High-efficiency 20A monolithic silent switcher 2 regulator for SoC and μP applications: ADI Power by Linear Design Note

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Power budgets continually rise for advanced SoC (system on chip) solutions used in industrial and automotive systems. Each successive SoC generation adds power-hungry devices and increases data processing speed. These devices require reliable power, including 0.8V for cores, 1.2V and 1.1V for DD R3 and LPDD R4, and 5V, 3.3V and 1.8V for peripheral and auxiliary components. Moreover, advanced SoCs require higher performance than traditional PWM controllers and MOSFETs can provide. As a result, the solutions necessary must be more compact, with higher current capability, higher efficiency, and more importantly, superior EMI performance. This is where our Power by Linear Monolithic Silent Switcher 2 buck regulators can satisfy advanced SoC power budgets while meeting SoC size and thermal constraints.

20 A solution from 20 V input for an SoC

The LTC7150S raises the bar for high performance in industrial and automotive power supplies. It features high efficiency, small form factor and low EMI. Integrated high performance MOSFETs and thermal management features enable reliable and continuous delivery of currents up to 20A from input voltages up to 20V without heat sinking or airflow, making it ideal for SoCs, FPGA, DSP, GPU and μPs in industrial, transportation and automotive applications.

Figure 1 shows a 1.2V output at 20A solution for SoC and CPU power using the LTC7150S
switching at 1MHz. This circuit can be easily modified to accommodate other output combinations, including 3.3V, 1.8V, 1.1V and 0.6V to take advantage of the wide input range of the LTC7150S. The LTC7150S has the output current capability to act as a first stage 5V supply, which can be followed by a number of downstream second-stage switching or LDO regulators at various outputs.

![Schematic and Efficiency of the Buck Converter: 12 V IN to 1.2 V OUT at 20 A](image)

**Figure 1** Schematic and Efficiency of the Buck Converter: 12 V IN to 1.2 V OUT at 20 A

**Silent switcher 2 with excellent EMI performance**

Passing EMI regulations at high currents typically involves a complicated design and test challenge, including numerous trade-offs in solution size, efficiency, reliability and complexity. Traditional approaches control EMI by slowing down the MOSFET switching edge rates and/or lowering switching frequency. Both of these strategies come with trade-offs, such as reduced efficiency, increased minimum on- and off-times and larger solution size. Alternative mitigation techniques, such as a complicated bulky EMI filter or metal shielding, add significant costs in board space, components and assembly, while complicating thermal management and testing.

Analog Devices’ proprietary Silent Switcher 2 architecture self-cancels EMI via integrated hot loop capacitors, minimizing noisy antenna size. This, combined with integrated MOSFETs, significantly reduces switching node ringing and associated energy stored in the hot loop, even with very fast switching edges. The result is exceptional EMI performance while minimizing the AC switching losses. Silent Switcher 2 is incorporated in the LTC7150S to minimize EMI and deliver high efficiency, greatly simplifying EMI filter design and layout, ideal for noise-sensitive environments. LTC7150S passes the CISP R22/32 conducted and radiated EMI peak limits with only a simple EMI filter in front. **Figure 2b** shows the radiated EMI CISP R22 test result.
Figure 2a $V_{IN} = 14V$, $V_{OUT} = 1V$, 20 A. $f_{SW} = 400$ kHz

Figure 2b Radiated EMI Performance of Figure 2

High frequency, high efficiency fits tight space

Integrated MOSFETs, integrated hot-loop decoupling capacitors, built-in compensation circuit — all take the design complexity out of the system and minimize total solution size with circuitry simplicity and Silent Switcher architecture. Thanks to high-performance power conversion, LTC7150S delivers high current without the need for additional heat sinks or airflow. Unlike most solutions, both low EMI and high efficiency can be achieved at high frequency operation, ensuring small passive component size. Figure 3 shows a 2MHz solution, which uses a small 72nH inductor and all ceramic capacitors in a very low-profile solution for FPGA and μP applications.
Figure 3 LTC7150S Schematic and Thermal Image for 5V Input to 0.85V /20A Output

with $f_{SW} = 2$ MHz

Conclusion

The demand for more intelligence, automation, and sensing in industrial and automotive environments is resulting in a proliferation of electronic systems that require increasingly high-performance power supplies. Low EMI has risen from an afterthought to a key power supply requirement — in addition to solution size, high efficiency, thermal efficiency, robustness, and ease-of-use. The LT C7150 S meets stringent EMI demands in a compact footprint by incorporating Silent Switcher 2 technology. Integrated MOSFETs and thermal management features enable robust and reliable delivery of currents up to 20A continuously from input ranges up to 20V, with switching frequency ranges as high as 3MHz.

LTC7150S — 20V, 20A Synchronous Step-Down Regulator

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