

Enpirion® Power Datasheet EC2630QI 4.5A, 27W 12V DC-DC Intermediate Voltage Bus Converter

Description

The EC2630QI is a high density, high efficiency DC-DC intermediate voltage bus converter which generates an output voltage that tracks one half the input voltages and is designed to provide power to Altera's highly integrated Enpirion DC-DC point-of-load converter products for a complete 12V solution. EC2630QI provides the means to condition power from a 12V input, to supply multiple lower voltage converters while enabling high efficiency and small PCB area. Due to its extremely high efficiency, it avoids the common two stage power conversion penalty and is equivalent to or better than direct regulation.

This Altera Enpirion solution significantly helps in system design and productivity by offering greatly simplified board design, layout and manufacturing. In addition, a reduction in the number of vendors required for the complete power solution helps to enable an overall system cost savings. All of Altera's Enpirion products are RoHS compliant.

Features

- Complete power conditioning solution from a 12V power bus
- 5.5mm x 5.5mm x 3mm QFN Package
- Total solution size of 228mm²
- Input voltage range of 10V to 13.2V
- The output voltage is one half of the input voltage
- High and flat efficiency, up to 97.5%
- 4.5A Continuous Output Current Capability
- Master/Slave Mode for Parallel Operation
- VIN_OK pin
- Thermal shutdown, short circuit, and UVLO protection
- RoHS compliant, MSL level 3, 260C reflow

Applications

- Applications requiring down conversion from a 12V bus to an output voltage with high efficiency.
- Systems requiring multiple voltage rails such as FPGA and ASIC.
- Enterprise, Industrial, Embedded, and Telecommunication applications.
- Multi-rail computer & network interface applications such as PCIe and ATCA AMC cards.

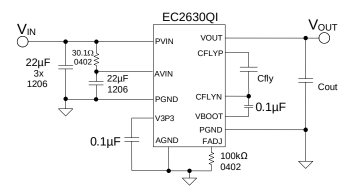


Figure 1. Typical Application Schematic Optimized for Maximum Efficiency

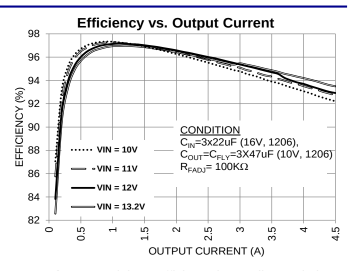


Figure 2. Highest Efficiency in Smallest Solution Size

Ordering Information

Part Number	Package Markings	T _{AMBIENT} Rating (°C)	Package Description	
EC2630QI	EC2630QI	-40 to +85	36 pin (5.5mm x 5.5mm x 3mm) QFN Package	
EVB-EC2630QI	EC2630QI	QFN Evaluation Board		

Packing and Marking Information: www.altera.com/support/reliability/packing/rel-packing-and-marking.html

Pin Assignments (Top View)

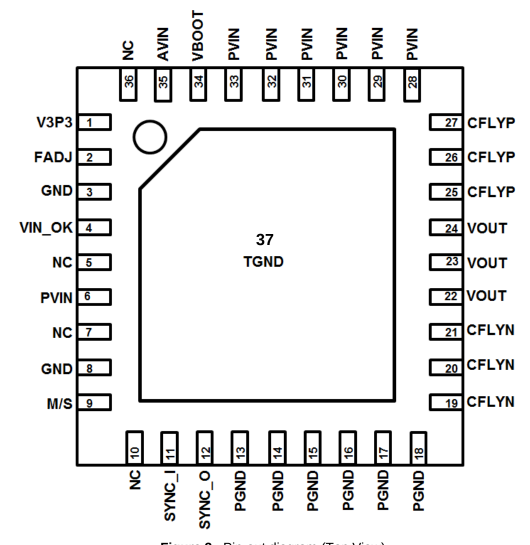


Figure 3. Pin-out diagram (Top View)

NOTE A: NC pins are not to be electrically connected to each other or to any external signal, ground, or voltage. Failure to follow this guideline may result in damage to the device.

NOTE B: The white dot on the top left of the device package is the pin-1 indicator.

Pin Descriptions

I/O Legend	: P=Power		G=Ground	NC=No Connect	I=Input O=Output	I/O=Input/output
PIN	NAME	1/0			FUNCTION	
1	V3P3	0	Internal Regu	lated Supply Output. (Connect bypass capacito	or from V3P3 to GND.
2	FADJ	I/O		djust pin used to set th		Connect a 100kΩ resistor
3, 8	GND	G	Internally Reg		d. Must tie directly to gro	ound plane with a via right
4	VIN_OK	0	VIN_OK is lo	nominal 12V operation. can be used to control the EC2630. Refer to the ng.		
5, 7, 10, 36	NC	NC			connect these pins to e internally connected.	ach other or to any other
6	PVIN	Р	Main Input St	upply		
9	M/S	I		pin for clock synchror mode for standalone		ster. Logic high = Slave.
11	SYNC_I	I			, input accepted in Slave eft floating when used in	mode from an EC2630 master mode.
12	SYNC_O	0	Synchronizin	g Clock Output. Provid	es clock input to EC263	0s in slave mode.
13-18	PGND	G	Power ground	d for the switching volt	age attenuator	
19-21	CFLYN	I/O	Negative Ter	minal of Flying Capaci	tor	
22-24	VOUT	0	Converter Ou			
25-27	CFLYP	I/O	Positive Term	ninal of Flying Capacite	or	
28-33	PVIN	Р	Main Input St	117		
34	VBOOT	I/O	from VBOOT	to CFLYN.		25V boot-strap capacitor
35	AVIN	Р		upply for Controller. C chematics for details	onnect to PVIN through	an RC filter. Refer to
37	TGND	G		thermal ground. It must through a matrix of vis	st be thermally and elect as.	rically connected to the

Absolute Maximum Ratings

CAUTION: Absolute Maximum ratings are stress ratings only. Functional operation beyond recommended operating conditions is not implied. Stress beyond absolute maximum ratings may cause permanent damage to the device. Exposure to absolute maximum rated conditions for extended periods may affect device reliability.

PARAMETER	SYMBOL	MIN	MAX	UNITS
Input Supply Voltage – PVIN, AVIN	V _{IN}	-0.5	13.5	V
Input Voltage – VIN_OK, CFLYN, CFLYP, Vout		-0.5	VIN	V
Input Voltage - V3P3, FADJ, M_S, SYNC_I, SYNC_O		-0.5	3.5	V
Input Voltage – VBOOT		-0.5	VIN + 8	V
Storage Temperature Range	T _{STG}	-65	150	°C
Maximum Operating Junction Temperature	T _{J-ABS MAX}		150	°C
Reflow Temp, 10 Sec, MSL3 JEDEC J-STD-020A			260	°C
ESD Rating (based on Human Body Model): AVIN	Positive	1500		V
, ,	Negative	2000		
ESD Rating (based on Human Body Model): All other pins		2000		V
ESD Rating (based on Charged Device Model)		500		V

Recommended Operating Conditions

PARAMETER	SYMBOL	MIN	TYP	MAX	UNITS
Input Voltage Range	Vin	10	12	13.2	٧
PVIN Slew Rate		0.5		5	V/ms
Continuous Output Current	I _{OUT_MAX}			4.5	А
Operating Junction Temperature	TJ	-40		+125	°C

Thermal Characteristics

PARAMETER	SYMBOL	MIN	TYP	MAX	UNITS
Thermal Shutdown	T _{SD}		155		°C
Thermal Shutdown Hysteresis	T _{SDH}		25		°C
Thermal Resistance: Junction to Case	θυς		1		°C/W
Thermal Resistance: Junction to Ambient	θја		19		°C/W

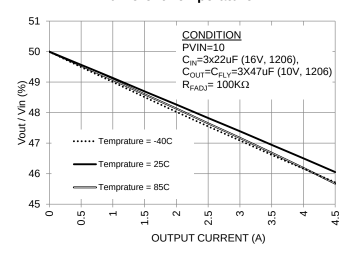
Electrical Characteristics

NOTE: V_{IN} =12.0V over operating temperature range unless otherwise noted. Typical values are at T_A = 25°C.

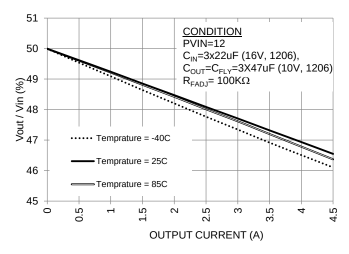
PARAMETER	SYMBOL	TEST CONDITIONS	MIN	TYP	MAX	UNITS
Operating Boot Strap Voltage	VBOOT	@ Vin =12V, with 0.1uF capacitor between VBOOT and CFLYN		17		V
Internal Regulated Supply Output	V3P3	@ Vin =12V	2.97	3.3	3.63	V
Input under Voltage Lockout	V _{UVLO}		4.5	5	5.5	V
Input Voltage Indication Rising	VIN_OK		8	9	10	V
Input Voltage Indication Falling	VIN_OK		7	8	9	V
No-Load Operating Current	lop	@ 12V input and 115kHz switching		16		mA
Switching Frequency (Internal Oscillator)	Fosc	R _{FADJ} = 100 kΩ	68	115	165	kHz
Frequency Adjust Voltage	V _{FADJ}			1.2		V
Output Voltage as a fraction of input voltage	Vouт	10V ≤ V _{IN} ≤ 13.2V, 0A ≤ I _{LOAD} ≤ 4A	45		50	%
Output Impedance	Rout	ΔVout/ΔIload Rfadj= 100 KΩ		90		mΩ
M_S input Logic Low	M_S_I_VIL		-0.3		0.3	V
M_S input Logic High	M_S_I_VIH		V3P3- 0.6	V3P3	V3P3 + 0.3	V
Clock Input Logic Low	SYNC_I_VIL				0.3	V
Clock Input Logic High	SYNC_I_VI H		1.8		3.3	V
Clock Output Logic Low	SYNC_O_V OL				0.3	V
Clock Output Logic High	SYNC_O_V OH	@ 1mA	V3P3- 0.6			V
VIN_OK, sink capability				1		mA
Current Balance	ΔΙουτ	With 2 to 4 Converters in Parallel, the Difference Between Nominal and Actual Current Levels.		+/-10		%

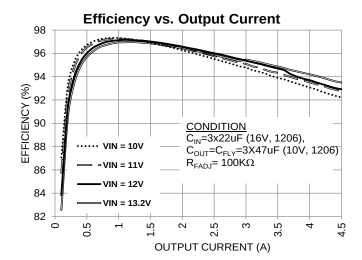
Typical Performance Curves

Output Voltage as a fraction of VIN at different Temperature

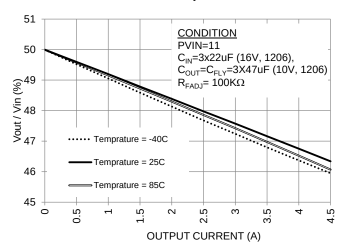


Output Voltage as a fraction of VIN at different Temperature

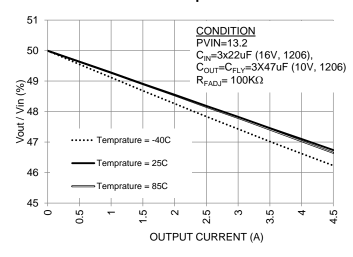




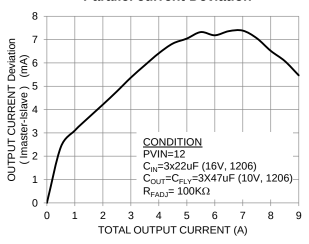
Output Voltage as a fraction of VIN at different Temperature



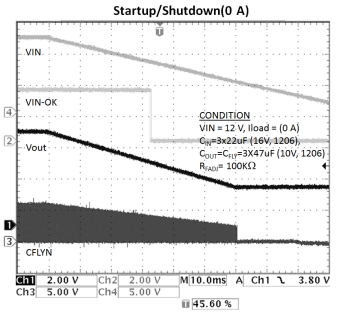
Output Voltage as a fraction of VIN at different Temperature

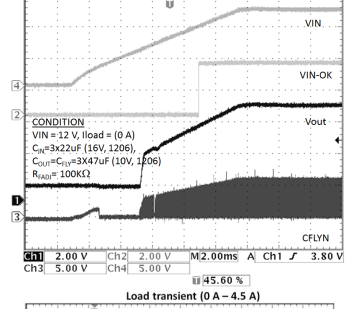


Parallel current Deviation

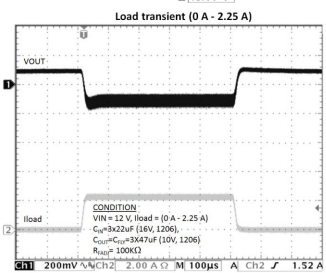


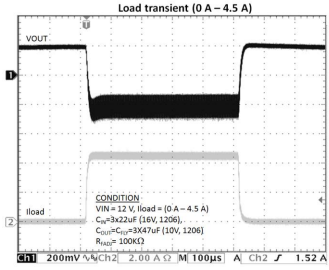
Typical Performance Characteristics

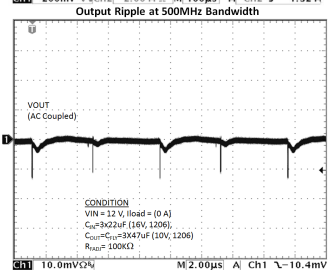


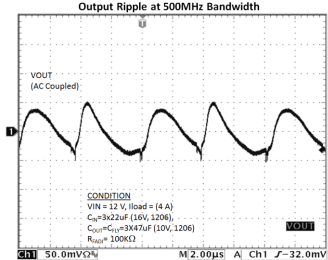


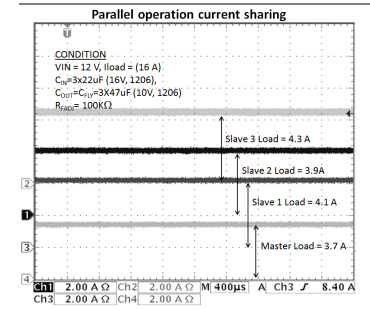
Startup/Shutdown(0 A)











Functional Block Diagram

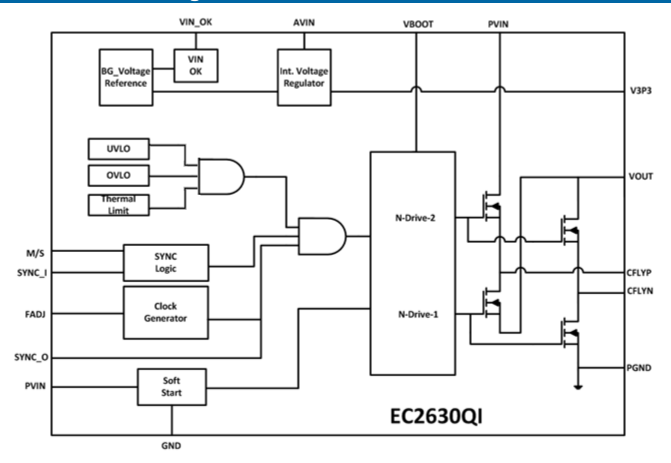


Figure 4. Functional Block Diagram

Theory of Operation

Bus Voltage Divider

The EC2630QI is an open loop voltage divider. It generates an output voltage which is approximately one half of the input voltage value. The device uses switched capacitor topology to divide the input voltage by a factor of 2. External capacitors are charged in series during one half of a clock cycle and the capacitors are then connected in parallel during the second half of the clock cycle. The output voltage depends on the input voltage and the load current.

This device has been designed specifically for use with Altera's Enpirion point-of-load products for output voltage regulation.

The Voltage Divider has the following features:

- Thermal shutdown with hysteresis.
- Under-voltage lockout circuit to disable the converter output when the input voltage is less than approximately 5V.
- Switching frequency is internally generated.
 However, a clock signal from a Master

- EC2630QI may be applied externally when the device is configured in Slave mode.
- When in Master mode, the device will output its internal clock to the SYNC_O pin.
- Soft-start circuit, to limit the in-rush current when the converter is powered up.
- VIN_OK indicator signal.

Frequency Sync (Master/Slave)

In Master mode, the internal switching frequency of the Master device is output through SYNC_O pin. This clock signal can be used to drive other EC2630QI devices for synchronization or parallel operation. In Slave mode, a master device's SYNC_O pin provides the clock input by connecting it to the slave device's SNYC_I pin. Note that in order for the device to function properly in slave mode, it has to be clocked from a valid EC2630QI master device. Applying any other external signal/clock to the SYNC_I pin might cause unpredicted operation and potentially damage the device.

Startup and Shutdown

NOTE: The device must not be loaded during startup and shutdown (see Figure 5 description).

Soft start is a means to reduce the in-rush current when the device starts up. When the device is ramping up the input voltage, and the output capacitors are discharged, a large current flow is averted by modulating the gate drive of the NFET during the soft start interval. This interval is preprogrammed and not user programmable.

Thermal Overload Protection

Thermal shutdown will disable operation when the Junction temperature exceeds the value given in the Thermal Characteristics table. Once the junction temperature drops by the hysteresis

temperature, the converter will re-start with a normal soft-start.

Input Under-Voltage Lock-out

Internal circuits ensure that the converter will not start switching until the input voltage is above the specified minimum voltage of ~5V. If the voltage drops below the UVLO threshold the lockout circuitry will again disable the switching. Hysteresis is included to prevent chattering between states.

Frequency Adjustment

The device must be set to run at 115 kHz switching frequency with a 100 k Ω resistor connected between FADJ pin and GND to ensure proper operation of the device.

Capacitor Selection

The EC2630QI requires a range of capacitance depending on application configuration. Capacitor selection is dependent upon power level, efficiency, space, and cost requirements. Low-cost, low-ESR X5R or X7R ceramic capacitors should be used. Either 1206 or 1210 case sizes are recommended. In general, 1210 capacitors exhibit less voltage coefficient than 1206 capacitors, providing more capacitance per unit volume-volt. Y5V or equivalent dielectric formulations must not be used as they lose capacitance with frequency, temperature and bias voltage.

NOTE: The total output capacitance must be greater than or equal to $100\mu F$ and cannot exceed $250\mu F$.

Capacitor selection guidelines to support full output load (4.5A):

- Input Capacitors-
 - A typical implementation might use 3x22µF, 16V 1206, MLCC capacitors
- Output Capacitors-
 - As EC2630 is used to power up downstream Altera Enpirion point-of-load (POL) converters, the input capacitors for the downstream POL converters are the output capacitors for the EC2630QI. Wherever possible, it is recommended to have the downstream converters close to the bus converter.
- The minimum implementation for output capacitor uses a 10µF local cap.

Flying Capacitors-

Flying capacitors should be at least equal to the output capacitors, and a typical implementation might use 3x47µF, 10V, and 1206.

Application Schematic

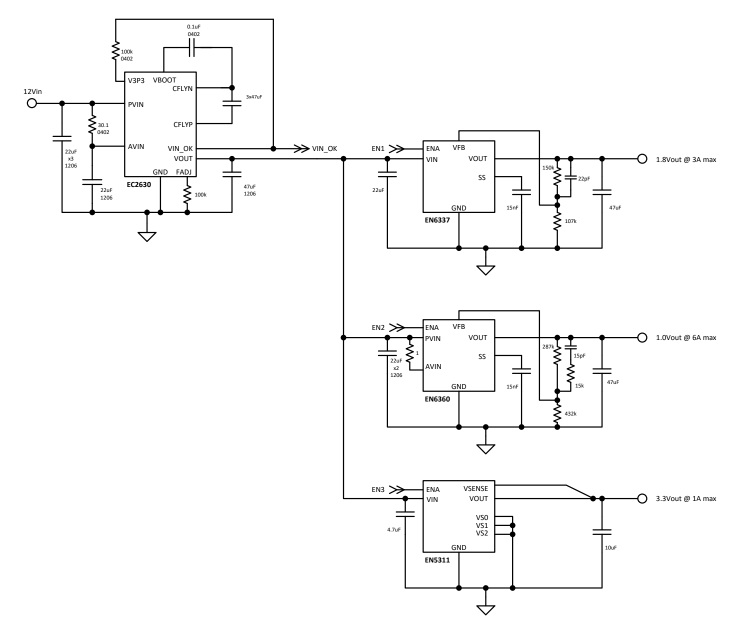


Figure 5. EC2630 connected to a 12V input supply and supplying 3 point-of-load Altera Enpirion DC-DC switchers

Figure 5 shows a typical application where the EC2630 is powering three downstream Altera Enpirion point-of-load (POL) converters. The EC2630 VIN_OK signal, along with a sequencer if necessary, may be used to control the ENABLE pins of the downstream devices based on the application's sequencing requirements. The sequencing has to ensure that the intermediate bus voltage is fully available before the PoL converters start switching. Similarly, ensure that the downstream converters are disabled and there is no load on the bus converter's output before the bus converter passes through its UVLO region (specified in the Electrical Characteristics table) when turning off. Failure to follow the sequencing requirement might result in improper operation during start-up and/or shut-down. In addition, it is required to use only Altera's Enpirion PoL converters rated for up to 6.6V input voltage operation as downstream devices.

NOTE: The V3P3 supply is meant to power only internal circuitry, apart from a pull-up resistor to VIN_OK. Altera recommends a $100k\Omega$ pull-up resistor to V3P3 for most applications. Do not connect multiple pull-ups to the V3P3 pin.

Application Schematic

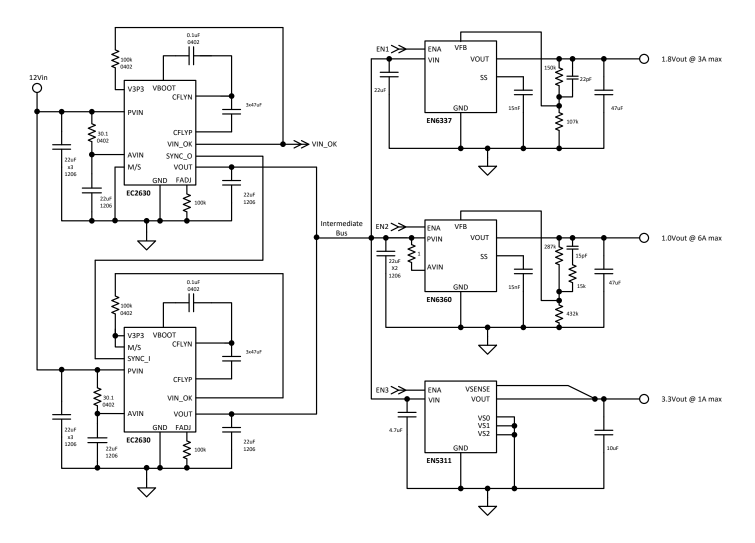


Figure 6. Parallel operation with two EC2630 devices

Figure 6 shows parallel operation of two EC2630 devices. The Master and Slave operate at a synchronized clock frequency, provided by the master through its SYNC_O pin. For parallel operation, no more than four parallel devices are recommended to ensure there are no significant voltage drops between the input supply and any of the paralleled devices. Typical current sharing during parallel operation is shown in the typical characteristics section.

Engineering Schematic

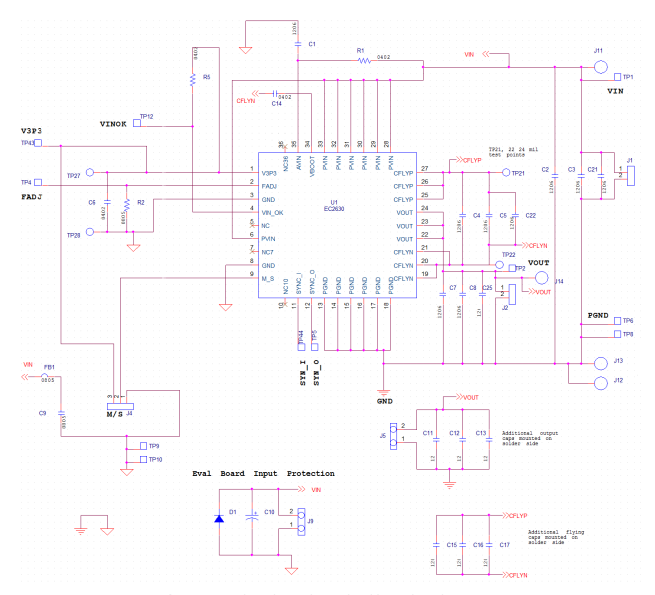


Figure 7. Engineering Schematic with Engineering Notes

Layout Recommendations

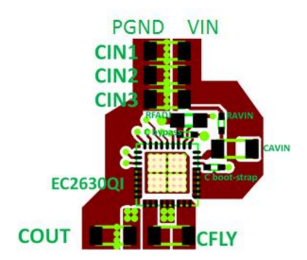


Figure 8. Top Layout with Critical Components Only (Top View). See Figure 7 for corresponding schematic

This layout only shows the critical components and top layer traces for minimum footprint. Alternate circuit configurations & other low-power pins need to be connected and routed according to customer application. Please see the Gerber files at www.altera.com/enpirion for details on all layers.

Recommendation 1: Input and output filter capacitors should be placed on the same side of the PCB, and as close to the EC2630QI package as possible. They should be connected to the device with very short and wide traces. Do not use thermal reliefs or spokes when connecting the capacitor pads to the respective nodes. The +V and GND traces between the capacitors and the EC2630QI should be as close to each other as possible so that the gap between the two nodes is minimized, even under the capacitors.

Recommendation 2: The system ground plane should be the first layer immediately below the surface layer. This ground plane should be continuous and un-interrupted below the converter and the input/output capacitors.

Recommendation 3: The thermal pad underneath the component must be connected to the system ground plane through as many vias as possible. The drill diameter of the vias should be 0.33mm, and the vias must have at least 1 oz. copper plating on the inside wall, making the finished hole size around 0.20-0.26mm. Do not use thermal reliefs or spokes to connect the vias to the ground plane. This connection provides the path for heat dissipation from the converter.

Recommendation 4: Multiple small vias (the same size as the thermal vias discussed in recommendation 4) should be used to connect ground terminal of the input capacitor and output capacitors to the system ground plane. It is preferred to put these vias along the edge of the GND copper closest to the +V copper. These vias connect the input/output filter capacitors to the GND plane, and help reduce parasitic inductances in the input and output current loops.

Recommendation 5: AVIN is the power supply for the small-signal control circuits. It should be connected to the input voltage at a quiet point. In Figure this connection is made at the input capacitor.

Recommendation 6: Follow all the layout recommendations as close as possible to optimize performance. Not following layout recommendations can complicate designs and create anomalies different than the expected operation of the product.

Package and Mechanical

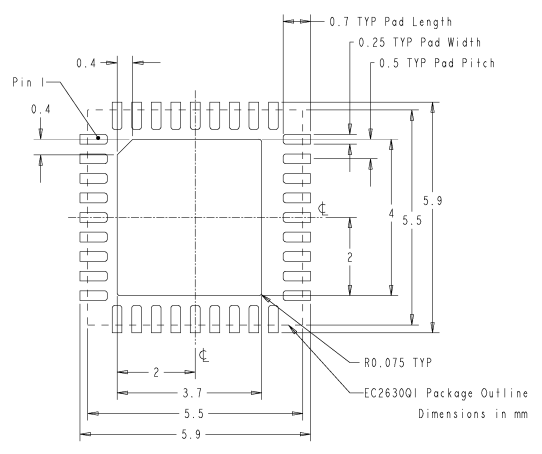


Figure 9. Recommended PCB footprint

Mechanical Information

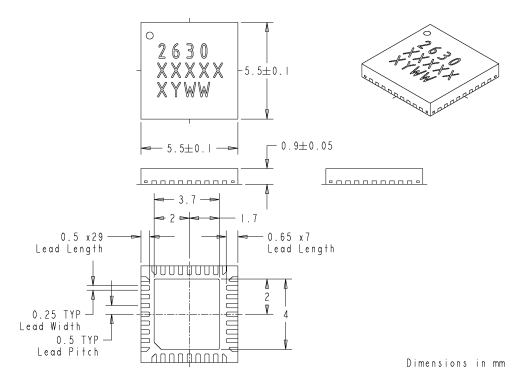


Figure 10. EC2630QI Package Dimensions

Packing and Marking Information: www.altera.com/support/reliability/packing/rel-packing-and-marking.html

Revision History

Rev	Date	Change(s)
Α	July 2011	Introductory production datasheet
В	Sep 2013	Formatting changes
С	Sep 2016	 Added solution size Modified description of SYNC_O pin (removed frequency scaling) Modified description of VBOOT pin (added Cboot recommendation) VOUT_OK pin changed to NC. VIN_OK is used for sequencing downstream parts ENABLE pin changed to PVIN (ensures part is always enabled when powered) VIN range changed to 10V - 13.2V from 8V - 13.2V with typ at 12. Added VIN slew rate recommendation Added VOUT min and max limits (as a percentage of Vin) Added data on VIN_OK threshold limits Added more characteristic curves (Vout vs lout at various Vin, ripple, transients, parallel current share, etc) Removed discussion on OCP Modified discussion on Frequency sync. Restricted operating frequency to 115kHz Modified application diagram to remove ENABLE, and modified ENABLE connections of downstream devices Added requirement that the device must be unloaded during startup and shutdown. Added VIN_OK pull-up resistor recommendation Added application schematic and note on parallel operation Added note on sequencing requirements Added note to say that only Enpirion PowerSoCs should be used for downstream devices and only other EC2630Qls should be used as parallel devices. Removed external circuitry recommendations for OCP Removed note to contact applications for support Added "Recommended Operating Conditions" section Overall formatting changes to the document

Contact Information

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