Adding Intelligence to Lighting Applications
LED Lighting Design Guide

www.microchip.com/lighting
LED Lighting Solutions

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LED Lighting

LEDs are no longer used just for providing the pretty red and green indicator lights on electronic equipment. Advances in technology have allowed LEDs to be used as practical sources of illumination. The primary benefits of LEDs are long life, durability and efficiency. When driven properly, a power LED can last tens of thousands of hours without a degradation of light output. The typical efficacy of a power LED, measured in lumens per watt, is 40-80. This is several times greater than incandescent light sources and is only exceeded by fluorescent light sources. Since the LED is a solid-state device, it can withstand shock and vibration that would damage a filament bulb.

LED Applications

The benefits of LED lighting are helpful in many types of lighting applications:
- Automotive and aircraft cabin lighting
- Automotive and aircraft instrument panel lighting
- Architectural emergency exit lighting
- Architectural color effect lighting
- Industrial and outdoor lighting
- Traffic and railway signals
- Automotive brake lights
- Dot matrix signs and video displays
- LCD display backlighting
- Personal flashlights
- Medical instrument and tool lighting
- Digital camera flash and video light

Efficient LED Control

LEDs must be driven with a source of constant current. Most LEDs have a specified current level that will achieve the maximum brightness for that LED without premature failures. An LED could be driven with a linear voltage regulator configured as a constant current source. However, this approach is not practical for higher power LEDs due to power dissipation in the regulator circuit. A switch-mode power supply (SMPS) provides a much more efficient solution to drive the LED.

An LED will have a forward voltage drop across its terminals for a given current drive level. The power supply voltage and the LED forward voltage characteristics determine the SMPS topology that is required. Multiple LEDs can be connected in series to increase the forward voltage drop at the chosen drive current level.

The SMPS circuit topologies adopted to regulate current in LED lighting applications are the same used to control voltage in a power supply application. Each type of SMPS topology has its advantages and disadvantages as presented in the table below.

This design guide presents two types of LED driver solutions. First, an analog driver IC can be used independently or together with a MCU for added intelligence. Second, the LED drive function can be integrated into the MCU application.

Common SMPS Topologies Useful for LED Lighting

<table>
<thead>
<tr>
<th>Regulator Topology</th>
<th>VIN to VOUT Relationship</th>
<th>Complexity</th>
<th>Component Count</th>
<th>Comments</th>
</tr>
</thead>
</table>
| Charge Pump        | -VOUT < VIN < VOUT       | Low        | Medium          | - Limited IOUT range  
|                    |                          |            |                 | - No inductors       |
| Buck               | VIN > VOUT               | Medium     | Medium          | - Chopped IIN  
|                    |                          |            |                 | - High side drive   |
| Boost              | VIN < VOUT               | Medium     | Medium          | - Extra parts needed to isolate output from input |
| SEPIC              | VOUT < VIN < VOUT        | Medium     | High            | - Smooth IIN  
|                    |                          |            |                 | - Multiple outputs  
|                    |                          |            |                 | - Two inductors     |
| Buck-Boost         | VOUT < VIN < VOUT        | Medium     | Medium          | - Single inductor  
|                    |                          |            |                 | - Up to four switches|
| Flyback            | Depends on transformer   | Medium     | Medium          | - Transformer can provide electrical isolation  
|                    |                          |            |                 | - Multiple outputs possible |

Literature on the Web

- AN1114 – Switch Mode Power Supply (SMPS) Topologies (Part I), DS01114
- AN1207 – Switch Mode Power Supply (SMPS) Topologies (Part II), DS01207
Driving LEDs with a Charge Pump
A charge pump power supply does not have inductors that are required in other SMPS topologies. This provides a more compact and less expensive circuit. The downside is that charge pumps cannot supply large amounts of current compared to the other topologies. Charge pump circuits are most useful for backlighting applications. Common applications include PCs, LCD displays and automotive instrumentation.

MCP1252 Charge Pump Backlight Demonstration Board (MCP1252DM-BKLT)
Demonstrates the use of a charge pump device in an LED application and acts as a platform to evaluate the MCP1252 device in general. Light intensity is controlled uniformly through the use of ballast resistors. A PIC10F206 MCU provides an enable signal to the MCP1252 and accepts a push-button input that allows the white LEDs to be adjusted to five different light intensities.

Literature on the Web
- MCP1252/3 Data Sheet, DS21572
- MCP1252 Charge Pump Backlight Demo Board User's Guide, DS51551

Driving LEDs with a Boost Regulator
A boost regulator topology is used when the output voltage of the converter must be equal to or greater than the input voltage. A boost regulator is useful for driving a chain of LEDs connected in series. It is beneficial to drive multiple LEDs in series. This ensures that all LEDs receive the same amount of current and will have the same brightness level. Using a coupled inductor in the boost circuit reducing the switching voltage requirements of the MOSFET switch.

The MCP1640 synchronous boost regulator can provide a stable operating voltage for an LED from a single cell alkaline battery.

The MCP1650 Boost Regulator uses an external switch so that it can be used for any type of load. An additional advantage of the MCP1650 in battery applications is the Gated Oscillator Architecture which provides 2 duty cycles reducing high-peak inductor current and output ripple voltages. Input voltages above 3.8V engage a 56% duty cycle and an 80% duty cycle when the input voltage drops below 3.8V, extending battery life in these applications.

MCP1640 Single Cell Synchronous Boost Regulator
MCP1650 Multiple White LED Demonstration Board (MCP1650DM-LED2)
The MCP1650 Multiple White LED Demo Board uses the MCP1650 IC to power the nine white LEDs which are connected in series. A PIC10F202 microcontroller in a SOT-23 6-pin package is used to provide the PWM signal to the MCP1650. It also accepts a push button input that allows the user to adjust the white LEDs to three different intensities of 100%, 50% and 25%.

Literature on the Web
- MCP1640/B/C/D Data Sheet, DS22234
- MCP1650/51/52/53 Data Sheet, DS21876
- MCP1650 Multiple White LED Demo Board User’s Guide, DS51586
- AN948 – Efficiently Powering Nine White LEDs Using the MCP1650, DS00948
- AN980 – Designing a Boost-Switching Regulator with the MCP1650, DS00980

Battery Operated Boost LED Driver Example Using the MCP1650

Driving LEDs with a SEPIC Regulator
The Single-Ended Primary Inductance Converter (SEPIC) regulator topology uses an additional inductor, but provides the following advantages for battery powered applications:
- The converter can buck or boost as the input voltage changes.
- The circuit topology provides inherent short-circuit protection due to the use of a coupling capacitor.

MCP1650 3W White LED Demonstration Board (MCP1650DM-LED1)
Demonstrates the MCP165X Boost Controller product family in a battery-powered white LED application with an input voltage range of 2.0V to 4.5V.

Literature on the Web
- MCP1650 3W White LED Demo Board User’s Guide, DS51513

Battery Input to 3.6V 3W LED Driver (SEPIC Converter)
High Efficiency LED Smart Driver
9-13 volt systems easily adapt to a Smart Driver Circuit to drive High Power LEDs using the MCP1702, MCP1652 and a PIC10F202. The MCP1702 directly connected to the 12 volt source creates a 5 volt bias supply capable of delivering 250 mA to the intelligent boost control circuit. The LEDs are powered by the source voltage boosted by the MCP1652, minimizing the current requirements for the 5V power system. A PIC10F202 adds intelligence to the circuit providing a means for thermal protection, load open and short circuit protection as well as the capability of a user interface to control dimming and other features. Low Battery Detect enables the designer to determine a trip point for a low battery condition to make “smart” adjustments to the circuit function with the PIC10F202. The Power Good Indication enables the designer to determine when output voltage conditions are correct.

LED Smart Driver with 12V Input

Literature on the Web
- MCP1650/51/52/53 Data Sheet, DS21876
- AN980 – Designing a Boost-Switching Regulator with the MCP1650, DS00980

MCP165X Driver Devices

<table>
<thead>
<tr>
<th>Device</th>
<th>Special Features</th>
<th>Package</th>
</tr>
</thead>
<tbody>
<tr>
<td>MCP1650</td>
<td>Standard Device</td>
<td>8-Pin MSOP</td>
</tr>
<tr>
<td>MCP1651</td>
<td>Low Battery Detect</td>
<td>8-Pin MSOP</td>
</tr>
<tr>
<td>MCP1652</td>
<td>Power Good Indication</td>
<td>8-Pin MSOP</td>
</tr>
<tr>
<td>MCP1653</td>
<td>Low Battery Detect and Power Good Indication</td>
<td>10-Pin MSOP</td>
</tr>
</tbody>
</table>
LED lighting applications can benefit from the intelligence of a MCU. The MCU can be used for a variety of tasks, including the user interface, communication, battery status monitoring and temperature measurement.

The addition of a MCU to a design does not have to be complicated, space consuming, or expensive. Microchip offers the PIC10F family of MCUs with devices that have 6 pins in a space saving SOT-23 or 2 x 3 mm DFN style package. The oscillator and reset circuitry are inside the device. Connect power, ground, and you get four I/O pins that can be programmed to do anything you want. It's as simple as that.

The PIC10F pins can be used as analog or digital pins. Two devices in the PIC10F family have analog comparator modules. Two PIC10F devices are available with an 8-bit analog to digital converter (ADC). There are only 33 assembly instructions to learn in order to write code for the PIC10F. There are also C compilers available for the PIC10F family, if you prefer to write in a high-level language.

**PIC10F 6-Pin Microcontroller Family**

<table>
<thead>
<tr>
<th>Device</th>
<th>Flash Program Memory Words</th>
<th>Data RAM Bytes</th>
<th>8-Bit Timer</th>
<th>Analog Comparator Module</th>
<th>8-bit ADC Module</th>
</tr>
</thead>
<tbody>
<tr>
<td>PIC10F200</td>
<td>256</td>
<td>16</td>
<td>Yes</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>PIC10F202</td>
<td>512</td>
<td>24</td>
<td>Yes</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>PIC10F204</td>
<td>256</td>
<td>16</td>
<td>Yes</td>
<td>Yes</td>
<td>–</td>
</tr>
<tr>
<td>PIC10F206</td>
<td>512</td>
<td>24</td>
<td>Yes</td>
<td>Yes</td>
<td>–</td>
</tr>
<tr>
<td>PIC10F220</td>
<td>256</td>
<td>16</td>
<td>Yes</td>
<td>–</td>
<td>Yes</td>
</tr>
<tr>
<td>PIC10F222</td>
<td>512</td>
<td>24</td>
<td>Yes</td>
<td>–</td>
<td>Yes</td>
</tr>
</tbody>
</table>

**Package Comparison**

<table>
<thead>
<tr>
<th>Package Type</th>
<th>Dimensions</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>8-TDFN (MC/MNY)</td>
<td>2 x 3 mm</td>
<td>SOT-23</td>
</tr>
<tr>
<td>6-SOT (OT)</td>
<td>3 x 3 mm</td>
<td>PIC10F2XX</td>
</tr>
<tr>
<td>8-MSOP (MS)</td>
<td>3 x 5 mm</td>
<td>DFN style</td>
</tr>
<tr>
<td>8-SOIC (SN)</td>
<td>5 x 6 mm</td>
<td>SOIC</td>
</tr>
</tbody>
</table>

Shown approximate size.

**Provide Simple Dimming Control**

One application for a MCU in LED lighting is brightness control. A power LED can be dimmed by reducing the drive current. However, this is not the most efficient way to control the brightness of a LED. A power LED provides the best efficiency at the maximum rated drive current. Better efficiency can be obtained by turning the LED on and off using a low frequency PWM signal. The PWM signal is connected to the enable input of the SMPS control IC. The LED is always driven at the maximum current level when it is on.

The MCP1650 Multiple White LED Demo Board and the MCP1650 3W White LED Demo Board both take advantage of the 6-pin PIC10F206 MCU (see pages 5-7 for more information). The PIC10F206 device provides the user button interface and generates the PWM control signal for the SMPS IC. The PIC10F206 has an internal oscillator and reset circuit, so no external circuitry is required. The PIC10F206 device could also be used to linearize the brightness control or monitor battery status in these applications.
**Integrate Multiple Tasks – PIC12 and PIC16 Mixed Signal Solutions**

The LED current drive function can be integrated with other tasks on the same MCU. Members of the PIC12F and PIC16F device families provide the next step up from the PIC10F family and facilitate highly integrated mixed signal designs in 8, 14 and 20-pin package options. The available peripherals in this series of devices include:

- Shunt Voltage Regulator
- Comparators
- Op Amps
- ADC
- Voltage Reference
- Hardware PWM (Digital Timebase or SR Latch)

These peripherals allow external power circuits to be directly controlled by the MCU. For a LED driver application, the analog peripherals can be configured and interconnected in software to provide constant current regulation. This leaves the CPU free to run other tasks such as communication, dimming control or fault detection.

**Internal 5V Regulator**

The internal shunt voltage regulator option allows the MCU to be operated from a higher voltage DC bus making it useful in AC line powered applications. Only a series resistor is required between the power supply and the device VDD pin.

Devices with an “HV” designator in the part number have an internal regulator.

---

**8, 14 and 20-Pin PIC® Microcontroller Mixed Signal Features**

<table>
<thead>
<tr>
<th>Device</th>
<th>Pins</th>
<th>Voltage Reference</th>
<th>Analog Comparator</th>
<th>Op Amps</th>
<th>ADC</th>
<th>Digital PWM Module</th>
<th>PWM SR Latch</th>
</tr>
</thead>
<tbody>
<tr>
<td>PIC12F609/PIC12HV609</td>
<td>8</td>
<td>–</td>
<td>1</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>PIC12F615/PIC12HV615</td>
<td>8</td>
<td>–</td>
<td>1</td>
<td>–</td>
<td>10-bit</td>
<td>1</td>
<td>–</td>
</tr>
<tr>
<td>PIC12F1822</td>
<td>8</td>
<td>Yes</td>
<td>1</td>
<td>–</td>
<td>10-bit</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>PIC16F610/PIC12HV610</td>
<td>14</td>
<td>–</td>
<td>2</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>1</td>
</tr>
<tr>
<td>PIC16F616/PIC16HV616</td>
<td>14</td>
<td>–</td>
<td>2</td>
<td>–</td>
<td>10-bit</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>PIC16F785/PIC16HV785</td>
<td>20</td>
<td>Yes</td>
<td>2</td>
<td>2</td>
<td>10-bit</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>PIC16F1828</td>
<td>20</td>
<td>Yes</td>
<td>2</td>
<td>–</td>
<td>10-bit</td>
<td>4</td>
<td>1</td>
</tr>
</tbody>
</table>

Note: ‘HV’ part numbers have internal shunt voltage regulator.
Generating PWM Control Signals

There are multiple ways to generate PWM control signals to control power circuits.

- Devices with the Capture-Compare-PWM (CCP) module can generate PWM signals to control power circuits using an on-chip digital timebase. The signal pulse width is controlled by the MCU clock and a duty cycle register.
- The Enhanced CCP (ECCP) module allows one PWM signal to control 2 or 4 output pins for half-bridge or H-bridge control, respectively.
- Devices that have a comparator and the ECCP module can use the comparator signal to control the turn-off time of the PWM signal.
- Devices with comparators and a PWM SR latch can use comparator signals and/or clock pulses to turn the latch output on and off.

**Buck LED Driver Using a Comparator**

- An external PWM peripheral IC may be used. This option is useful when multiple high speed PWM channels are required.
- PWM signals can be generated using software and I/O pins. This option is less costly when PWM frequency and duty cycle resolution requirements are not too high.

**Literature on the Web**

- AN874 – Buck Configuration High-Power LED Driver, DS00874
- AN1074 – Software PWM Generation for LED Dimming and RGB Color Applications, DS01074

**RGB Color LED Application Using PIC12HV615**

Other Device Options:

- PIC12F1822
- PIC16F1827
Mixed-Signal LED Drivers
Some devices, such as the PIC16F616, have a SR latch module that can be used in many different ways along with the comparators and other digital signal events. Events such as clock pulses or comparator signals can be programmed to set or reset the SR latch. These programming options allow almost any kind of control signal to be generated.

The PIC16F785 has two on-chip op amps, two on-chip comparators, two SR latch PWM modules and an adjustable voltage reference. This combination of peripherals can be digitally configured to implement a wide variety of SMPS circuit topologies.

Literature on the Web
- AN1035 – Designing with HV Microcontrollers DS01035
- AN1047 – Buck-Boost LED Driver Using the PIC16F785 MCU, DS01047
- AN1271 – Offline Power Converter for High Brightness LEDs Using the PIC16HV785 Microcontroller, DS01271
- PIC16F785/HV785 Device Data Sheet, DS41249

PIC16HV785 Boost LED Driver Application

PIC16HV785 Flyback Converter with PFC and Dimming Control
MCP1630 and MCP1631 High-Speed PWM Controllers

The MCP1630 and MCP1631 offer another method that can be used to generate high speed PWM signals for high power LED drivers. The MCP1630 is an 8-pin device that contains the components needed to generate an analog PWM control loop, including an error amplifier, comparator and a high current output pin to drive a power transistor.

The MCP1630 is designed to be used with a MCU that provides a reference clock source. The MCU controls the PWM frequency and maximum duty cycle. The switching frequency can be up to 1 MHz, depending on the application requirements. The MCU can also control the reference input for the error amplifier when dimming or soft start functions are required. Multiple MCP1630 devices can be attached to a MCU to support multiple power channels.

The MCP1630 can be used to solve advanced power supply issues. When multiple MCP1630 devices are used, phase offsets can be applied to each clock input to reduce bus current ripple. For applications that are sensitive to EMI, dithering can be applied to the clock signal to reduce radiated energy at a given frequency.

The MCP1631 is a 20-pin device which, in addition to the MCP1630 includes an internal 5V or 3.3V regulator, shutdown control, overvoltage protection, oscillator disable and 1x and 10x gain amplifiers.

MCP1630 Boost Mode LED Driver Demonstration Board (MCP1630DM-LED2)

This demo board is a step-up, switch-mode, DC-DC converter used for power LED applications. The demo board provides a 350 mA or 700 mA constant current source with a jumper selection. The input operating voltage range is 9-16 VDC and the board can supply up to 30W to a string of power LEDs.

MCP1631HV Digitally Controlled Programmable Current Source Reference Design (MCP631RD-DCPC1)

This board provides a SEPIC DC-DC converter for power LED and battery charging applications. The input voltage range is 3.5-16 VDC and the maximum power output is 8.5W.

Literature on the Web
- MCP1630/MCP1630V Device Data Sheet, DS21896
- MCP1631 Device Data Sheet, DS22063

Current Feedback
Thermal Feedback

MCP1630 Boost Mode LED Driver
Digital Control vs. Analog Control
LEDs can be driven with a fully digital control loop. Instead of measuring the LED current with an op amp or comparator circuit, the LED current is sampled using an ADC. Some type of digital algorithm replaces the analog control loop. A proportional-integral-derivative (PID) control algorithm is commonly used because it has software coefficients that can readily be adjusted to affect the controller behavior. A digital PWM peripheral is used to drive the LED. The digital algorithm computes an output based on its inputs and provides the duty cycle for the PWM peripheral.

Low Cost Digital Control
Some power supply applications require fast dynamic response to compensate for load changes. In these applications, a fast ADC and fast calculation performance are required. However, a LED provides a stable load for a constant-current power supply. Therefore, a fast ADC and fast processing power are not always required to implement a digital control loop for a LED driver application.

A low-cost device in the PIC12F or PIC16F family with a CCP peripheral and an ADC can be used to implement a LED driver using digital control. The CCP peripheral is used in PWM mode to control the power supply circuit. Operating from the internal 8 MHz device oscillator, the CCP can provide PWM frequencies above 100 KHz to keep power component sizes small. Since the LED provides a constant load, it is sufficient to sample the output current and adjust the PWM duty cycle at a much lower rate. A sample rate of 1000 Hz is ideal for many applications.

Literature on the Web
- AN1138 – A Digital Constant Current Power LED Driver, DS01138

Comparison of Digital Control vs. Analog Control Functions

Digital Controller
- Microcontroller
- ADC
- PID or Digital Filter Algorithm
- PWM
- Controller Output

Analog Controller
- Microcontroller
- PID or Digital Filter Algorithm
- PWM
- Controller Output

Other Device Options:
- PIC12F1822
- PIC16F1823
High Performance Digital Control
Devices in the PIC18F, PIC24 and dsPIC33F families offer 8-bit and 16-bit solutions for fast calculation of digital control loops. In addition, these families have device variants with fast ADC peripherals and specialized PWM modules that are optimized for power control applications.

A selection of devices for digital power control is shown in the table below. There are many other Microchip devices that could be used, but these devices represent low-cost and small package choices.

Devices in the PIC18F family have an 8-bit CPU with a hardware multiplier. The PIC18 is a good choice for moderate control loop rates (1-10 KHz). Devices in the dsPIC33F family have a 16-bit CPU with DSP resources. This family is a good choice if you need to execute multiple control loops at a faster rate. Devices in the PIC24 family offer an intermediate solution with 16-bit calculation performance.

The dsPIC33FJ06GS202 device has a Power Supply PWM module that can generate high switching frequencies with very fine edge resolution. This PWM module can also generate phase shifted PWM signals for advanced power supply applications.

The 28-pin dsPIC33FJ06GS202 device can provide a highly integrated solution for LED lighting applications. The PWM peripheral can drive 3 strings of LEDs, replacing 3 separate analog control ICs. Furthermore, there are resources left over for active power factor correction (PFC) and digital communications.

LED Lighting Development Kit Reference Design
The LED Lighting Development Kit demonstrates the capabilities of Microchips “GS” series of dsPIC Digital Signal Controllers (DSC) in High Brightness (HB) LED applications. More information is available at: www.microchip.com/LED.

Web Links
www.microchip.com/smPS
www.microchip.com/pic24
www.microchip.com/pic18

Selected Devices for Digital Power Control

<table>
<thead>
<tr>
<th>Device</th>
<th>Pins</th>
<th>Architecture</th>
<th>ADC</th>
<th>PWM</th>
</tr>
</thead>
<tbody>
<tr>
<td>PIC18F23K22</td>
<td>28</td>
<td>8-bit MCU</td>
<td>10-bit, 100 KSPS</td>
<td>3 Enhanced, 2 Standard</td>
</tr>
<tr>
<td>PIC24FJ16GA002</td>
<td>28</td>
<td>16-bit MCU</td>
<td>10-bit, 500 KSPS</td>
<td>5 Standard</td>
</tr>
<tr>
<td>dsPIC33FJ06GS202</td>
<td>28</td>
<td>16-bit DSC</td>
<td>10-bit, 2 MSPS</td>
<td>4 Power Supply</td>
</tr>
</tbody>
</table>

Multiple LED Driver Application with PFC

The dsPIC33FJ06GS202 device has a Power Supply PWM module that can generate high switching frequencies with very fine edge resolution. This PWM module can also generate phase shifted PWM signals for advanced power supply applications.

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Web Links
www.microchip.com/smPS
www.microchip.com/pic24
www.microchip.com/pic18

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<table>
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<tr>
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<th>Architecture</th>
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<th>PWM</th>
</tr>
</thead>
<tbody>
<tr>
<td>PIC18F23K22</td>
<td>28</td>
<td>8-bit MCU</td>
<td>10-bit, 100 KSPS</td>
<td>3 Enhanced, 2 Standard</td>
</tr>
<tr>
<td>PIC24FJ16GA002</td>
<td>28</td>
<td>16-bit MCU</td>
<td>10-bit, 500 KSPS</td>
<td>5 Standard</td>
</tr>
<tr>
<td>dsPIC33FJ06GS202</td>
<td>28</td>
<td>16-bit DSC</td>
<td>10-bit, 2 MSPS</td>
<td>4 Power Supply</td>
</tr>
</tbody>
</table>

Multiple LED Driver Application with PFC

The dsPIC33FJ06GS202 device has a Power Supply PWM module that can generate high switching frequencies with very fine edge resolution. This PWM module can also generate phase shifted PWM signals for advanced power supply applications.

The 28-pin dsPIC33FJ06GS202 device can provide a highly integrated solution for LED lighting applications. The PWM peripheral can drive 3 strings of LEDs, replacing 3 separate analog control ICs. Furthermore, there are resources left over for active power factor correction (PFC) and digital communications.

LED Lighting Development Kit Reference Design
The LED Lighting Development Kit demonstrates the capabilities of Microchips “GS” series of dsPIC Digital Signal Controllers (DSC) in High Brightness (HB) LED applications. More information is available at: www.microchip.com/LED.

Web Links
www.microchip.com/smPS
www.microchip.com/pic24
www.microchip.com/pic18
LED Lighting Solutions

Wired Communication Solutions for Lighting
Many lighting applications require some form of communication for remote control but also for diagnostic purposes. Some of the most common interfaces used in lighting are:
- 0-10V
- DMX512
- Digitally Addressable Lighting Interface (DALI)

0-10V Interface
All PIC microcontroller families offer models that integrate an Analog-to-Digital converter peripheral with a minimum of 8-bit resolution that allows them to connect to the industry standard 0-10V interface with minimum external component count. Most Flash PIC microcontroller models offer a 10-bit resolution ADC, while 12-bit resolution is available on selected models. Each I/O pin is protected by a pair of (clipping) diodes so to prevent latch-up and damages that could follow from the incorrect wiring of a 0-10V interface (over-voltage).

There are different 0-10V specifications based on the intended application. The 0-10V control interface for controllable ballasts is defined in Annex E of the IEC60929 specification. The 0-10V control interface for the entertainment industry is defined by ANSI E1.3-2001.

Digitally Addressable Lighting Interface (DALI)
DALI is a bi-directional digital protocol that requires a two wire connection system similar to the 0-10V interface, but offers individual lamp or group addressability in a bus configuration. The low speed Manchester encoding system used allows for an inexpensive firmware implementation on most any PIC microcontroller. Many PIC devices offering an analog comparator peripheral can implement an advanced power saving techniques as demonstrated in application note AN809. Application note AN811 illustrates the implementation of a bridge between DALI and a standard RS-232 serial interface.

DALI Ballast Software Library
A DALI ballast software library is available for PIC MCUs that comply with the latest release of the IEC60929 specification. Contact your local sales office for availability.

Literature on the Web
- AN809 – Digitally Addressable DALI Dimming Ballast
- AN811 – The RS-232/DALI Bridge Interface

DMX512
The DMX512 interface (ANSI E1.11) has gained great popularity in theatrical/entertainment lighting applications because of its simplicity and low cost. It is based on a 250 Kbaud asynchronous serial interface that uses the standard RS-485 differential line transceivers. Transmitter and receivers can be implemented on most PIC microcontrollers in a few lines of code. PIC microcontrollers that offer a EUSART peripheral allow for the simplest and most efficient implementation of the protocol.

Application note AN1076 offers an example implementation of both a transmitter and typical DMX512 receiver on a PIC18F2420 model.

The figure below shows an application example where a PIC24FJ16GA002 implements a DMX512 receiver to control three PWM output channels (each capable of 16-bit resolution).

Literature on the Web
- AN1076 – Using a PIC Microcontroller for DMX512 Communication

PIC24FJ16GA002 Controlling 3 PWM Output Channels
Advanced Communication Solutions for Lighting
Several advanced wired and wireless communication interfaces are being evaluated for use in a multitude of innovative lighting applications including:

- ZigBee® and MiWi™ wireless protocols based on the IEEE 802.15.4 standard
- Wi-Fi™, IEEE 802.11
- Ethernet, IEEE 802.3
- USB
- CAN, LIN

ZigBee® Protocol
The ZigBee protocol is an industry standard protocol for wireless networking. Specifically designed for low cost and relatively low bandwidth automation applications it allows the quick deployment of several networking flexible topologies, including star, cluster and mesh.

PIC microcontrollers offer the ideal combination of performance and low power features required to implement an efficient ZigBee solution. Microchip offers a free ZigBee Residential stack implementation for the PIC18 and PIC24 family of microcontrollers. More information can be found in Application Note AN1232. Microchip also offers Zigbee PRO stack along with public application profiles such as Smart Energy Profile.

MiWi™ Protocol
The MiWi Wireless Networking Protocol is a simple protocol designed for low data rate, short distance, low-cost networks. Fundamentally based on IEEE 802.15.4™ for wireless personal area networks (WPANs) later expanded to support Microchip proprietary RF transceivers, the MiWi protocol provides an easy-to-use alternative for wireless communication. In particular, it targets smaller applications that have relatively small network sizes and with few hops between. For more details, check Application Note AN1066.

MiWi™ P2P Protocol
Microchip MiWi P2P is one of the wireless protocols that is supported in MiWi Development Environment (DE). It is a variation of IEEE 802.15.4, using Microchip's IEEE 802.15.4 compliant and other proprietary RF transceivers, which are controlled by Microchip 8, 16 or 32-bit microcontroller with a Serial Peripheral Interface (SPI). Application Note AN1204 describes the Microchip Wireless (MiWi) Peer-to-Peer (P2P) Protocol and its differences from IEEE 802.15.4.

Development Tools
MRF24J10 – a fully integrated 2.4 GHz IEEE 802.15.4 compatible transceiver
DM163027-4 – PICDEM Z 2.4 GHz Demonstration Kit
DM183023 – ZENA™ wireless network analyzer tool uses a simple graphical interface to configure the free Microchip ZigBee and MiWi protocol stacks.

Web Links
www.microchip.com/wireless
www.microchip.com/zigbee
www.microchip.com/miwi

Wi-Fi Interface
Microchip’s Wi-Fi modules have been architected to ease integration at minimum system cost. Designing from a module removes effort and time from having to design with a chip. All module components are tuned for best performance and have been tested for a variety of antennas. Designers can simply design the module onto their board in order to go straight to production. Because the MRF24WB0MA and MRF24WB0MB modules are certified, designers can save tens of thousands of dollars for certification fees and about six months of engineering time. For high volume customers, the best path is to start with the module to get to market rapidly.

Wireless Tools
DM183032 – PICDEM PIC18 Explorer Board
DM240001 – Explorer 16 Demo Board
AC164134 – MRF24J40MA PiCtail™ Plus Daughter Board
AC164137 – MRF49XA PiCtail™ Plus Daughter Board
AC164138 – MRF89XA PiCtail™ Plus Daughter Board
AC164136-4 – MRF24WB0MA Wi-Fi PiCtail™ Plus Daughter Board

Web Link
www.microchip.com/wireless
USB Interface
With the demise of the serial port, any application that requires a connection with a personal computer has now to be routed to the USB port. Some innovative lighting applications occasionally require such a connection to be established. Several models of PIC18F microcontrollers incorporate a complete USB interface. Several interface examples are offered to the designer to simplify the transition from serial port to USB and to integrate the application with existing Microsoft Windows® drivers.

Development Tools
DM163025 – PICDEM FS-USB Demonstration Board  
DM320003-2 – PIC32 USB Starter Kit II

Web Link
www.microchip.com/usb

Ethernet Interface
Ethernet connectivity is becoming ubiquitous and most new office and industrial building are being wired for Ethernet. As lower cost solutions are becoming available it is increasingly tempting to use Ethernet for even the simplest control and diagnostic applications.

Ethernet Interface Controller

Microchip addresses the growing demand for a small and low-cost embedded Ethernet solution by offering the following:

- PIC32MX6XX and PIC32MX7XX families with integrated 10/100 Ethernet MAC, dedicated DMA interface supports packet scatter/gather for outstanding low CPU-overhead performance at full 100 Megabit/seconds. Industry standard RMII/MII interface, pre-programmed unique MAC address. This family is fully compatible with 10/100/1000 Base-T networks.

- 10/100 Base-T ENC28J600 standalone Ethernet controller which are IEEE 802.3 compliant, integrated with hardware cryptographic security engines and factory preprogrammed unique MAC address. This family is fully compatible with 10/100/1000 Base-T networks.

- 10 Base-T ENC28J60 standalone Ethernet controller and the PIC18F97J60 family, which are IEEE 802.3 compliant and fully compatible with 10/100/1000 Base-T networks.

- Free licensed and robust TCP/IP stack, which is optimized for the PIC18, PIC24 and PIC32 microcontroller and dsPIC digital signal controller families.

- EUI-48™ and EUI-64™ enabled MAC address chips along with Serial EEPROM functionality.

- A broad range of development tools to enhance the user's experience.

Development Tools
DM320004 – PIC32 Ethernet Starter Kit  
AC164123 – Ethernet PICtail™ Plus Daughter Board  
AC164121 – Ethernet PICtail™ Daughter Board  
DM240001 – Explorer 16 Development Board  
DM163024 – PICDEM.net™ 2 Development Board

Web Link
www.microchip.com/ethernet

CAN and LIN Protocols
Both the CAN and LIN protocols were originally created for the automotive market. CAN was designed as a high reliability and speed protocol (up to 1 Mbit/s) for the harsh environment of the car electrical bus. LIN was later added as a simple low cost alternative for the control of non-critical modules on a vehicle. Both find occasional applications in lighting.

Many of the PIC18F, PIC24H, PIC32 microcontrollers and dsPIC DSCs include a complete CAN serial interface. The MCP25XX series of peripheral interfaces includes several CAN transceiver and CAN I/O expander devices. All PIC microcontroller devices offering an EUSART module (PIC18F devices and most recent PIC16F devices) offer direct support for LIN bus connectivity with auto-baud rate detection and specific low power features.

Automotive Ambient Lighting Module Reference Design (APGRD004)

The Automotive Ambient Interior Lighting Module Reference Design demonstrates microcontroller-based control of RGB LED devices. This module can be controlled remotely by a master body controller via a LIN bus. These modules are offered in a very compact form-factor board and are comprised of a PIC12F615 MCU, an MCP2021 LIN transceiver/voltage regulator, and RGB LED. LIN commands are interpreted by the module to control color mixing (16,383 colors) and intensity (1023 levels). The kit ships with 4 modules to assign as lighting zones in a LIN or J2602 network. These modules can also be used in conjunction with the APGDT001 LIN Serial Analyzer to quickly create a working LIN network straight out of the box.

Development Tools
DM163005 – PICDEM LIN Demonstration Board  
DM163011 – PICDEM CAN-LIN 2 Demonstration Board  
APGDT001 – LIN Serial Analyzer Tool  
APGRD004 – Ref Design, Automotive Ambient Lighting

Literature on the Web

- AN829 – LightKeeper Automotive Lighting Control Module, DS00829

Web Links
www.microchip.com/can  
www.microchip.com/lin

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Literature on the Web

- AN829 – LightKeeper Automotive Lighting Control Module, DS00829

Web Links
www.microchip.com/can  
www.microchip.com/lin
Temperature Sensing Solutions for Power LED Applications

Every light source has a specific energy efficiency. A certain portion of the energy supplied to it is wasted in the form of heat. One of the fundamental differences between Power LED technology and other traditional sources of light is in the way this heat is transferred. In fact, LEDs are particularly good at producing a radiation with very narrow range of frequencies typically designed to produce a specific color in the visible spectrum. There is very little infrared (heat) radiation produced. All the heat produced by the light source has to be transferred instead by contact. Packaging technology plays an important role in facilitating the heat transfer from the LED, but an accurate thermal analysis of the entire lighting application (total thermal resistance from junction to ambient) is required to guarantee that the maximum temperature of the junction is not exceeded during operation. In particular, white LEDs employ phosphor materials to convert the monochromatic light emitted into a wider spectrum, to produce a “white” color. The phosphors are even more sensitive to temperature and can be easily damaged if overheated.

Before the LED junction reaches the maximum operating junction temperature (typically 125°C) the temperature increase will have negative impact on a number of LED characteristics including efficiency, light intensity, lifetime and color.

While the safe way to design a power LED application is to provide a low temperature resistance path to a heat sink that is dimensioned for the worst possible environmental and usage conditions, this might not always be possible for physical or cost constraints. For this reason driver ICs used in LED applications (such as the MCP1630 and MCP1650) often incorporate an over-temperature protection, performing what is substantially a device shutdown when the temperature rises above a given threshold. While this is effective to protect the device from reaching temperatures that could damage the LED (or the phosphor layer for white LED applications), the driver IC is not always guaranteed to be placed close to the emitting device(s). If the LEDs are arranged in modules, separate from the driving circuit, comprising several emitters connected in series or parallel, the temperature sensed by the driver could be considerably different from the actual module emitter’s junctions.

Logic Output Temperature Sensors

Low cost temperature sensing devices such as the TC6501 and TC6502 (offered in SOT-23 packages) can be conveniently placed near power LED(s) to obtain a more accurate temperature monitoring and provide a logic output fault signal. The fault signal will be activated as soon as a factory-programmed temperature threshold is reached. Temperature threshold values can be selected in increments of 20°C as indicated in the following table.

<table>
<thead>
<tr>
<th>Device</th>
<th>Temperature Threshold (°C)</th>
</tr>
</thead>
<tbody>
<tr>
<td>TC6501P045VCT</td>
<td>45</td>
</tr>
<tr>
<td>TC6501P065VCT</td>
<td>65</td>
</tr>
<tr>
<td>TC6501P075VCT</td>
<td>75</td>
</tr>
<tr>
<td>TC6501P095VCT</td>
<td>95</td>
</tr>
<tr>
<td>TC6501P105VCT</td>
<td>105</td>
</tr>
<tr>
<td>TC6501P115VCT</td>
<td>115</td>
</tr>
<tr>
<td>TC6501P0120VCT</td>
<td>120</td>
</tr>
<tr>
<td>TC6501P0125VCT</td>
<td>125</td>
</tr>
</tbody>
</table>

Resistor-Programmable Temperature Switches

The MCP9509/10 devices are programmable logic output temperature switches. The temperature switch threshold can be programmed with a single external resistor, which provides high design flexibility and simplicity. In addition, this family of devices provide user programmable features such as 2°C and 10°C (typical) switch hysteresis and output structure configuration. The MCP9509 provides an open drain output, whereas the MCP9510 is offered in three different user selectable output configurations: Active-low/Active-high push pull and Active-Low Open-Drain output with an internal 100 kΩ pull-up resistor.

The MCP9509/10 operate from 2.7V to 5.5V. This family is capable of triggering for temperatures -40°C to +125°C with high accuracy.

<table>
<thead>
<tr>
<th>Device</th>
<th>Temperature Threshold (°C)</th>
</tr>
</thead>
<tbody>
<tr>
<td>MCP9509CT-E/OT</td>
<td>-40°C to +125°C (Falling Hot to Cold)</td>
</tr>
<tr>
<td>MCP9509HT-E/OT</td>
<td>-40°C to +125°C (Rising Cold to Hot)</td>
</tr>
<tr>
<td>MCP9510CT-E/CH</td>
<td>-40°C to +125°C (Falling Hot to Cold)</td>
</tr>
<tr>
<td>MCP9510HT-E/CH</td>
<td>-40°C to +125°C (Rising Cold to Hot)</td>
</tr>
</tbody>
</table>
Using TC6501 Open Drain Output for Current Set-Point Control

There are different ways that the TC6501 and TC6502 temperature sensors can be used in an application. The open-drain output of the TC6501 is useful for controlling signals in analog circuits. For example, the TC6501 could be used to limit a current reference set-point for a switch-mode power supply. It could also be connected to signals in op amp circuits to alter the behavior of the system when a temperature limit is exceeded (see figure below).

Using the TC6501 to Provide MCU Interrupt

If a microcontroller is present and managing the application, a TC6502 with CMOS active-high output signal can be used to provide an interrupt. The microcontroller in turn will be able to apply PWM dimming techniques to reduce the power output to the module (as shown in figure below).

Fan Controller Application Using TC6502

If a cooling device (fan) is available, a TC6502 device (with the HYST pin connected to Vcc to obtain a 10°C hysteresis threshold) can directly control a cooling fan to improve the heat transfer.
Voltage Output Temperature Sensors

The most basic technique employed to protect the device from damaging over-temperature conditions is to provide a shutdown signal to the driver circuit when a pre-defined threshold is reached. However, this behavior can be unacceptable in applications where continuous lighting is required for safety or regulatory conditions. A more advanced approach can be obtained if a microcontroller is used to manage the lighting application providing closed loop control of the power supplied by the driver circuit. As the temperature approaches the threshold the current supplied can be reduced to limit the power output.

By using a Voltage Output Temperature Sensor such as the MCP9700 and MCP9701, placed on the LED module close to the emitting device, it is possible to provide a linear voltage feedback signal to a PIC microcontroller. This solution ensures that the light source can always operate at a power level that remains within temperature limits. Almost any kind of software algorithm can be implemented in the microcontroller to respond to the temperature feedback, allowing tremendous flexibility.

Power LED Thermal Control Circuit Using MCP9700 and MCP1650

Alternatively a PIC microcontroller can perform a direct PWM control (on/off) of the entire LED driving circuit at low frequency (100-120 Hz). By limiting the average on-time of the power LED, the total power output can be limited. This technique has the advantage of stabilizing the application temperature while maintaining the LED driving current constant therefore limiting the LED color shift produced by forward current changes. The diagram below illustrates an example of a switching DC-DC converter design based on the MCP1650 boost regulator controlled by a 6-pin PIC10F220 microcontroller.

Learn More

The Intelligent Power Supply Design Center (www.microchip.com/power) features temperature sensing solutions, including application notes and product selection charts.

Literature on the Web

**Support**

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