This TI Design details a solutions for an automotive LED tail-light application (tail light, stop light, turn signal, and reverse light). The design features the TPS82630-Q1 linear LED driver powered by an upstream-buck converter (TPS65321-Q1) that is directly supplied through a smart-reverse battery diode from the automotive-battery voltage. The design guide includes EMI and EMC radiation and pulse tests conducted using CISPR 25 and ISO 7637-2 standards. More information regarding potential cost savings and efficiency (power dissipation and system thermals) can be found in the user guide. For a similar design driven by a boost converter, see TIDA-00678. For a similar design driven directly from the car battery, see TIDA-00679.

Design Overview

Design Features

- Efficiency-Optimized Design
- CISPR 25 Tested EMI and EMC
- Stays Out of AM Band
- Operation Through Cold Crank
- Smart-Reverse Battery Protection

Featured Applications

- Automotive Tail Light
- Automotive Front Lighting
- Automotive Interior Lighting

Design Resources

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<td>Product</td>
</tr>
<tr>
<td>TPS65321-Q1</td>
<td>Product</td>
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<tr>
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<td>Product</td>
</tr>
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<td>Product</td>
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An IMPORTANT NOTICE at the end of this TI reference design addresses authorized use, intellectual property matters and other important disclaimers and information.
# LED Module System Specifications

Table 1 shows the light-emitting diode (LED) system specifications.

<table>
<thead>
<tr>
<th>PARAMETER</th>
<th>COMMENTS</th>
<th>MIN</th>
<th>TYP</th>
<th>MAX</th>
<th>UNIT</th>
</tr>
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<tbody>
<tr>
<td>System input and output</td>
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<tr>
<td>$V_{IN}$</td>
<td>Operating-input voltage</td>
<td>8.5</td>
<td>13.5</td>
<td>16</td>
<td>V</td>
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<tr>
<td>$V_{IN_MAX}$</td>
<td>Maximum-input voltage</td>
<td>40</td>
<td></td>
<td></td>
<td>V</td>
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<tr>
<td>$V_{OUT_MAX}$</td>
<td>Output voltage</td>
<td>7.46</td>
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<td></td>
<td>V</td>
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<tr>
<td>$V_{TR}$</td>
<td>Transient immunity</td>
<td>40</td>
<td></td>
<td></td>
<td>V</td>
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<tr>
<td>$V_{IN_MIN}$</td>
<td>Minimum input voltage</td>
<td>5</td>
<td></td>
<td></td>
<td>V</td>
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<td>$V_{REV}$</td>
<td>Reverse voltage</td>
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<td>V</td>
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<td>$I_{IN_MAX}$</td>
<td>Maximum-input current</td>
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<td></td>
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<td>A</td>
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<td>$I_{OUT_MaxS}$</td>
<td>Maximum-output current</td>
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<td></td>
<td></td>
<td>mA</td>
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<td>$V_{OUT_OFF}$</td>
<td>Output off</td>
<td>No</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LED Open and short detect</td>
<td>LED open and short detection</td>
<td>Yes</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>LED Single short detect</td>
<td>LED single-short detection</td>
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<tr>
<td>Onboard voltages</td>
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<tr>
<td>$V_{BUCK_OUT}$</td>
<td>Output-voltage buck converter</td>
<td>7.7</td>
<td></td>
<td></td>
<td>V</td>
</tr>
<tr>
<td>$V_{BAT_PROT1}$</td>
<td>Voltage at reverse-battery protection output</td>
<td>$V_{IN}$</td>
<td></td>
<td></td>
<td>V</td>
</tr>
<tr>
<td>$V_{FILTER1}$</td>
<td>Voltage π-filter output</td>
<td>$V_{IN}$</td>
<td></td>
<td></td>
<td>V</td>
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<td>$V_{LDO_OUT}$</td>
<td>Output-linear regulator</td>
<td>3.3</td>
<td></td>
<td></td>
<td>V</td>
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<td>$I_{OSCB}$</td>
<td>Oscillator frequency</td>
<td>2</td>
<td></td>
<td></td>
<td>MHz</td>
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<tr>
<td>$I_{OSCTurn}$</td>
<td>Oscillator frequency</td>
<td>0.5</td>
<td></td>
<td></td>
<td>Hz</td>
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<td>Thermal</td>
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<td></td>
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<tr>
<td>$T_A$</td>
<td>Temperature range</td>
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<td>105</td>
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<td>°C</td>
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<td>Pulse tolerance</td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Load dump</td>
<td>Thermal shutdown</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cold crank</td>
<td>Operational</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Jump start</td>
<td>Thermal shutdown</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EMI tolerance</td>
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<td></td>
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</tr>
<tr>
<td></td>
<td>Meets or exceeds the CISPR 25 class 3 and 5 requirements</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Baseboard</td>
<td></td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Number of layers</td>
<td>Two layers, double-side populated</td>
<td></td>
<td></td>
<td></td>
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</tr>
<tr>
<td>Form factor</td>
<td>112 mm × 62 mm</td>
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<td></td>
</tr>
</tbody>
</table>
2 System Description

This system was designed as a complete solution for a TPS92630-Q1 automotive-linear LED driver tail-light application including key peripherals like voltage conditioning (prebuck) and reverse-battery protection. Consider the following points:

- The design must be compliant with the CISPR 25 radiated- and conducted-emissions automotive EMI standards.
- Satisfy power requirements for three TPS92630-Q1 devices, each driving three strings of LEDs for tail, brake, turn, and reverse lights.
- Operate over the full range of battery conditions.
  - $V_{IN_{MIN}}$ down to 8 V
  - $V_{IN_{MAX}}$ up to 16 V simulating the upper range of normal battery operation
- Survive and continue operation through:
  - Load dump, 40 V (ISO 7637-2:2004 pulses 5a)
  - Double-battery condition, 26 V
- Implement a reverse-battery protection scheme with minimal loss for the system.
  - The system must properly respond to a reverse-battery polarity event and shut down appropriately.
- Protect the output against shorts to the battery and GND voltage.
- Optimize the individual blocks for the lowest power dissipation and the highest efficiency.
- Lay out the board to minimize the footprint of the solution while maintaining high performance.
- Provide a flexible-board interface to mate to a custom board through screw terminals or receptacles (J8).
- Provide power for the TLC555-Q1.
- The system must maintain a constant output voltage over the full DC range of battery conditions specified in OEM or ISO 16750-2 standards.
Many tail-light applications in vehicles may or may not need to maintain operation during cold crank and load dump, have high efficiency, and be CISPR 25 EMI and EMC compliant. Figure 1 is an example block diagram of the tail-light system.

Figure 1. Tail-Light System Driven From the Car Battery

The orange blocks are components found on the TIDA-00677 board. The blocks cover most monitoring and power requirements of the example system (see Figure 1).

Figure 1 also features reverse-battery protection, EMC filtering, voltage conditioning, and a linear LED driver. Because length of strings vary from application to application, LEDs are not included.
Figure 2 shows the LED block diagram.

Figure 2. Step-Down and Linear LED Driver Block Diagram
3.1 Highlighted Products

This design uses the TI products in Section 3.1.1, Section 3.1.2, Section 3.1.3, and Section 3.1.4. For more information on each of these devices, see the product folders at www.ti.com.

3.1.1 TPS92630-Q1

The TPS92630-Q1 device is a linear LED driver that has three channels, analog, and PWM dimming controls. Because the TPS92630-Q1 has full-diagnostic and built-in protection capabilities, it is the ideal device for lighting applications with variable-intensity LEDs up to a medium-power range. Figure 3 is a block diagram of the TPS92630-Q1.

![Block Diagram of TPS92630-Q1 Linear LED](image)

**Figure 3. TPS92630-Q1 Linear LED Block Diagram**

- The TPS92630-Q1 has a 450-mA maximum-output current (150 mA per channel). This design uses a maximum of 100 mA per channel (for IOUT1, IOUT2, IOUT3). If the brake light is turned on, the IOU1 channel delivers 150 mA.
- The PWM1, PWM2, PWM3 inputs for the tail, brake, turn, and reverse lights are tied together and connected to the VIN pin to make the device operate at 100% duty cycle.
- The PWM inputs are tied together for the turn indicator and can be connected through jumper J5 to the LDO output to enable blinking operation,
- The REF pin is tied through a 1.21-kΩ resistor to GND to set a 100-mA output current per LED string. If the brake light is turned on, a 2.43-kΩ resistor is paralleled to move the current to 150 mA.
- The FAULT pin is used to report general faults as open, short, and thermal shutdown.
- The FAULT_S pin is not used.
- The TEMP pin is not used and is tied to GND.
- VSNS1, VSNS2, VSNS3 are not used due to long strings.
- Wide-input voltage range (5 V to 16 V and 45-V transients) is required to operate directly from the battery to withstand load dump and operate through cold-crank and start-stop conditions.
3.1.2 TPS65321-Q1

The TPS65321-Q1 device is a combination of a high-V\textsubscript{IN} DC-DC step-down converter (buck regulator) with an adjustable switch-mode frequency from 100 kHz to 2.5 MHz and a high-V\textsubscript{IN}, 280-mA low-dropout (LDO) regulator. The input range of the LDO regulator is 3.6 V to 36 V. The buck regulator has an integrated high-side MOSFET and an active-low, open-drain power-good output-pin (nRST). The LDO regulator also has an integrated MOSFET and features a low-input supply current of 35-\mu A in a no-load condition. The low-voltage tracking feature allows the TPS65321-Q1 device to track the input supply during cold-crank conditions.

The buck regulator provides a flexible design to fit system requirements. The external-loop compensation circuit allows for optimization of the converter response for the appropriate operating conditions. The low-ripple pulse-skip mode reduces the no-load input-supply current to a maximum of 140-\mu A. The device has built-in protection features such as soft start, current limit, thermal sensing, and shutdown because of excessive power dissipation. Furthermore, the device has an internal undervoltage-lockout (UVLO) function that turns off the device when the supply voltage is too low. Figure 4 is a block diagram of the TPS92630-Q1.

![Block Diagram](image)

**Figure 4. 36-V Step-Down Converter With Eco-mode\textsuperscript{TM} and LDO Regulator**

- The device switches nominally at 2 MHz (RT/CLK pin configuration) above the AM radio band. Automotive designs require DC-DCs to switch outside of the AM radio band.
- TI has dimensioned the device to be able to deliver 2 A of output current. This design has a maximum of approximately 1.05 A to provide plenty of headroom.
- A 3.3-nF soft-start capacitor is added for the initial start-up time and recovery from short circuits.
- EN1 is connected through a momentary switch to GND to be able to reset (temporarily disable) the circuit.
- EN2 is hard tied high to enable the LDO at all times.
- Resistor R5 is added for the BOOT input to shape the switching waveform for EMC reasons.
- The SW output is connected to a snubber network (R8 = 5.6 Ω, C23 = 5.6 nF) for EMI reasons.
- To ensure the device works at lower input voltages (such as 3 V), VIN and VIN_LDO can be additionally supplied through a diode from the output (split rail supply, not shown in this design).
- A small 5.10 mm × 4.5mm PDSO power package, inductor, diode, input capacitors, and output capacitors are the required components.
- A high level of integration (PDSO package) is required in applications that are space constrained, which is often.
The LM74610-Q1 is a controller device that can be used with an N-Channel MOSFET in protection circuitry with reverse polarity (see Figure 5). The LM74610-Q1 is designed to drive an external MOSFET to emulate an ideal-diode rectifier when connected in series with a power source. A unique advantage of this scheme is that it is not referenced to the ground and has zero quiescent current ($I_Q$).

**Figure 5. LM74610-Q1 Zero $I_Q$ Reverse-Polarity Protection Smart-Diode Controller**

The LM74610-Q1:
- Controls an external NFET in series with the battery-supply input to act as an ideal diode, reducing voltage drop and power loss as opposed to a discrete-diode solution
- Quickly turns off the FET when a reverse-battery condition is detected, isolating and protecting downstream circuitry
- Satisfies the requirement for reverse-battery protection down to $-42$ V
- Has no ground reference, leading to almost a zero $I_Q$ operation. Having no ground reference helps the subsystem draw less standby current from the battery.

The small voltage drop across the FET provides more input-voltage headroom for the wide-$V_{IN}$ buck converter and reduced power dissipation.
3.1.4 TLC555-Q1

The TLC555-Q1 is a monolithic timing circuit fabricated using the TI LinCMOS™ process. The timer, shown in Figure 6, is fully compatible with CMOS, TTL, and MOS logic and operates at frequencies of up to 2 MHz. This device uses smaller timing capacitors than the NE555 because it has high-input impedance; more accurate time delays and oscillations are possible. Power consumption is low across the full range of power-supply voltage.

![LinCMOS™ Timer Diagram](image)

**Figure 6. LinCMOS™ Timer**

The TLC555-Q1:
- Generates a 0.5-Hz clock signal for the turn-indicator LED string
- Has an operating voltage range of 2 V to 15 V
- Is supplied by the 3.3-V LDO to generate a 3.3-V square-wave output.
- Is attached to the PWM input pins of the U7 turn-indicator (TPS92630-Q1)
- Has low power consumption
- Has low supply currents that reduce spikes during output transitions

The TLC555-Q1 has a trigger level equal to approximately one-third of the supply voltage and a threshold level equal to approximately two-thirds of the supply voltage. These levels can be altered by using the control-voltage terminal (CONT). When the trigger input (TRIG) falls below the trigger level it sets the flip-flop and the output goes high. Having TRIG above the trigger level and the threshold input (THRES) above the threshold level resets the flip-flop, and the output is low. The reset input (RESET) can override all other inputs, and a possible use is to initiate a new timing cycle.RESET going low resets the flip-flop, and the output is low. When the output is low, a low-impedance path exists between the discharge terminal (DISCH) and GND.
4 System Design Theory

This TI Design is compliant with EMC and EMI standards that are important to automotive customers. There are many important standards and tests, but the focus is on the standards and tests that are most applicable to off-battery power supplies: ISO 7637-2, ISO 16750-2, and CISPR 25. Auto manufacturers have internal standards for EMC, but these are often based on international ISO and IEC standards. Usually, only a few parameters of different tests or limits are changed, but the essence of the requirements are the same.

4.1 ISO 7637-2

ISO 7637 is titled “Road vehicles – Electrical disturbances from conduction and coupling,” and part two is “Electrical transient conduction along supply lines only.” Because the design is a subsystem where power comes directly from the supply lines (car battery), ISO 7637 part two is relevant. The standard defines a test procedure, including the description of test pulses, to test the susceptibility of an electrical subsystem to transients that could be harmful to its operation. More details about the pulses used in this design are provided in the following sections.

4.1.1 ISO 7637-2 Pulse 5a (Load Dump)

This section is based on the standard, “This test is a simulation of load dump transient, occurring in the event of a discharged battery being disconnected while the alternator is generating charging current and with other loads remaining on the alternator circuit at this moment ... Load dump may occur on account of a battery being disconnected as a result of cable corrosion, poor connection or of intentional disconnection with the engine running.” This pulse was moved from ISO 7637 to ISO 16750 (detailed in Section 4.2), but for historical reasons it is still grouped with the ISO 7637-2 pulses (see Figure 7).

NOTE: The control unit must be able to withstand the high energy and high voltage of the load-dump event.

![Figure 7. Load-Dump Pulse](image)

4.1.2 Related Standards

As detailed in Section 4, OEMs (and other standards organizations) maintain versions of these pulses in their standards. Usually, the pulses have different parameters depending on the OEM, but they can be the same.
4.2 ISO 16750-2

ISO 16750 is titled “Road vehicles – Environmental conditions and testing for electrical and electronic equipment,” and part 2 is “Electrical loads.” One way to think of this standard is that it defines a series of supply-voltage quality events—variations of the battery-supply voltage under various conditions. These conditions, for the most part, are not harmful to the electrical subsystem, but can affect the state of operation. The tests in this standard are designed to see how the subsystem behaves before, during, and after these events. The required behavior can be classified into multiple functional classes.

- **Functional Class A**
  - All functions of the device or the system perform as designed during and after the test.

- **Functional Class B**
  - All functions of the device or the system perform as designed during the test. However, one or more functions may go beyond the specified tolerance. All functions automatically return within normal limits after the test. Memory functions shall remain Class A.

- **Functional Class C**
  - One or more functions of the device or the system do not perform as designed during the test, but automatically return to normal operation after the test.

- **Functional Class D**
  - One or more functions of the device or the system do not perform as designed during the test and do not return to normal operation after the test until the device or the system is reset by a “operator or use” action.

- **Functional Class E**
  - One or more functions of the device or the system do not perform as designed during and after the test and cannot be returned to proper operation without repairing or replacing the device or the system.

The standards define different tests, but only a small subset of the tests apply to this design. Only the cold-crank, reverse-battery, jump-start, and load-dump results are shown in this document.
4.2.1 ISO 16750-2: 4.3.1.2 Jump Start

Figure 8 shows the supply that went through the subsystem during the jump start, where two 12-V batteries are connected to the supply lines in a series. This is an overvoltage condition that is sustained for a period of time.

\[
\begin{align*}
V_{\text{max}} &< 10 \text{ ms} \\
V_{\text{min}} &< 10 \text{ ms} \\
V_{\text{t1}} &< 60 \text{ seconds} \\
V_{\text{max}} & = 26 \text{ V} \\
V_{\text{min}} & = 10.8 \text{ V}
\end{align*}
\]

Figure 8. Jump-Start Profile

Functional Class C is the requirement for this test.

4.2.2 ISO 16750-2: 4.7 Reversed Voltage

This section is based on the standard, “This test checks the ability of a DUT to withstand against the connection of a reversed battery in case of using an auxiliary starting device.” Figure 9 shows the reverse-battery pulse referenced in this section.

\[
\begin{align*}
V_{\text{bat}} &< 10 \text{ ms (rise and fall times)} \\
V_{\text{t2}} &< 60 \text{ seconds} \\
V_{\text{bat}} & = -14 \text{ V}
\end{align*}
\]

Figure 9. Reverse-Battery Pulse

The subsystem does not need to operate during this event, but upon removing the reverse-polarity and re-establishing the normal supply voltage (12 V), the subsystem can satisfy Functional Class A.
4.2.3 Cranking Profiles

Cranking tests simulate the drop in supply voltage when the engine is started due to the large current draw of the starter motor. The voltage levels are dependent on the temperature of the car during start-up, with severe cold leading to the largest drop in voltage (cold crank). Though the profile looks similar for all OEMs, the voltage levels can vary from standard to standard. Figure 10 shows an example of a cold start, and Table 2 shows the parameters for a cold start.

![Figure 10. Example of Cold Start](image)

<table>
<thead>
<tr>
<th>PARAMETER</th>
<th>NORMAL TEST PULSE</th>
<th>SEVERE TEST PULSE</th>
</tr>
</thead>
<tbody>
<tr>
<td>$V_B$</td>
<td>11.0 V</td>
<td>11.0 V</td>
</tr>
<tr>
<td>$V_T$</td>
<td>4.5 V (0%, –4%)</td>
<td>3.2 V + 0.2 V</td>
</tr>
<tr>
<td>$V_S$</td>
<td>4.5 V (0%, –4%)</td>
<td>5.0 V (0%, –4%)</td>
</tr>
<tr>
<td>$V_A$</td>
<td>6.5 V (0%, –4%)</td>
<td>6.0 V (0%, –4%)</td>
</tr>
<tr>
<td>$V_R$</td>
<td>2 V</td>
<td>2 V</td>
</tr>
<tr>
<td>$t_1$</td>
<td>≤ 1 ms</td>
<td>≤ 1 ms</td>
</tr>
<tr>
<td>$t_4$</td>
<td>0 ms</td>
<td>19 ms</td>
</tr>
<tr>
<td>$t_5$</td>
<td>0 ms</td>
<td>≤ 1 ms</td>
</tr>
<tr>
<td>$t_6$</td>
<td>19 ms</td>
<td>329 ms</td>
</tr>
<tr>
<td>$t_7$</td>
<td>50 ms</td>
<td>50 ms</td>
</tr>
<tr>
<td>$t_8$</td>
<td>10 s</td>
<td>10 s</td>
</tr>
<tr>
<td>$t_9$</td>
<td>100 ms</td>
<td>100 ms</td>
</tr>
<tr>
<td>$f$</td>
<td>2 Hz</td>
<td>2 Hz</td>
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</table>
4.3 CISPR 25

CISPR 25 is the automotive EMI standard that most OEMs reference for requirements. The title of the standard is, “Vehicles, boats and internal combustion engines – Radio disturbance characteristics – Limits and methods of measurement for the protection of on-board receivers.” The purpose of the standard is to limit the amount of emissions from a subsystem in several frequency bands to ensure it does not interfere with other systems that intentionally operate in those bands.

For example, an AM radio receiver is tuned to a specific frequency (for example 710 kHz), picking up the signal of a radio station on that frequency. The radio receives and amplifies the signals intended for AM radio broadcast on that frequency. However, if another system on the car is unintentionally emitting large quantities of energy (noise) at that frequency, it impedes the ability of the radio to cleanly resolve the signal of the radio station, and the user may hear noise in the signal, or obscure the intentional signal altogether. Standards like CISPR 25 are specifically designed to avoid this by setting acceptable limits on these systems. OEMs will define limits, but CISPR 25 contains examples.

The testing and limits are split into two separate types of emissions: conducted and radiated. Conducted emissions are coupled onto supply lines directly through conductors (such as traces or wires), and radiated emissions are emitted as EM waves and can be picked up by intentional and unintentional antennas on other systems.

The test procedures, relevant-frequency bands, and limits are different for both types of emissions, but the basics are similar: the device under test (DUT) is placed in an isolated room or chamber and set up in a well-defined, reproducible-electrical setup. All other possible emitters are removed from the chamber and the DUT is turned on and then allowed to operate normally. The DUT is powered through an artificial network (line impedance stabilization network [LISN]) and loaded through its normal operation. A spectrum analyzer is used to measure the DUT emissions across different frequencies (through the LISN or from an antenna) and compares the emissions against the CISPR 25 limits. Both the peak and average values of the emissions are measured, and both must pass. Finally, the level of passing falls into several categories, or classes, that have different limits. OEMs define which class a specific subsystem must satisfy.

4.3.1 Conducted Emissions

The test setup is outlined in the official CISPR 25 documentation (see the figured titled Conducted emissions – Test layout for ignition system components in [1]).
Variations of this setup exist and depend on the subsystem that is being tested. See the official documentation for further information about the test setup. Conducted-emissions testing is done only in the lower-frequency bands for the standard. The limits are defined in the CISPR 25 documentation shown in Table 3 and Table 4. \( \zeta \leq 1.4 \)

### Table 3. Peak and Quasi Peak Limits

<table>
<thead>
<tr>
<th>SERVICE OR BRAND</th>
<th>FREQUENCY (MHz)</th>
<th>LEVELS IN dV (µV)</th>
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<td></td>
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<td>CLASS 1</td>
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<td></td>
<td>PEAK</td>
</tr>
<tr>
<td>Broadcast</td>
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</tr>
<tr>
<td>LW</td>
<td>0.15 to 0.30</td>
<td>110</td>
</tr>
<tr>
<td>MW</td>
<td>0.53 to 1.8</td>
<td>86</td>
</tr>
<tr>
<td>SW</td>
<td>5.9 to 6.2</td>
<td>77</td>
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<tr>
<td>FM</td>
<td>76 to 108</td>
<td>62</td>
</tr>
<tr>
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<tr>
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<tr>
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#### Mobile services

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### Table 4. Average Limits

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<td>0.15 to 0.30</td>
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<tr>
<td>MW</td>
<td>0.53 to 1.8</td>
<td>66</td>
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<tr>
<td>SW</td>
<td>5.9 to 6.2</td>
<td>57</td>
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<td>FM</td>
<td>76 to 108</td>
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<tr>
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<td>2320 to 2345</td>
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#### Mobile services

<table>
<thead>
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<th>SERVICE OR BRAND</th>
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<tr>
<td></td>
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<td>AVERAGE</td>
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<td>CB</td>
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<td>VHF</td>
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<td>48</td>
</tr>
<tr>
<td>VHF</td>
<td>68 to 87</td>
<td>42</td>
</tr>
</tbody>
</table>

Conducted emission. Voltage method is not applicable.
The DC-DC regulator in the system is the main source of conducted emissions. The switching action of the input-current waveform emits energy back onto the supply lines, and this must be filtered. The supply lines emit at their fundamental-switching frequency and harmonics.

4.3.2 Radiated Emissions

The test setup is outlined in the official CISPR 25 documentation. Three different antennas are used to measure over the full frequency range of the testing, and three different test setups are required (see the figure titled Example of test set-up – rod antenna in [1]).
See the official documentation for more information about the other test setups. The limits are defined in the CISPR 25 documentation, and cover a wider band than the conducted emissions test. Table 5 and Table 6 show the peak, quasi-peak, and average limits for radiated emissions testing.

### Table 5. Peak and Quasi-Peak Limits for Radiated Emissions Testing

<table>
<thead>
<tr>
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<th>LEVELS IN dV (µV per m)</th>
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<td></td>
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</tr>
<tr>
<td>LW</td>
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<tr>
<td>MW</td>
<td>0.53 to 1.8</td>
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<tr>
<td>SW</td>
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<td>64</td>
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<td>DTTV</td>
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<td>SDARS</td>
<td>2320 to 2345</td>
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<td>VHF</td>
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<td>VHF</td>
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<tr>
<td>Analog UHF</td>
<td>380 to 512</td>
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<td>RKE</td>
<td>300 to 330</td>
<td>56</td>
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<td>RKE</td>
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<td>Analog UHF</td>
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<td>GSM 800</td>
<td>860 to 895</td>
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<tr>
<td>EGSM and GSM 900</td>
<td>925 to 960</td>
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<tr>
<td>GPS L1 civil</td>
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<tr>
<td>GSM 1800 (PCN)</td>
<td>1803 to 1882</td>
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<td>Bluetooth and 802.11</td>
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### Table 6. Average Limits for Radiated Emissions Testing

<table>
<thead>
<tr>
<th>SERVICE OR BAND</th>
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<td>36</td>
<td>30</td>
<td>24</td>
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</table>
5 Getting Started Hardware

5.1 PCB and Form Factor

This design is not intended to fit any particular form factor. The only goal of the design with regards to the PCB is to make a solution that is compact, while still providing a way to test the performance of the board. Figure 11 is a 3D rendering of the board.

![Figure 11. 3D Rendering of the TIDA-00677 Board](image)

In a final-production version of this design, several techniques can reduce the size of the solution.

- Test points, headers, sockets, standoffs, and banana plugs can be removed.
- The overvoltage turnoff block can be removed if this function is not required in an application. These blocks can be removed because they do not service a direct function for the board.
- The number, size, and value of capacitors in the system can be optimized.
- Four times a reverse-battery ORing controller might not be needed in the application.
5.2 Input Protection and Wide-$V_{in}$ DC-DC

5.2.1 Reverse-Battery Protection

Reverse-battery protection is required in nearly every electronic subsystem of a vehicle following OEM and ISO 16750-2 standards. The goal is to prevent reverse-biasing components that are sensitive to polarity, such as polarized capacitors and integrated circuits. Figure 12 shows reverse-battery protection with the LM74610-Q1.

![Figure 12. Reverse-Battery Protection Using the LM74610-Q1](image)

Instead of using a traditional-diode rectifier for reverse-battery protection, Figure 12 uses an N-channel MOSFET driven by the LM74610-Q1 smart-diode controller. The power dissipation of the traditional-diode solution can be significant because of the 600- to 700-mV forward drop ($P = I \times V$). Using an N-channel MOSFET results in loss because of the $R_{DS(on)}$ of the FET, but results in greater efficiency and requires less thermal dissipation.

The LM74610-Q1 team provides recommendations and a tool that can be used to help select a FET for the application. Important considerations follow:

- Ensure that the continuous-current rating is sufficient for the application
- The $V_{GS}$ threshold should be 2.5-V maximum
- The $V_{DS}$ should be at least 0.48 V at 1 A and 125°C (in off-state of the FET)

For this design, the FET must be rated at least as high as the clamped-input voltage. A 45-V FET is acceptable, but a 60-V FET allows for additional headroom.

The hiccup behavior of the LM74610-Q1 causes the voltage to drop by approximately 0.5 V every few seconds. Picking a 2.2-µF capacitor for C9 allows for an approximate FET turnon time of 2 s.

5.2.2 Input Capacitors Exposed to Battery Inputs

A final consideration for the front-end protection is the input capacitor. Because of the flexion of the PCB, it is possible for a ceramic capacitor to mechanically fail short. If the capacitor mechanically fails short while it is connected directly to the battery, a hard short may occur at the battery terminals. To avoid a ceramic capacitor failing short, two ceramic capacitors are used in series – if one fails, there is another to avoid a short. Align the capacitors at 90° with respect to each other on the layout to provide a chance that a flexion in one direction may only affect the capacitor aligned in that direction. Because of EMI suppression on this board, additional footprints for capacitors C1, C2, and C4 and a snubber network were added (R1, C3), which can be optionally placed. If the capacitors and a ferrite bead are used in the real application, arrange the capacitors as described in the previous sentence.
5.3 Wide-$V_{\text{IN}}$ Buck Converter

The TPS6531-Q1 is an AECQ100 qualified, wide-$V_{\text{IN}}$ current-mode buck regulator used as a front-end supply to provide a 7.7-V system voltage. With an input voltage range of 3.6 V to 36 V, the device can continue to operate through most battery conditions (start-stop, cold crank, and load dump).

The buck converter is the supporting component of this design. Consider the following factors when choosing a buck converter for off-battery operation:

- The input-voltage range must be higher than the highest possible input range of the buck converter. The TPS65321-Q1 has a maximum DC range of up to 36 V and transients of up to 40 V.
- The switching frequency must be above or below the AM band (530 kHz to 1800 kHz) to avoid placing the fundamental within that protection band. Adjusting the switching frequency above the band is beneficial because it may shrink external components.
- The buck converter must have a good dropout performance to allow the $V_{\text{IN}}$ of the system to fall low without losing regulation.
- Integrated FETs reduce the complexity and size of the solution.

Follow these steps to design the circuit:

1. Locate the input ceramic-filter capacitors near the VIN pin.
2. Connect EN2 and EN1 directly to VIN through R3 (100 KΩ) to enable the device at all times.

Choose values that enable the capacitors to withstand the RMS ripple current. Ceramic capacitors are able to withstand a large RMS current because they have a low equivalent series resistance (ESR). TI recommends surface-mount capacitors to minimize lead length and to reduce noise coupling.

The momentary switch (S1) allows the circuit to be reset.

Figure 13 shows the current-mode buck controller.

![Figure 13. TPS65321-Q1 Current-Mode Buck Converter: 4.5- to 52-V Input](image-url)
See the TPS65320-Q1 Switching Mode Power Supply Component Calculation Tool at TI.com for further dimensioning.

Table 7 shows the buck-converter values. Refer to the data sheet for a detailed calculation description.

Table 7. Buck-Converter Values

<table>
<thead>
<tr>
<th>PARAMETERS</th>
<th>VALUE</th>
<th>UNIT</th>
<th>COMMENT</th>
</tr>
</thead>
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<td>V</td>
<td>Minimum-input voltage</td>
</tr>
<tr>
<td>$V_{IN_MAX}$</td>
<td>16</td>
<td>V</td>
<td>Maximum-input voltage</td>
</tr>
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<td>A</td>
<td>Maximum-output current</td>
</tr>
<tr>
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<td>A</td>
<td>Minimum-output current</td>
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<td>V</td>
<td>LDO output voltage</td>
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</table>

<table>
<thead>
<tr>
<th>Transient response</th>
<th>%</th>
<th>Variation of output voltage</th>
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<td>$\Delta IO$</td>
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<tr>
<td></td>
<td>1.5</td>
<td>Load step: full load</td>
<td>$\Delta IO$</td>
</tr>
</tbody>
</table>

5.3.1 General Power-Supply Design Considerations

Choose inductors for DC-DC converters so:
- The ripple current is between 20% and 40% of the load current ($I_{LOAD}$, with the given $F_{SW}$, $V_{IN}$, and $V_{OUT}$)
- The temperature ratings are appropriate for an automotive application (40 to 105°C for lighting applications)

Use Equation 1 to calculate the saturation current.

$$I_{SAT} \geq \left( I_{LOAD} + \frac{1}{2} I_{RIPPLE} \right) \times 1.2$$

Use X7R-dielectric material for lighting applications to ensure a minimum-capacitance variation over the full-temperature range. The voltage rating of the capacitors must be greater than the maximum-possible voltage, and two times the voltage to avoid DC-bias effects. The amount of output capacitance used depends on output ripple and transient-response requirements.

Use low-ESR ceramic capacitors and aluminum ELKOs to reduce ripple. See the device-specific data sheets for internally-compensated supplies because of the limitations on acceptable LC-output filter values. ICs should always be qualified according to AECQ100 standards. The part numbers of TI parts that are qualified typically end with the characters Q1. FB-resistor dividers must have components with a 1% or higher tolerance for improved accuracy.

5.4 Input-Voltage Noise Filtering

Figure 14 shows the input-voltage noise filter.
As detailed in Section 4.3.1, DC-DC converters can couple large amounts of energy (especially at the fundamental switching frequency) back through the battery inputs and into the remainder of the vehicle. This energy is produced because of the switching action of the input-current waveform that is translated into voltage noise by the ESR of the input capacitors that carry most of this current. A low-pass filter, placed between the input of the module and the DC-DC converters, can attenuate this noise. The low-pass filter also filters incoming noise from entering the system.

The low-pass filter can be designed empirically or theoretically (by calculation and simulation). The empirical approach is to design the system without the EMI filter, measure the conducted emissions with a spectrum analyzer, and compare the emissions to the standard that must be passed. Next, calculate the attenuation needed to pass at certain frequencies and place the corner frequency of the filter low enough to achieve the desired attenuation.

**NOTE:** This method requires waiting on hardware to begin the design, gaining access to a testing lab, then modifying the hardware and retesting. Most designers will not have immediate access to a testing chamber, and want to pass the desired standard on the first try, or with minor adjustments.

Reference the following steps to design the filter:
1. Assume that the buck converter is the culprit and that noise generated by the downstream circuitry will be filtered by the buck inductor and capacitors.
2. View the input-current waveform of the buck converter, shown in Figure 15. The main sources of noise are the fundamental at the switching frequency and the harmonics. If the amplitude can be estimated and attenuated, the harmonics will also be attenuated.

![Figure 15. Input-Current Waveform](image)

The input voltage is the voltage that is generated by the ripple current through the ESR of the input capacitors. Because ceramic capacitors are used, this ESR is low (approximately 3 mΩ).

1. Use the calculation tool detailed in Section 5.3 to find that the input-current ripple is \( I_{IN} = 0.7 \) A.
   The peak amplitude of the input-voltage ripple is approximately 2.1 mV (3 mΩ \( \times \) 0.7 A = 2.1 mV).
2. Use the Fourier transform of the asymmetric waveform in Figure 15 to calculate the coefficients and amplitudes of each component frequency.
   The coefficient for this type of waveform is 0.8.
3. Use Equation 2 to calculate the energy at 2 MHz:
   \[ 0.8 \times 2.1 \text{ mV} = 1.68 \text{ mV} \] (2)
4. Convert 1.68 mV to dB\( \mu \)V using Equation 3.
   \[ 20 \times \log(1.68 \text{ mV} / 1 \mu \text{V}) \approx 64 \text{ dB} \mu \text{V} \] (3)
5. Compare the dB\( \mu \)V result from Equation 3 to the CISPR 25 specifications and calculate how much to attenuate.
   Because the limit is not defined at 2 MHz, use the 6 MHz limit for Class 5 conducted emissions (53 dB\( \mu \)V). With this limit, attenuate 11 dB (40-dB attenuation allows for more margin at the switching frequency).
6. Calculate where to place the corner frequency of the filter and place the corner frequency \((f_C)\) at 200 kHz. Because a 2\(^\text{nd}\)-order low-pass filter (LC-PI filter), a rolloff of –40 dB per decade exists. The relation of the \(f_C\) to the filter inductor and the capacitor is calculated by using Equation 4.

\[
2\pi \times f_C = \frac{1}{\sqrt{L \times C}}
\]  

(4)

7. Choose an \(L\) of 4.7 \(\mu\)H because there are two degrees of freedom. Calculating out for \(C\) results in approximately 1.34 nF. To keep the ESR low, two capacitors in parallel are required.

8. Use a 22 \(\mu\)F (C12) and a 10 \(\mu\)F (C13) capacitor.

A larger value lowers the corner frequency of the filter and provides more attenuation at 470 kHz. Ceramic capacitors suffer from DC-bias effects and operate at less capacitance than they are rated for. To filter the high-frequency noise content, 1-nF and 100-nF capacitors are added (C14 and C9).

5.5 Three-Channel Linear LED Driver

5.5.1 Tail Light and Brake Light

Figure 16 shows the schematic for the tail light and the brake light.

Figure 16. TPS92630-Q1 3-Channel LED Driver

Dim by pulse-width modulation (PWM) to achieve different brightness. With this dimming method, the LEDs are dimmed by using a PWM signal with a different duty cycle. Dimming the LEDs by using a PWM signal has switching currents as the LEDs are turned on and off, causing electromagnetic interference.

The other option is to dim linearly, which means the LEDs always operates at 100% duty cycle and the maximum current through the LEDs varies to the brightness needed. TI recommends this approach to have the application with regards to EMI as quiet as possible. The maximum current that passes through the LEDs is programmable by the sense resistor \(R_{REF}\) (R28, R29). This design has a 100-mA current (\(I_{tail}\)) per LED string for the tail light, turn indicator, and the reverse light. See Equation 5 for the \(R_{REF}\) calculation.

\[
R_{REF} = \frac{V_{REF} \times K(t)}{I_{tail}} = \frac{1.22 \text{ V} \times 100}{0.1 \text{ A}} \times 1.222 \text{ k}\Omega
\]
Where:

- \( V_{\text{REF}} = 1.222 \text{ V} \) and \( K_{(1)} = 100 \) (both \( V_{\text{REF}} \) and \( K_{(1)} \) are data sheet values). (5)

For many automobiles, the same set of LEDs illuminates both tail lights and stop lights. Thus, the LEDs must operate at two different brightness levels. The dimming level is set with a parallel resistor in \( \text{REF} \) through an external MOS (Q4A). See Equation 6.

\[
R_{\text{tail}} = \left( \frac{I_{\text{stop}}}{V_{\text{REF}} \times K_{(1)}} - 1/R_{\text{stop}} \right)^{-1} = \left( \frac{0.15}{1.22 \text{ V} \times 100} - 1/1.21 \text{ k}\Omega \right)^{-1} = 2.49 \text{ k}\Omega
\] (6)

Use a 2.46-k\( \Omega \) resistor. VSNS1 to VSNS3 are not used in this design and are tied to OUT1 to OUT3 per the data sheet recommendation.

Because the gate of the brake-light MOSFET Q3 is directly attached to jumper J2 through the net \( \text{VIN2} \), which is connected directly to the car-battery input voltage, the gate must be protected against the highest voltage it can conduct. In this design the voltage is 40 V.

A resistor divider (R17 and R19) in combination with a 9.1-V Zener diode is used to prevent the gate from high voltage transients. Additional reverse-battery protection is required for the gate of FET Q3 and the \( \text{EN} \) path of the device because the nets \( \text{VIN 1} \) and \( \text{VIN 2} \) are directly connected to the car battery. Two LEDs (green) indicate the operating mode of the tail light on (D3) or the brake light on (D10). R12 and R13 help to divide the maximum-input voltage to protect the \( \text{EN} \) pin from external disturbances.

The included temperature monitor reduces the LED drive current if the IC junction temperature exceeds a thermal threshold. Users can program the temperature threshold through an external resistor. Users can disable the thermal current-monitor feature by connecting the \( \text{TEMP} \) pin to ground.

The TPS92630-Q1 device monitors fault conditions on the output and reports the status on the \( \text{FAULT} \) and \( \text{FAULT}_S \) pins. The device features single-shorted-LED detection, output short-to-ground detection, open-load detection, and thermal shutdown. Two separate fault pins allow maximum flexibility of fault-mode reporting to the MCU in case of an error.

The TPS92630-Q1 device has two fault pins, \( \text{FAULT} \) and \( \text{FAULT}_S \). \( \text{FAULT}_S \) is a dedicated fault pin for single-LED short failure, and \( \text{FAULT} \) is for general faults (for example: short, open, and thermal shutdown). The dual pins allow maximum flexibility based on all requirements and application conditions. The device fault pins can be connected to an MCU for fault reporting. Both fault pins are open-drain transistors with a weak internal pullup. In this design, the \( \text{FAULT} \) pin is tied with a 100-k\( \Omega \) resistor to \( \text{VIN} \) to have a defined state. \( \text{FAULT}_S \) is not used in this design, and input \( \text{VIN} \) is decoupled with a 4.7-\( \mu \text{F} \) capacitor (C29).

The outputs \( \text{IOUT1} \) to \( \text{IOUT3} \) are connected to a header to allow different lengths of LED strings to be attached per channel. C31, C32, and C33 are ESD capacitors for protection of the device from high-voltage transients generated by people touching the connector interface.
5.5.2 Reverse Light

The reverse light is set up the same as the tail light and brake light. However, the outputs are not dimmable. The REF input is only tied to GND through the 1.21-kΩ resistor and the parallel path is omitted in Figure 17. Refer to Figure 16 for a detailed description of the device dimensioning and features of the reverse light.

Figure 17. TPS92630-Q1 3-Channel LED Driver
5.5.3 Turn Light

In Figure 18, the PWM1 to PWM3 inputs are tied together and connected to jumper J6, which lets the user select between permanent on or the LED-blinking function. Setting jumper J5 enables and disables the TLC555-Q1 oscillation.

In Figure 18, connecting TRIG to THRES of the TLC555-Q1 causes the timer to run as a multivibrator, generating a square-wave output voltage. Capacitor C38 charges through R22 and R23 to the threshold-voltage level (approximately 0.67 \(V_D\)), then discharges through R14 to the value of the trigger-voltage level (approximately 0.33 \(V_D\)). The output is high during the charging cycle (\(t_{C(H)}\)) and low during the discharge cycle (\(t_{C(L)}\)). The values of R22, R23, and C38 control the duty cycle as shown in Equation 7 and Equation 8.

\[
\begin{align*}
  t_{C(H)} &\approx C_T \times R13 \times R14 \times \ln 2 \approx 0.82 \, \mu F \times (680 \, k\Omega + 680 \, k\Omega) \times \ln 2 \approx 0.77 \, s \\
  t_{C(L)} &\approx C_T \times R14 \times \ln 2 \approx 0.82 \, \mu F \times 680 \, k\Omega \times \ln 2 \approx 0.4 \, s
\end{align*}
\] (7) (8)

In the previous two equations, use R22 and R23 = 680 k\(\Omega\). To get a symmetric duty cycle, diode D9 is paralleled to R23. This approach helps to eliminate one resistor during the charging phase. The capacitors at CONT and C40 are used for debouncing reasons.

Figure 18. TPS92630-Q1 Three-Chanel LED Driver
6 Getting Started Hardware

Connect the desired number of LEDs per string at the output screw terminals or at the receptacle to get started with the TIDA-00677 board. The outputs are grouped in four terminals according to the type of light. Group 1 is labeled TAIL/BRAKE for the tail light and brake light function. Group 2 is labeled TURN for the turn light. The third group is labeled REAR, and is for the reverse light. All outputs are labeled OUT1, OUT2, OUT3, and GND per group. One string of LEDs can be connected for every output. The maximum output voltage the board supports is approximately 7.5 V. Nine strings of LEDs up to this voltage can be connected for all terminals. As detailed in Section 5.5.1, the output current is set to 100 mA nominal. The appropriate jumper setting is 150 mA for the brake light. The turn and rear light is 100 mA and cannot be dimmed.

Loads can be connected to each output through the screw terminals along the bottom of the board, labeled in Figure 19.

![Figure 19. Screw Terminals for LED-String Outputs (100 mA and 150 mA, Maximum of 9 Strings, Maximum Output Voltage of 16.5 V)](image-url)
Set the header on jumper J2 in Figure 20 for the desired type of light (tail, brake, turn, or reverse light).

![Figure 20. Jumper J2 for Setting the Type of Light](image)

To enable an active turn light (blinking), set jumpers J5 and J6 as shown in Figure 21.

![Figure 21. Turn-Indicator Setting](image)
Connect the leads displayed in Figure 22 (a minimum of 15 AWG is recommended) to the two-port screw terminal on the left side of the board. The screw terminal is labeled VIN (+) and (–) to indicate the proper polarity of the supply.

![Figure 22. Board Supply-Input Terminal](image)

Connect a power supply capable of at least 12 V and 1 A to the leads, then turn it on. Figure 23 shows the LEDs that indicate on lights and failures.

![Figure 23. LEDs Indicating Failures and On Lights](image)
7 Test Setup

Figure 24, Figure 25, Figure 26, and Figure 27 show how to set up for various tests.

7.1 Load-Transient Test Setup

Figure 24 shows the test setup for load dump, cold crank, jump start, and reverse battery.

The NSG is used for transient generation. Users need the Teseq AutoStar software to work with the NSG 5500. The software has predefined pulses that the user can adjust to meet specific requirements. See Figure 25.
7.2 **Thermal Image-Test Setup**

The diagram in Figure 26 shows the setup to measure thermal behavior.

![Figure 26. Setup to Measure Thermal Behavior of the Board](image)

7.3 **Efficiency-Measurement Setup**

The diagram in Figure 27 shows how to set up an efficiency test.

![Figure 27. Efficiency-Test Setup](image)
8 Test Data

The following subsections show data from Section 7.

8.1 Thermal Images

Figure 28, Figure 29, and Figure 30 show the temperature rise of the different components at room temperature.

Figure 28. TPS92630-Q1 Linear LED Driver-Temperature at Three Strings of 100-mA LEDs

Figure 29. TPS65321-Q1 Buck-Converter Temperature Above 48.2°C at Three Strings of LEDs at 100 mA

Figure 30. LM74610-Q1 Smart-Reverse Battery-Diode Temperature at 13.5-V Input Voltage
8.2 Efficiency Testing

Figure 31 shows the results of the efficiency test on the system. The $V_{IN}$ that is given is what is applied to the board inputs, not the voltage at the input of the linear LED driver. This implies that this is a measure of the total-system efficiency taking all losses into account, and not simply that of the TPS92630-Q1 LED driver.

![Efficiency Graph](image)

Figure 31. Efficiency Versus Input Voltage at $I_{LED} = 100$ mA per String

8.3 Electrical-Transient Testing

Four electrical transient tests with standardized pulses were performed to show the behavior of the LED driver-buck combination. Pulses from ISO 7637-2:2004 Pulse 4, 5a (cold crank and load dump), jump start, and reverse battery were used. The test voltage is 13.5 V.

8.3.1 Load Dump

Figure 32 shows the load-dump test.

![Load Dump Graph](image)

The pulse was verified open circuit. The following parameters were used:

- $V_{min} = 45$ V
- $R_{source} = 2$ Ω
- $T_{rise} = 10$ ms
- $T_{duration} = 400$ ms
The circuit was subjected to the pulse, and the disturbance to the output of the TPS92630-Q1 was measured, shown in Figure 33. The orange line is the load dump and the pink line is the output.

Figure 33. Load Dump and Output: No Turnoff
8.3.2 Reverse Battery

Reference the brown trace in Figure 34 on reversing the input voltage. The blue trace decays to 0 V and does not harm any device. The LM74610-Q1 disconnects the circuit from the input within a few µs.

Figure 34. Reversing the Voltage to 13.5 V

The brown trace is the voltage at the board input ($V_{IN}$), and the blue trace is the voltage at the LED driver output (OUT1).
8.3.3 Double Battery and Jump Start

Figure 35 shows the jump-start test with all LEDs enabled (100 mA). The input voltage of the device rose from 13.5 to 26 V in 60 seconds (orange). The pink line is the output voltage on OUT1. LEDs continue operating during this condition.

![Figure 35. Jump-Start Condition](image)

8.3.4 Cold-Crank Test

Testing the design for operation during a severe cold-crank pulse was an objective of this design. Figure 36 shows the parameters used for this test (only the Severe pulse was tested).

![Figure 36. Cold-Crank Wave Shape](image)
The lowest voltage ($V_T$) used in Figure 37 is 5 V. In Figure 37, the output (pink) begins toggling during the voltage drop (orange); the LEDs will repeatedly turn off during the voltage dip.

![Figure 37. Cold-Crank Test](image)

8.4 **CISPR 25-Emissions Testing**

CISPR 25-EMI testing was completed at a third-party facility with compliant ALSE chambers used for emissions testing. Both Conducted and Radiated emissions tests were completed. Background on the standard and the test setup can be found in Section 4.3. When viewing the results, the red lines are Class 5 limits for average emissions, and the blue lines are the peak-emission limits. A table of measurements is available upon request. This report only shows the graphs.
8.4.1 Conducted Emissions

The conducted-emissions setup is shown in Figure 38 (power cable not attached). The LISNs are the gray boxes on the left side, the car battery is behind them, and the DUT is on the insulating material to the right. To test at 13.5 V, a variable voltage supply was fed through the bulkhead from outside of the chamber.

Figure 38. Conducted-Emissions Setup
The results are taken on both the return (ground) and line (hot) side through their respective LISNs. The test was conducted at 13.5 V (with the car battery). A load-LED board was connected during operation. Before testing, the noise floor was measured by conducting an ambient measurement with the DUT disconnected. The measurement technique changes above 30 MHz, resulting in the raise of the noise floor, shown in Figure 39 and Figure 40.

![Figure 39. Ambient-Noise Level: Line Side 150 kHz to 30 MHz](image-url)
Figure 40. Ambient-Noise Level 2: Line Side 150 kHz to 30 MHz
The remainder of the results are shown in Figure 41 and Figure 42 at \( V_{\text{IN}} = 13.5 \text{ V} \). Only the graphs from the line side are shown because the graphs from the return (GND) side are identical.

**Figure 41. Conducted Emissions: Line Side 150 kHz to 30 MHz**
In Figure 41, the conducted emissions in the range of 150 kHz to 30 MHz meet the requirements of CISPR 25 Class 5 for the peak measurement (blue). The average measurement (red) meets Class 3.
8.4.2 Radiated Emissions

The radiated emissions setup is shown in Figure 43 and Figure 44. The LISNs are the gray boxes on the left side, the car battery is behind them, and the DUT is sitting on the insulating material to the right. To test at 13.5 V, a variable voltage supply was fed through the bulkhead from outside of the chamber. Unlike conducted emissions, the measurements must be divided into different sections, each section tested with a different type of antenna appropriate for that band.

Due to the limitations of the testing facility, the test was only to 1 GHz (a low enough noise floor could not be achieved above this level). There is some ambiguity in the CISPR 25 requirement. It is unclear whether the DUT should be grounded to the test-ground plane. The DUT should be connected only if it would be connected in the car. Because the design is not a complete module and is somewhat generic, this connection option was available. This connection will often improve results by several dBµV.

Figure 43 and Figure 44 are images of the test setup for Radiated Emissions. A logarithmic antenna was used to test the lower frequencies.

Figure 43. Radiated Emissions Setup With a Logarithmic Antenna: 30 MHz to 2.5 GHz

Figure 44. Radiated Emissions Setup With a Horn Antenna: 1.447 GHz to 1 GHz
Figure 45, Figure 46, and Figure 47 show the results when testing at 13.5 V.

Figure 45. Ambient-Noise Level of Radiated Emissions: Line Side 30 MHz to 1 GHz
Figure 46. Radiated Emissions: Line Side 30 MHz to 1 GHz
Figure 47. Radiated Emissions with a Horizontally-Oriented Antenna: 1.44 GHz to 2.5 GHz

The radiated emissions in the range of 30 MHz to 1 GHz meet the CISPR25 Class-5 requirements for the average measurement (red) from 30 MHz to 65 MHz and from 300 MHz and higher. From 66 MHz to 300 MHz, only Class 3 requirements are met. The peak measurement meets the full range of Class 5 requirements. The upper range (1.44 GHz to 2.5 GHz) also meets the Class 5 standard.
8.4.3 Summary of Results

Table 8 shows the summarized results of both the Conducted and Radiated portions of the tests across different operating points and test conditions.

### Table 8. Summary of Results

<table>
<thead>
<tr>
<th>FREQUENCY RANGE</th>
<th>PEAK CLASS</th>
<th>AVERAGE CLASS</th>
</tr>
</thead>
<tbody>
<tr>
<td>150 kHz to 30 MHz</td>
<td>Class 5</td>
<td>Class 5</td>
</tr>
<tr>
<td>30 MHz to 108 MHz</td>
<td>Class 5</td>
<td>Class 3</td>
</tr>
<tr>
<td>30 MHz to 65 MHz</td>
<td>Class 5</td>
<td>Class 5</td>
</tr>
<tr>
<td>66 MHz to 300 MHz</td>
<td>Class 5</td>
<td>Class 3</td>
</tr>
<tr>
<td>300 MHz to 1 GHz</td>
<td>Class 5</td>
<td>Class 5</td>
</tr>
<tr>
<td>1.44 GHz to 2.5 GHz</td>
<td>Class 5</td>
<td>Class 5</td>
</tr>
</tbody>
</table>

Based on the results in Table 8, 13.5-V operation peak and average results do not always meet the highest CISPR 25 class level requirement. However, with some additional effort in filtering, such as tweaking the input filter, shaping the wave of the buck converter, or using a higher series resistor in the gate path, significant improvements can be achieved. Reviewing the layout and with an enclosure or shielding, this could be brought into compliance. Testing with the board grounded to the test-ground plane could improve results across all frequency ranges.
9 Design Files

9.1 Schematics
To download the schematics, see the design files at TIDA-00677.

9.2 Bill of Materials
To download the bill of materials (BOM), see the design files at TIDA-00677.

9.3 PCB Layout Recommendations

9.3.1 TPS92630-Q1 LED Driver

Figure 48 shows the thermal vias under the LED driver.

To download the layer plots, see the design files at TIDA-00678.

To prevent thermal shutdown of the TPS92630-Q1, $T_J$ must be less than 150°C. If the input voltage is high, the power dissipation might be large. The devices are currently available in the TSSOP-EP package, which has good thermal impedance. However, the PCB layout is very important. A good PCB design can optimize heat transfer, which is essential for the long-term reliability of the device.

Maximize the copper coverage on the PCB to increase the thermal conductivity of the board because the major heat-flow path from the package to the ambient is through the copper on the PCB. Maximum copper is important when the design does not include heat sinks attached to the PCB on the other side of the package.

Add as many thermal vias as possible directly under the package-ground pad to optimize the thermal conductivity of the board.

All thermal vias should be plated shut or plugged and capped on both sides of the board to prevent solder voids. To ensure reliability and performance, the solder coverage should be at least 85 percent.

Figure 48. TPS92630-Q1 Thermal Vias Under LED Driver
9.3.2 LM74610-Q1 Layout Tips

Figure 49 shows the smart-reverse battery-diode layout. The following list contains recommended information about the layout of the LM74610-Q1.

- The VIN terminal must be tied to the source of the MOSFET using a thick trace or polygon.
- Connect the ANODE pin of the LM74610-Q1 to the source of the MOSFET for sensing.
- Connect the CATHODE pin of the LM74610-Q1 to the drain of the MOSFET for sensing.
- The high current path of this design is through the MOSFET, and it is important to use thick traces for source and drain of the MOSFET.
- The charge pump capacitor VCAP must be kept away from the MOSFET to lower the thermal effects on the capacitance value.
- The GATE DRIVE and GATE PULL DOWN pins of the LM74610-Q1 must be connected to the MOSFET gate without using vias, and the trace to the FET should be as short as possible.
- Obtaining acceptable performance with alternate layout schemes is possible, but this layout has produced good results and is intended as a guideline.

![Figure 49. LM74610-Q1 Smart-Reverse Battery-Diode Layout](image)
9.3.3 TPS65321-Q1 Layout Tips

Figure 50 shows the compensation and feedback parts and the power part are separated (see the green and purple squares in Figure 50). Route voltage feedback (FB) traces away from noisy traces or components. Avoid routing anything under the switch node of a power inductor if possible.

FB nodes are high-impedance lines that are sensitive to disturbances. The switch node can radiate a significant amount of energy and could couple noise into FB traces or other sensitive lines. Placing these traces on the bottom-right side of the device (U5—see the green square in Figure 50) helps mitigate noise-coupling effects. It is critical to place analog and control-loop components such that their trace lengths back to the IC are minimized.

The FB and COMP nodes are high impedance and susceptible to picking up noise. Because these nodes are critical in the operation of the device control loop, poor placement and routing of these components and traces can affect the performance of the device by enabling unwanted parasitic inductances and capacitances.

The buck converter (U5) is a switcher with integrated FETs. The SW node switches quickly and therefore the distance they travel must be minimized. Use the minimum number of vias possible.

Figure 50. Routing of the Switching Converter
9.3.4 General Power-Supply Considerations

Input capacitors should be placed as close to the IC as possible to reduce the parasitic-series inductance from the capacitor to the device it is supplying. Place the input capacitors in order of ascending size and value, with the smallest capacitor closest to the device input pin (see C12 and C13 in Figure 51).

![Figure 51. Input and Output Capacitor Placement](image)

9.3.5 GND Pour and Via Stitching

Use a solid GND fill at the top and bottom layer with via stitching to keep current loops as short as possible and to improve thermals (see Figure 52).

![Figure 52. Solid GND Fill](image)
9.3.6 PCB Layering Recommendations for 2-Layer Boards

Most LED driver boards in practice are 2-layer boards because of cost. Figure 53 is the stackup used in this board. TI recommends a 1.5-mm 2-layer FR4.

<table>
<thead>
<tr>
<th>Layer Name</th>
<th>Type</th>
<th>Material</th>
<th>Thickness (mil)</th>
<th>Dielectric Material</th>
<th>Dielectric Constant</th>
<th>Pullback (mil)</th>
<th>Orientation</th>
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</thead>
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<tr>
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<td>Overlay</td>
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<td></td>
<td></td>
<td></td>
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<td>Surface Mat...</td>
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<td>Solder Resist</td>
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<td>Copper</td>
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<td>Bottom Solder</td>
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<td>Solder Resist</td>
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</tbody>
</table>

Figure 53. Layer Stackup of the LED Board

9.4 Layout Prints
To download the layer plots, see the design files at TIDA-00677.

9.5 Altium Project
To download the Altium project files, see the design files at TIDA-00677.

9.6 Gerber Files
To download the Gerber files, see the design files at TIDA-00677.

9.7 Assembly Drawings
To download the assembly drawings, see the design files at TIDA-00677.

10 Software Files
To download the software files, see the design files at TIDA-00677.
11 References

5. Texas Instruments, Automotive Three-Channel Linear LED Driver with Analog and PWM Dimming, Data sheet (SLVSC76)
6. Texas Instruments, TPS65321-Q1 36-V Step-Down Converter With Eco-mode™ and LDO Regulator, Data sheet (SLVSCF0)
7. Texas Instruments, LM74610-Q1 Zero IQ Reverse Polarity Protection Smart Diode Controller, Data sheet (SNOSCZ1)
8. Texas Instruments, TLC555-Q1 LinCMOS™ TIMER, Data sheet (SLFS078)
9. Texas Instruments, AN-2155 Layout Tips for EMI Reduction in DC / DC Converters, Application note (SNVA638)
10. Texas Instruments, AN-2162 Simple Success with Conducted EMI from DC-DC Converters, Application note (SNVA489)
11. Texas Instruments, Automotive Wide Vin power frontend with cold crank operation, transient protection, and EMI filter, Application note (TIDUB49)

11.1 Trademarks

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12 About the Author

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## Revision History

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TIDUBS0A—July 2016—Revised September 2016

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