

DC-DC Power Solutions FPGAs

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 power design for Arria 10 & Stratix X, 100W to 160W highlighting Infineon's Point of Load and Multiphase Controller products.

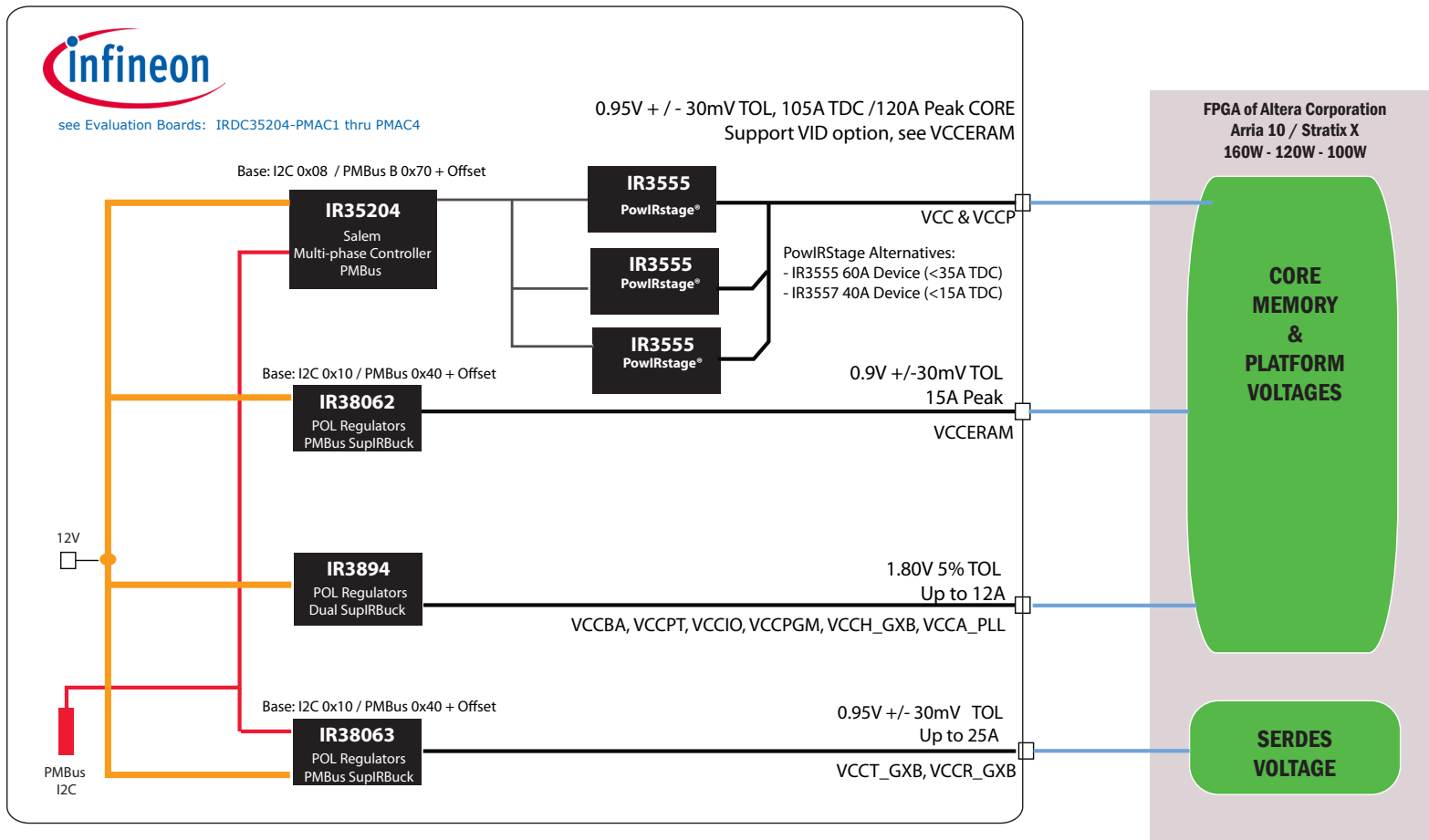
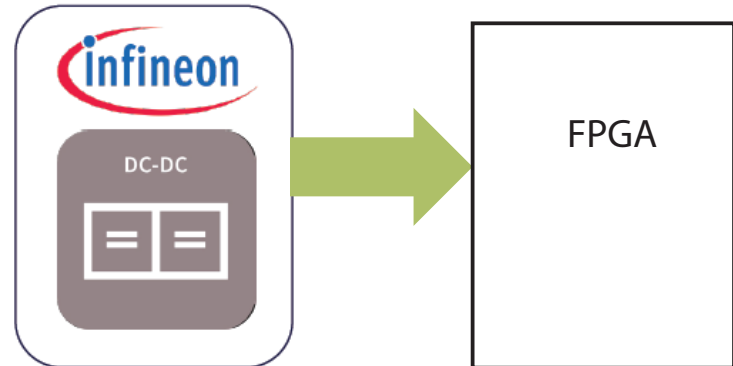
HIGHLIGHTS

IR35204 Salem Multi-phase Controller. PMBus/I2C ready for Altera SVID applications. Scalable design from 100W to 160W

Integrated POL DC/DC: IR3895, IR3894, IR38063. Low noise DC/DC Voltage Regulators. Proven power designs for Platform and SERDES voltages.

Infineon Power for
FPGA of Altera Corporation Arria[®] 10 / Stratix[®] X
100W to 160W

www.infineon.com/altera



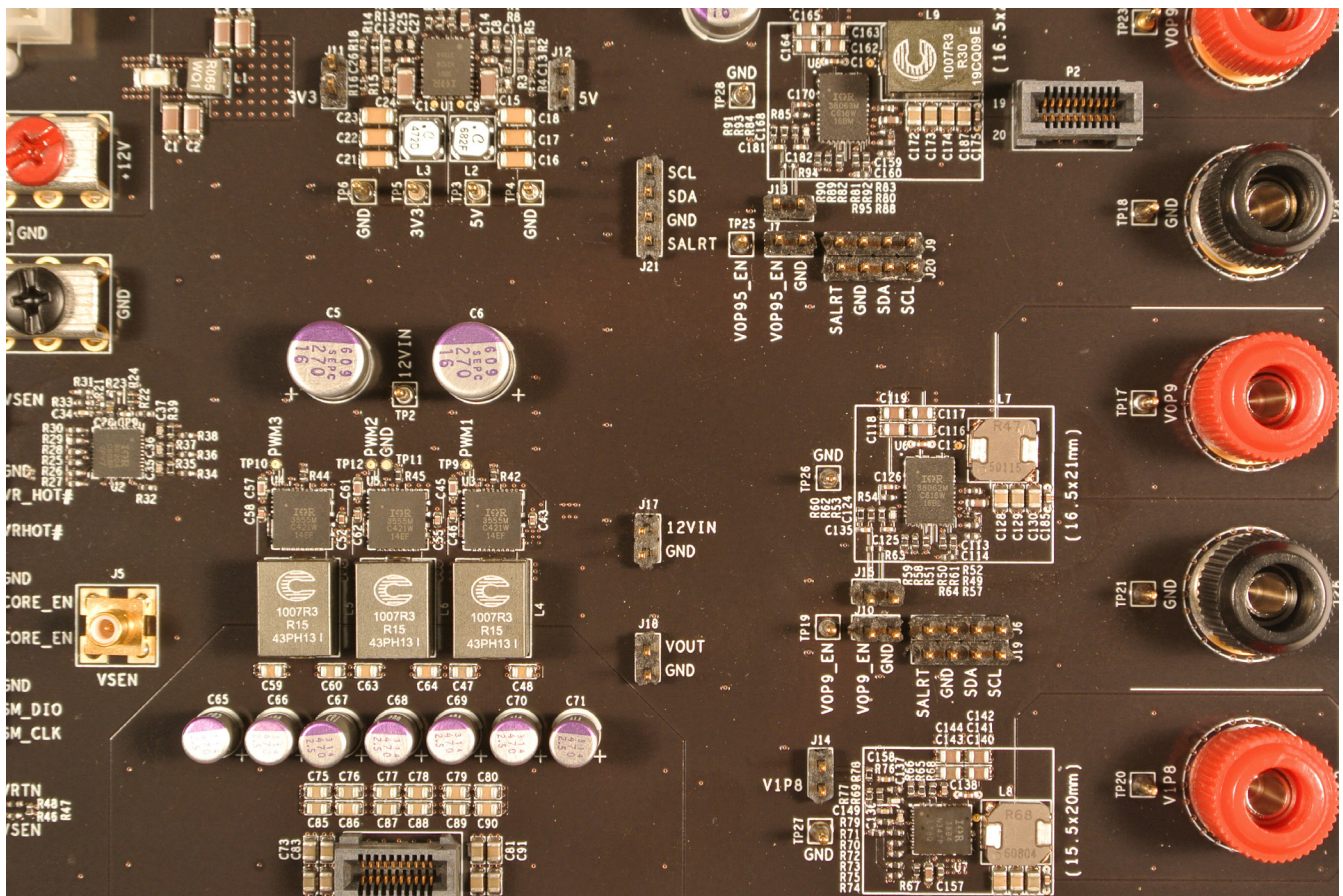
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EVALUATION BOARDS AVAILABLE

Part	Evaluation Board
IR35204MGM01TR	IRDC35204-PMAC1 (2 x IR3555, 60A+)
IR35204MGM02TR	IRDC35204-PMAC2 (3 x IR3555, 90A+)
IR35204MGM03TR	IRDC35204-PMAC3 (2 x IR3557, 30A+)
IR35204MGM04TR	IRDC35204-PMAC4 (3 x IR3557, 50A+)
IR3895	IRDC3895
IR3894	IRDC3894
IR38063	IRDC38063

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100W to 160W

Shown below IRDC35204-PMAC2 (3 x IR3555, 90A+), Power for FPGA of Altera Arria 10 / Stratix 10



DC-DC Power Solutions FPGAs

PERFORMANCE DATA

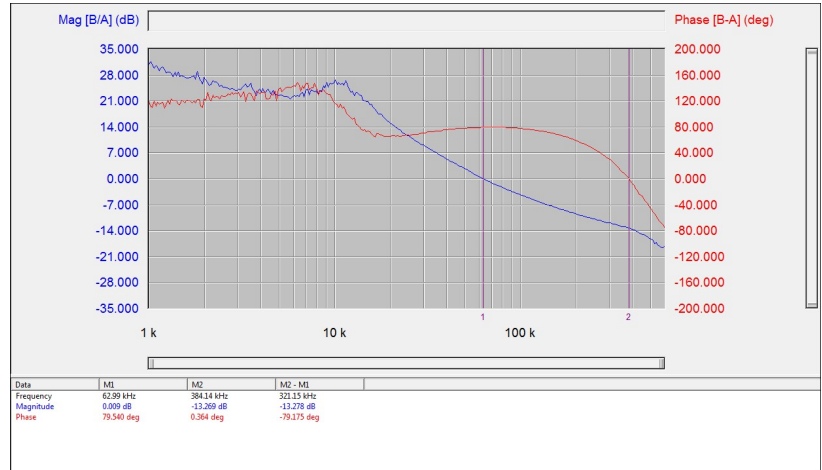
Infineon Power for
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100W to 160W

Core Voltage Rail (VCC, VCCP)

IR35204-V0P9 Core rail 3 Phase (IR3555)- 90A

Tested at load
0.9V / 90A

Phase Margin: 79.5 deg
Bandwidth: 62.9 KHz
Gain Margin: 13.2 db



Core Voltage Rail (VCC, VCCP)

IR35204-V0P9 Core rail 3 Phase (IR3555)- 90A

Output Voltage DC-DC Ripple, 90A load

DC-DC Ripple 11.8mV Pk-pk

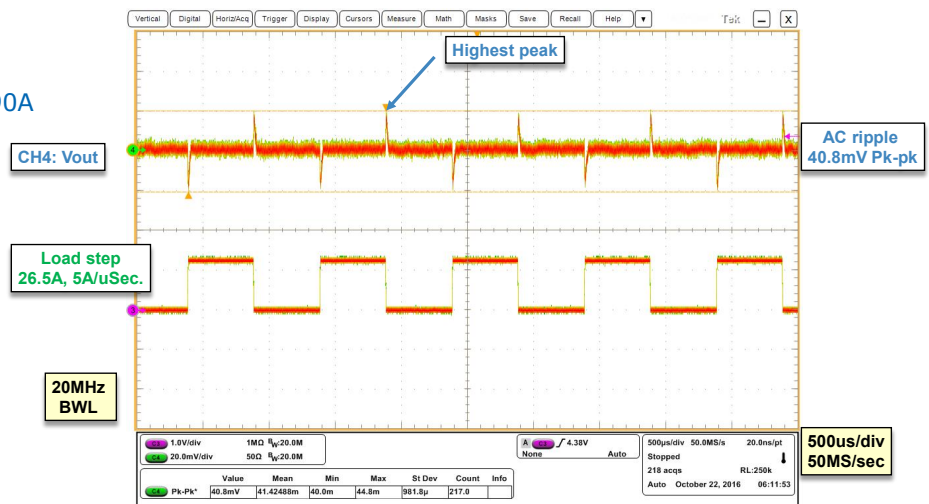


Core Voltage Rail (VCC, VCCP)

IR35204-V0P9 Core rail 3 Phase (IR3555)- 90A

Output Voltage AC Ripple,
Step Load: 26.5A, 5A/usec
Transient Response, 60A to 86.5A step

AC Ripple 40.8mV Pk-pk



DC-DC Power Solutions FPGAs

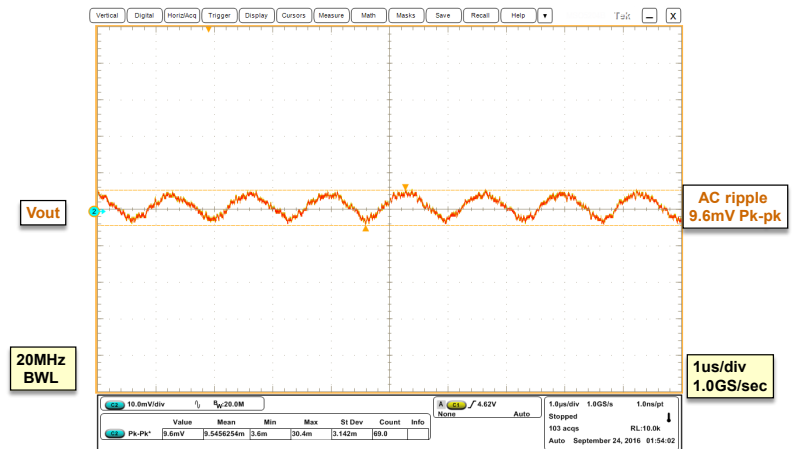
PERFORMANCE DATA

Infinion Power for
FPGA of Altera Corporation Arria[®] 10 / Stratix[®] X
100W to 160W

SERDES Voltage Rail (VCCT_GXB, VCCR_GXB),
0.95V

IR38063-V0P95 rail DC output ripple at 25A load

DC-DC Ripple 9.6mV Pk-pk

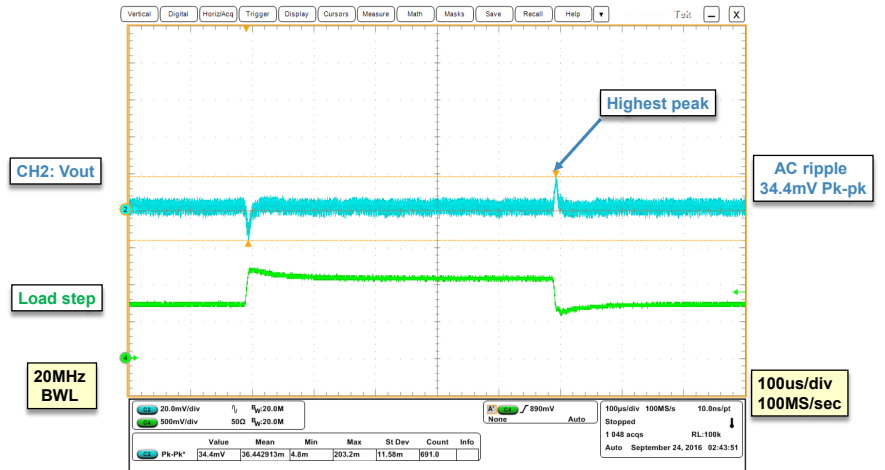


SERDES Voltage Rail (VCCT_GXB, VCCR_GXB),
0.95V

IR38063-V0P95 rail AC output ripple at 25A load

Output Voltage AC Ripple,
Step Load: 4.8A, 2.5 A/usec
Transient Response, 10A<>14.8A step

AC Ripple 34.4 mV Pk-pk

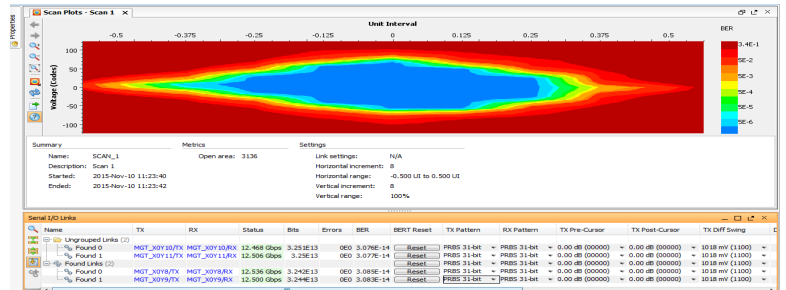


SERDES BERT Test - Eye Pattern
PRBS31 Codes

Validated IR3806x PMBus SupIRBucks

4 x 12.5Gbps lanes

Zero Bit Error

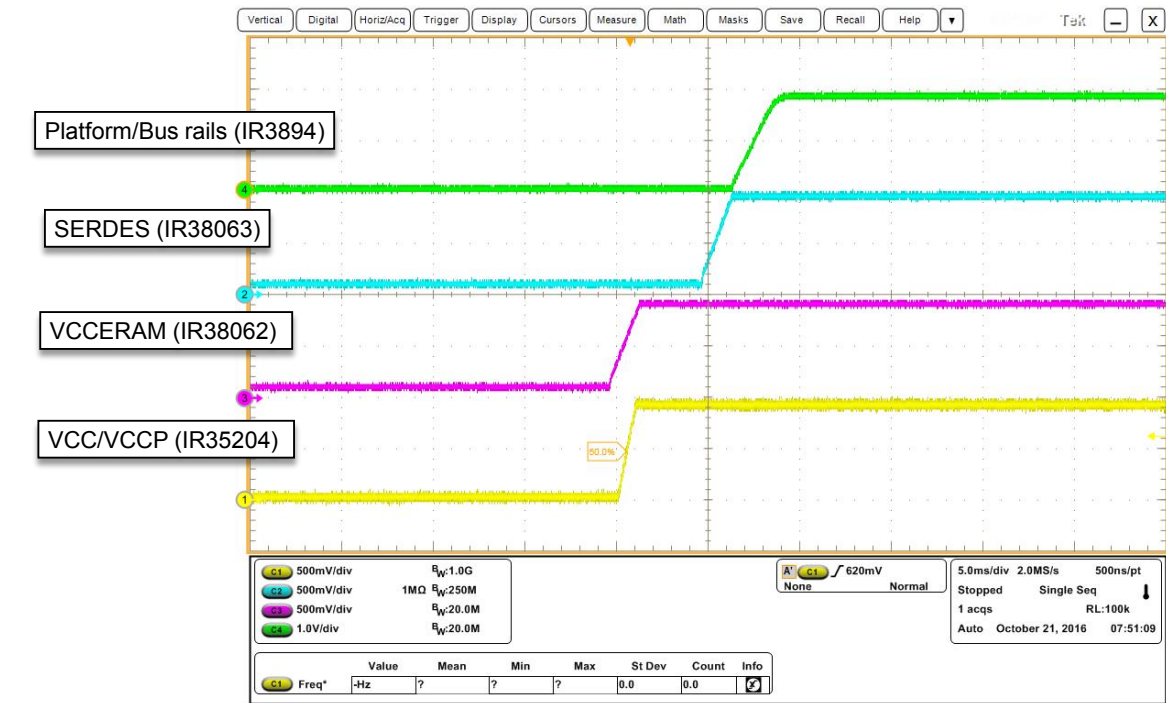


PERFORMANCE DATA

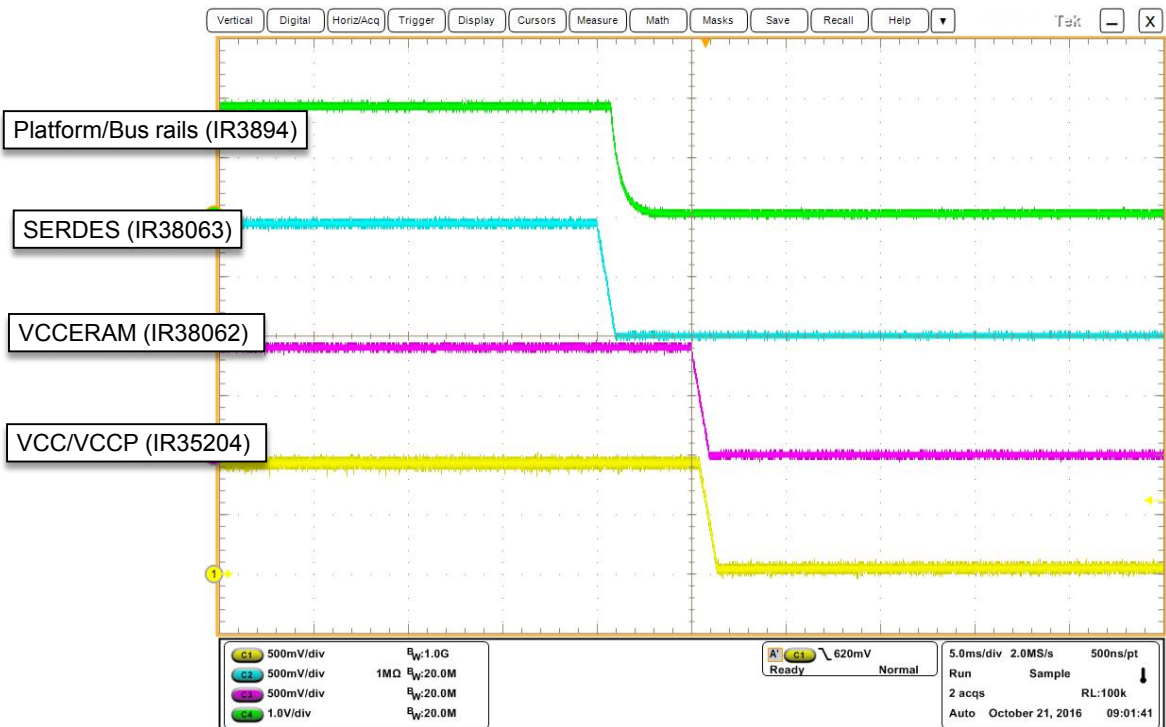
Infinion Power for
FPGA of Altera Corporation Arria® 10 / Stratix® X
100W to 160W

Infinion Solutions provides for flexible power sequencing using the combination of both hardwire enable and PMBus settable sequencing delays for each rail. Test data show is from the evaluation board, IRDC35204-PMAC2, to test the power sequencing for FPGA of Altera Arria 10 / Stratix 10

Power Sequencing ON Test



Power Sequencing OFF Test



For more information :
www.infineon.com/altera

Infineon Power Solutions for FPGAs of Altera Corporation				
Infineon Power Solutions	FPGA Family of Altera Corporation	Power Total	Series	Product line or Ref#
IR35204 + IR355x (3), IR3891, IR38062, IR3894, IR38063	Stratix 10	100W to 160W	GX, SX	GX1100, SX1100
IR35204 + IR355x (2), IR3891, IR38060, IR3892, IR38060		55W to 90W		GX850, SX850
IR38063, IR38060 (2), IR3892		40W to 50W		GX850, SX850
IR35204 + IR355x (3), IR3891, IR38062, IR3894, IR38063	Stratix V	100W to 160W	GX, SX	GX650, SX650
IR35204 + IR355x (2), IR3891, IR38060, IR3892, IR38060		55W to 90W		GX500, SX500
IR38063, IR38060 (2), IR3892		40W to 50W		GX500, SX500
IR38263, IRP55401		35W to 45W		SXFD5
IRP55401 + IR3742, IR3883		<35W		5SGXA9
IRP55401, IR3883		<16W		5SGXA7
				5SGXA5/490
				5SGXA5/420
	Stratix IV	35W to 45W	GX, SX, GS	5SGSD5/457
		<35W		5SGXA5/420
		<16W		5SGSD5/457
				5SGSD4/360
				5SGXA3/340
				5SGSD3/236
				EP4SGX530
				EP4S40G5
				EP4SE530
				EP4SGX360
	Arria 10	35W to 45W	GX, SX, GS	EP4S100G4
		<35W		EP4SE360
		<16W		EP4SGX290
				EP4S100G3
				EP4SGX230
				EP4SGX180
				EP4S40G2/100G2
				EP4SE230
				EP4SGX110
				EP4SGX70
IR35204 + IR355x (3), IR3891, IR38062, IR3894, IR38063	Arria 10	100W to 160W	GX, SX	GX1150/10AX115
IR35204 + IR355x (2), IR3891, IR38060, IR3892, IR38060		55W to 90W		GX900/10AX900
IR38063, IR38060 (2), IR3892		40W to 50W		GX660/10AX66
		30W to 40W		SX660/10AS66
		20W to 25W		GX570/10AX570
				SX570/10AS570
				GX480/10AX48
				SX480/10AS48
				GX480/10AX48
				SX480/10AS48
IR38263, IRP55401	Arria V	30W to 40W	GX, SX, GZ	GX320/10AX32
		20W to 25W		SX320/10AS32
				GX270/10AX27
				SX270/10AS27
				GX270/10AX27
				SX270/10AS27
				GX220/10AX22
				SX220/10AS22
				GX160/10AX16
				SX160/10AS16
IRP55401	Arria V	20W+	GX, SX, GZ	GXFB7
		10W to 12W		GXFB5
		3W to 6W		GZFE5
				SXFB5
				SXFD5
				GXFB3
				GZME5
				GXFB1
				GZME3
				SXFB3
Solution set 1: IR3892, IR3823, IR3823 OR Solution set 2: IR3899, IR3823 (2), IFX1763, IR3823	Cyclone V	20W+	E, GX, GT	SXFD3
		20W		GXFA7
		<14W		GZME1
				GXFA5
				GXFA3
				GXFA1
				5CEA9/301
				5CGXC9/301
				5CGTD9/301
				5CEA7/149
IRP55401 + IR3742, IR3883	Cyclone V	25W+	E, GX, GT	5CGXC5/149
		20W		5CGTD7/149
		<14W		5CEA5/77
				5CGXC5/77
				5CGTD5/77
				5CEA4/49
				5CGXC4/50
				EP4CGX 109/150
				EP4CE / 114
				EP4CGX 50/74
Solution 1: IRP55401, IR3883 OR Solution 2: IR3898, IR3897, IR3891, IR3883	Cyclone IV	20W	GX, E	EP4CE 40/55/75
		<14W		EP4CGX 15/22/30
				EP4CE 6/10/15/22/30
IR3891, IR3823	Cyclone IV	20W	GX, E	
		<14W		
Solution 1: IRP55401, IR3883 OR Solution 2: IR3898, IR3897, IR3891, IR3883	Cyclone IV	20W	GX, E	
		<14W		
IR3891, IR3823	Cyclone IV	20W	GX, E	
		<14W		

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3. Infineon power solutions are not validated or verified by Intel® or Altera®