Introduction

1.1 Read this First

1.1.1 About This Manual

This user’s guide describes the characteristics, operation, and use of the LP5562 Four-Channel LED Driver with Programmable Lighting Sequences evaluation module (EVM). This user’s guide includes a schematic diagram and bill of materials (BOM).

1.1.2 Related Documentation from Texas Instruments

LP5562 datasheet SVNS820.

1.1.3 If You Need Assistance

Contact your local TI sales representative.

1.2 General Information

The Texas Instruments LP5562EVM evaluation module (EVM) helps designers evaluate the operation and performance of this device. The LP5562EVM uses the LP5562 LED driver to create special lighting effects for RGB LEDs and/or WLEDs. Information about LED driver characteristics and current ratings of LP5562 can be found in the datasheet.

In order to facilitate ease of testing and evaluation of this circuit, the EVM contains a TI MSP430 microprocessor to provide easy communication via USB. EVM also contains an external power supply connection for the VIN and VEN. Test points for all of the signals can also be found on the evaluation board.

For evaluation purposes, the EVM has been tested over a 2.7V to 5.5V input range. This voltage range is within the absolute maximum input range of the LP5562. Users are cautioned to evaluate their specific operating conditions and choose components with the appropriate voltage ratings before designing this support circuitry into a final product.
The LP5562 is a four-channel LED driver designed to produce variety of lighting effects for mobile devices. The device has a program memory for saving programs that enable a variety of automatic lighting sequences. When program memory has been loaded and program set to run mode, the LP5562 can operate independently without processor control.

2.1 Features

- 4 Independently Programmable LED Outputs With 8-bit Current Setting (From 0 mA to 25.5 mA With 100 µA Steps) and 8-bit PWM Control
- Typical LED Output Saturation Voltage 60 mV and Current Matching 1%
- Flexible Control for LED Output PWM
- Automatic Power Save Mode With External Clock
- Three Program Execution Engines With Flexible Instruction Set
- Autonomous Operation With Program Execution Engines
- SRAM Program Memory for Lighting Pattern Programs
- DSBGA 12-bump Package, 0.4 mm Pitch

2.2 Applications

- Fun Lighting
- Indication/Notification Lighting
- Keypad RGB Backlighting and Portable Device Cosmetics

Figure 2-1. Typical Application
2.3 Power Sequences

2.3.1 Startup

The LP5562 is started when VDD is above POR threshold (1.9V typ.), EN signal is high and chip_en bit is set high. Allow 1 ms wait before sending data to the LP5562 after the rising edge of the EN signal. After setting chip_en bit high startup delay is 500 µs (typ).

2.3.2 Shutdown

The LP5562 is shut down if EN signal is set low. When EN signal is set low, chip_en bit is set to 0. If VIN voltage drops below 1.9V (typ.), the device is reset. Reset can also be applied from RESET register by writing FFh.

If the device temperature rises too high, the Thermal Shutdown (TSD) disables the device operation, and the device is in STARTUP mode, until no thermal shutdown event is present.
3.1 Setup

The LP5562 EVM is connected via USB to the computer. The EVM is controlled with special evaluation software. An MSP430 microcontroller is used with the EVM to provide easy I²C™ communication, external 32 kHz clock control, and EN-pin control with the LP5562 via USB. The EVM board and LP5562 device are powered by default via USB.

When the board is connected to a computer, Windows should recognize it automatically and start to install the driver. A “Found New Hardware” dialog box will prompt you to locate the missing driver. Select “No, not this time” and continue with “Next”. Select “Install from a list or specific location (Advanced)” to install the driver. Select the directory where the Ti_CDC_Virtual_Port driver is. Windows should now install the driver, and the PC can communicate with the evaluation module using a virtual COM port. If Windows cannot find the driver, you need to manually install the Ti_CDC_Virtual_Port driver from the Device Manager. There should be a “USB OK” message on the status bar at the bottom of evaluation program, and the red LED should blink on the evaluation board, when the board is recognized. In case the board is not recognized, check the USB address from Windows Control Panel. The USB address should always be less than or equal to 9 (from COM1 to COM9) (see Appendix D). Also switching to another USB port might solve the issue.

A connector for external VDD and VEN is also provided. I²C communication can be controlled from an external source using pin headers. Test point for all of the signals is provided.

3.2 Evaluation Hardware

The LP5562 evaluation hardware consists basically of two sections:
- LP5562 and the application components: LEDs and input capacitor
- MSP430 microcontroller and its support components

![Figure 3-1. Evaluation Hardware](image-url)
By default the LP5562 is controlled by the MSP430 microcontroller via USB. VDD and VEN voltages come from USB, and the I²C traffic is controlled with microcontroller. The evaluation hardware may also be externally controlled. The VDD and VEN can be fed externally via a connector and with jumper selection. The I²C traffic, EN-pin, and CLK_32K control can be changed from MSP430 control to external control using a pin header. LED driver control can be changed from RGB LED to WLED LEDs, except for the W-LED channel. The pin header enables current measurement to the LED drivers. Device I²C address selection can also be changed with a pin header. For each device pin, there exists a test point (header).

### 3.3 Evaluation Software

The LP5562 evaluation software helps user to control the evaluation hardware connected to the computer. The evaluation software consists of three sections: tab selection, register selection and register control section. In the tab selection user can switch between Manual, Program and History tabs. In the left-hand side of the evaluation program the register view (see Figure 3-2) is always visible. From this view user can see the register addresses, register names and register values. User can select the register that needs to be changed. Selected register is marked with red X beside the register value. When user selects the register, the selected register can be viewed in detail at the bottom of the evaluation software (see Figure 3-3). This view tells the register address, register name, register default value, register bits and current register value. User can also read and write the register bits by pushing the RD-button (read) and Write-button (write).

![Figure 3-2. Register View](image)

![Figure 3-3. Selected Register View](image)
3.3.1 Manual Tab

From the "Manual" tab (see Figure 3-4) user controls all the basic functions of the device:

- "Enable pin" button sets the voltage to EN-pin. When EN is set low, the chip_en bit is cleared, but not other bits.
- "Soft Reset" button resets the device. This creates the RESET register write FFh.
- "Chip enabled" checkbox enables and disables the device with the CHIP_EN bit.
- "I2C address" selection (radio buttons for different addresses). Note that one must adjust the jumper setting on the evaluation board accordingly and that the I2C address is presented in 8-bit format here.
- USB port can be initialized with "Init USB" button.
- "Clock" control (external/internal/automatic clock detection).
- "Powersave" mode enable checkbox enables the powersave mode by setting PS_EN bit.
- "Logarithmic Adjustment" checkbox enables the logarithmic PWM control by setting LOG_EN bit.
- "PWM Clock" frequency selection radio buttons. This sets the PWM_HF bit.
- "Status/Interrupt" bit indicators of external clock and engine interrupts. Values can be updated by RD-button once or checking the scan checkbox for continuous monitoring.
- Control the LED output PWM and current with slider bars. Values are updated when the "Update" button is pushed. These values apply to the I2C registers. The "Clear All" button sets every LED current and PWM value to 0.
- Code memory map is visible here. From this section user can see the SRAM memory contents and alter them. Note that the Read and Write Memory work only when Program Execution Engines are in Load mode.

![Figure 3-4. Manual Tab of the Evaluation Software](image)

3.3.2 Program Tab

LED lighting programs can be loaded, and engines can be controlled, from the "Program tab" (see Figure 3-5).
When downloading a program into the LP5562, user must first select the file to be downloaded. Pushing the leftmost button over the "Master control" section Open file dialog opens (Figure 3-6). User can select the program code (a hex-file) (see Figure 3-7) and push the Open button. After "Open file" dialog disappears, push the Download program into the LP5562 –button (middle button). This automatically sets the Program Execution Engines into right modes and the program gets written into SRAM memory. Also, the Program Execution Engine Program Counters are set to 0. The correct I2C writes for engine modes, and program counters can be seen from the History tab, but the SRAM writes are not visible there. Note that setting the "Load" mode from the Master control section does not download the opened code. If user wants to use the Master control Load option, the "Code Memory" map in Manual tab must be used.
Once the *.hex code is loaded into the LP5562 the code comes visible at the right-hand side of the "Program" tab. From the code view user can see the code address (note that this is not the SRAM address), code data in hexadecimal labels if they exist in the program, and the code in compiler syntax. The program counter of each engine can be seen as small arrow beside the ADR column. This arrow moves when the Program Counter register is read. The Program Counter register can be read by selecting the register from Register view and pushing the RD-button from the detailed register view at the bottom of the evaluation software. The Program Counter can be read also by pushing RD-button in the Program tab below each engine's Program counter numeric value indicator.
In the Program tab there is Master control for all 3 engines and separate controls for each engine. The radio buttons (Disable, Load, Run, Direct Control) control the engine operation mode. The four buttons (Stop, Step, Execute Command and Free Run) control the engine execution states. See tables Table 3-1 and Table 3-2 for operation mode and execution state descriptions.

These same buttons are also available for each individual engine, thus enabling individual control of each engine; i.e., each engine can be run separately. In the same section as the individual engine controls there is a checkbox. When this box is checked the Master control affects that engine. If it is unchecked, the Master control has no effect on that engine.

If user wants to write a program directly to SRAM memory the engine must be set to Load mode. The writes to the SRAM memory are done from the Manual tab. When the address is selected from the table, the data is displayed in the indicator’s Address and Data. These can be edited, and the value is updated by pressing the "Update" button. Note that this Update does not write the program memory. The program memory is written by pushing "Write memory" button. With the "Read memory" button, program memory is read to the table. Note that the program memory addresses does not comply with the SRAM I^2C addresses.
Table 3-1. Operation Modes

<table>
<thead>
<tr>
<th>Radio button name</th>
<th>Operation Mode</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Disable</td>
<td>Disabled</td>
<td>Reset engine program counter</td>
</tr>
<tr>
<td>Load</td>
<td>Load</td>
<td>Load program to SRAM, reset engine program counter</td>
</tr>
<tr>
<td>Run</td>
<td>Run</td>
<td>Run program defined by engine execution state</td>
</tr>
<tr>
<td>Direct Control</td>
<td>Direct Control</td>
<td>Direct control from I2C PWM register, reset engine program counter</td>
</tr>
</tbody>
</table>

Table 3-2. Engine Execution States

<table>
<thead>
<tr>
<th>Control button name</th>
<th>Execution State</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stop</td>
<td>Hold</td>
<td>Wait until current command is finished, then stop while execution state is hold. Program counter value can be read or written in this mode</td>
</tr>
<tr>
<td>Step</td>
<td>Step</td>
<td>Execute instruction defined by current engine program counter value, increment program counter and change execution state to Hold</td>
</tr>
<tr>
<td>Execute Command</td>
<td>Execute instruction</td>
<td>Execute instruction define by current engine program counter value and change execution state to Hold</td>
</tr>
<tr>
<td>Free Run</td>
<td>Run</td>
<td>Start program execution from current engine program counter value</td>
</tr>
</tbody>
</table>

LED mapping control is also implemented by the Program tab. LED outputs can be mapped to each of the engines or can be controlled directly from I2C register (PWM). The selection is done with radio buttons. This selection has an immediate effect, and it is done by writing to LED MAP register 70h.

Figure 3-11. LED Mapping
3.3.3 History Tab

The "History" tab (see Figure 3-12) provides information on the I2C writes used to configure/control the LP5562 device. This is a good way of debugging or finding out what writes/reads have been done. However, the history tab does not record the SRAM memory writes when downloading a program.

![Texas Instruments - LP5562 evaluation](image)

**Figure 3-12. History Tab**

3.4 Command Compiler

A command compiler is used to write LED sequences for the LP5562. The command compiler is a simple-to-use Windows program with a graphic-user interface.

User can write his own memory files by using command compiler’s editor or any text editor (file must have .src extension). Command compiler translates ASCII memory files into binary file (.bin), or hex files (.hex and .he2). In the "Format" menu user can select between .bin, .he2 and .hex formats. Evaluation software uses .hex format, but .bin and .he2 formats can be used for user's own applications. To start command compiler, double-click the compiler icon (compiler.exe). Source file can be opened from File/Open menu. Source files have .src extension. When source tab has been selected, the source code is visible and can be modified, compiled, and saved. File must be created first to be able to edit it using the File/New menu or, for example, to open some demo sequence, and save with another name. Below is the syntax and explanation for command compiler commands. Program can be compiled to binary or hex formats with compile menu. After compilation, command list can be seen by clicking "List" tab. Compilation generates binary/hex/he2 file and list file. Compiled file has 16 commands for each channel for a total of 48 commands. File represents the whole SRAM program memory content.
Figure 3-13. Command Compiler Source View

Figure 3-14. Command Compiler List View
3.4.1 Syntax

Comment – Line starting with “#” symbol. Example: # engine 1 section start

Sections – Engine1, engine2 or engine3 section starts with: .ENGINE1, .ENGINE2 or .ENGINE3.
Example: .ENGINE1

Labels – Any words with colon (:) as ending symbol. Example: label1:

3.4.2 Commands

Ramp: Ramp command generates a PWM ramp from current value. Ramp command has two parameters – first is time in milliseconds (floating point format, maximum execution time $t_{\text{MAX}} = (1000 \text{ ms x number of steps}) - 1 \text{ ms}$) and second is number of steps (positive or negative, integer 2-128) separated with comma. Example: ramp 20.5,6

Wait: With wait command program execution stops for time defined. Command has one parameter, time in milliseconds (floating point format, maximum 999). Example: wait 50.5

Branch: Branch command loads step number to program counter. Branch command has two parameters, loop counter (integer 0-63, 0 means infinite loop) and label separated with comma. Label must be predefined before using in a branch command. The following example loops 5 times commands between label1 and branch command: Example: label1: … branch 5,label1

Set_PWM: Set_pwm command sets PWM output value. Command has one parameter, PWM value (integer 0-255). Example: set_pwm 23

Start: (Go to) Start command resets program counter and continues executing from the beginning of section. No parameters used. Example: start

Trigger: Trigger command sets wait or send trigger. Command has two parameters, wait trigger channel and send trigger channel. Channels are defined as: 1 = engine1, 2 = engine2, 3 = engine3. Examples: trigger s1 => (Send trigger to engine1); trigger s2 => (Send trigger to engine2); trigger s3 => (Send trigger to engine3); trigger s23 => (Send trigger to engine2 and engine3); trigger w1 => (Wait trigger from engine1); trigger s1,w3 => (Send trigger to engine1 and wait trigger from engine3)

End: End command ends program execution. Also interrupt signal can be send or program counter can be reset. Command can have up to two parameters. I = interrupt send, R = reset program counter. Examples: end I; end R; end R,I; end I,R (same as earlier); end

3.4.3 Errors

If there is an error during compilation an error message is generated. Error messages are as follows:

1 = engine section error
2 = syntax error
3 = ramp parameter error
4 = SRAM memory overflow
6 = ramp step error
7 = branch error
9 = set_pwm parameter error
11 = wait parameter error
3.4.4 Files

There are five files that can be created with the command compiler. The source file has .src extension and is in source code format. During compilation listing file with .lst extension is created always. Also binary file with .bin extension or hexadecimal files with .hex and .he2 extension can be generated during compilation. What file from *.bin, *.hex or *.he2 is compiled can be selected from Format menu. File name for the list, binary, and hexadecimal files is the same as for source file name.

- List-file (*.lst) contains command address, command in hex format and commands in compiler format. This format can be seen also in evaluation program Program tab, when the code is loaded into the LP5562. Below is an example of a beginning from a program code list file:

  1. ===blink_3s_wait.lst===
  2. 1 # engine 1 section start
  3. 2 00 .ENGINE1
  4. 3 loop1:
  5. 4 00 40FF set_pwm 255
  6. 5 01 4D00 wait 200
  7. 6 02 01F2 ramp 5, -115

- Binary-file (*.bin) contains all commands in a 16-bit binary format. Each command is on its own row. Below is an example of a beginning from a program code binary file (8 commands visible):

  1. 0100000011111111
  2. 0100110100000000
  3. 0100000000000000
  4. 0111111100000000
  5. 0111111100000000
  6. 0111111100000000
  7. 1010001110000000
  8. 1101000000000000

- Hexadecimal-file (*.hex) contains all commands in hexadecimal format. There are four commands in one row. Commands are split to a 8-bit format separated with space character. Below is an example of a beginning from a program code hexadecimal file (12 commands visible):

  1. 0x40, 0xFF, 0x4D, 0x00, 0x40, 0x00, 0x7F, 0x00,
  2. 0x7F, 0x00, 0x7F, 0x00, 0xA3, 0x90, 0xD0, 0x00,
  3. 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00,

- Hexadecimal-file (*.he2) contains all commands in hexadecimal format. There are four commands in one row. Commands are split to a 8-bit format separated with comma and space characters. Below is an example of a beginning from a program code hexadecimal file (12 commands visible):

  1. 0x40, 0xFF, 0x4D, 0x00, 0x40, 0x00, 0x7F, 0x00,
  2. 0x7F, 0x00, 0x7F, 0x00, 0xA3, 0x90, 0xD0, 0x00,
  3. 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00,
3.4.5  Example Command File

See more code examples in Appendix B

# engine 1 section start
.ENGINE1
ramp 20.5,6
ramp 10,-15
wait 10

# engine 2 section start
.ENGINE2
ramp 10,-15
start

# engine 3 section start
.ENGINE3
ramp 10,15
NOTE: Please see the following pages for detailed schematic and Bill of Materials.
Figure A-1. Evaluation Board Schematics
## Table A-1. Evaluation Board Bill of Materials

<table>
<thead>
<tr>
<th>Component</th>
<th>Description</th>
<th>Designator</th>
<th>Footprint</th>
<th>Manufacturer</th>
<th>Manufacturer Type</th>
<th>Quantity</th>
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</thead>
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<td>2.2nF 5% 50V C0G</td>
<td>C7</td>
<td>0603</td>
<td>Murata Electronics</td>
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<td>C2, C3</td>
<td>0603</td>
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<td>GRM1885C1H470JA01D</td>
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<td>0603</td>
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<td>C8, C9</td>
<td>0603</td>
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<td>Osram</td>
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<td>U1</td>
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<td>DSBGA12</td>
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B.1 Wait/Ramp Command

The ramp command generates either an increasing or decreasing PWM ramp, for which execution time and number of steps can be defined. In one ramp command PWM value can be incremented or decremented up to 128 steps from the present PWM value. The maximum PWM value is 255 which means the engine's mapped current source(s) is constantly active. Ramp command maximum execution time $t_{\text{MAX}} = (1000 \text{ ms} \times \text{number of steps}) - 1 \text{ ms}$.

Figure B-1 illustrates ramp and wait command usage. The program has been made with the command compiler. The first ramp command increases PWM value from 0 to 100 in 150 ms. The second ramp command will increase PWM value from 100 to 200 in 150 ms. PWM value is kept constant during the next 300 ms wait cycle. Program then continues by ramping down PWM from 200 to 100 in 50 ms. During the 450 ms wait cycle PWM value is kept constant, and the last command decreases PWM value from 100 to 0 during 100 ms.

![Figure B-1. Ramp and Wait Command Example](image.png)

By combining the ramp and wait commands the number of program commands can be reduced. Figure B-2 illustrates this situation. Ramp begins from PWM value 231 and saturates to 255 in 100 ms. After PWM is saturated to maximum, ramp command changes to wait command for the rest 450 ms. Falling ramp saturates similar way to 0 PWM value. After the saturation, the rest of the command execution will be wait time.
Wait command maximum time is 999 ms on the command compiler; if longer wait time is required, then branching (looping) can be used. Branch command is explained in this application note. Also ramp command can produce the desired wait time if PWM level during wait cycle is either 0 or 255. Ramp command maximum execution time $t_{\text{MAX}} = (1000 \text{ ms} \times \text{number of steps}) - 1 \text{ ms}$ on the command compiler, so maximum wait time with ramp command is 127 999 ms. On Figure B-3, PWM is first set to 255, and 1200 ms wait cycle is produced with a ramp command that increases PWM level by 127 in 1200 ms. Since PWM is already at maximum, this command will only produce wait time. Similarly, falling ramp can be used as a wait command if PWM level is 0.

**Figure B-2. Combined Ramp and Wait Command Example**

Engine1

Engine1 program:

```
set_pwm 231
ramp 500, 120
```
Figure B-3. Using Ramp Command as Wait

B.2 Set PWM Command
Set_pwm command adjusts the PWM level with 8-bit control from 0 to 255. PWM level is adjusted to new value in 0.488 ms (typ.).

B.3 Go-To-Start Command
Go-to-start command resets program counter, and program execution will be started from the beginning of the program. Go-to-start can be interpreted as an infinite loop. By default, all program memory locations are reset to zeros, which implies go-to-start command. In command compiler syntax this command is Start. If program memory is fully occupied, and last command is ramp, wait, set_pwm or trigger, program execution will be continued from the beginning of the program.

B.4 Branch Command
Branch command can be used to loop certain sequences in program. Figure B-4 illustrates branch command. Program ramps up PWM level from 0 to 127 in 200 ms. PWM level is kept at a constant 200 ms, then ramped down to 0 in 200 ms. PWM is kept at 0 during the next 500 ms. The whole sequence is executed 6 times. Loop start location is defined with label (loop1).
The maximum loop count is 63 in one branch command, but the LP5562 supports loop inside loop i.e. nested looping. Nested looping is illustrated in the following example. 1600 ms blinking cycle is repeated 10 times. LED is active 200 ms during the cycle and rest of the cycle 1400 ms is wait time. The program has two loops loop1 and loop2. Loop1 repeats the whole sequence 10 times and loop2 creates 1400 ms wait time.

**Figure B-4. Branch Command Example**

**Engine1 program:**
- loop1:
  - ramp 200, 127
  - wait 200
  - ramp 200, -127
  - wait 500
  - branch 5, loop1

**Figure B-5. Branch Command Example**

**Engine1 program:**
- wait 200
- loop1:
  - set_pwm 127
  - wait 200
  - set_pwm 0
- loop2:
  - wait 200
  - branch 6, loop2
  - branch 9, loop1
B.5 End Command

End command stops program execution. There are two parameters which can be defined with an end command: interrupt and reset. Interrupt can be used to notify the processor that program execution is at the end. Status bits in register address 0CH inform which engine (1, 2, 3) has caused the interrupt. Status bits will be cleared when status register 0CH is read. Reset parameter resets program counter to 0, changes engine mode to hold from run mode, and sets PWM output to 0. If no parameters are defined, engine will be changed to hold mode and PWM value will remain.

B.6 Trigger Command

Triggering is efficient way of controlling program execution between LP5562 engines (1,2,3). The following example describes basic triggering concept. Each engine (1,2,3) have identical 100 ms LED pulse and 100 ms delay period after the pulse. Engine 1 begins the sequence by generating pulse and at the end sends trigger to engine 2. Engine 2 continues program execution, and at the end of the program sends trigger to engine 3 program.

![Diagram of basic triggering example](image)

One engine can send multiple triggers in one command. Figure B-7 shows that engine 1 triggers both engine 2 and 3. Engine 2 and 3 programs are identical.

![Diagram of sending multiple triggers example](image)
C.1 Power Save With Engine Execution

Automatic power-save mode is enabled when PS_EN bit in register address 08H is 1. Almost all analog blocks (including internal oscillator) are powered down in power save, if external clock is used. However, if internal clock has been selected, only LED drivers are disabled during power save. Program execution engine remains active during power-save mode.

During program execution the LP5562 can enter power save if there is no PWM activity in LED outputs mapped to engines. To prevent short power-save sequences during program execution, the LP5562 has command look-ahead filter. In every instruction cycle engine commands are analyzed, and if there is sufficient time left with no PWM activity, device will enter power save. In power save program execution continues uninterruptedly. When a command that requires PWM activity is executed, fast internal startup sequence will be started automatically. Table C-1 describes commands and conditions that can activate power save. All engines need to meet power-save condition in order to enable power save. Note that if a LED output is mapped to the I2C register control and has PWM, it prevents power save even though engine execution would allow power save.

### Table C-1. Power-Save Condition With Operation Mode

<table>
<thead>
<tr>
<th>LED controller operation mode (ENG1/ENG2/ENG3_MODE)</th>
<th>Power save condition</th>
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</thead>
<tbody>
<tr>
<td>00b</td>
<td>Disabled mode enables power save</td>
</tr>
<tr>
<td>01b</td>
<td>Load program to SRAM prevents power save</td>
</tr>
<tr>
<td>10b</td>
<td>Run program mode enables power save if there is no PWM activity and command look ahead filter condition is met</td>
</tr>
<tr>
<td>11b</td>
<td>Direct control mode enables power save if there is no PWM activity</td>
</tr>
</tbody>
</table>

### Table C-2. Power-Save Condition With Commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Power save condition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wait</td>
<td>No PWM activity and current command wait time longer than 50 ms. If prescale = 1 then wait time needs to be longer than 80 ms. (see Figure C-1 and Figure C-4)</td>
</tr>
<tr>
<td>Ramp</td>
<td>Ramp command PWM value reaches minimum 0 and current command execution time left more than 50 ms. If prescale = 1 then time left needs to be more than 80 ms (see Figure C-2)</td>
</tr>
<tr>
<td>Trigger</td>
<td>No PWM activity during wait for trigger command execution (see Figure C-3)</td>
</tr>
<tr>
<td>End</td>
<td>No PWM activity or Reset bit = 1 (see Figure C-3)</td>
</tr>
<tr>
<td>Set PWM</td>
<td>Enables power save if PWM set to 0 and next command generates at least 50 ms wait</td>
</tr>
<tr>
<td>Other commands</td>
<td>No effect to power save</td>
</tr>
</tbody>
</table>
Figure C-1. Basic Power-Save Sequence With Long Inactive Period

Figure C-2. Power-Save Sequence With a Ramp Command Used as Combined Ramp/Wait
Figure C-3. Power-Save Sequence With Wait for Trigger Command
Figure C-4. Power-Save Sequence With Long and Short Wait Commands
D.1 Configuring USB Port Number

When the USB COM port number is bigger than 9, the evaluation program is not able to recognize the board. COM port number can be manually changed from Windows Device Manager. The below figures describe this sequence in Windows 7. The Device Manager can be found from the Control Panel. Note that one may need to have Administrator rights to do the changes.

![Device Manager View. Select the Virtual COM Port](image_url)

Figure D-1. Device Manager View. Select the Virtual COM Port
Configuring USB Port Number

Figure D-2. Open Properties by Clicking Right Mouse Button on Virtual COM Port

Figure D-3. Select Port Settings from The Virtual COM Port Properties
Figure D-4. Select Advanced from Virtual COM Port Properties and Select COM Port Number
## Revision History

### Changes from Original (April 2013) to A Revision

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<tr>
<th>Description</th>
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<td>Changed schematic drawing</td>
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NOTE: Page numbers for previous revisions may differ from page numbers in the current version.
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- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

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