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60V and 100V, Low I_Q Boost/SEPIC/ Inverting Converters for Compact, Efficient, Low EMI Power Supplies

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Automotive and industrial markets demand cool running power supplies that fit tight spaces and meet low EMI standards. The LT8362, LT8364 and LT8361 switching regulators meet these demands in boost, SEPIC or inverting topologies. Each supports a wide 2.8V to 60V input range, for industrial or automotive environments, low I_Q Burst Mode capability and optional SSFM for reduced EMI. With built-in rugged power switches of 60V/2A, 60V/4A and 100V/2A, including efficient operation up to 2MHz, these devices can deliver high power in small spaces while meeting stringent thermal and EMI requirements.

AUTOMOTIVE INPUT TRANSIENTS AND PRE-BOOST

With the dramatic increase of electronic content in today's automobiles, the number of power supplies has multiplied, with many required to directly convert a wide-ranging battery voltage to a usable, regulated output. With a minimum input voltage of 2.8V, all members of the LT836x family can operate during cold crank or stop-start events; the maximum input voltage

(continued on page 4)



With 10,000:1 dimming, the LT3932 buck LED driver makes cutting edge applications possible. (See page 20.)

To meet the demand for compact power supplies, DC/DC converters use high switching frequencies to minimize component size and cost. Furthermore, the requirements for operation above the AM band in automotive applications has driven frequencies to 2MHz.

(LT836x family, continued from page 1)
capability of up to 60V handles high input voltage transients such as load dump.

This wide input voltage range makes the LT836x family ideal for automotive pre-boost applications. Automotive buck regulators require a pre-boost stage in applications where battery input voltage can drop below the buck output voltage. The LT8361, LT8362 and LT8364 provide the necessary boosting during low battery levels, and turn off with minimal power consumption during normal or load dump battery voltages.

RUGGED POWER SWITCHES

A key requirement for any switching regulator is to provide enough power for a given application over the entire input voltage range while also guaranteeing reliability. Rugged power switches with voltage/peak current offerings of 60V/2A (LT8362), 60V/4A (LT8364) and 100V/2A (LT8361) enable a wide range

of applications. The high power switch voltage ratings of the LT836x family extend output voltage capability in addition to extending the input voltage range for SEPICs and inverting converters.

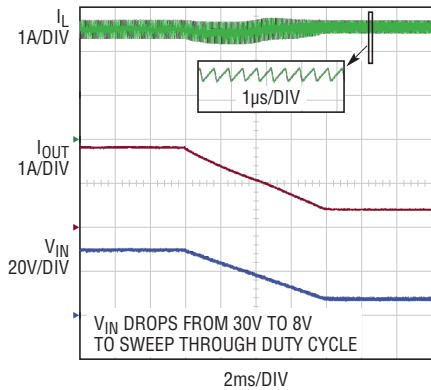


Figure 1. LT836x converters provide the full slope compensation necessary for proper operation at peak switch current limit, without the DC reduction of peak switch current limit versus duty cycle.

MAXIMIZING POWER DELIVERY: FLAT CURRENT LIMIT VS DUTY CYCLE

To maximize power delivery over the entire input voltage range, the power switches of the LT836x family maintain their peak switch current limit over the entire duty cycle range. The advertised current of the switch is available, without compromise. This is a significant advantage over converters that may exhibit a fall of 30% or more in peak switch current limit at high duty cycles.

Current mode DC/DC converters typically add slope compensation to their peak switch current limit to avoid subharmonic oscillations when that peak switch current limit is met. The drawback is a reduction of peak switch current limit as duty cycle increases (as input voltage lowers). The LT836x family provides the full slope compensation necessary for proper operation at peak switch current

Table 1. Low IQ boost/SEPIC/inverting converters. Devices described in this article are highlighted.

	LT8362	LT8364	LT8361	LT8330	LT8331	LT8335
Burst Mode I_Q	9µA	9µA	9µA	6µA	6µA	6µA
Input voltage range	2.8V–60V	2.8V–60V	2.8V–60V	3V–40V	2.8V–60V	3V–25V
Programmable, fixed switching frequency	300kHz–2MHz	300kHz–2MHz	300kHz–2MHz	2MHz	100kHz–500kHz	2MHz
Spread spectrum frequency modulation for Low EMI						
Power switch voltage/current	60V/2A	60V/4A	100V/2A	60V/1A	140V/0.5A	28V/2A
Package	3mm × 3mm DFN, MSE- 16(12)	4mm × 3mm DFN, MSE- 16(12)	MSE- 16(12)	3mm × 2mm DFN, TSOT- 23	MSE- 16(12)	3mm × 2mm DFN
Temperature grades	E,I,H	E,I,H	E,I,H	E,I,H	E,I,H	E,I,H

Traditionally, high switching frequencies result in increased switching losses and limited duty cycle range. The LT836x family minimizes AC switching losses using fast power switch drivers and features low minimum on- and off-times, enabling support of a wide conversion range even at 2MHz.

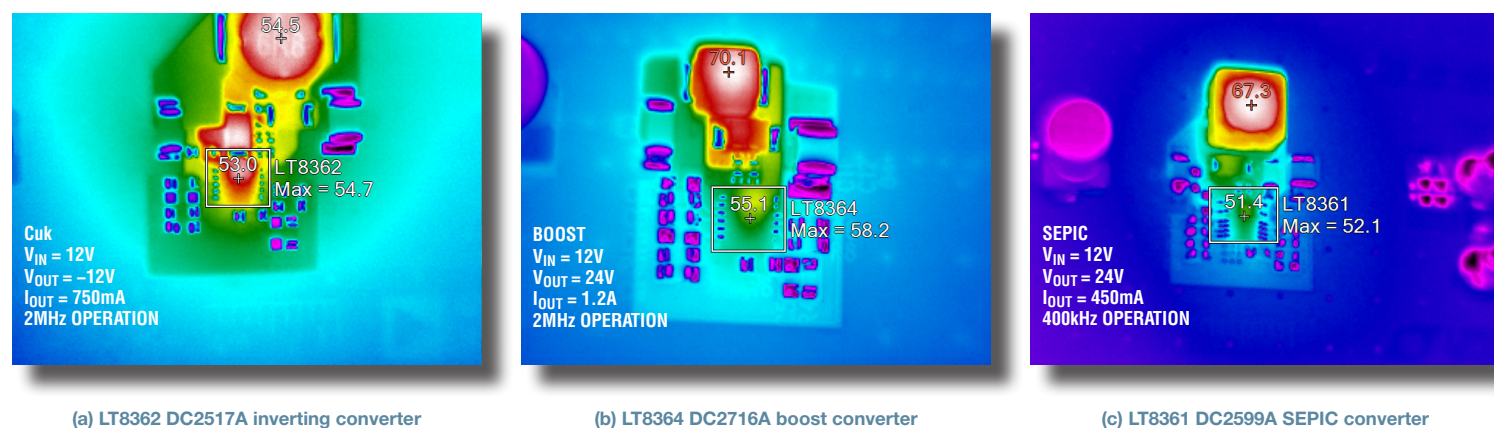


Figure 2. Thermal performance of LT8362 Cuk inverting, LT8364 boost and LT8361 SEPIC solutions.

limit, without the DC reduction of peak switch current limit versus duty cycle.

2MHz OPERATION: COMPACT POWER SUPPLIES, ABOVE AM BAND

To meet the demand for compact power supplies, DC/DC converters use high switching frequencies to minimize component size and cost. Furthermore,

the requirements for operation above the AM band in automotive applications has driven frequencies to 2MHz.

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support of a wide conversion range even at 2MHz. For instance, the LT836x family can achieve lower losses and a higher duty cycle range than many applications that would traditionally run at 400kHz to maximize efficiency. Thermal performance for each of the covered topologies—boost, SEPIC and inverting—is shown in Figure 2.

Figure 3. Compact, EMI friendly converter solutions

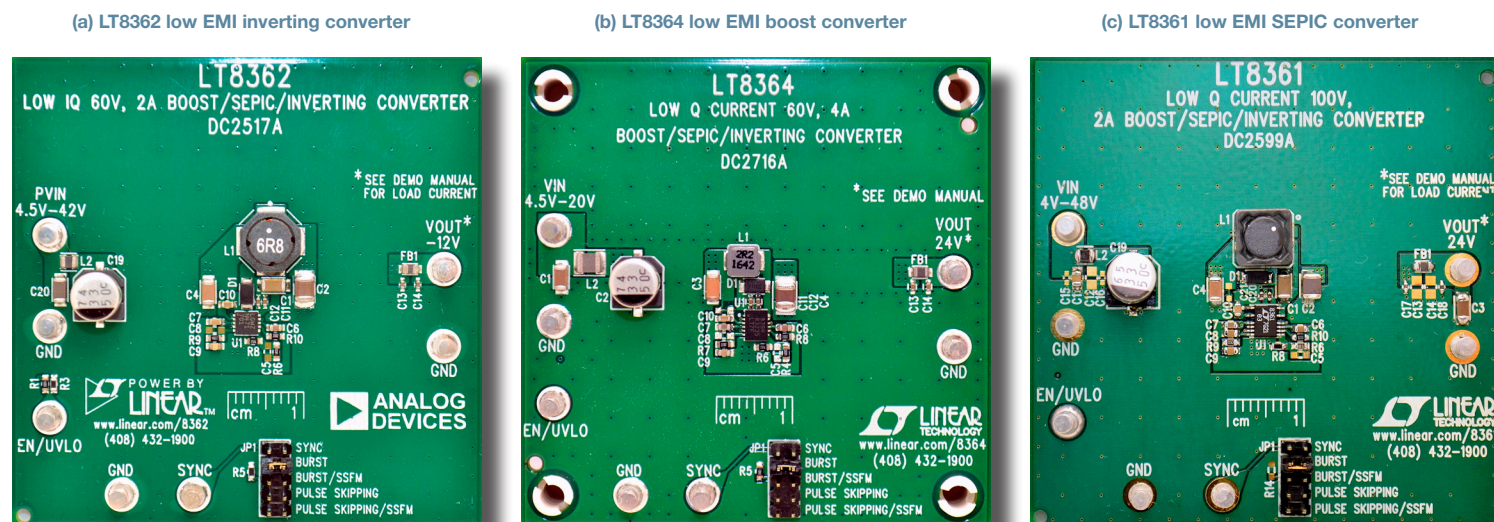


Table 2. LT836x family capable modes of operation

SYNC/MODE PIN INPUT	CAPABLE MODES OF OPERATION
(1) GND or < 0.14V	Burst Mode operation
(2) External clock	Pulse-skipping/sync
(3) 100k resistor to GND	Burst/SSFM
(4) Float (pin open)	Pulse-skipping
(5) INTV _{CC} or > 1.7V	Pulse-skipping/SSFM

BURST MODE OPERATION: HIGH EFFICIENCY AT LIGHT LOAD

High efficiency at light loads is a critical feature in automotive environments where extending battery life is of utmost importance. The LT836x family offers high efficiency at light loads with optional Burst Mode® operation—selectable using the SYNC/MODE pin (see Table 2.). Burst Mode operation uses single-switch pulses spaced evenly at a lower switching frequency to reduce switching losses, while minimizing output voltage ripple. The LT836x

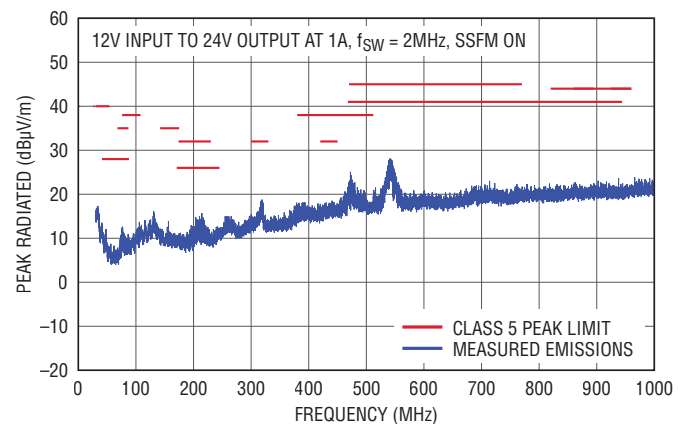
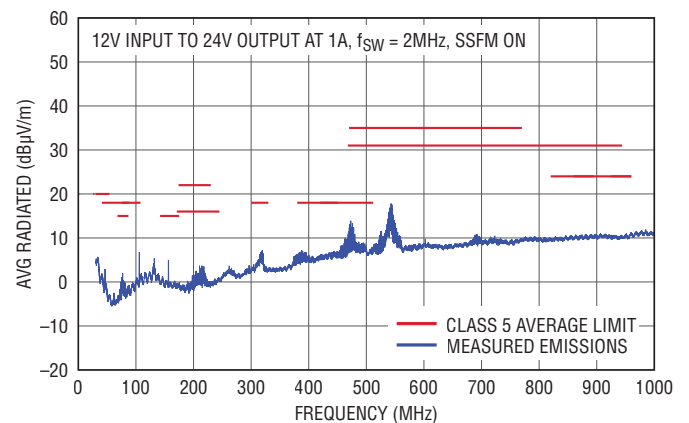
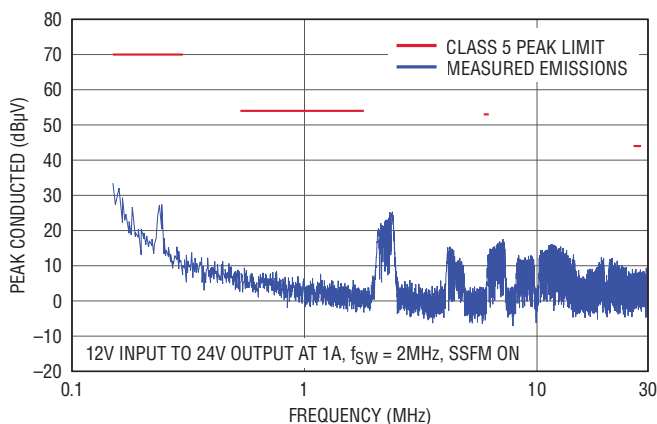
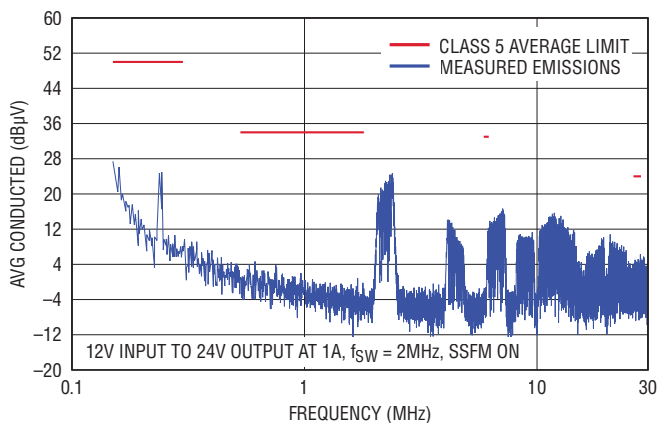
family can draw as little as 9µA from the input pin when in deep sleep or in pass through mode in a pre-boost application.

SSFM MODE: THREE TOPOLOGIES PASSING CISPR 25 CLASS 5

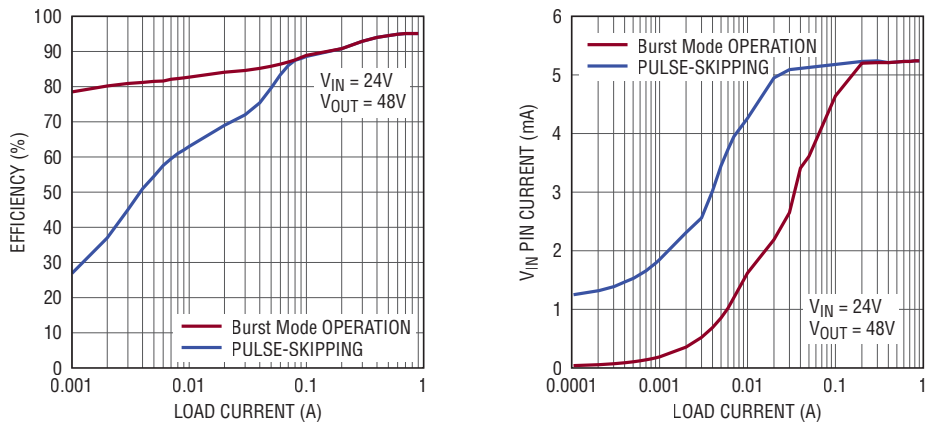
The LT836x family is capable of meeting CISPR 25 Class 5 standards using spread spectrum frequency modulation (SSFM) mode and proper board layout with some filtering.

Designers have traditionally avoided using switching regulators throughout EMI sensitive environments. A switcher's large capacitors and troublesome hot loops elevate the importance of PCB layout to achieve good EMI performance and small solution size, placing a burden on board design and manufacture. The available factory demonstration circuits for the LT8362, LT8364 and LT8361 include the requisite input/output filters and feature exemplary PCB layout to meet CISPR 25 Class 5 standards (as tested) when SSFM

Figure 4. EMI test results for LT8364 boost solution



Until recently, selecting SSFM mode for low EMI meant using the less efficient pulse-skipping mode at light load. The LT836x family does not require this trade-off.



(a) Pulse-skipping and Burst Mode operation light load efficiency

(b) Pulse-skipping and Burst Mode operation light load V_{IN} pin current

Figure 5. Pulse-skipping vs Burst Mode operation for LT8362 boost solution (24V input to 48V output)

mode is selected (see Table 2). By essentially removing the converter from the EMI equation, application development time and cost are reduced. Figure 4 shows EMI test results for a boost solution.

BEST OF BOTH: BURST MODE OPERATION & SSFM

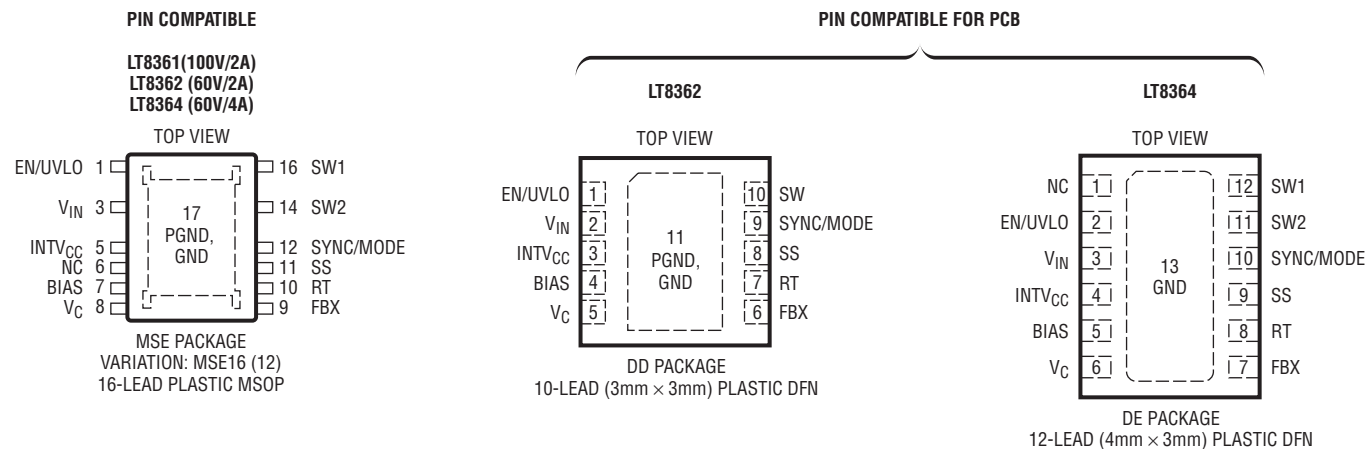
Until recently, selecting SSFM mode for low EMI meant having to use the less efficient pulse-skipping mode at light load, but the LT836x family does not require this trade-off. By simply adding a 100k resistor from SYNC/MODE pin to ground (see Table 2),

the LT836x family seamlessly transitions from SSFM mode to Burst Mode operation when loads become light. The result is low EMI and high efficiency over all loads.

PACKAGES, PIN COMPATIBILITY AND TEMPERATURE GRADES

For customers who prefer leaded packages, each part is offered in a pin-compatible MSE16(12) TSSOP with four pins removed for HV pin spacing. For a smaller solution size, the LT8362 and LT8364 are also offered in DFN packages. The LT8362 (3mm × 3mm) DFN(10) is pin compatible with the LT8364 by placing it onto the (4mm × 3mm) LT8364 DFN(12) PCB space (see Figure 6). All packages include a thermally enhanced exposed ground pad and are offered in E, I and H temperature grades.

Figure 6. Pin compatibility of packages for the LT8361, LT8362 and LT8364



By offering a single FBX pin that allows for both positive and negative output voltages, all topologies are within reach. An inverting application is just as accessible as that of a boost or SEPIC, reducing design time and effort.

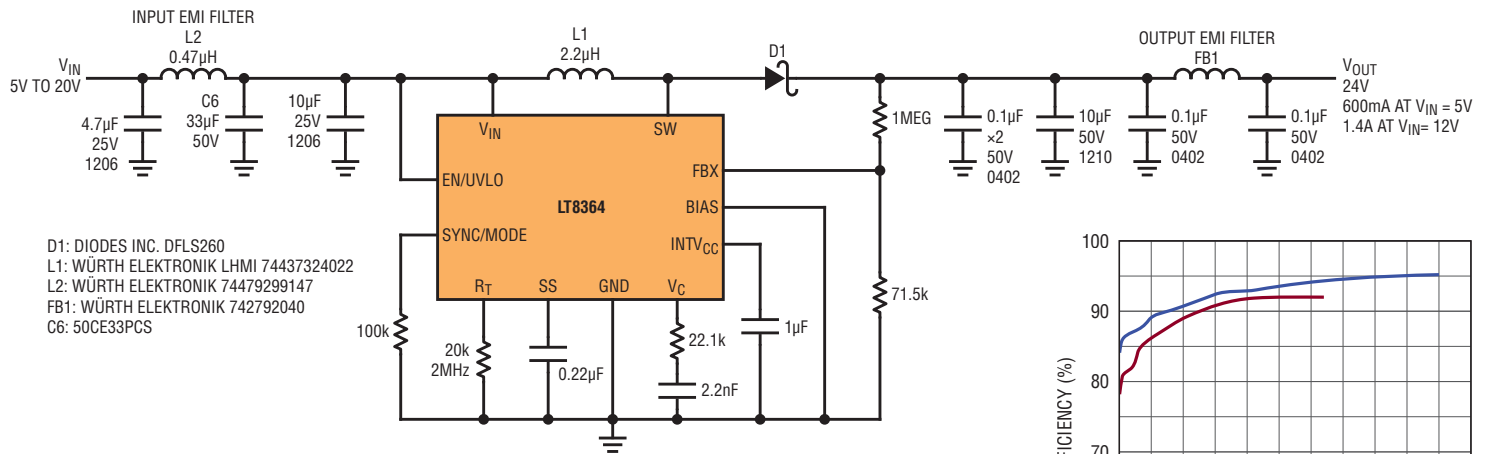


Figure 7. LT8364, 2MHz, 24V output boost converter passes CISPR 25 Class 5 EMI (see Figure 4).

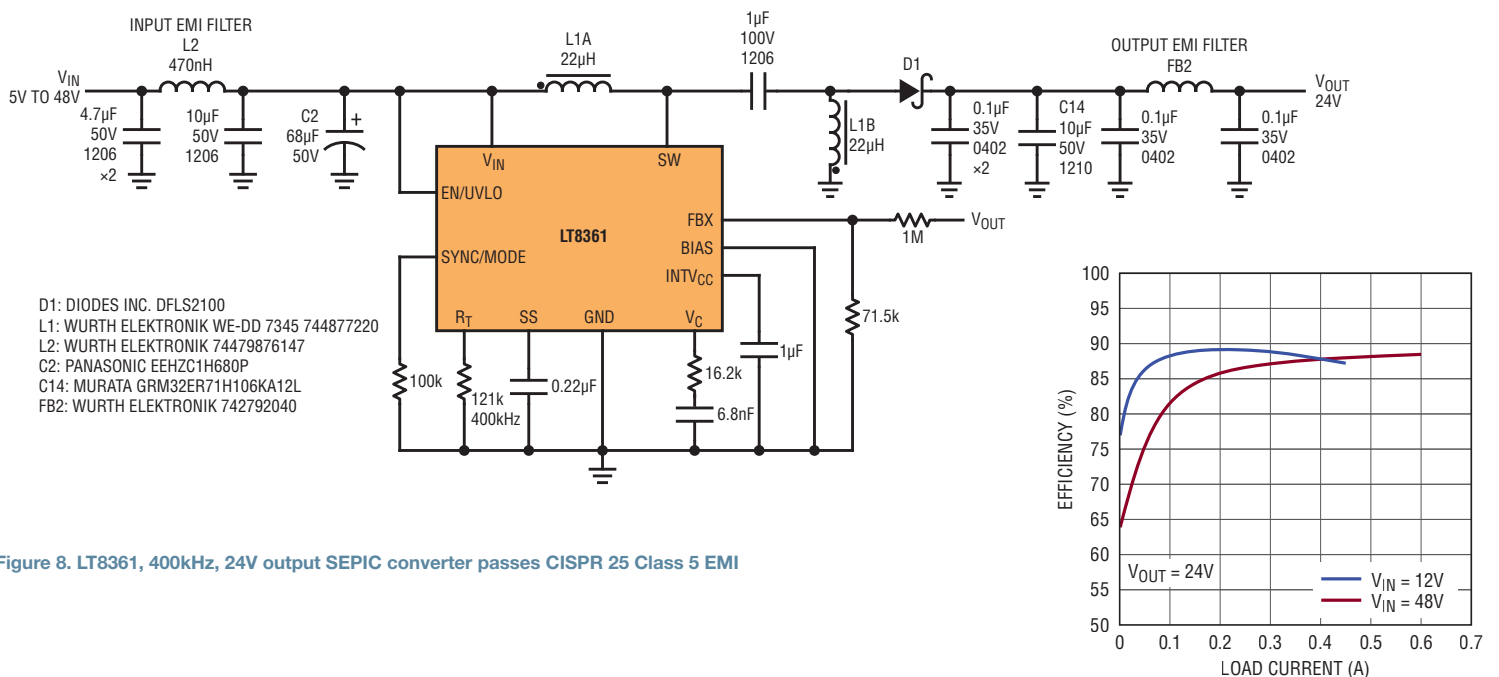


Figure 8. LT8361, 400kHz, 24V output SEPIC converter passes CISPR 25 Class 5 EMI

For applications requiring output voltages greater than the input, the LT836x family is ideal for many boost converter applications given the 2.8V-to-60V input capability and range of power switch ratings. For large conversion ratio designs, operating in discontinuous conduction mode (DCM) might be the best solution; continuous conduction mode (CCM) can deliver higher output power.

BOOST/SEPIC/INVERTING: FBX PIN FOR POSITIVE OR NEGATIVE OUTPUTS

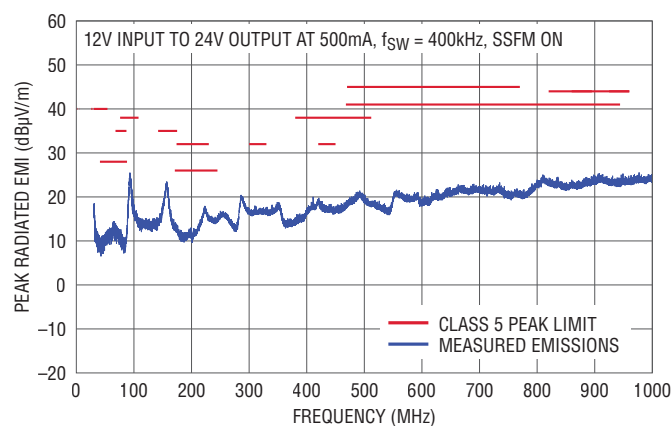
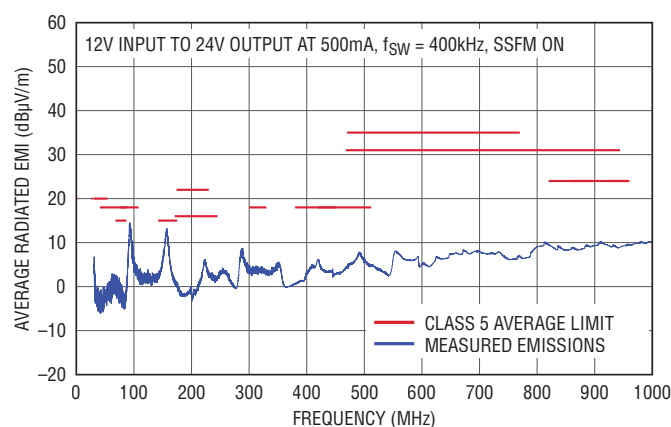
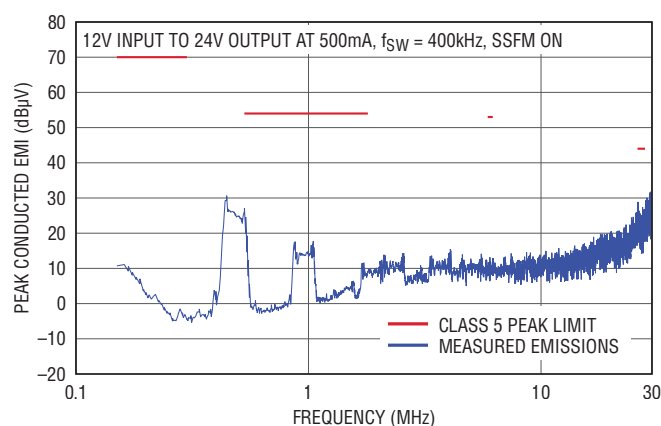
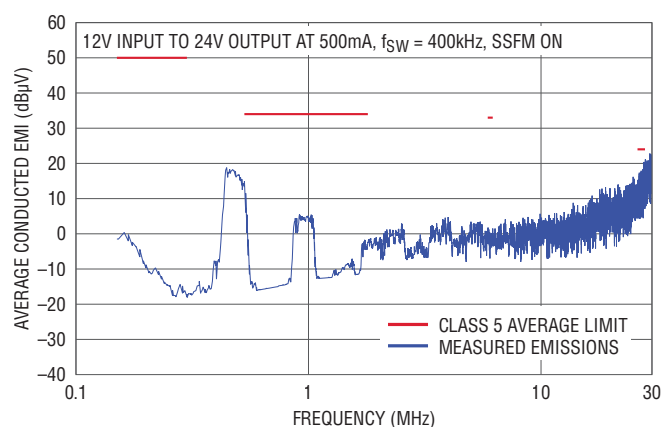
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Boost Converters

For applications requiring output voltages greater than the input, the LT836x family is ideal for many boost converter applications given the 2.8V-to-60V input capability and range of power switch ratings. For large conversion ratio designs, operating in discontinuous conduction mode (DCM) might be the best solution; continuous conduction mode (CCM) can deliver higher output power.

The converter in Figure 7 shows an LT8364 low I_Q , low EMI, 2MHz, 24V boost converter with SSFM that passes CISPR 25 Class 5 radiated and conducted EMI (Figure 4). With an input of 12V, this application easily reaches a peak efficiency of 94%.

Figure 9. EMI test results for LT8361 SEPIC solution





Automotive and industrial applications often operate from input voltages that can be above and below the required output voltage. For applications where the DC/DC converter is required to both step-up and step-down its input, a SEPIC topology is often the solution. SEPICs support applications that require output disconnect, ensuring no output voltage during shutdown and tolerating output short-circuit faults since there is no DC path from input to output. With switch ratings of 60V/100V, and low minimum on- and off-times, wide input voltage ranges are achievable. The LT836x family offers an optional BIAS pin which serves as a second input supply for the INTV_{CC} regulator for improved efficiency.

Negative supplies are commonly used in today's electronics. However, many applications only have a positive input voltage from which to operate. The LT836x family, when configured in the inverting topology, can regulate from a positive input voltage that is above or below the magnitude of the negative output voltage. As with the SEPIC topology, the high 60V/100 switch ratings and low minimum on- and off-times allow wide input voltage ranges.

Operating at 2MHz, the LT8362 offers an easy way to create a negative voltage from a positive input supply, as shown in Figure 10—a low I_Q , low EMI, 2MHz, -12V inverting converter with SSFM. With the rugged 60V switch, this

To satisfy the automotive and industrial market demand for compact, efficient, low EMI power supplies, the LT836x family provides the rugged LT8362 (60V/2A), LT8364 (60V/4A) and LT8361 (100V/2A) switching regulators for boost, SEPIC and inverting topologies.

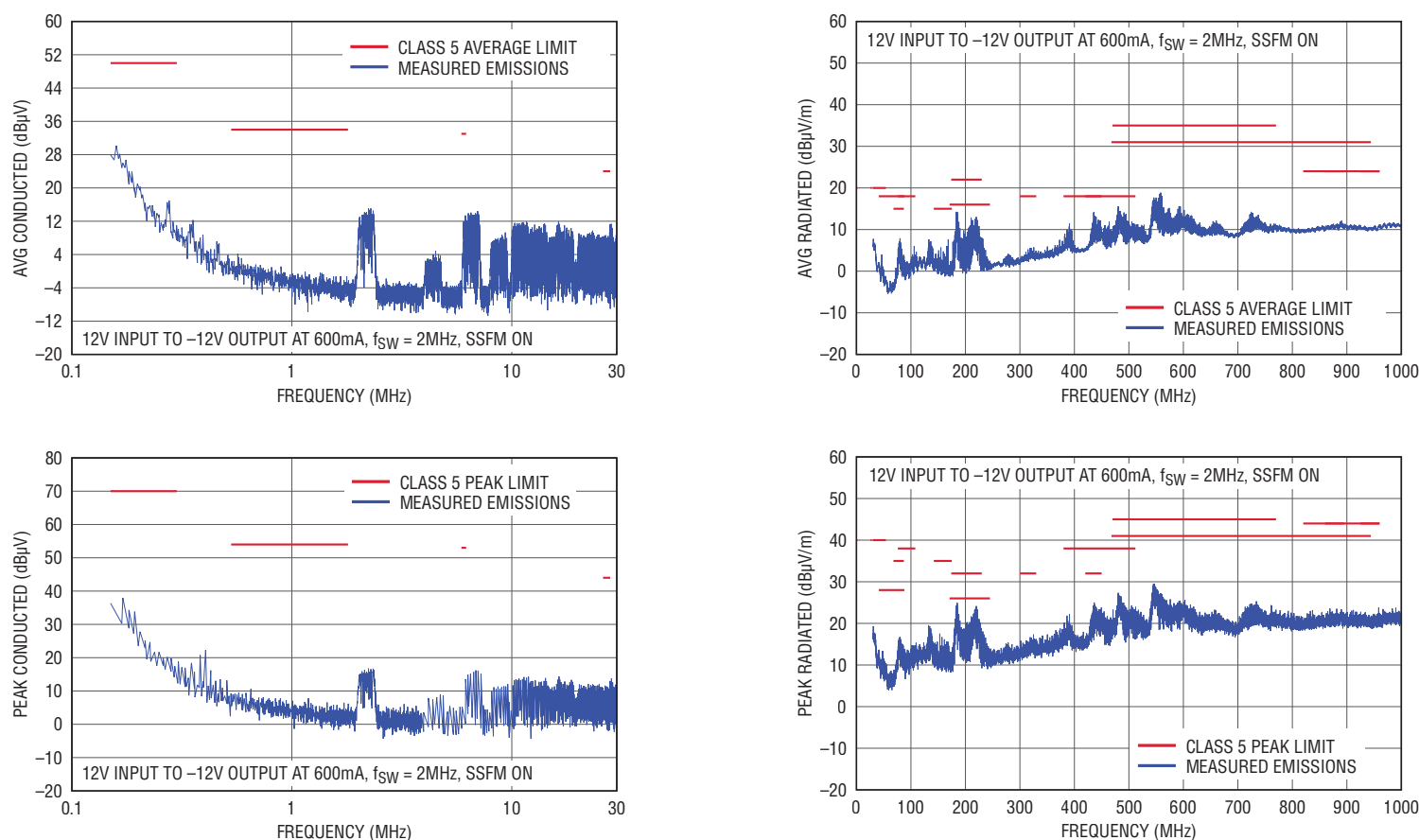


Figure 11. EMI test results for LT8362 inverting solution

application can operate with inputs up to 42V ($|V_{OUT}| + V_{IN} < 60\text{V}$). With a V_{IN} of 12V, a peak efficiency of 85% can be achieved. Operating with SSFM, this application passes CISPR 25 Class 5 radiated and conducted EMI (Figure 11).

CONCLUSION

To satisfy the automotive and industrial market demand for compact, efficient, low EMI power supplies, the LT836x family provides the rugged LT8362 (60V/2A), LT8364 (60V/4A) and LT8361 (100V/2A)

switching regulators for boost, SEPIC and inverting topologies. These devices are a significant improvement over alternatives due to low I_Q Burst Mode operation, flat switch current limit over duty cycle, low loss switching for 2MHz operation and a wide 2.8V to 60V input range.

Low EMI performance is achieved through proper demo board layout and filter design with SSFM mode to meet CISPR 25 Class 5 EMI standards.

Design development is simplified with MSE16(12) pin compatibility for all parts and footprint compatibility for LT8362 (3mm × 3mm DFN(10)) and LT8364 (4mm × 3mm DFN(12)). All members of the LT836x family are available in E, I, and H temperature grades. ■