Test Procedure for the "M-DrAGON" LV8806QAGEVK Evaluation Kit



Figure 1. Setup for motor control



With the Daughter Board plugged into USB

Without the Daughter Board

Table1: Reference Equipment

Equipment	Specifications
DC Power supply	5V
Oscilloscope	4 channel
BLDC Motor	3 phase sensorless FAN motor 5V-0.4A
Current probe	
LV8829LFQAGEVB	
Evaluation Board	
MOTOR DRIVER	
DAUGHTER BOARD	
USB Type A to Type mini-B cable	
PC with M-DrAGON* GUI installed	32bit: Windows XP(SP3) / 7 /8
	64bit: Windows 7

\*) It means "<u>Motor- Driver And GUI produced by ON</u> semiconductor".

## Test Procedure

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- Connect the test setup as shown Figure 1.
  - It is important to follow the order shown for starting the system:
    - 1. Plug a USB cable into the Daughter Board.
    - 2. Start up the GUI for LV8805.
    - 3. Apply input voltage to the terminal "VCCTEST".
    - 4. Apply drive signals with GUI (See below).
  - Always remove Vcc before unplugging the daughter board.





# **GUI** Operation

🕦 M-DrAGON (U	ISB Connect	ted)
File Help		If the daughter board is unplugged, the message is "USB Disconnected".
Motor		Driver
BLDC	× ->	LV8805V -
		OK Cancel

Figure 3. The first window of M-DrAGON

When you double click the icon the above window appears.

- 1. Select "BLDC" in Motor Type.
- 2. Select "LV8806" in Driver type.
- 3. Push the "OK" button.
- 4. The following windows should appear:







Figure 4. GUI windows for LV8806



- tor"
- Controller window

	LV8805V Controller (USB Disconnected)				
	File Help				
1	PWMIN Duty			100.00 Fast	%
2	START: Chip Enable	Off			
3	F/R: Rotation Control	Forward			
4	Testmode Window	Start Testmode			
	Record Graph Data	Record Start			
5	Polling Timer	Polling Stop			

Figure 5. Controller window

- PWMIN Duty : It can control Duty0 %  $\sim$  100% of the PWM input signal. Please input directly in the box or drug & slide the control bar.
- ②S/S: Chip Enable : It change the start and stop of the motor.
  - $\diamond$  "Start" indicate when the fan stop. And this bottan push then the fan strat.
  - $\diamond$  "Stop" indicate when the fan start. And this bottan push then the fan stop.

 $(\Im F/R :$  It change the fowerd rotation and reverse rotation of the motor.

④Test morde Window : It open the test mode window. The operation procedure of Test mode window explain at the following

⑤Polling Timer : It is pushed then the change of the number of the fan rotation is displayed in real time in the graph.



- Tachometer window

	4 7 7 3 3 8 2 2 1 ×1000 rpm	
	Current rpm 2556	
(2)	Number of Motor Poles	
3	Maximum Speed	6100
		rpm

Figure 6. The tachometer window

①Current rpm: This displays fan RPM. The calculation formula is given below.

$$rpm = \left(FG\_friquency \times \frac{2}{N}\right) \times 60$$

\*N=② Number of motor poles

O Number of motor poles : Set up the number of poles of the fan.

- Choose "N/A" when you don't know the nunber of poles of the fan.

③Maximum Speed : Adjust the renge of the graph axis and tachometer when you input directly in the box or drag & slide the control bar.

• Graph window



Figure 7. The graph window

This graph shows X-axis:time and vertical-axis:rotations speed.



• Test mode window

BLDC Testmode				
Trial Number		100 Times	Test Start	
Timeout		3 890		
		7	Abort Test 8	
		, sec	Save Result 9	
Target RPM		0 rpm		
Target FG		100 Hz	Copy Clipboard	
S/S Type Low-Level : Ro	tate active			
Result - Overall	Result - Analyze			
Number Time[msec]	Histogram Step		0.0 sec	
11	100			
	90			
	₩ 70	(1)		
	s 50			
	20			_
	0			
	Ó	1000	2000	30'00
	Arrival Time [msec]			
	Minimum 0 m	sec Maximum	0 msec Average	0.00 msec
Standard deviation 0.00 Error count 0 count				

#### Each parameter setup

1 Trial Number : The test number of trials

2 Timeout : This is the time allocated for startup.

3 Off time : This is the minimal time the fan will remain off prior to beginning a test. The relation between 2 and 3 is shown below.



\*It change 0 to 0 immediately When the fan starting up is detected to within a time.

(4), (5) Target number-of-rotations setup

(Tachometer window: Setup 4 when you chose xx poles and setup 5 when you chose N/A at the 2 Number of motor poles.)

- (4) Target RPM:. When the motor reaches the Target RPM the startup mode is complete.
- (5) Target FG : Similar to target RPM but accounts for the number of poles. Generally 70% of maximum FG.

6S/SType : Choose "Low-Level: Rotate active".

- 6 Test Start : Start a test.
- 7 Abort Test : Abort a test.
- 8 Save Result : This saves the result of the test as a data file.
- (9) Copy Clipboard : This copies the result of the test as a text file on the clip board.

Test result is displayed at 11,13.

(10) Test times and start up time are displayed.

<sup>(3)</sup>The histogram(y-axis:times/ x-axis:start up time) is displayed.

DSlide the control bar to adjust the step of x-axis in the histogram



Table2: Example 1

INPUT	OUTPUT
VCC=5V (Power Supply)	Motor rotational speed
PWMIN duty= 100%	= approx. 4000rpm
F/R= forward	



## Table3: Example 2

INPUT	OUTPUT
VCC=5V (Power Supply)	Motor rotational speed
PWMIN duty= 50%	=approx. 2700rpm
F/R= forward	





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### Cautions

- This system is intended for an initial evaluation of LV8806QA. We will not guarantee measured values as full evaluation and validation must be performed on your system independently.
- Never hold the motor with the lead wire or shaft. The motor should be affixed to a stand prior to operation.
- Attach all motor leads prior to application of power.

### Safety

- Do not touch the rotating part when the motor is powered. Doing so may result in injury.
- Do not touch conductive parts such as connectors when the motor is powered. Doing so may result in electric shocks.



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#### Как с нами связаться

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