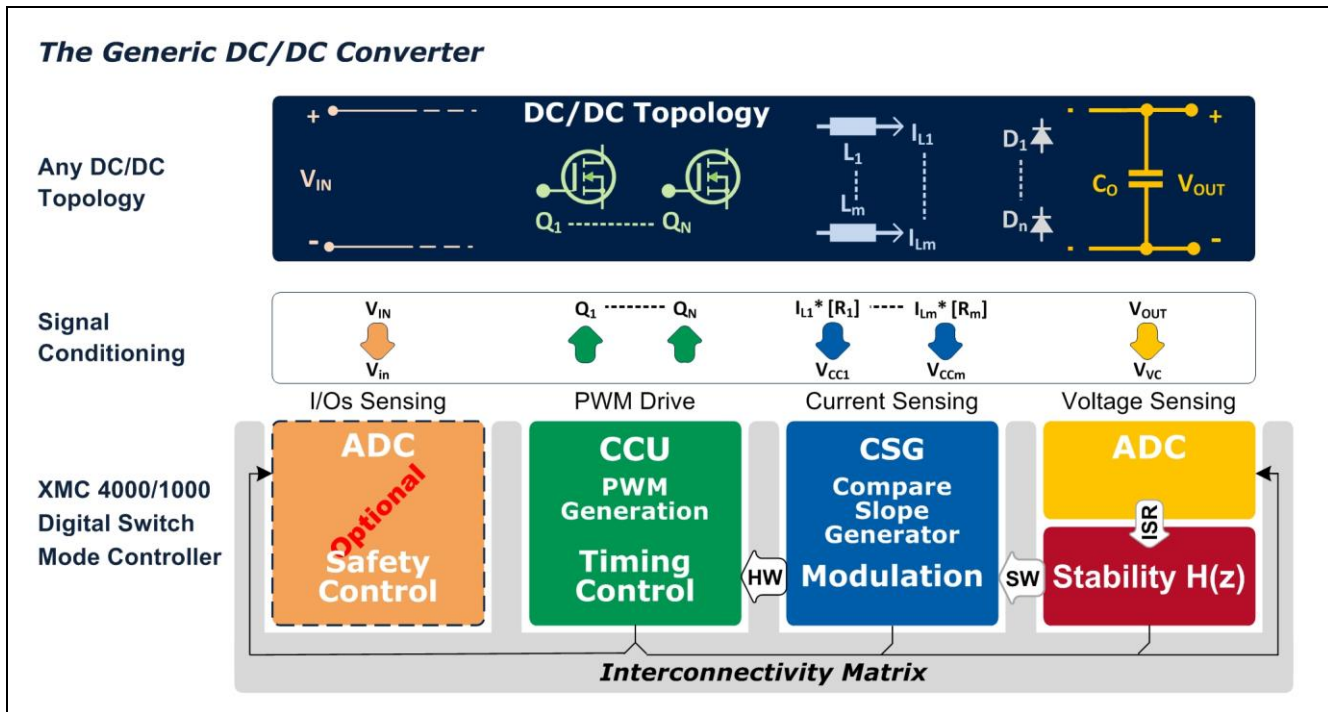


Figure 11 The Generic Switch Mode DC/DC Converter.

#### Key Attributes

- Generic hardware protocol
- Flexible Drive and Sense Interfaces for Feed-Back Loop Control of Voltage and Current Transfers
- Modular Loop Control by Event Interconnection Paths between XMC Embedded Unit Functions
- Global Start and Synchronization Features

## 4 PWM Generation

### 4.1 Single Channel

- The PWM duty cycle range is 0 – 100% for all available combinations of alignments, count and in/output modes.
- Status bit ST can be set to 1 or 0 by timer compare or period events, or by external events (even if stopped timer).
- An output can be set active high or low (and with Dead-Time in CC8).

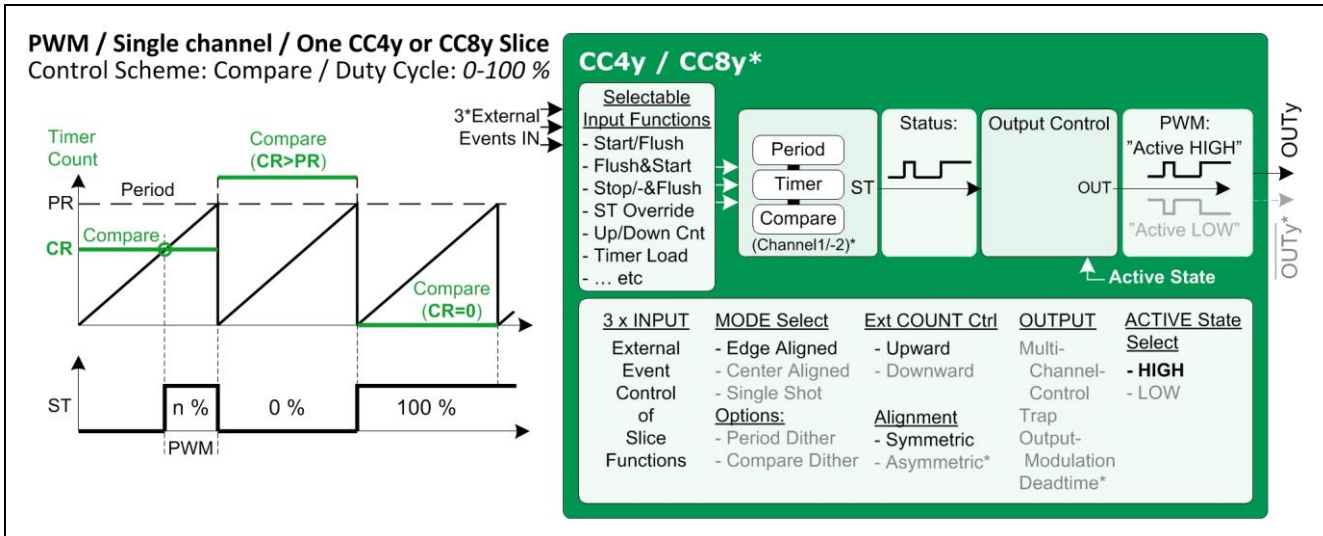


Figure 12 PWM – Single Channel

### 4.2 Single Channel with Complementary Outputs

A single channel (Ch1/-2) of a CC8y timer slice can output a complementary PWM signal pair in any alignment mode. It may include Dead-Time Insertion of individual rise-/fall times, as well as accurate active level settings for 1 or 2 half-bridges. The Trap input coordinates shut-down in correct real-time.

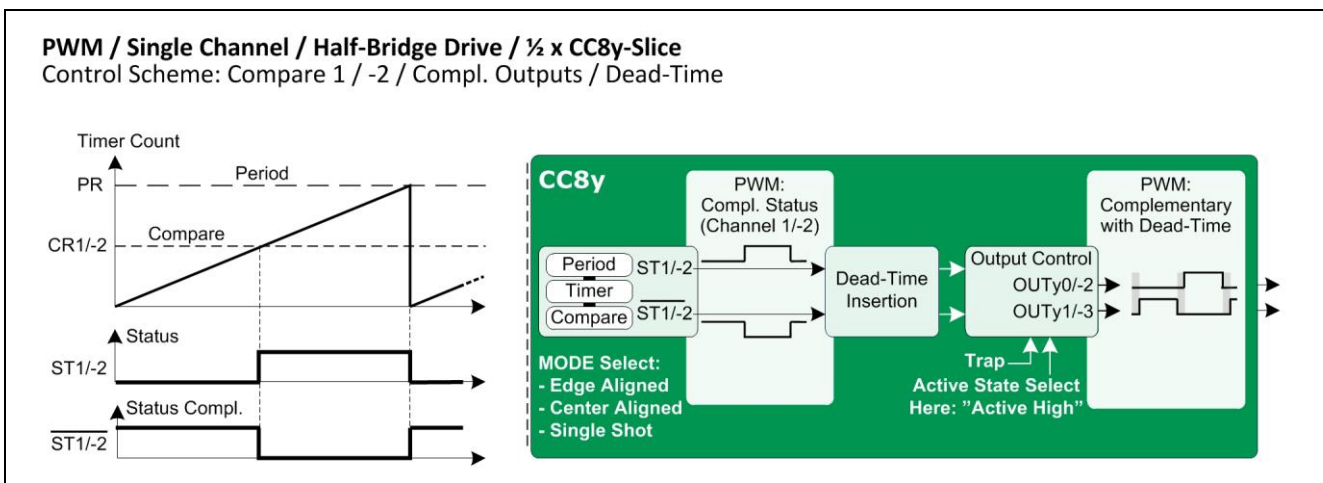


Figure 13 PWM – Single Channel Half-Bridge Drive

#### 4.3 Dual Channel with Complementary Outputs with Dead-Time, using CCU8

By using both channels (Ch1 and Ch2) in a CC8y timer slice, it is possible to output a dual pair of complementary PWM signals to target 1 or 2 full-bridges.

Dead-Time insertion of individual rise-/fall times can be provided independently, as well as accurate output active level settings and trap care.

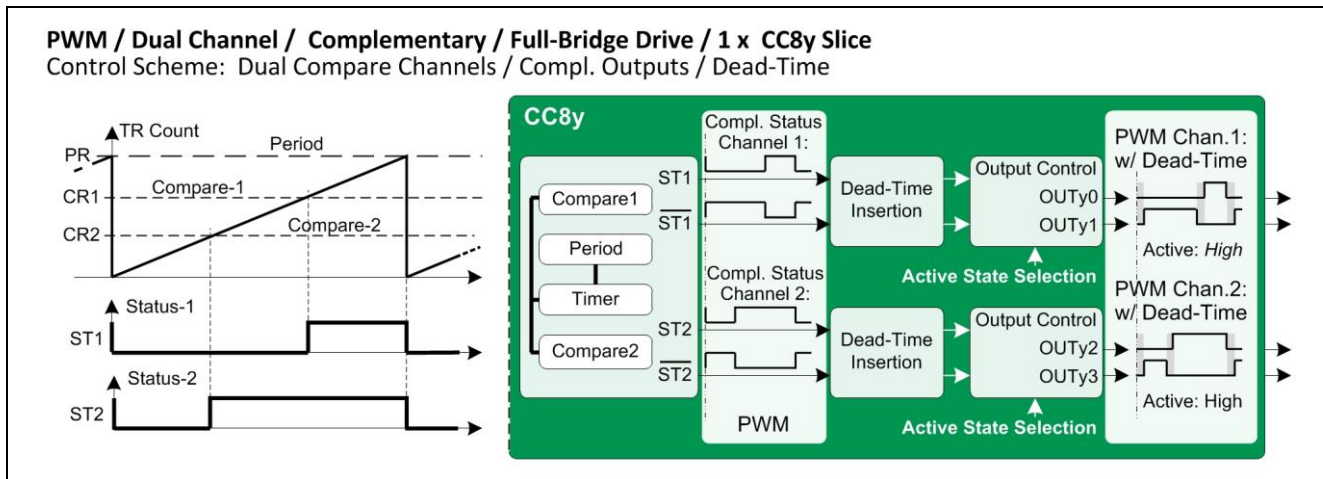


Figure 14 PWM – Dual Channel Full-Bridge Drive

#### 4.4 Dual Channel with Complementary Outputs with Dead-Time, using CCU4

##### A ‘sea’ of individual ‘timer-cells’

The timer slices of all CCUs can be regarded as a ‘sea’ of individual ‘timer-cells’ that are interconnectable to act upon each other’s event requests, and accomplish dedicated and compound timing functions.

Event sources and function commands are easily mapped by registers: CC4(8)yINS and CC4(8)yCMC.

A typical example is a CCU4 Full-Bridge drive with complementary outputs and individual Deadtimes (see [Figure 15](#)).

##### PWM with Complementary Outputs by Using CCU4 Single-Shot Timers

A complementary PWM output pair can be built from two timer slices (e.g. CC40 and CC41) in single-shot mode. The timers run, one at a time so that when one timer stops after its single-shot, it starts the other timer with an event request Input Function ‘Start’. This can be mapped via interconnect settings.

##### PWM with Dual Complementary Outputs by Using Synchronized Single-Shot Timer Pairs

When adding the other two timer slices of a CCU4 (e.g. CC42 and CC43), Full-Bridge control is possible. Dead-Time insertion can be added and the ‘channel 1’ and ‘channel 2’ (CC40/41 and CC42/43) can be synchronized with a Global Start.

##### PWM with Complementary Outputs Including Dead-Time Insertions

By using a preset compare register to shorten the output width of each single-shot, it is possible to get individual deadtimes for different switch delays, and enable a Full-Bridge drive capability with a CCU4.

*Note: The pulse width modulating role is performed by period registers – not by compare registers.*

### PWM Duty-Cycle Control by Period Register

PWM modulation (with fixed cycle period target option) is achieved by adding a  $\Delta PR$ -value and respectively subtracting the same  $\Delta PR$ -value to the period registers of the PWM channel single-shot timer pair. Updates are via period shadow registers, by compare-ISR, and are set on shadow transfers.

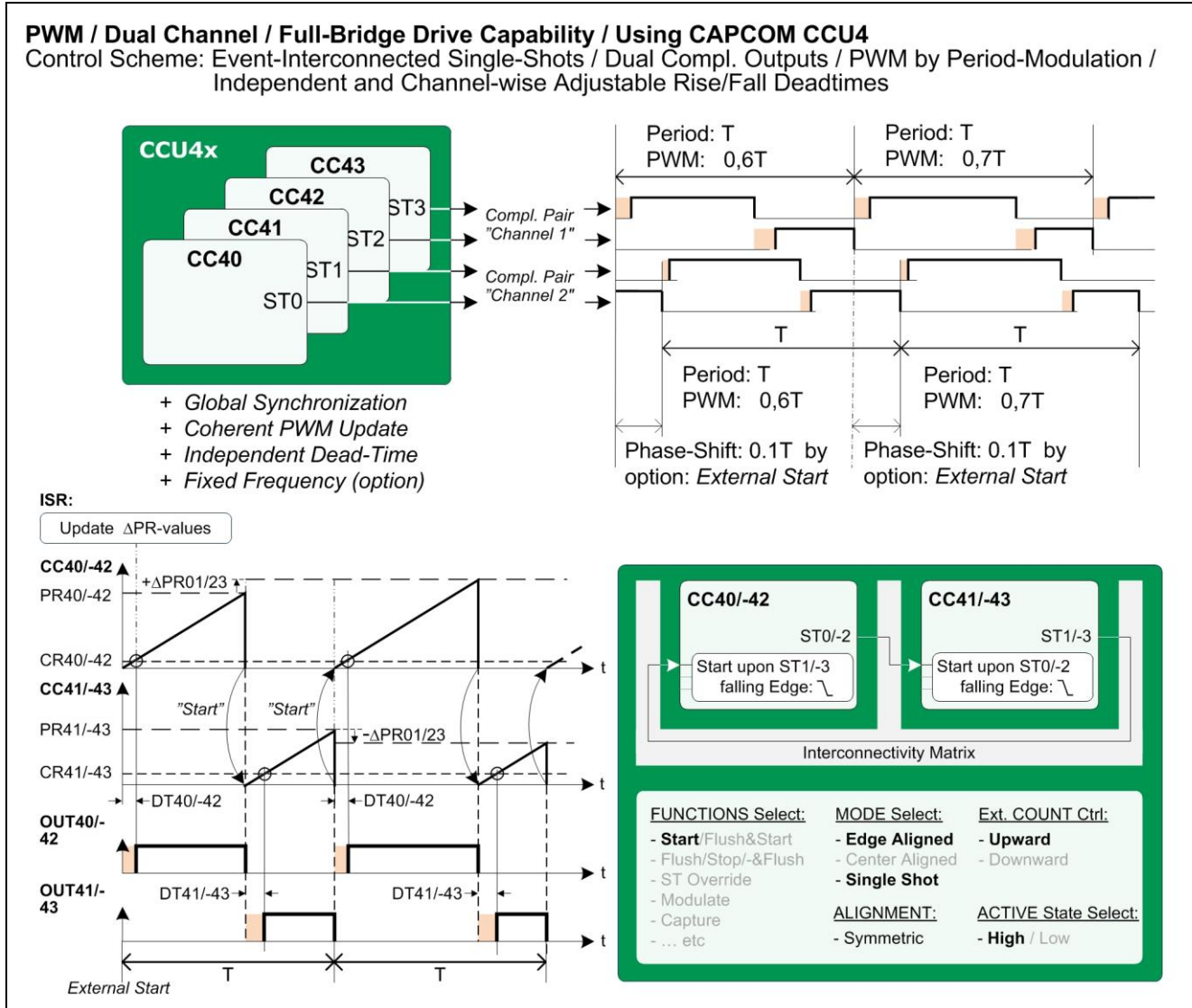


Figure 15 PWM – Dual Channel / Complementary Outputs w/ Individual Deadtime

### PWM Phase-Shift Control by External Start of Single-Shot Timer Pairs

The coherent update mechanism via shadow transfers can be used to control a certain Phase-Shift magnitude between the two slice-pairs, in this instance CC40/41 and CC42/43 respectively.

A good example, using just a CCU4 in this concept, is Fixed Phase-Shift Control with Zero-Voltage Switching (ZVS) (See [Figure 27](#)).

## 4.5 ON/OFF Control

Since all the individual ‘timer-cells’ of a CCU can be mapped to act upon virtually any external event and function request, then theoretically any on-chip module can be considered to control a PWM. For example, an ADC or comparators can join in the PWM control loops in this way, acting on analog events. With such configurations, variable frequency and/or PWM pattern control is easily accomplished.

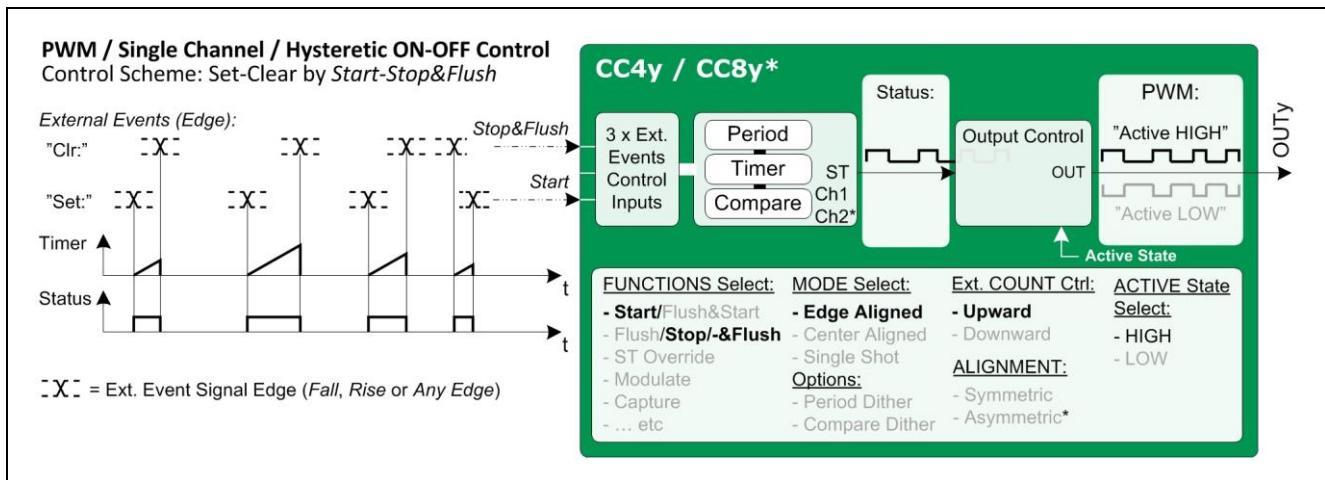


Figure 16 PWM On/Off Control by External Events

## 4.6 Fixed ON-Time (FOT)

Fixed-On-Time (FOT) PWM has two essential properties:

1. The FOT Pulse Width is generated by a fixed active output state of a timer, by single-shot mode for example.
2. The FOT Pulse Rate is controlled by external events; i.e. the timer does not decide pulse density. Duty-cycle should be monitored for example, to enable feed-back control in the start-up phase.

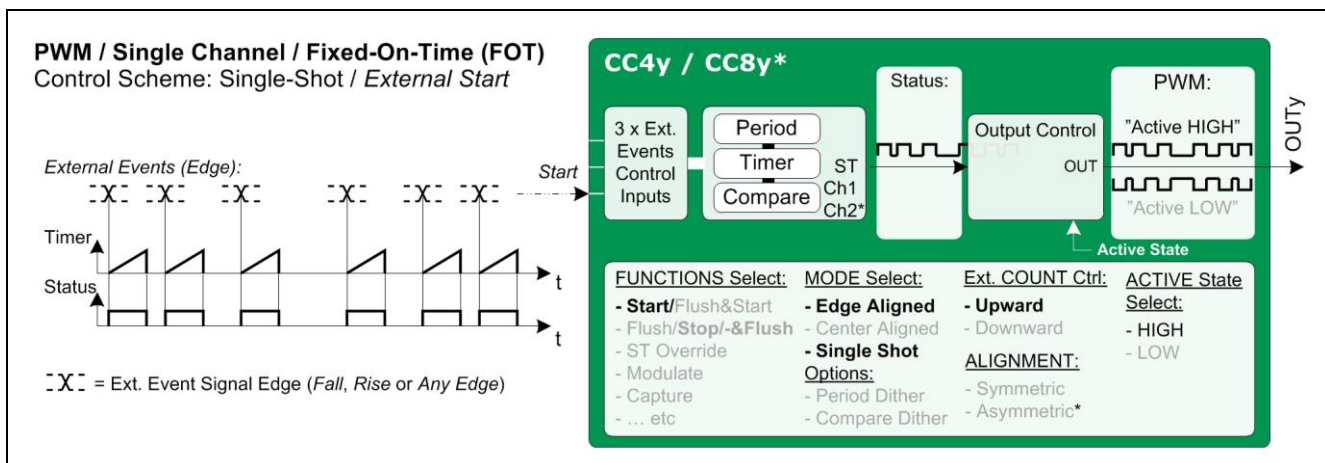


Figure 17 PWM with Fixed-On-Time (FOT)

### Use Case

FOT can be used in a PFC with inductor current ZCD in the control loop (See [Figure 18](#)).

## 4.7 Fixed ON-Time with Frequency Limit Control

In power switch control with FOT PWM, it is mandatory to have pulse rate limiting add-ons in the loop, ensuring a minimum of off-time to be fed back by the conversion process in each FOT start request.

Another extreme is maximum off-time.

Both extremes will require ' $f_{max-min}$  timer' add-ons in the loop.

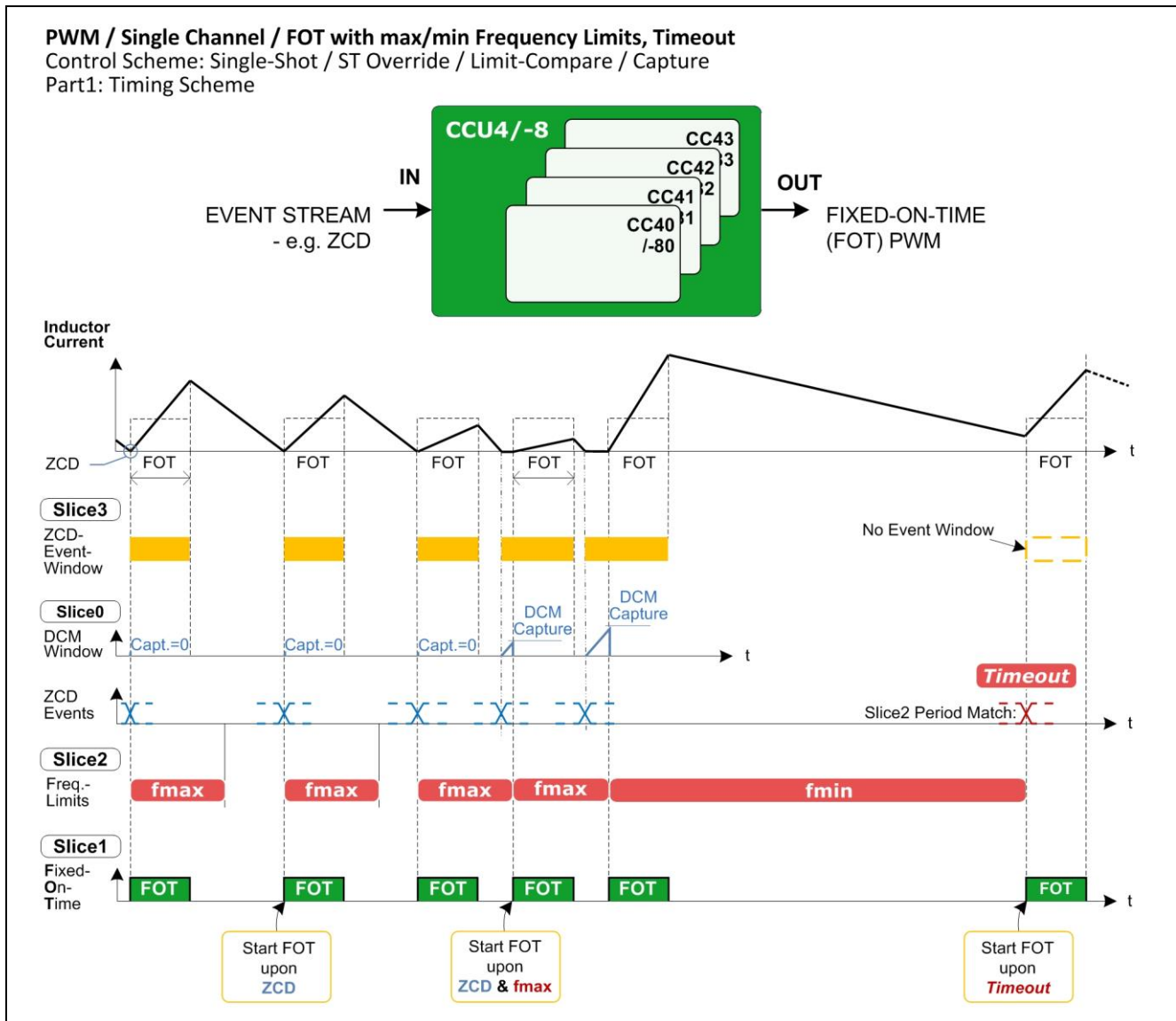


Figure 18 FOT Control with Frequency Limits Supervision

### The FOT Timer (Slice1)

Assume that this single-shot FOT timer works in a CRM or DCM mode PFC controller. In each switch cycle the timer waits for a start request in the control loop, after a certain off-time. Then it will switch on the inductor current for a fixed time, to rise from zero again, on any of the following conditions:

- ZCD AND  $f_{max}$ -period is due // CRM, FOT density OK
- An early ZCD event AND before expired  $f_{max}$ -period // DCM, FOT pulse delayed
- $f_{min}$ -period expires AND there was no ZCD event in the meantime // DCM, FOT at 'Time-Out'

### The ZCD Event Window (Slice3)

There is a memory function required to keep track of a ZCD event that might happen before a FOT pulse is allowed to start, due to the  $f_{max}$ -period restriction.

Instead of using an ERU, a timer slice (Slice3) can be used to define an ‘allow’ window by ‘Start-upon-ZCD and Stop&Flush upon falling FOT’.

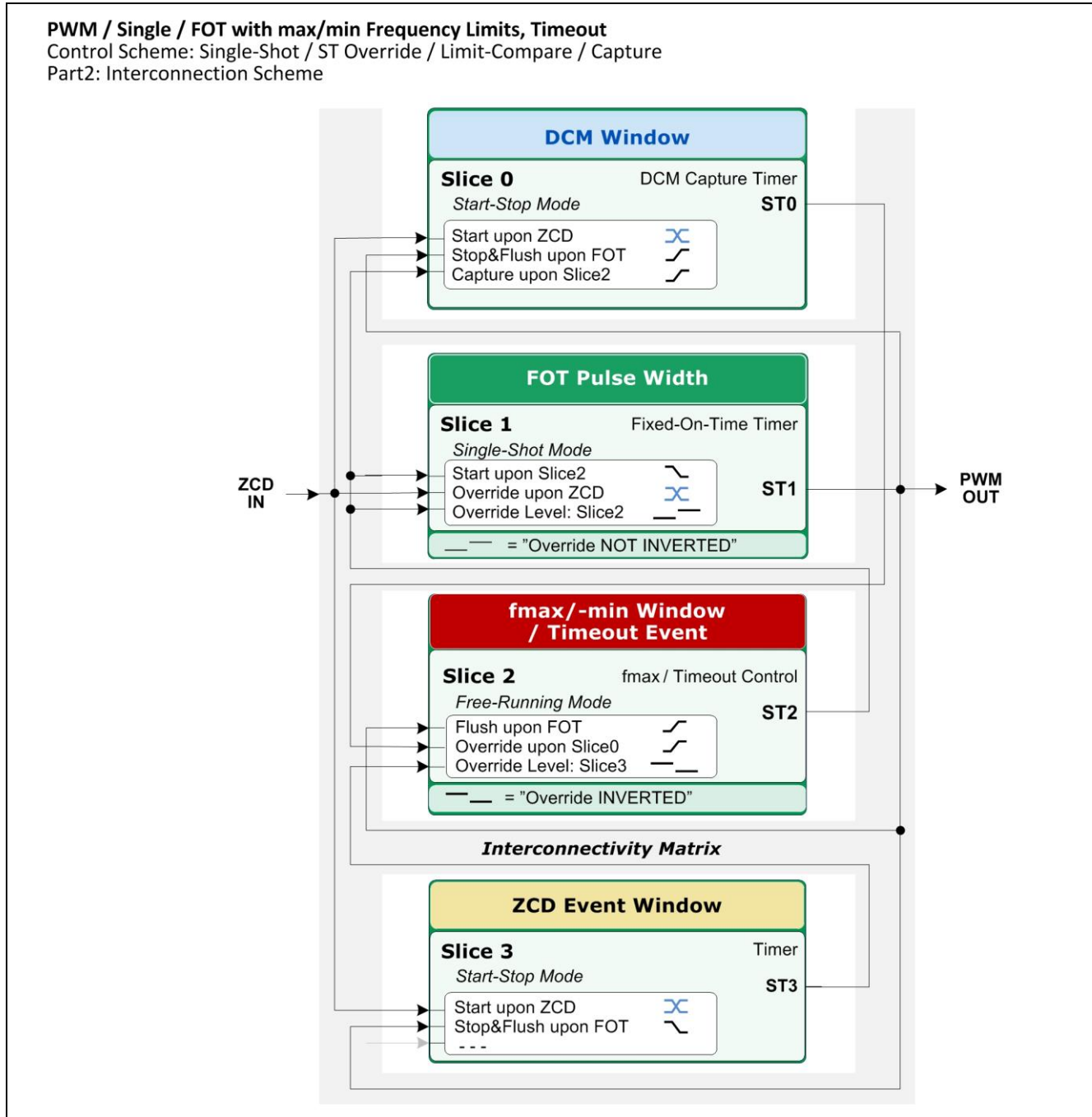


Figure 19 Interconnectivity between CCU4 slices for PWM FOT Control with Frequency Limits



## 4.8 Fixed Off-Time (FOFFT)

In Fixed Off-Time switch mode, each PWM On-Time pulse is variable and terminated when the inductor current slope hits the peak-current detection level.

On each of these events the current slope will fall, with a fixed Off-time, before next pulse, controlled by a timer. This could be the PWM timer itself for example.

### FOFFT by Load Timer Function – How it works

The load-timer mode is an alternative way of creating a fixed Off-time interval.

The compare register value is copied into the timer register by a load-timer request on a peak detection event.

From this event, until period match, the rest of the timer cycle is a fixed time (period value minus compare value).

### FOFFT mode with On-Time Limitation

The advantage of using the load-timer mode solution in Fixed Off-Time PWM generation, is that an optional On-Time limitation is left “for free”, to be an add-on feature in the extension; i.e. a compare event will come and terminate the On-Time even if a load-timer request does not appear.

### FOFFT with Blanking

To avoid inaccurate peak current detections due to noise from the power switches, blanking time zones should be invoked, during which all detection events by the analog comparator should be rejected.

Blanking should be synchronized to the start event of each PWM cycle (See section 6.4).

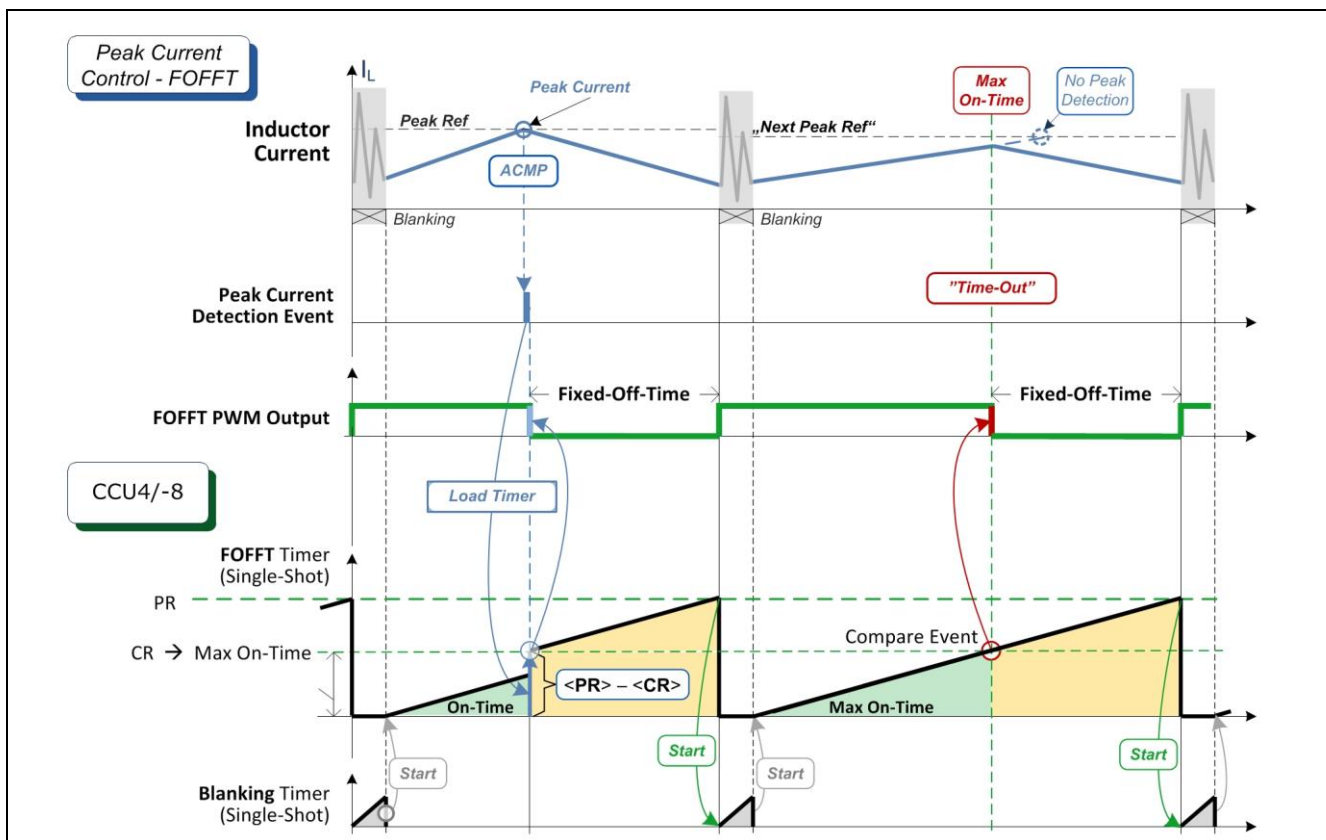


Figure 20 PWM with Fixed-Off-Time (FOFFT)

## 4.9 Phase Shift Control

There are two types:

- Fixed Phase Shift ( $180^\circ$ ,  $120^\circ$ ,  $90^\circ$ , and so on)
- Variable Phase Shift

### Fixed Phase Shift

This is used for interleave applications with multi-phase converters. The interleave function has the benefit of overlapping discontinuities in the current path, reducing ripple and therefore allowing for higher frequency and smaller components. EMC quality is also improved.

### Variable Phase Shift

This is used for DC/DC conversion applications, and for energy transfer adaption and isolation, by using a transformer in the path. The changes in the phase-shift modify the power transfer from primary to secondary.

## 4.10 Fixed Phase-Shift

### 4.10.1 Center Aligned Mode

Dual PWM channels with guaranteed  $180^\circ$  fixed phase-shift even during the PWM update, is provided by a single CCU8 slice in symmetric compare mode for two PWM channel outputs: OUT01, OUT02.

- Passive/Active Level:
  - for OUT01 is "ACTIVE HIGH"
  - for OUT02 is "ACTIVE LOW"

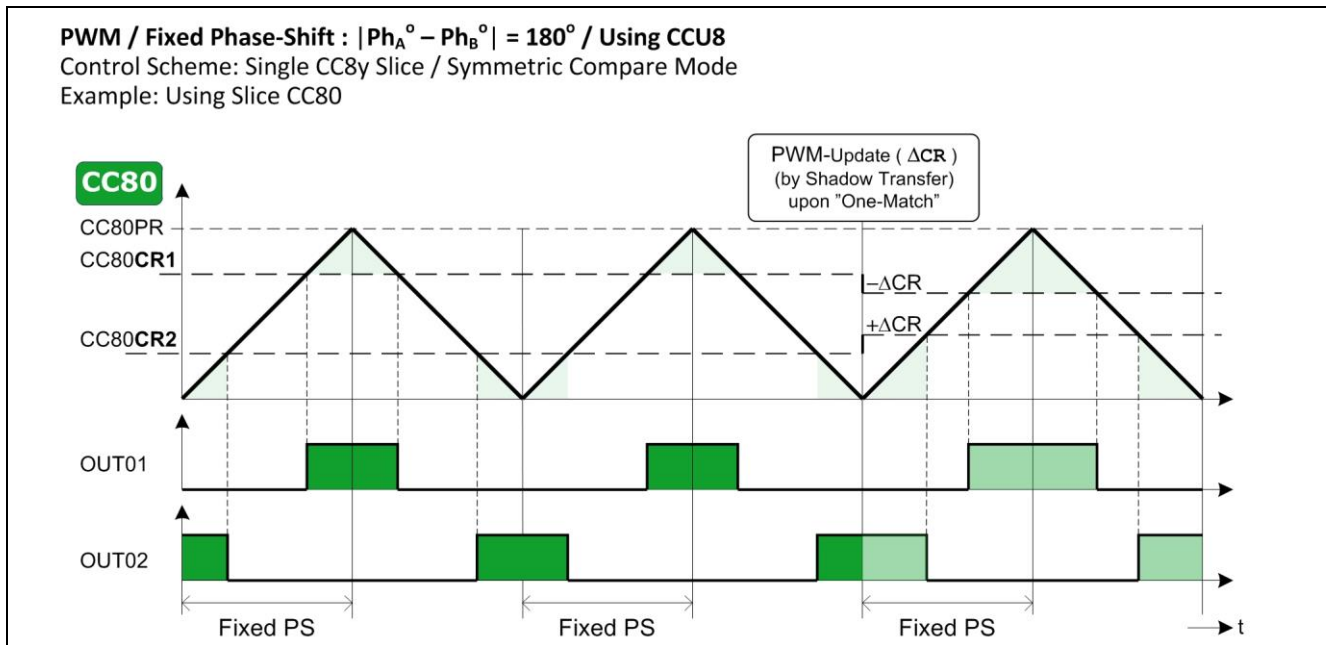


Figure 21 Fixed Phase-Shift – Using a CC8-Slice in Center Aligned Symmetric Compare Mode

#### 4.10.2 Edge Aligned Mode

Dual PWM channels with fixed phase-shift can be provided by two CCU4 slices in edge-aligned compare mode, representing each PWM channel by the associated output of each status bit.

There should be a Global Start and Synchronization sequence, before the system is prepared for run-time.

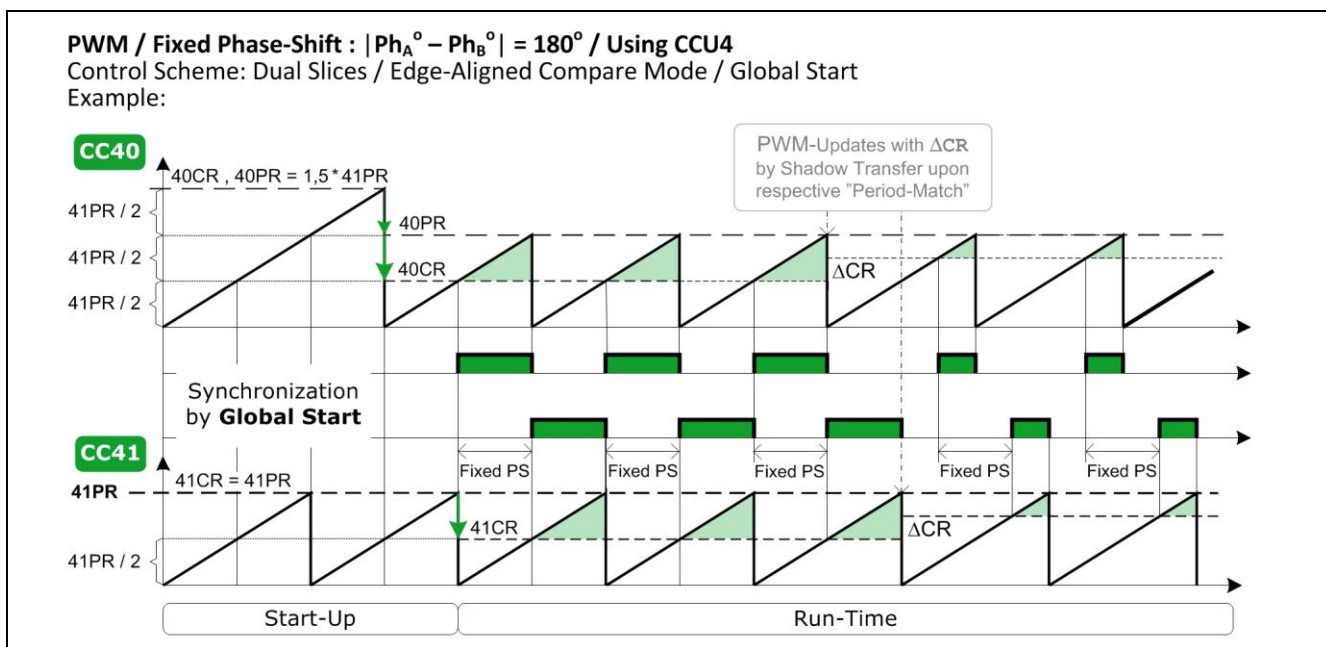


Figure 22 PWM – Fixed Phase-Shift in Edge Aligned Mode for Interleave

#### Start-up sequence

During the start-up phase the duty-cycle of CC40 is set to 0 by pre-setting a high compare level, exceeding the period register value pre-set, which implies no PWM generation during the start-up. A similar situation prevents the CC41 from generating a PWM stream too early.

#### Fixed Phase-Shift with Different Duty-Cycles

There is no negative effect, but there can be a benefit, to using fixed phase-shift in edge aligned mode with different duty-cycles, especially in split converters using a mutual controller. The split in time will mean that the EMC qualities will be better.

#### 4.10.3 Interleave

The Interleave approach offers reduced current ripple and a continuous current flow into the rectifier and filter output stage of the converter. A higher frequency and smaller components can be used.

This concept is often used in high power, high voltage (e.g. PFC) and/or ZVS quasi-resonant converters.

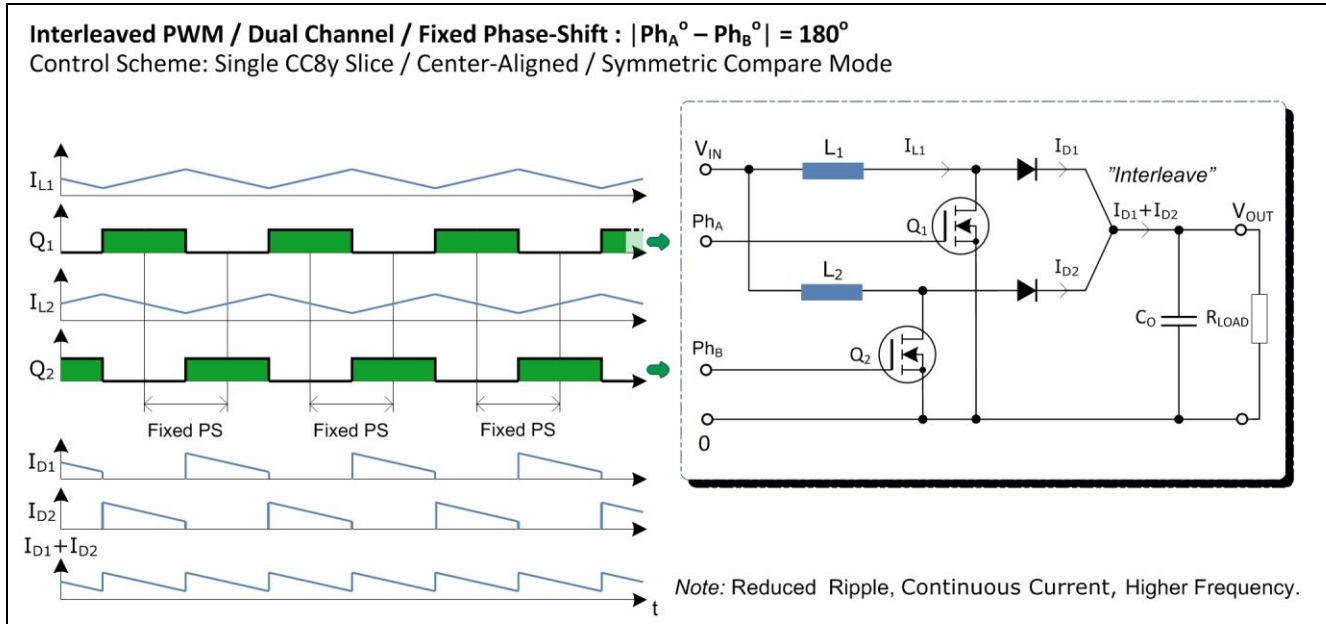


Figure 23 PWM – Interleave – Fixed Phase-Shift – (Modulation 50%)

## 4.11 Variable Phase-Shift

A Phase-Shift Full-Bridge (PSFB) offers the benefits of using a transformer in the DC/DC conversion path, for level adaption or isolation.

The phase-shift of two PWM signals to the bridge control inputs converts the bridge DC rail voltage proportionally to a transformable AC-voltage, with a defined ratio (See also [Figure 9](#)).

The target DC output voltage is rectified and LC-filtered after the secondary coils of the transformer.

### PWM Phase-Shift by Master-Slave Timer Configuration

The PSFB phase-shift control signal-pair should be generated by one master timer that can guarantee a fixed PWM pulse rate, and one slave timer in single-shot mode for the phase-shifted PWM pulses, which should be controlled by the master timer as follows:

- CC80-Channel1 controls the phase-shift by variable compare events that starts the slave PWM cycle as single shots
- CC80-Channel2 compare events generate the free-running master PWM

Other setups might cause issues on big phase-shifts.

*Note:*

1. *The suggested timer configuration allows for the highest possible phase-shift dynamic (-180° to +180°). However, in most practical power conversion use cases with PSFB, 180° dynamic range is enough.*
2. *It is possible to vary the Duty-Cycles of each signal in the PWM phase-shift pair to any extent (Not shown here).*

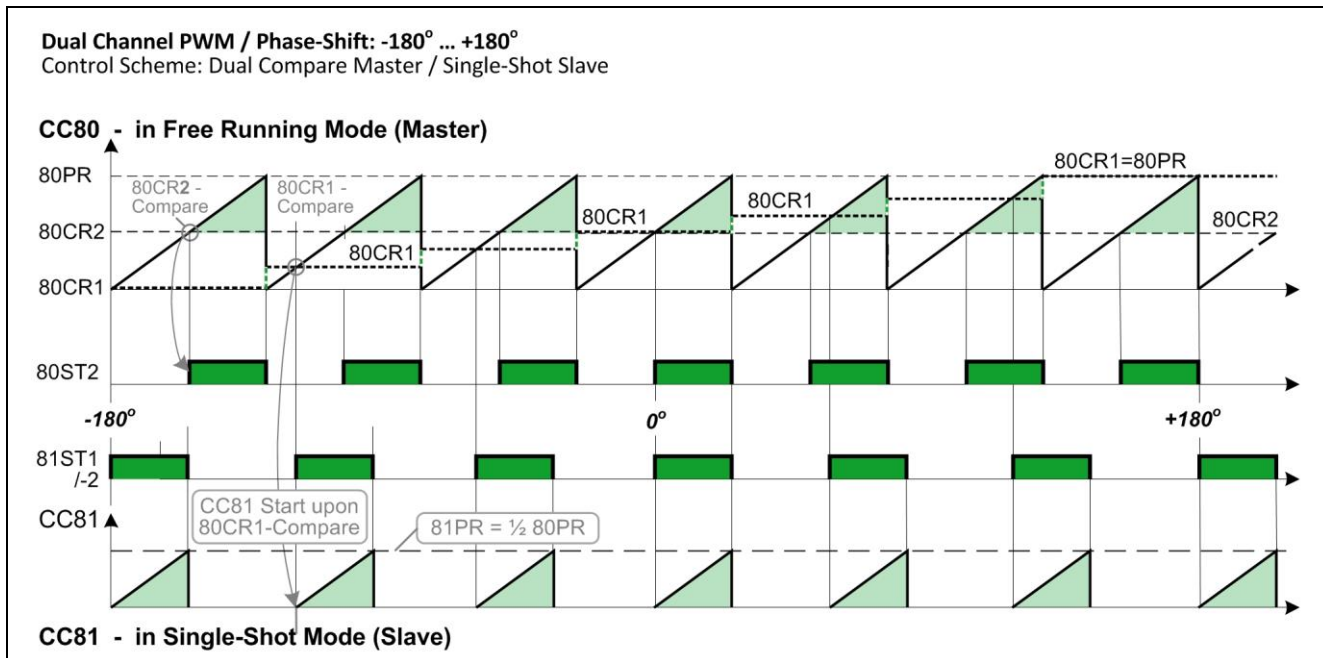


Figure 24 PWM – Variable Phase-Shift by Master-Slave Timer Configuration

### PWM Phase-Shift Master-Slave Principle

A CC8-slice (e.g. CC80) and its two compare channels can be used as a master for the PSFB control as follows:

- Channel1
  - The CC80CR1 compare events control the phase-shift of the PWM pulse stream (S) from a slave timer (e.g. CC81), by requesting one single-shot PWM pulse upon each compare event.
- Channel2
  - The CC80CR2 compare events generate the fixed PWM pulse stream (M).

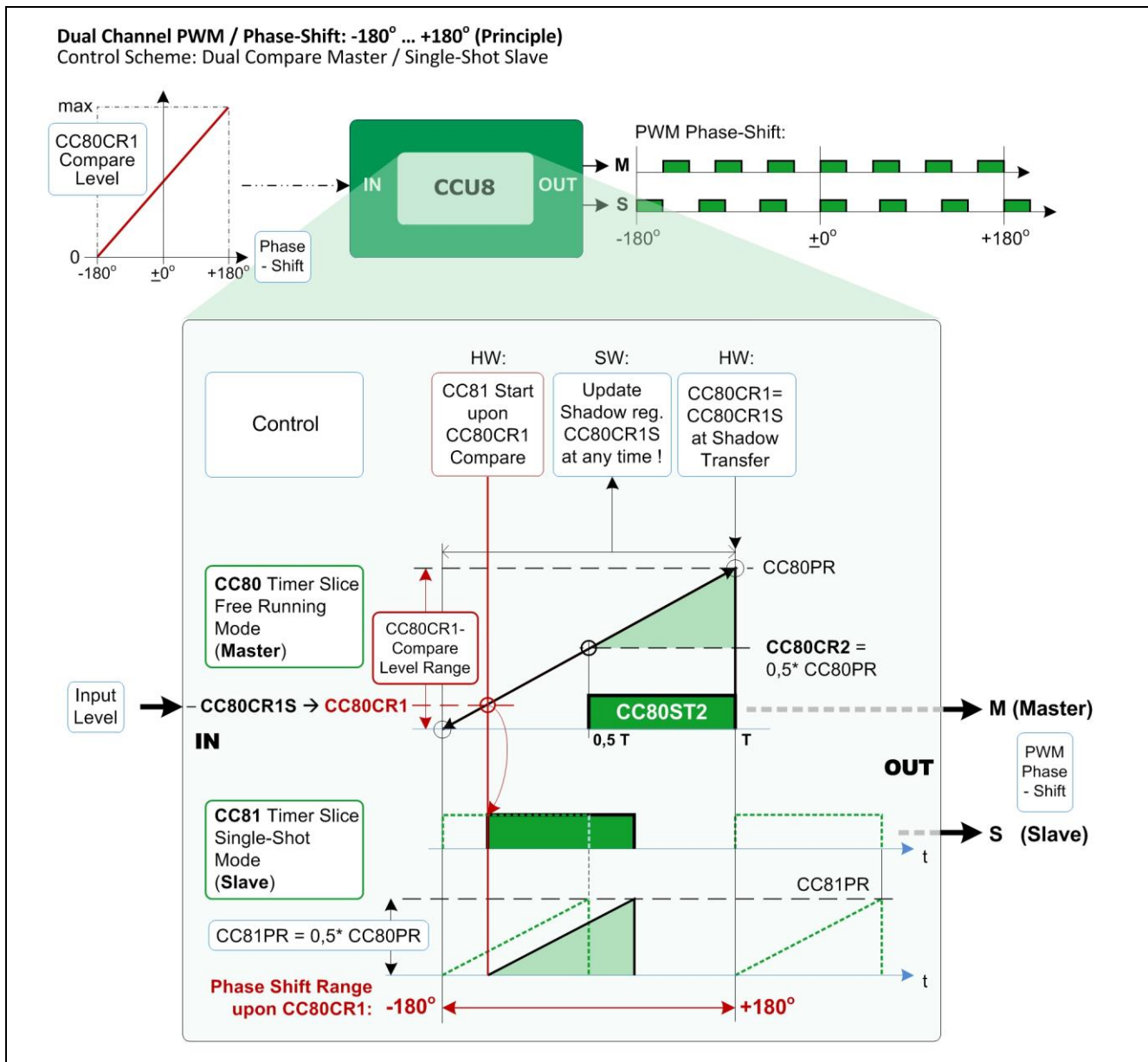


Figure 25 PWM – Variable Phase-Shift Master-Slave Principle in Detail

#### 4.11.1 Power Conversion Control Example

The PSFB controller performs DC/DC power conversion in stages:

1. Split the DC input voltage ( $V_{IN}$ ) in to two phase-shifted pulse streams ( $Ph_A$  and  $Ph_B$ ), controlled by a PWM Phase-Shift-Master-Slave configuration with the CCU8 slice pair CC80/-81 (See also [Figure 24](#)).
2. Invoke a transformer, which offers an isolating path for the voltage difference  $Ph_A$  minus  $Ph_B$ , on its primary coil, over to the next stage, via two complementary secondary coils.
3. A “step-down” converter configuration is used, with synchronous rectification with the switch-pair ( $Q_3, Q_4$ ), as an efficient replacement for diodes by offering lower voltage drop.
  - The switch-pair ( $Q_3, Q_4$ ) rectifies and interleaves the positive levels of the two secondary voltages from the transformer into a PWM pulse stream. The PWM will get a duty cycle that is proportional to the phase shift  $|Ph_A - Ph_B|$ .
  - The inductor ( $L$ ) and the output capacitor ( $C_o$ ) serve as an LP-filter for the output voltage ( $V_{OUT}$ ).

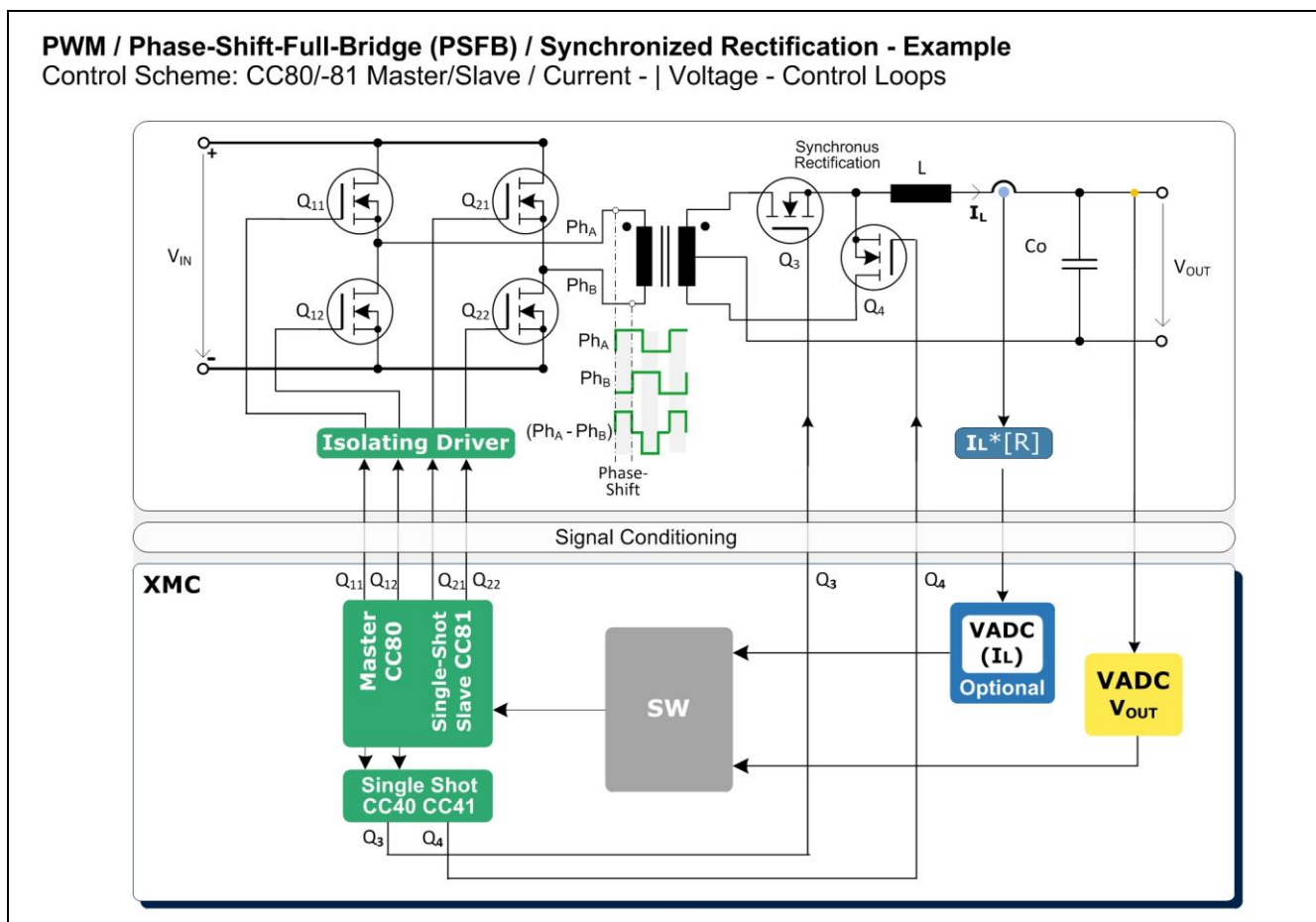


Figure 26 PWM – Variable Phase-Shift Control – Example Using Synchronous Rectification

There is a fast Current Mode Control loop, sensed by a Fast Compare VADC channel, via a stage ‘R’ acting as trans-resistance, and there is a slow Voltage Mode Control loop via another VADC channel. The MOSFETs require some kind of isolating driver stage (e.g. opto-couplers).

#### 4.11.2 Zero-Voltage Switching (ZVS) Control

ZVS implies nearly lossless transitions. In combination with smooth zero crossing by resonance components, an almost ideal switching process is achievable. This effect can be made by controlling the free-wheeling currents and using the parasitic stray reactive elements (See also [Figure 27](#)).

Instead of using a traditional, combined control of the diagonal switches, there are individual delays implemented to focus the ZVS spots to occur in appropriate time, and to keep the free-wheeling current polarity unchanged.

##### Free-wheeling Current Control by Active Clamp

When the upper (or the lower) switches are conducting simultaneously, due to the phase shift, the transformer and the free-wheeling inductive current path is short circuited to the upper (or lower) input voltage rail.

The time-constant ('L/R') almost reaches infinity with this current on-holding active clamp.

##### ZVS Control

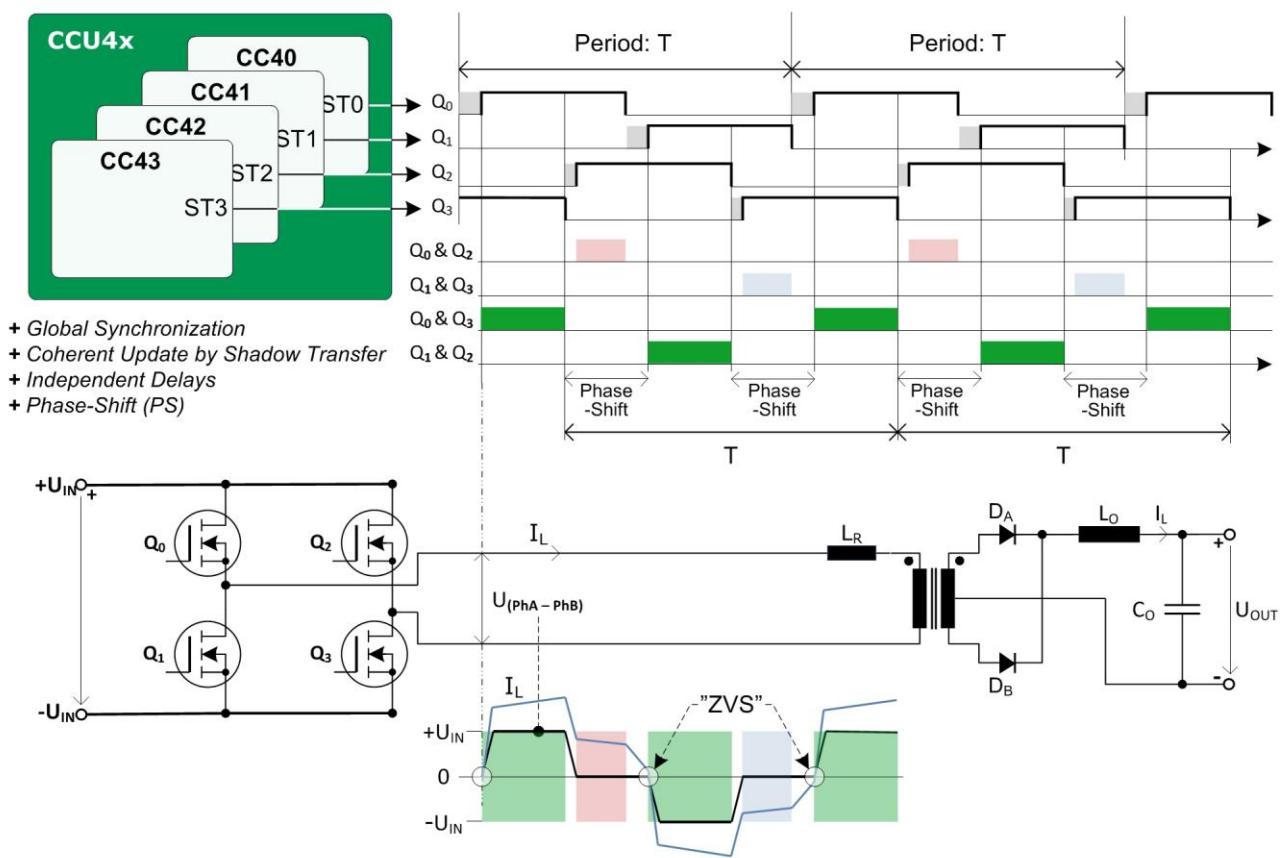
During the delay, in front of each turn-on event, the switch remains off and is clamped to a zero voltage drop by the resonance effect.

The switch is held off while the free-wheeling current circulates via a body diode and the opposite leg switch, still on. The inductive energy has to last for this though.

##### PWM / Phase-Shift-Full-Bridge (PSFB) and ZVS Control Capability / Using Quad Slices of a CCU4x.

Control Scheme: Event- Interconnected Single-Shots / Dual Compl. Outputs with Individual Delays

PWM (or FM) by Period-Control / Channel-wise Adjustable Delays (Deadtimes) by Compare-Control



**Figure 27** PWM – Phase-Shift-Full-Bridge (PSFB) with Zero-Voltage Switching (ZVS)

## 4.12 Adding High Resolution Channel (HRC) – HRPWM

There are devices in the XMC family series offering High Resolution Channel (HRC) Generation.

The High Resolution PWM (HRPWM) can be used with the CC8 slices and the CSG (Comparator and Slope Generator). The output pins are with or without HRPWM.

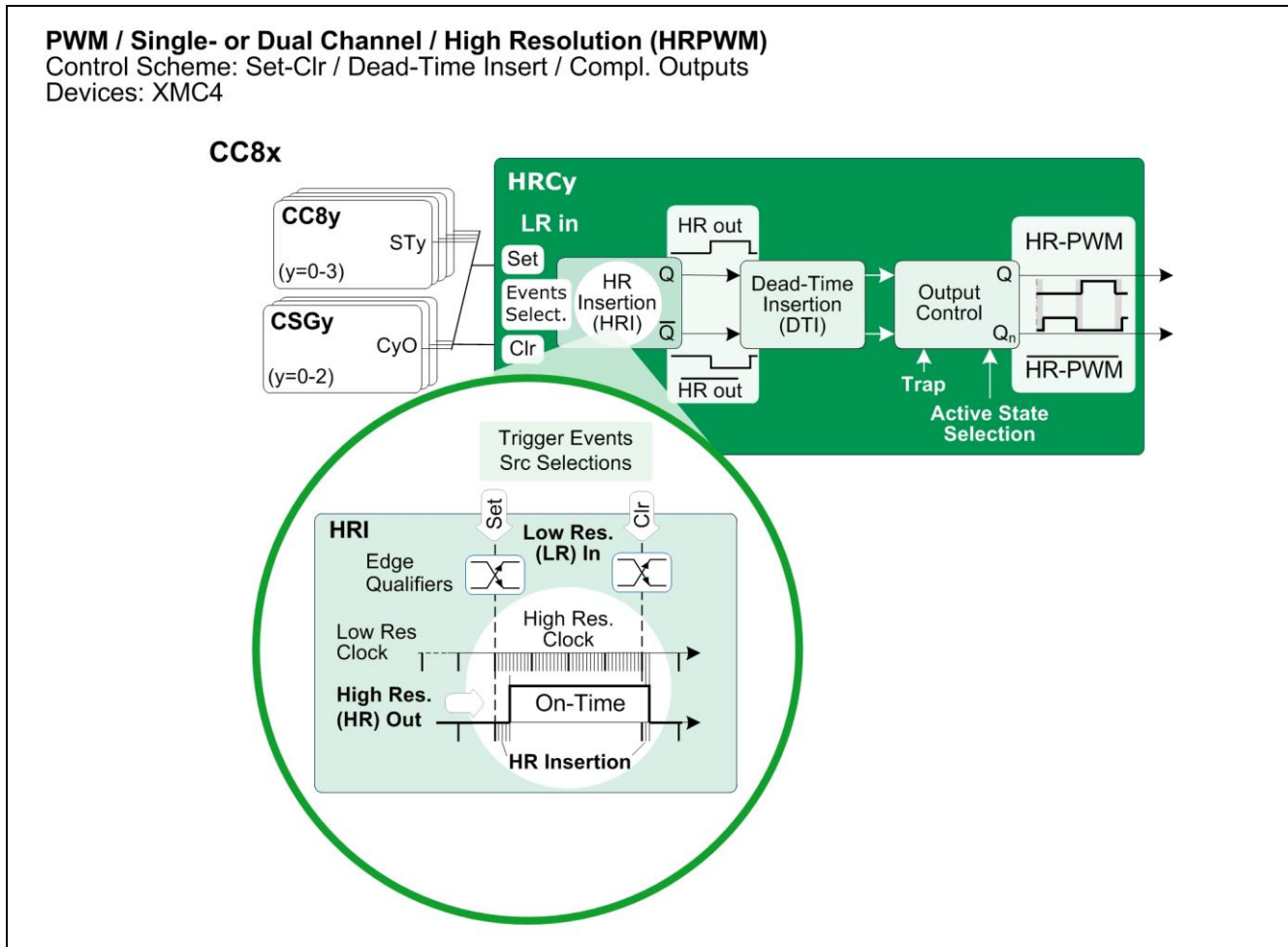


Figure 28 High Resolution Channel (HRC) Add-on Principle

### Properties

Each one of the High Resolution channels is capable of addressing up to 2 complementary MOSFET switches, and Set/Clear may be mapped to different sources.

### Flexible Set / Clear Switch in Runtime

Any combination of the four CC8y slices and the three CSGs units may act as the Set/Clear source pair, with individual event profile conditions. The set/clear setup may be changed as required during runtime.

### Insertion

The enhanced PWM resolution is performed by insertion that shortens or lengthens the original pulse width of the CCU8 slice output pulse stepwise, in lengths of 150 ps within the LSB.

Performance example: The HRPWM offers a resolution of 10-bit up to 5 MHz PWM.

## Output

The HRPWM path offers dynamic Dead-Time Insertion and Active Output Level Selection.

### 4.12.1 PWM Dead-Time Compensation

The Dead-Time parameters for rise or fall-time can be independently changed, at any time, in any mode, from one switch cycle to another. This is useful for adapting to load variations.

The XMC devices make use of this in order to maintain an optimized efficiency.

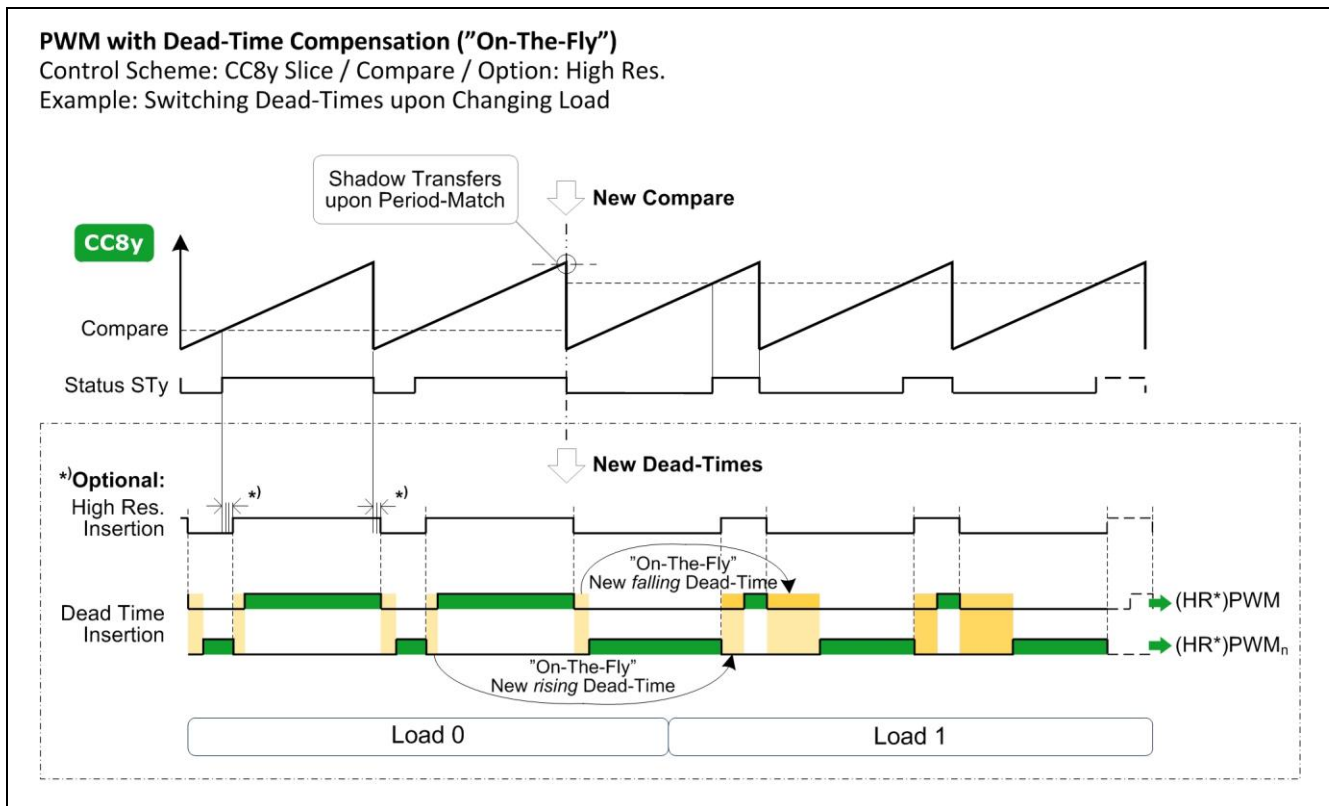


Figure 29 Dead-Time Compensation

### Updating the Dead-Time

There are two methods:

1. Linked to one of the timers
2. Linked to the Dead-Time timer overflows

### Source Switching (Mixed Mode)

There is switch mode-bit, by which the source setup that can be used in switching between CCM (i.e. only timer control) and CRM (i.e. timer plus comparator), can be exchanged on demand, by request.

## 4.13 Half-Bridge LLC Control using ½ CCU4

### LLC Converter Power Transfer by Pulse Frequency Modulation Control (PFM)

The power transfer through an LLC converter can be controlled by frequency and/or PWM. The operating point should focus on the inductive property slope of the gain-vs-frequency characteristic curve, where the current phase is delayed and the gain will be reduced by increasing the frequency.

### LLC Converter using a pair of Inter-connected CCU4 Slices in Single-Shot Mode

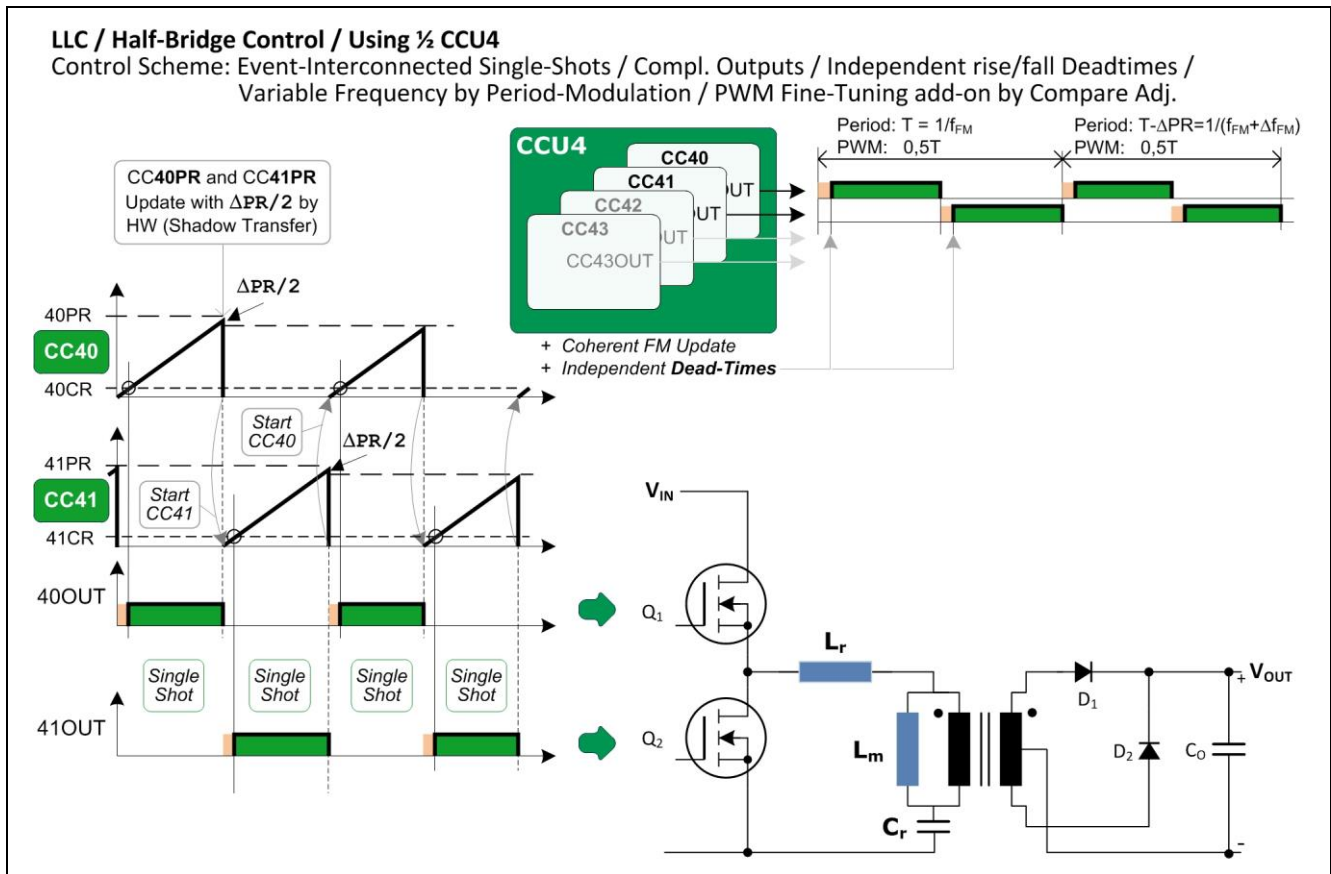


Figure 30 Half-Bridge LLC Converter – Using CCU4

50% duty-cycle and center aligned modulation (referenced to the sinusoidal voltage zero-crossings) can be achieved by two timer-cells in equal single-shot mode, interacting by alternately starting each other.

PWM tuning may be added onto the invoked dead-times and be controlled by the compare registers.

*Note: This configuration can also be made by a single CC8y slice timer (See [Figure 32](#)).*

### LLC Converter Power Transfer by PWM Fine-Tuning Control

PWM duty-cycle also impacts on the power transfer through an LLC converter, since the amount of energy is cycle wise injected into the resonant tank. This enables output level fine-tuning.

## 4.14 Half-Bridge LLC Control - Synchronous Rectification using CCU4

A single CCU4 CAPCOM unit is capable of driving an entire LLC converter with synchronous rectifier. Dead-time insertions are implemented in all switch commutations.

The MOSFETs in the rectifier stage offer lower voltage drop than diodes do for high currents. The control paths to Q<sub>3</sub>,Q<sub>4</sub> assume isolation.

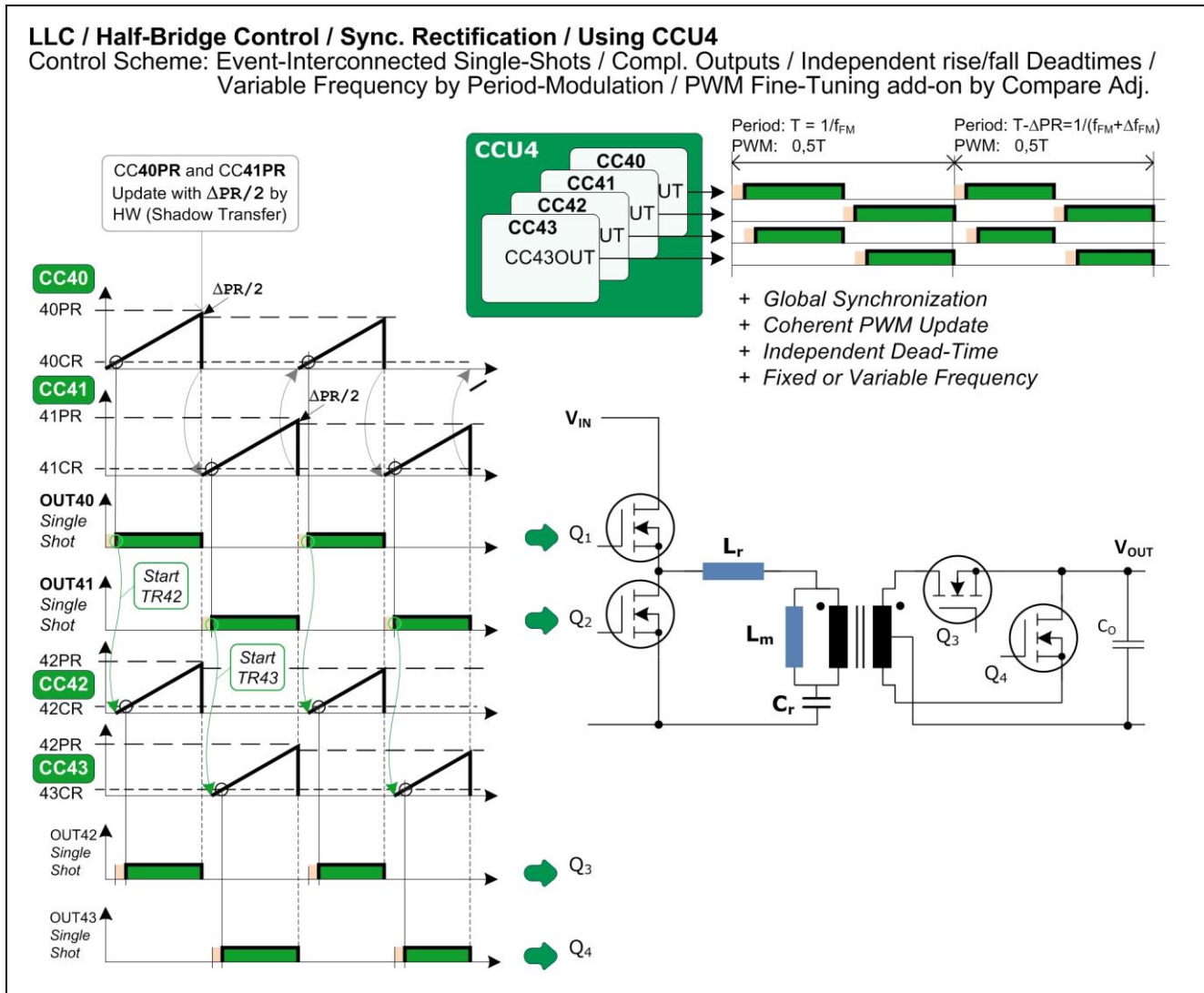


Figure 31 PFM – Using Half-Bridge LLC – Synchronous Rectification

### LLC Control by Matrix-Interaction Paths in the Timer Cell Pair Setup with CC40/41 and CC42/43

All four timers work in single-shot mode. The CC40/41 timer pair interacts by alternating start requests on a period match. However the timer CC42 is acting as a slave to the timer CC40: It will start the CC42 on a compare match. This relationship and action is the same from timer CC41 to timer CC43.

### LLC Control by Frequency, Dead-Time Delays and PWM Tuning

Frequency is changed by simultaneous period register updates by hardware (via shadow transfer requests from the software). Dead-Times are controlled individually by compare registers.

Power transfer tuning can be accomplished by add-on control of compare registers, or by shortening the CC42/43 single-shots.

## 4.15 Full-Bridge LLC Control Using HRC – Synchronous Rectification

Here slices from different CAPCOM units (CCUs) interact on event control.

A CCU8 slice timer (CC80) creates Pulse-Frequency Modulation (PFM), optionally with PWM for Full-Bridge control. CC80 is master of the synchronous rectifier (CC42/43).

*Note: The slices CC42/43 in this example can be replaced by a CCU8 slice configuration.*

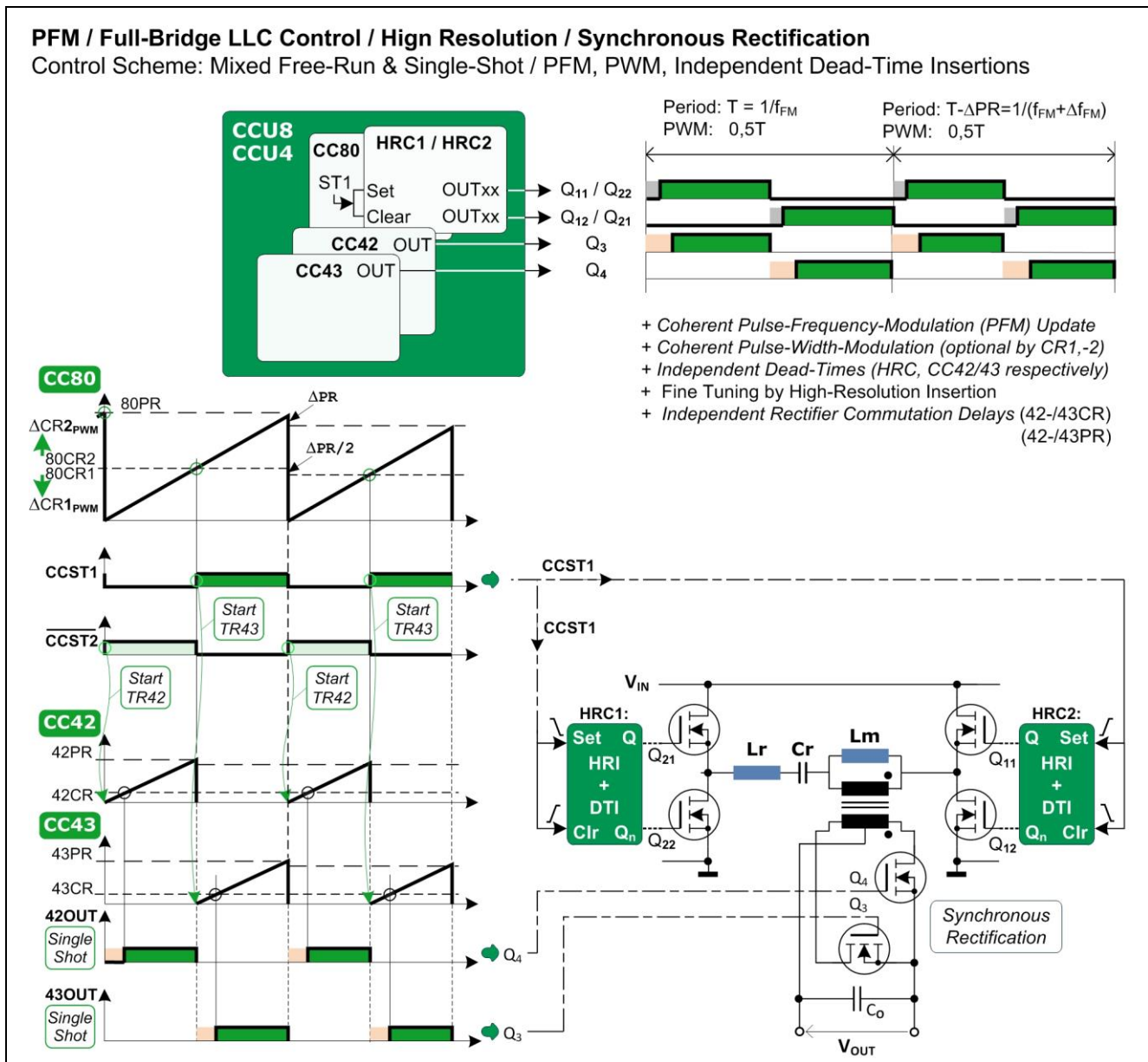


Figure 32 Full-Bridge LLC Control w/ Synchronous Rectification – Using HRPWM

### LLC Control by Frequency and Fine Tuning by HRPWM

The PFM and the PWM are simultaneously updated in the CC80-timer period and compare-registers. Power transfer tuning is invoked by the High-Resolution Insertion (HRI) and Dead-Time Insertion (DTI), between status-bits (CCST1/-2) and bridge inputs. Tuning is also possible with the CC42/43 periods.

## 4.16 Full-Bridge LLC Control – Synchronous Rectification Using HRC

The Full-Bridge LLC control by Pulse-Frequency-Modulated (PFM) and complementary PWM signal-pairs, with individual Dead-Time Insertions, offer a tailor-made matrix of variables for an LLC converter, including a phase adjustable synchronous rectification for alignment to the sinusoidal current phase.

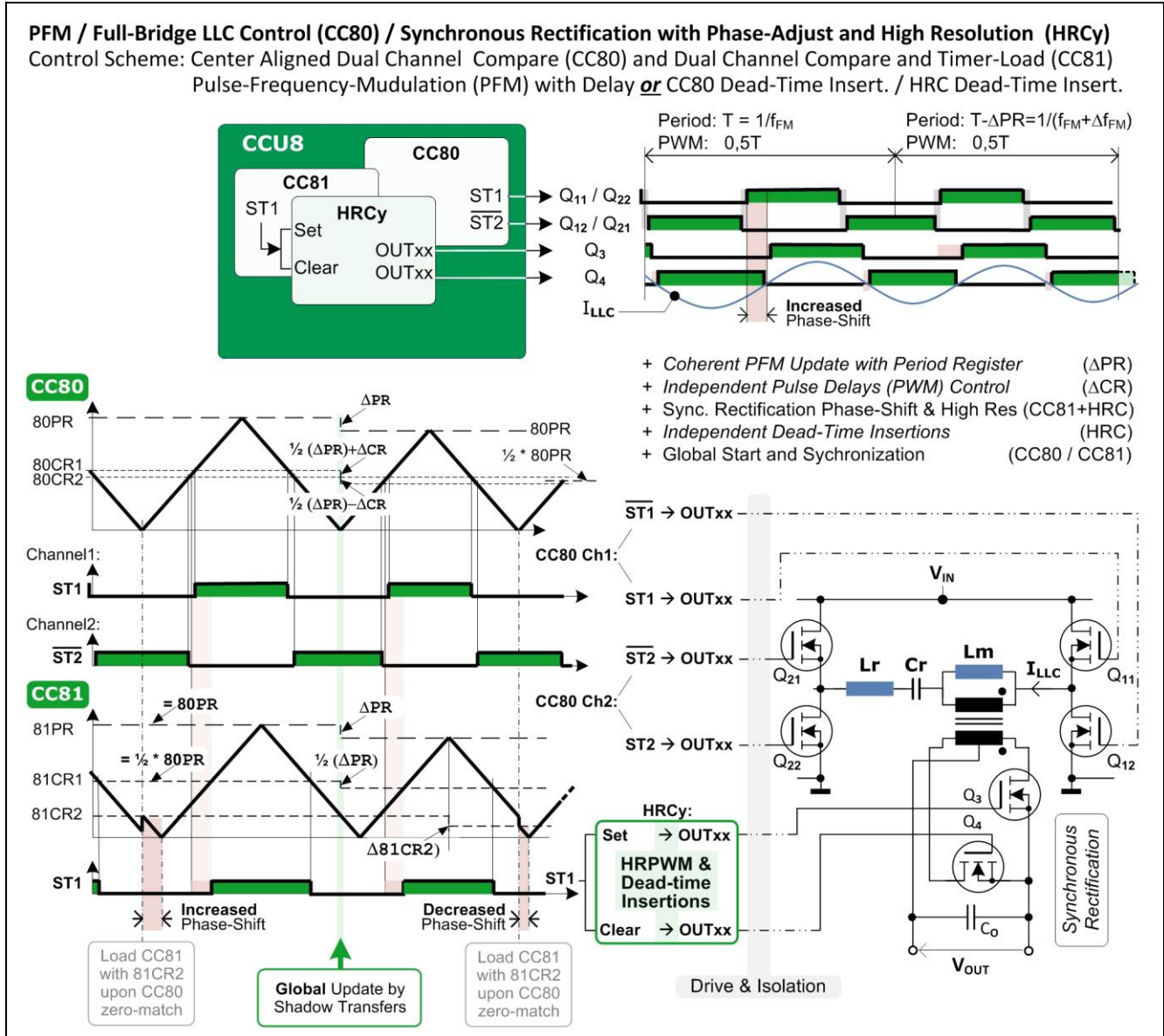


Figure 33 PWM – Full-Bridge LLC Control – Phase-Adjusted High-Resolution Rectification

### Adjusting the Synchronous Rectification Phase Compliantly to the Sinusoidal Current Phase

The synchronously running timers (CC80 and CC81) may be phase-adjusted, on-the fly, in order to be mapped optimally to the voltage switching phase and the current phase respectively. This will focus the rectifier operation for the best efficiency, combined with the high-resolution insertion by the HRC.

### Synchronous Rectification Phase-Shift by Using the Timer-Load Input Function

This alternative, to phase-shift a PWM, is useful here. The CC81 timer-load input function needs to be mapped in the interconnection matrix to be requested on every CC80 One-Match event. The CC81CR2 register is chosen as a timer load source, acting as a type of “mailbox” for every new phase-shift (Ref.: CC8yTC.TLS register).

The phase-shift procedure, after the interconnectivity for the timer-load function is setup, is as follows:

- Each new phase-shift value must be written into the CC81CR2 register (This can be done at any time).
- On every CC80 One-Match event (at valley point), the CC81 timer will be loaded with this value.

### Synchronous Rectification Control with High Resolution PWM (HRPWM)

The CC81CR1 register is used in compare mode to generate the PWM stream that Set/Clear triggers the HRCy channel to output synchronous rectification control of the MOSFET-stage ( $Q_3$ ,  $Q_4$ ).

## 5 Sensing

The XMC analog input signal sensing front-end, with dedicated features for switch-mode power control applications, covers:

- VADC channels
- Analog Voltage / Current measurements
- Fast Compare mode features, using result compare registers and sticky Fast Compare Result (FCR) Flags
- Limit Checking / Out-of-Range Comparators (indicating Outside or Inside Valid-Band, with Boundary Flags (BFL))
- ACMP / CSG (Analog Comparator / Comparator and Slope Generator) with embedded 10-bit DAC
- DSD ADC (Delta-Sigma De-modulator, Analog-to-Digital Converter)

### Uses

Sensing is essential for the closed loop control of the converter transfer functions.

In the closed loop there are reference inputs values, by which the loop control gain forces error deviations towards zero.

### 5.1 Analog Signal Sensing

#### 5.1.1 Level Crossing Detection, Fast Compare mode

A VADC channel, in Fast Compare mode, may generate an interaction request via the associated FCR flag on level crossing detection events, caused by the sensed signal. A reference result register and two hysteresis boundary registers (0/1), define the level crossing range.

#### Typical Fast Compare mode use cases

- Over Voltage Protection (OVP)
- Over Current Protection (OCP)

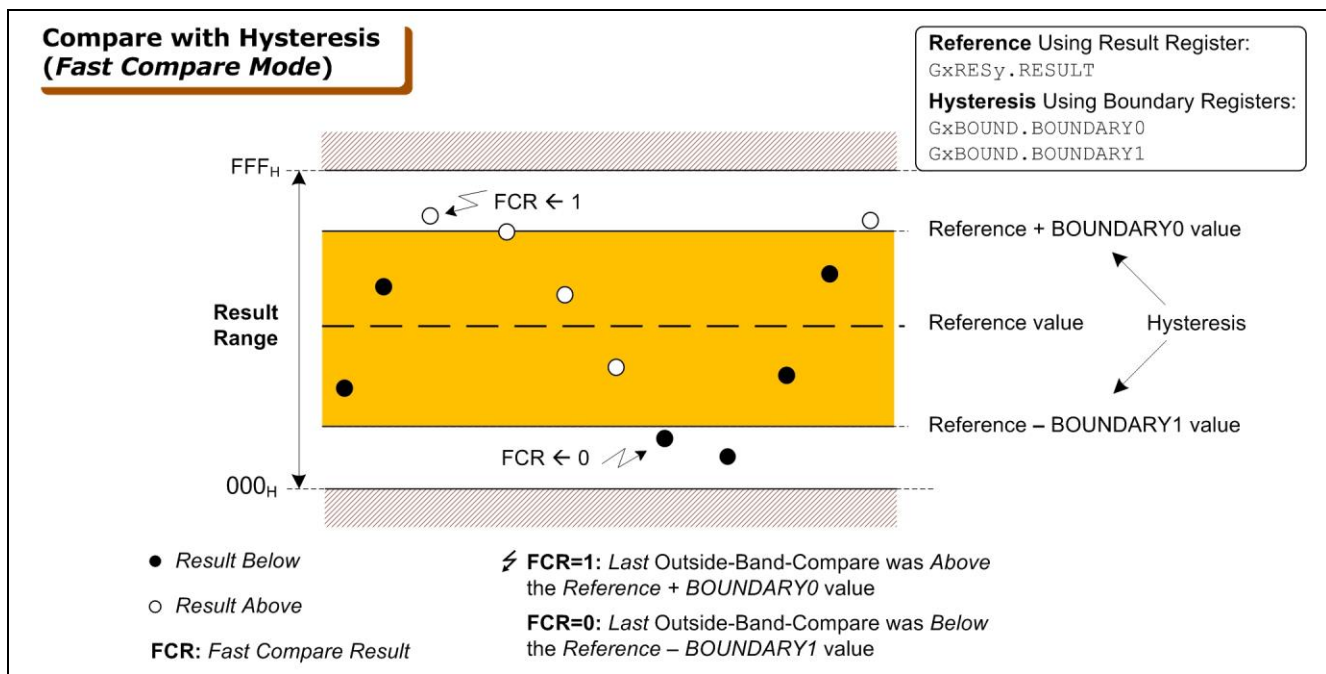


Figure 34 VADC Channel in Fast Compare Mode

### Fast Compare Result

The outcome from a Fast Compare event is an affected Fast Compare Result flag (FCR) associated to the VADC channel.

The FCR flag is sticky; i.e. it keeps its status until the result reference level has been crossed again, and until the Outside-Band has been detected on the opposite side of the hysteresis range.

### Fast Compare Performance

When using a VADC channel in Fast Compare mode for analog threshold sensing, the input voltage is directly compared with a digital value in the result register, resulting in a single bit (above/below comparison level).

This method is not as fast as using an analog comparator (ACMP or CSG), but would be suitable for Low-end solutions.

### Fast ADC Compare Properties

- Conversion rate is 150ns.
- Resolution is 10-bit.

### 5.1.2 PWM with Fast Compare mode Hysteretic Switching

The on/off sequences in a switch-mode power converter can be influenced by sensing the inductor currents that ramp-up or down, according to the commutation of the switches.

In this example, an FCR influences PWM by ‘set/clear’ on ‘Out-of-Band’ crossing events.

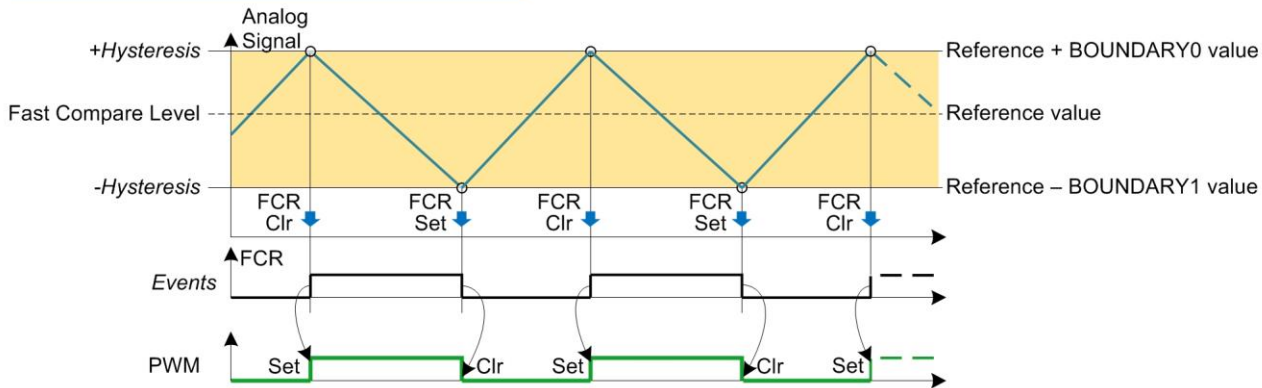
**PWM Control in Fast Compare Mode  
(Switching with Hysteresis)**


Figure 35 Peak &amp; Zero-Crossing Detection (PCC &amp; ZCD) in Fast Compare Mode

### 5.1.3 Peak Control Using Fast Compare mode

This type of sensing is called Peak-Detection; i.e. the detection event occurs when the analog signal has ramped-up to and crosses a defined level.

In this example,

- the lower boundary(1) defines Hysteresis
- the Reference is set to Peak-Detection level
- the upper boundary(0) is set to the Peak-Detection level

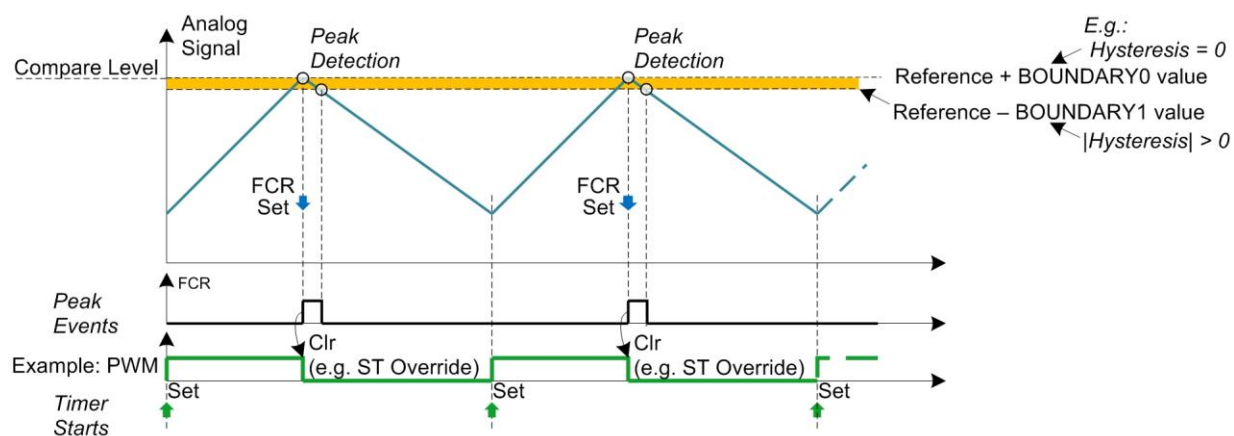
**Sensing Peak in Fast Compare Mode  
(Using Hysteresis)**


Figure 36 Sensing for Peak Control by Boundary Flag

### 5.1.4 ZCD Control Using Fast Compare mode

This type of sensing is called Valley-Detection (the opposite of Peak-Detection).

In this example, the selected Valley-Detection level is Zero.

To utilize the hysteresis effectively, map:

- Hysteresis to the upper boundary(0)
- Reference to the lower boundary(1) close to 0( $\epsilon$ ).

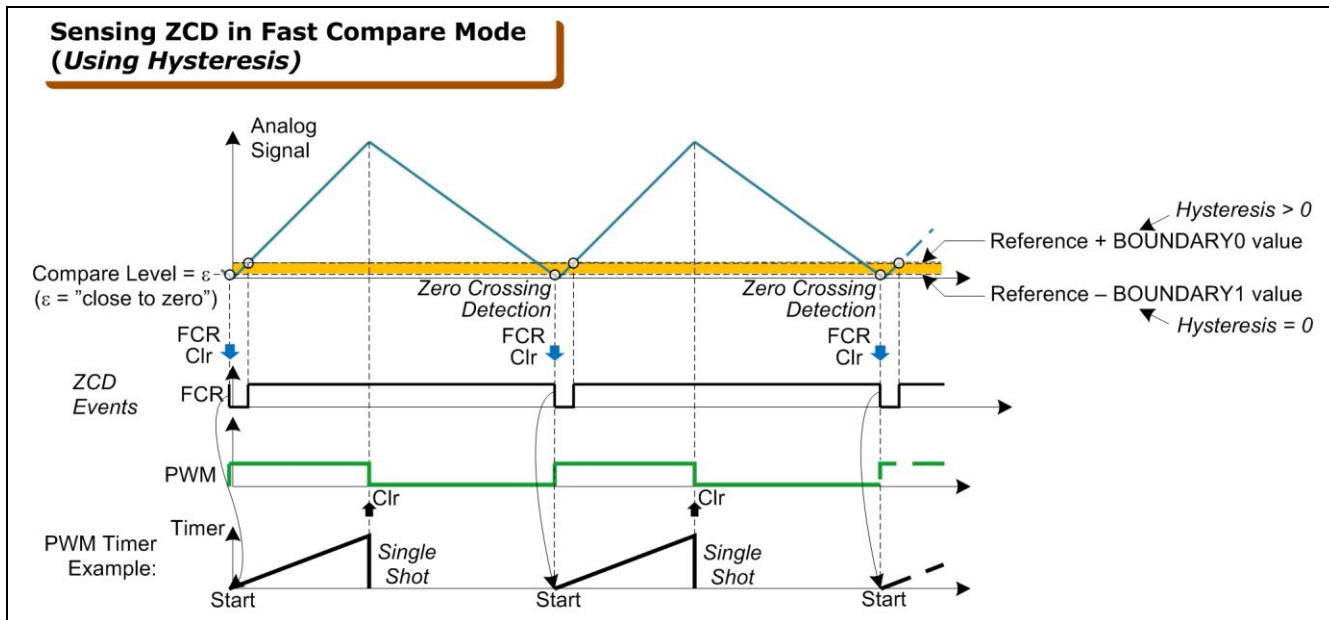


Figure 37 Sensing for ZCD Control by Boundary Flag

Note: In practical terms, the value of ' $\epsilon$ ' is imagined as a very small value to cover a contingent offset in the analog input signal, so that the lower boundary(1) detection conditions are realistic.

## 5.2 Over Voltage and Over Current Protection (OVP / OCP)

### Limit Checking Input Signals

The Valid Band for Limit-Checking an analog input signal, has a freely programmable position and size within the entire result range. The settings should be mapped in two boundary registers(0/1).

Out-of-Range will set a BFL, if the corresponding activation / enable flags (BFLA / BFLE) are set.

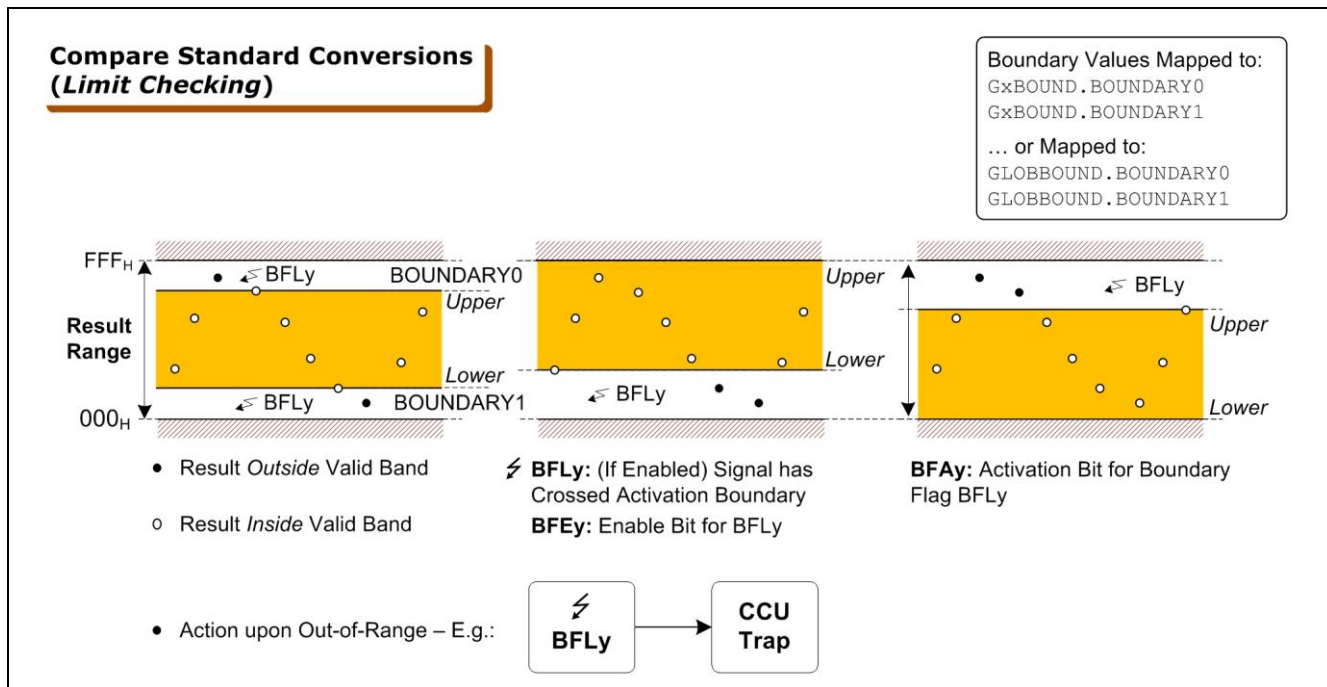


Figure 38 Out-Of-Range Comparator – Limit Checking

### CCU Trap on Out-of-Range Detection (BFL) – Requires ERU

If activated (by the BFLA), the Boundary Flag (BFL) may issue a CCU Trap, if enabled.

## 6 Modulation

The modulation task is to maintain the steady state duty-cycle-to-output-voltage transfer function of a sense-modulate-drive control loop in a switch-mode power converter.

Each modulation mode (course of action) meets certain required properties and frequency response of the converter transfer function.

### Modulation Mode

The following are the basic modulation modes, with various steady state duty-cycle-to-output transfer function properties, and frequency response characteristics, which are often used in combinations to add performance:

- |                                 |                       |                           |              |
|---------------------------------|-----------------------|---------------------------|--------------|
| • Voltage Control (VC)          | Error signal feedback | High accuracy, lower cost | Slow w/ CPU  |
| • Average Current Control (ACC) | Error signal feedback | Mid accuracy, higher cost | Slow w/ CPU  |
| • Peak Current Control (PCC)    | Inherent feedback     | Low accuracy, higher cost | Fast w/o CPU |
| • Zero Crossing Detection (ZCD) | Inherent feed-back    | Low accuracy, higher cost | Fast w/o CPU |

### Voltage Control

Voltage Mode Control implies that the actual output voltage deviation from the desired output voltage (i.e. an error voltage feedback) controls the voltage applied across the inductor.

- Advantages
  - Low noise sensitivity
  - Low cost
  - High resolution
  - Easy feedback design
- Disadvantages
  - Slow response to input/output condition changes
  - Discontinuous current mode occurrence is out-of-scope

### Current Control

Current Mode Control implies that the actual output voltage deviation from the desired output voltage (i.e. an error voltage feedback) controls the peak current through the inductor.

- Advantages
  - Fast, single pole response due to removed output capacitor in the feedback
  - Responds immediately to input voltage changes
  - Inherent cycle-by-cycle current limiting
- Disadvantages
  - Noise sensitive
  - Control stabilization issues at duty-cycles > 50%: Requires slope compensation to reject sub-oscillations
  - Cannot handle too wide input voltage variations
  - Difficult to handle low currents

*Note: Combined Voltage and Current Mode Control corrects the issues within the respective mode.*

## 6.1 Voltage Control (VC)

### Reference Topology

Buck converter.

### Steady State Transfer Function

The steady state duty-cycle-to-output transfer function here is based on  $V_{OUT}=D \cdot V_{IN}$ , maintained by the variable duty-cycle D (%) of a fixed frequency PWM from a CCU, driving the switch (Q).

The feed-back function of the VC loop modulates D, so that the target output voltage is maintained.

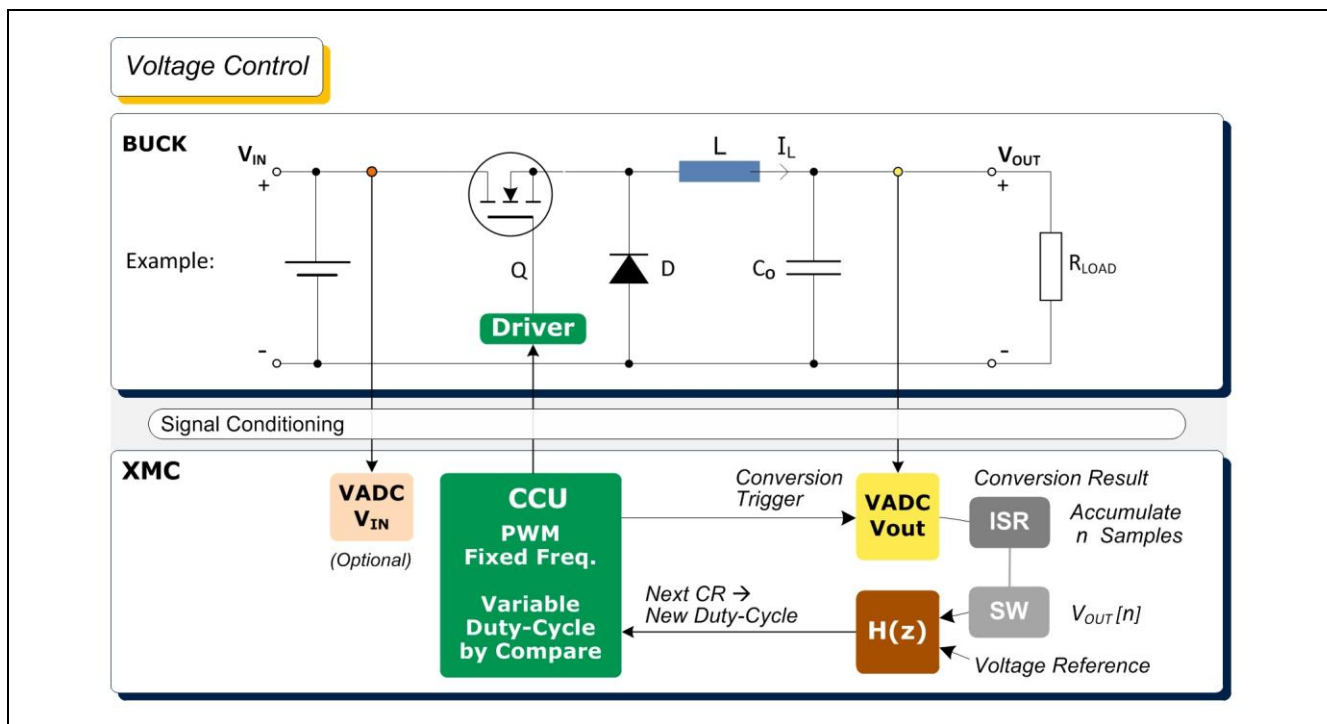


Figure 39 Modulation – Voltage Mode Control – Buck Converter

### Steady State DC VC Loop

The long-term average output voltage ( $V_{OUT(n)}$ ) has a fixed target value relative to a voltage reference. A deviation will be forced towards 0 by the feed-back loop gain, maintained by a New Duty-Cycle via software. The conversion rate for the n sampling cycles, sensed by the VADC, is triggered by a CCU timer (See also [Figure 40](#)).

### 6.1.1 Timing Scheme

The PWM is generated by a CCU4/8 timer in compare mode.

A Compare Register (CR) controls the duty-cycle (D).

The “sense-loop-drive” process (marked by a yellow background in the following figure) is repeated with a time constant of  $n$  loop cycles, while the sensing and averaging of  $V_{OUT}$  is processed each cycle.

In Voltage Control (VC) mode there is no need for sensing the inductor current ( $I_L$ ). The curve of this current is shown though, to suggest the preferable PWM events that should start VADC conversions.

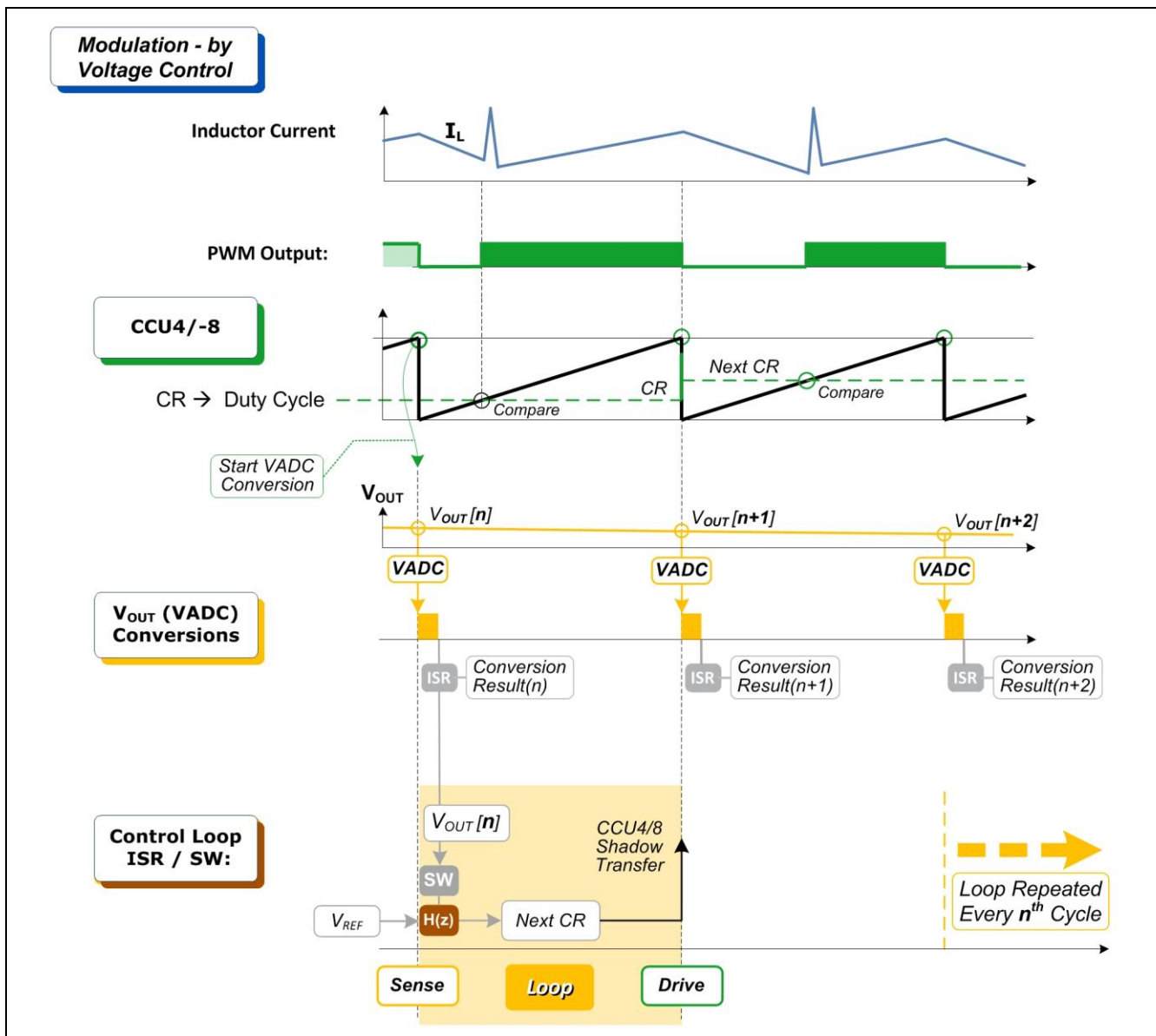


Figure 40 Modulation – Voltage Mode Control Timing Scheme

### Steady State Frequency Response in Voltage Control

The transfer function frequency response will be stabilized by the  $H(z)$  transfer compensating software; using DSP operations on discrete time variables, maintained by the Interrupt Service Request (ISR) provider, stimulated by the VADC result stream, due to the conversion trigger from the PWM cycles.

The conversion rate for the 'n' sampling cycles determines the time constant of the feed-back control; i.e. VC might be very slow, but it meets the highest requirements for accuracy.



## Steady State DC Average Current Mode Control Loop

A long term average output voltage, based on  $n$  accumulated samples by the ISR, represents a proportional value of the average current  $I_{OUT}(\text{Avrg})$ , and has a fixed target value relative to a voltage reference. Any deviation will be forced towards 0 by the loop gain, maintained by a New Duty-Cycle.

The conversion rate for ' $n$ ' sampling cycles, sensed by the VAC, is triggered by the CCU8 timer and determines the time constant of the feedback control in the loop; i.e. the loop might be very slow, depending on the accuracy requirements.

### 6.2.2 Average Current Control, Edge-Aligned Scheme

Take the following expression:

$$I_L = I_{OUT}(\text{Avrg}) \pm \frac{1}{2} \Delta I_L$$

This indicates where to sense and sample the average current  $I_{OUT}(\text{Avrg})$ , named as "Avrg Current" in the Timing Scheme diagram, which describes the inductor current ( $I_L$ ) and the PWM Output control of the switch (Q) commutations. Down-count mode input control is used in this instance.

*Note: The output Active State Selection is set output ACTIVE LOW; i.e. it is inverted to the status bit.*

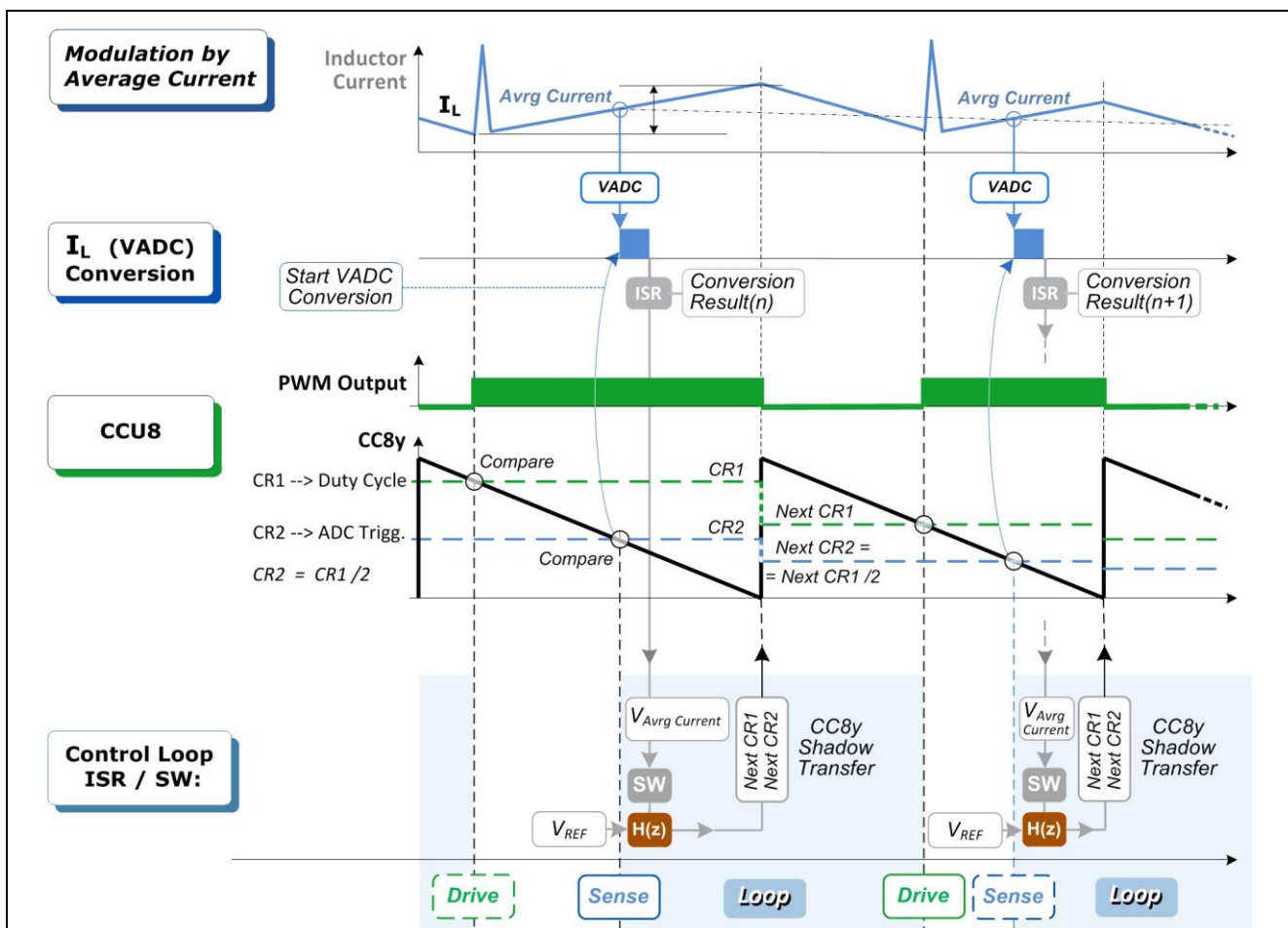


Figure 42 Average Current Mode Control (ACC) – Edge Aligned Timing Scheme

### PWM and ACC Sampling Points, Controlled by Dual-Channel Compare Events

The Compare Register CR1 value defines the Duty-Cycle.

CR2 defines the ACC sampling points and is a ‘follower’ to CR1 by its value =  $\frac{1}{2}$ CR1 value.

The software, including the H(z) frequency compensation, controls any successive PWM cycles by an updated ‘Next CR1/CR2’ setup.

### Steady State Frequency Response in ACC Loop

The ACC loop is described by the ‘Sense-Loop-Drive’ (shown in blue in the previous figure). The loop is repeated each or every n<sup>th</sup> cycle (which is better with some accumulated intermediate samplings).

The transfer function frequency response will be stabilized by the H(z) transfer compensating software. There are DSP operations on discrete time variables, maintained by the Interrupt Service Request (ISR) provider, stimulated by the VADC result stream that is synchronized and triggered by the PWM.

### 6.2.3 Discontinuous to Continuous Current Recovery by Timer-Load

If the inductor current reaches 0 (i.e. if the stored magnetic energy in the inductor is entirely consumed by the load, before the successive PWM starts loading it again), then the switch mode has entered Discontinuous Conduction Mode (DCM), where the steady state duty-cycle-to-output  $I_{OUT}$  is not due.

#### Discontinuous to Continuous Recovery by Critical Current Mode (CRM) Detection

DCM can be avoided by adding an overall control of the MOSFET on-time, on a Zero Crossing Detection (ZCD).

Such events will frontload the PWM on-time start and shorten the PWM cycle period, increasing the duty-cycle intermediately, ahead of the software reaction.

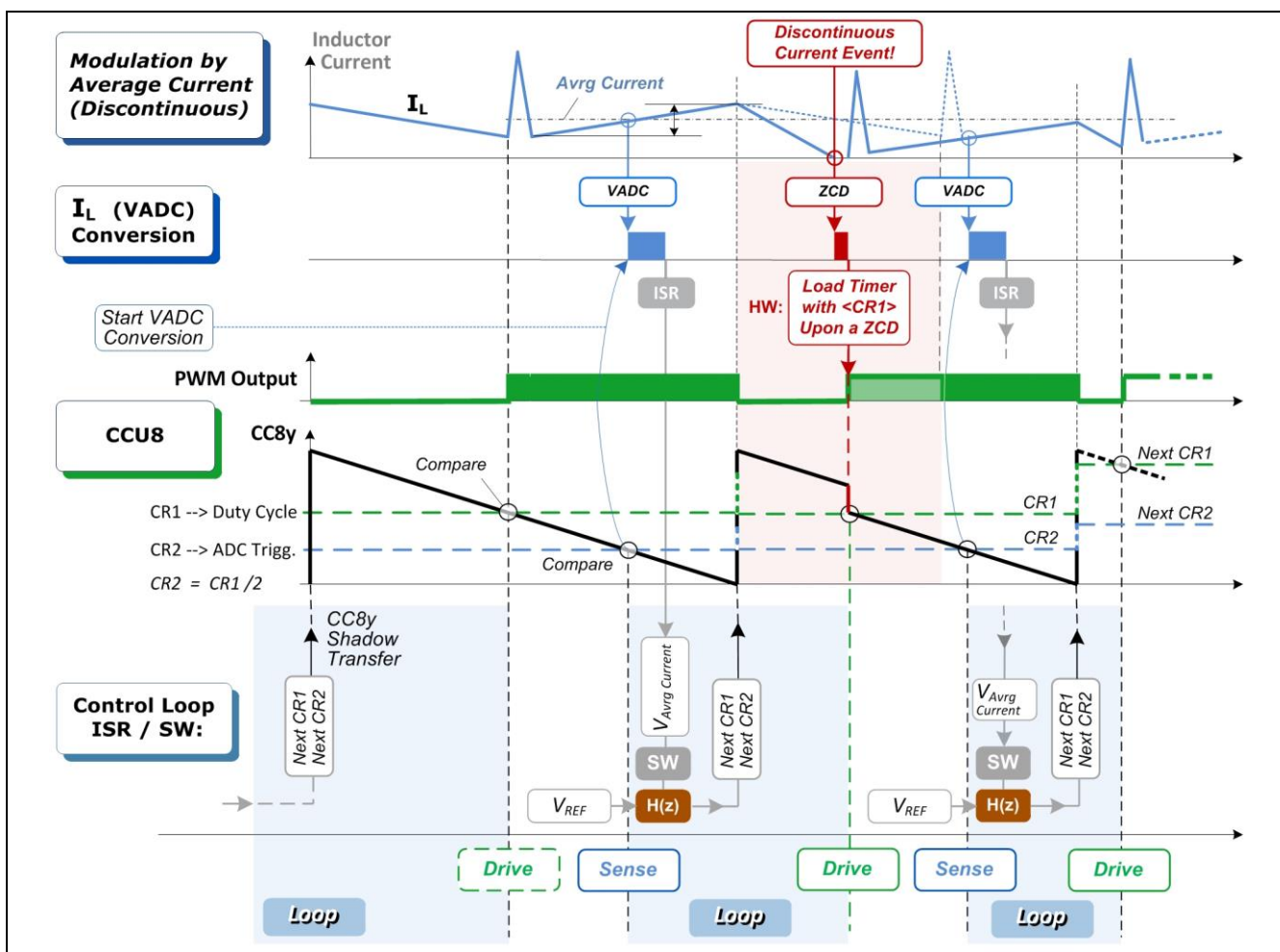


Figure 43 Average Current Control – Discontinuous Current Avoidance

#### Frontload of PWM cycle by the Timer-Load Input Function on External Event Control

The external event controlled timer input function, called Timer-Load, is suitable for frontload operations (performing a kind of phase-shift: The on-time front edge is moved to the event time point).

The PWM frontload is executed by hardware: Timer-Load with the compare register CR1 value, on a ZCD.

The CR1 value defines the Duty-Cycle and the  $CR2 = \frac{1}{2}CR1$  value defines the ACC sampling points. The continuous current is recovered by the next PWM cycle with the 'Next CR1-CR2' setup.

### 6.2.4 ACC Center Aligned Scheme

In this diagram the CCU4/8 slice timer works in center aligned mode.

The average current is sensed via the VADC connection to the current sensor each time the timer hits period-match, which occurs at the " $\frac{1}{2}\Delta I_L$ " point where  $I_{OUT}(\text{Avrg})$  is due.

The CPU load is low in this mode, but at the cost of resolution.

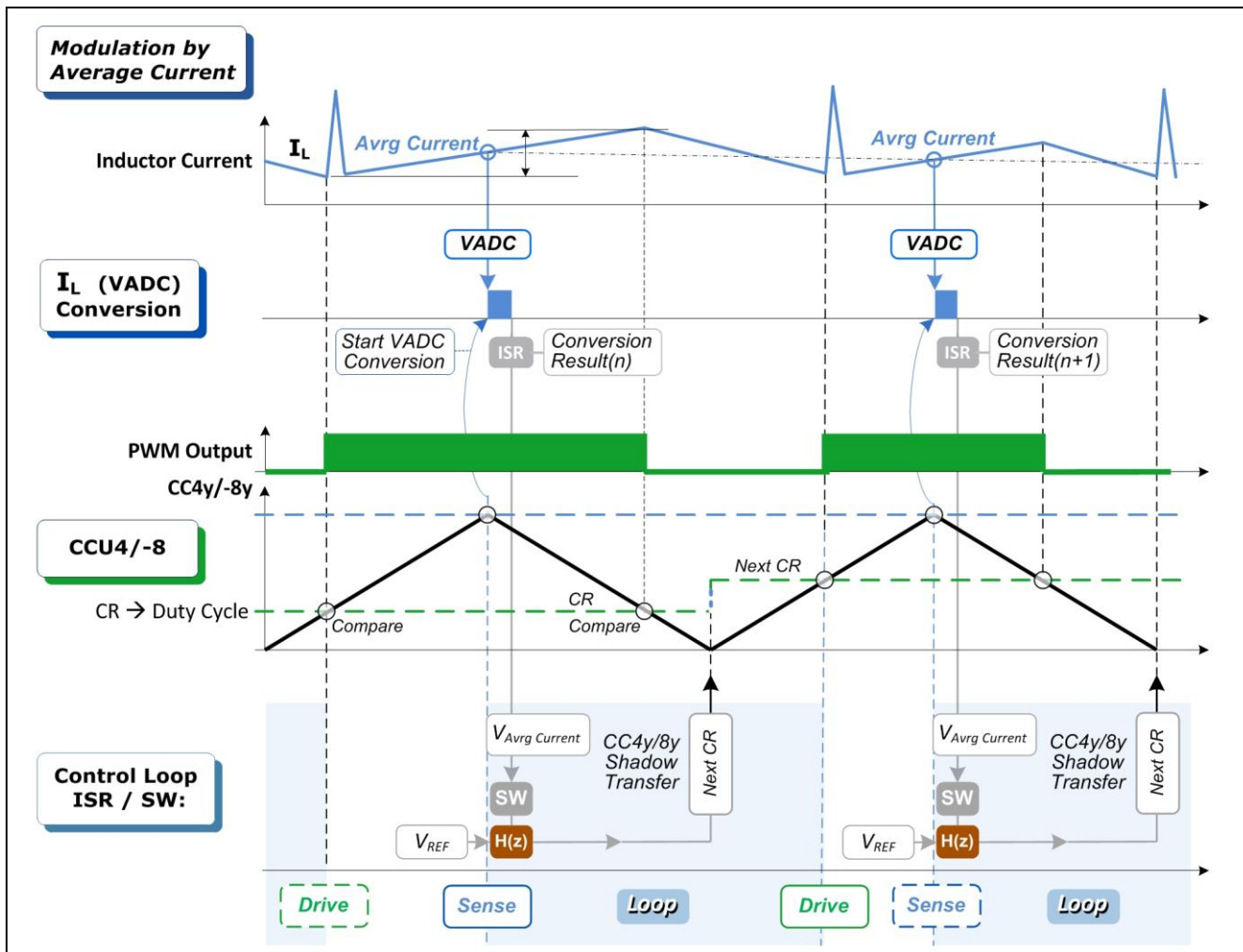


Figure 44 Average Current Control (ACC) – Timing Scheme – Center Aligned Mode

### Accuracy Considerations

Center aligned mode “costs” an accuracy reduction of factor two.

If for example the compare level is changed by one, then the duty-cycle is changed in steps of two (due to the impact from both rising and falling sides).

This disadvantage can be overcome by incorporating the High Resolution PWM unit (HRPWM).

### 6.3 Peak Current Control (PCC)

The steady state duty-cycle-to-output transfer function in current control is maintained by two essential control loops:

- A fast inherent loop, reacting on limit current detections on a cycle-by-cycle basis
- A slow coherent loop that reflects output versus reference deviation, adjusting the limit current

#### Steady State Transfer Function, using a Buck Converter topology

PCC can be realized differently, according to the XMC version and the available embedded analog front-end with comparator capability (i.e. VADC in Fast-Compare mode, ACMP or a CSG with Slope Generator).

- The  $V_{OUT}=D^*V_{IN}$  transfer function is maintained by a variable duty-cycle D (%) of the PWM cycles (T).
- The switch (Q) on-time ( $D^*T$ ) is cleared by a peak (or compare) current event.
- The pulse stream from the CCU is either a Fixed Frequency (FF) PWM or a Fixed-Off-Time (FOFFT), unfixed frequency PWM.

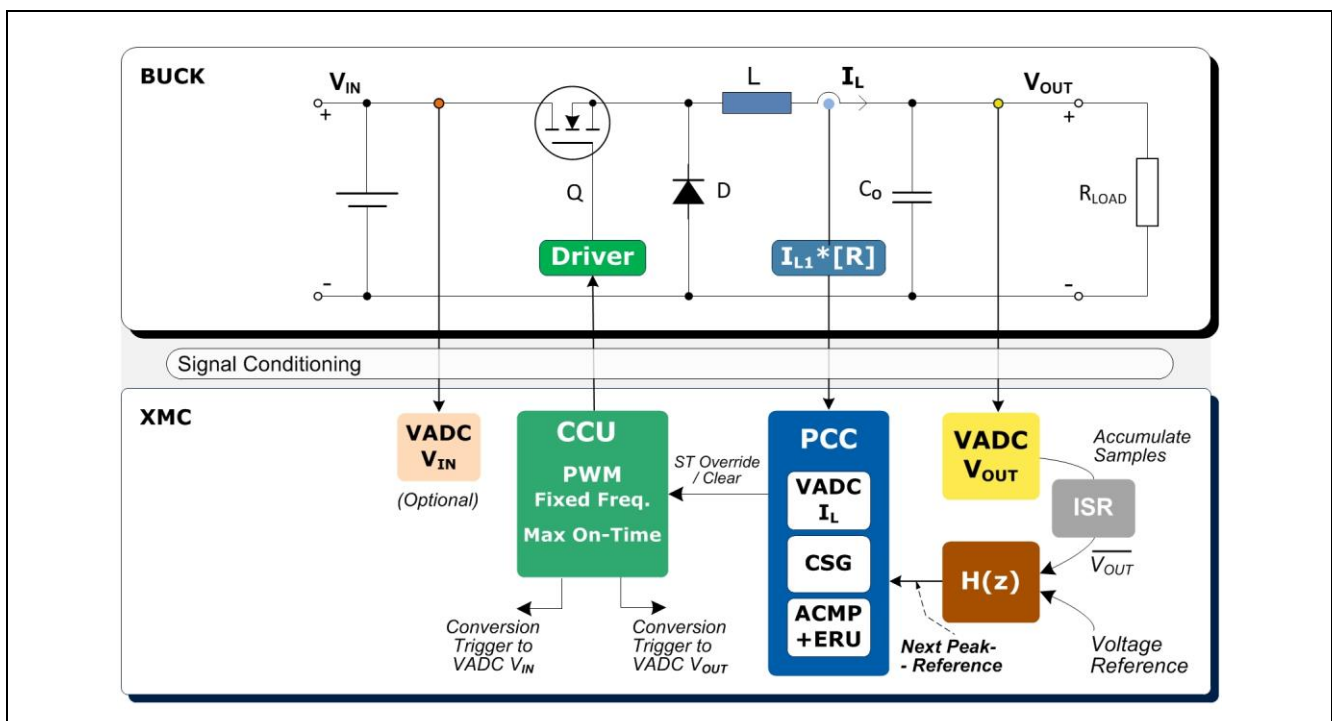


Figure 45 Peak Current Mode Control (PCC) – Max On-Time – Fixed Frequency (FF) – Example

#### Steady State DC PCC Loop

The long-term voltage mode control loop, based on 'n' VADC sensed samples, and accumulated by the ISR, is a high-accuracy output voltage  $V_{OUT}$ , with a fixed-target value relative to the voltage reference. Any deviation is forced towards 0 by the feedback loop gain, setting a New Peak Reference current.

### PCC Modulation Terms

PCC modulation is noise sensitive. The On-Time is unpredictable and has to be overall controlled:

- $D > 50\%$  causes sub-oscillations that must be damped by peak current reference Slope Compensation
- A too short On-time might damage the MOSFET
- A too long On-/Off-Time needs to recover via time-out.

### 6.3.1 PCC Timing Scheme

The inherent PCC reflection is simplified here by a Status Bit (ST) Override operation in hardware on a peak-detection by which the On-Time will be terminated in the PWM cycle. The Sense-Loop-Drive process (marked by the blue background in the following diagram) is the peak reference control loop.

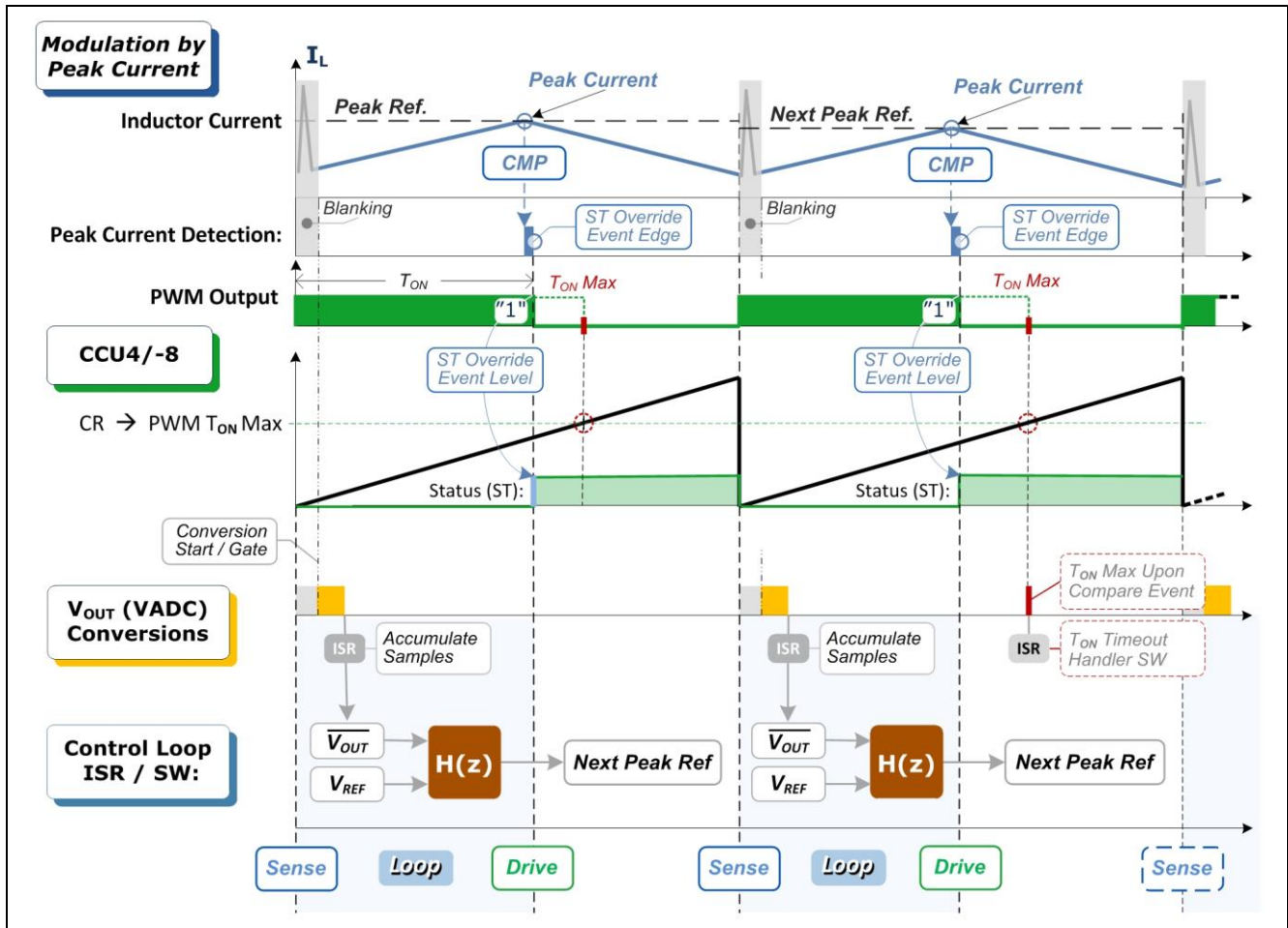


Figure 46 Peak Current Mode Control (PCC) - Max On-Time – Fixed Frequency (FF) – Timing

Note:

3. Because it has been simplified, the PCC illustrated here does not include the peak current reference Slope Compensation technique.
4. Since there is a fixed frequency PWM (i.e. with a fixed cycle length), there is no need for an Off-Time limit. However an On-Time limit is invoked by a timer compare (CR) level.
5. Noise should be rejected by disabling the analog comparator output by blanking control from a timer.

### Steady State Frequency Response in the PCC Loop

The transfer function frequency response will be stabilized by compensating software, using DSP operations on discrete time variables, maintained by the ISR that is stimulated by the VADC result stream for the  $V_{OUT}$  VC loop, triggered by a timer.

## 6.4 Blanking, Filtering and Clamping

### Blanking

Blanking compare mode is essential to avoid prematurely switching off the MOSFET because of noise that is induced when it is turned on.

A dedicated blanking timer, in single-shot mode, is one way to create a time window to disable the comparator output and get a peak-detection accept window.

*Note: The HRPWM has an embedded blanking timer.*

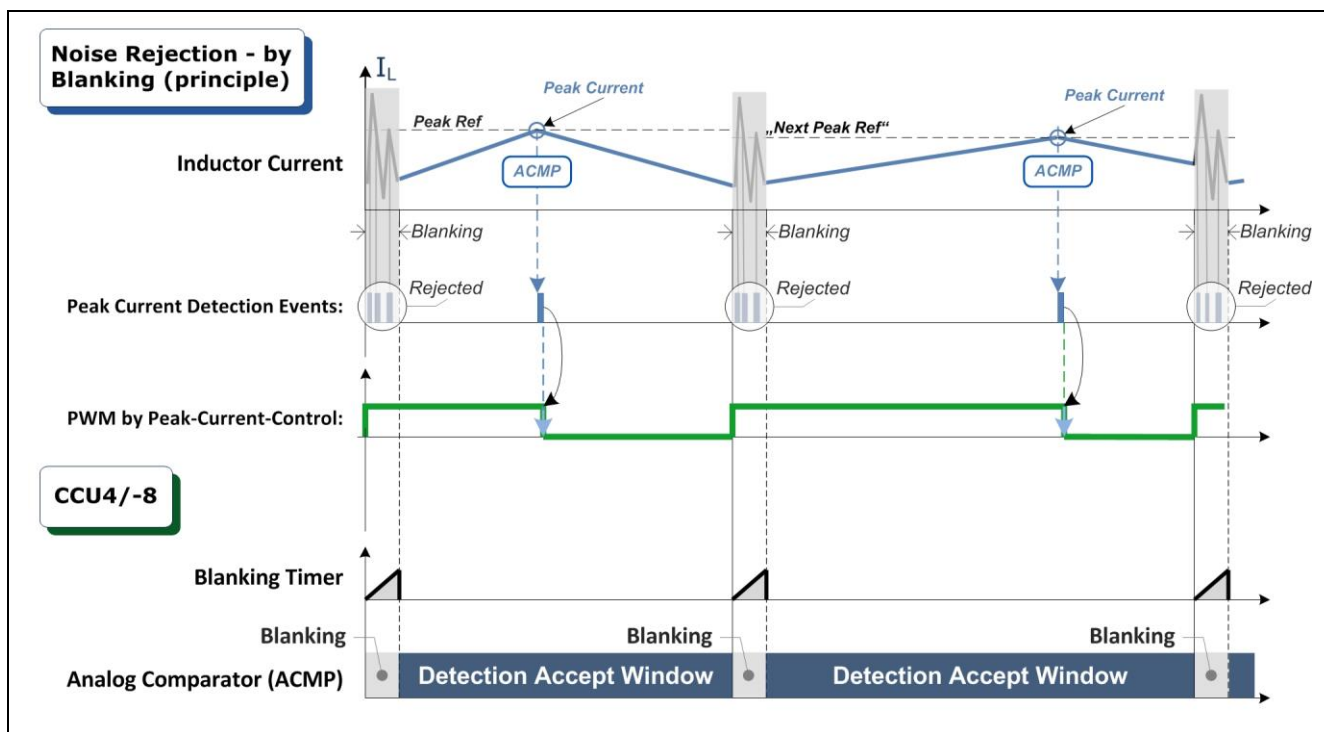


Figure 47 Blanking (principle) – Example

### Filtering

A filter on the analog comparator output rejects unwanted OFF-switching due to EMI noise during switch-ON signal sensing. This filter performs filtering during a few clock cycles of the comparator output signal, so rejecting some line noise or long settling time of the analog input signal to interfere.

### Clamping

There is an output clamping control input on the analog comparator that can clamp the comparator output at the required passive level, for a certain time, that should be consistent with the ultimate minimum ON-time ( $t_{ON\_min}$ ), as specified in the MOSFET datasheet (to avoid destruction).

## 6.5 Slope Compensation

### A Negative Characteristic with Positive Properties

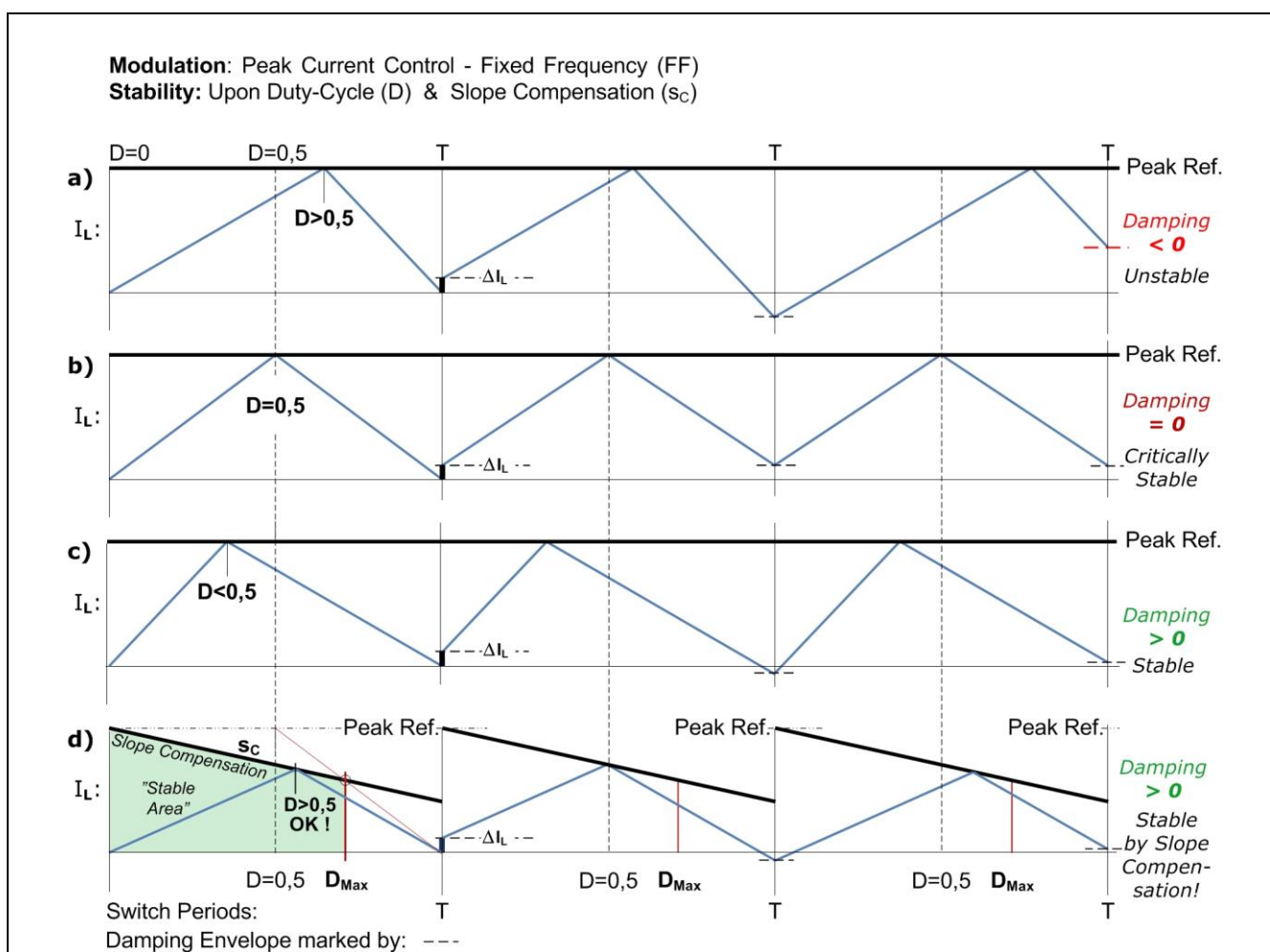
Slope compensation should not be seen just as a design burden to remove sub-oscillations. There are also advantages in using Slope Compensation. For example, inherent average current mode control without using the CPU, or a custom closed loop response by a damping factor that is adjustable via Slope Compensation.

#### 6.5.1 A Necessity in Fixed Frequency PCC

By observing the reflections in a current mode control loop test, by a theoretical inductor current  $\Delta I_L$  Step Response, the test will disclose the conditions and the necessity for Slope Compensation; i.e. when instability might occur and cause parasitic sub-oscillation, and if so, how it can be damped out.

The demo says that when the duty-cycle (D) exceeds 50% of the PWM cycle, then the system may be unstable, unless there is a time variant reference level (ramp) as a peak current slope compensation ' $s_c$ '.

The inductor current slopes are assumed to be constant, in cases a) through to d) in the diagram below, by long time constants.



**Figure 48 Modulation – Fixed Frequency PCC – Duty Cycle & Slope Compensation Criteria**

Note: The duty-cycle-to-output transfer function in case d) is stable if D exceeds 0.5, due the slope  $s_c$ .

### 6.5.2 Fast Average Current Mode PCC

The steady state duty-cycle-to-output CCM Average Current through the inductor (L) is a DC current on half the  $\Delta I_L$  ripple height.

$$\Delta I_L = DTV_L / L \text{ where:}$$

$$V_L = V_{IN} - V_{OUT} \text{ or } = -V_{OUT} \text{ toggling across the inductor}$$

D = duty-cycle.

To maintain a fixed ACC level, the peak current must align to  $V_{IN}$  variations.

#### Steady State ACC PCC Transfer Function with or without Peak Current Slope Compensation

There are 2 examples in the next figure. The example at the top demonstrates the necessity of an aligning Peak Current that follows the input voltage variations (e.g. from  $V_{IN1}$  to  $V_{IN2}$ ), in order to keep the average current unchanged. On a short term basis this cannot be performed by software, only in the long-term control loop.

The bottom example demonstrates the advantage of Slope Compensation. A steady state duty-cycle-to-output maintained CCM inductor average current on  $1/2 \Delta I_L$  ripple range, independent of the input voltage, on a short term basis, without CPU, due to an inherent loop.

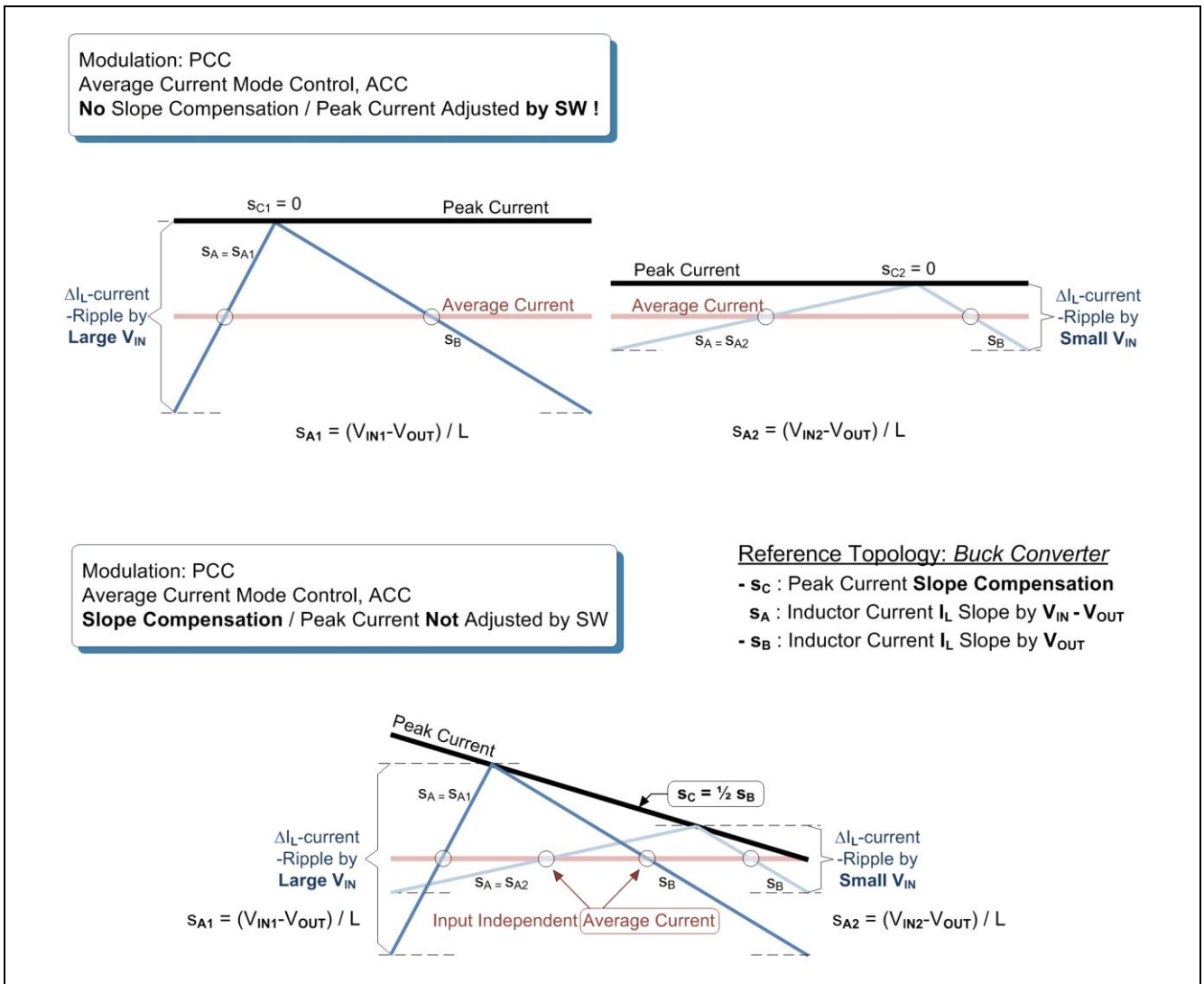


Figure 49 ACC PCC Transfer Function – without or with Peak Current Slope Compensation

### 6.5.3 $V_{IN}$ independent Average Current mode

The PCC average current can be maintained in a fast inherent loop, created by a Slope Compensation of the Peak Current. This loop will react to input voltage variations on a cycle-by-cycle basis and force the average current towards the target level, before any reaction from the long-term software control.

The demonstration here shows how an inherent control loop by Peak Current Slope Compensation will settle the average current back on to the target level again, after some damped oscillations in a few cycles, even on a very drastic input voltage step from one cycle to another. No SW is involved.

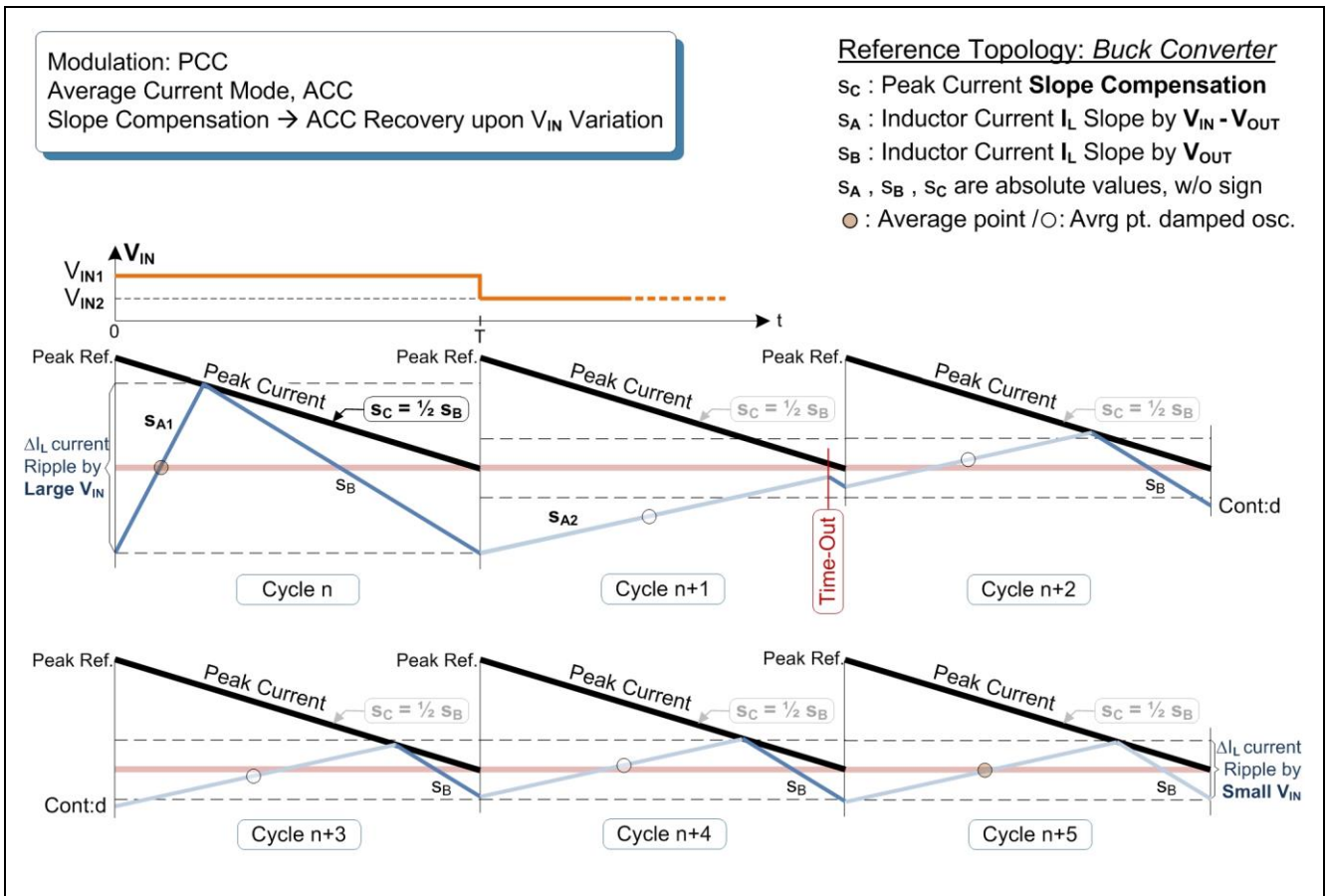


Figure 50 Slope Compensation –  $V_{IN}$  independent Average Current Mode Control PCC

#### Inductor Current and Slope Compensation characteristics for Fixed Average Current PPC

1. Define the average current level by the end-point of the Peak Current compensation ramp (i.e. at the cycle period end T)
2. Set Slope Compensation “ $s_c$ ” =  $-1/2 V_{OUT} / L$ , (i.e half the falling  $I_L$  slope). This will center the  $\Delta I_L$  ripple range on the peak-current end-point level.

#### Variables used in the $V_{IN}$ -Independent Average Current by Slope Compensation example

Rising inductor current ( $I_L$ ) slope by Input voltage  $V_{IN1}$   $\rightarrow s_{A1} = (V_{IN1} - V_{OUT}) / L$

Rising inductor current ( $I_L$ ) slope by Input voltage  $V_{IN2}$   $\rightarrow s_{A2} = (V_{IN2} - V_{OUT}) / L$

Falling inductor current ( $I_L$ ) slope by output voltage  $V_{OUT}$   $\rightarrow -s_B = -V_{OUT} / L$  (short term constant)

Peak Current ( $I_{PEAK}$ ) characteristic: Slope Compensation  $\rightarrow -s_c = -1/2 s_B = -1/2 V_{OUT} / L$  (condition)

Time-Out (by timer compare) limits  $I_L$  rising time  $T-t_{OFFmin}$   $\rightarrow T-t_{OFFmin} = \text{MOSFET Off-time minimum}$

#### 6.5.4 Slope Compensation Conditions – PCC

The slope compensation of the Peak Current has to comply with some boundary conditions. This brings stability into the control loop, and there are parameters that improve properties such as a damping effect or system variation endurance, supported in runtime by software in the long-term loop.

##### Slope Compensation: Stability Condition (1)

For PCC in CCM, the inductor current ( $I_L$ ) might run into sub-harmonic oscillations, depending on the system conditions. One of those conditions is the duty-cycle D.

If  $D > 0.5$  and there is no compensation ramp added in the control loop, it may cause instability (See [Figure 51](#)).

The Peak Current Slope Compensation is introduced by a ramp  $s_c$ , within each period T.

An inductor current with a rising slope  $s_A$  will hit this ramp after  $D*T$ , and be falling with a slope  $s_B$  during  $(1-D)*T$ .

*Note: The relations between  $s_A$ ,  $s_B$ ,  $s_c$  and  $(1-D)*T$  determine the inductor current ( $I_L$ ) stability conditions.*

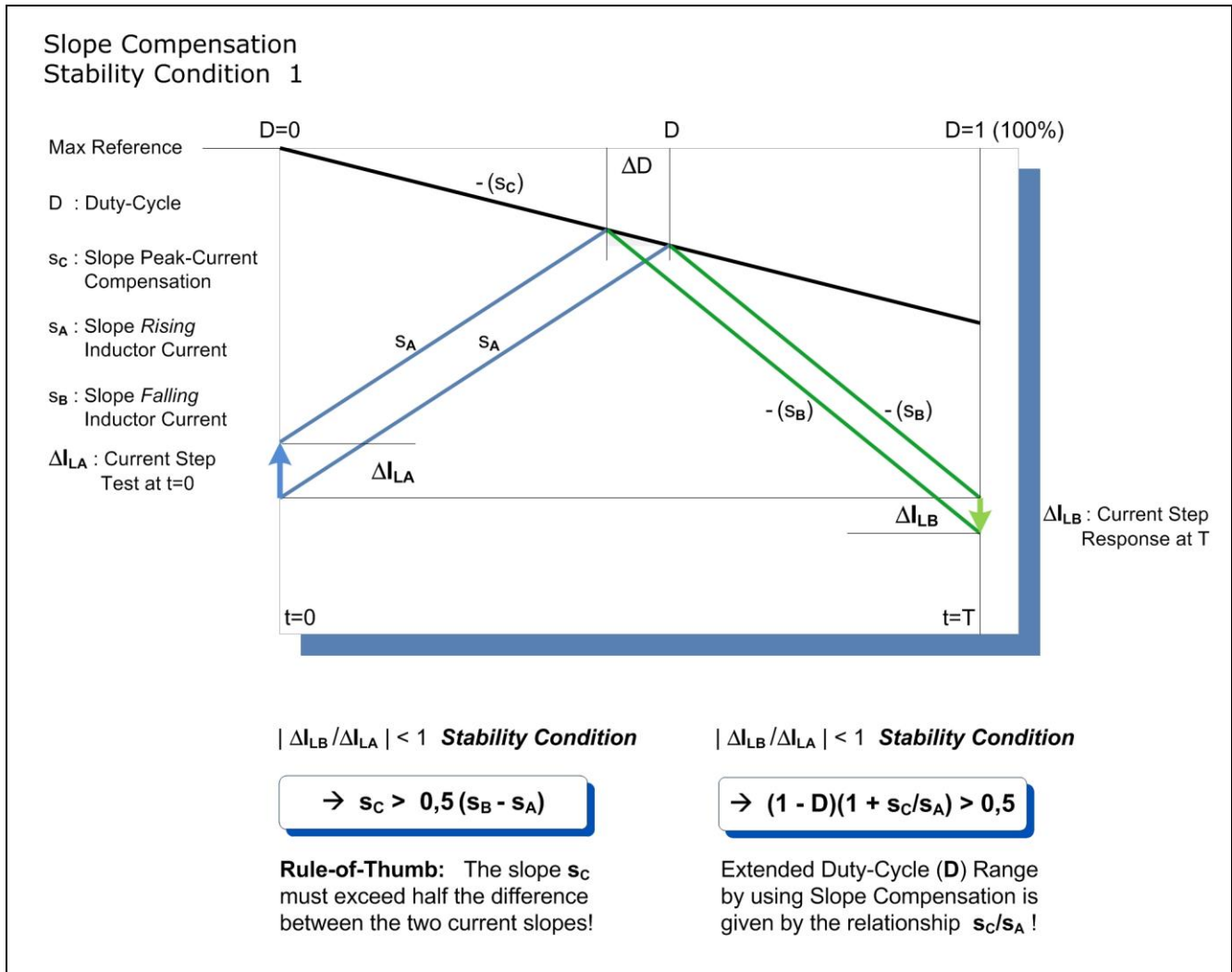


Figure 51 PCC Slope Compensation – Stability Control Condition (1)

The two expressions for the stability condition shown here are just two different outcomes from the same calculation.

$s_C > 0,5(s_B - s_A)$  is good as a quick check point.

If " $s_B$ " is replaced by  $s_A D / (1-D)$ , then the other one appears as;  $(1-D)(1+s_C/s_A)-0,5 > 0$ .

This term is inverted proportional to the damping factor Q in a transfer function with two poles at half the switching frequency;  $f_{sw}=1/(2T)$ .

### Slope Compensation Properties

The Slope Compensation is able to move the two complex conjugated poles ( $\sim 1/Q$ ) to the left in the high frequency transfer function stage of the loop. This enables adjustable damping of oscillations. However, the damping factor is duty-cycle ( $D$ ) dependent, and so impacted by  $V_{IN}$  variations.

### Maintaining Slope Compensation

(See [Figure 51](#)).

To maintain a constant damping impact that is independent of system variations, then the Compensation Slope " $s_C$ " and the rising inductor current slope " $s_A$ " ratio " $s_C/s_A$ " should adapt to duty-cycle ( $D$ ) variations so that the stability condition for required damping stays constant:

$$const = (1 - D)(1 + s_C/s_A) - 0.5 > 0$$

To keep an invariant damping with system variations, then the Slope Compensation maintenance should satisfy:

$$s_C = ((const - 0.5)V_{IN} + V_{OUT}) / L$$

If  $V_{OUT}$  is assumed to be fixed at the required target value and the damping should be constant, then the formula would imply  $s_C$  as a linear function of  $V_{IN}$ .

Note: See also "Non-linear Slope Compensation" in section [8.8](#).

### Slope Compensation: Stability Condition (2)

A consequence of the stability criteria for Slope Compensation in a fixed frequency CCM converter, is the duty-cycle limited range, up to a certain  $D_{MAX}$  level.

The area below the Slope Compensation ramp and the  $D_{MAX}$  will limit the range of the duty-cycle-to-output voltage transfer function operating points.

The area below the Slope Compensation ramp and below  $D_{MAX}$  is satisfying a so called "Stable Area": The boundaries of the "stable area" are crossing a "significant point". This "point" is where the actual peak current ramp would cross the falling slope of an imagined inductor current ( $I_L$ ), for which the maximum ripple amplitude would peak at duty-cycle  $D = 0.5$ , at a level without any Peak Compensation.

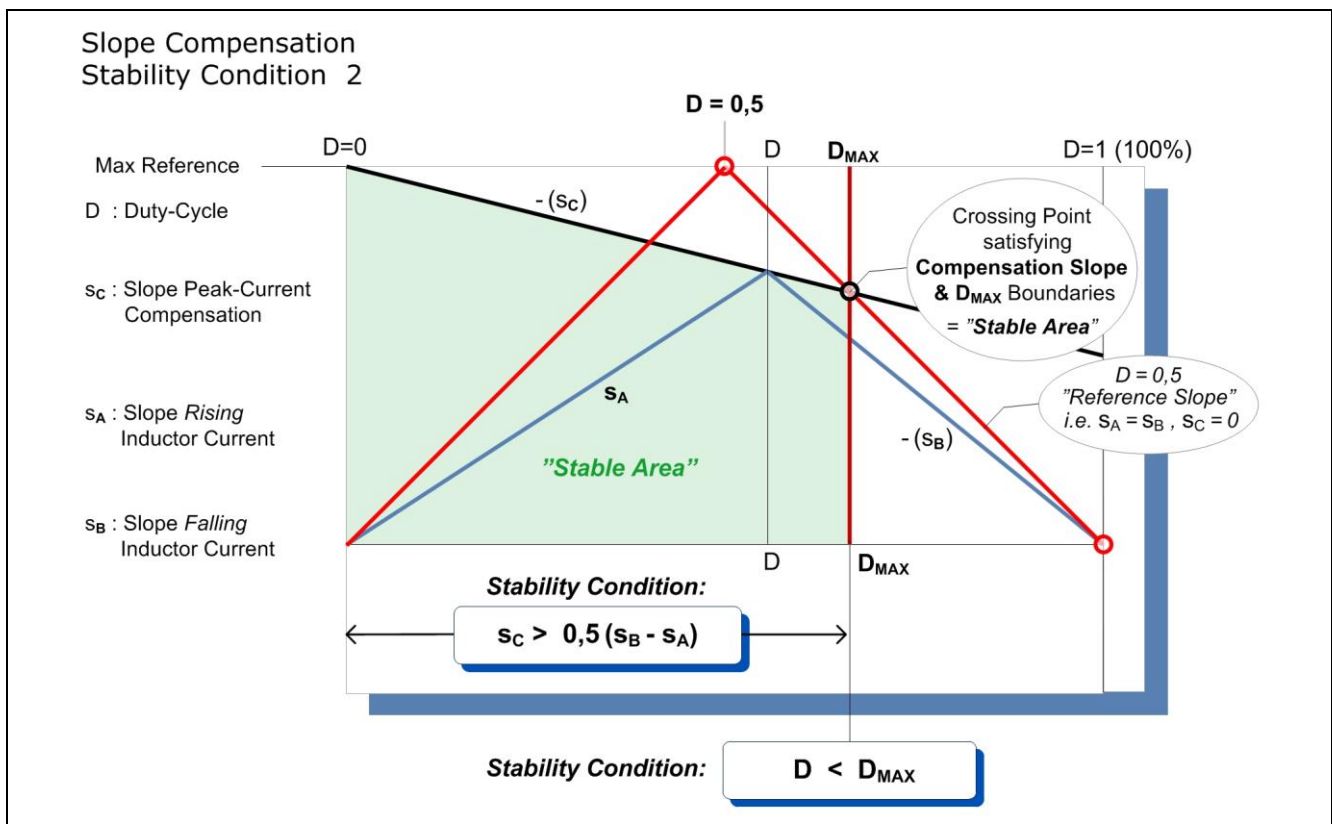


Figure 52 PCC Slope Compensation – Stability Control Condition (2) – “Stable Area”

### 6.5.5 Slope Compensation Conditions: PCC ‘Stable Area’ examples

#### Assumption

- Fixed Frequency (FF) PCC

#### PCC Stability: Considering ‘Outside Stable Area’ or ‘Faulty Compensation Slope’

The diagram shows four different test scenarios of an inductor current ( $I_L$ ), in a fixed frequency PCC CCM Buck converter reference model.

In each test the slope compensation ramp is hit by a different inductor current characteristic, starting in Cycle n.

Stability is disclosed by a perturbing  $\Delta I_{L(0)}$ -step test.

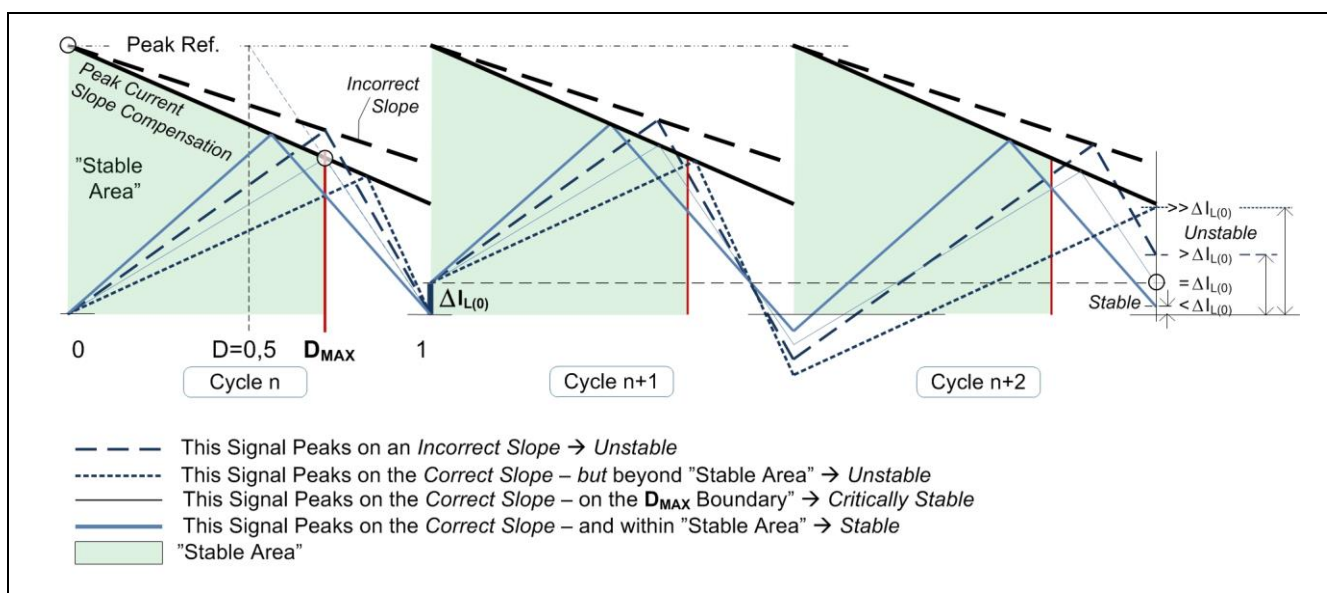


Figure 53 PCC Stability – Considering “Outside Stable Area” or “Faulty Compensation Slope”

#### PCC Stable Area: Considering Input Voltage $\pm\Delta V_{IN}$ Perturbing, Input Voltage Regulation

The diagram shows three different test scenarios of an inductor current ( $I_L$ ), in a fixed frequency PCC CCM Buck converter reference model. In these tests a slope compensation ramp is hit by an original inductor current characteristic in ‘Cycle n’. Dynamic response is disclosed by perturbing  $\pm\Delta V_{IN}$  tests.

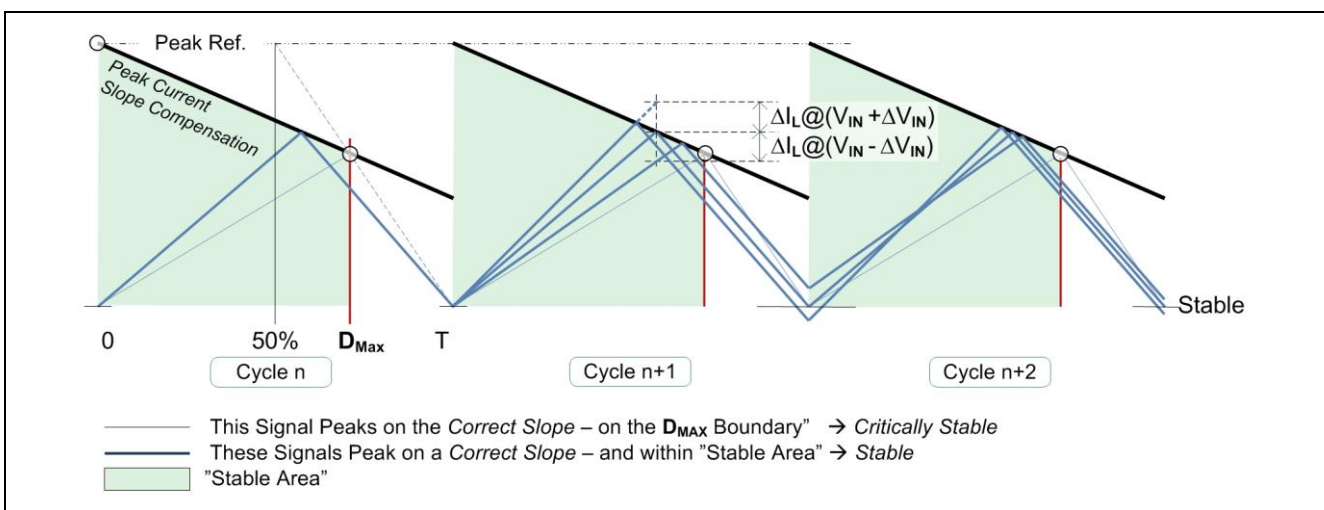


Figure 54 PCC Stable Area – Considering Slope Response upon Input Voltage  $\pm\Delta V_{IN}$  Variation

### 6.5.6 Without Slope Compensation, Fixed-ON-Time (FOT) ZCD Control

There are current mode control loops that do not suffer from parasitic sub-oscillations, such as Fixed-On-Time (FOT) ZCD (Zero-Crossing-Detection) Mode Control, where the current reflections are forced in to stability by the Fixed On-Time term.

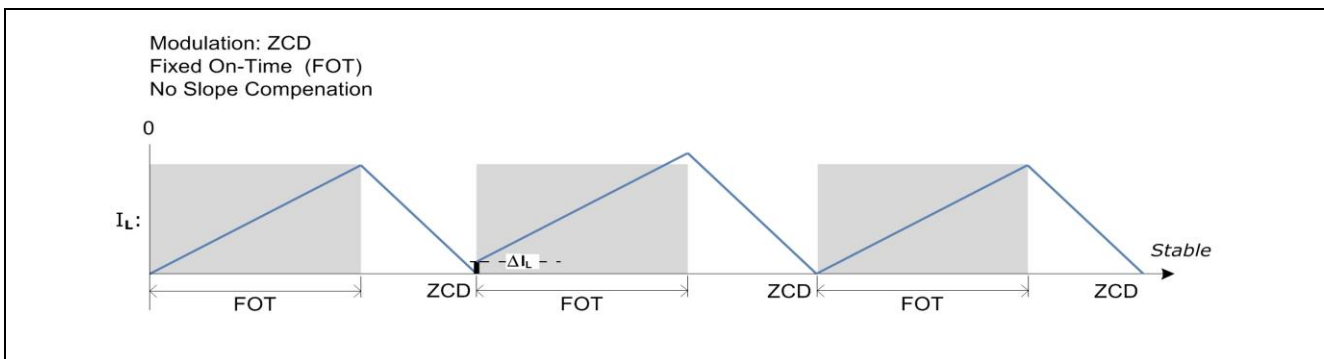


Figure 55 Modulation – ZCD FOT – Stability Recovered w/o Slope Compensation

### 6.5.7 Without Slope Compensation, Fixed-OFF-Time (FOFFT) PCC

In Fixed Off-Time (FOFFT) switch mode, with PCC in the feed-back loop, the converter is able to work even in deep CCM, without sub-harmonic oscillations. No current slope compensation add-on techniques are required in this control loop because of the stabilization effect by the FOFFT.

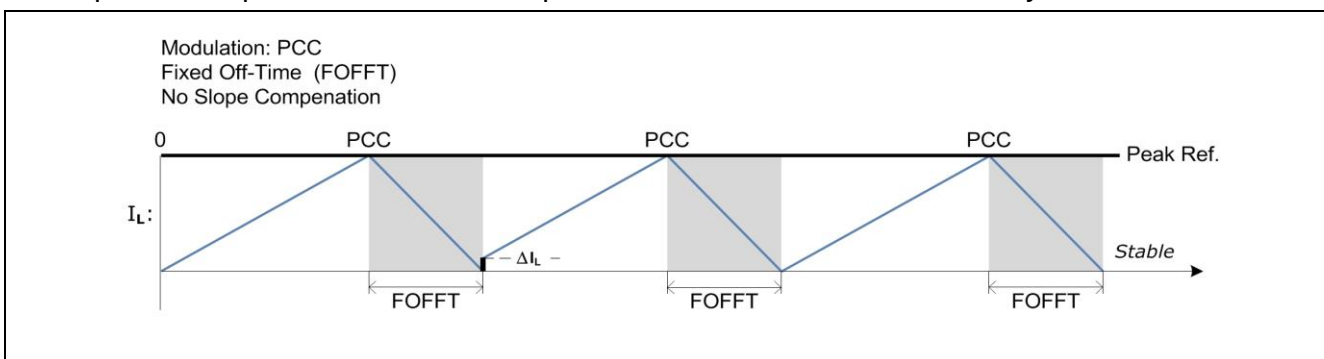


Figure 56 Modulation – PCC FOFFT – Stability Recovered w/o Slope Compensation

## 6.6 CCM, CRM (CrCM) and DCM

In a switch mode DC/DC converter, there are two DC voltages with different polarities toggling across the inductor. Depending on polarity, the current will rise or fall linearly, due to the self-inductance. The inductor energy will grow during one voltage polarity and be consumed by the load during the other.

The unloading current of inductor energy cannot last longer than reaching 0, due to rectification; i.e. if the magnetic energy reaches zero, there will be no current until the loading phase appears again. This phenomenon defines three different current modulation state modes:

- Continuous-Conduction-Mode (CCM)
  - The current is always on, and slope may change direction
- CrCM, Critical-Conduction-Mode (CRM)
  - The current hits zero and is just about to change direction

Note: CRM, CrCM, Critical-Conduction-Mode is today often also referred to as Boundary Mode (BRM).

- Discontinuous Conduction Mode (DCM)
  - The current hits zero and is cut-off until it change direction

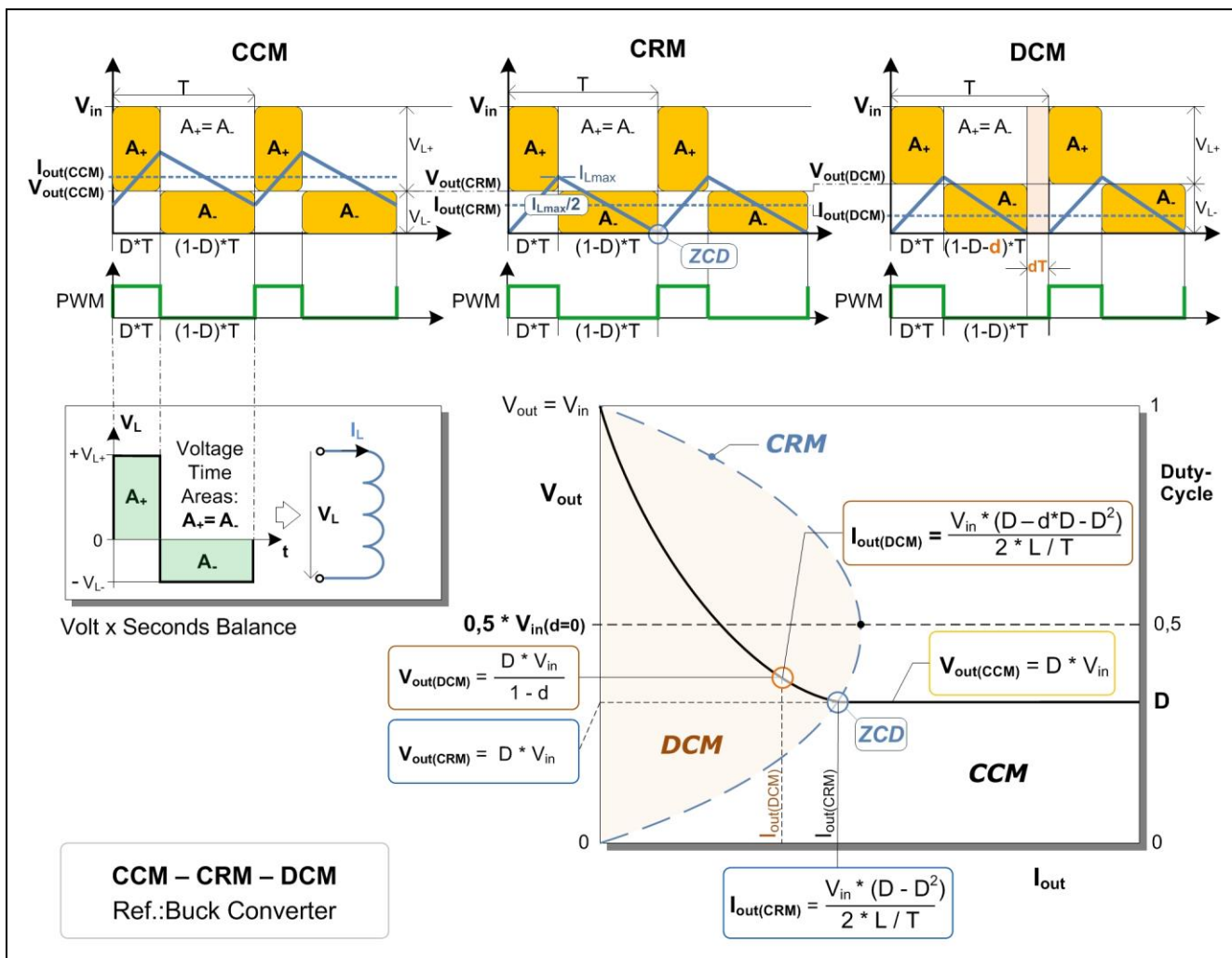


Figure 57 Modulation Mode – CCM – CRM (CrCM, BRM) – DCM – (Reference: Buck Converter)

The magnetic load/unload balancing criteria is illustrated by the Voltage Time Areas:  $A_+ = A_-$ .

The theoretical explanation behind this criteria is described in the next section.

### Magnetic Voltage x Time (Vs) Balance Criteria

The stored magnetic energy in a homogeneous inductor volume V is:

$$\frac{1}{2} \cdot B \cdot H \cdot V$$

B is the magnetic field density, flux [Voltage\*Seconds/m<sup>2</sup>] and H is the magnetizing field [Amperes/m].

The loading and unloading of the inductor magnetic energy within two current levels is balanced if the product of voltage ( $V_{L+}$ ) and time during energy loading is equal to the product of voltage ( $V_{L-}$ ) and time during unloading the same amount of energy (See also [Figure 57](#)).

$$(V_{L+}) \cdot DT = (V_{L-}) \cdot (1-D-d)T.$$

D is duty-cycle (%)

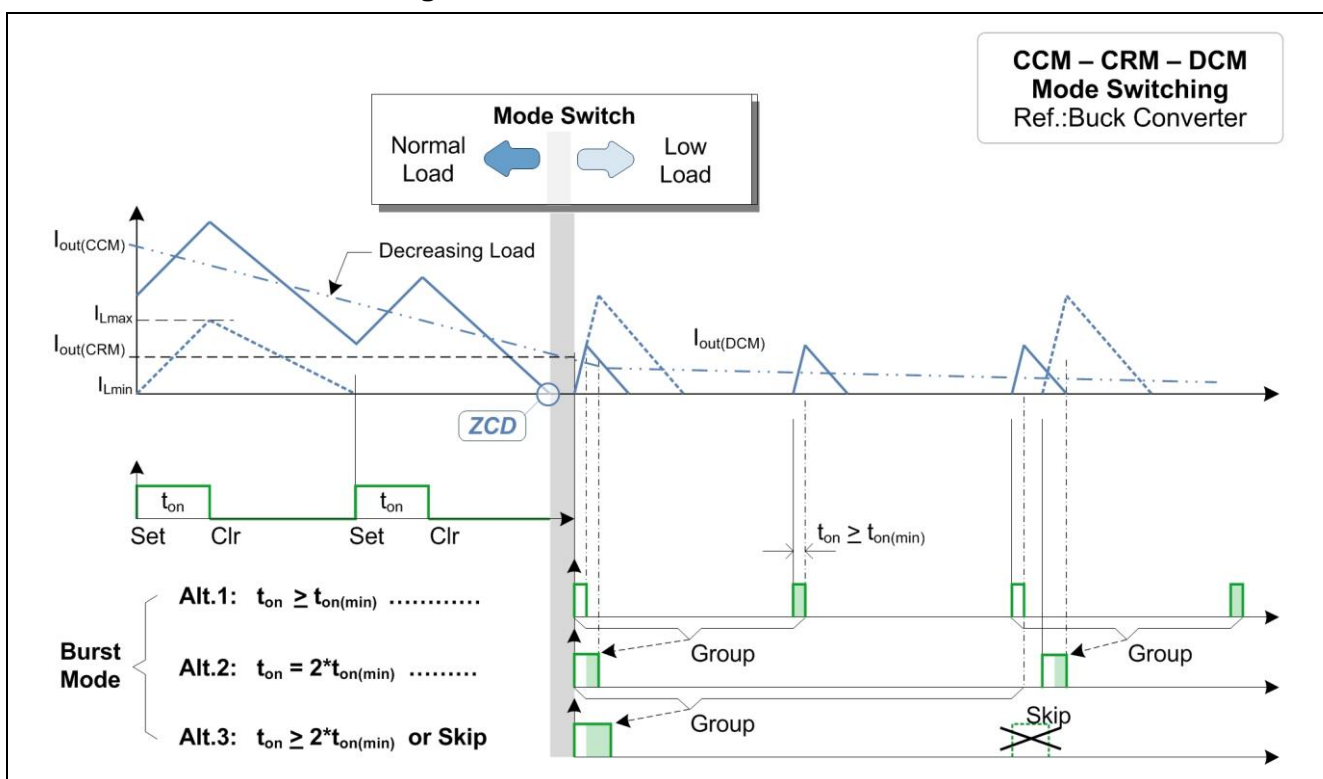
T is PWM cycle time

d is discontinuous-current (%) of T, if it would occur (for example due to decreasing load), else d=0.

### Average Current – Depending on the Current Conduction Mode

The only difference between CCM and CRM is a load dependent DC component level, while the average DC level component by the peak-to-peak ripple current is equal. The DCM average current is less than half the ripple amplitude, due to an affected duty-cycle by 'd' % discontinuous current time.

### CCM, CRM and DCM switching on demand



**Figure 58 CCM – CRM – DCM – Burst Mode Switching**

- CCM is usually suggested in high power applications.
- CRM should not be used in 300W power applications or higher because EMI problems may appear.
- DCM is automatically entered when the load is decreasing so far that the current hits zero.
- Burst should be used if the on-time ( $t_{on}$ ) becomes less than the  $t_{on(min)}$  switch time of the MOSFET; i.e. under very low, load conditions.

## 6.7 CRM: PFC using Fixed-On-Time (FOT)

A PFC in CRM mode commutes the MOSFET by fixed length, on-time pulses that are separated by the time it takes until the inductor current hits the ZCD point again after each pulse. This kind of control satisfies CRM.

This type of PFC rectifier does not need a feed-forward sensing at the input side to be aligned with the sinusoidal half-wave curve of input voltage, since the envelope of the inductor (L) current peak values  $I_{L(PEAK)}$  will be 'self-aligning', due to the fixed On-Time mode pulse stream in the expression:

$$I_{L(PEAK)} = |V_{AC}(t)| * t_{On} / L$$

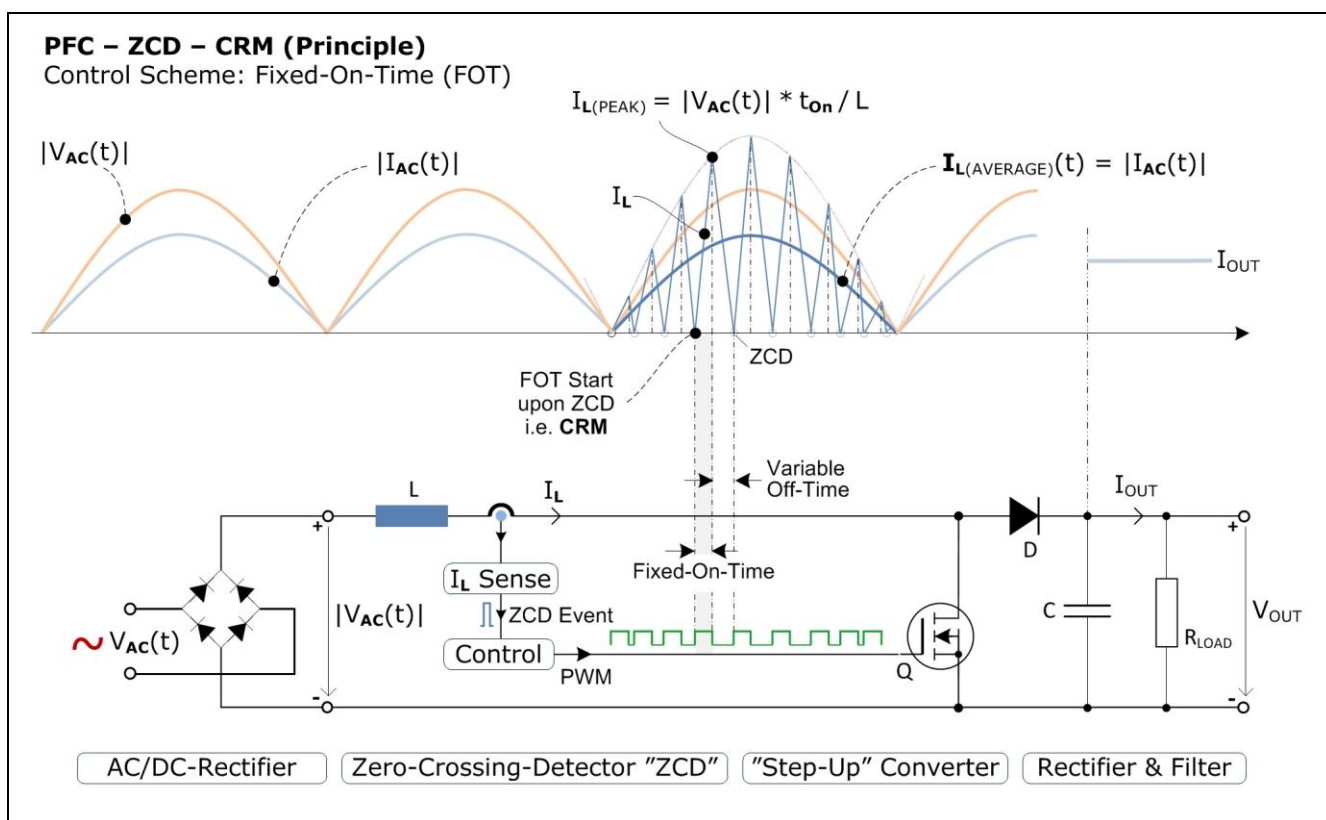


Figure 59 Mode CRM – PFC using Fixed-On-Time (FOT) – Example

## 6.8 CCM / (DCM): PFC using Fixed-Off-Time (FOFFT)

A PFC in FOFFT mode, commutes the MOSFET by an equidistant, on-time pulse stream, where each pulse length is the time it takes till the inductor current hits the Peak Current (PCC) level. With this kind of control the inductor current ripples along the average current envelope, satisfying CCM, except the DCM close to zero.

The Peak Current has to be aligned with the sinusoidal half-wave curve of input voltage, with for example a feed-forward loop (not shown), sensing the input voltage  $|V_{AC(t)}|$ .

For the output voltage control there must also be an output voltage sensing feed-back (This is implicit, but not shown in the following figure):

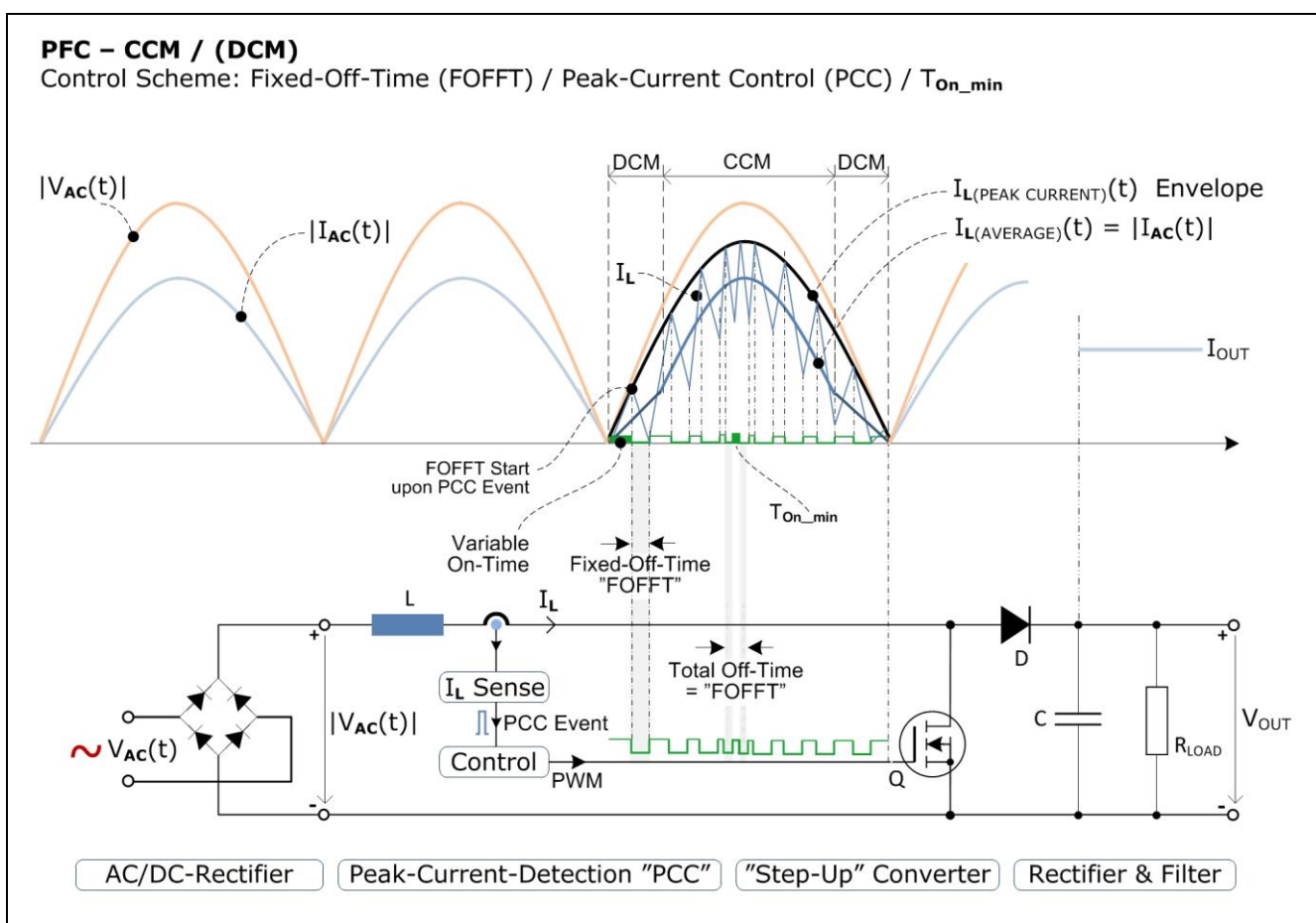


Figure 60 Mode CCM / (DCM) – PFC using Fixed-Off-Time (FOFFT) – Example

## 6.9 CCM: PFC example using Average Current Mode Control

For high power PFC rectifiers, Average Current Control (ACC) is preferable. These do not suffer the same degree of noise sensitivity as a PCC and do not cause as much EMI. The ACC PFC rectifiers show better EMC conditions for high power converters.

There is a higher loop gain in ACC, compared to the loop gain in PCC. This is due to the integration of the error signal in the feed-back loop algorithm that aligns the average current envelope to the sinusoidal half-wave curve  $|V_{AC(t)}|$  of the input voltage.

The ACC control algorithm needs sensing of the input voltage sinusoidal half-waves  $|V_{AC(t)}|$ , by a feed-forward loop (The feedback of the output voltage is implicit, but not shown in the following figure).

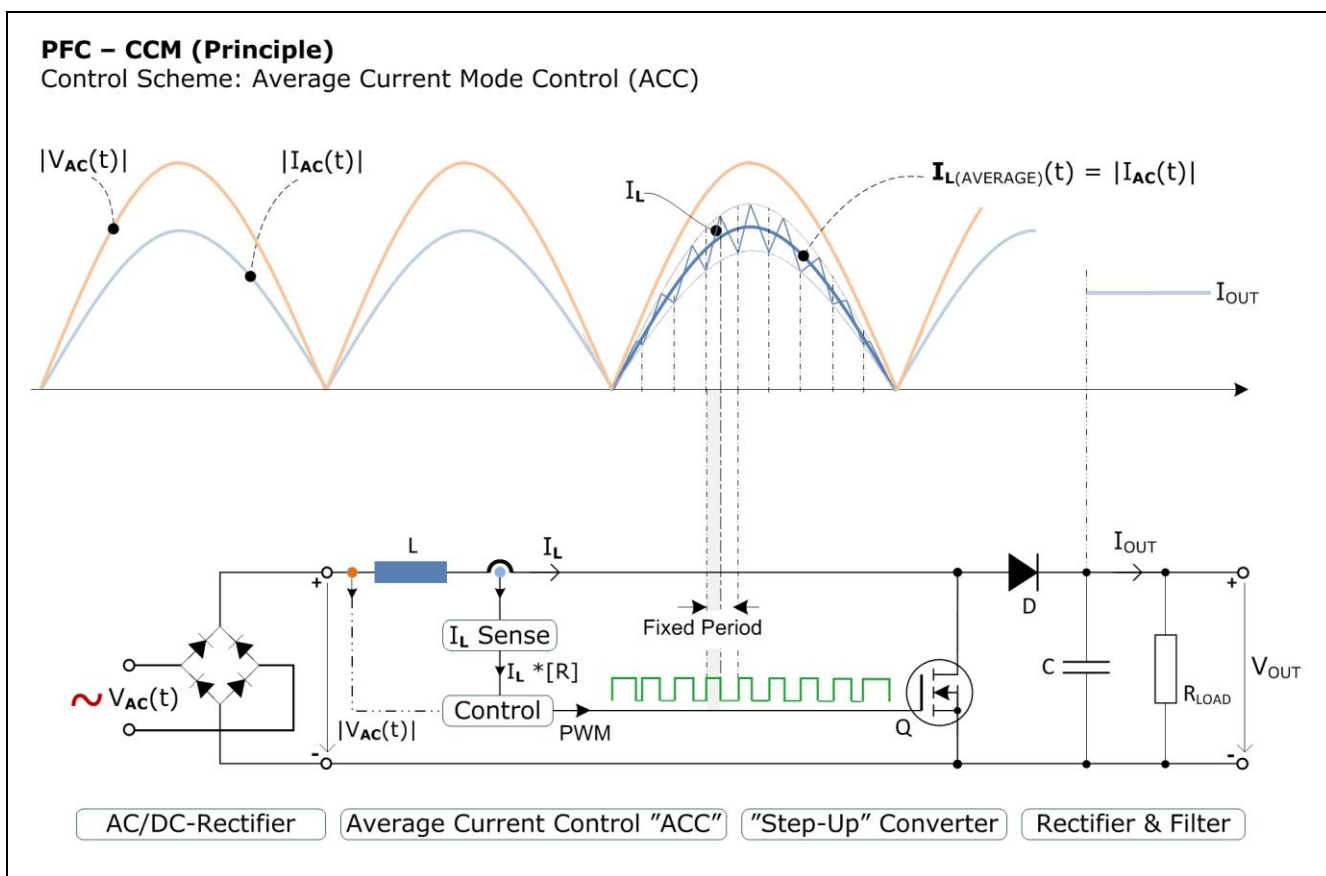


Figure 61 Mode CCM – PFC Using Average Current Mode Control – Example

## 7 Control Loops

This section summarizes the basics in SMPS control with the XMC series feature set.

- XMC4000 series with focus on High-end systems.
- XMC1000 series with focus on Mid/Low-end solutions.

Beside the essential Sense and PWM Drive capability, there are advanced modulation add-on qualities.

### 7.1 Using CSG (HRPWM) with an Internal Comparator and Slope Generator

This scheme can represent current mode control loops by using a High-end XMC device. This example uses PCC.

The most prominent features for the modulation functionality (beside interconnectivity) are add-ons such as CSG and HRPWM (High-Resolution-PWM) (Note that HRPWM is not illustrated in this example)

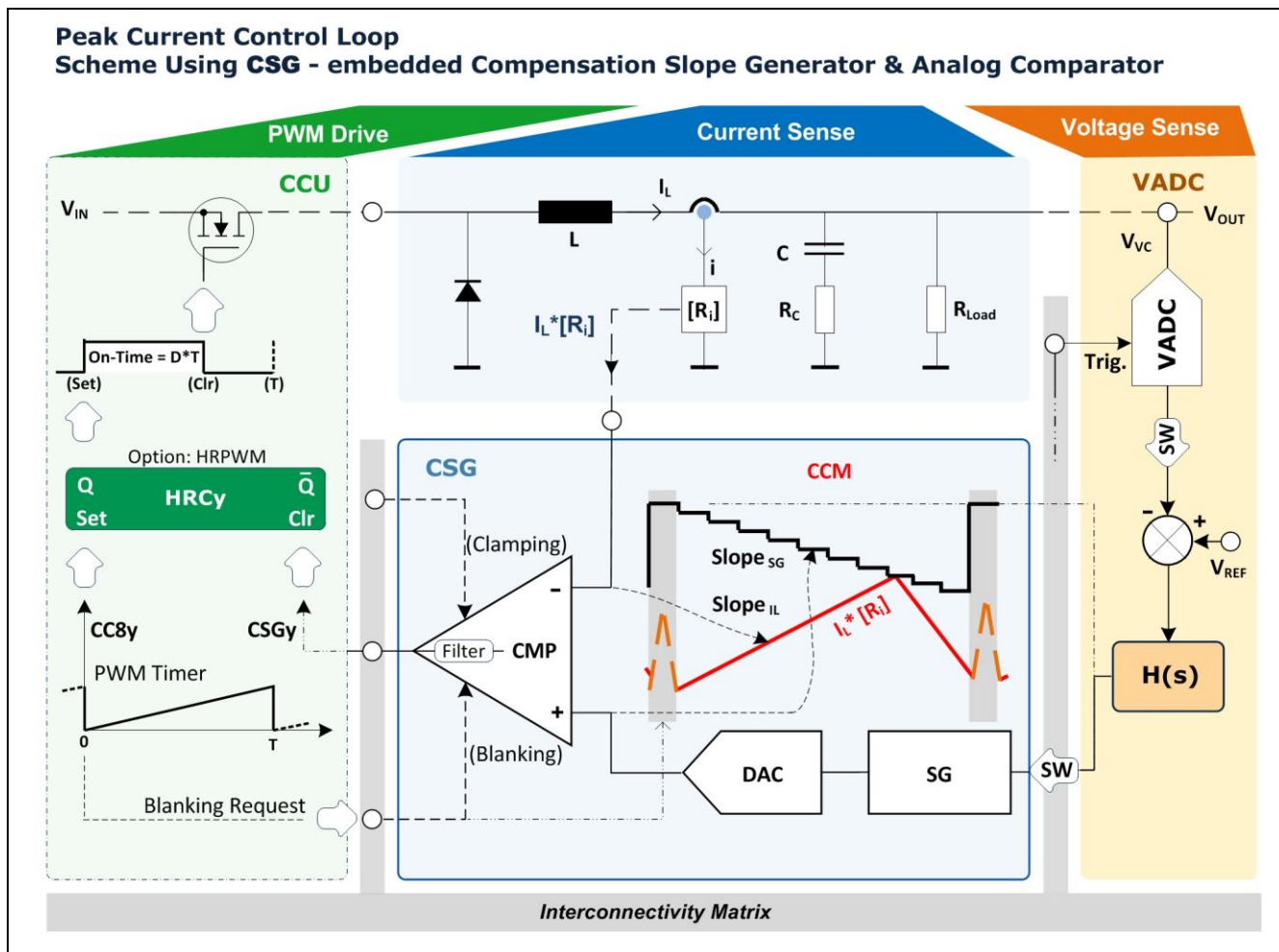


Figure 62 Peak Current Mode Control w/ CSG – including Blanking Request

### Comparator and Slope Generation unit (CSG)

A CSG combines all the essential interaction factors for a system adaptive inductor current control, in any modulation mode, with a CMP-DAC-pair unit. The flexible input selectors map the external signals into internal functions. The set/clear protocols for PWM control include for example, blanking, filtering or clamping.

## 7.2 Using embedded ACMP and external Slope Compensation Ramp

This concept is applicable in any Mid to Low-end DC/DC converter using current mode control modulation, even in combined peak-valley detection with two ACMP channels. In the following example a PCC is used. External slope generation and blanking or clamping control is performed interactively with the CCU.

### Slope Compensation Operation Point when Using External Slope Compensation Ramp

Slope compensation in peak current mode control can be performed by adding a ramp ( $V_{SC}$ ) onto the inductor current measurement signal ( $I_L * [R_i]$ ), instead of ramping down the peak reference level. This approach offers a favorable operating point, referred to ground, for the Analog Comparator (ACMP).

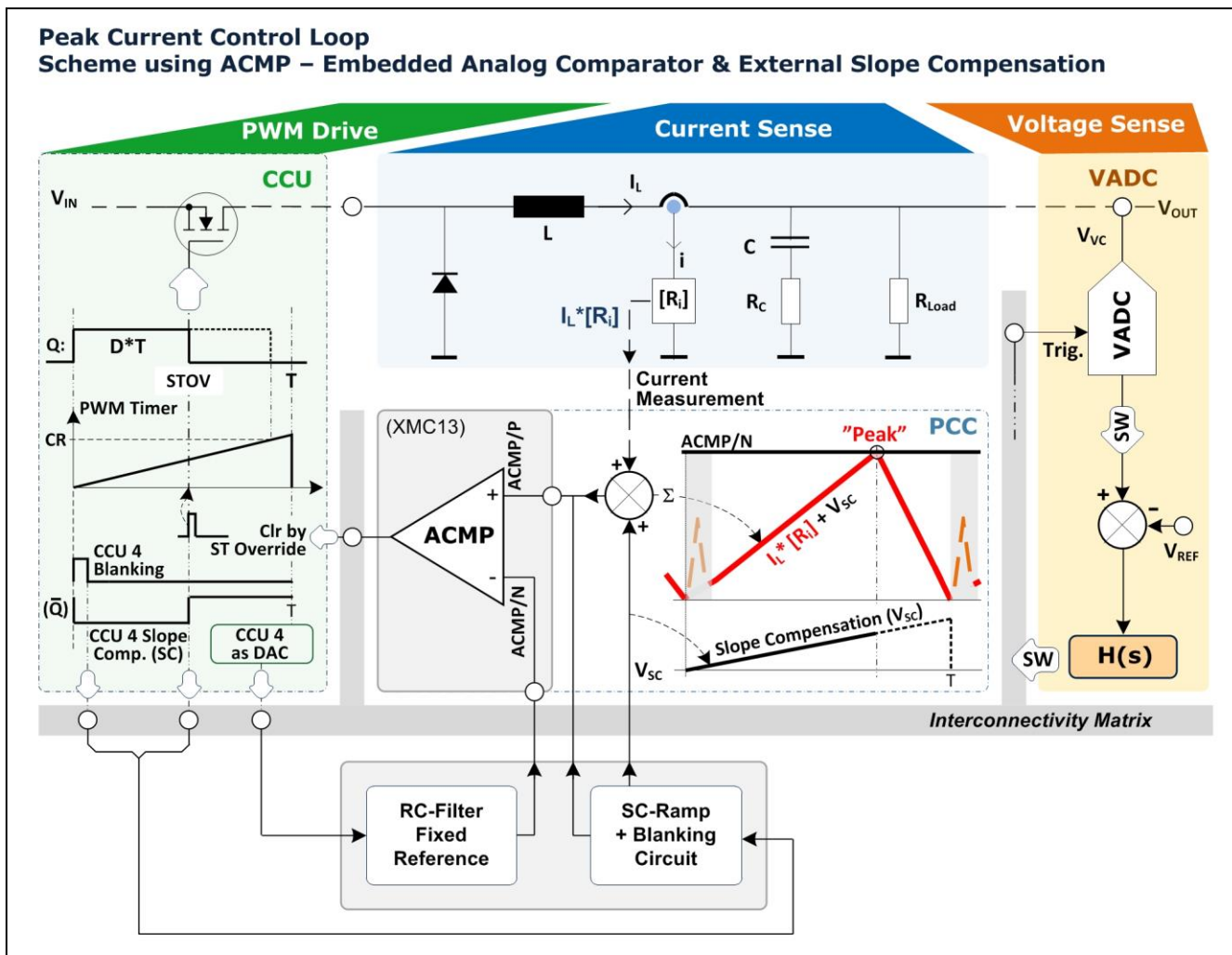


Figure 63 Peak Current Mode Control w/ Embedded ACMP – External SC & Blanking Control

### Inductor Current Measurement with Add-On Slope Compensation Ramp (plus Blanking)

A linear ramp ( $V_{SC}$ ) can be created by a capacitor that is charged with a time-constant exceeding the switch period ( $T$ ).

The ramp ( $V_{SC}$ ) and the input signal ( $I_L \cdot [R_i]$ ) are added onto the input ACMP/P, for the slope compensation.

A fixed peak detection reference is applied to ACMP/N from a “CCU 4 as DAC” via RC-filter.

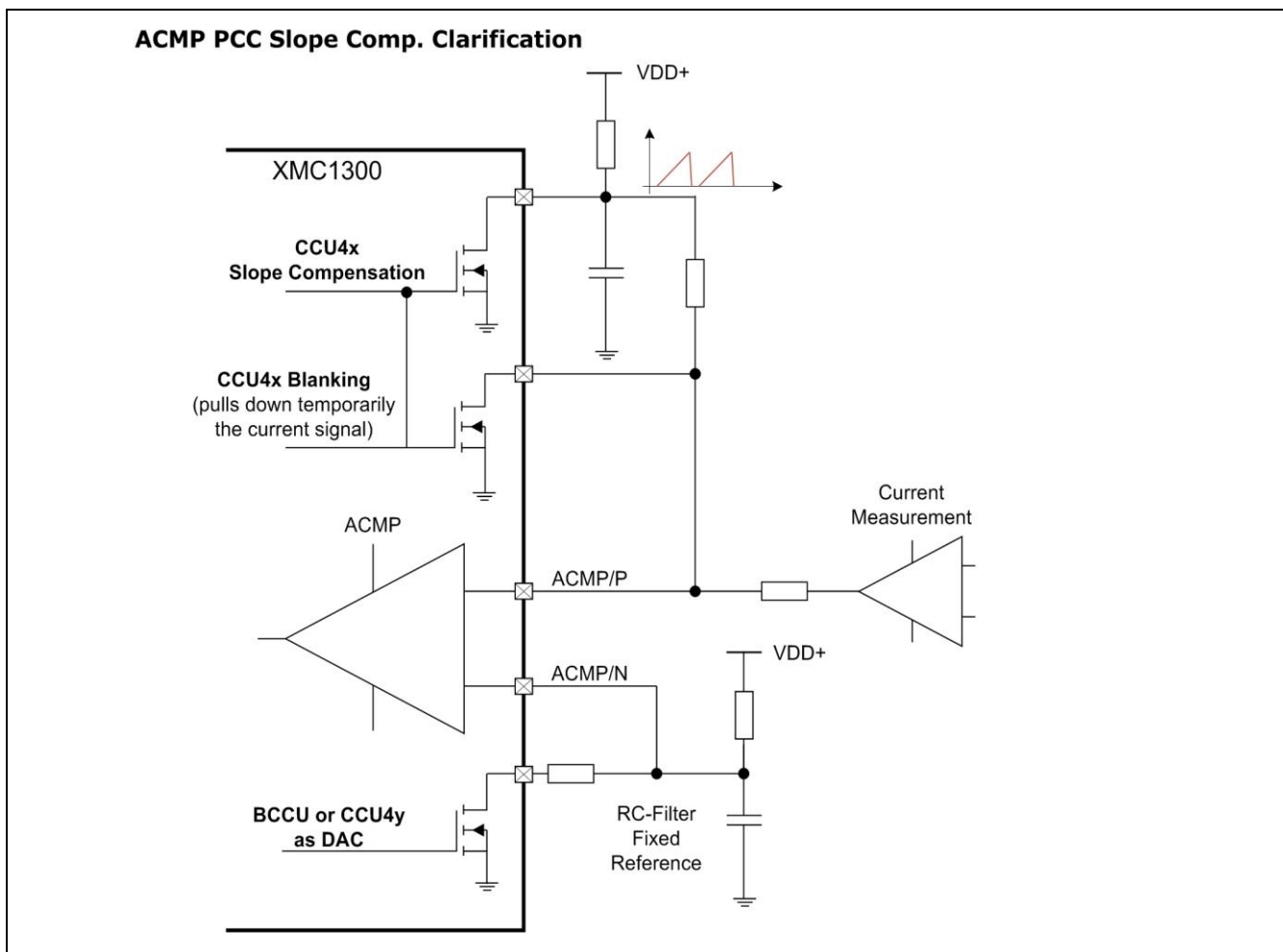
The SC-Ramp is PWM aligned.

Blanking is controlled via ACMP/P.

See [Figure 64](#).

### ACMP PCC Slope Compensation Circuit; Clarification Example

By using RC-networks, there is a simple, straight-forward way to accomplish external linear control of a slope compensation voltage ramp, as well as a fixed reference voltage from a 1-bit DAC using a low-pass filter. All signals are related to ground – and controlled by CCU outputs in open drain mode.



**Figure 64 ACMP PCC Slope Compensation Clarification**

### Current Measurement Signal

The output voltage of the Current Measurement is assumed to be representing the inductor current.

### CCU 4 Slope Compensation respective CCU 4 Blanking Control

The CCU 4 Slope Compensation MOSFET is OFF during each PWM pulse; i.e. the capacitor voltage can ramp up by current from  $V_{DD}$  via a resistor. This 'SC-Ramp' voltage and the Current Measurement voltage are added via a respective resistor to the ACMP/P input and so invoke Slope Compensation. Each time the CCU 4 Slope Compensation MOSFET is ON, it discharges the capacitor. The CCU 4 Blanking MOSFET works synchronously, and rejects noise by forcing the ACMP/P input to ground.

### CCU 4 as DAC Control

The RC-network at the ACMP/N input holds a fixed reference voltage, at a desired peak detection level, by low-pass filtering the chopping effect from the MOSFET, controlled by the CCU 4 as DAC.

### 7.3 Using FADC Compare Mode; Slope Compensation Add-On

The Low-end XMC devices that do not offer an embedded analog comparator are still able to meet the functionality of current mode control to a greater or lesser extent, by using the Fast Compare Mode of a VADC:

The inductor signal ( $I_L * [R_i]$ ) is slope compensated by an add-on circuit and compared to a fixed digital reference value that is stored in the result register 'x' of the VADC channel that is used.

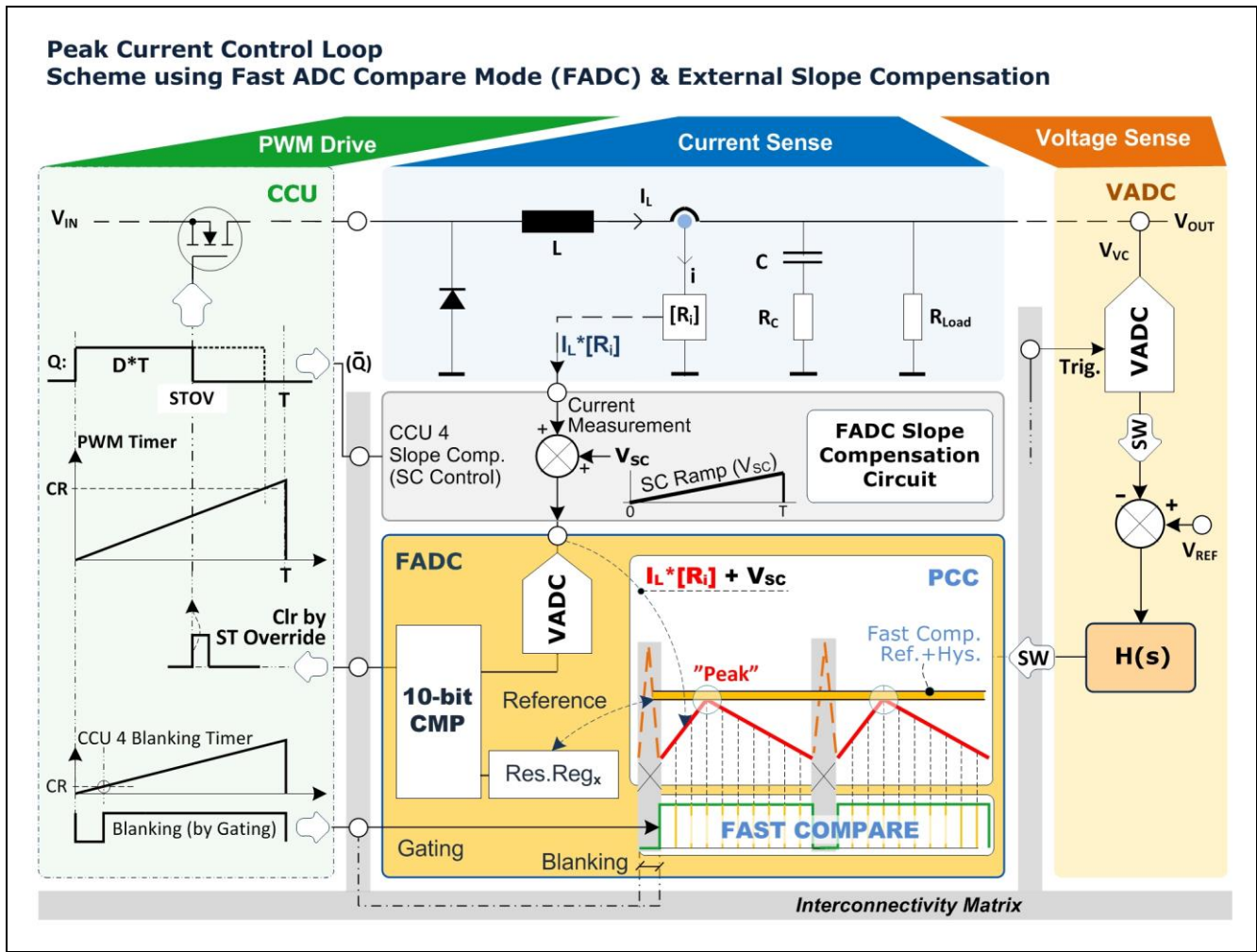


Figure 65 Peak Current Mode Control – VADC Fast Compare Mode – Slope Compensation

#### Fast VADC Compare Mode (FADC) Properties

Conversion rate is e.g. 150 ns.

Resolution is 10 bit.

### FADC PCC Slope Compensation Circuit; Clarification Example

This circuit is a downsized version of the corresponding ACMP example in [Figure 64](#). The RC-network accomplishes external linear control of a slope compensation voltage ramp.

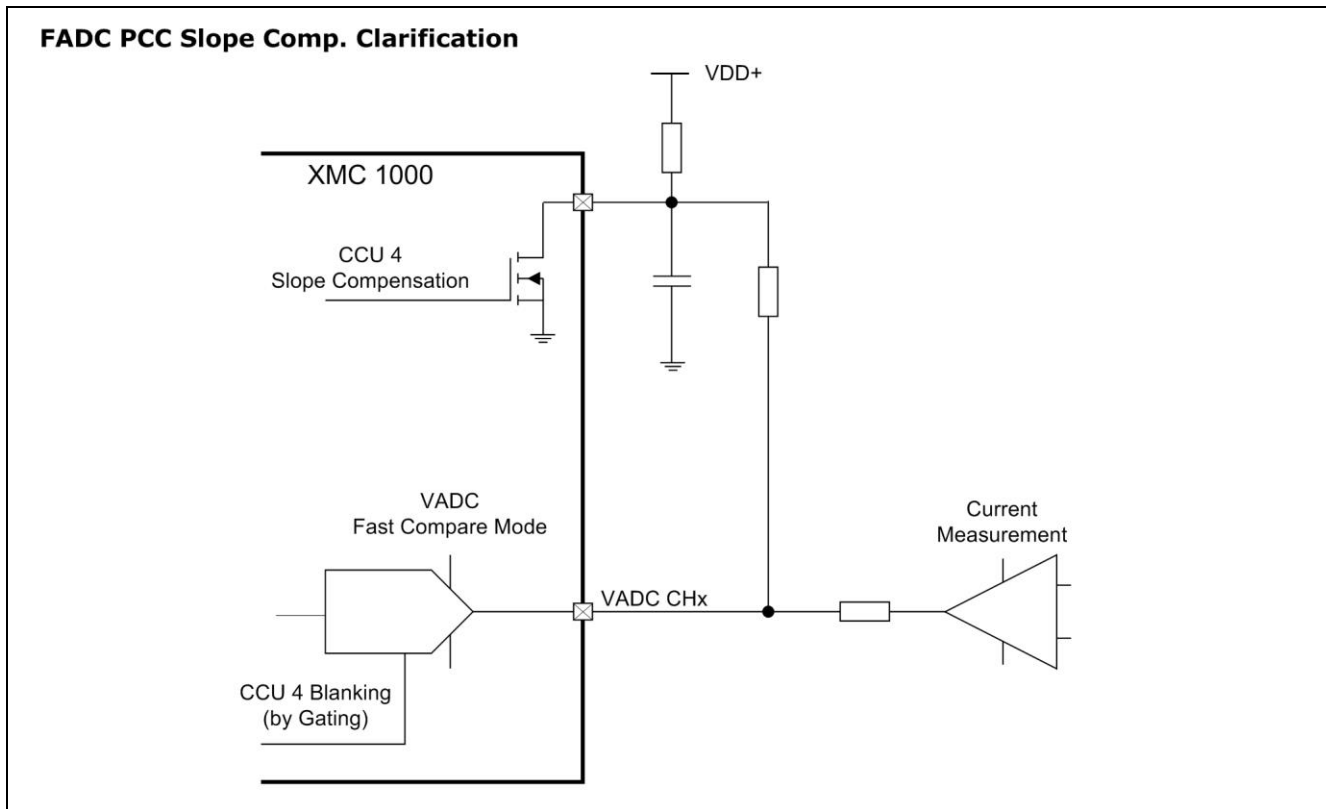


Figure 66 ACMP PCC Slope Compensation Clarification

### CCU 4 Blanking Control

There is a CCU 4 blanking control, to reject noise from power switch commutations, proposed by using the Gate functionality of the VADC input channel.

*Note: An alternative would be to use the corresponding function in the ACMP example in [Figure 64](#) instead.*

### Current Measurement Signal

The output voltage of the Current Measurement is assumed to be representing the inductor current. See section [7.2](#).

## 7.4 Open Loop Gain Stabilization (Frequency Compensation)

Here we look at how power converter frequency properties and stability is affected by the control modes; i.e. voltage mode versus current mode control.

- Voltage Mode Control, Open Loop Gain (See [7.4.1](#)).
- Peak Current Mode Control with Slope Compensation, Open Loop Gain (See [7.4.3](#)).

### Merged Fundamentals in Control Loops ABC

This example is a simplification of some merged basics in loop control, with essential concepts and terms, generalized in [Figure 67](#) sections A, B, C:

*Note: The same function block colors are used in the Voltage Mode respective Current Mode Control.*

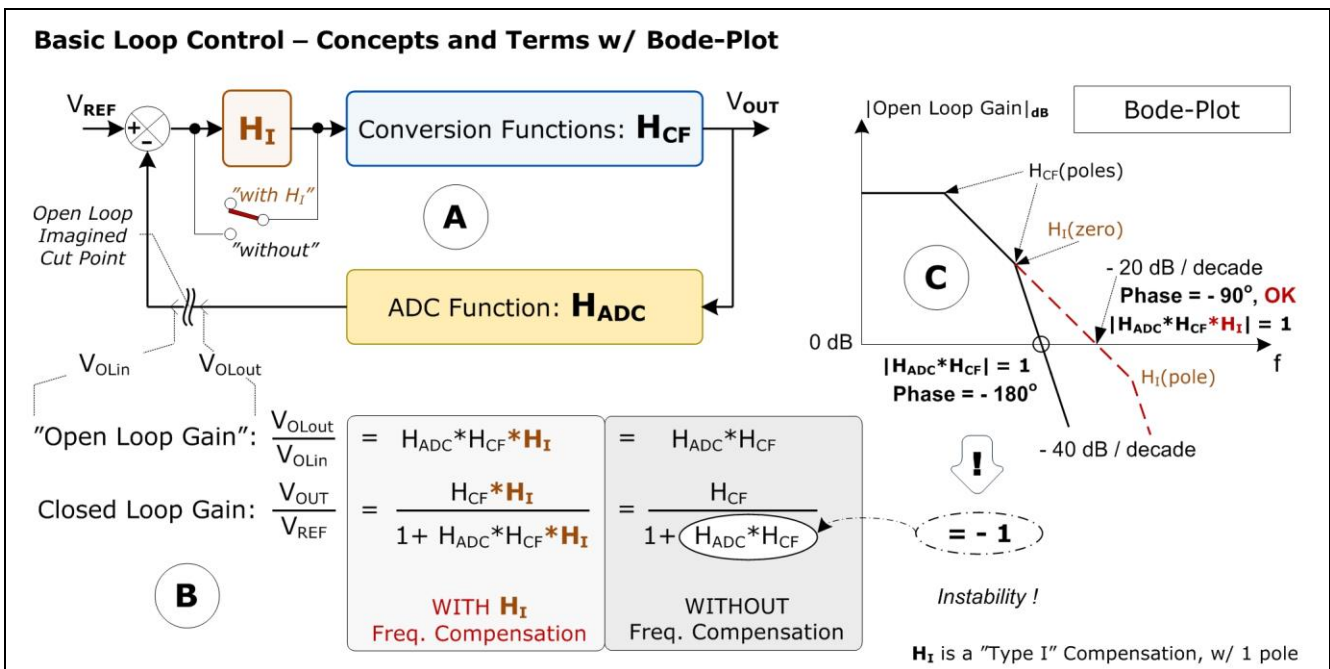


Figure 67 Open Loop Gain vs. Closed Loop Gain – Fundamentals (ABC)

### A – Principle of Transfer Functions in a Feedback Loop

The output  $V_{OUT}$  of the conversion functions in  $H_{CF}$  is (via the ADC  $H_{ADC}$  feedback path) compared with the input  $V_{REF}$ . The difference (error) is forced towards 0 by the closed open-loop-gain path.

$H_{ADC}$  can have delay and gain impact, but this is assumed to be out of scope in this example; i.e.  $H_{ADC}=1$ .

### B – Open Loop Gain versus Closed Loop Gain: Concept Definitions

'Open loop gain' should be understood as the total gain along the loop, from any imagined cut point.  
'Closed loop gain' is the resulting input-to-output transfer function gain ratio  $V_{OUT} / V_{REF}$  (Input =  $V_{REF}$ ).

### C – Bode-Plot of Open Loop Gain: Stability Terms and Frequency Compensation

The Bode-Plot diagram is logarithmic; vertically by gain (dB) and horizontally by frequency. The product of absolute values of the transfer functions will appear asymptotically as a line, consisting of a sum of straight lines. If this line-slope exceeds -40 dB/decade at the 0-dB level, it will cause instability.

The -40 dB/decade is due to poles (each one contributing with -20 dB/decade). The general rule is to 'eliminate' one pole by +20 dB/decade frequency compensation by a zero in  $H_I$ , for a phase-margin.

### 7.4.1 Open Loop Gain Voltage Mode

The voltage mode control is a relatively slow loop, due to the 2<sup>nd</sup> order low pass filter ( $H_{LP}$ ), the inductor (L), capacitor (C) and output load (R).

Other transfer functions in the loop are:

- DC gain in an ADC ( $H_{ADC}$ ) and ( $H_{DC}$ ) term
- A high-frequency function ( $H_{HF}$ )
- A frequency compensation ( $H_{III}$ )

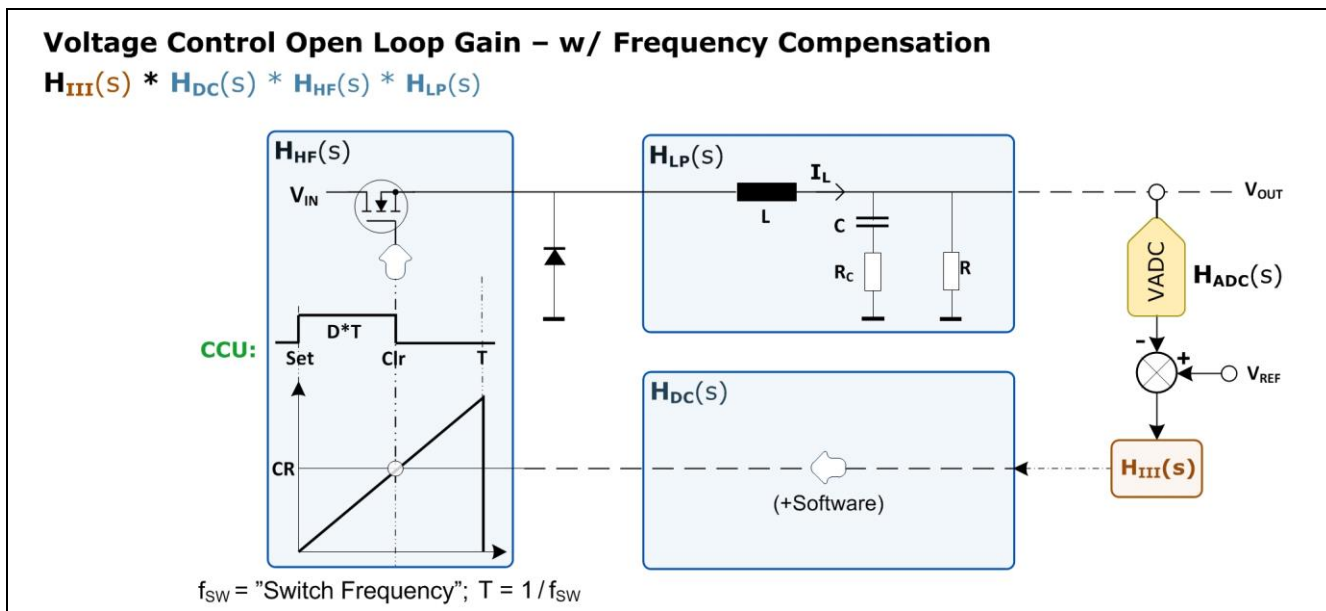


Figure 68 Voltage Mode Control Open Loop Gain

#### $H_{LP}(s)$

The cutoff frequency of this 2<sup>nd</sup> order transfer function is  $\omega_{LP} = 1/(LC)^{1/2}$ . It can be identified as the 'double-pole' in the Bode Plot Diagram (Figure 69).

The slope of the absolute value of this 2<sup>nd</sup> order function (as a function of frequency) will fall by 40 dB/decade above the cutoff frequency, until the slope hits the ESR (Equivalent Serial Resistance) point frequency, after which the slope will be reduced to 20 dB/decade.

#### ESR

The ESR (Equivalent Serial Resistance) is represented by the resistor ( $R_C$ ), as the real component of the capacitor (C) impedance at high frequencies. The transfer function  $H_{LP}(s)$  contains a zero at  $1/R_C C$  in the frequency domain. This zero will erase the effect of one pole in the double-pole.

#### $H_{DC}(s)$

The DC gain concerns the ratio of VADC resolution to the PWM resolution (It is assumed that the VADC conversion delay, as well as the data transfer delay by software, is regarded as negligible).

#### $H_{HF}(s)$

This is the same type of high-frequency 2<sup>nd</sup> order transfer function as for all switch mode converters, with a double-pole at half the switch frequency ( $1/2 f_{sw}$ ); i.e.  $\omega_{HF} = \pi/T_{SW}$  (See Figure 69).

### $H_{III}(s)$

The frequency compensation needs 3 poles and a double-zero to accomplish a nearly 20-dB/decade slope at the 0-dB level crossing point, for stability, by an appropriate phase margin and damping factor.

#### 7.4.2 Open Loop Gain Bode Plot, Voltage Mode Stabilization

The voltage mode control open loop gain is a product of the following transfer functions:

$$H_{ADC}(s) * H_{III}(s) * H_{DC}(s) * H_{HF}(s) * H_{LP}(s)$$

(Assume  $H_{ADC}(s) = 1$ )

#### Bode-Plot

The vertical co-ordinate of the Bode-Plot diagram is logarithmic in dB (decibel) scale.

The absolute value of the total transfer function will be plotted according to:

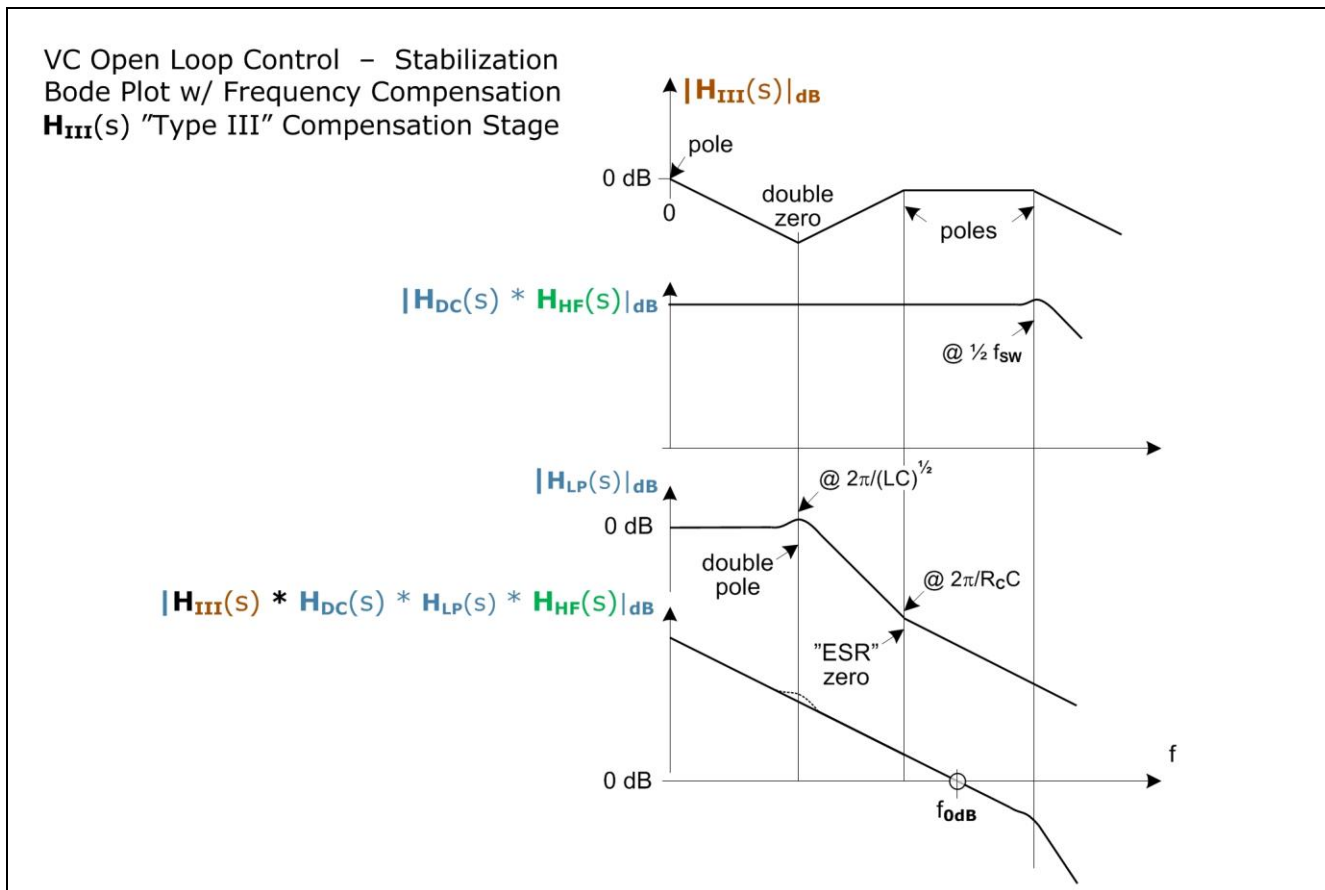
$$|H_{III}(s) * H_{DC}(s) * H_{HF}(s) * H_{LP}(s)|_{dB}$$

This may also be expressed as:

$$|H_{III}(s)|_{dB} + |H_{DC}(s)|_{dB} + |H_{HF}(s)|_{dB} + |H_{LP}(s)|_{dB}$$

(See also [Figure 69](#)).

These additions give the Bode-plots:



**Figure 69 Voltage Mode Control Open Loop Gain – w/ Frequency Compensation**

Note: The  $H_{III}(s)$  is a Type-III filter and can be realized by software in XMC devices (with software Library support).

### 7.4.3 Open Loop Gain Current Mode w/ Slope Compensation

A representative principle of current mode control is chosen here: The Peak Current Control (PCC). Slope Compensation is included, which has a prominent role in the dynamics of the open loop gain 'played' by the transfer functions ( $H_{DC}(s) * H_{HF}(s) * H_{SS}(s)$ ). There is also, beside the ADC ( $H_{ADC}$ ), the in converters ever recurring high-frequency function ( $H_{HF}$ ) and ultimate frequency compensation ( $H_{II}$ ).

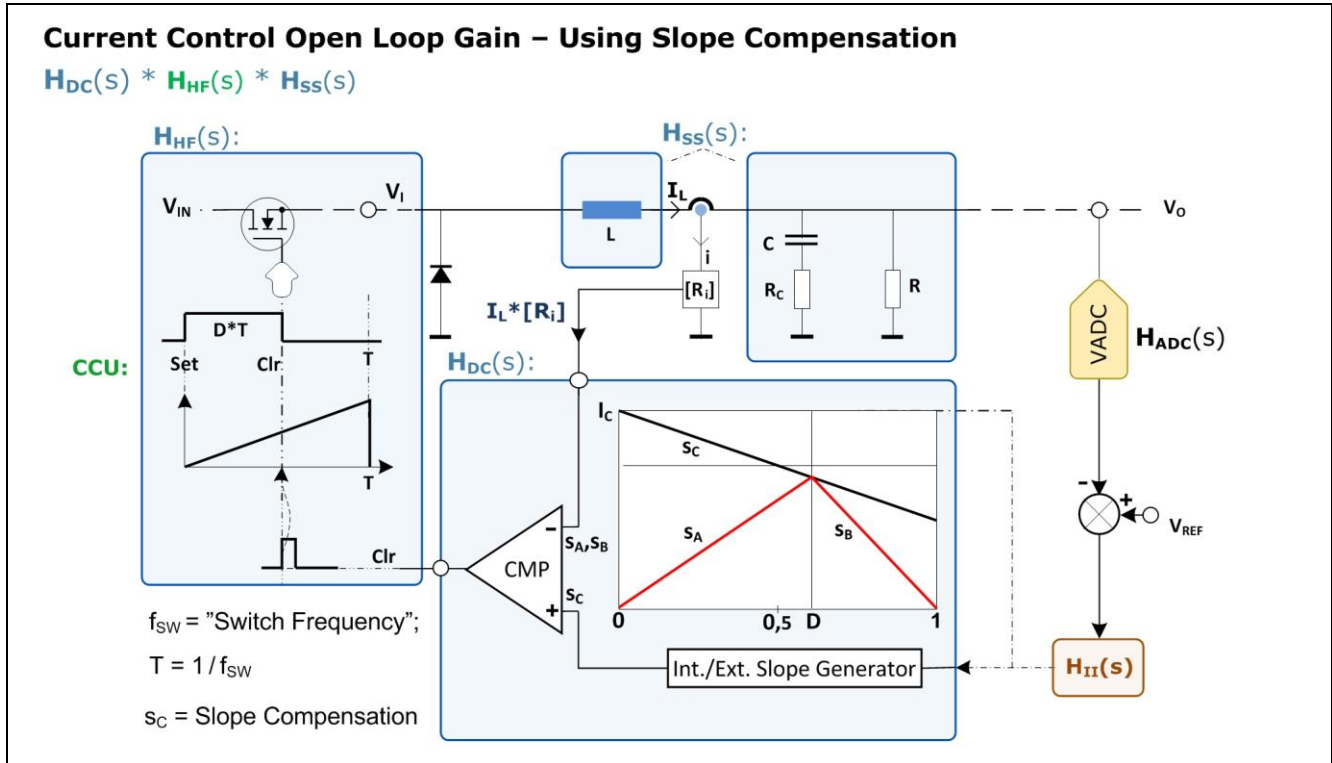


Figure 70 Peak Current Mode Control (PCC) Open Loop Gain – Using Slope Compensation

#### $H_{SS}(s)$

This stage senses the inductor (L) current  $I_L$  with a DC gain ( $R_i/R$ ) and a 1<sup>st</sup> order frequency function; with 1 pole (due to the Slope Compensation operating point plus the RC-circuit damping factor) and 1 zero at  $1/R_C C$  (due to the time constant by the capacitor (C) and its ESR ( $R_C$ ) (See ESR in [7.4.1](#))).

#### $H_{DC}(s)$

This is a pure DC transfer function containing the Slope Compensation operating point damping factor, the switch frequency ( $f_{SW}$ ) and the time constant ( $L/R$ ), given by the inductor (L) and load (R) circuit.

#### $H_{HF}(s)$

This is the same type of high-frequency 2<sup>nd</sup> order transfer function as for all switch mode converters, with a double-pole at half the switch frequency ( $\frac{1}{2} f_{SW}$ ), i.e.  $\omega_{HF} = \pi/T_{SW}$  (See [Figure 71](#)).

#### $H_{II}(s)$

The frequency compensation needs 2 poles and a zero to accomplish a nearly 20-dB/decade slope at the 0-dB level crossing point for the desired stability by the appropriate phase margin and damping factor.

#### 7.4.4 Open Loop Gain Bode Plot, Current Mode Stabilization

The voltage mode control open loop gain is a product of the following transfer functions:

$$H_{ADC}(s) * H_{II}(s) * H_{DC}(s) * H_{HF}(s) * H_{SS}(s)$$

(Assume  $H_{ADC}(s) = 1$ )

##### Bode-Plot

The vertical co-ordinate of the Bode-Plot diagram is logarithmic in dB (decibel) scale. The absolute value of the total transfer function will be plotted according to:

$$|H_{II}(s) * H_{DC}(s) * H_{HF}(s) * H_{SS}(s)|_{dB}$$

This may also be expressed as:

$$|H_{II}(s)|_{dB} + |H_{DC}(s)|_{dB} + |H_{HF}(s)|_{dB} + |H_{SS}(s)|_{dB}$$

These additions give the Bode-plots in the following figure

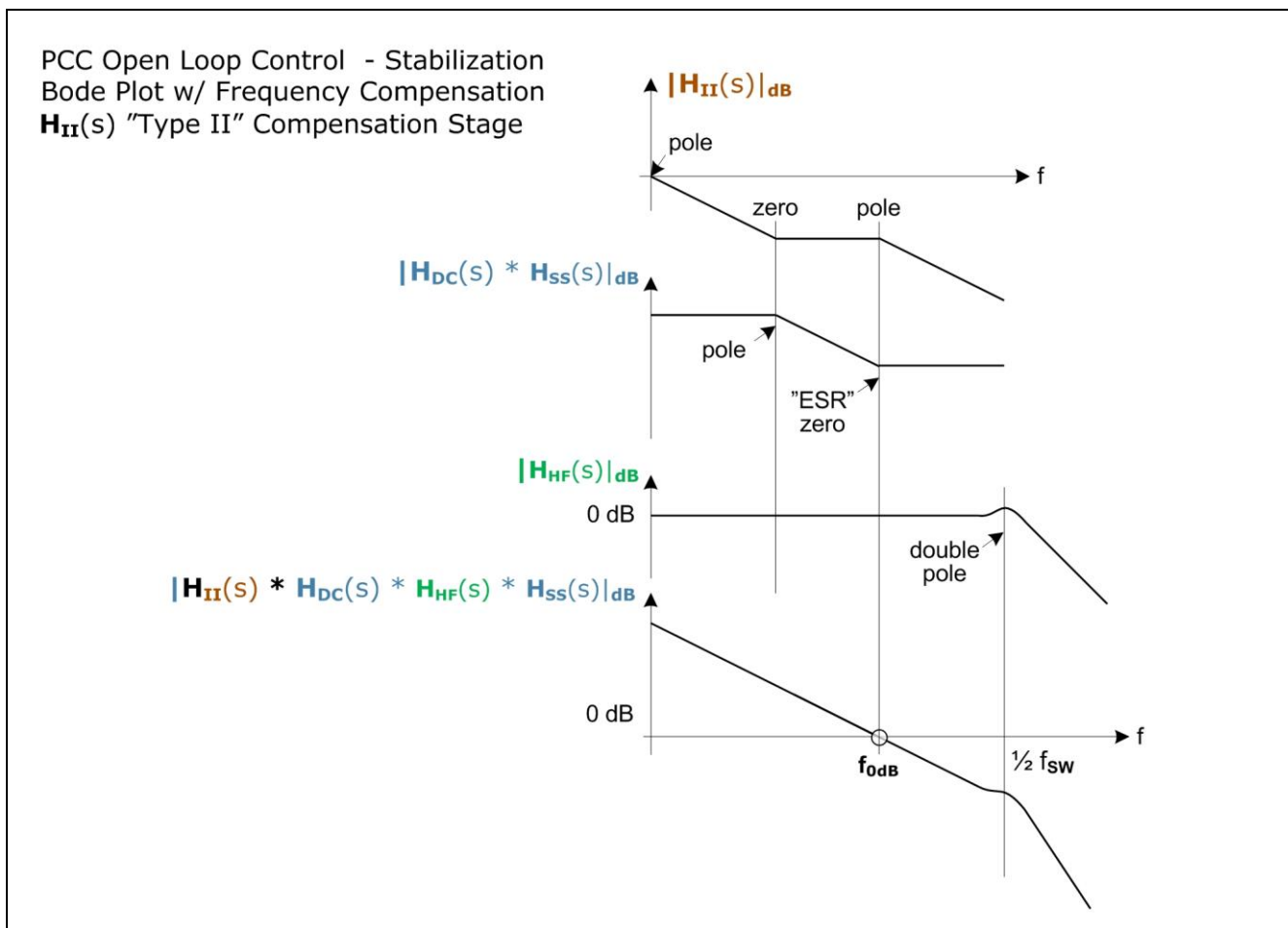


Figure 71 Peak Current Mode Control Open Loop Gain – Frequency Compensation

Note: The  $H_{II}(s)$  is a Type-II filter and can be realized by software in XMC devices (with software Library support).

## 8 Application Software

Application software that focuses on for example the following topic areas, for the essential final system properties, can be easily added to the main control tasks of the power transfer:

- Advanced Algorithms / User software SW IP for the Power Conversion
- Multi-stage Control
- Safety
- Communication
- Data Logging, Firmware Update
- HMI (display-buttons)
- Misc add-on software (for instance Feed-Forward Control, Non-Linearity compensation)

### 8.1 Advanced Algorithms / User software IP for Power Conversion

To this category belong add-on software such as SMPS Mode, Load Sharing, MPPT (Maximum Power Point Tracking), Soft-start and Adaptive Characteristics control.

#### Load Sharing

Load Sharing means handling parallel supplies that are connected to the same load object. For example, if one of the supplies has to be removed, the software will control the correct procedure for shutting down this device before it is removed and, in an opposite case, it executes the correct procedure to put it in.

#### MPPT

Maximum Power Point Tracking (MPPT) is a technique to get the maximum possible power from energy sources (for example Solar cells) that produce non-linear output efficiency. By being able to track the V-I output characteristic of the source, the power converter with MPPT can adjust the operating point to maximum efficiency in realtime.

#### Soft start

Inrush current control by increasing reference during start up / mixed current conduction mode or burst mode control.

#### Adaptive Characteristics

Gain control in run time (depending on for example source/load/temperature/aging), change of dead-times or PI, Type-II, Type-III parameters among others.

### 8.2 Multi-stage, multi-functional, multi-tasking control by a single controller

Several power conversion stages can be controlled by one XMC device, since it is equipped with a number of sense-modulate-and-drive combination alternatives from available VADC, Analog Comparator and CCU channels. Multi-tasking software, running on a mutual CPU, will assure correct multi-functionality in realtime.

Example: Second, third, fourth stages of SMPS for optimal PFC performance, EMC quality, efficiency and voltage conversion adaption for distribution of several DC supplies – including Motor Control capability (option).

### 8.3 Safety

Protections -> Over-Voltage (OV) / Over Current OC) protections, reaction to OV/OC: e.g. TRAP request with shut-down support by hardware and software service providers.

Feed-Forward Control option, by including monitoring of input variations for early prediction of protection reaction.

### 8.4 Communication capabilities

The XMC serial communication modules support medium access and data transmission to various extents by protocol providers in hardware, depending on category, prepared for embedded DMA-support (optionally) and FIFO buffers for software drivers with the following communication protocols:

- ETH  
Ethernet - 10/100 MBit/s data transfer rates in compliance with the IEEE 802.3-2002 standard / Prepared for Internet connected applications using IPv4 and IPv6 / Supports implementation of IEEE1588 time synchronisation for Real Time Ethernet protocols.
- CAN  
MultiCAN, Multi Controller Area Network module - Independently operating CAN nodes with Full-CAN V2.0 B-active and using standard frames with 11-bit identifiers as well as extended frames with 29-bit identifiers / Exchangable data and remote frames via a gateway functions, optionally supported by message FIFO buffers.
- USB  
Universal Serial Bus - Fully compliant with the USB 2.0 specification, flexible as a host-only or device-only controller, satisfying Dual-Role Device (DRD) controller, supporting both device and host functions / Compliant with the On-The-Go Supplement to the USB 2.0 specification, revision 1.3.
- Serial  
USIC, Universal Serial Interface Channel module - covering several serial communication protocols such as I2C, SPI, UART.
- PMBus  
Power Management Bus, targeted for digital management of power supplies, is a protocol based on I2C communication. This can be implemented using USIC module in XMC. Customized commands can be implemented as well.

### 8.5 Data logging / Firmware updates

These Apps enable data logging or maintenance of embedded software remotely by firmware updates via the alternative communication units: ETH, CAN, USB, Serial, PMBUS, or other serial protocols.

### 8.6 Human Machine Interface

XMC supports Human Machine Interface (HMI) with the embedded LED and Touch-Sense (LEDTS) units (for LEDs and touch pads), that offers interface to the power supply. Display drives can also be controlled with XMC (Communication/GPIO interfaces).

## 8.7 Digital Switch Mode Control by New Feed-Forward Techniques

With computer technology the feed-forward terms can anticipate system changes before they impact the output state of the power converter; i.e. the control loop does not have to be simply reactive in a traditional way, but may add commands for the desired output state upon given calculation models.

These models are based on the expected PWM duty-cycles for a given set of input / output variables, such as voltages, currents, circuit topology properties and overall conditions.

## 8.8 Non-linear Slope Compensation

Since the damping factor in the duty-cycle-(D)-to-output voltage frequency function is dependent on the duty-cycle D, there should be a new slope compensation ramp ( $s_c$ ) calculated by software for every new input voltage ( $V_{IN}$ ), in order to keep the damping factor invariable, by a desired constant ( $const$ ).

### Buck Converter example

If the operating point for the steady state duty-cycle-to-output transfer function is  $V_{OUT} = D_1 V_{IN1}$  and  $s_{c1}$  is chosen for a desired damping influence by a chosen constant =  $const_1$ , – then, if the input voltage is changed to  $V_{IN2}$ , then the slope compensation should be  $s_{c2} = ((const_1 - 0.5)V_{IN2} + V_{OUT}) / L$ , to keep the same damping and same output voltage  $V_{OUT}$  on an input voltage change to  $V_{IN2}$ .

Taking the following expressions:

$$Q = 1 / (\pi^* \text{const})$$

where

$$const = (1 - D)(1 + s_c / s_A) - 0.5 > 0$$

and

$$s_A = (V_{IN} - V_{OUT}) / L$$

and

$$DV_{IN} = (1 - D)V_{OUT}$$

These give a stability condition that includes a desired damping factor (Q) to stay constant upon the  $V_{IN}$  variations, by the following slope compensation function  $-s_c(D)$  with variable D, described as:

$$-s_c(D) = -((const - 0.5)/D + 1)V_{OUT} / L$$

By regarding  $-s_c(D)$  as a differential function with variable D, there is a primitive function  $-S_c$  that is associated to this differential function, satisfying a non-linear negative slope compensation curve:

$$\delta S_c(D) / \delta D = -((const - 0.5)/D + 1)V_{OUT} / L$$

Without any further details, this expression says that there is an advanced solution for maintaining slope compensation, by a negative ramp that is a non-linear curve, which offers a steady state duty-cycle-to-output transfer function with an inherently constant damping, within a certain operating range.

## Abbreviations

Table 3 Abbreviations used in this document

AC	Alternating Current
ACC	Average Current Mode Control
ACMP	Analog Comparator (embedded)
ADC	Analog-to-Digital Converter
App / Apps	Application / Applications
BOM	Bill-Of-Material
CAPCOM	Capture/Compare (unit)
CC4y	CAPCOM Unit 4 Timer Slice instance y
CC8y	CAPCOM Unit 8 Timer Slice instance y
CCM	Continuous Current Mode
CCU	Central Computing Unit
CCU4x	CAPCOM Unit 4 module instance x
CCU8x	CAPCOM Unit 8 module instance x
CPU	Central Processing Unit
CRM	Critical Conduction Mode (CrCM)
CSGy	Comparator and Slope Generator unit instance y
DAC	Digital-to-Analog Converter
DC	Direct Current
DCM	Discontinuous Current Mode
DMA	Direct Memory Access (unit)
DSC	Digital Signal Controller
DSP	Digital Signal Processing (unit)
EMC	Electro Magnetic Compatibility
EMI	Electro Magnetic Interference
ESR	Equivalent Serial Resistance
FB	Full Bridge
FF	Fixed Frequency (pulses)
FOFFT	Fixed OFF Time
FOT	Fixed ON Time
FPU	Floating Point Unit (embedded)
HB	Half Bridge
HMI	Human Machine Interface
HRCy	High Resolution Channel unit instance y
HRPWMx	High Resolution PWM module instance x
HW	Hardware
IP	Intellectual Property
ISR	Interrupt Service Routine (SW)
LLC	Inductor(L)-Inductor(L)-Capacitor(C) Tank Resonance Converter
MCU	Microcontroller Unit

**Table 4 Abbreviations table (continued)**

PCC	Peak Current Mode Control
PFC	Power Factor Correction (filter)
PFM	Pulse Frequency Modulation
PSFB	Phase Shift Full Bridge
PWM	Pulse Width Modulation
SG	Slope Generator
SR	Synchronous Rectification
SW	Software
THD	Total Harmonic Distortion
VADC	Versatile Analog-to-Digital Converter
ZCD	Zero Crossing Detection

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