

10 mm x 10 mm x 4.3 mm

10A SIMPLE SWITCHER® Power Module with 2.95V-17V Input and Current Sharing in QFN Package

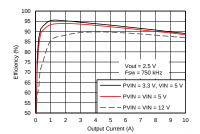
Check for Samples: LMZ31710

FEATURES

- Complete Integrated Power Solution Allows Small Footprint, Low-Profile Design
- 10mm x 10mm x 4.3mm Package
 Pin Compatible with LMZ31707 & LMZ31704
- Efficiencies Up to 95%
- Eco-Mode / Light Load Efficiency (LLE)
- Wide-Output Voltage Adjust
 0.6 V to 5.5 V, with 1% Reference Accuracy
- Supports Parallel Operation for Higher Current
- Optional Split Power Rail allows Input Voltage Down to 2.95 V
- Adjustable Switching Frequency (200 kHz to 1.2 MHz)
- Synchronizes to an External Clock
- Provides 180° Out-of-Phase Clock Signal
- Adjustable Slow-Start
- Output Voltage Sequencing / Tracking
- Power Good Output
- Programmable Undervoltage Lockout (UVLO)
- Over-Current & Over-Temperature Protection
- Pre-bias Output Start-up
- Operating Temperature Range: –40°C to 85°C
- Enhanced Thermal Performance: 13.3°C/W
- Meets EN55022 Class B Emissions
 Integrated Shielded Inductor

APPLICATIONS

- Broadband & Communications Infrastructure
- Automated Test and Medical Equipment
- Compact PCI / PCI Express / PXI Express
- DSP and FPGA Point-of-Load Applications

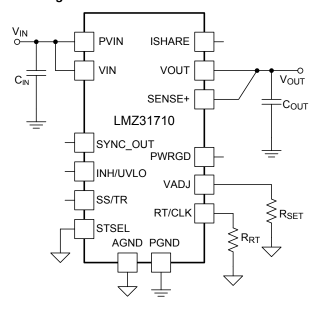


DESCRIPTION

The LMZ31710 SIMPLE SWITCHER power module is an easy-to-use integrated power solution that combines a 10-A DC/DC converter with power MOSFETs, a shielded inductor, and passives into a low profile, QFN package. This total power solution allows as few as three external components and eliminates the loop compensation and magnetics part selection process.

The 10x10x4.3 mm QFN package is easy to solder onto a printed circuit board and allows a compact point-of-load design. Achieves greater than 95% efficiency and excellent power dissipation capability with a thermal impedance of 13.3°C/W. The LMZ31710 offers the flexibility and the feature-set of a discrete point-of-load design and is ideal for powering a wide range of ICs and systems. Advanced packaging technology affords a robust and reliable power solution compatible with standard QFN mounting and testing techniques.

Figure 1. SIMPLIFIED APPLICATION



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This integrated circuit can be damaged by ESD. Texas Instruments recommends that all integrated circuits be handled with appropriate precautions. Failure to observe proper handling and installation procedures can cause damage.

ESD damage can range from subtle performance degradation to complete device failure. Precision integrated circuits may be more susceptible to damage because very small parametric changes could cause the device not to meet its published specifications.

ABSOLUTE MAXIMUM RATINGS(1)

over operating tempera	over operating temperature range (unless otherwise noted) MIN MAX							
	VIN, PVIN	-0.3	20	٧				
Input Voltage	INH/UVLO, PWRGD, RT/CLK, SENSE+	-0.3	6	V				
	ILIM, VADJ, SS/TR, STSEL, SYNC_OUT, ISHARE, OCP_SEL	-0.3	3	٧				
	PH	-1.0	20	٧				
Output Voltage	PH 10ns Transient	-3.0	20	V				
	VOUT	-0.3	6	>				
Source Current	RT/CLK, INH/UVLO		±100	μΑ				
Source Current	PH		current limit	Α				
	PH		current limit	Α				
Sink Current	PVIN		current limit	Α				
	PWRGD	-0.1	2	mA				
Operating Junction Temperature			125 ⁽²⁾	°C				
Storage Temperature			150	°C				
Mechanical Shock Mil-STD-883D, Method 2002.3, 1 msec, 1/2 sine, mounted			1500	G				
Mechanical Vibration		20						

⁽¹⁾ Stresses beyond those listed under absolute maximum ratings may cause permanent damage to the device. These are stress ratings only, and functional operation of the device at these or any other conditions beyond those indicated under recommended operating conditions is not implied. Exposure to absolute-maximum-rated conditions for extended periods may affect device reliability.

RECOMMENDED OPERATING CONDITIONS

over operating fr	ee-air temperature range (unless otherwise noted)	MIN	NOM MAX	UNIT
PV_{IN}	Input Switching Voltage	2.95	17	٧
V _{IN}	Input Bias Voltage	4.5	17	٧
V _{OUT}	Output Voltage	0.6	5.5	V
f_{SW}	Switching Frequency	200	1200	kHz

PACKAGE SPECIFICATIONS

	LMZ31710				
Weight		1.45 grams			
Flammability	Meets UL 94 V-O				
MTBF Calculated reliability	Per Bellcore TR-332, 50% stress, T _A = 40°C, ground benign	37.4 MHrs			

Table 1. ORDERING INFORMATION

For the most current package and ordering information, see the Package Option Addendum at the end of this datasheet, or see the TI website at www.ti.com.

⁽²⁾ See the temperature derating curves in the Typical Characteristics section for thermal information.



ELECTRICAL CHARACTERISTICS

Over -40° C to 85°C free-air temperature, PV_{IN} = V_{IN} = 12 V, V_{OUT} = 1.8 V, I_{OUT} = 10 A, C_{IN} = 0.1 μ F + 2 x 22 μ F ceramic + 100 μ F bulk, C_{OUT} = 4 x 47 μ F ceramic (unless otherwise noted)

	PARAMETER		TEST CONDI	TIONS	MIN	TYP	MAX	UNIT
I _{OUT}	Output current	T _A = 85°C, natural cor	nvection		0 ⁽¹⁾		10	Α
V _{IN}	Input bias voltage range	Over output current range			4.5		17	V
PV_{IN}	Input switching voltage range	Over output current ra	inge		2.95 ⁽²⁾		17 ⁽³⁾	V
UVLO	V _{IN} Undervoltage lockout	V _{IN} Increasing				4.0	4.5	V
UVLO	VIN Undervoltage lockout	V _{IN} Decreasing			3.5	3.85		V
$V_{OUT(adj)}$	Output voltage adjust range	Over output current ra	inge		0.6		5.5	V
	Set-point voltage tolerance	$T_A = 25^{\circ}C, I_{OUT} = 0 A$					±1% ⁽⁴⁾	
	Temperature variation	$-40^{\circ}\text{C} \le \text{T}_{\text{A}} \le +85^{\circ}\text{C}, \text{ I}$	I _{OUT} = 0 A			±0.2%		•
V _{OUT}	Line regulation	Over input voltage ran	nge			±0.1%		
	Load regulation	Over output current ra	inge			±0.2%		
	Total output voltage variation	Includes set-point, line	e, load, and ter	nperature variation			±1.5% ⁽⁴⁾	
				V _{OUT} = 5.0 V, f _{SW} = 1 MHz		93 %		
				V _{OUT} = 3.3 V, f _{SW} = 750 kHz		92 %		
				V _{OUT} = 2.5 V, f _{SW} = 750 kHz		90 %		
		$P_{VIN} = V_{IN} = 12 \text{ V}$ $I_{O} = 5 \text{ A}$		V _{OUT} = 1.8 V, f _{SW} = 500 kHz		89 %		
		10 = 3 /1		V _{OUT} = 1.2 V, f _{SW} = 300 kHz		86 %		
	Efficiency			V _{OUT} = 0.9 V, f _{SW} = 250 kHz		84 %		
η				V _{OUT} = 0.6 V, f _{SW} = 200 kHz		81 %		
		$P_{VIN} = V_{IN} = 5 \text{ V}$		V _{OUT} = 3.3 V, f _{SW} = 750 kHz		94 %		
		I _O = 5 A		V _{OUT} = 2.5 V, f _{SW} = 750 kHz		93 %		
				V _{OUT} = 1.8 V, f _{SW} = 500 kHz		92 %		
				V _{OUT} = 1.2 V, f _{SW} = 300 kHz		89 %		
				V _{OUT} = 0.9 V, f _{SW} = 250 kHz		87 %		
				V _{OUT} = 0.6 V, f _{SW} = 200 kHz		83 %		
	Output voltage ripple	20 MHz bandwith	Į.			14		mV_{P-P}
	0 15 311 1 11	ILIM pin open				15		Α
I _{LIM}	Current limit threshold	ILIM pin to AGND		12		Α		
	T	1.0 A/µs load step from	m	Recovery time		100		μs
	Transient response	25 to 75% I _{OUT(max)}		VOUT over/undershoot		80		mV
V		Inhibit High Voltage			1.3		open ⁽⁵⁾	
V _{INH}	Inhibit threshold voltage	Inhibit Low Voltage			-0.3		1.1	V
	INH Input current	V _{INH} < 1.1 V				-1.15		μA
I _{INH}	INH Hysteresis current	V _{INH} > 1.3 V				-3.3		μA
I _{I(stby)}	Input standby current	INH pin to AGND				2	10	μΑ
		V dele		Good		95%		
	DIMPORTI : : :	V _{OUT} rising		Fault		108%		
Power Good	PWRGD Thresholds	\/		Fault		91%		
		V _{OUT} falling Good				104%		
	PWRGD Low Voltage	I(PWRGD) = 0.5 mA					0.3	V
f _{SW}	Switching frequency	$R_{RT} = 169 \text{ k}\Omega$			400	500	600	kHz
f _{CLK}	Synchronization frequency				200		1200	kHz
V _{CLK-H}	CLK High-Level	0114.0			2.0		5.5	V
V _{CLK-L}	CLK Low-Level	CLK Control					0.5	V
D _{CLK}	CLK Duty Cycle	1			20	50	80	%

- See Light Load Efficiency (LLE) section for more information for output voltages < 1.5 V.
- The minimum P_{VIN} is 2.95 V or $(V_{OUT} + 0.7 \text{ V})$, whichever is greater. See Table 9 for more details. The maximum PV_{IN} voltage is 17 V or (22 x V_{OUT}), whichever is less. See Table 9 for more details.
- The stated limit of the set-point voltage tolerance includes the tolerance of both the internal voltage reference and the internal adjustment resistor. The overall output voltage tolerance will be affected by the tolerance of the external R_{SET} resistor.
- Value when no voltage divider is present at the INH/UVLO pin. This pin has an internal pull-up. If it is left open, the device operates when input power is applied. A small, low-leakage MOSFET is recommended for control. Do not tie this pin to VIN.



ELECTRICAL CHARACTERISTICS (continued)

Over -40° C to 85°C free-air temperature, PV_{IN} = V_{IN} = 12 V, V_{OUT} = 1.8 V, I_{OUT} = 10 A, C_{IN} = 0.1 μ F + 2 x 22 μ F ceramic + 100 μ F bulk, C_{OUT} = 4 x 47 μ F ceramic (unless otherwise noted)

	PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT
Thermal Shutdown		Thermal shutdown		175		°C
		Thermal shutdown hysteresis		10		°C
	Ceramic	44 (6)				
C _{IN}	External input capacitance	Non-ceramic		100(6)		μF
		Ceramic	47 ⁽⁷⁾	200	1500	
C _{OUT}	External output capacitance	Non-ceramic		220(7)	5000(8)	μF
		Equivalent series resistance (ESR)			35	mΩ

- (6) A minimum of 44 µF of external ceramic capacitance is required across the input (VIN and PVIN connected) for proper operation. An additional 100 µF of bulk capacitance is recommended. It is also recommended to place a 0.1 µF ceramic capacitor directly across the PVIN and PGND pins of the device. Locate the input capacitance close to the device. When operating with split VIN and PVIN rails, place 4.7µF of ceramic capacitance directly at the VIN pin. See Table 6 for more details.
- (7) The amount of required output capacitance varies depending on the output voltage (see Table 5). The amount of required capacitance must include at least 1x 47µF ceramic capacitor. Locate the capacitance close to the device. Adding additional capacitance close to the load improves the response of the regulator to load transients. See Table 5 and Table 6 more details.
- The maximum output capacitance of 5000 uF includes the combination of both ceramic and non-ceramic capacitors. It may be necessary to increase the slow start time when turning on into the maximum capacitance. See the Slow Start (SS/TR) section for information on adjusting the slow start time.

THERMAL INFORMATION

		LMZ31710	
	THERMAL METRIC ⁽¹⁾	RVQ42	UNIT
		42 PINS	
θ_{JA}	Junction-to-ambient thermal resistance (2)	13.3	
ψ_{JT}	Junction-to-top characterization parameter ⁽³⁾	1.6	°C/W
Ψ_{JB}	Junction-to-board characterization parameter (4)	5.3	

- (1) For more information about traditional and new thermal metrics, see the IC Package Thermal Metrics application report, SPRA953.
- The junction-to-ambient thermal resistance, θ_{JA} , applies to devices soldered directly to a 100 mm x 100 mm double-sided PCB with 2 oz. copper and natural convection cooling. Additional airflow reduces θ_{JA} .
- The junction-to-top characterization parameter, ψ_{JT} , estimates the junction temperature, T_J , of a device in a real system, using a procedure described in JESD51-2A (sections 6 and 7). $T_J = \psi_{JT} * Pdis + T_T$; where Pdis is the power dissipated in the device and T_T is the temperature of the top of the device.
- The junction-to-board characterization parameter, ψ_{JB}, estimates the junction temperature, T_J, of a device in a real system, using a procedure described in JESD51-2A (sections 6 and 7). $T_J = \psi_{JB} * Pdis + T_B$; where Pdis is the power dissipated in the device and T_B is the temperature of the board 1mm from the device.



DEVICE INFORMATION FUNCTIONAL BLOCK DIAGRAM

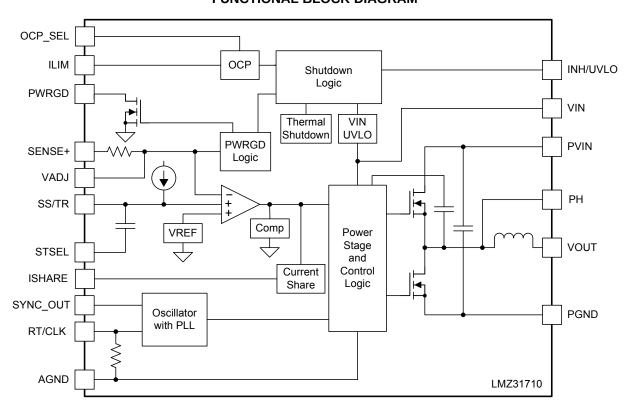




Table 2. PIN DESCRIPTIONS

TERMINAL		DESCRIPTION					
NAME	NO.						
	2	Zero volt reference for the analog control circuit. These pins are not connected together internal to the					
AGND	23	device and must be connected to one another using an AGND plane of the PCB. These pins are associated with the internal analog ground (AGND) of the device. See Layout Recommendations.					
_	20						
	21						
PGND	31	This is the return current path for the power stage of the device. Connect these pins to the load and to the bypass capacitors associated with PVIN and VOUT.					
_	32						
	33						
VIN	3	Input bias voltage pin. Supplies the control circuitry of the power converter. Connect this pin to the input bias supply. Connect bypass capacitors between this pin and PGND.					
_	1						
_	11						
PVIN	12	Input switching voltage. Supplies voltage to the power switches of the converter. Connect these pins to the input supply. Connect bypass capacitors between these pins and PGND.					
_	39						
	40						
_	34						
_	35						
VOUT -	36	Output voltage. These pins are connected to the internal output inductor. Connect these pins to the output					
-	37	load and connect external bypass capacitors between these pins and PGND.					
_	38						
	41						
	10						
	13						
_	14						
_	15	Phase switch node. These pins must be connected to one another using a small copper island under the					
PH _	16	device for thermal relief. Do not place any external component on these pins or tie them to a pin of another function.					
_	17	TUTICUOTI.					
_	18						
=	19						
	42						
_	5	Do Not Connect. Do not connect these pins to AGND, to another DNC pin, or to any other voltage. These					
DNC	9 24	pins are connected to internal circuitry. Each pin must be soldered to an isolated pad.					
ISHARE	25	Current share pin. Connect this pin to other LMZ31710 device's ISHARE pin when paralleling multple LMZ31710 devices. When unused, treat this pin as a Do Not Connect (DNC) and leave it isolated from all other signals or ground.					
OCP_SEL	4	Over current protection select pin. Leave this pin open for hiccup mode operation. Connect this pin to AGND for cycle-by-cycle operation. See Overcurrent Protection for more details.					
ILIM	6	Current limit pin. Leave this pin open for full current limit threshold. Connect this pin to AGND to reduce the current limit threshold by appoximately 3 A.					
SYNC_OUT	7	Synchronization output pin. Provides a 180° out-of-phase clock signal.					
PWRGD	8	Power Good flag pin. This open drain output asserts low if the output voltage is more than approximately ±6% out of regulation. A pull-up resistor is required.					
RT/CLK	22	This pin is connected to an internal frequency setting resistor which sets the default switching frequency. An external resistor can be connected from this pin to AGND to increase the frequency. This pin can also be used to synchronize to an external clock.					
VADJ	26	Connecting a resistor between this pin and AGND sets the output voltage.					
SENSE+	27	Remote sense connection. This pin must be connected to VOUT at the load or at the device pins. Connect this pin to VOUT at the load for improved regulation.					

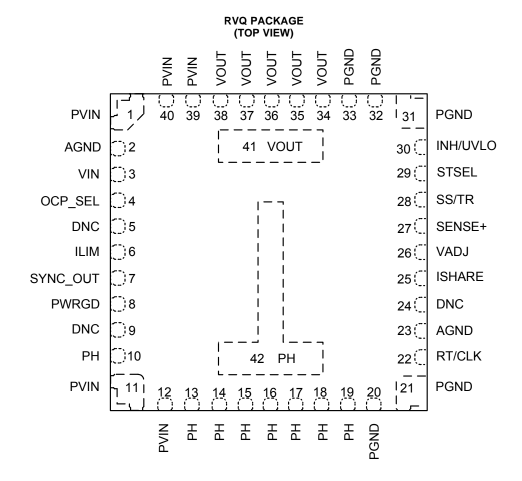
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Table 2. PIN DESCRIPTIONS (continued)

TERMINAL		DESCRIPTION
NAME	NO.	DESCRIPTION
SS/TR	28	Slow-start and tracking pin. Connecting an external capacitor to this pin adjusts the output voltage rise time. A voltage applied to this pin allows for tracking and sequencing control.
STSEL	29	Slow-start or track feature select. Connect this pin to AGND to enable the internal SS capacitor. Leave this pin open to enable the TR feature.
INH/UVLO	30	Inhibit and UVLO adjust pin. Use an open drain or open collector logic device to ground this pin to control the INH function. A resistor divider between this pin, AGND, and PVIN/VIN sets the UVLO voltage.





TYPICAL CHARACTERISTICS (PVIN = VIN = 12 V) (1) (2)

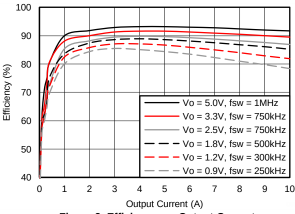


Figure 2. Efficiency vs. Output Current

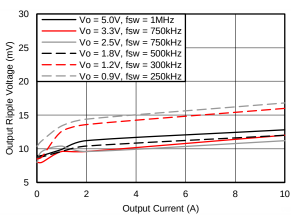


Figure 3. Voltage Ripple vs. Output Current

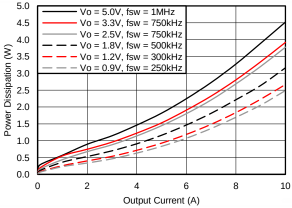


Figure 4. Power Dissipation vs. Output Current

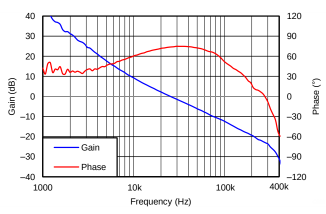


Figure 5. V_{OUT} = 1.8 V, I_{OUT} = 10 A, C_{OUT1} = 200 μF ceramic, f_{SW} = 500 kHz

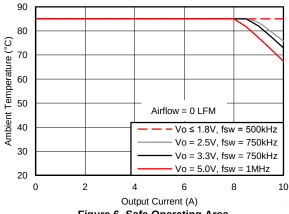


Figure 6. Safe Operating Area

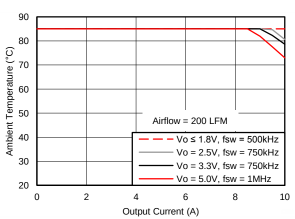


Figure 7. Safe Operating Area

- The electrical characteristic data has been developed from actual products tested at 25°C. This data is considered typical for the converter. Applies to Figure 2, Figure 3, and Figure 4.
- The temperature derating curves represent the conditions at which internal components are at or below the manufacturer's maximum operating temperatures. Derating limits apply to devices soldered directly to a 100 mm x 100 mm double-sided PCB with 2 oz. copper. Applies to Figure 6 and Figure 7.

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TYPICAL CHARACTERISTICS (PVIN = VIN = 5 V) (1) (2)

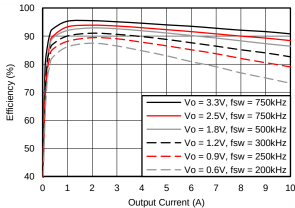


Figure 8. Efficiency vs. Output Current

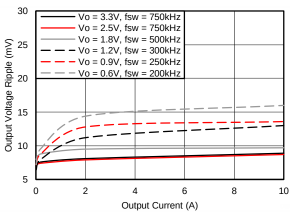


Figure 9. Voltage Ripple vs. Output Current

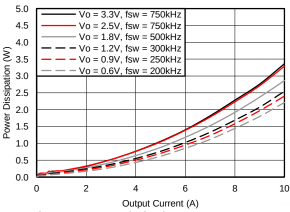


Figure 10. Power Dissipation vs. Output Current

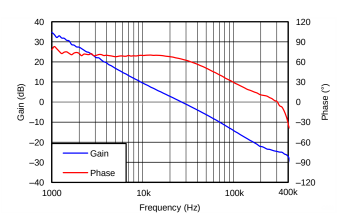


Figure 11. $V_{OUT} =$ 1.8 V, $I_{OUT} =$ 10 A, $C_{OUT1} =$ 200 μF ceramic, $f_{SW} =$ 500 kHz

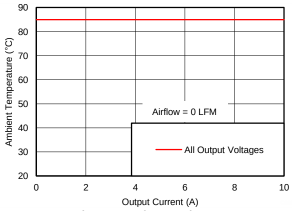


Figure 12. Safe Operating Area

- (1) The electrical characteristic data has been developed from actual products tested at 25°C. This data is considered typical for the converter. Applies to Figure 9, and Figure 10.
- (2) The temperature derating curves represent the conditions at which internal components are at or below the manufacturer's maximum operating temperatures. Derating limits apply to devices soldered directly to a 100 mm x 100 mm double-sided PCB with 2 oz. copper. Applies to Figure 12.



TYPICAL CHARACTERISTICS (PVIN = 3.3 V, VIN = 5 V) (1) (2)

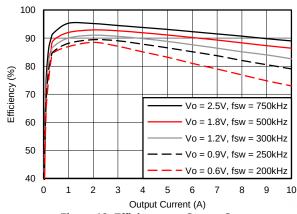


Figure 13. Efficiency vs. Output Current

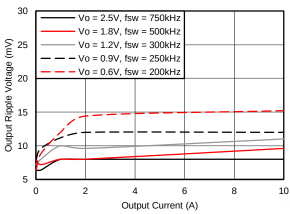


Figure 14. Voltage Ripple vs. Output Current

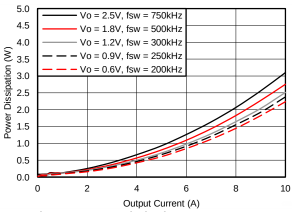


Figure 15. Power Dissipation vs. Output Current

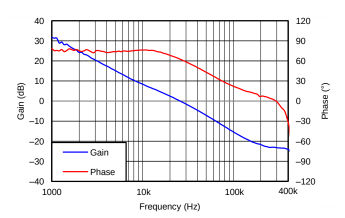
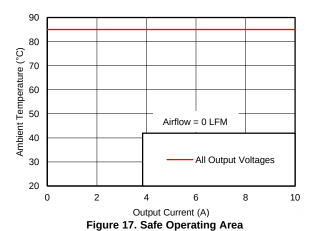


Figure 16. $V_{OUT} =$ 1.8 V, $I_{OUT} =$ 10 A, $C_{OUT1} =$ 200 μF ceramic, $f_{SW} =$ 500 kHz



- (1) The electrical characteristic data has been developed from actual products tested at 25°C. This data is considered typical for the converter. Applies to Figure 13, Figure 14, and Figure 15.
- (2) The temperature derating curves represent the conditions at which internal components are at or below the manufacturer's maximum operating temperatures. Derating limits apply to devices soldered directly to a 100 mm x 100 mm double-sided PCB with 2 oz. copper. Applies to Figure 17.

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APPLICATION INFORMATION

Adjusting the Output Voltage

The VADJ control sets the output voltage of the LMZ31710. The output voltage adjustment range is from 0.6V to 5.5V. The adjustment method requires the addition of R_{SET} , which sets the output voltage, the connection of SENSE+ to VOUT, and in some cases R_{RT} which sets the switching frequency. The R_{SET} resistor must be connected directly between the VADJ (pin 26) and AGND (pin 23). The SENSE+ pin (pin 27) must be connected to VOUT either at the load for improved regulation or at VOUT of the device. The R_{RT} resistor must be connected directly between the RT/CLK (pin 22) and AGND (pin 23). Table 3 gives the standard external R_{SET} resistor for a number of common bus voltages, along with the recommended R_{RT} resistor for that output voltage.

Table 3. Standard R_{SET} Resistor Values for Common Output Voltages

RESISTORS		OUTPUT VOLTAGE V _{OUT} (V)						
	0.9	1.0	1.2	1.8	2.5	3.3	5.0	
R _{SET} (kΩ)	2.87	2.15	1.43	0.715	0.453	0.316	0.196	
R _{RT} (kΩ)	1000	1000	487	169	90.9	90.9	63.4	

For other output voltages, the value of the required resistor can either be calculated using the following formula, or simply selected from the range of values given in Table 4.

$$R_{SET} = \frac{1.43}{\left(\left(\frac{V_{OUT}}{0.6}\right) - 1\right)} \left(k\Omega\right)$$
(1)

Table 4. Standard R_{SET} Resistor Values

V _{OUT} (V)	R _{SET} (kΩ)	$R_{RT}(k\Omega)$	f _{SW} (kHz)	V _{OUT} (V)	R _{SET} (kΩ)	$R_{RT}(k\Omega)$	f _{SW} (kHz)
0.6	open	OPEN	200	3.1	0.348	90.9	750
0.7	8.66	OPEN	200	3.2	0.332	90.9	750
0.8	4.32	OPEN	200	3.3	0.316	90.9	750
0.9	2.87	1000	250	3.4	0.309	90.9	750
1.0	2.15	1000	250	3.5	0.294	90.9	750
1.1	1.74	1000	250	3.6	0.287	90.9	750
1.2	1.43	487	300	3.7	0.280	90.9	750
1.3	1.24	487	300	3.8	0.267	90.9	750
1.4	1.07	487	300	3.9	0.261	90.9	750
1.5	0.953	487	300	4.0	0.255	90.9	750
1.6	0.866	487	300	4.1	0.243	63.4	1000
1.7	0.787	487	300	4.2	0.237	63.4	1000
1.8	0.715	169	500	4.3	0.232	63.4	1000
1.9	0.665	169	500	4.4	0.226	63.4	1000
2.0	0.619	169	500	4.5	0.221	63.4	1000
2.1	0.576	169	500	4.6	0.215	63.4	1000
2.2	0.536	169	500	4.7	0.210	63.4	1000
2.3	0.511	169	500	4.8	0.205	63.4	1000
2.4	0.475	169	500	4.9	0.200	63.4	1000
2.5	0.453	90.9	750	5.0	0.196	63.4	1000
2.6	0.432	90.9	750	5.1	0.191	63.4	1000
2.7	0.412	90.9	750	5.2	0.187	63.4	1000
2.8	0.392	90.9	750	5.3	0.182	63.4	1000
2.9	0.374	90.9	750	5.4	0.178	63.4	1000
3.0	0.357	90.9	750	5.5	0.174	63.4	1000



Capacitor Recommendations for the LMZ31710 Power Supply

Capacitor Technologies

Electrolytic, Polymer-Electrolytic Capacitors

When using electrolytic capacitors, high-quality, computer-grade electrolytic capacitors are recommended. Polymer-electrolytic type capacitors are recommended for applications where the ambient operating temperature is less than 0°C. The Sanyo OS-CON capacitor series is suggested due to the lower ESR, higher rated surge, power dissipation, ripple current capability, and small package size. Aluminum electrolytic capacitors provide adequate decoupling over the frequency range of 2 kHz to 150 kHz, and are suitable when ambient temperatures are above 0°C.

Ceramic Capacitors

The performance of aluminum electrolytic capacitors is less effective than ceramic capacitors above 150 kHz. Multilayer ceramic capacitors have a low ESR and a resonant frequency higher than the bandwidth of the regulator. They can be used to reduce the reflected ripple current at the input as well as improve the transient response of the output.

Tantalum, Polymer-Tantalum Capacitors

Polymer-tantalum type capacitors are recommended for applications where the ambient operating temperature is less than 0°C. The Sanyo POSCAP series and Kemet T530 capacitor series are recommended rather than many other tantalum types due to their lower ESR, higher rated surge, power dissipation, ripple current capability, and small package size. Tantalum capacitors that have no stated ESR or surge current rating are not recommended for power applications.

Input Capacitor

The LMZ31710 requires a minimum input capacitance of 44 μ F of ceramic type. An additional 100 μ F of nonceramic capacitance is recommended for applications with transient load requirements. The voltage rating of input capacitors must be greater than the maximum input voltage. At worst case, when operating at 50% duty cycle and maximum load, the combined ripple current rating of the input capacitors must be at least 5 Arms. Table 6 includes a preferred list of capacitors by vendor. It is also recommended to place a 0.1 μ F ceramic capacitor directly across the PVIN and PGND pins of the device. When operating with split VIN and PVIN rails, place 4.7 μ F of ceramic capacitance directly at the VIN pin.

Output Capacitor

The required output capacitance is determined by the output voltage of the LMZ31710. See Table 5 for the amount of required capacitance. The effects of temperature and capacitor voltage rating must be considered when selecting capacitors to meet the minimum required capacitance. The required output capacitance can be comprised of all ceramic capacitors, or a combination of ceramic and bulk capacitors. The required capacitance must include at least one 47 μ F ceramic. When adding additional non-ceramic bulk capacitors, low-ESR devices like the ones recommended in Table 6 are required. The required capacitance above the minimum is determined by actual transient deviation requirements. See Table 7 for typical transient response values for several output voltage, input voltage and capacitance combinations. Table 6 includes a preferred list of capacitors by vendor.

V_{OUT} RANGE (V) MINIMUM REQUIRED C_{OUT} (μF) MAX MIN $500 \mu F^{(1)}$ 0.6 < 0.8 $300 \mu F^{(1)}$ 8.0 < 1.2 200 uF⁽¹⁾ 1.2 < 3.0 100 uF⁽¹⁾ 3.0 < 4.0 5.5 47 µF ceramic

Table 5. Required Output Capacitance

(1) Minimum required must include at least one 47 µF ceramic capacitor.



Table 6. Recommended Input/Output Capacitors (1)

VENDOR			CAP	CAPACITOR CHARACTERISTICS				
	SERIES	PART NUMBER	WORKING VOLTAGE (V)	CAPACITANCE (μF)	ESR ⁽²⁾ (mΩ)			
Murata	X5R	GRM32ER61E226K	25	22	2			
TDK	X5R	C3225X5R0J107M	6.3	100	2			
TDK	X5R	C3225X5R0J476K	6.3	47	2			
Murata	X5R	GRM32ER60J107M	6.3	100	2			
Murata	X5R	GRM32ER60J476M	6.3	47	2			
Panasonic	EEH-ZA	EEH-ZA1E101XP	25	100	30			
Sanyo	POSCAP	16TQC68M	16	68	50			
Kemet	T520	T520V107M010ASE025	10	100	25			
Sanyo	POSCAP	10TPE220ML	10	220	25			
Sanyo	POSCAP	6TPE100MI	6.3	100	25			
Sanyo	POSCAP	2R5TPE220M7	2.5	220	7			
Kemet	T530	T530D227M006ATE006	6.3	220	6			
Kemet	T530	T530D337M006ATE010	6.3	330	10			
Sanyo	POSCAP	2TPF330M6	2.0	330	6			
Sanyo	POSCAP	6TPE330MFL	6.3	330	15			

(1) Capacitor Supplier Verification, RoHS, Lead-free and Material Details
Consult capacitor suppliers regarding availability, material composition, RoHS and lead-free status, and manufacturing process requirements for any capacitors identified in this table.

Transient Response

Table 7. Output Voltage Transient Response

C_{IN1} = 3x 47 µF CERAMIC, C_{IN2} = 100 µF POLYMER-TANTALUM									
				VOLTAGE DE	DECOVEDY TIME				
V _{OUT} (V)	V _{IN} (V)	C _{OUT1} Ceramic	C _{OUT2} BULK	2.5 A LOAD STEP, (1 A/µs)	5 A LOAD STEP, (1 A/μs)	RECOVERY TIME (µs)			
0.6	5	500 μF	220 µF	25	60	100			
0.6	12	500 μF	220 µF	30	65	100			
	5	300 μF	220 µF	40	85	100			
0.0	5	300 μF	470 µF	35	70	110			
0.9	12	300 μF	220 µF	45	90	100			
		300 μF	470 µF	35	75	110			
	5	200 μF	220 µF	55	110	110			
4.0		200 μF	470 µF	45	90	110			
1.2		200 μF	220 µF	55	110	110			
	12	200 μF	470 µF	45	90	110			
	_	200 μF	220 µF	70	140	130			
4.0	5	200 μF	470 µF	60	120	140			
1.8	40	200 μF	220 µF	70	145	140			
	12	200 μF	470 µF	55	120	150			
2.2	5	100 μF	220 µF	115	230	200			
3.3	12	100 μF	220 μF	120	240	200			

⁽²⁾ Maximum ESR @ 100kHz, 25°C.



Transient Waveforms

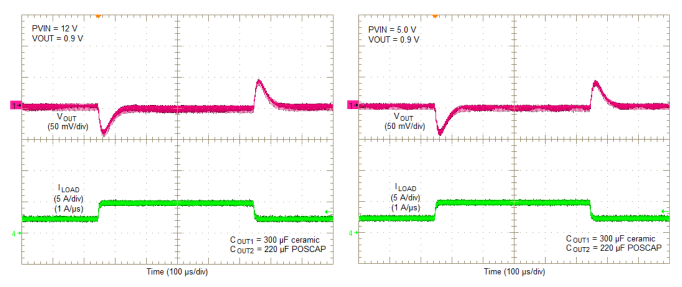


Figure 18. PVIN = 12V, VOUT = 0.9V, 2.5A Load Step

Figure 19. PVIN = 5V, VOUT = 0.9V, 2.5A Load Step

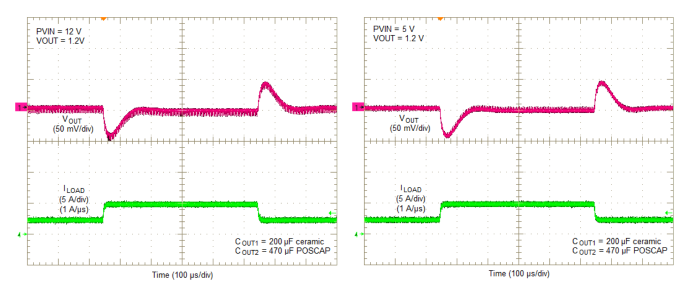


Figure 20. PVIN = 12V, VOUT = 1.2V, 2.5A Load Step

Figure 21. PVIN = 5V, VOUT = 1.2V, 2.5A Load Step

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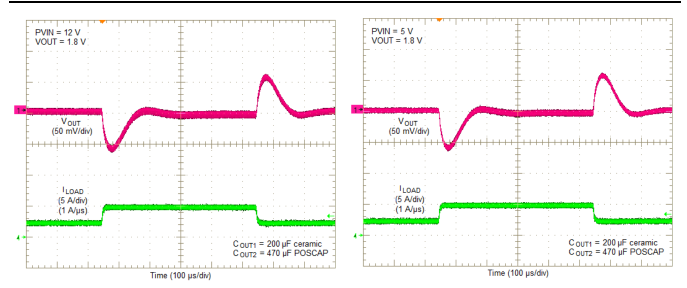


Figure 22. PVIN = 12V, VOUT = 1.8V, 2.5A Load Step

Figure 23. PVIN = 5V, VOUT = 1.8V, 2.5A Load Step

Application Schematics

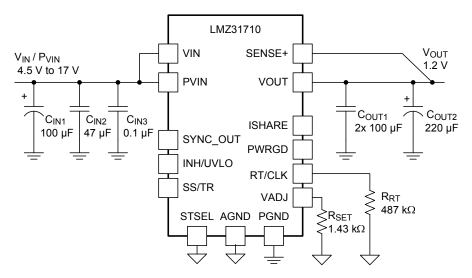


Figure 24. Typical Schematic PVIN = VIN = 4.5 V to 17 V, VOUT = 1.2 V



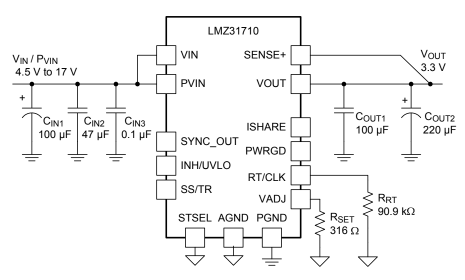


Figure 25. Typical Schematic PVIN = VIN = 4.5 V to 17 V, VOUT = 3.3 V

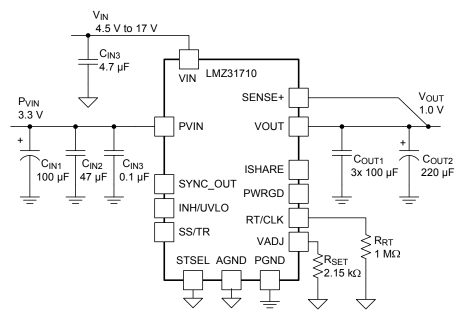


Figure 26. Typical Schematic PVIN = 3.3 V, VIN = 4.5 V to 17 V, VOUT = 1.0 V



VIN and PVIN Input Voltage

The LMZ31710 allows for a variety of applications by using the VIN and PVIN pins together or separately. The VIN voltage supplies the internal control circuits of the device. The PVIN voltage provides the input voltage to the power converter system.

If tied together, the input voltage for the VIN pin and the PVIN pin can range from 4.5 V to 17 V. If using the VIN pin separately from the PVIN pin, the VIN pin must be greater than 4.5 V, and the PVIN pin can range from as low as 2.95 V to 17 V. When operating from a split rail, it is recommended to supply VIN from 5 V to 12 V, for best performance. A voltage divider connected to the INH/UVLO pin can adjust either input voltage UVLO appropriately. See the Programmable Undervoltage Lockout (UVLO) section of this datasheet for more information.

3.3 V PVIN Operation

Applications operating from a PVIN of 3.3 V must provide at least 4.5 V for VIN. It is recommended to supply VIN from 5 V to 12 V, for best performance. See application note, SNVA692 for help creating 5 V from 3.3 V using a small, simple charge pump device.

Power Good (PWRGD)

The PWRGD pin is an open drain output. Once the voltage on the SENSE+ pin is between 95% and 104% of the set voltage, the PWRGD pin pull-down is released and the pin floats. The recommended pull-up resistor value is between 10 k Ω and 100 k Ω to a voltage source that is 5.5 V or less. The PWRGD pin is in a defined state once VIN is greater than 1.0 V, but with reduced current sinking capability. The PWRGD pin achieves full current sinking capability once the VIN pin is above 4.5V. The PWRGD pin is pulled low when the voltage on SENSE+ is lower than 91% or greater than 108% of the nominal set voltage. Also, the PWRGD pin is pulled low if the input UVLO or thermal shutdown is asserted, the INH pin is pulled low, or the SS/TR pin is below 1.4 V.

Light Load Efficiency (LLE)

The LMZ31710 operates in pulse skip mode at light load currents to improve efficiency and decrease power dissipation by reducing switching and gate drive losses.

These pulses may cause the output voltage to rise when there is no load to discharge the energy. For output voltages < 1.5 V, a minimum load is required. The amount of required load can be determined by Equation 2. In most cases the minimum current drawn by the load circuit will be enough to satisfy this load. Applications requiring a load resistor to meet the minimum load, the added power dissipation will be $\le 3.6 \text{ mW}$. A single 0402 size resistor across VOUT and PGND can be used.

$$I_{MIN} = 600 \ \mu A - \left(\frac{V_{OUT}}{1.43k + R_{SET}}\right) (A)$$
 (2)

When $V_{OUT} = 0.6 \text{ V}$ and $R_{SET} = OPEN$, the minimum load current is 600 μ A.

SYNC OUT

The LMZ31710 provides a 180° out-of-phase clock signal for applications requiring synchronization. The SYNC_OUT pin produces a 50% duty cycle clock signal that is the same frequency as the device's switching frequency, but is 180° out of phase. Operating two devices 180° out of phase reduces input and output voltage ripple. The SYNC_OUT clock signal is compatible with other LMZ3 devices that have a CLK input.



Parallel Operation

Up to six LMZ31710 devices can be paralleled for increased output current. Multiple connections must be made between the paralleled devices and the component selection is slightly different than for a stand-alone LMZ31710 device. A typical LMZ31710 parallel schematic is shown in Figure 27. Refer to application note, SNVA695 for information and design help when paralleling multiple LMZ31710 devices.

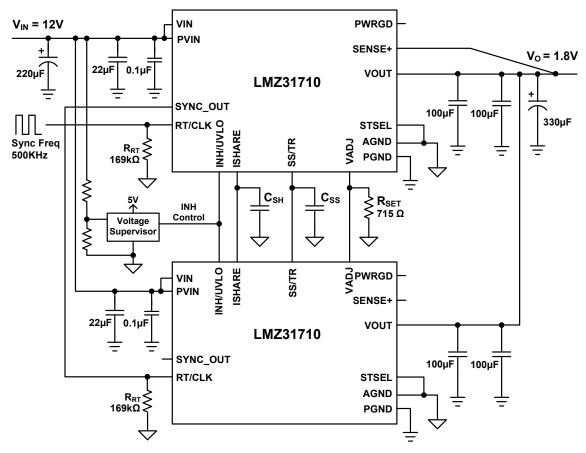


Figure 27. Typical LMZ31710 Parallel Schematic

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Power-Up Characteristics

When configured as shown in the front page schematic, the LMZ31710 produces a regulated output voltage following the application of a valid input voltage. During the power-up, internal soft-start circuitry slows the rate that the output voltage rises, thereby limiting the amount of in-rush current that can be drawn from the input source. Figure 28 shows the start-up waveforms for a LMZ31710, operating from a 5-V input (PVIN=VIN) and with the output voltage adjusted to 1.8 V. Figure 29 shows the start-up waveforms for a LMZ31710 starting up into a pre-biased output voltage. The waveforms were measured with a 5-A constant current load.

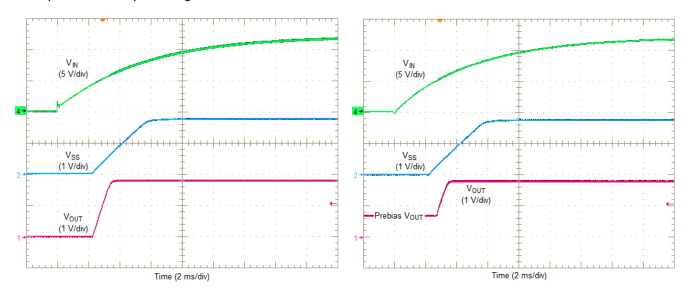


Figure 28. Start-Up Waveforms

Figure 29. Start-up into Pre-bias

Pre-Biased Start-Up

The LMZ31710 has been designed to prevent the low-side MOSFET from discharging a pre-biased output. During pre-biased startup, the low-side MOSFET does not turn on until the high-side MOSFET has started switching. The high-side MOSFET does not start switching until the slow start voltage exceeds the voltage on the VADJ pin. Refer to Figure 29.

Remote Sense

The SENSE+ pin must be connected to V_{OUT} at the load, or at the device pins.

Connecting the SENSE+ pin to V_{OUT} at the load improves the load regulation performance of the device by allowing it to compensate for any I-R voltage drop between its output pins and the load. An I-R drop is caused by the high output current flowing through the small amount of pin and trace resistance. This should be limited to a maximum of 300 mV.

NOTE

The remote sense feature is not designed to compensate for the forward drop of nonlinear or frequency dependent components that may be placed in series with the converter output. Examples include OR-ing diodes, filter inductors, ferrite beads, and fuses. When these components are enclosed by the SENSE+ connection, they are effectively placed inside the regulation control loop, which can adversely affect the stability of the regulator.

Thermal Shutdown

The internal thermal shutdown circuitry forces the device to stop switching if the junction temperature exceeds 175°C typically. The device reinitiates the power up sequence when the junction temperature drops below 165°C typically.



Output On/Off Inhibit (INH)

The INH pin provides electrical on/off control of the device. Once the INH pin voltage exceeds the threshold voltage, the device starts operation. If the INH pin voltage is pulled below the threshold voltage, the regulator stops switching and enters low quiescent current state. The INH pin has an internal pull-up current source, allowing the user to float the INH pin for enabling the device.

If an application requires controlling the INH pin, use an open drain/collector device, or a suitable logic gate to interface with the pin. Using a voltage superviser to control the INH pin allows control of the turn-on and turn-off of the device as opposed to relying on the ramp up or down if the input voltage source.

Figure 30 shows the typical application of the inhibit function. Turning Q1 on applies a low voltage to the inhibit control (INH) pin and disables the output of the supply, shown in Figure 31. If Q1 is turned off, the supply executes a soft-start power-up sequence, as shown in Figure 32. A regulated output voltage is produced within 2 ms. The waveforms were measured with a 5-A constant current load.

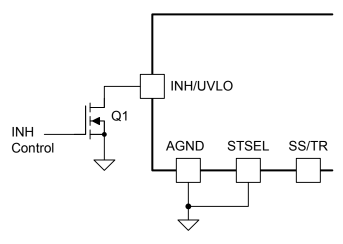


Figure 30. Typical Inhibit Control

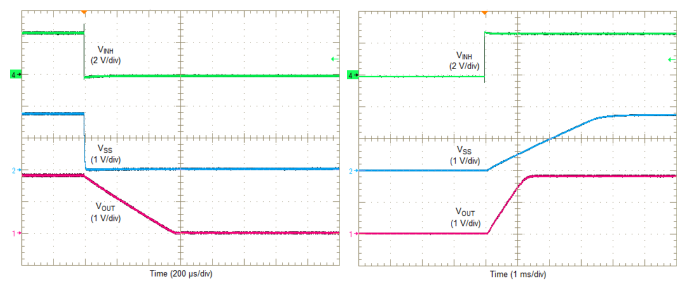


Figure 31. Inhibit Turn-Off

Figure 32. Inhibit Turn-On

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Slow Start (SS/TR)

Connecting the STSEL pin to AGND and leaving SS/TR pin open enables the internal SS capacitor with a slow start interval of approximately 1.2 ms. Adding additional capacitance between the SS pin and AGND increases the slow start time. Increasing the slow start time will reduce inrush current seen by the input source and reduce the current seen by the device when charging the output capacitors. To avoid the activation of current limit and ensure proper start-up, the SS capacitor may need to be increased when operating near the maximum output capacitance limit.

Table 8 shows an additional SS capacitor connected to the SS/TR pin and the STSEL pin connected to AGND. See Table 8 below for SS capacitor values and timing interval.

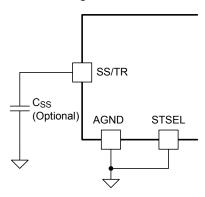


Figure 33. Slow-Start Capacitor (C_{SS}) and STSEL Connection

Table 8. Slow-Start Capacitor Values and Slow-Start Time

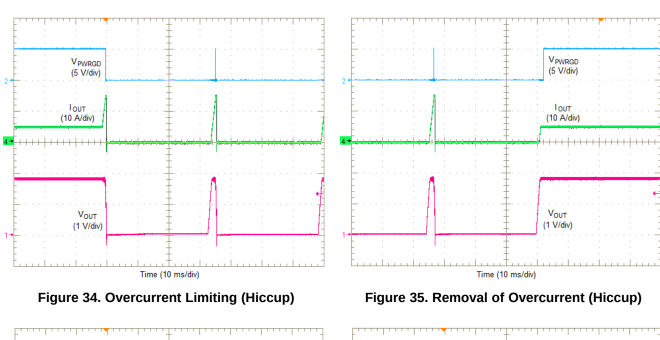
C _{SS} (nF)	open	3.3	4.7	10	15	22	33
SS Time (msec)	1.2	2.1	2.5	3.8	5.1	7.0	9.8



Overcurrent Protection

For protection against load faults, the LMZ31710 incorporates output overcurrent protection. The overcurrent protection mode can be selected using the OCP_SEL pin. Leaving the OCP_SEL pin open selects hiccup mode and connecting it to AGND selects cycle-by-cycle mode. In hiccup mode, applying a load that exceeds the regulator's overcurrent threshold causes the regulated output to shut down. Following shutdown, the module periodically attempts to recover by initiating a soft-start power-up as shown in Figure 34. This is described as a hiccup mode of operation, whereby the module continues in a cycle of successive shutdown and power up until the load fault is removed. During this period, the average current flowing into the fault is significantly reduced which reduces power dissipation. Once the fault is removed, the module automatically recovers and returns to normal operation as shown in Figure 35.

In cycle-by-cycle mode, applying a load that exceeds the regulator's overcurrent threshold limits the output current and reduces the output voltage as shown in Figure 36. During this period, the current flowing into the fault remains high causing the power dissipation to stay high as well. Once the overcurrent condition is removed, the output voltage returns to the set-point voltage as shown in Figure 37.



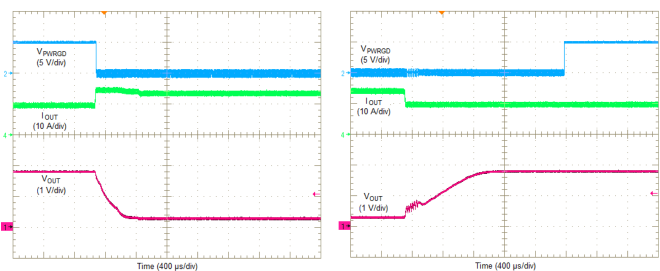


Figure 36. Overcurrent Limiting (Cycle-by-Cycle)

Figure 37. Removal of Overcurrent (Cycle-by-Cycle)

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Synchronization (CLK)

An internal phase locked loop (PLL) has been implemented to allow synchronization between 200 kHz and 1200 kHz, and to easily switch from RT mode to CLK mode. To implement the synchronization feature, connect a square wave clock signal to the RT/CLK pin with a duty cycle between 20% to 80%. The clock signal amplitude must transition lower than 0.5 V and higher than 2.0 V. The start of the switching cycle is synchronized to the falling edge of RT/CLK pin. In applications where both RT mode and CLK mode are needed, the device can be configured as shown in Figure 38.

Before the external clock is present, the device works in RT mode and the switching frequency is set by RT resistor. When the external clock is present, the CLK mode overrides the RT mode. The first time the CLK pin is pulled above the RT/CLK high threshold (2.0 V), the device switches from RT mode to CLK mode and the RT/CLK pin becomes high impedance as the PLL starts to lock onto the frequency of the external clock. It is not recommended to switch from CLK mode back to RT mode because the internal switching frequency drops to 100 kHz first before returning to the switching frequency set by the RT resistor (R_{RT}).

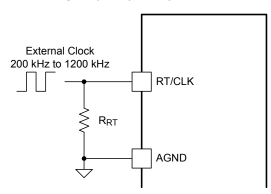


Figure 38. RT/CLK Configuration

The synchronization frequency must be selected based on the output voltages of the devices being synchronized. Table 9 shows the allowable frequencies for a given range of output voltages. For the most efficient solution, always synchronize to the lowest allowable frequency. For example, an application requires synchronizing three LMZ31710 devices with output voltages of 1.0 V, 1.2 V and 1.8 V, all powered from PVIN = 12 V. Table 9 shows that all three output voltages should be synchronized to 300 kHz.

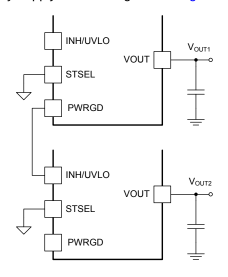
Table 9. Synchronization Frequency vs Output Voltage

	PVIN	= 12 V	PVIN = 5 V V _{OUT} RANGE (V)			
SYNCHRONIZATION FREQUENCY (kHz)	V _{OUT} R	ANGE (V)				
THE GOENOT (MIL)	MIN	MAX	MIN	MAX		
200	0.6	1.3	0.6	1.5		
300	0.8	2.0	0.6	4.3		
400	1.1	2.5	0.6	4.3		
500	1.4	3.4	0.6	4.3		
600	1.6	5.0	0.7	4.3		
700	1.9	5.5	0.8	4.3		
800	2.1	5.5	0.9	4.3		
900	2.4	5.5	1.0	4.3		
1000	2.7	5.5	1.1	4.3		
1100	2.9	5.5	1.3	4.3		
1200	3.2	5.5	1.4	4.3		



Sequencing (SS/TR)

Many of the common power supply sequencing methods can be implemented using the SS/TR, INH and PWRGD pins. The sequential method is illustrated in Figure 39 using two LMZ31710 devices. The PWRGD pin of the first device is coupled to the INH pin of the second device which enables the second power supply once the primary supply reaches regulation. Figure 40 shows sequential turn-on waveforms of two LMZ31710 devices.



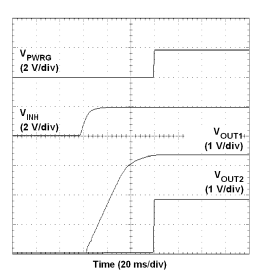


Figure 39. Sequencing Schematic

Figure 40. Sequencing Waveforms

Simultaneous power supply sequencing can be implemented by connecting the resistor network of R1 and R2 shown in Figure 41 to the output of the power supply that needs to be tracked or to another voltage reference source. The tracking voltage must exceed 750mV before V_{OUT2} reaches its set-point voltage. The PWRGD output of the V_{OUT2} device may remain low if the tracking voltage does not exceed 1.4V. Figure 42 shows simultaneous turn-on waveforms of two LMZ31710 devices. Use Equation 3 and Equation 4 to calculate the values of R1 and R2.

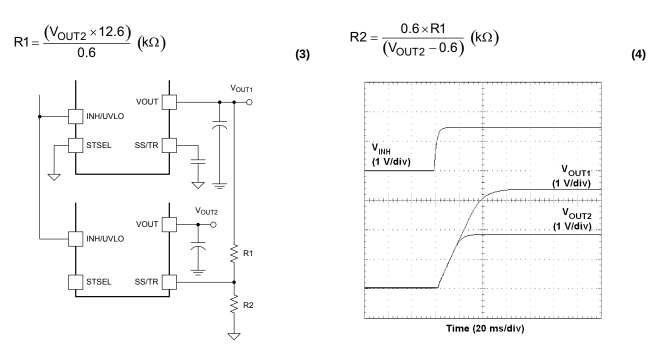


Figure 41. Simultaneous Tracking Schematic

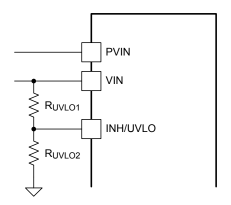
Figure 42. Simultaneous Tracking Waveforms



Programmable Undervoltage Lockout (UVLO)

The LMZ31710 implements internal UVLO circuitry on the VIN pin. The device is disabled when the VIN pin voltage falls below the internal VIN UVLO threshold. The internal VIN UVLO rising threshold is 4.5 V(max) with a typical hysteresis of 150 mV.

If an application requires either a higher UVLO threshold on the VIN pin or a higher UVLO threshold for a combined VIN and PVIN, then the UVLO pin can be configured as shown in Figure 43 or Figure 44. Table 10 lists standard values for $R_{\rm UVLO1}$ and $R_{\rm UVLO2}$ to adjust the VIN UVLO voltage up.



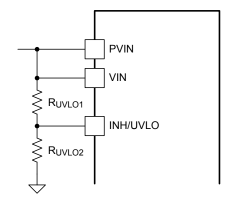


Figure 43. Adjustable VIN UVLO

Figure 44. Adjustable VIN and PVIN Undervoltage Lockout

Table 10. Standard Resistor values for Adjusting VIN UVLO

VIN UVLO (V)	5.0	5.5	6.0	6.5	7.0	7.5	8.0	8.5	9.0	9.5	10.0
R _{UVLO1} (kΩ)	68.1	68.1	68.1	68.1	68.1	68.1	68.1	68.1	68.1	68.1	68.1
R _{UVLO2} (kΩ)	21.5	18.7	16.9	15.4	14.0	13.0	12.1	11.3	10.5	9.76	9.31
Hysteresis (mV)	400	415	430	450	465	480	500	515	530	550	565

For a split rail application, if a secondary UVLO on PVIN is required, VIN must be \geq 4.5V. Figure 45 shows the PVIN UVLO configuration. Use Table 11 to select R_{UVLO1} and R_{UVLO2} for PVIN. If PVIN UVLO is set for less than 3.0 V, a 5.1-V zener diode should be added to clamp the voltage on the UVLO pin below 6 V.

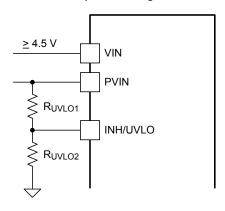


Figure 45. Adjustable PVIN Undervoltage Lockout, (VIN ≥4.5 V)

Table 11. Standard Resistor Values for Adjusting PVIN UVLO, (VIN ≥4.5 V)

PVIN UVLO (V)	2.9	3.0	3.5	4.0	4.5	
R _{UVLO1} (kΩ)	68.1	68.1	68.1	68.1	68.1	
R _{UVLO2} (kΩ)	47.5	44.2	34.8	28.7	24.3	For higher PVIN UVLO voltages see Table 10 for resistor values
Hysteresis (mV)	330	335	350	365	385	Tuble 10 101 Tesister Values



Layout Considerations

To achieve optimal electrical and thermal performance, an optimized PCB layout is required. Figure 46 thru Figure 49, shows a typical PCB layout. Some considerations for an optimized layout are:

- Use large copper areas for power planes (PVIN, VOUT, and PGND) to minimize conduction loss and thermal stress.
- Place ceramic input and output capacitors close to the device pins to minimize high frequency noise.
- · Locate additional output capacitors between the ceramic capacitor and the load.
- Keep AGND and PGND separate from one another.
- Place R_{SET}, R_{RT}, and C_{SS} as close as possible to their respective pins.
- Use multiple vias to connect the power planes to internal layers.

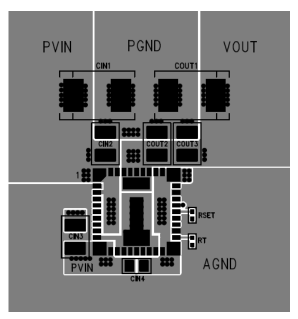


Figure 46. Typical Top-Layer Layout

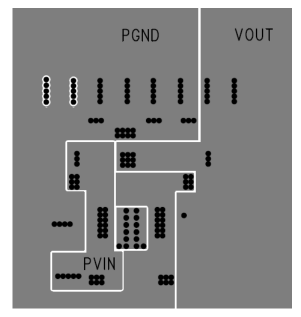


Figure 48. Typical Layer 3 Layout

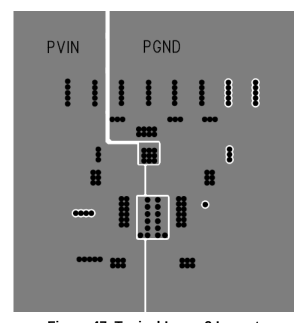


Figure 47. Typical Layer-2 Layout

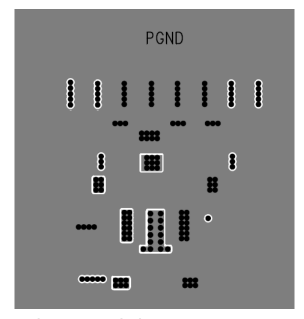


Figure 49. Typical Bottom-Layer Layout



EMI

The LMZ31710 is compliant with EN55022 Class B radiated emissions. Figure 50 and Figure 51 show typical examples of radiated emissions plots for the LMZ31710 operating from 5V and 12V respectively. Both graphs include the plots of the antenna in the horizontal and vertical positions.



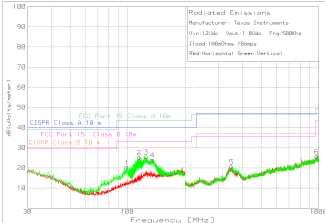
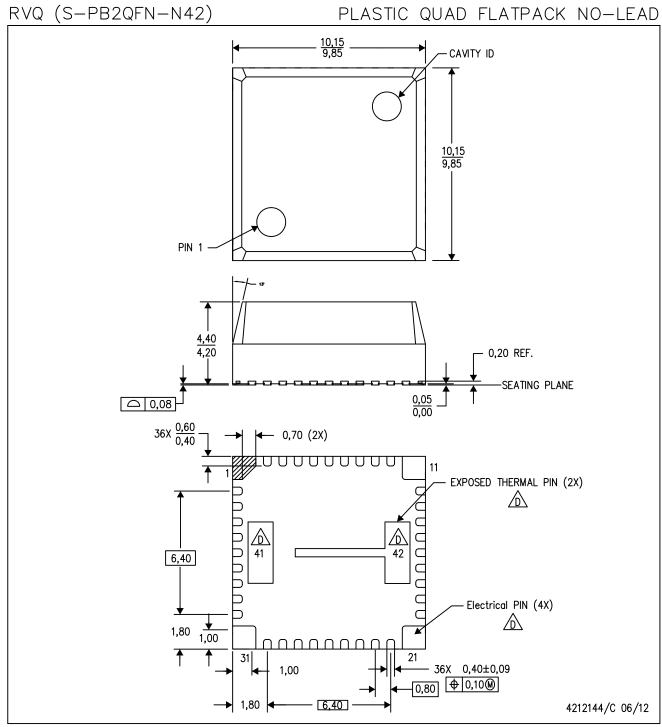


Figure 50. Radiated Emissions 5-V Input, 1.8-V Output, 10-A Load (EN55022 Class B)

Figure 51. Radiated Emissions 12-V Input, 1.8-V Output, 10-A Load (EN55022 Class B)



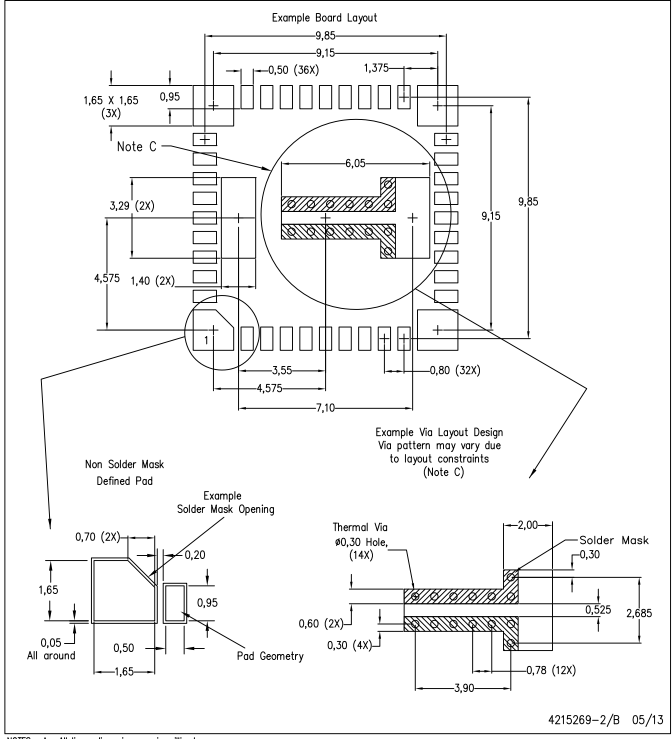
NOTES: A. All linear dimensions are in millimeters. Dimensioning and tolerancing per ASME Y14.5M—1994.

- B. This drawing is subject to change without notice.
- C. Quad Flatpack, No-leads (QFN) package configuration.
- $\cancel{\mathbb{D}}$ The package thermal pad must be soldered to the board for thermal and mechanical performance.
- E. See the additional figure in the Product Data Sheet for details regarding the exposed thermal pad features and dimensions.
- F The package thermal performance may be enhanced by bonding the thermal pad to an external thermal plane.



RVQ (S-PB2QFN-N42)

PLASTIC QUAD FLATPACK NO-LEAD



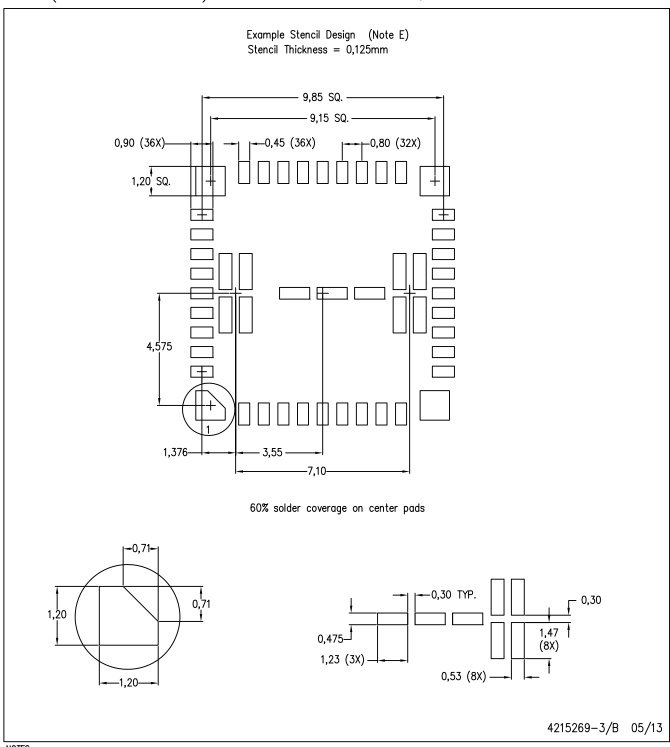
NOTES: A. All linear dimensions are in millimeters.

- B. This drawing is subject to change without notice.
- C. This package is designed to be soldered to a thermal pad on the board. Refer to Application Note, Quad Flat-Pack Packages, Texas Instruments Literature No. SCBA017, SLUA271, and also the Product Data Sheets for specific thermal information, via requirements, and recommended board layout. These documents are available at www.ti.com www.ti.com.
- D. See sheet 3 for stencil design recommendation.



RVQ (S-PB2QFN-N42)

PLASTIC QUAD FLATPACK NO-LEAD



NOTES:

E. Laser cutting apertures with trapezoidal walls and also rounding corners will offer better paste release. Customers should contact their board assembly site for stencil design recommendations. Refer to IPC 7525 for stencil design considerations.





PACKAGE OPTION ADDENDUM

18-Oct-2013

PACKAGING INFORMATION

Orderable Device	Status	Package Type	_	Pins	_	Eco Plan	Lead/Ball Finish	MSL Peak Temp	Op Temp (°C)	Device Marking	Samples
	(1)		Drawing		Qty	(2)	(6)	(3)		(4/5)	
LMZ31710RVQR	ACTIVE	BQFN	RVQ	42	500	Green (RoHS & no Sb/Br)	CU NIPDAU	Level-3-260C-168 HR	-40 to 85	LMZ31710	Samples
LMZ31710RVQT	ACTIVE	BQFN	RVQ	42	250	Green (RoHS & no Sb/Br)	CU NIPDAU	Level-3-260C-168 HR	-40 to 85	LMZ31710	Samples

(1) The marketing status values are defined as follows:

ACTIVE: Product device recommended for new designs.

LIFEBUY: TI has announced that the device will be discontinued, and a lifetime-buy period is in effect.

NRND: Not recommended for new designs. Device is in production to support existing customers, but TI does not recommend using this part in a new design.

PREVIEW: Device has been announced but is not in production. Samples may or may not be available.

OBSOLETE: TI has discontinued the production of the device.

(2) Eco Plan - The planned eco-friendly classification: Pb-Free (RoHS), Pb-Free (RoHS Exempt), or Green (RoHS & no Sb/Br) - please check http://www.ti.com/productcontent for the latest availability information and additional product content details.

TBD: The Pb-Free/Green conversion plan has not been defined.

Pb-Free (RoHS): TI's terms "Lead-Free" or "Pb-Free" mean semiconductor products that are compatible with the current RoHS requirements for all 6 substances, including the requirement that lead not exceed 0.1% by weight in homogeneous materials. Where designed to be soldered at high temperatures, TI Pb-Free products are suitable for use in specified lead-free processes.

Pb-Free (RoHS Exempt): This component has a RoHS exemption for either 1) lead-based flip-chip solder bumps used between the die and package, or 2) lead-based die adhesive used between the die and leadframe. The component is otherwise considered Pb-Free (RoHS compatible) as defined above.

Green (RoHS & no Sb/Br): TI defines "Green" to mean Pb-Free (RoHS compatible), and free of Bromine (Br) and Antimony (Sb) based flame retardants (Br or Sb do not exceed 0.1% by weight in homogeneous material)

- (3) MSL, Peak Temp. The Moisture Sensitivity Level rating according to the JEDEC industry standard classifications, and peak solder temperature.
- (4) There may be additional marking, which relates to the logo, the lot trace code information, or the environmental category on the device.
- (5) Multiple Device Markings will be inside parentheses. Only one Device Marking contained in parentheses and separated by a "~" will appear on a device. If a line is indented then it is a continuation of the previous line and the two combined represent the entire Device Marking for that device.
- (6) Lead/Ball Finish Orderable Devices may have multiple material finish options. Finish options are separated by a vertical ruled line. Lead/Ball Finish values may wrap to two lines if the finish value exceeds the maximum column width.

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PACKAGE OPTION ADDENDUM

18-Oct-2013

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