

Power Solutions for XILINX FPGAs & SoCs

Wide Selection of DC/DC power products for FPGAs

Infineon has a wide range of DC/DC power products for Xilinx FPGA/SoC families: Artix, Zynq, Spartan, Kintex, Virtex.

ARTIX 7A15 to 7A200

Shown below is a design for Artix Family using Dual & Single Analog SupIRBucks.

HIGHLIGHTS

Using Dual DC/DC Output Regulators for Tight Board Space Designs

Only 3 devices needed for 5 outputs, includes all FETs:

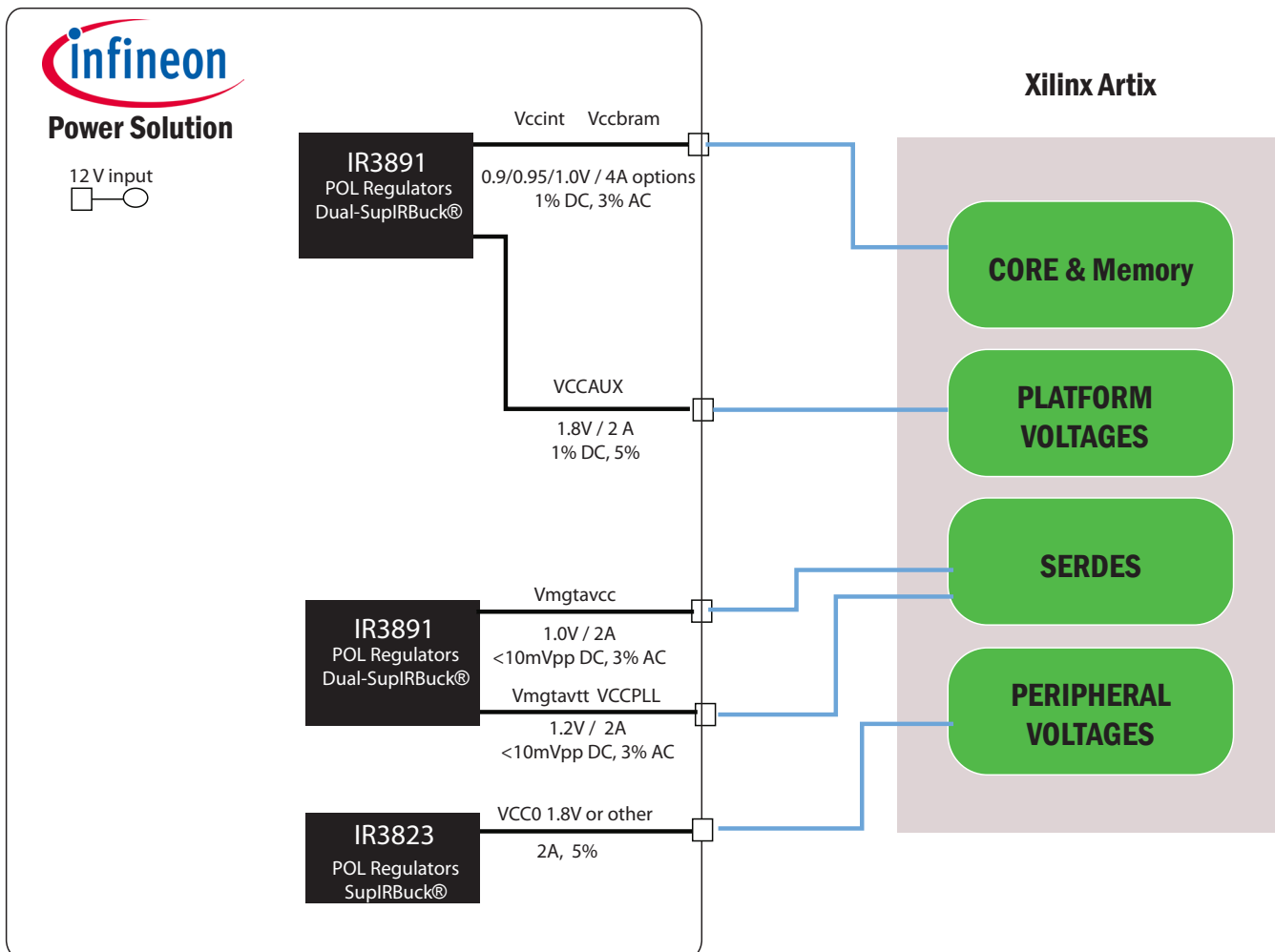
IR3891 Dual DC/DC POL Regulator

Space saving package for two full regulators with integrated FETs

Device 1: Core voltage and VCCAUX, Single resistor changes Vcore from 0.9V/0.95A/1V

Device 2: Low ripple Regulator for SERDES voltages

IR3823 3A Single POL for peripheral voltages: 3.3V, 1.2V, 1.8V, 2.5V from 1A to 3A. IR3883 alternative.

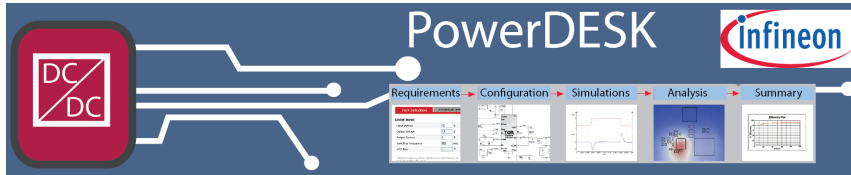


Power Solutions for Xilinx FPGAs & SoCs

ARTIX 7A15 to 7A200

PowerDESK DESIGN TOOL

The table below list the PowerDESK Design Tool files for each of the regulators. Click the Device and URL in the table below to view the datasheets & design: schematics, components optimization.



<https://infineon.transim.com/powerdesk>

FPGA Power Section	Description	Device	URL
Core Voltage	VCCINT/VCCBRAM 1.0, 0.95, 0.9V – 4A	Analog: *IR3891 Dual 1.0V / 1.8V IR3891 Dual 0.95V / 1.8V IR3891 Dual 0.9V / 1.8V	IR3891 1V and 1.8V
Platform Voltage	VCCAUX 1.8V – 2A	IR3823 1.8V / 2A Digital ** IR38060 1.0 / 0.95 / 0.9V	http://go.transim.com/SCe
SERDES Voltage	VMGTAVCC 1.0V – 2A	***IR3891	IR3891 - 1.0V and 1.2V
SERDES Voltage	VMGTAVTT 1.2V – 2A		http://go.transim.com/tbc
Platform / Peripheral Voltages	VCCO 3.3V, 1.2V, 1.8V, 2.5V / 1.5A	IR3823 IR3883	IR3823 - 1.8V http://go.transim.com/iaz

Design Notes:

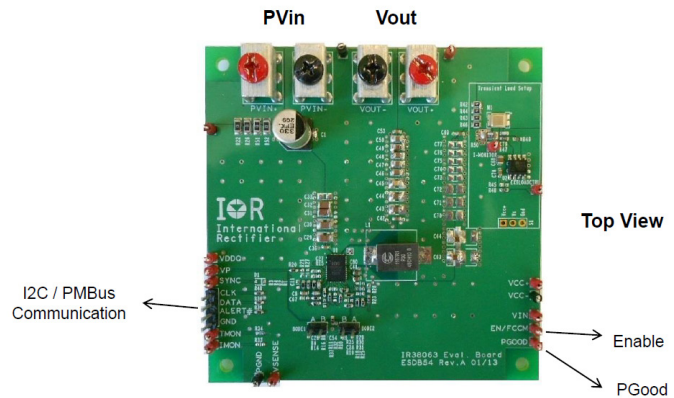
- 1) Xilinx Artix core voltage varies from 0.9V, 0.95V and 1.0V depending on the Artix part numbers. Consult Xilinx datasheet for correct core voltage.
- 2) **IR38060 are PMBus SupIRBucks, Vcore voltage of 1.0V, 0.95V, 0.9V can be selected via I2C/PMBus without external changes.
- 3) *Core voltage IR3891 (dual) with one resistor change, Rf2, get voltages: 1.0V, 0.95V, 0.9V paired with 1.8V VCCAUX. Space saving design.
- 4) IR3891 is a Dual Output DC/DC, ideal for space savings. Good for low noise SERDES. Space saving design.

Power Solutions for Xilinx FPGAs & SoCs

ARTIX 7A15 to 7A200

EVALUATION BOARDS AVAILABLE

Part	Evaluation Board	
IR3891	IRDC3891	view
IR3823	IRDC3823	view
IR38060	IRDC38060	view
IR3883	IRDC3883	coming soon



DC/DC Products - All Xilinx FPGAs

	Zynq	Artix	Kintex	Virtex
Core Voltage	Analog: IR3447/48 IR3895 IR3899 IR3898 IR3897 IR3891 IR3823 Digital: IR38060 IR38063 IR38064 IRPS5401	Analog: IR3897 IR3891 Digital: IR38060	Analog: IR3899 IR3898 IR3897 IR3823 Digital: IR38060 IR38062 IR38063	Digital: IR36021 , IR3820x IR3550 , IR3742 Analog: IR3847 IR3848 Digital: IR38063 IR38064
Platform Voltages	Analog: IR3891 IR3897 IR3823 IR3883	Analog: IR3891	Analog: IR3892 IR3891	Analog: IR3892 IR3891 IR3899 IR3894
SERDES Voltages	Analog: IR3897 IR3892 IR3891 IR3823 Digital: IR38060	IR3891 IR3823	Analog: IR3897 IR3892 IR3891 IR3823	Analog: IR3847 IR3846 Digital: IR38062 IR38063
Peripheral Voltages	Analog IR3883	Analog IR3883	Analog IR3883	Analog IR3883 IR3899 IR3894