

Power Solutions for ALTERA FPGAs & SoCs

Wide Selection of DC/DC power products for FPGAs

Infineon has a wide range of DC/DC power products for Altera FPGA/SoC families: Stratix, Arria, Cyclone, MAX.

Shown below is a design for Arria V, 12- 14W highlighting Infineon's Analog SupIRBucks with Integrated FETs.

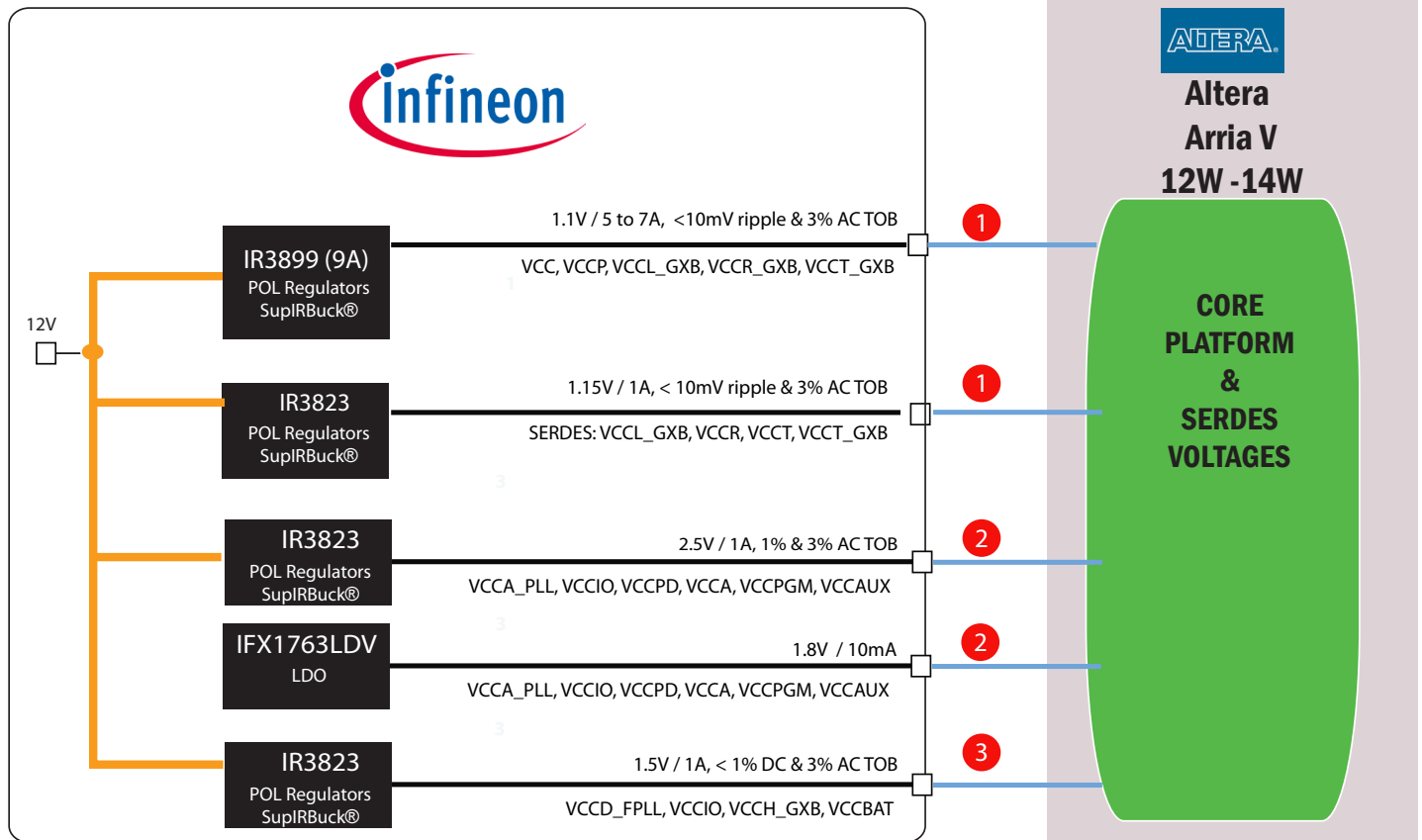
Altera - Arria V
12W to 14W

HIGHLIGHTS

Only 2 device types needed for 4 outputs, includes all FETs:

IR3899 9A POL
Low Ripple regulator for Core Voltage. Proven Designs.
Eval Board: IRDC3899

IR3823 3A Single POL for SERDES, Platform, peripheral-voltages
Eval Board: IRDC3823



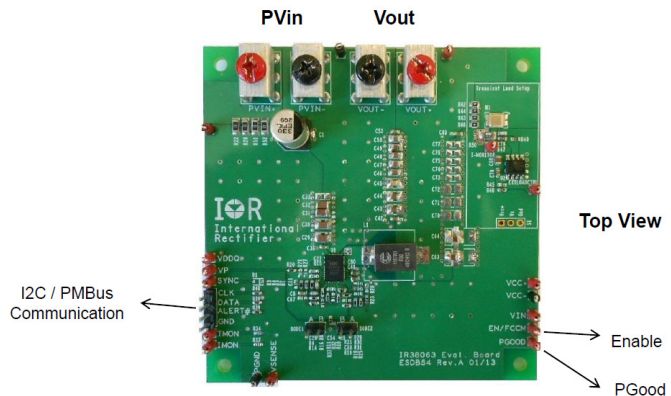
● Power Up Sequence
(reverse in power down)

Power Solutions for Altera FPGAs & SoCs

Altera - Arria V
12W to 14W

EVALUATION BOARDS AVAILABLE

Part	Evaluation Board
IR3899	IRDC3899
IR3823	IRDC3823



DC/DC Products - All Altera FPGAs

	MAX	Cyclone	Arria	Stratix
Core Voltage	Analog: IR3823 IR3883 New	Analog: IR3823 IR3891 IR3883 New PMIC: IRPS5401 Q4'16	MP-Digital: IR38204 Analog: IR3899 IR3898 IR3897 IR3823 Digital: IR38060 IR38062 IR38063 IR38064 IR38263 Q3'16 PMIC: IRPS5401 Q4'16	MP-Digital: IR38204 Analog: IR3847 IR3848 Digital: IR38060 IR38063 IR38064 IR38263 Q4'16 PMIC: IRPS5401 Q4'16
Platform Voltages			Analog: IR3899 IR3898 IR3897 IR3892 IR3891 Digital: IR38060	Analog: IR3892 IR3891 IR3899 IR3894 IR3895
SERDES Voltages			Analog: IR3897 IR3892 IR3891 IR3823 Digital: IR38060 IR38062	Analog: IR3847 IR3846 IR3894 IR3895 Digital: IR38060 IR38062 IR38063
Peripheral Voltages			Analog IR3883 New IR3823	Analog IR3883 New IR3899 IR3894