

AN3097 Application note

EVAL6460 demonstration board based on the L6460 SPI configurable stepper and DC multi motor driver

Introduction

The L6460 is optimized to control and drive multi-motor systems, providing a unique level of integration in terms of control, power, and auxiliary features. Thanks to its high configurability the L6460 can be customized to drive different motor architectures and to optimize the number of embedded features, such as the voltage regulators, the high precision A-D converter, the operational amplifier and the voltage comparators. The possibility of simultaneously driving the stepper and DC motors makes the L6460 the ideal solution for all applications featuring multi motors.

The L6460 can communicate with an external microprocessor by using an integrated slave SPI (serial protocol interface); through this interface the majority of the L6460's functions can be controlled.

Master device interfacing with multiple SPI slave devices has an nSS signal to address each slave device.

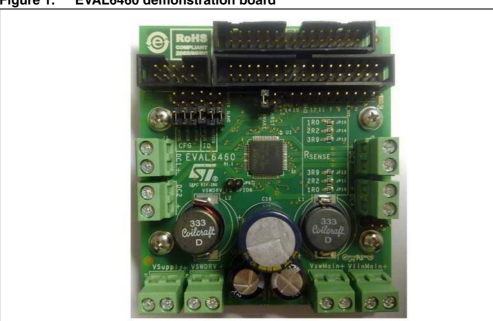


Figure 1. EVAL6460 demonstration board

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Contents AN3097

Contents

2	EVA	L6460 b	oard description	6
3	The	EVAL64	60 controlled by the EVAL_IBU-STR7	11
	3.1	Board	connection and configuration	13
		3.1.1	Jumper configuration	13
		3.1.2	Loads and board supply connection	15
		3.1.3	The EVAL6460, EVAL_IBU-STR7 and PC interface	15
	3.2	Starting	g flexSPIN evaluation software	15
		3.2.1	How to turn-on the VswDrv regulator	16
		3.2.2	How to enable the DC1 and DC2 output bridges	18
		3.2.3	How to enable the DC3 and DC4 output bridges	19
		3.2.4	How to assign and read a GPIO	23
		3.2.5	How to read and clear an undervoltage event	25
		3.2.6	How to manage the interrupt controller	25
		3.2.7	How to put the device into "low power" condition and awaken it	26
		3.2.8	How to generate a PWM	26
		3.2.9	How to close the low voltage power switch	27
		3.2.10	How to measure an input voltage using A-D converter	28
		3.2.11	How to use the digital comparator	29
		3.2.12	How to configure and program the device via the SPI sequencer	29
		3.2.13	How to read the device temperature	31
		3.2.14	How to work in master - slave configuration	32

AN3097 List of figures

List of figures

Figure 1.	EVAL6460 demonstration board	. 1
Figure 2.	EVAL6460 demonstration board schematic	. 8
Figure 3.	EVAL6460 component placement (top and bottom)	10
Figure 4.	EVAL6460 layer layout	10
Figure 5.	EVAL_IBU-STR7 board	11
Figure 6.	EVAL_IBU-STR7 schematic board	12
Figure 7.	Jumper startup configuration	13
Figure 8.	Jumper device ID	13
Figure 9.	nAwake driving source	14
Figure 10.	Awake input	14
Figure 11.	Stepper current sense resistor value	14
Figure 12.	nRESET feedback capability	15
Figure 13.	FlexSPIN evaluation software - start window	16
Figure 14.	L6460 block diagram	16
Figure 15.	Switching regulator controller	17
Figure 16.	Enable switching regulator controller	17
Figure 17.	Current DAC block diagram	
Figure 18.	Bridge 1 and 2: PWM and operation mode selection	
Figure 19.	Bridge 1 and 2 configuration	
Figure 20.	Bridge 3 and 4 configuration	
Figure 21.	Bridge 3 and 4: PWM and operation mode selection	
Figure 22.	Bridge 3 and 4 configuration: stepper controller	
Figure 23.	Bipolar stepper configuration window	
Figure 24.	GPIO12 and GPIO13 configuration	
Figure 25.	GPIOs block diagram	
Figure 26.	GPIO14 A-to-D conversion	
Figure 27.	Supervisory and reset manager window	
Figure 28.	Interrupt controller diagram	
Figure 29.	GPIO11 configuration for PWM	
Figure 30.	Low power switch 1 enable	
Figure 31.	Low power switch 1 disable	
Figure 32.	A-D block diagram	
Figure 33.	Conversion source selection	
Figure 34.	Digital comparator block diagram	
Figure 35.	FlexSPIN sequencer window	
Figure 36.	Thermal manager window	32

1 The L6460 main features

Four widely configurable full bridges:

- Bridges 1 and 2:
 - Diagonal Ron: 0.6 Ω typ.
 - Max. operative current = 2.5 A
- Bridges 3 and 4:
 - Diagonal Ron: 0.85 Ω typ.
 - Max. operative current = 1.5 A

Possible configurations for each bridge:

- Bridge 1:
 - DC motor driver
 - Super DC (bridge 1 and 2 parallel to form super-bridge 1).
 - 2 independent half bridges
 - 1 super half bridge (bridge 1 side A and bridge 1 side B parallel to form super-half bridge1)
 - 2 independent switches (high or low side)
 - 1 super-switch (high or low side)
- Bridge 2 has the same configurations as bridge 1
- Bridge 3 has the same configurations as bridge 1 (bridge 3 and 4 paralleled to form super-bridge 2) plus the following:
 - ½ stepper motor driver
 - 2 buck regulators (VAUX1_SW, VAUX2_SW)
 - Super-buck regulator (VAUX1//2_SW)
- Bridge 4 has the same configurations as bridge 1 plus the following:
 - ½ stepper motor driver
 - 1 super buck regulator (VAUX3_SW)
 - Battery charger.

The L6460 is intended to maximize the use of its components, so when an internal circuit is not in use it can be used for other applications.

Bridge 3, for example, can be used as a full bridge or to implement two switching regulators with synchronous rectification. To obtain this flexibility the L6460 includes two independent regulation loops that can be used for these regulators; when the bridge is used as a motor driver, the two regulation loops can be redirected on general purpose I/Os to allow the possibility of assembling a switching regulator by just adding an external FET.

- One buck type switching regulator (VswMain) with:
 - Output regulated voltage range: 1-5 V
 - Max output load current: 3.0 A
 - Internal output power DMOS
 - Internal soft-start sequence
 - Internal PWM generation
 - Switching frequency: ~250 kHz
 - Pulse skipping strategy control
- One switching regulator controller (VSWDRV) with:
 - Output regulated voltage range: 1-30 V
 - Selectable current limitation
 - Internal PWM generation
 - Pulse skipping strategy control
- One linear regulator (VlinMain) that can be used to generate low current/low ripple voltages. This regulator can be used to drive an external bipolar pass transistor to generate high current/low ripple output voltages
- One bi-directional serial Interface with address detection so that different ICs can share the same data bus
- Integrated power sequencing and supervisory functions with fault signaling through serial interface and an external reset pin
- Fourteen general purpose I/Os that can be used to drive/read internal/external analog/logic signals
- One 8 or 9 bit A-D converter (100 kS/s @ 9 bits, 200 kS/s @ 8 bits). This can be used to measure most of the internal signals of the input pins and a voltage proportional to the IC temperature
- Current sink DAC:
 - Three output current ranges: up to 0.64/6.4/64 mA.
 - 64 (6 bits programmable) available current levels for each range
 - 5 V output tolerant
- Two operational amplifiers:
 - 3.3 V supply, rail to rail input compatibility, internally compensated
 - They can have all pins externally accessible or can be internally configured as a buffer to make internal reference voltages available outside of the chip
 - Unity gain bandwidth greater than 1 MHz
 - They can also be set as comparators with 3.3 V input compatibility and low offset.
- Two 3.3 V pass switches with 0.6 Ω typ R_{DS(on)} and short-circuit detected
- Programmable Watchdog function
- Thermal shutdown protection with thermal warning capability
- Very low power dissipation in low-power mode (~35 mW)

2 EVAL6460 board description

This demonstration board shows an example of an application which the L6460 is able to manage:

- 2 DC motors
- 1 stepper motor
- 3 power supplies: 1.2 V, 3.3 V and 12 V.

Table 1 summarizes the operating rating specification of the application, *Table 2* lists the connectors and jumpers available on the board and their function; *Figure 2* shows the electrical schematic and *Table 3* shows the BOM list.

Table 1. EVAL6460: operating ratings specification

Parameter	Value
Supply voltage range (V _{Supply})	13 to 38 Vdc
Low voltage pins power supply (V _{GPIO_SPI})	3.3 V ⁽¹⁾
Internal 3.3 V regulator (V _{3V3})	3.3 V
Main linear regulator output voltage	1.2 V
Main switching regulator output voltage	3.3 V
Switching regulator output voltage (switching controller)	12 V ⁽²⁾
Operating junction temperature range	-25 to +125°C

^{1.} Generated by the L6460 main switching regulator

^{2.} To enable by user (see 5.2.1 How to turn-on the VswDrv regulator)

Table 2. EVAL6460: connector and jumper description

Name	Function		
J2 - V _{Supply}	Main voltage supply		
GND1	Ground terminal		
J9 - VSWDRV	To connect the switching regulator controller load		
J7 - VswMain	To connect the main switching regulator load		
J8 - VlinMain	To connect the main linear regulator load		
J1 (5x2 poles)	SPI connector (if used as slave device)		
J10 (17x2 poles)	SPI connector for driving with the EVAL_IBU-STR7 board		
J11 (10 poles)	GPIO device pins		
J12 (15x2 poles)	SPI connector for driving with IBU-UI board		
J3 - DC1	Bridge 1 outputs		
J4 - DC2	Bridge 2 outputs		
J5 - DC3	Bridge 3 outputs		
J6 - DC4	Bridge 4 outputs		
JP1	Set the nAwake driving source (if master or slave device)		
JP2, JP3, JP4	Set the startup configuration		
JP5, JP6	Set the device ID		
JP7	Set the nReset readback capability (with EVAL_IBU-STR7)		
JP8	If closed, connect VSWDRV_FB to GPIO8		
JP9	Set the awake input (close on master device)		
JP11, JP12, JP13, JP14, JP15, JP16	Set the stepper current sense resistor value		

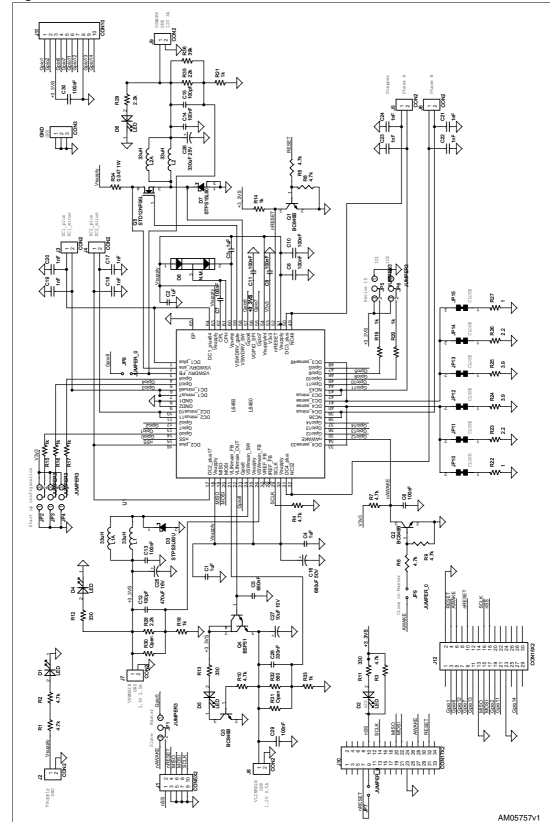


Figure 2. EVAL6460 demonstration board schematic

Table 3. EVAL6460 BOM list

Part Reference	Part value	Part description	
C1,C2, C3, C4	1 μF	Capacitor	
C5	680 nF	Capacitor	
C6,C7,C8,C9,C10,C11,C13, C14, C29,C31	100 nF	Capacitor	
C12, C15	100 pF	Capacitor	
C16	680 μF /50 V	Capacitor	
C17,C18,C19,C20,C21,C22, C23,C24	1 nF	Capacitor	
C25	470 μF / 16 V	Capacitor	
C26	330 μF / 25 V	Capacitor	
C27	10 μF /10 V	Capacitor	
C28	330 nF	Capacitor	
D1, D2, D4, D5, D6		Green LED	
D3	STPS3L60U	Power Schottky rectifier	
D7	STPS15L60	Power Schottky rectifier	
D8	N.M.	Diodes	
L1	33 μH / 3 A	Inductor Coilcraft DO5010H-333MLB	
L2	33 μH / 4.5 A	Inductor Coilcraft DO5040H-333MLB	
Q1, Q2, Q3	BC846B	NPN bipolar transistor	
Q4	BSP51	NPN Darlington transistor	
Q5	STD12NF06L	N-channel Power MOSFET	
R1, R2, R3, R4, R5, R6, R7, R8, R9, R10	4.7 kΩ	Resistor	
R11, R12, R13	330 Ω	Resistor	
R14, R15,R16,R17,R18,R19, R20,R21,R33	1 kΩ	Resistor	
R22, R27	1 Ω 1% 1 W	Resistor	
R23, R26	2.2 Ω 1%	Resistor	
R24, R25	3.9 Ω 1%	Resistor	
R28, R29	2.2 kΩ	Resistor	
R30, R31	N.M.	Resistor	
R32	560 Ω	Resistor	
R34	47 mΩ 1% 1 W	Resistor	
R35	22 kΩ	Resistor	
R36	39 kΩ	Resistor	
U1	L6460	SPI configurable stepper and DC motor driver	

Figure 3 and *4* show the component placement and the four-layer layout of the EVAL6460 demonstration board.

Figure 3. EVAL6460 component placement (top and bottom)

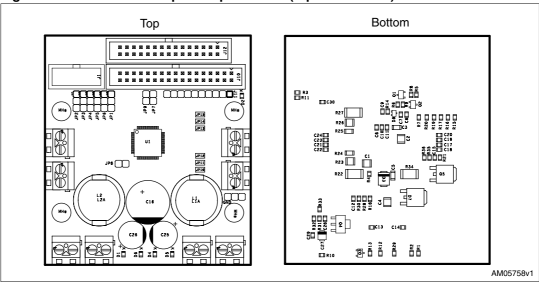
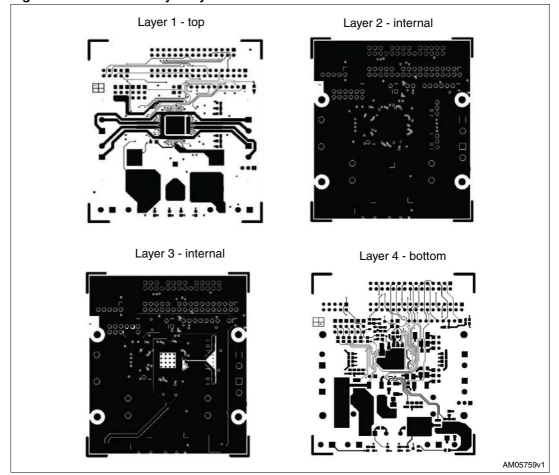


Figure 4. EVAL6460 layer layout



3 The EVAL6460 controlled by the EVAL_IBU-STR7

The EVAL_IBU-STR7 is a control interface board dedicated to the EVAL6460 control; it communicates with the PC and the flexSPIN evaluation software via a serial port (RS232). The EVAL6460 is connected to the STR7 interface board via a standard 34-pin ribbon cable interface.

The control interface board is based on the STR711FR2, an ARM-powered 32-bit microcontroller with embedded high-speed single voltage Flash memory and high-speed RAM. It combines the high performance ARM7TDMI CPU with an extensive range of peripheral functions and enhanced I/O capabilities. The STR711FR2 has an embedded ARM core and is therefore compatible with all ARM tools and software.

Figure 5. EVAL_IBU-STR7 board



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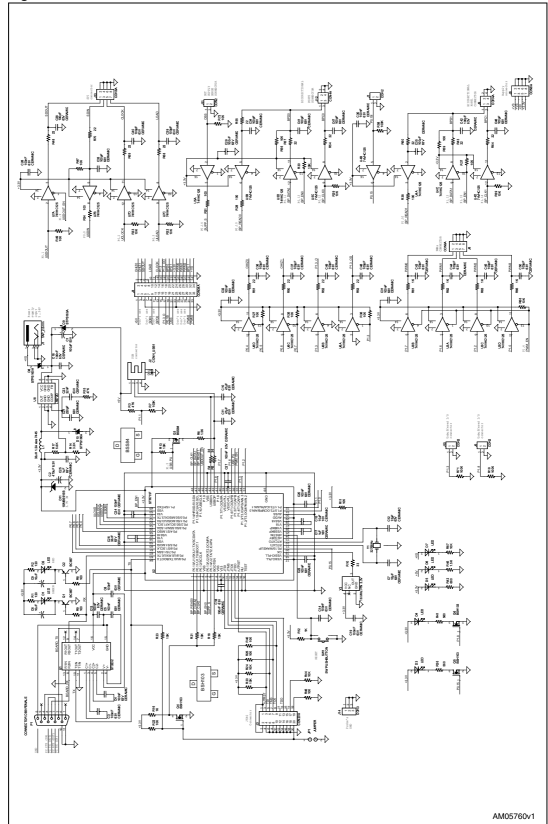


Figure 6. EVAL_IBU-STR7 schematic board

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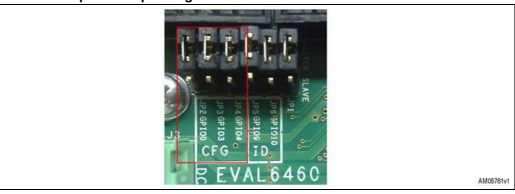
3.1 Board connection and configuration

In this section the configuration of the EVAL6460 board, how to connect the board supply, loads, and interface it to a PC through the EVAL_IBU-STR7 is shown.

3.1.1 Jumper configuration

1. Startup configuration (refer to the L6460 datasheet - startup configurations section).

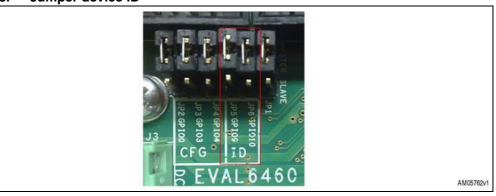
Figure 7. Jumper startup configuration



All the jumpers are kept low: the single-device major mode is set.

2. Device ID

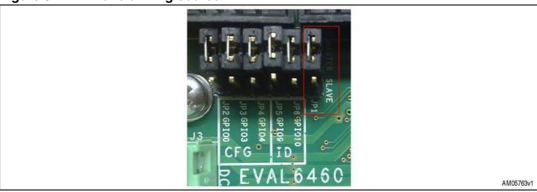
Figure 8. Jumper device ID



If more than one device is controlled, use these jumpers to identify them.

3. nAwake driving source (refer to the L6460 section - nAWAKE pin)

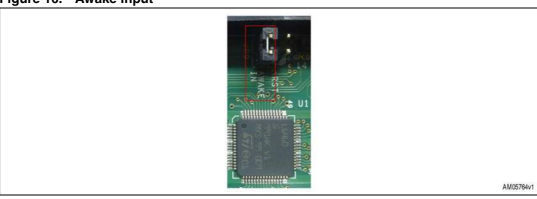
Figure 9. nAwake driving source



Here in the "master" position, place it in the alternative position on the board used as slave.

4. Awake input (refer to the L6460 section - nAWAKE pin)

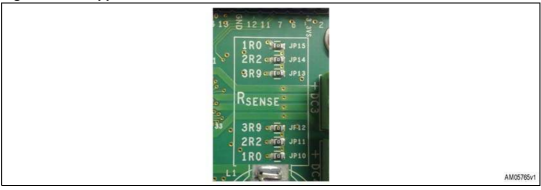
Figure 10. Awake input



This jumper must be closed on the master board, in this way the nAWAKE pin can be driven by the EVAL_IBU-STR7 board.

5. Stepper current sense resistor value

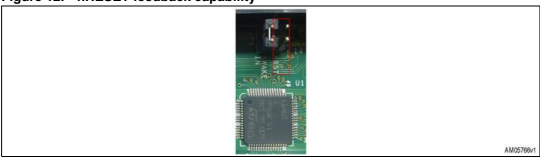
Figure 11. Stepper current sense resistor value



You can choose a different sense resistor value according to your application requirements. Bridge 3 and 4 have three resistors available connected in parallel with value: 1 Ω , 2.2 Ω and 3.9 Ω . By default these jumpers are all closed, and the resulting sense resistor is about 0.6 Ω .

6. nRESET feedback capability

Figure 12. nRESET feedback capability



By closing this jumper the nRESET pin is directly readable by the EVAL_IBU-STR7.

3.1.2 Loads and board supply connection

- 1. Connect the DC motor to the DC1 (J3) and DC2 (J4) connectors
- 2. Connect the stepper motor to the DC3 (J5) and DC4 (J6) connectors
- 3. Connect the regulator loads:
 - a) 5.1 Ω 50 W to VSWDRV (J9) connector
 - b) $1.5 \Omega 10 W$ to VswMain (J7) connector
 - c) 3.3 Ω 1 W to VlinMain (J8) connector

3.1.3 The EVAL6460, EVAL_IBU-STR7 and PC interface

- 1. Connect EVAL_IBU-STR7 with EVAL6460 via a standard 34-pin ribbon cable interface
- 2. Connect EVAL IBU-STR7 to the PC by a serial cable not crossed
- 3. Connect the EVAL6460 power supply (VSupply J2)
- Connect the EVAL_IBU-STR7 power supply (VS J2): the VS LED turns-on together with the 3.3 V LED (3.3 V is generated on board). VS must be in the range of 4.4 V to 36 V.

The EVAL_IBU-STR7 supply may also be provided by a USB cable. The 5 V LED turns-on to display the presence of the USB supply.

3.2 Starting flexSPIN evaluation software

First of all copy the files - executable and COMset - in the same directory. The "com1set.txt" file indicates by its name the serial port used as follow:

- com1set.txt ==> software uses COM1
- com2set.txt ==> software uses COM2
- com3set.txt ==> software uses COM3
- com4set.txt ==> software uses COM4

Confirm that the power supplies of the EVAL_IBU-STR7 board and the EVAL6460 board are turned on then double click the "flexSPIN.exe" file.

A window with a drawing of the board appears, see Figure 13.

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Figure 13. FlexSPIN evaluation software - start window

Moving the mouse cursor over the image, a brief description of highlighted areas appears on the bottom line. Clicking on some areas, a window appears with the related electrical schematic.

3.2.1 How to turn-on the VswDrv regulator

The integrated switching regulator controller is able to drive an external FET to implement a switching buck regulator. This regulator is off when the L6460 is powered up for the first time and can be enabled via the SPI interface. In the first software window click the L6460 device, the following window appears (*Figure 14*).

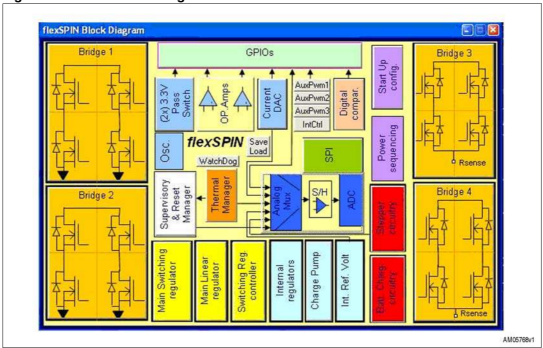


Figure 14. L6460 block diagram

577

Click the "Switching Reg. controller" button, the "Switching Regulator controller" window then appears (*Figure 15*).

Switching Regulator Controller

Vacciv

SWCTR SSS

N-CH Fet

Void SWCTR SRC

AMOSSIBAT

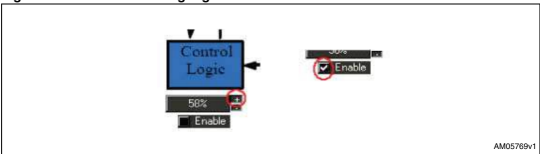
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Figure 15. Switching regulator controller

To obtain the output voltage of 12 V as prearranged (VSupply = 24 V), do the following (see *Figure 16*):

- 1. Raise the duty cycle of the generated pulse to 58% by clicking the "+" button close to the value
- 2. Tick the "Enable" auto-check box, the VswDrv then turns-on.





If you want to increase the output voltage you can act on the reference voltage of the feedback, for example if you raise it to 1 V by clicking the "+" button close to the value, the output voltage rises by about 25%.

In this demonstration board, it is possible to change the VswDrv voltage using the internal multiple range 6-bit current sink DAC.

The DAC output is connected to GPIO8, and then in order to use it to change the VswDrv voltage, the JP8 must be closed (VSWDRV_FB connected to GPIO8).

In the first software window click the L6460 device and then the "Current DAC" button, the following window appears (*Figure 17*).

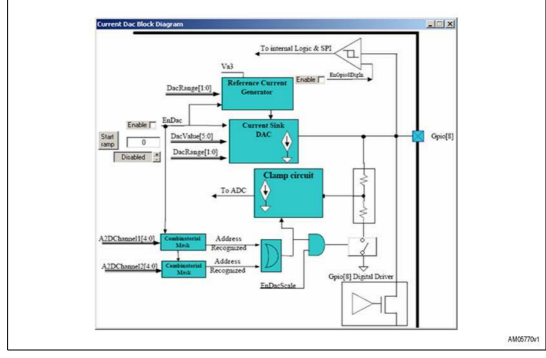


Figure 17. Current DAC block diagram

Here you can set the LSB typical current and the relative full scale typical current, then by writing the DAC value in the text box you can set the amount of current sink by the feedback pin of the switching regulator.

In this way, after the enabling of the current sink DAC you can obtain an output voltage higher than the previous one on the VswDrv connector (J9).

3.2.2 How to enable the DC1 and DC2 output bridges

During the startup procedure the bridges are in high impedance status and after they can be enabled through SPI.

In the first software window click the L6460 device and then the "Bridge 1" or "Bridge 2" button, the following window then appears (*Figure 18*).

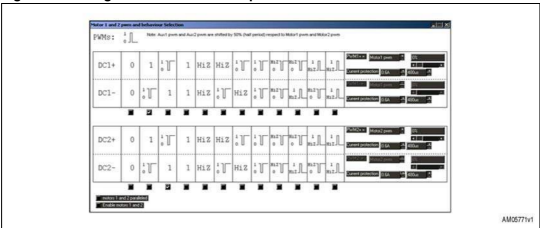


Figure 18. Bridge 1 and 2: PWM and operation mode selection

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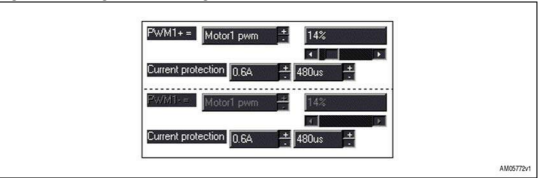
By ticking the auto-check boxes, you can configure the operation mode of the single half bridge outputs. The options available are:

- '0': Hold the output low (low side power on)
- '1': Hold the output high (high side power on)
- HiZ: high impedance status (high and low side off)
- PWM_1-0: the output is alternatively in status '0' or '1'
- PWM HiZ-0: the output is alternatively in status 'HiZ' or '0'
- PWM_1-HiZ: the output is alternatively in status '1' or 'HiZ'

In the right-hand side of the window you can set other bridge parameters (see Figure 19):

- 1. PWM source selection (internal or external)
- 2. PWM duty cycle
- 3. Overcurrent protection threshold
- Overcurrent offtime selection

Figure 19. Bridge 1 and 2 configuration



Finally to enable the bridges, click on "Enable motors 1 and 2" and move the PWM sliders to a percentage different to the 0 default value.

To put the bridges in parallel it is necessary to tick the "motors 1 and 2 paralleled" autocheck box: Output DC1+ and DC2+ is shorted together and so DC1- and DC2- also. The resulting bridge uses the driving logic of bridge 1 as mentioned above.

3.2.3 How to enable the DC3 and DC4 output bridges

During the startup procedure the bridges are in high impedance status and after they can be enabled through the SPI.

In the first software window click the L6460 device and then the "Bridge 3" or "Bridge 4" button, the following window appears (*Figure 20*).

SABRe Block Diagram Bridge 3

Set configuration and enable

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Figure 20. Bridge 3 and 4 configuration

In this window you can set the use of bridges 3 and 4: the default configuration allows the choosing of the output driving as mentioned for bridge 1 and 2. Clicking on one of the "Set configuration and enable" buttons and then on the "PWM3 - PWM4" button, the following window appears (*Figure 21*).

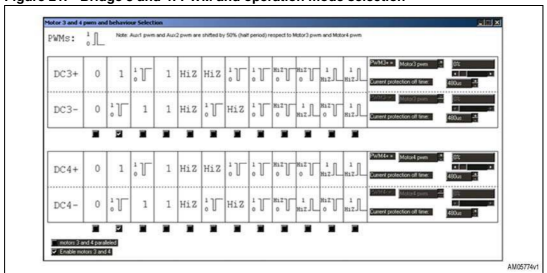


Figure 21. Bridge 3 and 4: PWM and operation mode selection

By ticking the auto-check boxes, you can configure the operation mode of the single half bridge outputs. The options available are:

- '0': Hold the output low (low side power on)
- '1': Hold the output high (high side power on)
- HiZ: high impedance status (high and low side off)
- PWM_1-0: the output is alternatively in status '0' or '1'
- PWM HiZ-0: the output is alternatively in status 'HiZ' or '0
- PWM_1-HiZ: the output is alternatively in status '1' or 'HiZ'.

In the right side of the window you can set other bridge parameters:

- PWM source selection (internal or external)
- PWM duty cycle
- Overcurrent offtime selection

Note: The overcurrent protection threshold is fixed.

Finally to enable the bridges, click on "Enable motors 3 and 4" and move the PWM sliders to a percentage different to the 0 default value.

To put the bridges in parallel it is necessary to tick the "motors 1 and 2 paralleled" autocheck box: output DC3+ and DC4+ is shorted together and so DC3- and DC4- also. The resulting bridge uses the driving logic of bridge 3 as mentioned above.

If you want to drive a stepper motor click one of the buttons connected to the "stepper controller" box as shown in *Figure 22*; all the four connections to bridges 3 and 4 are selected. Push one of the "Set configuration and enable" buttons.

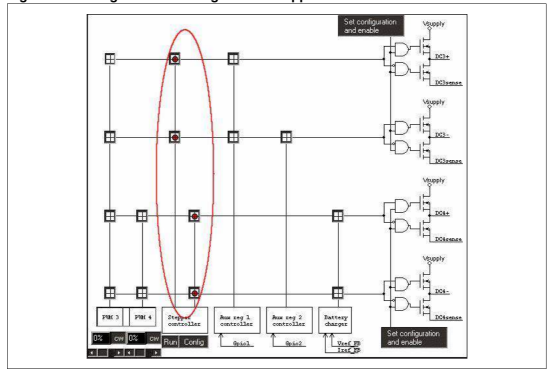


Figure 22. Bridge 3 and 4 configuration: stepper controller

In this window select "Config" under the "Stepper controller" rectangle, the "Bipolar Stepper Configuration" appears. In this window it is possible to set some parameters:

- Decay mode
- Offtime
- Blanking time
- Voltage reference for the current control
- Direction
- Driving mode
- Clock source

Configure the stepper controller as shown in Figure 23.

Pigure 23. Bipolar stepper configuration window

| DC3 | SENSE | DC3 | PH. | DC4 | PH. | D

Then in the L6460 block diagram window push the "GPIOs" button and configure GPIOs 12 and 13 as indicated in *Figure 24*. GPIO 12 is used as the stepper sequencer clock input, for this purpose set the external connection between GPIO 12 and 13.

In the GPIOs window push the "Aux PWM3" button on the bottom left-hand side then configure the PWM generator changing the high and low time and the period. The last determines the stepper's speed.

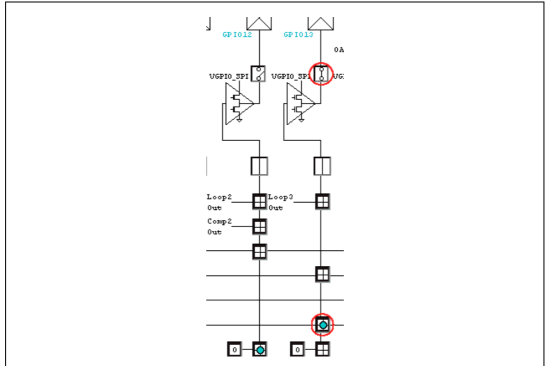


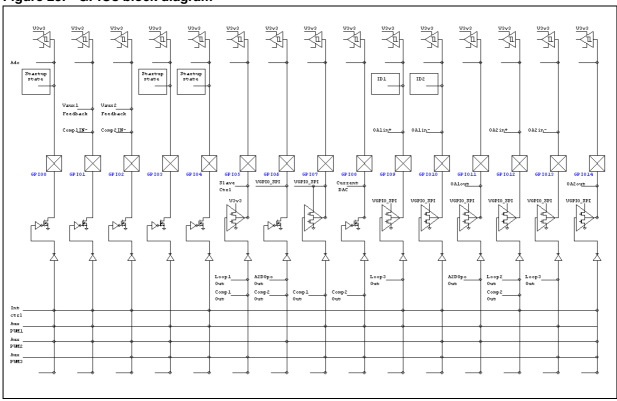
Figure 24. GPIO12 and GPIO13 configuration

3.2.4 How to assign and read a GPIO

Some of the pins of the L6460 are indicated as GPIO (general purpose I/O). These pins can be configured to be used in different ways depending on customer application. All GPIOs can be used as digital input/output pins with digital value settable/readable using serial interface or as analog input pins that can be converted using the A2D system. Some of the pins can be used for special purposes: i.e. two of them can be used to access the pass switch function, the other two are used as feedback pins for the auxiliary synchronous switching regulators.

In the first software window click the L6460 device and then the "GPIOs" button, the following window appears (*Figure 25*).

Figure 25. GPIOs block diagram

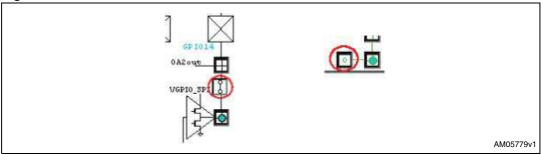


On the top part there are the logic values read from each GPIO. To read again push the "refresh" button.

By pushing the "Adc" button you can read the voltage value of each GPIO and convert it using the internal A-to-D converter.

For example, (refer to *Figure 26*) click the switch close to GPIO4 closing it, then in the column of GPIO4 click the button at the bottom (it has the logic level written inside). The output level of GPIO14 changes accordingly with the analog value on the pin.

Figure 26. GPIO14 A-to-D conversion



3.2.5 How to read and clear an undervoltage event

The L6460 integrates an nRESET circuit that monitors V_{Supply} , V_{Supply_int} , V_{Pump} , V_{GPIO_SPI} and all system regulator voltages (V_{System}). The purpose of this circuit is to prevent the device functioning until the monitored voltages reach their operative value and do not fall below their own undervoltage threshold.

In the first software window click the L6460 device and then the "Supervisory and Reset Manager" button, the following window appears (*Figure 27*).

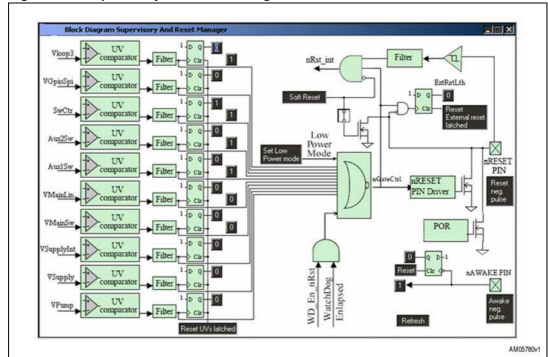


Figure 27. Supervisory and reset manager window

The undervoltage comparators are on the left-hand side. After filtering, the result of the comparison between the voltage status and the undervoltage threshold is available for reading, and it also sets a flip-flop. Push the "refresh" button to update the output status.

After an undervoltage event on one of the monitored voltages a "1" logic level appears at the corresponding flip-flop output.

The flip-flops may be reset by pushing "Reset UVs latched", after this operation all the flip-flop's output is '0'.

3.2.6 How to manage the interrupt controller

The L6460 contains one programmable interrupt controller that can be used to advise the firmware, through the serial interface, when a certain event happens inside the IC. The output of the interrupt circuit can be also redirected on a GPIO pin therefore the event can be signaled directly to the external circuits.

In the first software window click the L6460 device and then the "IntCtrl" button, the following window appears (*Figure 28*).

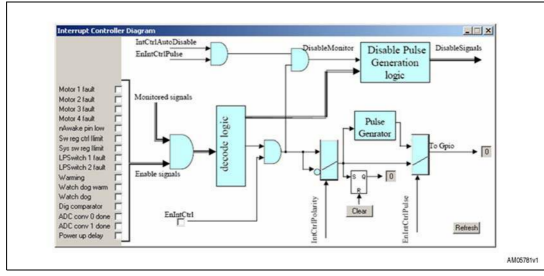


Figure 28. Interrupt controller diagram

Here you can choose the events that can cause an interrupt signal.

3.2.7 How to put the device into "low power" condition and awaken it

When in normal operating mode, the microcontroller can place the L6460 in "low power mode". In this condition the L6460 sets all bridge outputs in high impedance, powers down all regulators (including system regulators and charge pump) and disables almost all its circuits, including the internal clock, reducing power consumption as much as possible.

In the first software window click the L6460 device and then the "Supervisory and Reset Manager" button, the window in *Figure 27* appears.

Push the "Set Low Power mode" button in the middle of the window, the L6460 enters into low power mode status (refer to datasheet section - low power mode).

To awaken the device push the "Awake neg. pulse" button in the bottom right-hand side, the L6460 then exits from low power mode.

3.2.8 How to generate a PWM

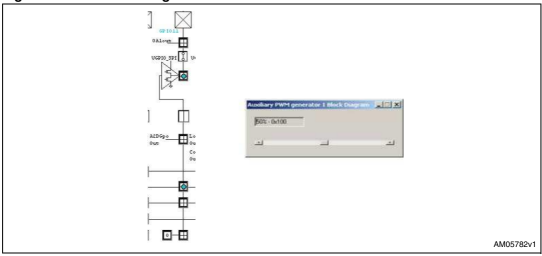
The L6460 includes three general purpose PWM generators that can be redirected on GPIO pins. Aux_PWM_1 and Aux_PWM_2 work with a fixed period F_{OSC}/2 and have a programmable duty cycle; Aux_PWM_3 has a programmable base time and a programmable time for both high and low levels.

In the first software window click the L6460 device, in the block diagram it is possible to set the PWM characteristics by pushing the relative button.

If you want to extend the PWM on the GPIO pin you have to also set the GPIO configuration.

For example to set the Aux_PWM_1 on GPIO11 configure the GPIO as in *Figure 29*, click the Aux_PWM_1 button and move the slider to obtain the desired duty cycle. You can measure the PWM generated on the GPIO11 pin of the J11 connector.

Figure 29. GPIO11 configuration for PWM



3.2.9 How to close the low voltage power switch

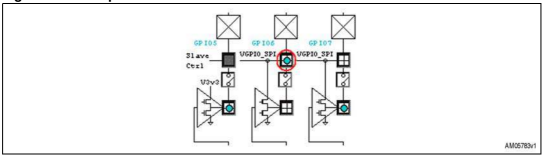
Low voltage power switches are analog switches designed to operate from a single +2.4 V to $+3.6 \text{ V V}_{\text{GPIO_SPI}}$ supply. They are intended to provide and remove the power supply to low voltage devices.

When switched on, they connect the VGPIO_SPI pin to their output pin, GPIO6 for low voltage power switch 1 or GPIO7 for low voltage power switch 2, therefore powering the device connected to it.

In the first software window click the L6460 device and then the "GPIOs" button, the window in *Figure 25* appears.

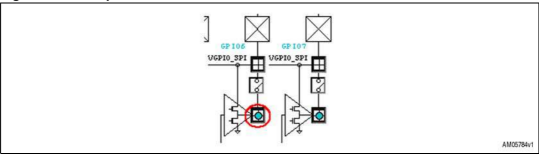
To enable the power switch 1, set the connection as in *Figure 30*, the GPIO6 switch is now closed.

Figure 30. Low power switch 1 enable



By pushing the 'refresh' button you can check the pin voltage value. To open the switch set the connection as in *Figure 31*.

Figure 31. Low power switch 1 disable

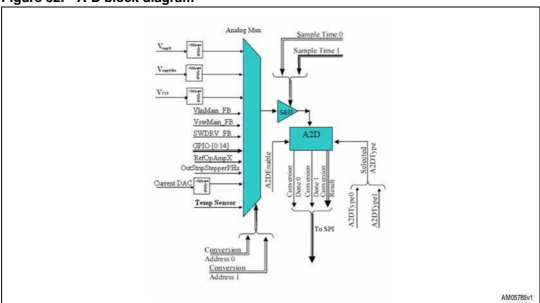


3.2.10 How to measure an input voltage using A-D converter

The L6460 integrates and makes a general purpose multi-input channel 3.3 V analog to digital converter (ADC) accessible via the SPI.

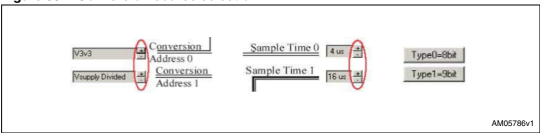
In the first software window click the L6460 device and then the ADC button, the A-D window appears (*Figure 32*).

Figure 32. A-D block diagram



The A-D has two channels, each with 32 selectable inputs. You can select the inputs, the sample time and the ADC conversion precision for both channels, using the selectors show in *Figure 33*.

Figure 33. Conversion source selection



To start the conversion push the "Start0" or "Start1" buttons, in the text box you can read the result register and the related voltage (the most significant bit of the result register is the "done" flag).

3.2.11 How to use the digital comparator

The L6460 includes one digital comparator that can be used to signal, through the serial interface, that a channel converted by the ADC is greater, greater-equal, lesser, lesser-equal, or equal than a fixed value set by the serial interface or than the value converted by the other ADC channel.

In the first software window click the L6460 device and then the "Digital compare" button, the following window appears (*Figure 34*).

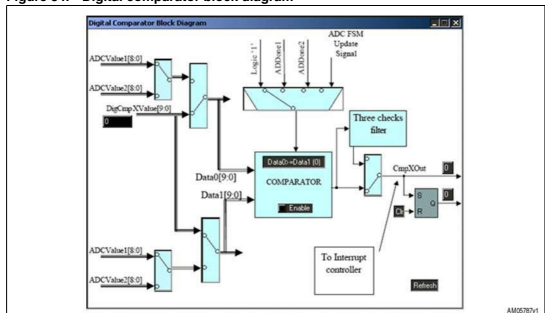


Figure 34. Digital comparator block diagram

In this window you can select the Data0 and Data1 source, to set the output update signal and the comparison type. Finally you can enable or disable the comparison.

3.2.12 How to configure and program the device via the SPI sequencer

L6460 includes a sequencer tool able to configure the device registers and program some command sequences.

In the first software window click the L6460 device and then the "SPI" button, in the SPI window push the "Sequencer" button, the following window appears (*Figure 35*).

Browse Test fat Henome:
Save As

Cycle of Temperature:
Last read Last corp:
Statement Island:
Insent statement
Move up

Move down

Remark
on/off

Remove statement
Remove read:

Figure 35. FlexSPIN sequencer window

With this tool you can configure all device registers and program some command sequences to drive the L6460.

Button description:

- Browse: to set the file location to load
- Save as: to save a sequence. The default format for the sequences is "txt". The sequence is saved in ASCII format and it can be modified with a text editor
- START: run the sequence. When the program is running the button label is changed to STOP
- Insert statement: to add a row above the selected one
- Move up: to move the selected statement to the above position
- Move down: to move the selected row to the bottom position
- Remark on/off: to comment or uncomment a statement
- Remove statement: to delete the selected statement
- Remove all: to clear the window.

- To choose a statement use the + or buttons near the "Statement" field. The instruction set is:
 - Add/sub/mul/div: add/subtract/multiply/divide a variable and a constant, the result is put into the variable register
 - Inc/dec: increment/decrement a variable of 1 unit
 - Logicaland/or/exor: make the and/or/exor logical operation between a variable and a constant. The result is put into the variable register
 - Compare: compare a variable with a constant. The result indicates that the variable is lesser, equal or greater than the constant
 - Delay: stop the execution for a specified time expressed in milliseconds
 - End: indicate the end of the program, it must be the last statement
 - Label: assign a label to the statement (hex format)
 - Goto: jump to the label indicated
 - If: continue the execution starting from a label until the result of compare is the set one, otherwise jump to the successive statement
 - Read: read the register value and assign it to a variable
 - Readtemperature: read the device temperature using the integrates A-to-D. The value is displayed in the "Temperature" window
 - Repeat: repeat the label for the indicated times
 - Setdigio: no operation
 - Stopprocedure: set the routine which is executed if the STOP button is pushed
 - Write: write a constant in the indicated device register (hex format)
 - Writevar: write a variable in the indicated device register (hex format)

Note: Each loop created with if, goto or repeat statement must include a delay statement, otherwise the program does not respond to the STOP command.

The execution time of a write or writevar instruction is about 6 ms, read about 9 ms and readtemperature about 35 ms. The other operations are faster and depend on the PC used.

The readtemperature instruction changes the A-to-D converter settings.

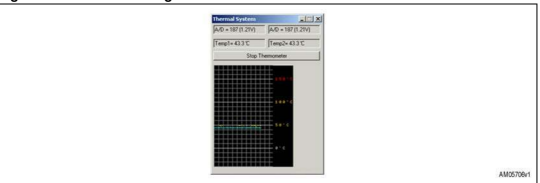
The numbers written in the window field are intended as hex values.

For more details on device registers refer to the L6460 user manual.

3.2.13 How to read the device temperature

The internal A-D converter can be used to measure a voltage proportional to the IC temperature; you can display the resulting temperature directly by pushing the "Thermal Manager" button in the L6460 window (*Figure 36*). By pushing the "Start Thermometer" button, the value read starts to appear in the graph: yellow is sensor 1 and cyan is sensor 2 (time division 2 seconds).

Figure 36. Thermal manager window



3.2.14 How to work in master - slave configuration

- 1. Configure the slave board as described:
 - JP1 in slave position
 - Configuration jumpers: JP2 high, JP3 open, JP4 low
 - Set the ID jumper: JP5 high and JP6 low
 - Awake input: JP9 open
- 2. Connect the slave board to the master board using the 10 pin connectors (J1)
- 3. Connect loads and supplies
- 4. Run the software, click the L6460 device and then push the "SPI" button
- 5. Push "Sample ID" on the top left-hand side: the master board is accessed by writing "Msg address" equal 0 in this window, and the slave board with "Msg address" equal 1.

Note: The turn-on and turn-off operations must be done on master ("Msg address" equal 0).

477

AN3097 Revision history

4 Revision history

Table 4. Document revision history

Date	Revision	Changes
03-May-2010	1	Initial release
19-May-2010	2	Modified: Figure 1, 2, 3, 4, 7, 8, 9, 10, 11 and 12

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