Innovation in wireless and internet technology is converting common, non-intelligent devices into smart devices that help users leverage the Internet of Things (IoT). This trend is occurring in our homes, workplaces, and buildings. IoT technology has entered the home creating the smart home with products for convenience, security, lighting control, entertainment, and environmental control.

To enable these advances, traditionally non-intelligent devices such as light dimmers and power outlets must be intelligent and are becoming widely adopted in the latest home and building designs. The smart power outlet market is growing at a compound annual growth rate of around 25%¹, and the market is estimated to reach 45M units/year in 2024. The smart light dimmer market is forecasted to be growing at over 15%² and is estimated to reach 15M units/year by 2024.

Other devices such as ground-fault circuit interrupters (GFCIs)/arc-fault circuit interrupters (AFCIs) and USB outlets are becoming more intelligent. The market for GFCI/AFCI devices is roughly estimated to have a growth rate of around 5%, while the USB market is estimated to be growing at a rate of 10%. Protecting all these devices with overvoltage and overcurrent protection is essential for long term reliability and safety.

What makes a device intelligent?

An intelligent device has electronic circuitry that enables control, system coordination, and status feedback. The intelligent device can be programmed by audio (voice), manual, or electronic control. An IoT intelligent device can be accessed and programmed remotely through a wireless communication protocol such as cellular, WIFI, or Bluetooth. Your personal computer, tablet, smartphone, or virtual assistant can easily communicate with these intelligent devices.

Designing for safety and reliability

Designers need to ensure that these new smart devices are safe and reliable as consumers expect high reliability without risk of service interruption. Thus, the devices require overvoltage protection and overcurrent protection to maintain operation even when subjected to a wide range of environmental hazards such as lightning surge, induced power surge, electrostatic discharge, and electrical fast transients. This article informs designers about the types of components to use and where in the circuit architecture they should be applied.

Design considerations for smart devices connected to the power lines

Intelligent outlets are connected to incoming AC power lines and will need to meet agency standards and reliability expectations. Typically, a fuse is used for overcurrent protection. The fuse will interrupt if a current exceeding its rating occurs over a defined period. When selecting a fuse, consider normal operating current, application voltage, ambient temperature, overload current conditions, maximum fault current, resistance, and agency approval.
A lightning strike can create an induced power surge on the power line creating an overvoltage transient which can cause failure. For protection, the designer typically selects metal oxide varistors (MOVs) and/or transient voltage suppression diodes (TVS). MOVs and TVS are both designed to absorb transient current surges. TVS diodes have a faster response time of under a picosecond, and MOVs can absorb more energy depending on the specific component selected. The right component choice depends on exact system layout and other components in the system. Operating voltage, clamping voltage, surge requirements, and component costs need to be considered.

**Primary fuse parameters:**
- Current rating
- Maximum operating voltage
- Interrupting current rating
- Series resistance

**Primary MOV parameters:**
- Maximum transient energy absorbed
- Maximum peak surge current
- Maximum continuous operating voltage
- Clamp voltage
- Operating temperature range

**Primary TVS Diode parameters**
- Reverse standoff voltage
- Peak pulse power dissipation
- Breakdown voltage

### Protecting the wireless communication microprocessor from Electrostatic Discharge (ESD)

The wireless communication circuitry for intelligent outlets is exposed to the external environment including human touch and should have protection, primarily, from ESD. Choosing the best suppression technology depends on threat level, system architecture, and form factor.

ESD suppression components protect both wireless chipsets and the digital circuitry behind the wireless interface. TVS diode arrays and polymer ESD suppressors are two solutions. TVS diode arrays have the advantages of lowest possible clamping voltage and minimum package size. Both components have low leakage current and low capacitance of under 1 pF. A typical TVS diode used for this application will withstand +/- 12 kV ESD in accordance with the IEC 61000-4-2 standard.

Both TVS diode arrays and polymer ESD suppressors have small footprints and consume a small amount of valuable pc board space. Of most importance, these devices, depending on the component selected, can withstand up to 30 kV from direct contact and up to 30 kV transmission through the air in compliance with IEC61000-4-2. The polymer ESD devices respond to ESD voltages in under a nanosecond while the TVS diodes respond in under a picosecond. If size is a major concern, the polymer ESD devices have a maximum footprint (length of pads) of 3 mm while the TVS diodes can have a maximum footprint of 9 mm.

**Primary polymer ESD parameters**
- Standoff Voltage
- Clamp voltage
- Trigger voltage
- Capacitance
- Leakage current

### Protection and control for smart light dimmers and smart power outlets

Both smart light dimmers and smart power outlets obtain power from the power line; thus, they require power line protection. Both devices have wireless communication interfaces as well which require protection from ESD. ESD protection is also needed to protect circuitry from a manually-controlled switch and other contact points during production and installation. The typical options for overcurrent protection, overvoltage protection, and power control are shown in Figure 1.

Figures 2 shows a block diagram for the smart light dimmer and Figure 3 shows the block diagram for a smart outlet. The recommended protection and control component options are shown in the list adjacent to the block diagrams.
Figure 1. Recommended protection and control components for smart light dimmers and smart power outlets.

Power control for smart light dimmer and power outlets

Smart outlets employ Schottky rectifiers for rectification in the switching power supply which powers the DC circuitry. Schottky rectifiers have a low forward voltage. The low forward voltage improves power conversion efficiency. Furthermore, Schottky diodes have fast switching speeds that enable switching power supplies to operate at high frequencies for additional improved efficiency.

In dimmers, the TRIAC is used to control the percentage of the AC waveform that is output to the light. For low, load current, light sources such as LEDs, TRIACs can have a holding current as low as 6 mA. Another option to control the light source is a MOSFET. MOSFETs have fast switching times and low on-resistance to minimize power loss and improve efficiency of the power transfer from input to output. A gate driver controls the MOSFET and ensures efficient turn-on and turn-off of the MOSFET.

Primary Schottky diode parameters
- Forward voltage
- Forward current
- Reverse voltage
- Reverse Recovery Time

Primary TRIAC parameters
- On-state current
- Voltage rating
- Holding current
- On-state current rate of rise

Primary MOSFET parameters
- Drain-Source current
- On resistance
- Switching time

Primary MOSFET gate driver parameters
- Input voltage
- Output current
Figure 2. Block diagram of a smart light dimmer. The safety and control component options recommended for the circuit blocks are shown in the list adjacent to the block diagram.

Figure 3. Smart outlet block diagram showing where protection and control components are required. The table lists the recommended component options.

Notes:
- Some smart outlets have USB power outlet requiring additional protection.
- Some designers choose to use large caps and transformers which reduces protection requirements.
Ensure protection and control for GFCIs, AFCIs, and USB outlets

The original intelligent devices for the home are the GFCI and AFCI. The GFCI senses when the load current delivered on the hot line does not return on the neutral line. If the current imbalance exceeds a pre-determined trip level, the GFCI removes power from the outlet to prevent an electric shock hazard. The AFCI detects an arc condition and removes power from the outlet to prevent a fire.

Power outlets with USB charging have become more common in residential and public locations. These outlets may have USB charging combined with historical power outlets or multiple USB chargers in a single device. GFCI, AFCI and USB chargers need protection from transients. Figure 4 shows the recommended protection and control components needed for GFCIs, AFCIs, and USB charging outlets.

![Figure 4. Recommended protection and control components for GFCIs, AFCIs, and USB charging outlets.](image)

The block diagram for the GFCI and AFCI are shown in Figure 5. The protection components are similar for smart light dimmers and smart outlets. The recommended power control component is an SCR. The SCR activates the relay that disconnects the AC main incoming power to the output when a current imbalance is detected. Also, SCRs are available in a variety of through-hole and surface mount packages. They also will come with isolation voltages as high as 2500 Vrms.

![Figure 5. Block diagram of a GFCI or an AFCI. The adjacent table lists the recommended protection and control component options.](image)

**Primary SCR parameters**
- On-state current
- Blocking voltage
- Forward drop
- Gate current trigger level

<table>
<thead>
<tr>
<th>Technology</th>
<th>1</th>
<th>2</th>
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<tbody>
<tr>
<td>Fuse</td>
<td>Fuse</td>
<td>Fuse</td>
</tr>
<tr>
<td>MOV</td>
<td>MOV</td>
<td>MOV</td>
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<tr>
<td>TVS Diode</td>
<td>TVS Diode</td>
<td>TVS Diode</td>
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<tr>
<td>SCR</td>
<td>SCR</td>
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Save development time with knowledge of the applicable industry safety standards

Meeting UL standards or IEC standards is required for these intelligent devices since all of them operate on line power. The specific standard that is applicable depends on the global location where the device will be used. Missing a standard requirement can result in extended product development time and added project costs if a certifying body fails to approve your product. Table 1 contains a list of the applicable national and international standards for these types of products.
Summary

The growth in IoT technology and in intelligent products is making the home a more connected and enjoyable place to live. Consumers are gaining more convenience, security, environmental control, and entertainment with the new intelligent devices. Intelligent outlets are part of this trend and largely available on the market today. Designers need to consider overvoltage protection, overcurrent protection, and ESD protection to increase device reliability and enhance safety. Designers can make their work easier if they are aware of the safety requirements for the device they are developing. Knowledge of the components that protect and efficiently control the device will ensure a safe and robust design. The protection components, the overcurrent, overvoltage, and ESD suppression components, need to be UL- or IEC-recognized components; and, using them will reduce intelligent device, standards certification, review time.

For more information on Littelfuse circuit protection solutions, refer to the following documents:

- Fuseology Selection Guide
- Circuit Protection Products Selection Guide
- Electrostatic Discharge (ESD) Suppression Design Guide

Or contact Littelfuse at www.littelfuse.com for design assistance from application specialists.

Table 1. List of Applicable National and International Standards and Compliances

<table>
<thead>
<tr>
<th>Standard</th>
<th>Title</th>
<th>General Scope</th>
<th>Region</th>
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</thead>
<tbody>
<tr>
<td>UL 1472</td>
<td>Solid State Dimming Control</td>
<td>Covers dimmers (non-touch) rated &lt;600 vs touch rated &lt;120 volts ac and electrical minimum power rating of 350 watts incandescent or 350 volt-amp</td>
<td>North America</td>
</tr>
<tr>
<td>IEC 6036</td>
<td>Standard for Automatic Electric Controls for household</td>
<td>Specifies the electrical interface and test procedures for the control by mains voltage phase-out dimming</td>
<td>Global</td>
</tr>
<tr>
<td>UL 943</td>
<td>Standard for Safety for GFCI</td>
<td>Class A, single and three-phase GFCI intended for personnel protection</td>
<td>North America</td>
</tr>
<tr>
<td>IEC 61008</td>
<td>RCCB with integral overcurrent protection for household</td>
<td>Protection against safety hazard (RCCB rated &lt;440V, 125A)</td>
<td>Global</td>
</tr>
<tr>
<td>UL 1899</td>
<td>Standard for Safety for Arc Fault Circuit-Interrupters</td>
<td>Covers AFCIs maximum rating of 20A and are intended for use in 120-Vac, 60-Hz circuits, cord AFCIs arc rated up to 30A</td>
<td>North America</td>
</tr>
<tr>
<td>IEC 62506</td>
<td>General requirements for arc fault detection devices</td>
<td>Applies to arc fault detection devices (AFDD) for household and similar uses in AC circuits</td>
<td>Global</td>
</tr>
<tr>
<td>UL 231</td>
<td>Standard for Power Outlets</td>
<td>Covers power outlets, with or without integral mounting posts or pedestals</td>
<td>North America</td>
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<tr>
<td>UL 490</td>
<td>Standard for Attachment Plugs and Receptacles</td>
<td>Covers attachment plugs, receptacles, cord connectors, inlets, current taps provided with wiring terminals for flexible cord, and flatiron and appliance plugs</td>
<td>North America</td>
</tr>
<tr>
<td>UL 1310</td>
<td>Standard for Class I Power Units</td>
<td>Safety requirements covering indoor and outdoor use Class I power supplies and battery chargers</td>
<td>North America</td>
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<tr>
<td>UL 916</td>
<td>Standard for Energy Management Equipment</td>
<td>Covers energy management equipment and associated sensing devices rated 600V</td>
<td>North America</td>
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<tr>
<td>IEC 61000-4-2</td>
<td>Testing - Electromagnetic Discharge (ESD)</td>
<td>Checks capability of the equipment to survive repetitive electrical fast transients and bursts</td>
<td>Global</td>
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<tr>
<td>IEC 61000-4-4</td>
<td>Electrical fast transient/burst immunity test</td>
<td>Evaluating the immunity of equipment when subjected to electrical fast transient/bursts on supply, signal control, and earth ports</td>
<td>Global</td>
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<tr>
<td>IEC 61000-4-5</td>
<td>Fast Transient Surge Test</td>
<td>Evaluating the immunity of equipment when subjected to surges</td>
<td>Global</td>
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About the author

Craig Morrow is a Global Strategic Marketing Manager for the Electronics Business Unit at Littelfuse. He joined the Electronic Business Unit from the Semiconductor Business Unit where he held a role in business development and sales. Craig came to Littelfuse via the acquisition of IXYS in January of 2018. Craig received an MBA from UCLA, a MSEE from Auburn University, and a BSEE from Tennessee Technological University. Craig can be reached at cmorrow@littelfuse.com

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