Introduction

This document describes LP8501 programming instructions with examples. Most of the programs are presented with command compiler syntax. Command compiler is described in more detail in Using the LP8501 Evaluation Kit (SNVU451). Compiler software is available with the evaluation kit.

Programs here consist of directives, labels, instructions and comments. The machine code, which is loaded into LP8501 SRAM memory, consists of 16–bit instructions. These instructions are written into registers from 50h to 6Fh. In register 4Fh is a page selector with 6 possible pages to choose from (bits ‘0’ to ‘101’ [0:2]). Instructions must be written to two consecutive addresses, like for example 50h and 51h in page 0. These addresses correspond to SRAM address 00h. The paging of SRAM memory is only for I2C communication. When developing the code one can treat the whole memory as a whole. This means that the program code can continue to different SRAM pages. The paging needs to be taken into consideration only when the program code is uploaded via I2C. The paging does not affect program code execution.

Instructions are described also in LP8501 datasheet (SNVS548). In Simple Program Example is an example of a simple program that blinks LED output 1 endlessly. Note that in compiler syntax engines are selected in that order that they appear in the text editor.

```
.segment program1
loop1:
  mux_sel 1 ;select LED1
  set_pwm 255 ;beginning of a loop, set PWM full scale.
  wait 0.48 ;wait for 0.48 seconds.
  set_pwm 0 ;set PWM to 0%
  wait 0.48 ;wait for 0.48 seconds.
  branch 0,loop1 ;endless loop
```

Simple Program Example

Defining LED outputs

There are two ways of defining which LED outputs the lighting engines use. One way is to use mux_sel instruction, which selects directly one and only one LED output. The other way is to use LED mapping table. Mapping table is defined with mux_ld_start and mux_ld_end.

Mux_sel instruction

This instruction maps one and only one LED output to an engine. In command compiler syntax this instruction has one parameter, which is the selected LED output. In Simple Program Example LED output 1 is selected for engine 1. Instruction `mux_sel 1` in hexadecimal is 9D01h, where 9D is the instruction and 01 means the LED output 1. Parameter 1–9 correspond to LED output 1–9 accordingly, 16 corresponds to GPO.

Defining a mapping table

Creating a mapping table starts with defining a table, where each row defines which LED outputs are mapped at that time. In compiler syntax each row, which is referred later in the program, needs a label. At least mapping table start and end need to be labeled. Labeling is needed especially with mux_set instruction, since with this instruction one can select a specific row from the mapping table. In Example of Mapping Table is defined a mapping table, where the starting point and ending point are labeled (begin_mux 1 and end_mux1). Directive `dw` defines which LED outputs are mapped. Here in this example only one LED output at a time is mapped. In the example data is represented in binary, but it can also be
defined with hexadecimal or with decimal numbers. In each row there is a comment telling which LED output is mapped. If GPO would have been mapped, it would have corresponded the MSB bit. In Second Example of Mapping Table each row is labeled. This is needed when using the `mux_set` instruction. Note that the mapping table can be located anywhere in the SRAM memory. In the examples shown in this document, mapping table is located to the beginning of the SRAM memory.

![Example of Mapping Table](image)

In machine code labeling is not needed, since the `mux_set`, `mux_ld_start` and `mux_ld_end` instructions refer to a certain address in SRAM. With machine code mapping table is defined by writing 16–bit word telling which LED outputs are mapped into consecutive SRAM addresses. See Machine Code vs Compiler Syntax for example.

### Machine Code vs Compiler Syntax

<table>
<thead>
<tr>
<th>Machine Code (in hex)</th>
<th>Corresponding Data In Compiler Syntax</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0001h</td>
<td>dw 00000000000000001b</td>
<td>Map LED output 1</td>
</tr>
<tr>
<td>0002h</td>
<td>dw 00000000000000010b</td>
<td>Map LED output 2</td>
</tr>
<tr>
<td>0040h</td>
<td>dw 0000000001000000b</td>
<td>Map LED output 7</td>
</tr>
<tr>
<td>8101h</td>
<td>dw 1000000100000001b</td>
<td>Map LED outputs 1, 9 and GPO</td>
</tr>
<tr>
<td>00FFh</td>
<td>dw 000000011111111b</td>
<td>Map LED outputs 1–8</td>
</tr>
</tbody>
</table>

### Declaring mapping table for engine

For the engines mapping table start address is declared with `mux_ld_start` instruction. In compiler syntax this instruction needs the labeled address from the mapping table. For example `mux_ld_start begin_mux1` (referring to Example of Mapping Table). In machine code 7 LSB bits define the SRAM address and 9 MSB bits define the instruction. For example if mapping table starts from SRAM address 01, the instruction is 9C01h. The ending of the mapping table is declared likewise with `mux_ld_end`. For example `mux_ld_end row9` (referring to Second Example of Mapping Table). Example of machine code ending to SRAM address 08, the instruction is 9C88h.

Different engines can refer to same mapping table, partly or totally. If different engines use same mapping table and they use same LED output at the same time, engine 1 has the highest priority to control the LED outputs over other engines. Engine 2 has higher priority than engine 3.
Moving through mapping table

Going through the mapping table is managed with \texttt{mux\_inc}, \texttt{mux\_dec} and \texttt{mux\_set} instructions. \texttt{Mux\_inc} instruction sets the next row active in the mapping table. \texttt{Mux\_dec} instruction on the other hand sets the previous row active in the mapping table. In the compiler syntax, these instructions are written as is without any parameters. In machine code \texttt{mux\_inc} is 9D80 and \texttt{mux\_dec} 9DC0. If the mapping table end is reached, activation will roll to the start address next time \texttt{mux\_inc} instruction is called. If the mapping table start is reached, activation will roll to the end address next time \texttt{mux\_dec} is reached.

\texttt{Mux\_set} instruction has the address of the mapping table as a parameter. For example in compiler syntax \texttt{mux\_set row6} sets the mapping row labeled with row6 active, like in Second Example of Mapping Table). In machine code 7 LSB bits define the SRAM address and 9 MSB bits the instruction. For example to refer to SRAM address 06 the instruction would be 9F86h.

Below are two longer examples of using \texttt{mux\_inc}, \texttt{mux\_dec} and \texttt{mux\_set}. These examples are created for the RGB LEDs in the evaluation board. The lighting sequence goes back and forth through RGB LEDs changing the color at each end. The sequence is as follows: G1 \rightarrow G2 \rightarrow G3 \rightarrow B3 \rightarrow B2 \rightarrow B1 \rightarrow R1 \rightarrow R2 \rightarrow R3 \rightarrow G3 \rightarrow G2 \rightarrow G1 \rightarrow B1 \rightarrow B2 \rightarrow B3 \rightarrow R3 \rightarrow R2 \rightarrow R1 \rightarrow G1 \rightarrow ... See Sequence for \texttt{Mux\_inc}, \texttt{Mux\_dec} and \texttt{Mux\_set} Examples for graphical illustration. First example describes the sequence with one engine and the second example with two engines. Note that when using two engines, you need to have the \texttt{mux\_clr} in the first engine. Otherwise when the sequence goes to engine two, R2 (LED8) is mapped to engine one, which has higher priority and controls the R2.

Notes

One must note with these mapping instructions engines will not push a new PWM value to the LED output before \texttt{set\_PWM} or \texttt{ramp} instruction is executed. If the mapping has been released from a LED output, the value in the PWM register will still control the LED brightness. If mapping is released from the GPO pin, serial bus control takes over the GPO state. One way to release mapping is to use \texttt{mux\_clr} instruction. In compiler syntax instruction is given as is, without any parameters. In machine code instruction is 9D00h. The other way to release mapping is to disable engines.

\[ \text{Sequence for Mux\_inc, Mux\_dec and Mux\_set Examples} \]

Example of using \texttt{mux\_inc}, \texttt{mux\_dec} and \texttt{mux\_set} with one engine

<table>
<thead>
<tr>
<th>Address</th>
<th>Instruction</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>0001</td>
<td>\texttt{row1: \texttt{dw 0000000000000001b}}; \texttt{LED1 on evaluation program, D4 Green}</td>
<td></td>
</tr>
<tr>
<td>0004</td>
<td>\texttt{row2: \texttt{dw 0000000000000100b}}; \texttt{LED3 on evaluation program, D5 Green}</td>
<td></td>
</tr>
<tr>
<td>0010</td>
<td>\texttt{row3: \texttt{dw 0000000000010000b}}; \texttt{LED5 on evaluation program, D6 Green}</td>
<td></td>
</tr>
<tr>
<td>0020</td>
<td>\texttt{row4: \texttt{dw 0000000000100000b}}; \texttt{LED6 on evaluation program, D6 Blue}</td>
<td></td>
</tr>
</tbody>
</table>
0008  row5:  dw 0000000000001000b ; LED4 on evaluation program, D5 Blue
0002  row6:  dw 0000000000000010b ; LED2 on evaluation program, D4 Blue
0040  row7:  dw 0000000001000000b ; LED7 on evaluation program, D4 Red
0080  row8:  dw 0000000010000000b ; LED8 on evaluation program, D5 Red
0100  row9:  dw 0000000010000000b ; LED9 on evaluation program, D6 Red.

segment engine
9C00  mux_ld_start  row1 ; load mapping table
9C88  mux_ld_end  row9
9F80  loop1:  mux_set  row1 ; select mapped LED from row1, LED1
         04FF  ramp  0.2,255 ; ramp LED1 up
         9D80  mux_inc ; move to next mapped LED, LED3
         04FF  ramp  0.2,255 ; ramp LED3 up
         9DC0  mux_dec ; move back to previous LED, LED1
         05FF  ramp  0.2, -255 ; ramp LED1 down
         9F82  mux_set  row3 ; select mapped LED from row3, LED5
         04FF  ramp  0.2,255 ; ramp up LED5
         9DC0  mux_dec ; move back to previous LED, LED3
         05FF  ramp  0.2, -255 ; ramp LED3 down
         9F83  mux_set  row4 ; select mapped LED from row4, LED6
         04FF  ramp  0.2,255 ; ramp up LED6
         9DC0  mux_dec ; move to previous LED, LED5
         05FF  ramp  0.2, -255 ; ramp down LED5
         9F84  mux_set  row5 ; select mapped LED from row5, LED4
         04FF  ramp  0.2,255 ; ramp up LED4
         9F85  mux_set  row6 ; select mapped LED from row6, LED2
9F86  mux_set  row7 ; select mapped LED from row7, LED7
9F88  mux_set  row3 ; select mapped LED from row3, LED5
9F89  mux_set  row8 ; select mapped LED from row8, LED8
9F8A  mux_set  row9 ; select mapped LED from row9, LED9
9F8B  mux_set  row2 ; select mapped LED from row2, LED3
9F8E  mux_set  row7 ; select mapped LED from row7, LED7
9F8F  mux_set  row5 ; select mapped LED from row5, LED4
9F90  mux_set  row6 ; select mapped LED from row6, LED2
9F91  mux_set  row1 ; select mapped LED from row1, LED1
         04FF  ramp  0.2,255 ; ramp up LED9
         9DC0  mux_dec ; move back to previous LED, LED8
         05FF  ramp  0.2, -255 ; ramp down LED8
         9F93  mux_set  row4 ; select mapped LED from row4, LED6
         04FF  ramp  0.2,255 ; ramp up LED6
         9D80  mux_inc ; move to next LED, LED3
         05FF  ramp  0.2, -255 ; ramp down LED3
         9F95  mux_set  row6 ; select mapped LED from row6, LED2
Example of using `mux_inc`, `mux_dec` and `mux_set` with two engines

```
0001 row1:  dw 0000000000000001b ; LED1 on evaluation program, D4 Green
0004 row2:  dw 0000000000000100b ; LED3 on evaluation program, D5 Green
0010 row3:  dw 00000000000000100b ; LED5 on evaluation program, D6 Green
0020 row4:  dw 00000000000010000b ; LED6 on evaluation program, D6 Blue
0030 row5:  dw 0000000000001000b ; LED4 on evaluation program, D5 Blue
0040 row6:  dw 000000000000001000b ; LED2 on evaluation program, D4 Blue
0050 row7:  dw 000000000000010000b ; LED7 on evaluation program, D4 Red
0060 row8:  dw 0000000000000100000b ; LED8 on evaluation program, D5 Red
0070 row9:  dw 00000000000001000000b ; LED9 on evaluation program, D6 Red

.segment engine1
9C00 mux_ld_start row1  ; load mapping table
9C88 mux_ld_end row9
9F80 loop1:  mux_set row1  ; select mapped LED from row1, LED1
04FF ramp 0.2,255  ; ramp LED1 up
9D80 mux_inc  ; move to next mapped LED, LED3
04FF ramp 0.2,255  ; ramp LED3 up
9DC0 mux_dec  ; move back to previous LED, LED1
05FF ramp 0.2,-255  ; ramp LED1 down
04FF ramp 0.2,255  ; ramp up LED5
04FF ramp 0.2,255  ; ramp up LED5
9DC0 mux_dec  ; move back to previous LED, LED3
05FF ramp 0.2,-255  ; ramp LED3 down
04FF ramp 0.2,255  ; ramp up LED6
04FF ramp 0.2,255  ; ramp up LED6
9DC0 mux_dec  ; move to previous LED, LED5
05FF ramp 0.2,-255  ; ramp down LED5
04FF ramp 0.2,255  ; ramp up LED4
04FF ramp 0.2,255  ; ramp up LED4
9DC0 mux_dec  ; move back to previous LED, LED6
05FF ramp 0.2,-255  ; ramp down LED6
04FF ramp 0.2,255  ; ramp up LED2
04FF ramp 0.2,255  ; ramp up LED2
9DC0 mux_dec  ; move back to previous LED, LED4
05FF ramp 0.2,-255  ; ramp down LED4
04FF ramp 0.2,255  ; ramp up LED7
04FF ramp 0.2,255  ; ramp up LED7
9DC0 mux_dec  ; move back to previous LED, LED2
05FF ramp 0.2,-255  ; ramp down LED2
04FF ramp 0.2,255  ; ramp up LED8
04FF ramp 0.2,255  ; ramp up LED8
9DC0 mux_dec  ; move back to previous LED, LED7
05FF ramp 0.2,-255  ; ramp down LED7
04FF ramp 0.2,255  ; ramp up LED9
04FF ramp 0.2,255  ; ramp up LED9
9DC0 mux_dec  ; move back to previous LED, LED8
05FF ramp 0.2,-255  ; ramp down LED8
```
Controlling LED outputs

Set PWM instruction

Set_pwm instruction adjusts PWM level with 8-bit control from 0 to 255. PWM level is adjusted to new value in 0.488 ms (typ.). In compiler syntax set_pwm instruction has one parameter, which is the PWM value. Parameter can be set in decimal or hexadecimal. For example set_pwm 127 (or set_pwm 7F) sets the PWM to 50% (in linear mode i.e. log not enabled). In machine code 8 LSB bits define the PWM value. For example 407Fh.

Ramp instruction
**Ramp** instruction generates either increasing or decreasing PWM ramp, which execution time and number of steps can be defined. In one **ramp** instruction PWM value can be incremented or decremented up to 255 steps from the present PWM value. Maximum PWM value is 255 which can be interpreted, that channel's current source is constantly active. In compiler syntax **ramp** instruction has two parameters, time and PWM step number. The maximum time is 31 (step time) * 15.6 ms (prescale) * 255 (maximum PWM steps) = 123 s, although the compiler allows to feed maximum time of 127 s. When using the compiler user does not need to calculate step times and prescales. For example **ramp** 0.5, 255, which ramps up the mapped LED output(s) to full PWM value in 0.5 seconds in 255 steps (see ... if PWM value is different than 0 in this case). In PWM parameter, there can be minus sign to state that the ramp is decreasing. For example **ramp** 0.5, —127, which ramps down the mapped LED output(s) 127 steps. With machine code, user has to decide prescale value (0 = 0.49 ms cycle time, 1 = 15.6 ms cycle time) and step time (maximum step time is 31). So maximum step time span would be 15.6 ms * 31 = 484 ms/step. The whole ramp time consists of this step time span times the number of PWM increment/decrement steps. For example 08FF has prescale value 0 -> 0.49 ms cycle time, step time 4, which leads to that step time span 4*0.49 is 1.96 ms, which then gets multiplied by 255, which results 499.8 ms so the whole ramp time 0.5 seconds in compiler syntax. For example 09FF would do the same as previous example with the exception that the ramp is decreasing. Note that if all the step time bits are set to zero, instruction is considered as **set_PWM** instruction.

Example below (Ramp Instruction Example) shows how LED outputs 7–9 are mapped to engine 1 and their PWM values are ramped up and down in 0.5 seconds. Here also is used **wait** instruction with maximum wait time 0.48s. In compiler syntax maximum wait time is 0.48 seconds. Also with machine code this is maximum, since with **wait** instruction there is available prescale and time. Prescale value 0 = 0.49 ms and 1 = 15.6 ms cycle time. Maximum time is 31. This results to 15.6 ms * 31 = 484 ms.

In case **ramp** instruction reaches the full or zero PWM value before all the ramp time has passed, the rest of the ramp time will saturate to wait time. In example Ramp and Wait Combined the program first sets the PWM value of the mapped LED outputs to 127 and after that starts to ramp up. When the maximum PWM value is reached, after 128 steps, the rest of the ramp will saturate to wait time. Used by this way the **ramp** instruction can be used as a wait also, reducing the need of extra **wait** instructions. In case where PWM value is already full or zero, **ramp** instruction produces wait for the ramp time period.
Ramp Instruction Example (continued)

Ramp turns into wait after reaching 255 PWM value (dotted line represents how the ramp would have gone)

Program code in compiler syntax:
```
mapping_leds: dw 0000000111000000b
```
```
.segment example1
mux_id_start mapping_leds
loop1:
  set_pwm 127
  ramp 2, 255
  ramp 0.5, -255
  wait 0.48
  branch 0, loop1
end
```

Program code in machine code:
```
01C0
9C00
407F
20FF
09FF
7E00
A001
C000
```

Looping

Branch Instruction

Branch instruction can be used to loop certain sequences in program. Branch instruction has two parameters, the loop count and the step number to be loaded into program counter. In compiler syntax the starting point of the loop must be labeled. For example loop1: ramp 0.5, 255 (labeling the loop start address) and later on in the code branch 10, loop1, which executes the code starting from loop1 labeled row to the branch instruction 10 times. One must notice that the program executes the sequence first time as normally and then do the 10 loops, so basically the code is executed 11 times. 0 in loop count parameter means endless loop. The maximum loop count is 63 in one branch command, but LP8501 supports loop inside loop i.e. nested looping.

In machine code 7 LSB bits are for defining the loop step count. The step count defines the steps needed from engine Start Address to the start of the loop. Loop count is defined with bits 7–12. For example A504h set to loop count bit 1010b, which is 10 in decimals. The program counter is set to start 4 steps from engine start address. See Example of Nested Loop, which also shows the nested loop example. Example of Nested Loop is almost the as Ramp Instruction Example with the exception that the wait instruction is now inside a loop allowing longer waiting period. In example Internal Trigger Example one can see the step number is the same (01) for all of the loops in different engines. This means that the start address of the loop is one step from the engine start address. Also in External Trigger Example example one can see how the steps change when loop is later on in the program.
PWM = 0
PWM = 255
ENGINE 1
LEDs 7,8,9 mapped
Wait
0.48 s
Loop endlessly
Ramp
0.5 s
Wait
0.48 s
Ramp
0.5 s
Wait
0.48 s
Wait
0.48 s
Wait for 0.48 s looped 10 times

Program code in compiler syntax:

```
.msegment example1
mux ld_start mapping_leds
loop1:
ramp 0.5, 255
wait 0.48
ramp 0.5, -255
loopwait:
wait 0.48
branch 10, loopwait
branch 0, loop1
end
```

Program code in machine code:

```
dw 0000000111000000b
9C00 9FF
08FF 7E00
69FF
7E00
A504
A001
C000
```

Example of Nested Loop

Go to Start Instruction

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

Triggering

Triggering is an efficient way of controlling program execution between LP8501 engines or getting an external trigger to start program execution. Trigger signal can also be connected to processor. All engines can send and wait for trigger from other engines or from external trigger. In compiler syntax trigger has as a parameter \( s(x) \), for sending a trigger, \( w(x) \), for waiting a trigger, where \( x \) is value from 1–3 (engine number) or e (external trigger). The parameter value can consist also from multiple values separated by point. For example \( \text{triggers} \{2.3\} \) instruction can be with engine 1, which sends trigger to engines 2 and 3. For example \( \text{triggerw} \{e\} \) can be set to engine to wait external trigger. In machine code bit 1–6 define sending trigger, bits 7–12 define wait for trigger. For example E008h sends a trigger to engine 3.

See Internal Trigger Example for internal triggering example. In this example engine sends trigger to engines 2 and 3. LED outputs 7–9 are mapped to engine 1, LED outputs 1,3 and 5 to engine 2 and LED outputs 2,4 and 6 to engine 3. With triggering all LED outputs are set to full PWM at the same time, since all have ramps up of 1 second. On the other hand ramping down is not done in same time and with triggering ramping up the LED outputs again can be set to start simultaneously.
Program in compiler syntax:
BEGIN_MUX1:    DWORD 0000000000000001b   ;map LED7,LED8 and LED9 to first mux
BEGIN_MUX2:    DWORD 0000000000000101b   ;map LED1,LED3 and LED5 to second mux
BEGIN_MUX3:    DWORD 00000000000001010b   ;map LED2,LED4 and LED6 to third mux
.SEGMENT PROGRAM1   ;Beginning of the segment 1.
MUX_LD_START BEGIN_MUX1 ;load first mux
LOOP1:    TRIGGER W{2.3} E00C
RAMP 1, 255   ;ramp to full PWM in 1 second 10FF
WAIT 0.48     ;wait for 0.48 seconds 7E00
RAMP 0.5, -255 ;ramp PWM down to zero in 0.5 seconds 09FF
TRIGGER W{2.3} E300
BRANCH 0, LOOP1 ;jump to the beginning loop1, repeat endlessly A001
.SEGMENT PROGRAM2   ;Beginning of the segment 2
MUX_LD_START BEGIN_MUX2 ;load second mux
LOOP2:    TRIGGER W{1} E080
RAMP 1, 255   ;ramp to full PWM in 1 second 10FF
WAIT 0.48     ;wait for 0.48 seconds 7E00
RAMP 2, -255  ;ramp PWM down to zero in 1 second 21FF
BRANCH 0, LOOP2 ;jump to the beginning of loop2, repeat endlessly A001
.SEGMENT PROGRAM3   ;Beginning of the segment 3, same as segment 2
MUX_LD_START BEGIN_MUX3
LOOP3:    TRIGGER W{1} E080
RAMP 1, 255   ;ramp to full PWM in 1 second 10FF
WAIT 0.48     ;wait for 0.48 seconds 7E00
RAMP 3, -255  ;ramp PWM down to zero in 3 seconds 31FF
TRIGGER W{1} E002
BRANCH 0, LOOP3

Program in machine code:
9C00
E00C
10FF
7E00
9FF
E300
A001
9C01
E080
10FF
7E00
21FF
E002
A001
9C02
E080
10FF
31FF
E002
A001

Internal Trigger Example

See External Trigger Example for external trigger example. Program will start after receiving an external trigger. LED outputs 1,3 and 5 are mapped first and they are set to full PWM value and ramped down in 1 second 20 times. After this loop there is wait in loop that lasts for 10.08 seconds. After this wait there is a loop, where three external triggers are expected. After getting all the triggers, LED outputs 7–9 are mapped and their PWM set to full and ramped down in 3 seconds in endless loop.
Internal Trigger Example (continued)

External Trigger Example

Note that if all the engines have external triggering in the beginning, they will start all from one external triggering. External trigger input signal must stay low for at least two 32 kHz clock cycles to be executed. Trigger output signal is three 32 kHz clock cycles long. External trigger signal is active low, i.e. when trigger is send/received the pin is pulled to GND. If send and wait external trigger are used on the same instruction, the send external trigger is executed first, then the wait external trigger. Sent external trigger is masked, i.e. the device which has sent the trigger will not recognize it. If send and wait external trigger are used on the same instruction, the send external trigger is executed first, then the wait external trigger. Note also if engine tries to send a trigger to itself, send trigger alone will not have any effect but with wait trigger the engine will be stuck (waiting for trigger which will not come).

Sending interrupt and ending program

Interrupt

Interrupt instruction can be used to notify the processor. Interrupt pulls INT pin low and status bits in register address 3Ah informs which engine has caused the interrupt. Interrupt pin state and status bits will be cleared when status register 3Ah is read. In compiler syntax simply write int without any parameters.

End instruction

End instruction stops program execution. There are two parameters which can be defined with end command: interrupt and reset. Interrupt can be used to notify processor that program execution is at the end. Interrupt pulls INT pin low, and status bits in register address 3Ah informs which engine has caused the interrupt. Interrupt pin state and status bits will be cleared when status register 3Ah is read. Reset parameter resets program counter to 0 of the mapped LED outputs, changes channel to hold from run mode, and sets PWM output to 0. If no parameters are defined, channel will be changed to hold mode and PWM value will remain. It is preferred that every program ends with end instruction. In compiler syntax end instruction has optional parameter i (for interrupt) or r (reset). In machine code Int corresponds to bit 12 and reset to bit 11, for example D000h correspond to end instruction with interrupt.
### LED DRIVER INSTRUCTIONS

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### LED MAPPING INSTRUCTIONS

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### MISCELLANEOUS INSTRUCTIONS

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