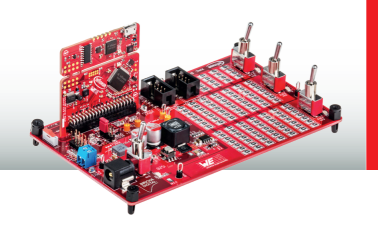


Digital Power is calling! XMC Digital Power Explorer Kit



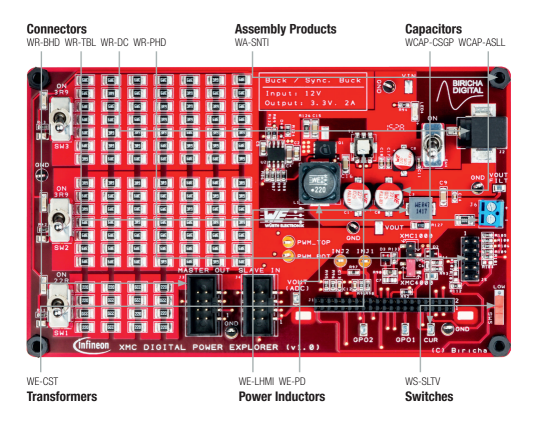
Order Code IC-744 726 Version 1.0

Key Benefits

- Easy entry into digital power control
- Best in class passive components
- Voltage mode control and peak current mode control (with slope compensation) available
- Full software support

XMC Digital Power Explorer Kit

Synchronous buck power board – Component overview



Why Digital Power

- Ability to combine multiple control loops or functions into one device
- One device for multiple/variable outputs
- Less carbon emissions, less nuclear and fossil energy use thanks to higher achievable efficiencies

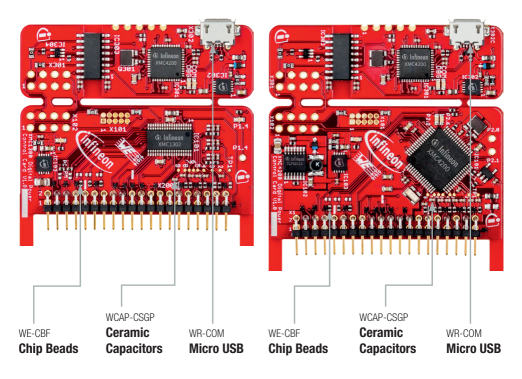


Control Cards – Component overview

XMC1300 ARM[®] Cortex[®] – M0 MCU

XMC4200

ARM[®] Cortex[®] – M4F MCU



Key Features

- High resolution PWM (150ps) and smart analog comparators on XMC4200
- PMBus[™] communication option
- On board resistive load banks

Würth Elektronik more than you expect



EMC Components – Chip Bead Ferrites • WE-CBF SMD EMI Suppression Ferrite Bead	 Connectors WR-BHD 2.54 mm Male SMT Box Header WR-TBL Serie 1031 – 3.50 mm Horiz. Entry Modular WR-DC Power Jack Right Angled SMT Ø 6.4 with pegs WR-PHD 2.54 mm THT Dual Pin Header WR-PHD 2.54 mm SMT Pin Header WR-PHD 2.00 mm Dual Socket Header
Capacitors • WCAP-CSGP Ceramic Capacitors • WCAP-ASLL Aluminum Electrolytic Capacitors	Switches WS-SLTV Slide Switch 10 x 2.5 mm THT
 Power Magnetics - Power Inductors WE-LHMI SMD Power Inductor WE-PD SMD Shielded Power Inductor 	Assembly WA-SNTI Plastic Spacer Stud, metric, Thread Clip
Transformers WE-CST Current Sense Transformer	LED • WL-SMCW SMD chip LED top view mono-color waterclear

Würth Elektronik offers more complete solutions, such as sample kits with continuous free re-fills, EMC lab support, seminars, technical design books and much more! Want more info about your kit? Please visit www.we-online.com/digital-power-is-calling



Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Wurth Elektronik: IC-744726