

# **H-Bridge Driver IC**

#### **Features**

- Compatible to very low ohmic normal level input N-Channel MOSFETs
- PWM DIR Interface
- PWM frequency up to 50kHz
- Operates down to 7.5V supply voltage
- Low EMC sensitivity and emission
- Adjustable dead time with shoot through protection
- Deactivation of dead time and shoot through protection possible
- Short circuit protection for each Mosfet
- Driver undervoltage shut down
- Reverse polarity protection for the driver IC
- Fast disable function / Inhibit for low guiescent current
- Input with TTL characteristics
- 2 bit diagnosis
- Thermal overload warning for driver IC
- Shoot through protection
- Integrated bootstrap diodes

### **Application**

 Dedicated for DC-brush high current motor bridges in PWM control mode for 12, 24 and 42V powernet applications.

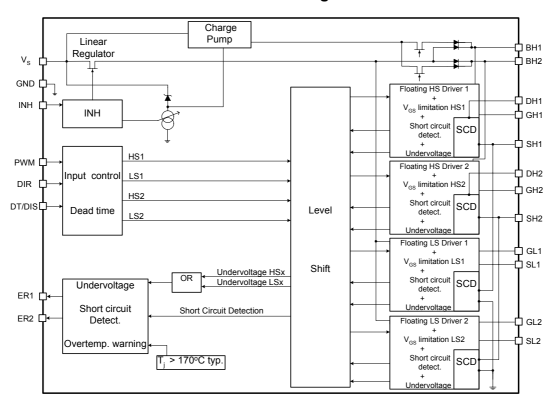
**Product Summary** 

• The input structure allows an easy control of a DC-brush motor

## **General Description**

H-bridge driver IC for MOSFET power stages with multiple protection functions

## **Block Diagram**



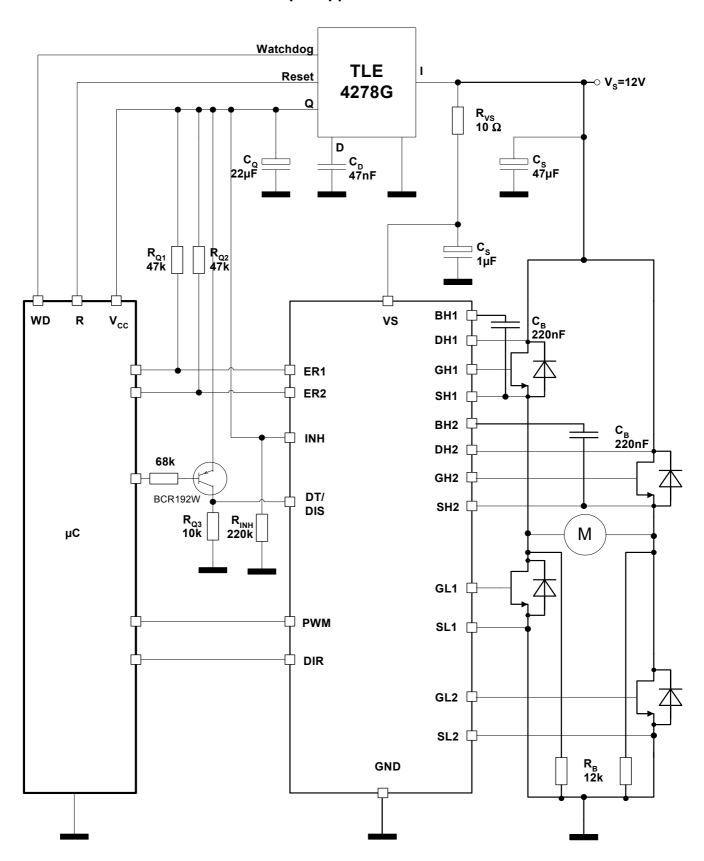




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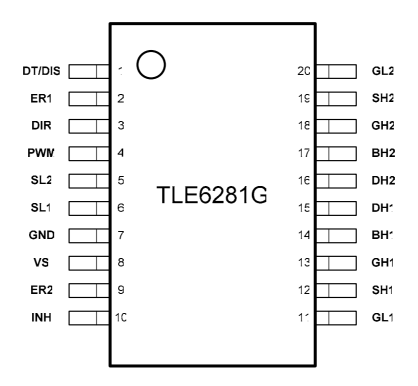
## **Example Application Circuit**



This example application circuit shows one possibility to use this Driver IC.

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Pin	Symbol	Function
1	DT / DIS	a) Set adjustable dead time by external resistor
		b) Reset ERx register
		c) Disable output stages
2	ER1	Error flag for driver shut down
3	DIR	Control input for spinning direction of the motor
4	PWM	Control input for PWM frequency and duty cycle
5	SL2	Connection to source low side switch 2
6	SL1	Connection to source low side switch 1
7	GND	Logic Ground
8	VS	Voltage supply
9	ER2	Warning flag Temperature / distinguish if short circuit or undervoltage lock out occurred
10	INH	Sets complete device to sleep mode to achieve low quiescent currents
11	GL1	Output to gate low side switch 1
12	SH1	Connection to source high side switch 1
13	GH1	Output to gate high side switch 1
14	BH1	Bootstrap supply high side switch 1
15	DH1	Sense contact for short circuit detection high side 1
16	DH2	Sense contact for short circuit detection high side 2
17	BH2	Bootstrap supply high side switch 2
18	GH2	Output to gate high side switch 2
19	SH2	Connection to source high side switch 2
20	GL2	Output to gate low side switch 2

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# Maximum Ratings at $T_j$ =-40...+150°C unless specified otherwise

Parameter	Symbol	Limits \	Limits Values		
		Min.	Max.		
Supply voltage <sup>1</sup>	V <sub>S</sub>	-4	60	V	
Operating temperature range	T <sub>j</sub>	-40	150	°C	
Storage temperature range	$T_{ m stg}$	-55	150		
Max. voltage range at PWM, DIR, DT/DIS		-1	6	V	
Max. voltage range at ERx		-0.3	6	V	
Max. voltage range at INH	VINH	-0.6	60	V	
Max. voltage range at BHx	<b>V</b> внх	-0.3	90	V	
Max. voltage range at DHx <sup>2</sup>	<b>V</b> DHx	-4	75	V	
Max. voltage range at GHx <sup>3</sup>	<b>V</b> GHx	-6.8	86	V	
Max. voltage range at SHx <sup>3</sup>	<b>V</b> sHx	-6.8	75	V	
Max. voltage range at GLx	<b>V</b> GLx	-2	12	V	
Max. voltage range at SLx	<b>V</b> SLx	-2	7	V	
Max. voltage difference BHx – SHx	V <sub>BHx</sub> -V <sub>SHx</sub>	-0.3	17	V	
Max. voltage difference Gxx – Sxx	V <sub>Gxx</sub> -V <sub>Sxx</sub>	-0.3	11	V	
Power dissipation (DC) @ T <sub>A</sub> =125°C / min.footprint	P <sub>tot</sub>		0.33	W	
Power dissipation (DC) @ T <sub>A</sub> =85°C / min.footprint	P <sub>tot</sub>		0.85	W	
Electrostatic discharge voltage (Human Body Model)	V <sub>ESD</sub> <sup>4</sup>		2	kV	
according to MIL STD 883D, method 3015.7 and EOS/ESD assn. standard S5.1 – 1993					
Jedec Level			3		
Thermal resistance junction - ambient (minimal foot- print with thermal vias)	$R_{thJA}$		75	K/W	
Thermal resistance junction - ambient (6 cm <sup>2</sup> )	R <sub>thJA</sub>		75	K/W	
Parameter and Conditions	Symbol	Val	ues	Unit	
at $T_j = -40+150$ °C, unless otherwise specified		min	max		

# **Functional range**

Parameter	Symbol	Valu	Unit	
Supply voltage	V <sub>S</sub>	7.5	60	V
Operating temperature range	T <sub>j</sub>	-40	150	°C
Max. voltage range at PWM, DIR, DT/DIS		-0.3	5.5	V
Max. voltage range at ERx		-0.3	5.5	V
Max. voltage range at INH	VINH	-0.6	60	V
Max. voltage range at BHx	<b>V</b> внх	-0.3	90	V

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<sup>&</sup>lt;sup>1</sup> With external resistor (≥10  $\Omega$  ) and capacitor <sup>2</sup> The min value -4V is reduced to –( V<sub>BHx</sub>- V<sub>SHx</sub>) in case of bootstrap voltages V<sub>BHx</sub>-V<sub>SHx</sub> <4V <sup>3</sup> The min value -7V is reduced to –(V<sub>BHx</sub>- V<sub>SHx</sub> - 1V) in case of bootstrap voltages V<sub>BHx</sub>-V<sub>SHx</sub> <8V <sup>4</sup> All test involving Gxx pins V<sub>ESD</sub>=1 kV!



Max. voltage range at DHx <sup>2</sup>	$V_{DHx}$	-4	75	V
Max. voltage range at GHx <sup>3</sup>	<b>V</b> GHx	-6.8	86	V
Max. voltage range at SHx <sup>3</sup>	<b>V</b> SHx	-6.8	75	V
Max. voltage range at GLx	<b>V</b> GHx	-2	12	V
Max. voltage range at SLx	<b>V</b> SLx	-2	6	V
Max. voltage difference BHx – SHx	V <sub>BHx</sub> -V <sub>SHx</sub>	-0.3	12	V
Max. voltage difference Gxx – Sxx	VGxx-VSxx	-0.3	11	V
PWM frequency	<b>F</b> PWM	0	50	kHz
Minimum on time external lowside switch – static condition @ 20 kHz; Q <sub>Gate</sub> = 200nC	<b>t</b> p(min)		2	μs

# **Electrical Characteristics**

Parameter and Conditions	Symbol		Values		Unit
at $T_j$ = -40150°C, unless otherwise specified and supply voltage range $V_S$ = 7.5 60V; $f_{PWM}$ = 20kHz		min	typ	max	
Static Characteristics					
Low level output voltage (Vgsxx) @ I=10mA	<i>∆V</i> ll		60	150	mV
High level output voltage (V <sub>GSxx</sub> ) @ I=-10mA	<i>∆V</i> HL	8	10	11	V
Supply current at VS (device disabled)	/VS(dis)14V		4	8	mA
$\bigcirc$ V <sub>bat</sub> = V <sub>S</sub> =14V R <sub>DT</sub> =400k $\Omega$					
Supply current at VS (device disabled)	/VS(dis)42V		4	8	mA
$\textcircled{0}$ V <sub>bat</sub> = V <sub>S</sub> =42V R <sub>DT</sub> =400k $\Omega$					
Quiescent current at VS (device inhibited)	/VS(inh)14V		0.6	1.5	mA
$\bigcirc$ V <sub>bat</sub> = V <sub>S</sub> =14V R <sub>DT</sub> =400k $\Omega$ R <sub>B</sub> =12k $\Omega$					
Quiescent current at VS (device inhibited)	/VS(inh)42V		0.6	1.5	mA
$\textcircled{0}$ V <sub>bat</sub> = V <sub>S</sub> =42V R <sub>DT</sub> =400k $\Omega$ R <sub>B</sub> =12k $\Omega$					
Supply current at VS @ $V_{bat}$ = $V_S$ =14V, $f_{PWM}$ = 20kHz (Outputs open)	NS(open)14V		7	15	mA
Supply current at VS @ V <sub>bat</sub> = V <sub>S</sub> =14V, f <sub>PWM</sub> = 50kHz (Outputs open)	NS(open)14V		7	15	mA
Supply current at VS @ V <sub>bat</sub> = V <sub>S</sub> =42V, f <sub>PWM</sub> = 20kHz (Outputs open)	I <sub>VS(open)42V</sub>		7	15	mA
Low level input voltage	VIN(LL)			1.0	V
High level input voltage	VIN(HL)	2.0			V
Input hysteresis	$\Delta V$ IN	100	170		mV
Inhibit trip level	V <sub>INH</sub>	1.3	2	3	V

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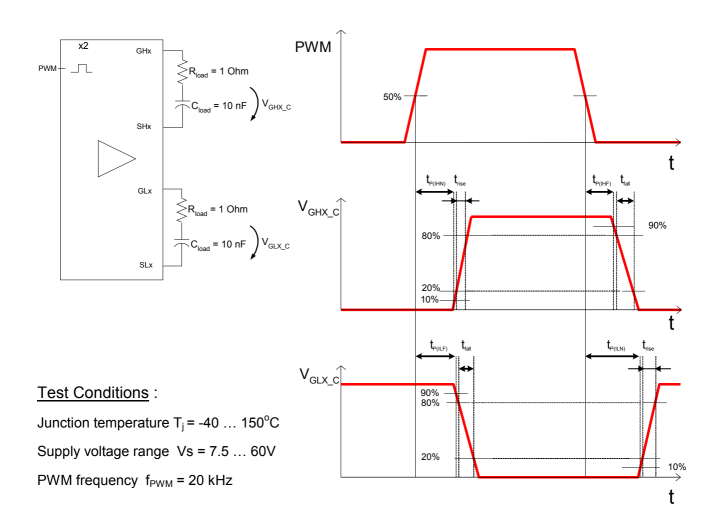
# Dynamic characteristics (pls. see test circuit and timing diagram)

		······		T	
Turn on current @ $V_{Gxx} - V_{Sxx} = 0V$ ; $T_j = 25^{\circ}C$	/Gxx(on)		850		mA
@ $V_{Gxx} - V_{Sxx} = 4V$ ; $T_j = 125^{\circ}C$			700		
$@ C_{Load} = 22nF ; R_{load} = 0\Omega$					
Turn off current @ $V_{Gxx} - V_{Sxx} = 10V$ ; $T_j = 25^{\circ}C$	<b>/</b> Gxx(off)		580		mA
@ $V_{Gxx} - V_{Sxx} = 4V$ ; $T_j = 125^{\circ}C$			300		
@ $C_{Load}$ = 22nF ; $R_{load}$ =0 $\Omega$					
Dead time (adjustable) @ $R_{DT} = 1 \text{ k}\Omega$	<i>t</i> DT		0.01		μs
$\bigcirc R_{DT} = 10 \text{ k}\Omega$		0.05	0.20	0.38	
$\bigcirc R_{\rm DT} = 50 \text{ k}\Omega$		0.40	1.0	2.50	
$\bigcirc R_{\rm DT} = 200 \text{ k}\Omega$			3.1		
@ $C_{Load}$ =10nF ; $R_{load}$ =1 $\Omega$					
Rise time @ $C_{Load}$ =10nF; $R_{load}$ =1 $\Omega$ (20% to 80%)	t rise		100	300	ns
Fall time @ C <sub>Load</sub> =10nF; R <sub>load</sub> =1Ω (80% to 20%)	<b>t</b> fall		150	440	ns
Disable propagation time	tP(DIS)	3.6	5	7	μs
@ $C_{Load}$ =10nF ; $R_{load}$ =1 $\Omega$					
Reset time of diagnosis	<i>t</i> P(CL)	1	2	3.1	μs
@ $C_{Load}$ =10nF ; $R_{load}$ =1 $\Omega$					
Input propagation time	t <sub>P(ILN)</sub>		250	500	ns
(low side turns on, 0% to 10%)					
Input propagation time	<i>t</i> P(ILF)		110	500	ns
(low side turns off, 100% to 90%)					
Input propagation time	<i>t</i> P(IHN)		200	500	ns
(high side turns on, 0% to 10%)					
Input propagation time	<i>t</i> P(IHF)		130	500	ns
(high side turns off, 100% to 90%)					
Input propagation time difference	<b>t</b> P(Diff)	20	50	70	ns
(all channels turn on)					
Input propagation time difference	<b>t</b> P(Diff)		25	50	ns
(all channels turn off)					
Input propagation time difference	<b>t</b> P(Diff)		120	180	ns
(one channel; low on – high off)					
Input propagation time difference	<b>t</b> P(Diff)		100	180	ns
(one channel; high on – low off)					
Input propagation time difference	<b>t</b> P(Diff)		120	180	ns
(all channels; low on – high off)					
Input propagation time difference	<b>t</b> P(Diff)		100	180	ns
(all channels; high on – low off)					-
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# **Test Circuit and Timing Diagram**



# **Diagnosis and Protection Functions**

T <sub>J(OV)</sub>	150	170	190	°C
$\Delta T_{J(OV)}$		20		°C
t <sub>SCP(off)</sub>	6	9	12	μs
V <sub>DS(SCP)</sub>				
	0.5	0.75	1.0	V
	0.45	0.75	1.05	
V <sub>DIS</sub>	3.3	3.7	4.0	V
$\Delta V_{DIS}$		180		mV
$V_{ERR}$		-	1.0	V
V <sub>BHx (uvlo)</sub>		3.7	4.6	V
V <sub>Vs (uvlo)</sub>		4.8	5.9	V
	$\begin{array}{c} \Delta T_{J(OV)} \\ t_{SCP(off)} \\ V_{DS(SCP)} \\ \\ V_{DIS} \\ \Delta V_{DIS} \\ V_{ERR} \\ V_{BHx(uvlo)} \\ \end{array}$	$\begin{array}{c c} \Delta T_{J(OV)} \\ \hline \Delta T_{J(OV)} \\ \hline t_{SCP(off)} \\ \hline 0.5 \\ 0.45 \\ \hline V_{DIS} \\ \hline \Delta V_{DIS} \\ \hline V_{ERR} \\ \hline \\ \hline V_{BHx(uMo)} \\ \hline \end{array}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$

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#### Remarks:

### **Default status of input pins:**

To assure a defined status of the logic input pins in case of disconnection, these pins are internally secured by pull up / pull down current sources with approx.  $20\mu A$ . The high voltage proof input INH should be secured by an external pull down resistor close to the device. The following table shows the default status of the logic input pins.

Input pin	Default status
PWM and DIR	Low (= break in high side)
DT/DIS (active high)	High

#### **Definition:**

In this datasheet a duty cycle of 98% means that the GLx pin is 2% of the PWM period in high condition.

Remark: Please consider the influence of the dead time and the propagation time differences for the input duty cycle

## **Functional description**

### Description of Dead Time Pin / Disable Pin / Reset

This pin allows to adjust the internal generated dead time. The dead time protects the external highside and lowside Mosfets in the same halfbridge against a lowohmic connection between battery and GND and the resulting cross current through these Mosfets. The adjustable dead time allows to minimize the power dissipation caused by the current flowing through the body diode during switching the halfbridge.

In addition this pin allows to reset the diagnosis registers without shut down of any output stage as well as the possibility to shut down all outputs simultaneously.

Condition of DT/DIS pin	Function
0 - 3.5V	Adjust dead time between 10ns and 3.1µs
> 4V	a) Reset of diagnosis register if DT/DIS voltage is higher than
	4V for a time between 3.1µs and 3.6µs
	b) Shut down of output stages if DT/DIS voltage is higher
	than 4V for a time above 7µs (Active pull down of gate volt-
	age)

#### **Description of Inhibit functionality**

In automotive applications which are permanently connected to the battery line, it is very important to reduce the current consumption of the single devices. Therefore the TLE6281G offers a inhibit mode to put the device to sleep and asure low quiescent currents. To deactivate the inhibit mode the INH pin has to be set to high. This can be done by connecting this pin to voltages between 3.3 and 60V without external protection. An inhibit mode means a complete reinitialisation of the device.

### **Description of Diagnosis**

The two ERx pins are open collector outputs and have to be pulled up with external pull up resitors to 5V. In normal conditions both ERx signals are high. In case of shutdown of any

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output stage the ER1 is pulled down. This shut down can be caused by undervoltage or short circuit. In this condition ER2 indicates the reason for the shut down.

Condition of ER1 pin	Condition of ER2 pin	Function
5V	5V	no errors
5V	0V	overtemperature warning of driver IC
0V	5V	Shut down of any output stage caused by short circuit
0V	0V	Shut down of any output stage caused by undervoltage

### **Recommended Start-up procedure**

The following procedure is recommended whenever the Driver IC is powered up:

- Disable the Driver IC via DT/DIS pin
- Wait until the bootstrap capacitors C<sub>Bx</sub> are charged (the waiting time depends on application conditions, e.g. C<sub>Bx</sub> and R<sub>Bx</sub>)
- Enable the Driver IC via DT/DIS pin
- Start the operation by applying the desired pulse patterns. Do not apply any pulse patterns to the PWM or DIR pin, before the C<sub>Bx</sub> capacitors are charged up.

#### Shut down of the driver

A shut down can be caused by undervoltage or short circuit. A short circuit will shut down only the affected Mosfet until a reset of the error register by a disable of the driver occurs. A shut down due to short circuit will occur only when the Short Circuit criteria  $V_{DS(SCP)}$  is met for a duration equal to or longer than the Short Circuit filter time  $t_{SCP(off)}$ . Yet, the exposure to or above  $V_{DS(SCP)}$  is not counted or accumulated. Hence, repetitive Short Circuit conditions shorter than  $t_{scp(off)}$  will not result in a shut down of the affected MOSFET. An undervoltage shut down shuts only the affected output down. The affected output will auto restart after the undervoltage situation is over.

#### Operation at Vs<12V

If Vs<11.5V the gate voltage will not reach 10V. It will reach approx Vs-1.5V, dependent on duty cyle, bootstrap capacitor, total gate charge of the external Mosfet and switching frequency.

## Operation at different voltages for Vs, DH1 and DH2

If DH1 and DH2 are used with a voltage higher than Vs, a duty cycle of 100% can not be guaranteed. In this case the driver is acting like a normal driver IC based on the bootstrap principle. This means that after a maximum "On" time of the highside switch of more than 1ms a refresh pulse to charge the bootstrap capacitor of about 1µs is needed to avoid undervoltage lock out of this output stage.

#### Operation at extreme duty cycle:

The integrated charge pump allows an operation at 100% duty cycle. The charge pump is strong enough to replace leakage currents during "on"-phase of the highside switch. The gate charge for fast switching of the highside switches is supplied by the bootstrap capacitors. This means, that the bootstrap capacitor needs a minimum charging time of about 1ms, if the highside switch is operated in PWM mode (e.g. with 20kHz a maximum duty cycle of

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96% can be reached). The exact value for the upper limit is given by the RC time formed by the impedance of the internal bootstrap diode and the capacitor formed by the external Mosfet ( $C_{Mosfet}$ = $Q_{Gate}$  /  $V_{GS}$ ). The size of the bootstrap capacitor has to be adapted to the external MOSFET the driver IC has to drive. Usually the bootstrap capacitor is about 10-20 times bigger then  $C_{Mosfet}$ . External components at the Vs Pin have to be considered, too.

The charge pump is active when the highside switch is "ON" and the voltage level at the SHx is higher than 4V. Only under these conditions the bootstrap capacitor is charged by the charge pump.

### Estimation of power loss within the Driver IC

The power loss within the Driver IC is strongly dependent on the use of the driver and the external components. Nevertheless a rough estimation of the worst case power loss is possible

Worst case calculation is:

 $P_{Loss} = (Q_{gate}*n*const* f_{PWM} + I_{VS(open)}/20kHz)* V_{Vs} - P_{RGate}$ 

With:

 $P_{Loss}$  = Power loss within the Driver IC

f<sub>PWM</sub> = Switching frequency

Q<sub>gate</sub> = Total gate charge of used MOSFETs at 10V V<sub>GS</sub>

n = Number of switched MOSFETs

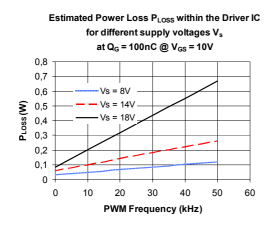
const = Constant considering some leakage current in the driver (about 1.2)

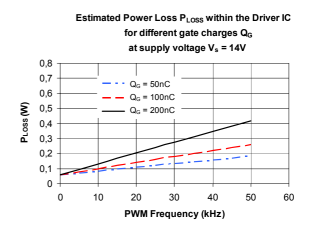
I<sub>VS(open)</sub> = Current consumption of driver without connected Mosfets during switching

V<sub>VS</sub> = Voltage at Vs

P<sub>RGate</sub> = Power dissipation in the external gate resistors

This value can be reduced dramatically by usage of external gate resistors.





#### Conditions:

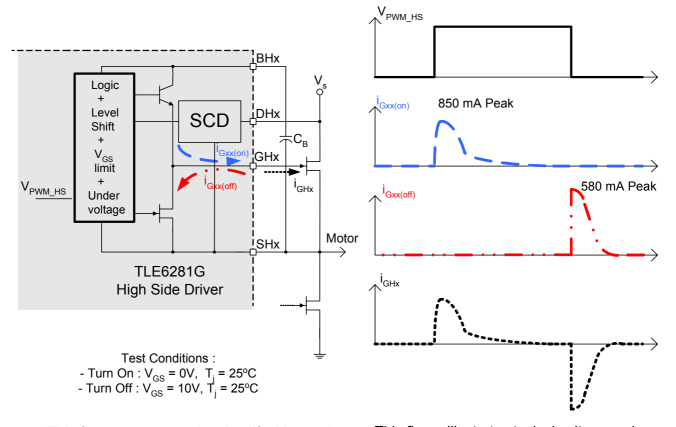
Junction temperature T<sub>i</sub> = 25°C Number of switched MOSFET n = 2

Power dissipation in the external gate resistors  $P_{RGate} = 0.2*P_{Loss}$ 

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## **Gate Drive characteristics**



This figure represents the simplified internal circuit of one high side gate drive. The drive circuit for the low sides looks similar.

This figure illustrates typical voltage and current waveforms of the high side gate drive; the associated waveforms of the low side drives look similar.

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#### **Truth Table**

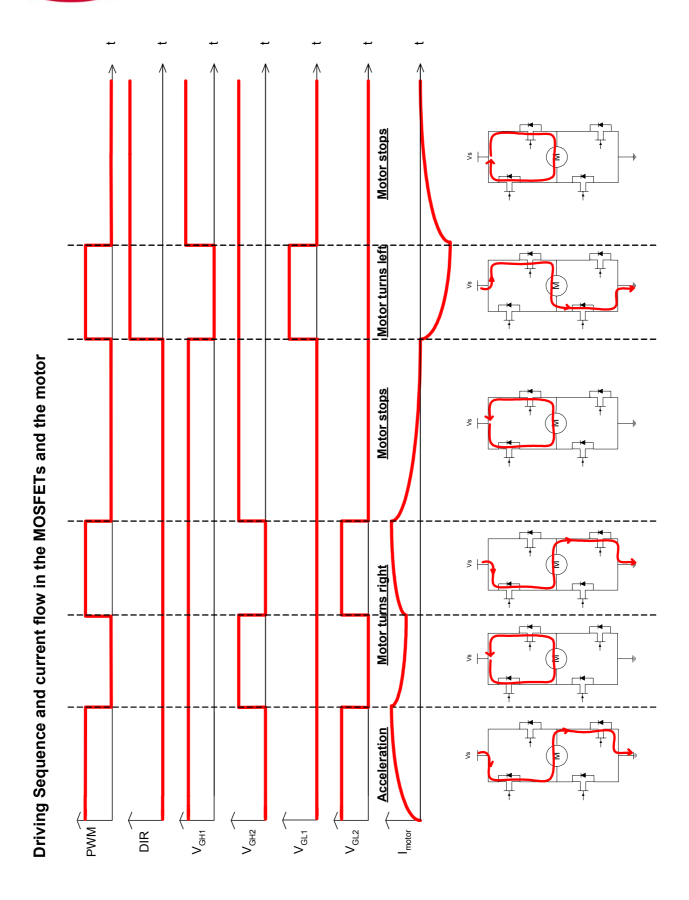
Input			Conditions			Output driver IC						Output Bridge	
DIR	PWM	DT / DIS	UV	ОТ	SC	GH 1	GL 1	GH 2	GL 2	ER 1	ER 2	Out1	Out2
0	1	<3.5V	0	0	0	1	0	0	1	5V	5V	1	0
0	0	<3.5V	0	0	0	1	0	1	0	5V	5V	1	1
1	1	<3.5V	0	0	0	0	1	1	0	5V	5V	0	1
1	0	<3.5V	0	0	0	1	0	1	0	5V	5V	1	1
0	1	<3.5V	1	0	0	В	0	0	В	С	D	1 <sup>A</sup>	0 <sup>A</sup>
0	0	<3.5V	1	0	0	В	0	В	0	С	D	1 <sup>A</sup>	1 <sup>A</sup>
1	1	<3.5V	1	0	0	0	В	В	0	С	D	0 <sup>A</sup>	1 <sup>A</sup>
1	0	<3.5V	1	0	0	В	0	В	0	С	D	1 <sup>A</sup>	1 <sup>A</sup>
0	1	<3.5V	0	1	0	1	0	0	1	5V	0V	1	0
0	0	<3.5V	0	1	0	1	0	1	0	5V	0V	1	1
1	1	<3.5V	0	1	0	0	1	1	0	5V	0V	0	1
1	0	<3.5V	0	1	0	1	0	1	0	5V	0V	1	1
0	1	<3.5V	0	0	1	Е	0	0	Е	F	5V	1 <sup>A</sup>	0 <sup>A</sup>
0	0	<3.5V	0	0	1	Е	0	Е	0	F	5V	1 <sup>A</sup>	1 <sup>A</sup>
1	1	<3.5V	0	0	1	0	Е	Е	0	F	5V	0 <sup>A</sup>	1 <sup>A</sup>
1	0	<3.5V	0	0	1	Е	0	Е	0	F	5V	1 <sup>A</sup>	1 <sup>A</sup>
X	Х	X	Χ	Х	X	0	0	0	0	5V	5V	Т	Т
Х	Х	>4V	Х	Х	Х	0	0	0	0	5V	5V	Т	Т

- A) Tristate when affected by undervoltage shut down or short circuit B) 0 when affected; 1 when not affected; self recovery
- C) 0V when output does not correspond to input patterns; 5V when output corresponds to input patterns
- D) Is an output affected by undervoltage ER2 is 0V
- E) 0 when affected the outputs of the affected halfbridge are shut down and stay latched until reset; 1 when not affected
- F) 0V when output does not correspond to input patterns the outputs of the affected halfbridge are shut down and stay latched until reset; 5V when output corresponds to input patterns.
- T) Tristate
- X) Condition has no influence

Remark: To generate fast decay control mode, set PWM to 1 and send pwm-pattern to DIR input.

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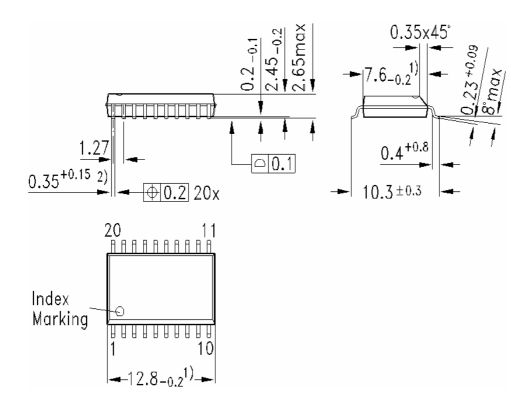


# **Package and Ordering Code**

(all dimensions in mm)<sup>5</sup>

Package

**P-DSO 20** 



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<sup>&</sup>lt;sup>5</sup> More information about packages can be found at our internet page <a href="http://www.infineon.com/packages">http://www.infineon.com/packages</a>



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#### Warnings

Due to technical requirements components may contain dangerous substances. For information on the types in question please contact your nearest Infineon Technologies Office.

Infineon Technologies Components may only be used in life-support devices or systems with the express written approval of Infineon Technologies, if a failure of such components can reasonably be expected to cause the failure of that life-support device or system, or to affect the safety or effectiveness of that device or system. Life support devices or systems are intended to be implanted in the human body, or to support and/or maintain and sustain and/or protect human life. If they fail, it is reasonable to assume that the health of the user or other persons may be endangered.

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