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Tel: +86-755-8981 8866 Fax: +86-755-8427 6832 Email & Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China



# 

## IXS839 / IXS839A / IXS839B

### Synchronous Buck MOSFET Driver

#### Features:

- Logic Level Gate Drive Compatible
- 2A Source, 4A Sink Peak Drive Current
- Programmable High-Side Driver Turn-on Delay
- Supports Floating Voltage for Top Driver Up to 24V
- IXS839/839B: Undervoltage Lockout
- IXS839A/B: Output Shutdown, Low Side Shutdown Inputs
- 10µA Shut Down Current
- 2mA Quiescent Current (Non- Switching)
- Bootstrapped High Side Driver
- Cross-Conduction Protection

#### **Applications:**

- Multiphase Desktop CPU Supplies
- Mobile CPU Core Voltage supplies
- High Current / Low Voltage DC/DC Synchronous Buck Converters

### General Description

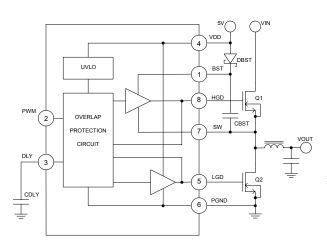
The IXS839/IXS839A/IXS839B are 2A Source / 4A Sink Synchronous Buck MOSFET Drivers. These Synchronous Buck MOSFET Drivers are specifically designed to drive two N-channel power MOSFETs in a synchronous buck converter. The High-Side driver is powered via a bootstrapped power connection. The driver is capable of 20ns High-Side output, and 18ns Low-Side output transition times driving a 3000pF load.

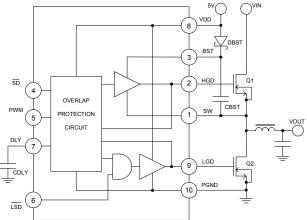
The IXS839 and IXS839B incorporate an undervoltage lockout to prevent unintentional gate drive output during low voltage conditions. The IXS83A/B include External Shutdown and Low-Side Drive Shutdown features. Simultaneous shutdown of both outputs prevents rapid output capacitor discharge. The high-side turn-on delay is adjustable with an external capacitor added at the DLY pin.

The IXS839/839A/839B are designed to operate over a temperature range of -40°C to +85°C. The IXS839 is available in an 8-Lead SOIC, the IXS839A and the IXS839B in a 10-pin QFN.

#### Figure 1. IXS839 Functional Block Diagram and General Application Circuit

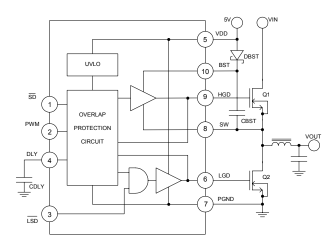






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## Figure 3. IXS839B Functional Block Diagram and General Application Circuit



## **Ordering Information**

Part No.	Description	Package	Pack Quantity
IXS839S1	Under Voltage Lockout	8-Pin SOIC	98 (Tube)
IXS839S1T/R	Under Voltage Lockout	8-Pin SOIC	2500 (Tape & Reel)
IXS839AQ2	Driver Shutdown, Low Side Shutdown	10-Pin QFN	121 (Tube)
IXS839AQ2T/R	Driver Shutdown, Low Side Shutdown	10-Pin QFN	2000 (Tape & Reel)
IXS839BQ2	Under Voltage Lockout, Driver Shutdown, Low Side Shutdown	10-Pin QFN	121 (Tube)
IXS839BQ2T/R	Under Voltage Lockout, Driver Shutdown, Low Side Shutdown	10-Pin QFN	2000 (Tape & Reel)

## **Absolute Maximum Ratings**

Parameter	Rating
V <sub>DD</sub>	-0.3V to +7V
BST	-0.3V to +30V
BST to SW	-0.3V to +7V
SW	-0.2V to +24V
PWM	-0.3V to +7V
Operating Ambient Temp Range	-40°C to +85°C
Operating Junction Temp Range	-40°C to +125°C
θJA	150°C/W
θJC	40°C/W
Storage Temp Range	-65°C to +150°C
Lead Temperature (Soldering, 10 sec)	+300°C

Absolute Maximum Ratings are stress ratings. Stresses in excess of these ratings can cause permanent damage to the device. Functional operation of the device at these or any other conditions beyond those indicated in the operational sections of this data sheet is not implied. Exposure of the device to the absolute maximum ratings for an extended period may degrade the device and affect its reliability.

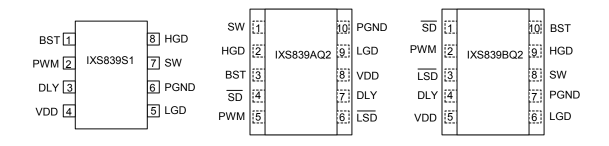
#### **ESD** Warning

ESD (electrostatic discharge) sensitive device. Electrostatic charges can readily accumulate on test equipment and the human body in excess of 4000 Volts. This energy can discharge without detection. Although the IXS839/839A/839B feature proprietary ESD protection circuitry, permanent damage may be sustained if subjected to high energy electrostatic discharges. Proper ESD precautions are recommended to avoid performance degradation or loss of functionality.

IXS839	IXS839A	IXS839B	Name	Description
1	3	10	BST	Upper Gate Driver Floating DC Power Terminal for Bootstrap Capacitor Connection.
2	5	2	PWM	TTL-level Input Signal with active pull-down. PWM input to the Gate Drivers.
3	7	4	DLY	Terminal for External Delay Capacitor Connection. Capacitor to Ground at this pin adds propagation delay from Lower Gate Driver going Low to the Upper Gate Driver going High. $t_{DLY}$ (nS) = $C_{DLY}$ (pF) x (0.5nS/pF)
4	8	5	VDD	Positive Supply Terminal for Logic and Lower Gate Driver. A ceramic bypass capacitor of 1uF should be connected from VDD to PGND.
5	9	6	LGD	Lower Gate Driver Output Terminal
6	10	7	PGND	Lower Gate Driver DC Power Return Terminal, Logic and Analog Ground
7	1	8	SW	Upper Gate Driver Floating DC Power Return Terminal
8	2	9	HGD	Upper Gate Driver Output Terminal
N/A	4	1	SD	$\begin{array}{l} \underline{TTL} \mbox{-level Shut Down Input Signal with active pull-up.} \\ \underline{SD} \mbox{ enables normal operation when high. When SD is low,} \\ the driver outputs are forced low and I_{DD} is at its minimum.} \end{array}$
N/A	6	3	LSD	TTL-level Low Side Shut Down Input Signal with active pull- up. LSD, when low forces the Lower Gate Driver output low. When LSD is high, the lower Gate Driver output is enabled.

## **Pin Description and Configurations**

## SOIC and QFN Top View Pin Configurations



## **Electrical Characteristics**

Power Supply Termir	Т	T <sub>A</sub> = -40°C to 85°C, V <sub>DD</sub> = 5V, 4V <u>&lt;</u> V <sub>BST</sub> ≤ 26V					
Parameter	Symbol	Conditions		Min	Тур	Max	Unit
Analog Supply Voltage Range	V <sub>DD</sub>	V <sub>DD</sub>		4.5		5.5	V
High Gate Driver Supply Voltage Range		V <sub>BST -</sub> V <sub>SW</sub>		4.5		5.5	V
Low Gate Driver Supply Voltage Range		V <sub>DD</sub> - V <sub>PGND</sub>		4.5		5.5	V
Floating Supply Voltage Range		Vsw - Vpgdn		0.0		24.0	V
Analog Supply Current	I <sub>DD</sub>	Normal Mode PWM = V <sub>PGND</sub>			2	4	mA
High Gate Driver	I	Normal Mode	IXS839/839B		0.5	1	mA
Supply Current	I <sub>BST</sub>	PWM = V <sub>PGND</sub>	IXS839A			1.5	ША
Analog Supply		<u>Shut Down Mo</u> de, $\overline{\text{LSD}} = V_{\text{DD}}$ ,	IXS839/839B		10		
Current	DD_Shutdown	$\overline{SD}$ = PWM = V <sub>PGND</sub>	IXS839A		50		μA
High Gate Driver Supply Current	I <sub>BST_Shutdown</sub>	Shut Down Mode LSD = PWM = V <sub>PGND</sub>			<1	10	μA

#### **Digital Input Terminals**

 $T_{\text{A}}$  = -40°C to 85°C,  $V_{\text{DD}}$  = 5V, 4V  $\leq V_{\text{BST}} \leq$  26V

Parameter	Symbol	Conditions	Min	Тур	Max	Unit
Input Leakage Current	l <sub>IN</sub>	$\frac{PWM}{LSD} = \frac{V_{PGND}}{SD} = V_{DD}$	-1		1	μA
Input pull-down Current		PWM = V <sub>DD</sub>	2	10	100	μA
Input pull-up Current		$\overline{SD} = V_{PGND}$	-2	-10	-100	μΑ
Input pull-up Current		$\overline{\text{LSD}} = V_{\text{PGND}}$	-2	-10	-100	μA
Minimum High Level Input Voltage	VIH		2.0			V
Maximum Low Level Input Voltage	VIL				0.8	V

<b>UVLO Circuit</b> $T_A = -40^{\circ}C$ to $85^{\circ}C$ , $V_{DD} = 5V$ , $4V \le 10^{\circ}$					V, 4V <u>&lt;</u> V <sub>E</sub>	вэт <u>&lt;</u> 26V
Parameter	Symbol	Conditions	Min	Тур	Max	Unit
V <sub>DD</sub> Rising Threshold	UVOL <sub>RISE</sub>		4.2	4.4	4.5	V
V <sub>DD</sub> Falling Threshold	UVOLFALL		3.9	4.25	4.5	V

**Delay Circuit**  $T_{\text{A}}$  = -40°C to 85°C,  $V_{\text{DD}}$  = 5V, 4V  $\leq V_{\text{BST}} \leq 26V$ Parameter Conditions Symbol Min Тур Max Unit Upper Gate-Driver Turn on Delay Time with Capacitor C<sub>DLY</sub>(pF) from DLY 0.5 nS/pF  $t_{\text{DLY}}$ respect to external delay pin to PGND capacitor



## **Electrical Characteristics**

High Side Gate Driver	Circuit	$T_A$ = -40°C to 85°C, $V_{DD}$ = 5V, 4V $\leq V_{BST} \leq$ 26V					
Parameter	Symbol	Conditions	Min	Тур	Max	Unit	
High Side Gate-Driver On-Resistance, Sourcing Current	R <sub>HGD_SRC</sub>	$V_{BST} - V_{SW}$ = 4.6V			2.2	Ω	
High Side Gate-Driver On-Resistance, Sinking Current	R <sub>HGD_SNK</sub>	$V_{BST} - V_{SW} = 4.6V$			1.2	Ω	
High Side Gate-Driver <sup>(1)</sup> Rise-Time	t <sub>R_HGD</sub>	$C_{LOAD}$ = 3nF T <sub>R_HGD</sub> measured from 10% to 90% of (V <sub>HGD</sub> - V <sub>SW</sub> )			20	nS	
High Side Gate-Driver <sup>(1)</sup> Fall-Time	t <sub>F_HGD</sub>	$C_{LOAD}$ = 3nF T <sub>F_HGD</sub> measured from 90% to 10% of (V <sub>HGD</sub> - V <sub>SW</sub> )			15	nS	
Propagation Delay <sup>(1)</sup>	t <sub>PD_HGD1</sub>	$C_{LOAD_{HGD}} = C_{LOAD_{LGD}} = 3nF$			35	nS	
	tpd_hgd2	C <sub>DLY</sub> = 0pF			50	nS	

#### High Sido Cato Driver Circuit

#### Low Side Gate Driver Circuit

#### $T_A = -40^{\circ}C$ to 85°C, $V_{DD} = 5V$ , $4V \le V_{BST} \le 26V$

Low Olde Gule Briver	o and	IA I	$A = 40 \ 0 \ 0 \ 0 \ 0 \ 0, \ V_{DD} = 0 \ 0, \ 40 \ \underline{-} \ V_{BST} \ \underline{-} \ \underline{-} \ 0 $				
Parameter	Symbol	Conditions	Min	Тур	Max	Unit	
Low Side Gate-Driver On-Resistance, Sourcing Current	$R_{LGD\_SRC}$	$V_{DD} - V_{PGND}$ = 4.6V			2	Ω	
Low Side Gate-Driver On-Resistance, Sinking Current	Rlgd_snk	$V_{DD} - V_{PGND} = 4.6V$			1	Ω	
Low Side Gate-Driver <sup>(1)</sup> Rise-Time	t <sub>R_LGD</sub>	$C_{LOAD}$ = 3nF T <sub>R_LGD</sub> measured from 10% to 90% of (V <sub>LGD</sub> - V <sub>PGND</sub> )			18	nS	
Low Side Gate-Driver <sup>(1)</sup> Fall-Time	t <sub>F_LGD</sub>	$\begin{array}{l} C_{\text{LOAD}} = 3nF \\ T_{F\_\text{LGD}} \text{ measured from 90\% to} \\ 10\% \text{ of } (V_{\text{LGD}} - V_{\text{SW}}) \end{array}$			12	nS	
Propagation Delay <sup>(1)</sup>	t <sub>PD_LGD1</sub>	$C_{LOAD_{HGD}} = C_{LOAD_{LGD}} = 3nF$			60	nS	
i iopagation Delay	t <sub>PD_LGD2</sub>	C <sub>DLY</sub> = 0pF			20	nS	

#### Shut Down Circuit Characteristics

#### $T_A = -40^{\circ}C$ to 85°C, $V_{DD} = 5V$ , 4V < $V_{BST} < 26V$

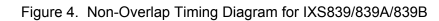
				, 55	· — -	
Parameter	Symbol	Conditions	Min	Тур	Max	Unit
Propagation Delay <sup>(2)</sup>	t <sub>PD_LGDSD1</sub>			25	50	nS
Propagation Delay <sup>(2)</sup>	t <sub>PD_LGDSD2</sub>			10	20	nS
Propagation Delay <sup>(3)</sup>	t <sub>PD_GDSD1</sub>			400	800	nS
Propagation Delay <sup>(3)</sup>	t <sub>PD_GDSD2</sub>			800	1200	nS

\*Notes:

(1) See Timing Diagram in Figure 4

(2) See Timing Diagram in Figure 5

(3) See Timing Diagram in Figure 6



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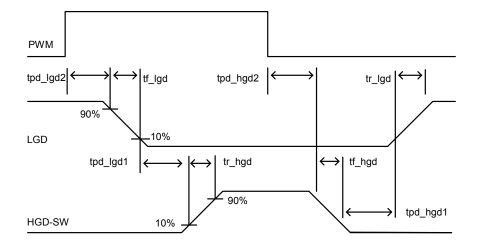
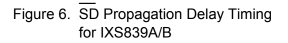
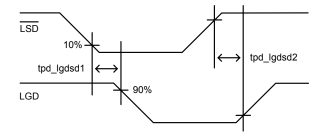
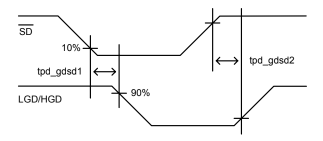


Figure 5. LSD Propagation Delay Timing for IXS839A/B









## **Typical Performance Characteristics**

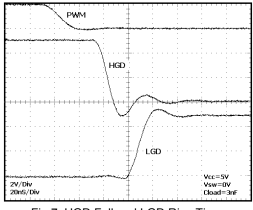


Fig 7. HGD Fall and LGD Rise Times

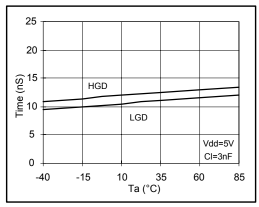


Fig 9. HGD & LGD Rise Time vs. Temperature

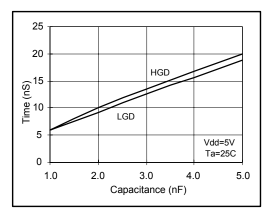


Fig 11. HGD and LGD Rise Time vs. Load Capacitance

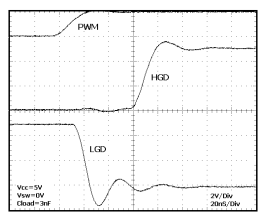


Fig 8. LGD Fall and HGD Rise Times

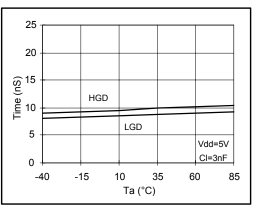


Fig 10. HGD & LGD Fall Time vs. Temperature

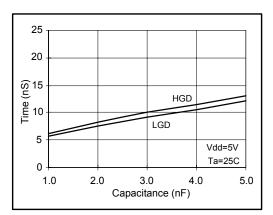


Fig 12. HGD and LGD Fall Time vs. Load Capacitance



## **Typical Performance Characteristics**

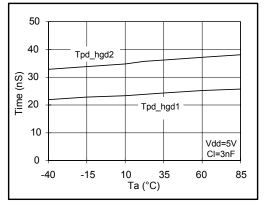


Fig 13. HGD Propagation Delay vs. Temperature

120

90

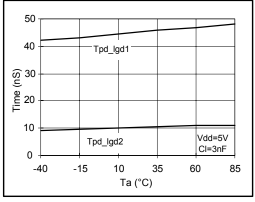


Fig 14. LGD Propagation Delay vs. Temperature

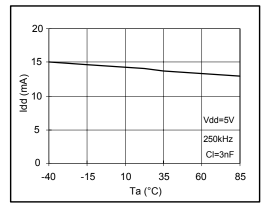
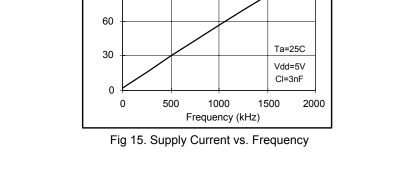
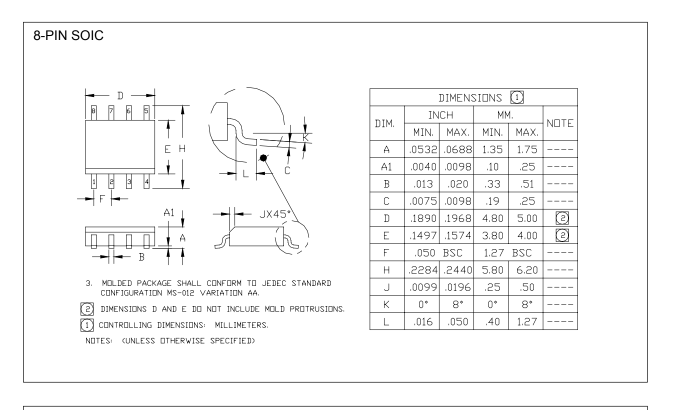


Fig 16. Supply Current vs. Temperature





## Package Outlines



QFN - 10								
	DIMENSIONS 1			s (1)				
	DIM.	IN	СН	MM	1.			
	DIN	MIN.	MAX.	MIN.	MAX.			
	А	.0315	.0394	.80	1.00	PIN 1- (REF.)		
	A1	0	.0020	0	.05			
	b	.007	.012	.18	.30			
	D	.118	BSC	3.00	BSC	TOP VIEW		
	D2	.0866	.1063	2.20	2.70	<b>_</b>		
	E	.118	BSC	3.00	BSC			
	E2	.055	.069	1.40	1.75			
	e	.0197	BSC	.50	BSC			
	L	.0118	.0197	.30	.50	D2		
	N	1	0	1	0			
3. MOLDED PACKAGE SHALL CONFORM TO JEDEC STANDARD CONFIGURATION MD-229 VARIATION VEED-5. 2. DIMENSIONS AND TOLERANCING CONFORM TO ASME Y14.5M-1994. (1) CONTROLLING DIMENSIONS: MILLIMETERS. NOTES: (UNLESS OTHERWISE SPECIFIED)								

## **I**IXYS

## Theory of Operation

The IXS839/839A/839B are dual MOSFET drivers, designed to drive two external N-channel power MOSFETs. The low-side driver is designed to drive a non-floating N-channel power MOSFET and its output is out of phase with the PWM input. The high-side driver is designed to drive a floating N-channel power MOSFET and its output is in phase with the PWM input. An external bootstrap circuit provides the floating power supply to the high-side driver.

The bootstrap circuit consists of a Schottky diode and a boost capacitor. When the PWM input transitions to a logic low, the low-side power MOSFET turns ON, the SW node is pulled to ground, and the bootstrap capacitor is charged to VDD through the Schottky diode. When the PWM transitions to a logic high, the high side power MOSFET begins to turn on and the SW node rises up to the input supply, VIN. In turn the boost capacitor raises the BST node voltage to a level equal to the input supply plus the boost capacitor voltage, providing sufficient voltage to the BST node to turn on the High-Side Power MOSFET. An cross-conduction internal prevention circuit monitors both gate driver outputs and allows each driver output to turn ON only when the other output driver turns OFF and falls below 1V.

The IXS839A is a cost reduced Driver, differentiated by the absence of the undervoltage lockout protection circuit featured in the IXS839 and IXS839B. IXS839A/B must be enabled using the SD terminal when the driver supply reaches the operating range. SD can be used to turn off both driver outputs to prevent the rapid discharge of the buck converter output capacitors. An additional terminal, LSD can be used to turn off the Low-Side Gate Driver Output. The High-Side Gate Driver remains active in this mode.

#### **Detailed Circuit Description**

(Refer to the Application Diagrams)

The PMW input signal controls both the High Side and Low Side power MOSFET drivers. The Power MOSFETs are driven so that the SW node follows the polarity of the PWM signal.

#### Low-Side Gate Driver

The Low-Side Gate Driver is designed to drive a ground referenced N-Channel Power MOSFET. In a synchronous buck converter application, it drives the gate of the synchronous rectifier FET, (Q2). <u>When</u> the driver is enabled, (IXS839A/B SD=LSD=VDD), the driver output is 180° out of phase with the PWM input. The internal overlap protection circuit monitors the High-Side Gate Driver, and allows the Low-Side Gate Driver to turn on only when the High-Side Gate Driver output falls below 1.0 Volt. The supply rails for the Low-Side Gate Driver are VDD and PGND.

#### **High-Side Gate Driver**

The High-Side Gate Driver is designed to drive a floating N-Channel Power MOSFET referenced to SW. In a synchronous buck converter application, it drives the gate of the high side power MOSFET, (Q1). When the driver is enabled (IXS839A/B SD=VDD), the driver output is in phase with the PWM input. The bootstrap supply rails for the High-Side Gate Driver are BST and SW, and are generated by an external bootstrap circuit. The bootstrap circuit consists of a Schottky diode DBST, and a bootstrap capacitor CBST. During start up, the SW pin is at ground and the bootstrap capacitor CBST charges up to VDD through the Schottky diode DBST. When the PWM input transitions high the High-Side Gate Driver begins to turn Q1 ON by transferring charge from the bootstrap capacitor CBST to the gate of Q1. As Q1 turns on the SW pin will rise up to VIN, forcing the BST pin to VIN + VBOOSTCAP. This supplies the required gate to source voltage to Q1. When PWM transitions low the High-Side Driver and in turn Q1 switch off. When SW falls below 1 Volt the Low-Side Gate Driver turns on and recharges the bootstrap capacitor which completes the cycle.

#### **Overlap Protection Circuit**

The overlap protection circuit (OPC) monitors the High Side and Low Side Gate Driver Outputs and prevents both main power switches, Q1 and Q2, from being ON at the same time. This inhibits excessive shoot-through currents and minimizes the associated losses.

When the PWM input transitions low, Q1 begins to turn OFF, and Q2 turns ON only when the High-Side Gate Driver output falls below 1 volt. By



waiting for the voltage on the High Side Gate Driver Output pin to reach 1 volt, the overlap protection circuit ensures that Q1 is OFF before Q2 turns on.

Similarly, when the PWM input transitions high, Q2 begins to turn OFF, and Q1 turns ON after the overlap protection circuit detects that the voltage at the Low-Side Gate Driver output has dropped below 1 volt. Once the driver output voltage falls below 1 volt, the overlap protection circuit initiates a delay timer that adds additional delay set by the external capacitor connected to the DLY pin. This programmable delay circuit allows adjustments to optimize performance based on the switching characteristics of the external power MOSFET.

#### Low-Side Driver Shutdown

The IXS839A/B include a Low-Side Gate Driver shutdown feature. A logic low signal at the LSD input shuts down the Low Side Gate Driver, and in turn the synchronous rectifier FET. This signal can be used to achieve maximum battery life under light load conditions and maximum efficiency under heavy load conditions. Under heavy load conditions, LSD should be high so that the synchronous switch is controlled by the PWM signal for maximum efficiency. Under light load conditions the LSD can be low to disable the Low Side Gate Driver so the switching current can be minimized.

#### Shutdown

For optimal system power management, the IXS839A/B drivers <u>can</u> be shut down to conserve power. When the SD pin is high, the IXS839A/<u>B</u> are enabled for normal operation. Pulling the SD pin low forces the HGD and LGD outputs low, and reduces the supply current by disabling the internal reference.

#### Under Voltage Lockout (IXS839 and IXS839B)

The Under Voltage Lockout (UVLO) circuit holds both driver outputs low during VDD supply rampup. The UVLO logic becomes active and in control of the driver outputs at a supply voltage of no greater than 1.5 V. When the supply voltage rises above the UVLO upper threshold the circuit allows the PWM input to control the drivers.

#### **Application Information**

#### **Supply Capacitor Selection**

A 1 uF ceramic bypass capacitor is recommended for the VDD input to provide noise suppression. The bypass capacitor should be located as close as possible to the IXS939/A/B.

#### **Bootstrap Circuit**

The bootstrap circuit requires a charge storage capacitor CBST and a Schottky diode DBST, as shown in Figure 1. Selecting these components should be done with consideration of the electrical characteristics of the high-side FET chosen.

The bootstrap capacitor voltage rating must exceed the maximum input voltage, (VIN) + the maximum VDD voltage. The capacitance is determined using the following equation:

$$C_{BST} = \frac{Q_{GATE}}{\Delta V_{BST}}$$

Where, QGATE is the total gate charge of Q1, and  $\Delta$ VBST is the allowable Q1 voltage droop.

To maximize the available drive for Q1 in the bootstrap circuit a Schottky diode is recommended. The bootstrap diode voltage rating must exceed the maximum input voltage, (VIN) + the maximum VDD voltage. The average forward current can be estimated by:

$$I_{F(AVG)} = Q_{GATE} X F_{MAX}$$

where  $F_{MAX}$  is the maximum PWM input switching frequency. Peak surge current is dependent on the source impedance of the 5V supply and the ESR of CBST, and should be checked in-circuit.

#### **Delay Capacitor Selection**

A ceramic capacitor is recommended for the DLY input, and should be located as close a possible to the DLY pin.

#### **Printed Circuit Board Layout Considerations**

Use the following general guidelines when designing printed circuit boards:

- 1. Trace out the high current paths and use short, wide traces to make these connections.
- 2. Locate the VDD bypass capacitor as close as possible to the VDD and PGND pins.
- 3. Connect the source of the Lower MOSFET, (Q2) as close as possible the PGND.