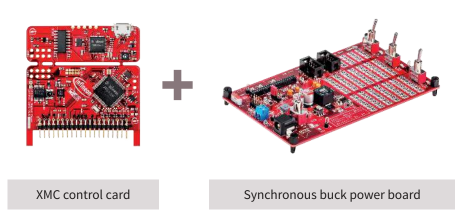


Product Brief

XMC Digital Power Explorer Kit Explore digital power control with XMC ARM® Cortex®-M microcontrollers

The new XMC Digital Power Explorer Kit utilizes Infineon's industry leading XMC range of ARM® Cortex®-M microcontrollers, OptiMOS™ BSC0924NDI MOSFETs and IRS2011S high and low side drivers. The kit's power board features synchronous buck converter with on-board resistive load banks. The load banks can be switched between 10%, 55% and 100% of the maximum load, so that the transient response and the quality of the control loop under different load conditions can be tested (for example continuous conduction mode vs. discontinuous conduction mode). The kit also includes 2 different control card options, XMC1300 control card (ARM® Cortex®-M0) and XMC4200 control card (ARM® Cortex®-M4F) with isolated on-board debugger, which allow designers to easy evaluate both XMC microcontroller families and make the right price/performance choice for their application. Multiple test points are provided on the power board for checking the quality of all the relevant signals. Communication option via PMBus™ is provided for easy integration in more complex power management systems.

XMC Digital Power Explorer Kit



DAVE[™] IDE and DAVE[™] digital power APPs

Main features

- > Synchronous buck converter
- > 2 different control card options: XMC1300 and XMC4200
- > High resolution PWM (150 ps) and smart analog comparators on XMC4200
- > On board resistive load
- > PMBus[™] communication option

Key benefits

- > Easy entry into digital power control
- Voltage mode control and peak current mode control (with slope compensation) available
- > Full software support

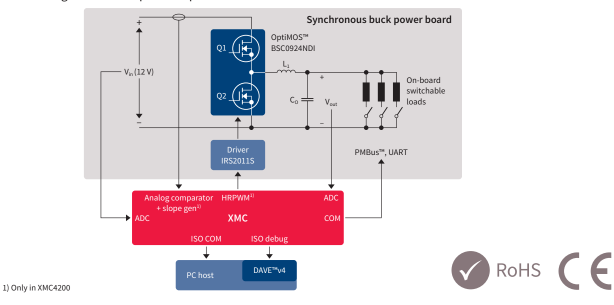
Applications

- > Industrial DC/DC power conversion
- Telecom and server DC/DC power conversion



XMC Digital Power Explorer Kit

Explore digital power control with XMC ARM® Cortex®-M microcontrollers



Block diagram – XMC Digital Power Explorer in peak current mode control

The XMC Digital Power Explorer Kit has been aimed at analog power supply designers and embedded software programmers who need to accelerate their learning curve in digital power control. Infineon's free DAVE[™]v4 IDE, including digital power APPs and plenty of other examples, provide the basis to quickly extract the maximum out of XMC in digital power applications. The kit was developed in collaboration with Biricha Digital Ltd. and Würth Elektronik. Biricha Digital designed the power board employing years of training and consulting experience in digital power control. Würth Elektronik contributed by providing the best-in-class passive components and connectors, including their high-performance inductors and capacitors, perfectly fitting digital power control applications.

Product summary

Туре	Description	Ordering code
KIT_XMC_DP_EXP_01	XMC Digital Power Explorer Kit	SP001343072
XMC4200-F64K256 AB	ARM® Cortex®-M4F microcontroller	SP001017514
XMC1302-T038X0200 AB	ARM® Cortex®-M0 microcontroller	SP001248394
BSC0924NDI	Dual n-channel OptiMOS™	SP000934750
IRS2011S	High-side and low-side – gate driver	IRS2011SPBF
IFX1763XEJ V33	Low dropout voltage regulator	IFX1763XEJV33XUMA1
IFX90121EL V50	Fixed 5 V, 500 mA, 2.2 MHz step-down DC/DC converter	IFX90121ELV50XUMA1

Published by Infineon Technologies AG 85579 Neubiberg, Germany

© 2015 Infineon Technologies AG. All Rights Reserved.

Please note!

THIS DOCUMENT IS FOR INFORMATION PURPOSES ONLY AND ANY INFORMATION GIVEN HEREIN SHALL IN NO EVENT BE REGARDED AS A WARRANTY, GUARANTEE OR DESCRIPTION OF ANY FUNCTIONALITY, CONDITIONS AND/OR QUALITY OF OUR PRODUCTS OR ANY SUITABILITY FOR A PARTICULAR PURPOSE. WITH REGARD TO THE TECHNICAL SPECIFICATIONS OF OUR PRODUCTS, WE KINDLY ASK YOU TO REFER TO THE RELEVANT PRODUCT DATA SHEETS PROVIDED BY US. OUR CUSTOMERS AND THEIR TECHNICAL DEPARTMENTS ARE REQUIRED TO EVALUATE THE SUITABILITY OF OUR PRODUCTS FOR THE INTENDED APPLICATION.

WE RESERVE THE RIGHT TO CHANGE THIS DOCUMENT AND/OR THE INFORMATION GIVEN HEREIN AT ANY TIME.

Additional information

For further information on technologies, our products, the application of our products, delivery terms and conditions and/or prices please contact your nearest Infineon Technologies office (www.infineon.com).

Warnings

Due to technical requirements, our products may contain dangerous substances. For information on the types in question please contact your nearest Infineon Technologies office.

Except as otherwise explicitly approved by us in a written document signed by authorized representatives of Infineon Technologies, our products may not be used in any life endangering applications, including but not limited to medical, nuclear, military, life critical or any other applications where a failure of the product or any consequences of the use thereof can result in personal injury.