

Solution Brief

Space Constrained DC-DC Power Solutions for FPGAs

The μ POL™ Technology - DC/DC power products for FPGAs

TDK Power for FPGA of Xilinx Artix® 7

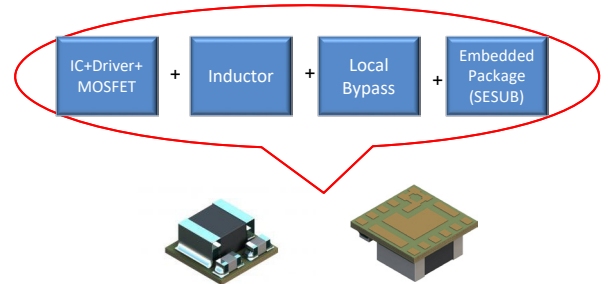
TDK has DC/DC power products for Xilinx FPGA/SoC families: Artix 7, Spartan 7, Zynq 7, Zynq UltraScale+ MPSoC, Zynq RFSoc, and some of the rails for Kintex UltraScale+, Virtex UltraScale+ and the new Versal ACAP.

TDK's μ POL Technology provides endless opportunities to save space, design time without compromising in performance.

Matching MOSFET, Driver, Inductor and package make it possible to provide the most optimum solution without comprising performance, while reducing the number of external components to reduce the overall system cost.

Plug and Play concept saves design time and will allow system designer to work on system solution vs. fine tuning individual components

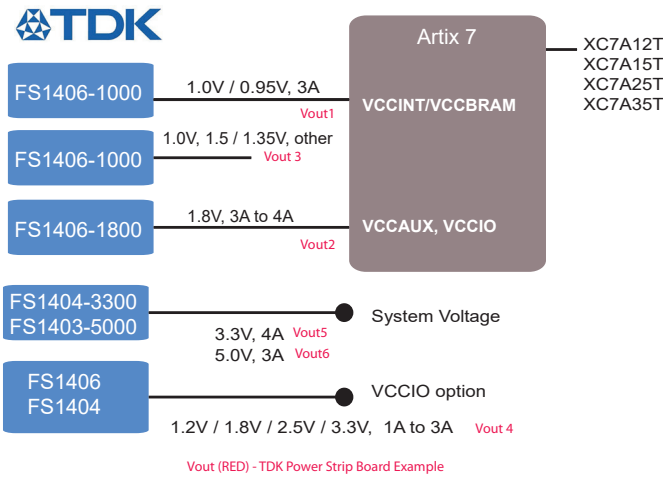
Shown below is a power design for Xilinx Artix 7 family.



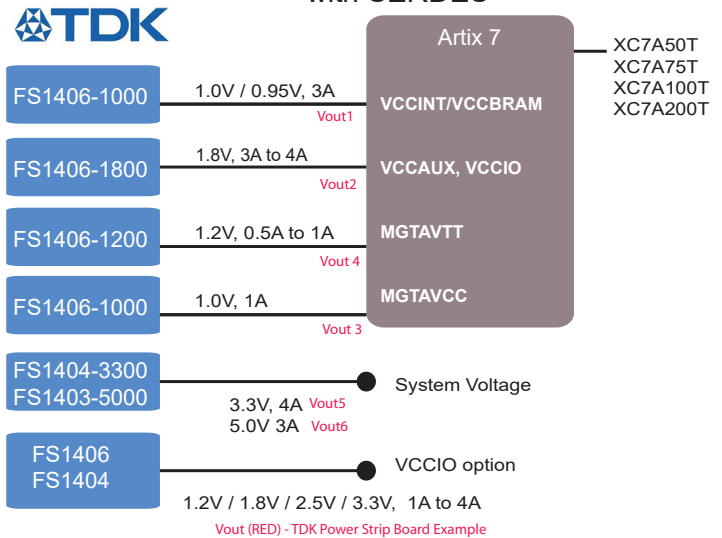
Highlights

- μ POL™ Technology Includes Inductor in a Thermally Enhanced Package
- Small Size 3.3mm x 3.3mm with a height of 1.5mm
- Plug & Play (No External Compensation Required)
- Digital Communication, I2C Serial Bus
- Scalable Output Current, same footprint (3A – 6A)
- Wide Input Voltage Range (2.5-16V)
- Adjustable Output Voltage, $\pm 0.5\%$ Initial accuracy
- -40°C to 125°C Operating Temperature

TDK μ POL™ Power Xilinx Artix 7 No SERDES



TDK μ POL™ Power Xilinx Artix 7 with SERDES



Ease of Design



Check with TDK Faradaysemi on the latest update on our Xilinx Power Strip (Power Macros) under Power Solutions for FPGAs

www.tdk.com/POL

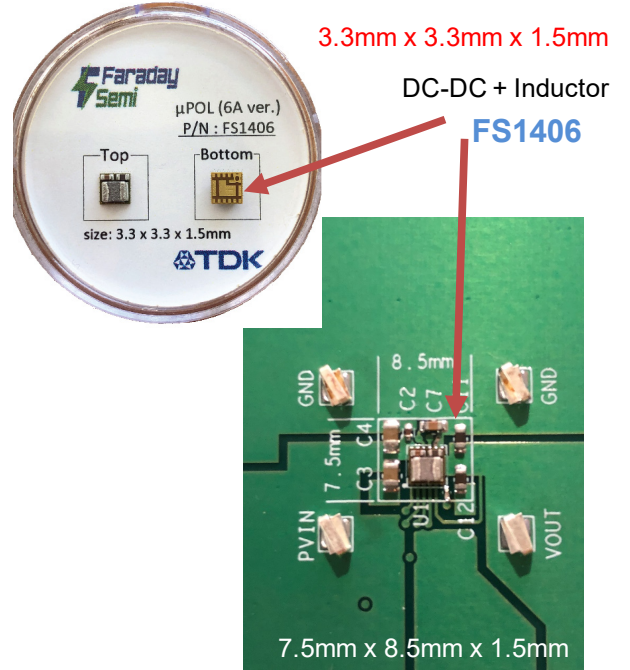
DC-DC Power Solutions for FPGAs

TDK Power: Xilinx Artix® 7

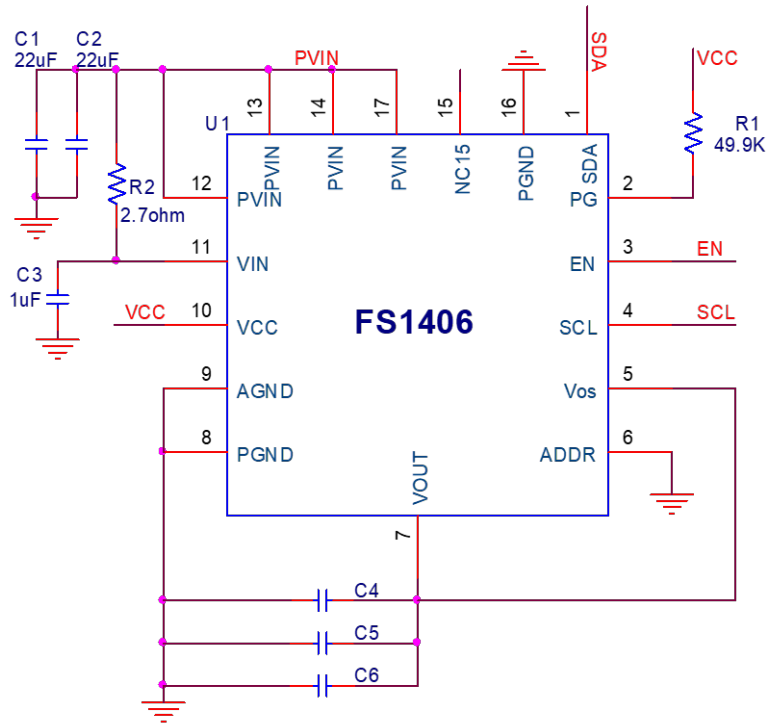
Device Options

TDK micro-POL™ Power Modules	MOQ Reel Qty	Voltage	Current Range
FS1406-0600	250, 4k	0.6V to 2.5V	1A to 6A
FS1406-0700	250, 4k	0.7V	1A to 6A
FS1406-0750	250, 4k	0.75V	1A to 6A
FS1406-0800	250, 4k	0.8V	1A to 6A
FS1406-0900	250, 4k	0.9V	1A to 6A
FS1406-1000	250, 4k	1.0V	1A to 6A
FS1406-1050	250, 4k	1.05V	1A to 6A
FS1406-1100	250, 4k	1.1V	1A to 6A
FS1406-1200	250, 4k	1.2V	1A to 6A
FS1406-1800	250, 4k	1.8V	1A to 6A
FS1406-2500	250, 4k	2.5V	1A to 6A
FS1404-2500	250, 4k	2.5V	1A to 4A
FS1404-3300	250, 4k	3.3V	1A to 4A
FS1403-3300	250, 4k	3.3V	1A to 3A
FS1403-5000	250, 4k	5.0V	1A to 3A

Best Performance & Current Density



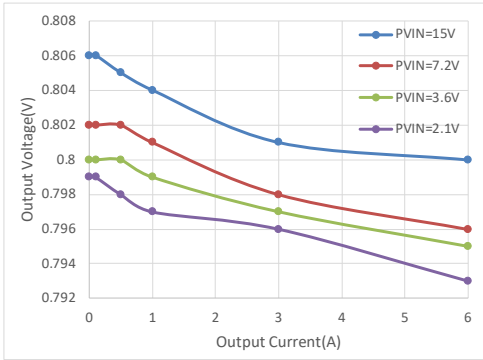
Typical Schematic for FS1406



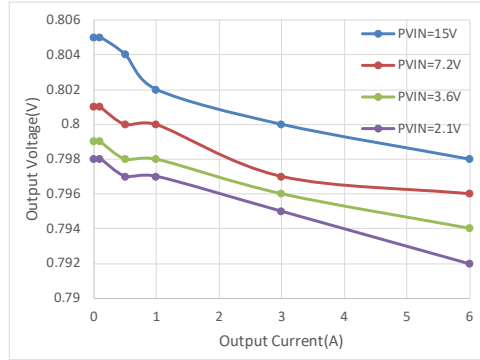
DC-DC Power Solutions for FPGAs

TDK Power: Xilinx Artix[®] 7

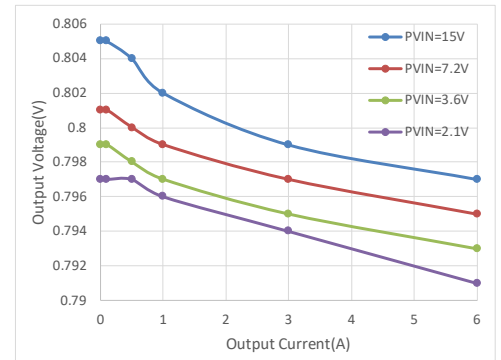
Performance Data



@ -40°C

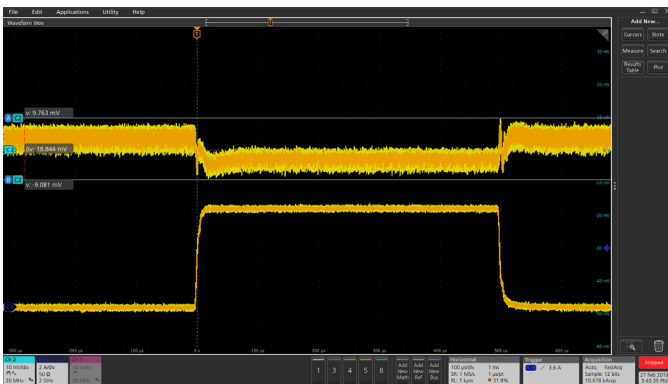


@ 25°C

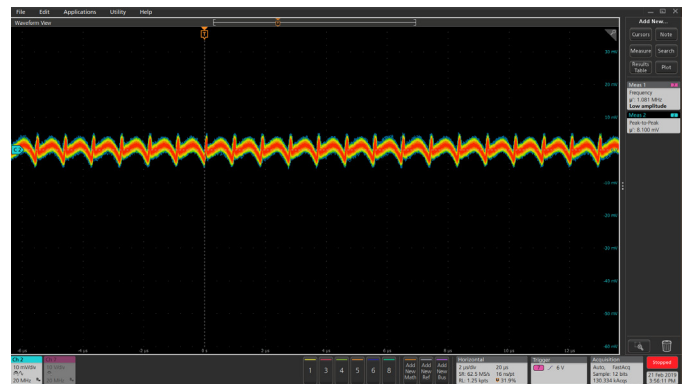


@ 85°C

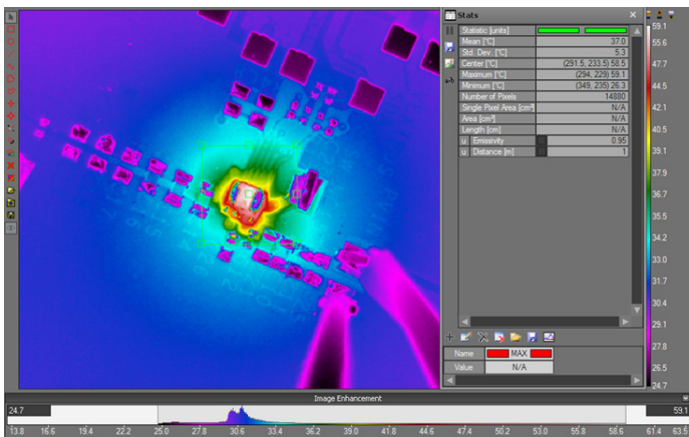
Line & Load Regulation



Load Transient 0A to 6A
 V_o peak-peak = 19mV ($\pm 1.2\%$)



V_o ripple = 8mV @ 6A
 ($\pm 0.51\%$)



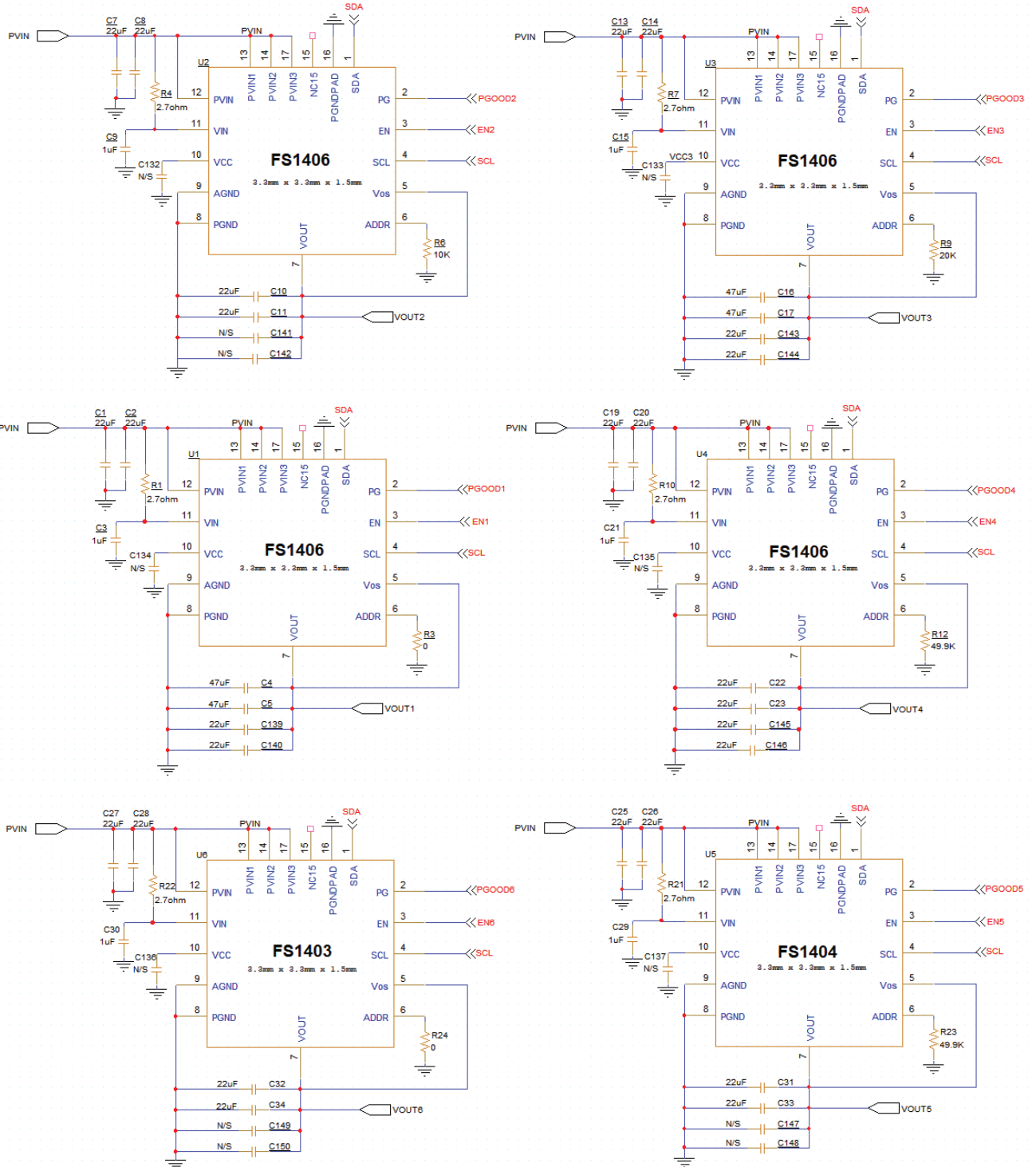
Typical Operating Waveforms
 P_{in}=12.0V, V_o=0.8V, I_o=0-6A,
 Room Temperature,
 No airflow

I_o = 6A, 35°C rise

DC-DC Power Solutions for FPGAs

TDK Power: Xilinx Artix[®] 7

Schematic

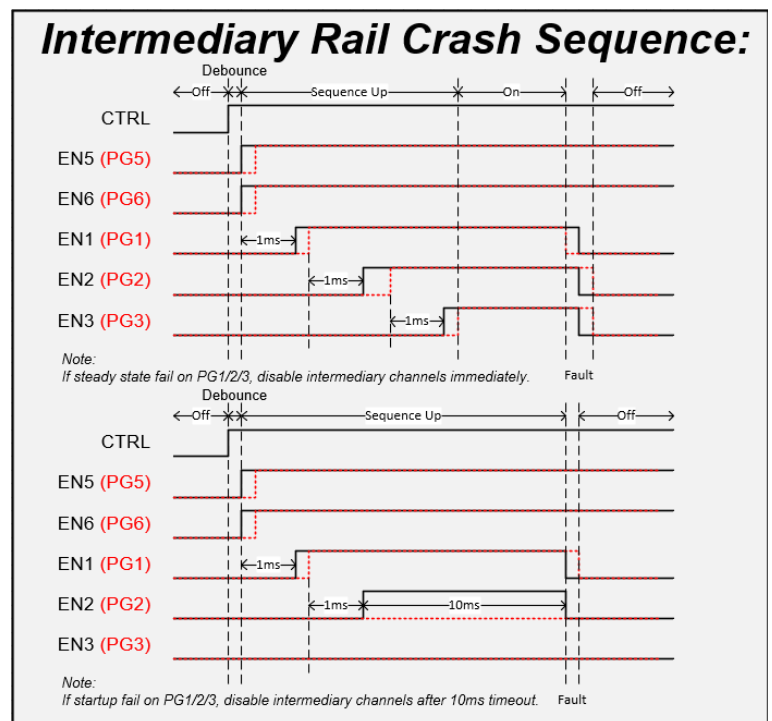
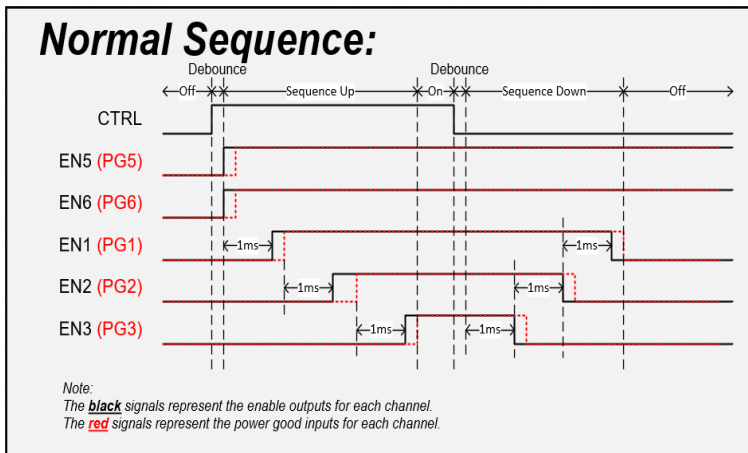


DC-DC Power Solutions for FPGAs

TDK Power: Xilinx Artix[®] 7

Power Sequencing - TDK Power Modules - Example

TDK's μ POL power modules with simple, low cost sequencers. Shown below is an example of implementation using Dialog Semiconductors, GreenPAK devices. Both normal and crash sequencing can be easily implemented. See TDK's Power Strip Power Macro Evaluation Boards for examples. TDK and Dialog collaboration includes a TDK custom sequencer with Dialog for the Artix 7, part number and design, SLG7TD43742. The flexibility of the power sequencer provides a flexible and configurable baseline design for sequencing the Artix 7.



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