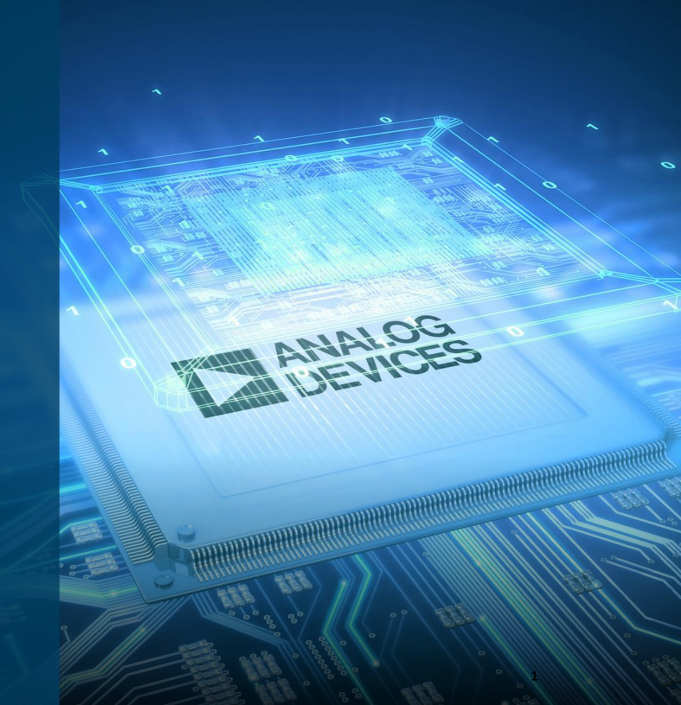


## Silent Switcher Regulators: High Efficiency with Ultralow EMI







- Terminology
- Buck Regulator Basics
- Where does EMI in Switching Regulators come from?
- How to reduce high frequency noise
- How does Silent Switcher technology help solve EMI problems without compromises?
- How does a Silent Switcher work?
- Silent Switcher Packaging and Layout
- µModule Regulators with Silent Switcher 2
- Silent Switcher Product Offering

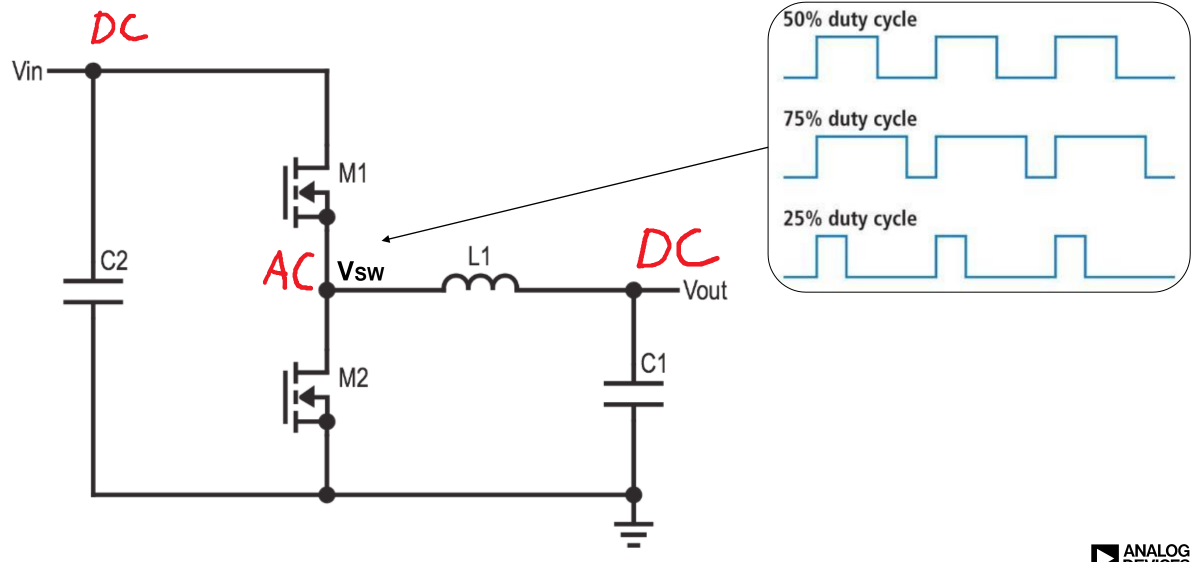


#### **Terminology used during this presentation**

- **EMI**: Electromagnetic Interference
- CISPR: International standards for controlling radiated and conducted EMI
- CISPR 32: EMI standard for IT/multimedia equipment. Replaced older CISPR 22 standard. It is less stringent than CISPR 25.
- CISPR 25: EMI standard for automotive market. Increasingly important benchmark for all automotive electronics.

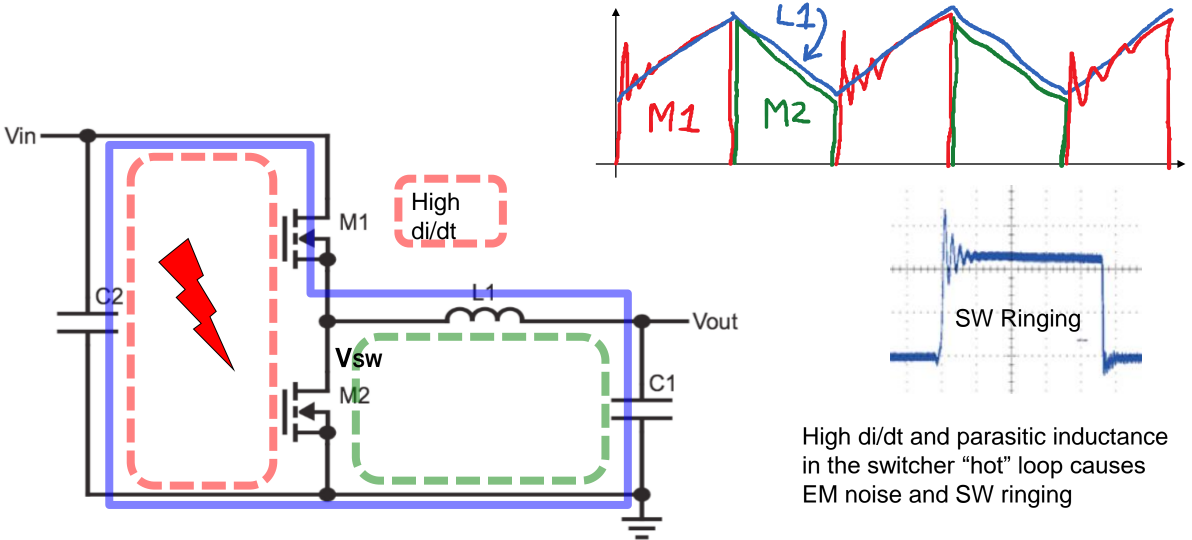


#### Basic Buck Circuit: $DC \rightarrow AC \rightarrow DC$





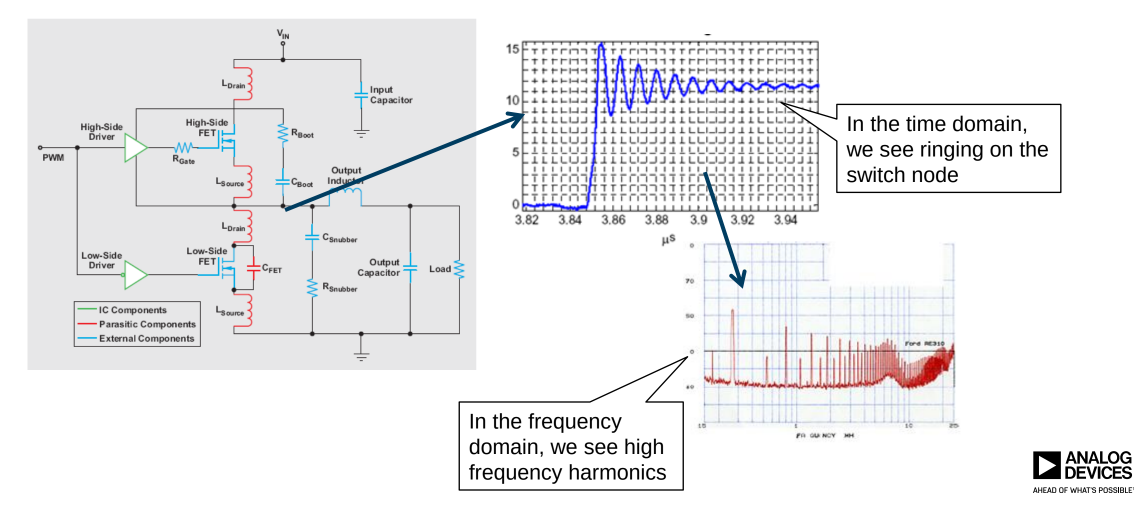
#### What Problem we are Trying to Solve: Noise/Ringing vs. di/dt





### Where Does High Frequency Noise Come From?

Switching transitions coupled through parasitic R, L, & Cs create high frequency harmonics



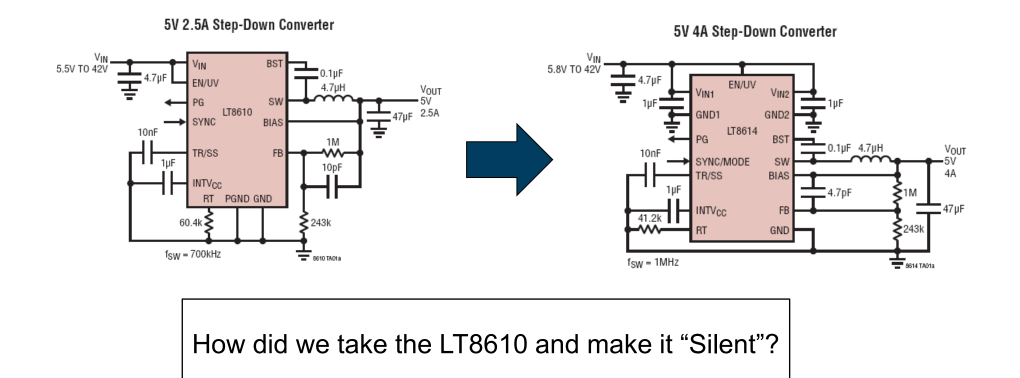
### How to Reduce HF Switching Noise?

- The traditional way is to slow down the switching edges (slowing internal switch driver or adding "snubbers" externally)
  - This reduces efficiency (increased switching loss), especially when a switcher is running at high switching frequency (f<sub>sw</sub>)
- Why do we want to operate at high Fsw?
  - This enables the use of smaller external components (C, L). Also, Automotive applications like to switch at 2MHz to be above the AM band.
- Filter, Shielding can be employed but cist more components and PCB area
- Spread Spectrum Frequency Modulation (SSFM)
- Or, Silent Switcher technology delivers all 3 with no trade-offs:
  - High Efficiency
  - High Switching Frequency
  - Low EMI



#### **Silent Switcher**

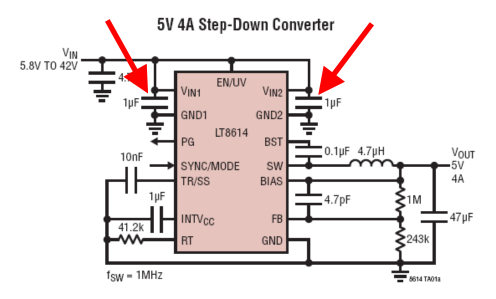
Silent Switcher breaks the trade-off between EMI and efficiency by not needing to slow down the switch edges.

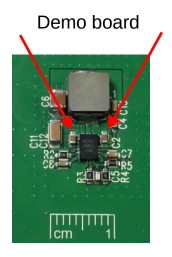




#### What's behind Silent Switcher?

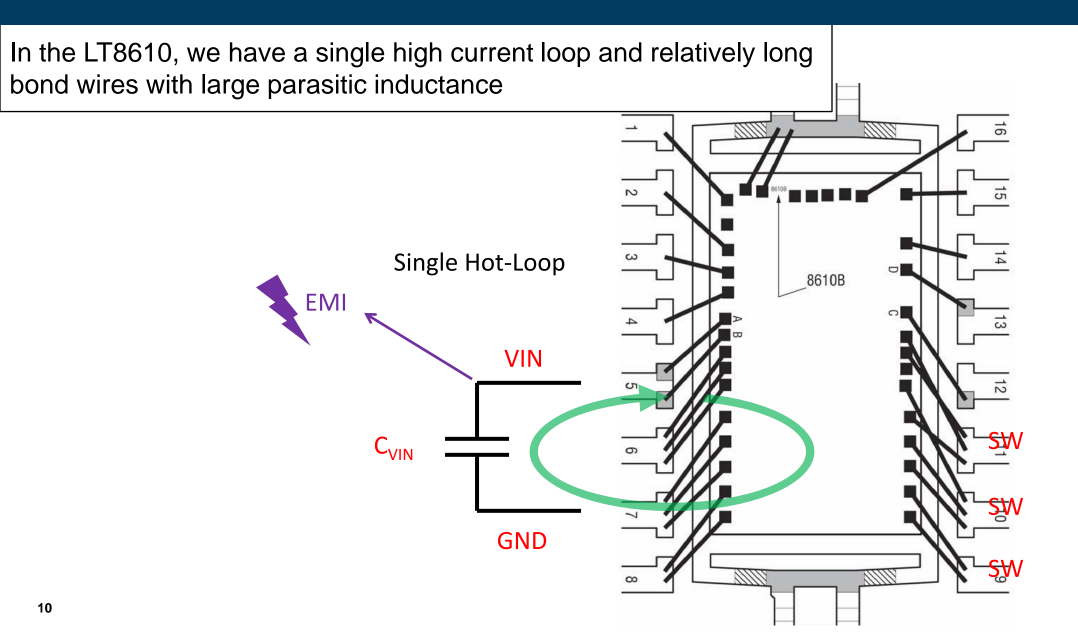
- We reduce the magnitude of the harmonics by eliminating parasitics (no more long bond wires)
- We reduce the energy in the harmonics by splitting the "hot loops" into two lower powered loops
- We prevent the EMI from propagating by having the fields from the two loops cancel each other out
- Internal switch drivers minimize switching power loss producing fast, clean switching edges
- Two Input Caps arranged to cancel magnetic fields as illustrated below:







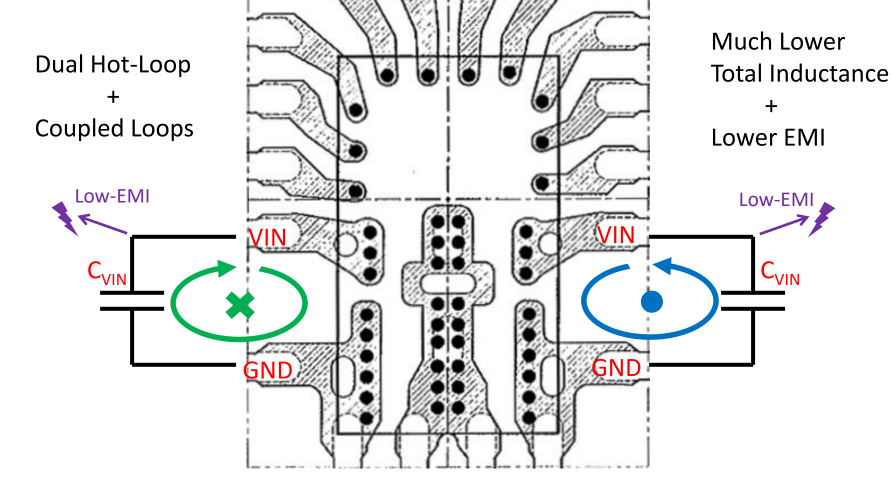
## Normal Switching Regulator: LT8610





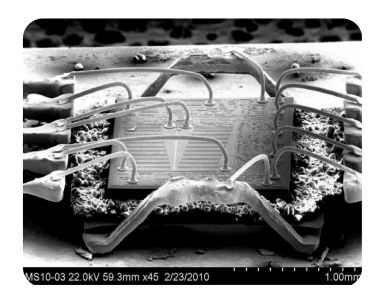
#### Silent Switcher Regulator: LT8614

In the LT8614, we reduce the parasitic inductance by using copper pillar flip chip packaging and split the current into two lower power, cancelling hot loops

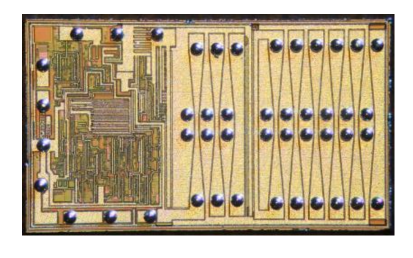


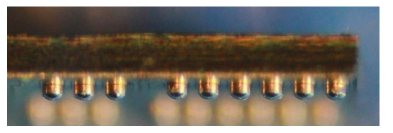


#### **Reducing Package Parasitic Inductance**



Bond wires (parasitic R, L)



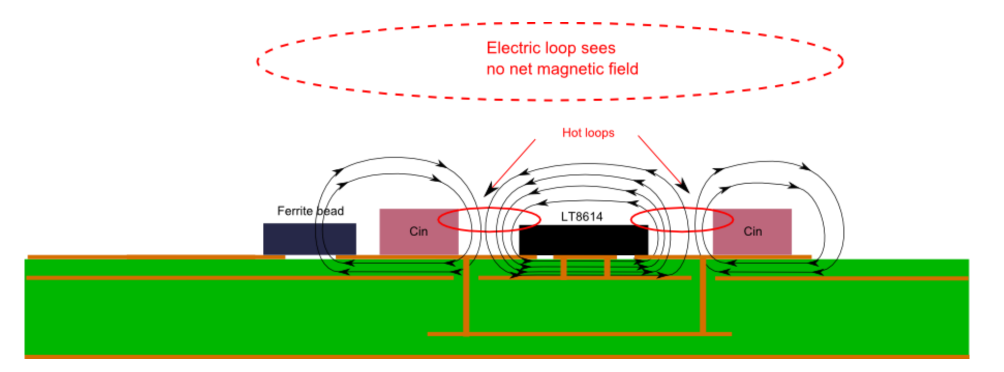


**Copper Pillars** 



#### **Cancelling Hot Loops**

 The two high current loops cancel each other's magnetic field, almost like enclosing the circuit in a metal box





#### **Silent Switcher: Patent**

#### (12) United States Patent Shtargot et al.

# (10) Patent No.:US 8,823,345 B2(45) Date of Patent:Sep. 2, 2014

#### (54) MAGNETIC FIELD CANCELLATION IN SWITCHING REGULATORS

- (71) Applicant: Linear Technology Corporation, Milpitas, CA (US)
- Inventors: Leonard Shtargot, Campbell, CA (US);
  Daniel Cheng, Mountain View, CA (US); John Gardner, Berkeley, CA (US); Jeffrey Witt, Oakland, CA (US);
   Christian Kueck, Luedinghausen (DE)
- (73) Assignee: Linear Technology Corporation, Milpitas, CA (US)
- (\*) Notice: Subject to any disclaimer, the term of this patent is extended or adjusted under 35 U.S.C. 154(b) by 156 days.

#### References Cited

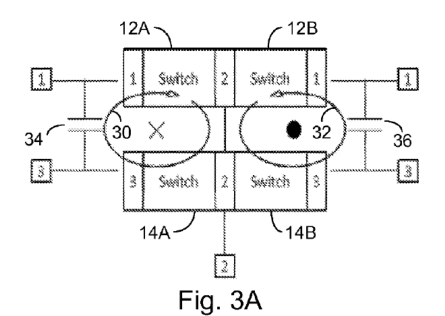
#### U.S. PATENT DOCUMENTS

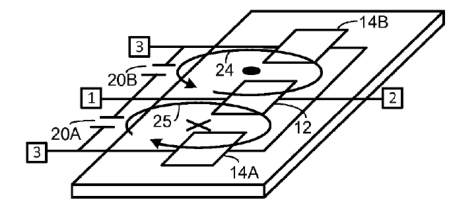
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2011/0128074	A1	6/2011	Nakano	
2014/0055117	A1*	2/2014	Elwan et al.	 323/311

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Extended European Search Report, dated Mar. 5, 2014, 8 pages. Henry W. Ott, Electromagnetic Compatibility Engineering, Book, Aug. 24, 2009 John Wiley & Sons, Inc., Hoboken, New Jersey, ISBN-10: 0470189304.





(56)



Fig. 2B

#### Silent Switcher 1: Copper Pillar Flip-Chip and Magnetic Cancellation

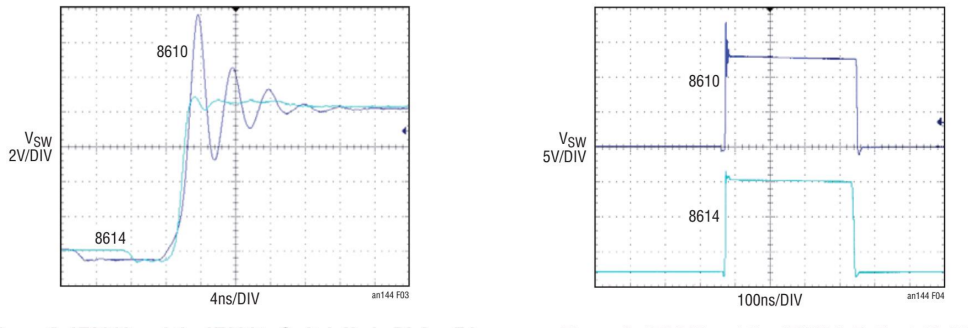
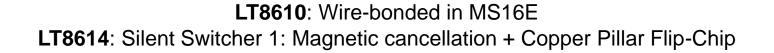


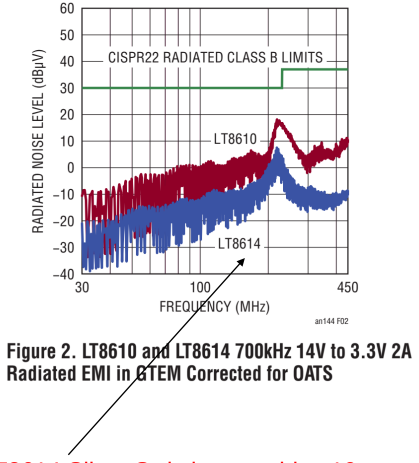
Figure 3. LT8610 and the LT8614, Switch Node Rising Edge Both at  $8.4V_{IN},\,3.3V_{OUT}$  at 2.2A

Figure 4. LT8610 and the LT8614, Both at 13.2V\_{IN}, 3.3V 2.2A out

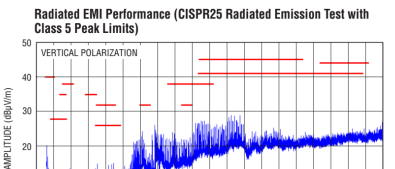




#### Silent Switcher 1 EMI Results

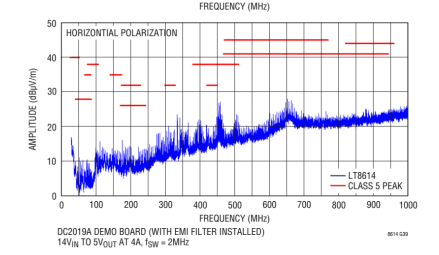


LT8614 Silent Switcher provides 10-20dB improvement over the LT8610!



— LT8614

CLASS 5 PEAK



LT8614 passes the most stringent CISPR25 Class 5 Limits



## LT8640: Next Generation LT8614

- Redesigned IC with Silent Switcher in mind to improve high frequency efficiency
- Spread Spectrum Frequency Modulation (SSFM)

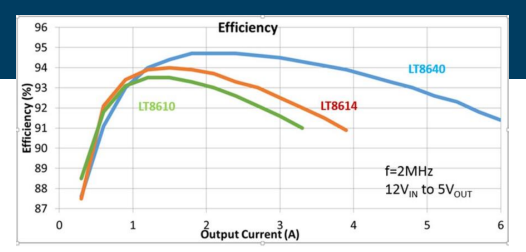
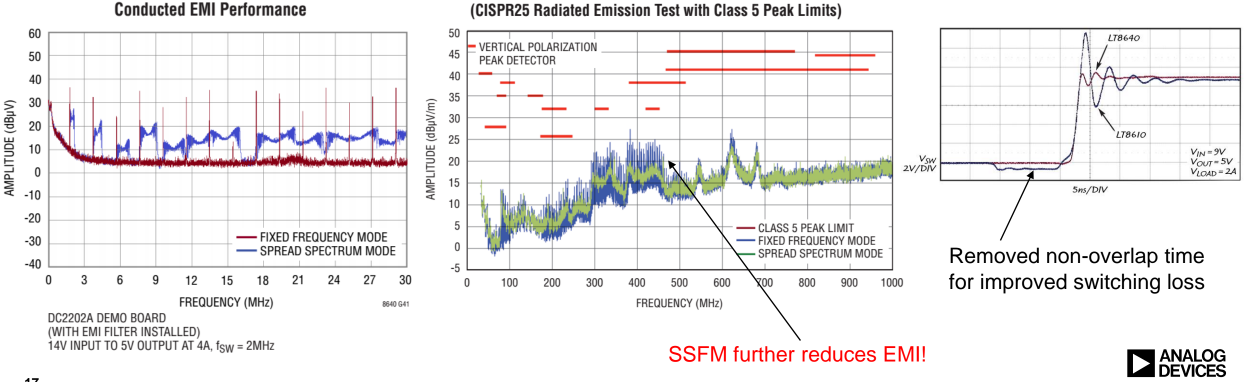


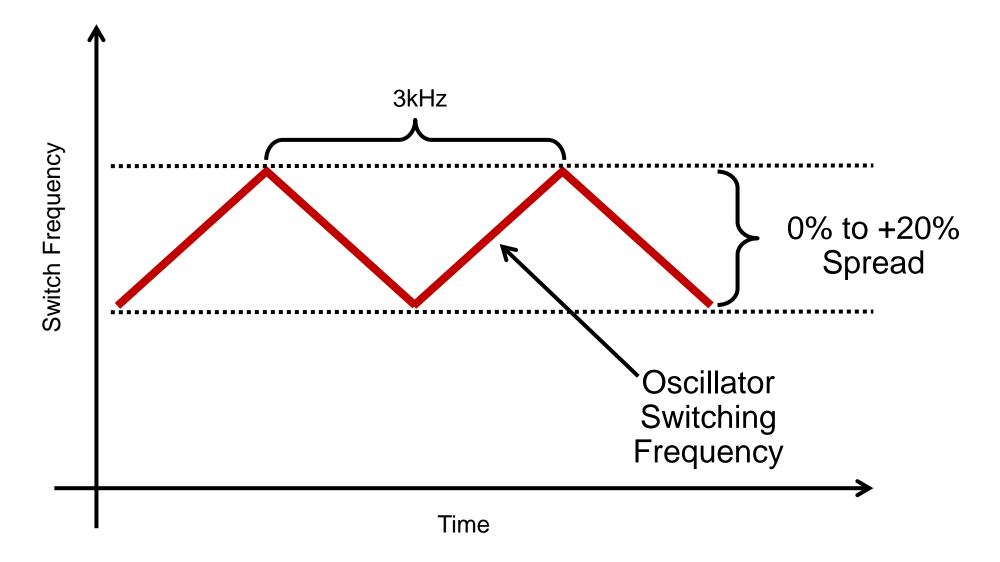
Figure 1. Efficiency Comparison with f<sub>SW</sub>=2MHz

AHEAD OF WHAT'S POSSIBLET



**Radiated EMI Performance** 

#### **Spread Spectrum Frequency Modulation (SSFM)**



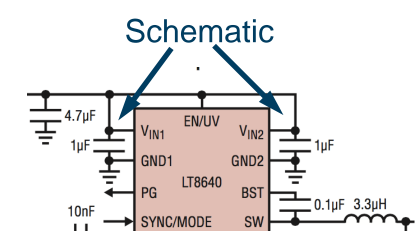


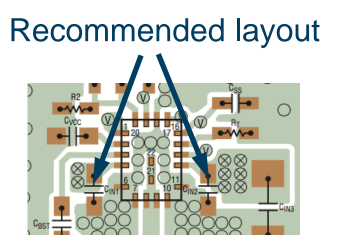
Silent Switcher allows us to break the trade-off between EMI and Efficiency and have **BOTH**:

- Ultralow EMI emissions
- High Efficiency at High Switching Frequencies



Even with schematic and layout recommendations showing that the input capacitors are to be placed as close as possible to the IC on both sides, customers still make mistakes...

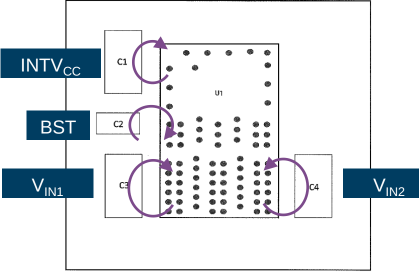


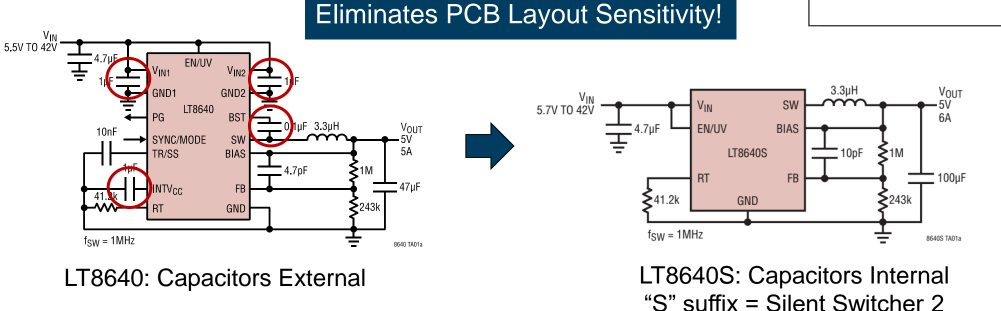




## Silent Switcher 2 – The Next Generation

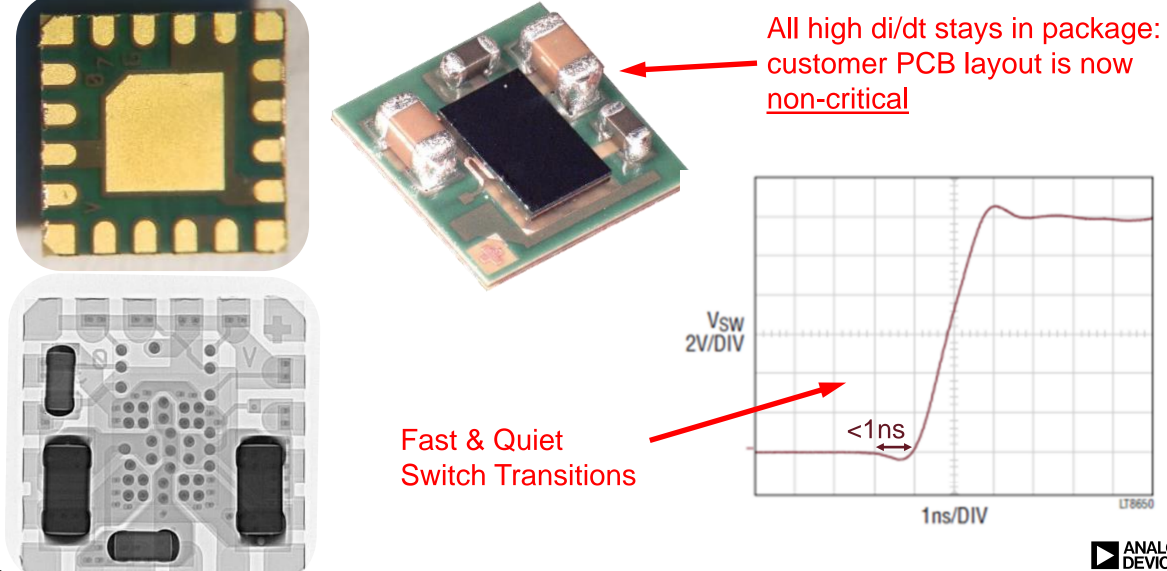
- Integrated capacitors inside a new LQFN package
- All hot loops and ground plane inside = Lower EMI
- Fewer external components, smaller solution size





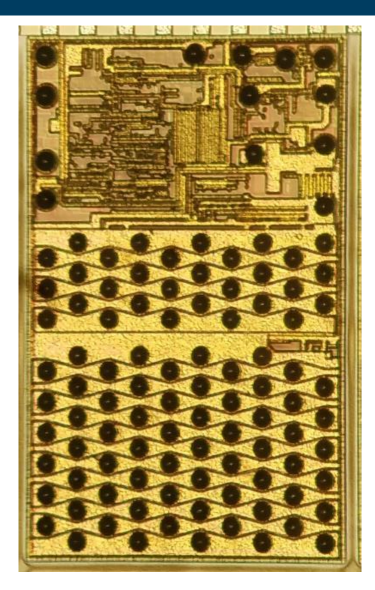


#### Silent Switcher 2: Including Key Capacitors In-Package

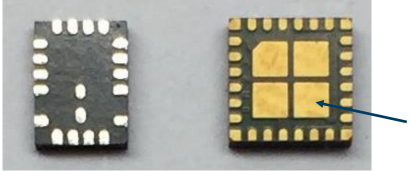


AHEAD OF WHAT'S POSSIBLE

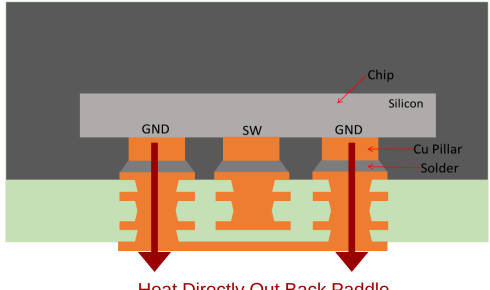
#### Silent Switcher 2: LQFN Packaging



- More Copper Pillars
- Better Thermals
- Higher Efficiency



LT8640 QFN Flip-Chip Silent Switcher 1 LT8640S LQFN Flip-Chip Silent Switcher 2



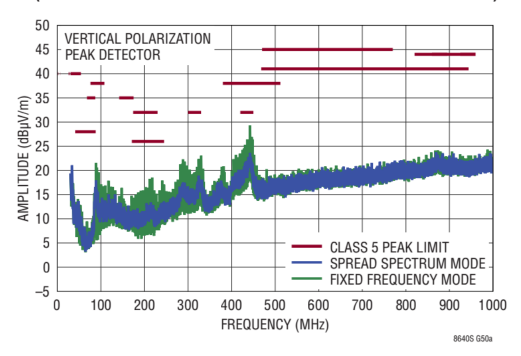


Large GND

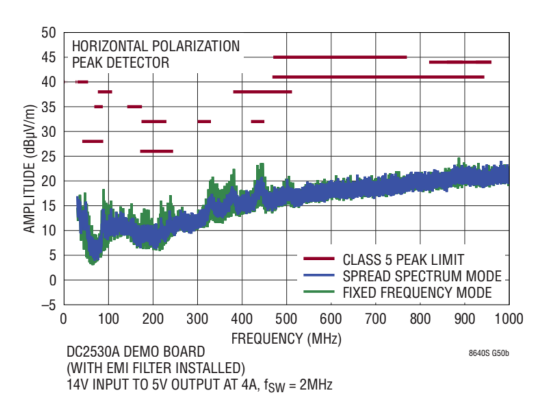
Pads!

Exposed

#### Silent Switcher 2 EMI Performance

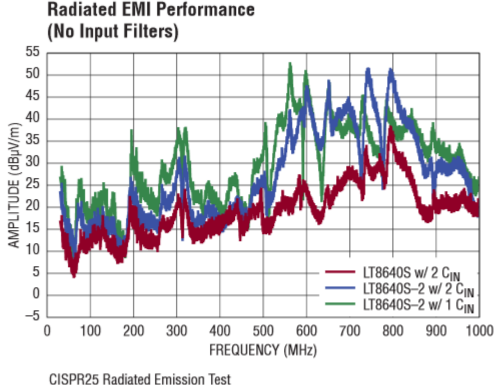


#### Radiated EMI Performance (CISPR25 Radiated Emission Test with Class 5 Peak Limits)





#### Silent Switcher Comparison - Radiated EMI Performance



CISPR25 Radiated Emission Test  $14V_{IN}$  to  $5V_{OUT}$  AT 4A,  $f_{SW} = 2MHz$ Spread Spectrum Frequency Modulation

Note: Input filters removed to better highlight differences

#### No Magnetic Cancellation 1 Cap Removed

LT8640S-2: Internal Caps Removed External: 1 x 1µF 0603

#### Silent Switcher w/ External Caps only

LT8640S-2: Internal Caps Removed External: 2 x 1µF 0603

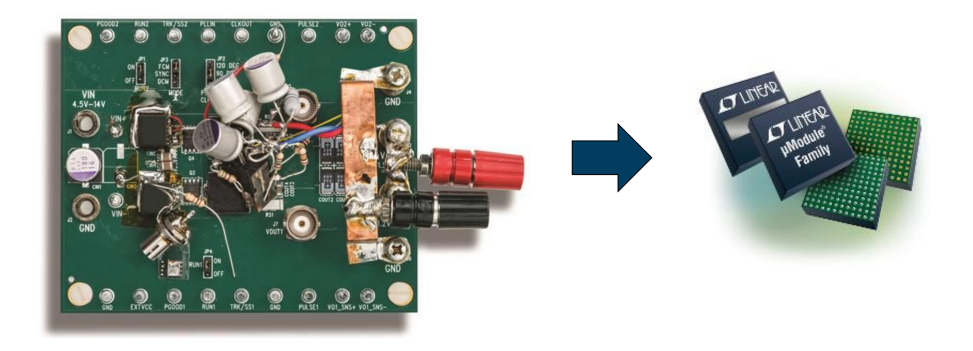
#### Silent Switcher w/ Internal & External Caps

LT8640S: 2 x 0.1µF 0402 External: 2 x 1µF 0603



#### µModule Regulators can Incorporate Silent Switcher 2 Technology

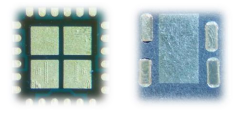
- All of this is hidden inside!
- Simplicity, reliability, performance, power density

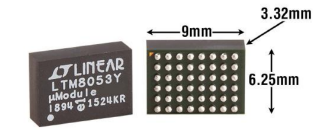




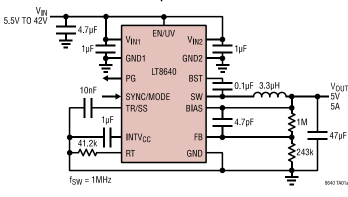
## Integration Options: IC / $+C_{IN}$ / $+C_{IN}$ +L

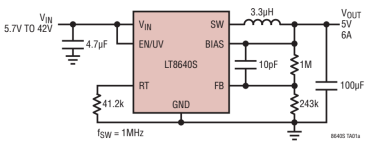


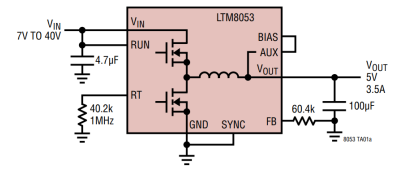




#### 5V 5A Step-Down Converter







LT8640 Capacitors External Silent Switcher 1 in QFN LT8640S Capacitors Internal Silent Switcher 2 in LQFN LTM8053 Fully Integrated µModule Silent Switcher BGA



## Silent Switcher Monolithic Buck Product Selection

- ► If  $V_{OUT} < V_{INmin}$ , choose a Buck
- Choose the smallest buck with:
  - V<sub>INabsmax</sub> > V<sub>INmax</sub>
  - I<sub>OUT</sub> requirement met
- Strategy: Best Performance! Silent Switchers especially separate themselves from the competition when customer needs:
  - Low EMI,
  - High efficiency at high switching frequencies (1MHz+), or
  - Small physical solution size
- Price (\$) Tradeoff: µModule > SS2 > SS1 > Non-SS
- Product Selection Table is arranged by V<sub>IN</sub> rating: Generally, 40V for automotive[12V Batt] / industrial[24V rail], 20V for telecom[12V rail], 60V for trucks[24V Batt] / industrial[48V rail], 5V for all markets [intermediate rail to core]



## Silent Switcher Monolithic Buck Products [40V Family]

Part	V <sub>IN</sub>	I <sub>OUT</sub>	Package	Silent Sw	Samples	Release		
Single Channel 40V	Single Channel 40V Bucks							
LT8608S	42	1.5	3x2 LQFN	SS2	2019 Q1	Released		
LT8609S	42	2	3x3 LQFN	SS2		Released		
LT8640S/LT8643S	42	6	4x4 LQFN	SS2		Released		
LT8648S	40	15	7x4 LQFN	SS2	Now	Released		
LT8614	42	4	3x4 QFN	SS1		Released		
LT8640	42	5	3x4 QFN	SS1		Released		
LT8640	42	6	MSE16	SS1	2018 Q4	Released		
LT8636	42	6	4x3 LQFN	SS1	2018 Q4	Released		
LT8610A	42	3.5	MSE16	Non-SS		Released		
Dual Channel 40V Bucks								
LT8653S	42	2+2	4x3 LQFN	SS2	Now	Released		
LT8650S	42	4+4	6x4 LQFN	SS2		Released		
LT8650SP	42	7+7	6x4 LQFN	SS2	Now	Released		
LT8616	42	2.5+1.5	FE28, 6x3 QFN	Non-SS		Released		

## Silent Switcher Monolithic Buck Products [5V, 20V Family]

Part	V <sub>IN</sub>	Ι <sub>ουτ</sub>	Package	Silent Sw	Samples	Release		
Single Channel 5V Bucks								
LTC3310S	5.5	10	3x3 LQFN	SS2		Released		
LTC3307	5.5	3	2x2 LQFN	SS1	Now	Released		
LTC3308	5.5	4	2x2 LQFN	SS1	Now	Released		
LTC3309	5.5	6	2x2 LQFN	SS1	Now	Released		
Dual Channel 5V Bucks								
LTC3315	5.5	2+2	2x2 LQFN	Non-SS	Now	Released		
Single Channel 20	Single Channel 20V Bucks							
LT8642S	18	10	4x4 LQFN	SS2		Released		
LTC7151S	20	15	5x4 LQFN	SS2		Released		
LTC7150S	20	20	6x5 BGA	SS2		Released		
Dual Channel 20V Bucks								
LT8652S	18	8+8	7x4 LQFN	SS2	Now	Released		
LTC3636	20	6+6	4x5 QFN	SS1		Released		



### Silent Switcher Monolithic Buck Products [60V Family]

Part	V <sub>IN</sub>	Ι <sub>ουτ</sub>	Package	Silent Sw	Samples	Release	
Single Channel 60V Bucks							
LT8645S/LT8646S	65	8	6x4 LQFN	SS2		Released	
LT8641	65	3.5	3x4 QFN	SS1		Released	
LT8620	65	2	3x5 QFN, MSE16	Non-SS		Released	



## Silent Switcher µModule Products

Part	V <sub>IN</sub>	V <sub>OUT</sub>	Ι <sub>ουτ</sub>	Package	Comments	
125°C Commercial/Industrial						
LTM8074	40	12	1.2	4x4 BGA		
LTM8063	40	15	2	6.25x4 BGA		
LTM8065	40	18	2.5	6.25x6.25 BGA		
LTM8053	40	18	3.5	9x6.25 BGA	Current Sharing	
LTM8073	60	15	3	9x6.25 BGA	Current Sharing	
150°C Automotive						
LTM8002	40	15	2.5	6.25x6.25 BGA	FMEA Pinout	
LTM8003	40	15	3.5	9x6.25 BGA	FMEA Pinout	



#### Summary : Silent Switcher 2 Benefits

#### Silent Switcher® 2 Architecture:

- High efficiency even at high switching frequency
- Internal bypass capacitors reduce radiated EMI
- Eliminates PCB layout sensitivity
- Optional spread spectrum modulation
- Saves board space and layers

• Low EMI on any PCB !

45 40 Efficiency Amplitude (dBuV/m) 35 30 25 20 15 10 (%) 5 NCY 70 -5 -10 -15 Frequency (MHz)  $V_{IN1} = V_{IN2} = 12V$ CH1 5V LT8650S EMI/EMC Curve 5V@3.8A, 3.3V@4.2V, --- CH2 3.3V fsw = 2MHz with Spread Spectrum LT8650S LOAD CURRENT (A) CISPR 25, CLASS 5 Limit 95% Efficient at 2MHz





# Thank you for Watching



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