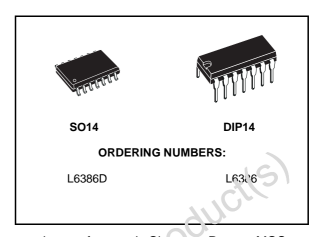


### HIGH-VOLTAGE HIGH AND LOW SIDE DRIVER

- HIGH VOLTAGE RAIL UP TO 600V
- dV/dt IMMUNITY +- 50 V/nsec iN FULL TEM-PERATURE RANGE
- DRIVER CURRENT CAPABILITY: 400 mA SOURCE, 650 mA SINK
- SWITCHING TIMES 50/30 nsec RISE/FALL WITH 1nF LOAD
- CMOS/TTL SCHMITT TRIGGER INPUTS WITH HYSTERESIS AND PULL DOWN
- UNDER VOLTAGE LOCK OUT ON LOWER AND UPPER DRIVING SECTION
- INTEGRATED BOOTSTRAP DIODE
- OUTPUTS IN PHASE WITH INPUTS

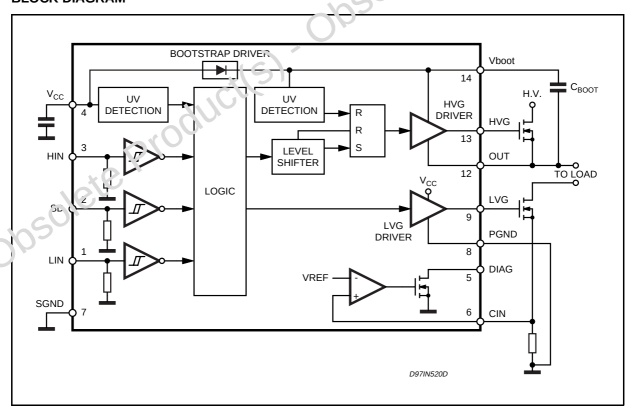


#### **DESCRIPTION**

The L6386 is an high-voltage device, manufactured with the BCD "OFF-LINE" technology. It has a Driver structure that enables to drive inde-

pendent referenced Channel Power MOS or IGBT. The Upper (i loating) Section is enabled to work with voltage Rail up to 600V. The Logic Inputs are CMCS77 L compatible for ease of interfacing with convolling devices.

#### **BLOCK DIAGRAM**



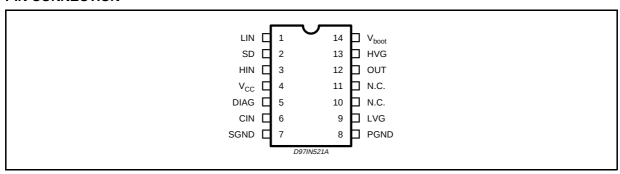
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#### **ABSOLUTE MAXIMUM RATINGS**

Symbol	Parameter	Value	Unit
Vout	Output Voltage	-3 to Vboot - 18	V
Vcc	Supply Voltage	- 0.3 to +18	V
Vboot	Floating Supply Voltage	-1 to 618	V
Vhvg	Upper Gate Output Voltage	- 1 to Vboot	V
VIvg	Lower Gate Output Voltage	-0.3 to Vcc +0.3	V
Vi	Logic Input Voltage	-0.3 to Vcc +0.3	V
Vdiag	Open Drain Forced Voltage	-0.3 to Vcc +0.3	V
Vcin	Comparator Input Voltage	-0.3 to Vcc +0.3	V
dVout/dt	Allowed Output Slew Rate	50	V/ns
Ptot	Total Power Dissipation (Tj = 85 °C)	750	mW
Tj	Junction Temperature	150	°C
Ts	Storage Temperature	-50 to 150	°C

Note: ESD immunity for pins 12, 13 and 14 is guaranteed up to 900V (Human Body Model)

#### **PIN CONNECTION**



#### THERMAL DATA

Ī	Symbol	Parameter		DIP14	Unit
	R <sub>th j-amb</sub>	Thermal Resistance Junction to Ambient	165	100	°C/W

#### **PIN DESCRIPTION**

N.	Name	Туре	Function
1	LIN	I	Lower Driver Logic Input
2	SD (*)	I	Shut Down Logic Input
3	HIN	- 1	Upper Driver Logic Input
4	VCC	- 1	Low Voltage Supply
5	DIAG	0	Open Drain Diagnostic Output
6	CIN	I	Comparator Input
7	SGND		Ground
8	PGND		Power Ground
9	LVG (*)	0	Low Side Driver Output
10, 11	N.C.		Not Connected
12	OUT	0	Upper Driver Floating Driver
13	HVG (*)	0	High Side Driver Output
14	Vboot		Bootstrapped Supply Voltage

<sup>(\*)</sup> The circuit guarantees 0.3V maximum on the pin (@ Isink = 10mA), with VCC >3V. This allows to omit the "bleeder" resistor connected between the gate and the source of the external MOSFET normally used to hold the pin low; the gate driver assures low impedance also in SD condition.

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#### **RECOMMENDED OPERATING CONDITIONS**

Symbol	Pin	Parameter	Test Condition	Min.	Тур.	Max.	Unit
Vout	12	Output Voltage		Note1		580	V
Vboot- Vout	14	Floating Supply Voltage		Note1		17	V
fsw		Switching Frequency	HVG,LVG load CL = 1nF			400	kHz
Vcc	4	Supply Voltage				17	V
Tj		Junction Temperature		-45		125	°C

Note 1: if the condition Vboot - Vout < 18V is guaranteed, Vout can range from -3 to 580V.

#### ELECTRICAL CHARACTERISTICS AC Operation (Vcc = 15V; Tj = 25°C)

Symbol	Pin	Parameter	Test Condition	Min.	Тур.	Max.	Unit
ton	1.3 vs 9,	High/Low Side Driver Turn-On Propagation Delay	Vout = 0V		110	150	ns
toff	13	High/Low Side Driver Turn-Off Propagation Delay	Vout = 0V		105	150	ns
tsd	2 vs 9,13	Shut Down to High/Low Side Propagation Delay	Vout = 0V		105	150	ns
tr	13,9	Rise Time	CL = 1000pF		50		ns
tf	13,9	Fall Time	CL = 1000pF		30		ns

### DC Operation (Vcc = 15V; Tj = 25°C)

Symbol	Pin	n Parameter Test Condition		Min.	Тур.	Max.	Unit
Low Su	oply Vo	Itage Section					
Vcc	4	Supply Voltage				17	V
Vccth1		Vcc UV Turn On Threshold		11.5	12	12.5	V
Vccth2		Vcc UV Turn Off Threshold		9.5	10	10.5	V
Vcchys		Vcc UV Hysteresis			2		V
Iqccu		Undervoltage Quiescent Supply Current	Vcc ≤ 11V		200		μΑ
Iqcc		Quiescent Current	Vcc = 15V		250	320	μΑ
Bootstra	apped S	Supply Section					
Vboot	14	Bootstrapped Supply Voltage				17	V
Vbth1		Vboot UV Turn On Threshold		10.7	11.9	12.9	V
Vbth2		Vboot UV Turn Off Threshold		8.8	9.9	10.7	V
Vbhys		Vboot UV Hysteresis			2		V
Iqboot		Vboot Quiescent Current	Vout = Vboot			200	μΑ
llk		Leakage Current	Vout = Vboot = 600V			10	μΑ
Rdson		Bootstrap Driver on Resistance (*)	Vcc ≥ 12.5V; Vin = 0V		125		Ω
Driving	Buffers	Section					
Iso	9, 13	High/Low Side Driver Short Circuit Source Current	$VIN = Vih (tp < 10\mu s)$	300	400		mA
Isi		High/Low Side Driver Short Circuit Sink Current		500	650		mA
Logic Inputs							
Vil	1,2,3	Low Level Logic Threshold Voltage				1.5	V
Vih		High Level Logic Threshold Voltage		3.6			V
lih		High Level Logic Input Current	VIN = 15V		50	70	μΑ
lil		Low Level Logic Input Current	VIN = 0V			1	μΑ

(\*) R<sub>DSON</sub> is tested in the following way:  $R_{DSON} = \frac{(V_{CC} - V_{CBOOT1}) - (V_{CC} - V_{CBOOT2})}{I_1(V_{CC}, V_{CBOOT1}) - I_2(V_{CC}, V_{CBOOT2})}$ 

where  $I_1$  is pin 8 current when  $V_{CBOOT} = V_{CBOOT1}$ ,  $I_2$  when  $V_{CBOOT} = V_{CBOOT2}$ .



#### **DC OPERATION (continued)**

Symbol	Pin	Parameter	Test Condition	Min.	Тур.	Max.	Unit
Sense Comparator							
Vio		Input Offset Voltage		-10		10	mV
lio	6	Input Bias Current	Vcin ≥ 0.5		0.2		μΑ
Vol	2	Open Drain Low Level Output Voltage, lod = -2.5mA				0.8	>
Vref		Comparator Reference voltage		0.460	0.5	0.540	V

Figure 1. Timing Waveforms

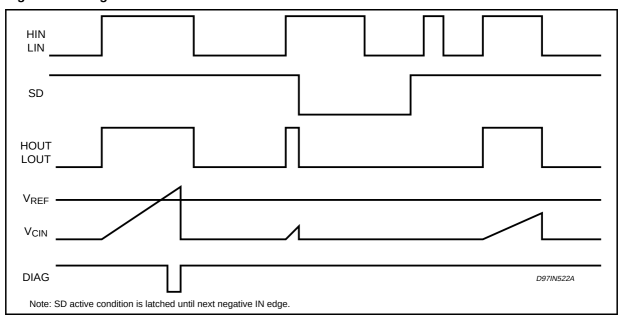


Figure 2. Typical Rise and Fall Times vs. Load Capacitance

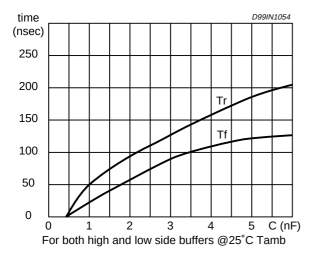
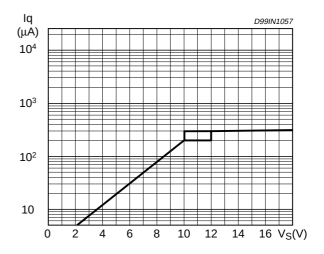


Figure 3. Quiescent Current vs. Supply Voltage



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#### **BOOTSTRAP DRIVER**

A bootstrap circuitry is needed to supply the high voltage section. This function is normally accomplished by a high voltage fast recovery diode (fig. 4a). In the L6386 a patented integrated structure replaces the external diode. It is realized by a high voltage DMOS, driven synchronously with the low side driver (LVG), with in series a diode, as shown in fig. 4b

An internal charge pump (fig. 4b) provides the DMOS driving voltage .

The diode connected in series to the DMOS has been added to avoid undesirable turn on of it.

#### **CBOOT** selection and charging:

To choose the proper  $C_{BOOT}$  value the external MOS can be seen as an equivalent capacitor. This capacitor  $C_{EXT}$  is related to the MOS total gate charge :

$$C_{EXT} = \frac{Q_{gate}}{V_{gate}}$$

The ratio between the capacitors  $C_{\text{EXT}}$  and  $C_{\text{BOOT}}$  is proportional to the cyclical voltage loss .

It has to be:

e.g.: if  $Q_{gate}$  is 30nC and  $V_{gate}$  is 10V,  $C_{EXT}$  is 3nF. With  $C_{BOOT}$  = 100nF the drop would be 300mV.

If HVG has to be supplied for a long time, the  $C_{\text{BOOT}}$  selection has to take into account also the leakage losses.

e.g.: HVG steady state consumption is lower than  $200\mu A$ , so if HVG  $T_{ON}$  is 5ms,  $C_{BOOT}$  has to

supply 1 $\mu$ C to C<sub>EXT</sub>. This charge on a 1 $\mu$ F capacitor means a voltage drop of 1V.

The internal bootstrap driver gives great advantages: the external fast recovery diode can be avoided (it usually has great leakage current). This structure can work only if  $V_{OUT}$  is close to GND (or lower) and in the meanwhile the LVG is on. The charging time ( $T_{charge}$ ) of the  $C_{BOOT}$  is the time in which both conditions are fulfilled and it has to be long enough to charge the capacitor.

The bootstrap driver introduces a voltage drop due to the DMOS  $R_{DSON}$  (typical value: 125 Ohm). At low frequency this drop can be neglected. Anyway increasing the frequency it must be taken in to account.

The following equation is useful to compute the drop on the bootstrap DMOS:

$$V_{drop} = I_{charge} R_{dson} \rightarrow V_{drop} = \frac{Q_{gate}}{T_{charge}} R_{dson}$$

where  $Q_{gate}$  is the gate charge of the external power MOS,  $R_{dson}$  is the on resistance of the bootstrap DMOS, and  $T_{charge}$  is the charging time of the bootstrap capacitor.

For example: using a power MOS with a total gate charge of 30nC the drop on the bootstrap DMOS is about 1V, if the  $T_{charge}$  is  $5\mu s$ . In fact:

$$V_{drop} = \frac{30nC}{5\mu s} \cdot 125\Omega \sim 0.8V$$

 $V_{drop}$  has to be taken into account when the voltage drop on  $C_{BOOT}$  is calculated: if this drop is too high, or the circuit topology doesn't allow a sufficient charging time, an external diode can be used

Figure 4. Bootstrap Driver.

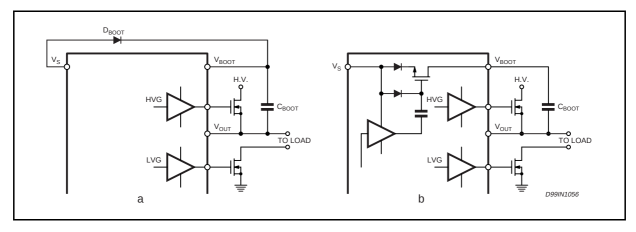


Figure 5. Turn On Time vs. Temperature

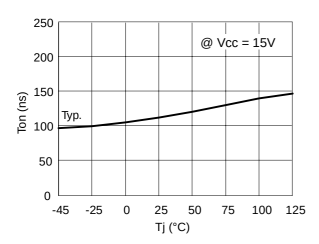


Figure 6. Turn Off Time vs. Temperature

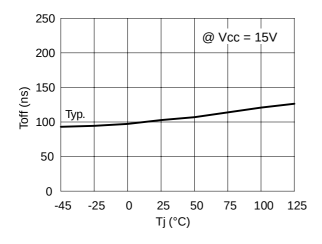


Figure 7. Shutdown Time vs. Temperature

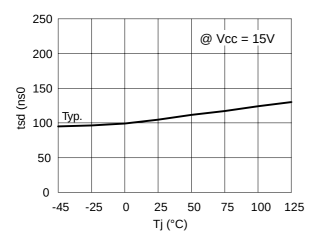


Figure 8. V<sub>BOOT</sub> UV Turn On Threshold vs. Temperature

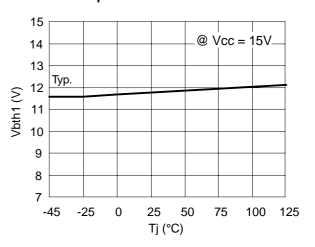


Figure 9. VBOOT UV Turn Off Threshold vs. Temperature

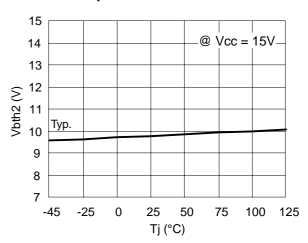
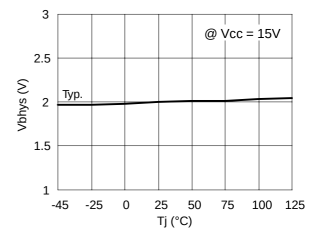


Figure 10. V<sub>BOOT</sub> UV Hysteresis



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Figure 11. Vcc UV Turn On Threshold vs. Temperature

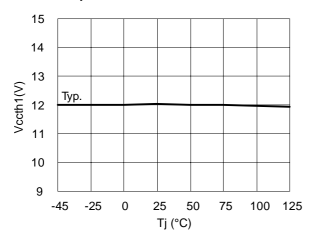


Figure 14. Output Source Current vs. Temperature

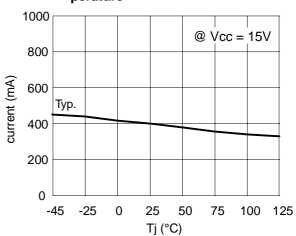


Figure 12. Vcc UV Turn Off Threshold vs. Temperature

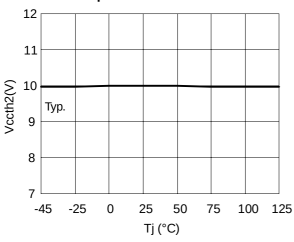


Figure 15. Output Sink Current vs. Temperature

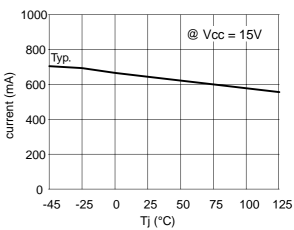
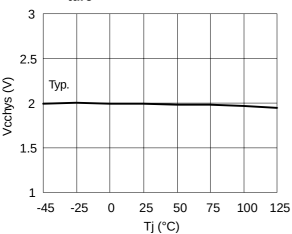
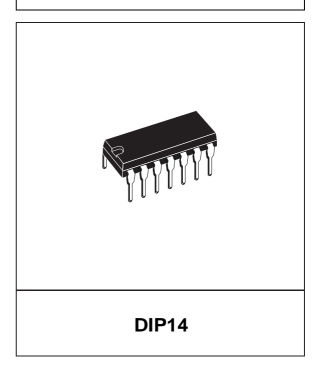


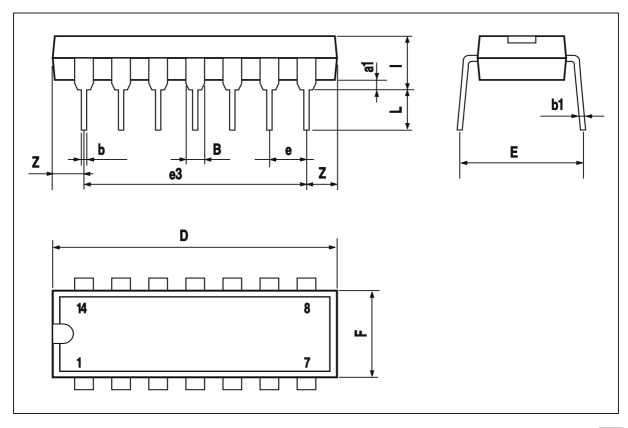
Figure 13. Vcc UV Hysteresis vs. Temperature



DIM.		mm		inch		
	MIN.	TYP.	MAX.	MIN.	TYP.	MAX.
a1	0.51			0.020		
В	1.39		1.65	0.055		0.065
b		0.5			0.020	
b1		0.25			0.010	
D			20			0.787
Е		8.5			0.335	
е		2.54			0.100	
e3		15.24			0.600	
F			7.1			0.280
ı			5.1			0.201
L		3.3			0.130	
Z	1.27		2.54	0.050		0.100

# OUTLINE AND MECHANICAL DATA

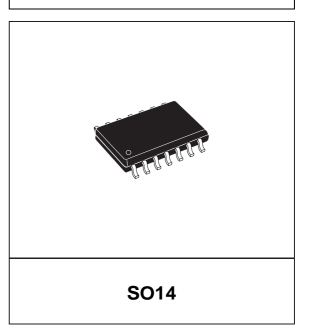


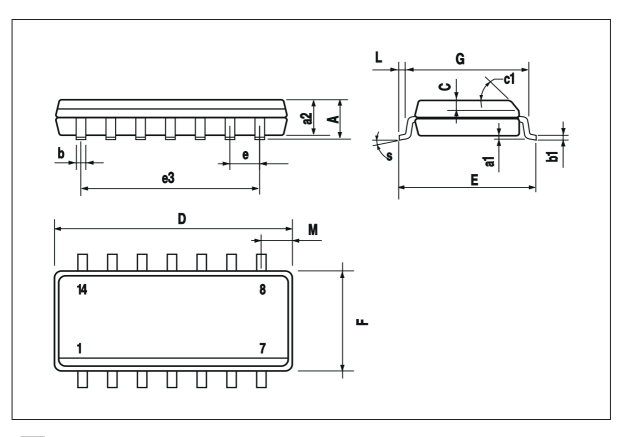


DIM.		mm			inch			
Dilvi.	MIN	TYP.	MAX	MIN	TYP	MAX		
Α			1.75			0.069		
a1	0.1		0.25	0.004		0.009		
a2			1.6			0.063		
b	0.35		0.46	0.014		0.018		
b1	0.19		0.25	0.007		0.010		
С		0.5			0.020			
c1			45° (	typ.)				
D (1)	8.55		8.75	0.336		0.344		
Е	5.8		6.2	0.228		0.244		
е		1.27			0.050			
e3		7.62			0.300			
F (1)	3.8		4	0.150		0.157		
G	4.6		5.3	0.181		0.209		
L	0.4		1.27	0.016		0.050		
М			0.68			0.027		
S		8° (max.)						

## (1) D and F do not include mold flash or protrusions. Mold flash or potrusions shall not exceed 0.15mm (.006inch).

# OUTLINE AND MECHANICAL DATA





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