

Introduction

This application note describes the demonstration board of the DMOS dual full-bridge L6226Q designed for motor control applications. The board implements a typical application that can be used as a reference design to drive two-phase bipolar stepper motors with currents up to 1A DC, multiple DC motors and a wide range of inductive loads.

Thanks to the small footprint of the L6226Q (QFN 5 x 5 mm, 32-lead) the PCB is very compact (27 x 24.5 mm).

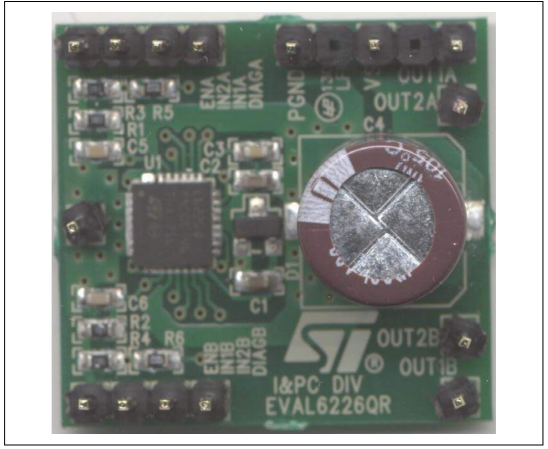


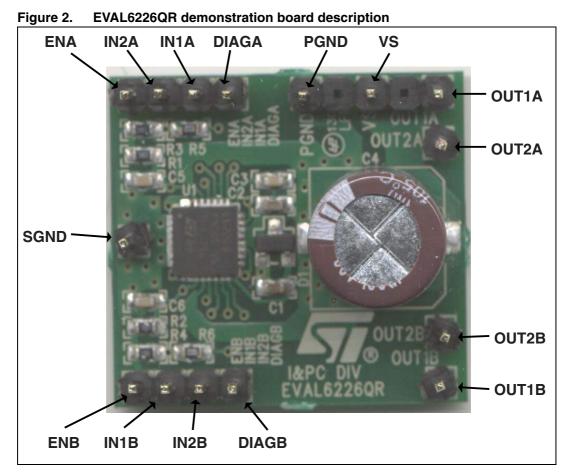
Figure 1. EVAL6226QR demonstration board

1 Demonstration board description

Table 1. EVAL6226R pin connections			
Туре	Function		
Power supply	Bridge A and bridge B power supply		
Ground	Power ground terminal		
Logic input	Bridge A logic input 1		
Logic Input	Bridge A logic input 2		
Logic input	Bridge A enable (active high). When low, the power DMOSs of bridge A are switched OFF.		
Logic input	Bridge B logic input 1		
Logic input	Bridge B logic input 2		
Logic input	Bridge B enable (active high). When low, the power DMOSs of bridge B are switched OFF.		
Open drain output	Bridge A overcurrent detection and thermal protection pin. An internal open drain transistor pulls to GND when overcurrent on bridge A is detected or in case of thermal protection.		
Open drain output	Bridge B overcurrent detection and thermal protection pin. An internal open drain transistor pulls to GND when overcurrent on bridge B is detected or in case of thermal protection.		
Ground	Signal ground terminal		
Power output	Bridge A output 1		
Power output	Bridge A output 2		
Power output	Bridge B output 1		
Power output	Bridge B output 2		
	Type Power supply Ground Logic input Open drain output Open drain output Ground Power output Power output Power output		

Table 1. EVAL6226R pin connections





The INx input pins drive the corresponding half-bridge. When low logic level is applied the low side MOS is switched on, whereas a high logic level turns on the high side MOS.

Pins ENA and ENB are used to implement overcurrent and thermal protection when connected respectively to the outputs DIAGA and DIAGB.

The output current detection thresholds are selected by the resistor connected between the IC dedicated pins and ground.

Table 2 summarizes the electrical specification of the application and *Figure 3* shows the electrical schematic.

Parameter	Value
Supply voltage range (VS)	8 to 52 Vdc
RMS output current rating (OUTx)	up to 1.4 A
Switching frequency	up to 100 kHz
Input and enable voltage range	0 to + 5 V
OCD pins voltage range	-0.3 to 10 V
Operating temperature range	-25 to +125°C
L6226Q thermal resistance junction to ambient	42°C/W

 Table 2.
 EVAL6226QR electrical specification (recommended value)



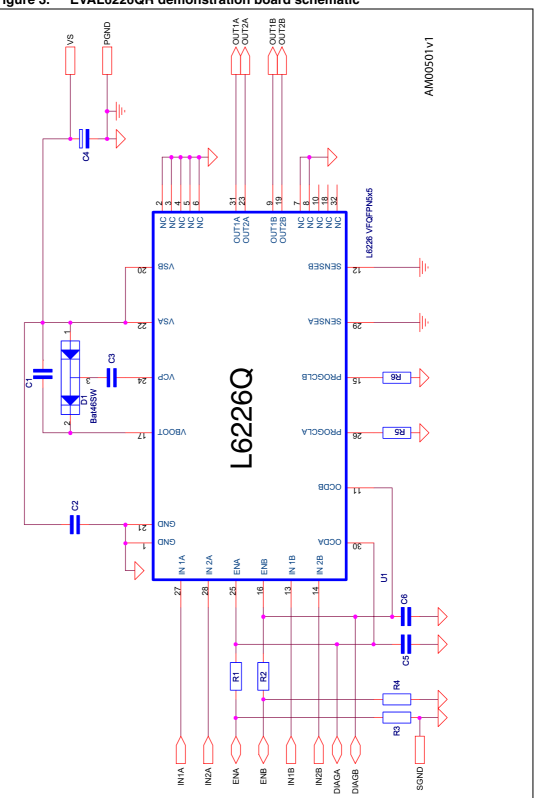


Figure 3. EVAL6226QR demonstration board schematic



Part reference	Part value	Part description
C1	220 nF/25 V	Capacitor
C2	220 nF/63 V	Capacitor
C3	10 nF/25 V	Capacitor
C4	100 μF/63 V	Capacitor
C5, C6	5.6 nF	Capacitor
D1	BAT46SW	Diodes
R1, R2, R3, R4	100 kΩ 5% 0.25 W	Resistor
R5, R6	10 kΩ 1% 0.25 W	Resistor
R9, R10	0.4 kΩ 1 W	Resistor
U1	L6226Q	Dual full-bridge in VFQFPN5x5

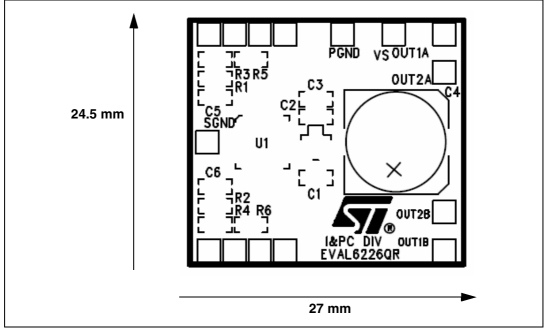
Table 3.EVAL6226QR part list

D1, C1 and C3 constitute a charge pump circuit, which generates the supply voltage for the high-side integrated MOSFETs. Due to voltage and current switching at relatively high frequency, these components are connected through short paths in order to minimize induced noise on other circuitries.

R1, R2 and C5, C6 are used by the overcurrent protection integrated circuitry (disable time $t_{DISABLE}$ is about 200 µs and delay time t_{DELAY} about 1 µs using the values in *Table 3*).

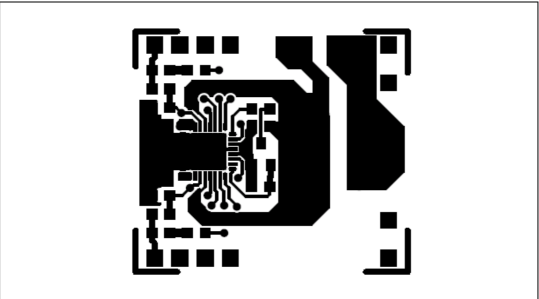
R5 and R6 are used to set the output current detection threshold at about 1.1 A typical value. *Figure 4, Figure 5* and *Figure 6* show the placement of the components and the layout of the two layers of the EVAL6226QR reference design board. A GND area has been used to improve the IC power dissipation.



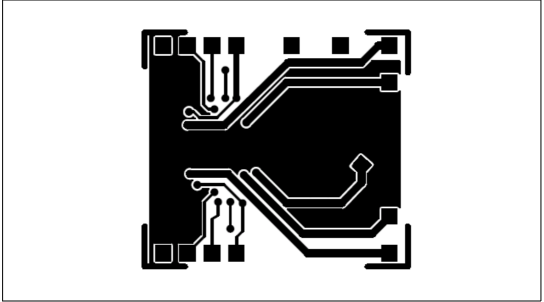


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2 Revision history

Table 4. Document revision history

Date	Revision	Changes
06-Oct-2008	1	Initial release
28-Jan-2009	2	Updated value in <i>Table 2: EVAL6226QR electrical specification</i> (recommended value) on page 3



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