

## ISL9N327AD3ST

### N-Channel Logic Level PWM Optimized UltraFET® Trench Power MOSFETs

#### General Description

This device employs a new advanced trench MOSFET technology and features low gate charge while maintaining low on-resistance.

Optimized for switching applications, this device improves the overall efficiency of DC/DC converters and allows operation to higher switching frequencies.

#### Applications

- DC/DC converters

#### Features

- Fast switching
- $r_{DS(ON)} = 0.023\Omega$  (Typ),  $V_{GS} = 10V$
- $r_{DS(ON)} = 0.033\Omega$  (Typ),  $V_{GS} = 4.5V$
- $Q_g$  (Typ) = 8.7nC,  $V_{GS} = 5V$
- $Q_{gd}$  (Typ) = 3.2nC
- $C_{iss}$  (Typ) = 910pF



TO-252

#### MOSFET Maximum Ratings $T_A=25^\circ C$ unless otherwise noted

Symbol	Parameter	Ratings	Units
$V_{DSS}$	Drain to Source Voltage	30	V
$V_{GS}$	Gate to Source Voltage	$\pm 20$	V
$I_D$	Drain Current Continuous ( $T_C = 25^\circ C$ , $V_{GS} = 10V$ )	20	A
	Continuous ( $T_C = 100^\circ C$ , $V_{GS} = 4.5V$ )	17	A
	Continuous ( $T_C = 25^\circ C$ , $V_{GS} = 10V$ , $R_{\theta JA} = 52^\circ C/W$ )	7	A
	Pulsed	Figure 4	
$P_D$	Power dissipation Derate above	50 0.33	W $W/\text{ }^\circ C$
	$T_J$ , $T_{STG}$	-55 to 175	$^\circ C$

#### Thermal Characteristics

$R_{\theta JC}$	Thermal Resistance Junction to Case , TO-252	3	$^\circ C/W$
$R_{\theta JA}$	Thermal Resistance Junction to Ambient , TO-252	100	$^\circ C/W$
$R_{\theta JA}$	Thermal Resistance Junction to Ambient TO-252, 1in <sup>2</sup> copper pad area	52	$^\circ C/W$

#### Package Marking and Ordering Information

Device Marking	Device	Package	Reel Size	Tape Width	Quantity
N327AD	ISL9N327AD3ST	TO-252AA	330mm	16mm	2500 units

**Electrical Characteristics**  $T_A = 25^\circ\text{C}$  unless otherwise noted

Symbol	Parameter	Test Conditions	Min	Typ	Max	Units
<b>Off Characteristics</b>						
$B_{VDSS}$	Drain to Source Breakdown Voltage	$I_D = 250\mu\text{A}, V_{GS} = 0\text{V}$	30	-	-	V
$I_{DSS}$	Zero Gate Voltage Drain Current	$V_{DS} = 25\text{V}$	-	-	1	$\mu\text{A}$
		$V_{GS} = 0\text{V}$ $T_C = 150^\circ\text{C}$	-	-	250	
$I_{GSS}$	Gate to Source Leakage Current	$V_{GS} = \pm 20\text{V}$	-	-	$\pm 100$	nA

**On Characteristics**

$V_{GS(TH)}$	Gate to Source Threshold Voltage	$V_{GS} = V_{DS}, I_D = 250\mu\text{A}$	1	-	3	V
$r_{DS(ON)}$	Drain to Source On Resistance	$I_D = 20\text{A}, V_{GS} = 10\text{V}$	-	0.023	0.027	$\Omega$
		$I_D = 17\text{A}, V_{GS} = 4.5\text{V}$	-	0.033	0.040	

**Dynamic Characteristics**

$C_{ISS}$	Input Capacitance	$V_{DS} = 15\text{V}, V_{GS} = 0\text{V}, f = 1\text{MHz}$	-	910	-	pF
$C_{OSS}$	Output Capacitance		-	200	-	pF
$C_{RSS}$	Reverse Transfer Capacitance		-	80	-	pF
$Q_{g(TOT)}$	Total Gate Charge at 10V	$V_{DD} = 15\text{V}$ $I_D = 17\text{A}$ $I_g = 1.0\text{mA}$	-	17	26	nC
$Q_{g(5)}$	Total Gate Charge at 5V		-	8.7	13	nC
$Q_{g(TH)}$	Threshold Gate Charge		-	1.0	1.5	nC
$Q_{gs}$	Gate to Source Gate Charge		-	3.8	-	nC
$Q_{gd}$	Gate to Drain "Miller" Charge		-	3.2	-	nC

**Switching Characteristics** ( $V_{GS} = 4.5\text{V}$ )

$t_{ON}$	Turn-On Time	$V_{DD} = 15\text{V}, I_D = 7\text{A}$ $V_{GS} = 4.5\text{V}, R_{GS} = 18\Omega$	-	-	87	ns
$t_{d(ON)}$	Turn-On Delay Time		-	12	-	ns
$t_r$	Rise Time		-	46	-	ns
$t_{d(OFF)}$	Turn-Off Delay Time		-	28	-	ns
$t_f$	Fall Time		-	28	-	ns
$t_{OFF}$	Turn-Off Time		-	-	84	ns

**Switching Characteristics** ( $V_{GS} = 10\text{V}$ )

$t_{ON}$	Turn-On Time	$V_{DD} = 15\text{V}, I_D = 7\text{A}$ $V_{GS} = 10\text{V}, R_{GS} = 18\Omega$	-	-	44	ns
$t_{d(ON)}$	Turn-On Delay Time		-	7	-	ns
$t_r$	Rise Time		-	22	-	ns
$t_{d(OFF)}$	Turn-Off Delay Time		-	49	-	ns
$t_f$	Fall Time		-	27	-	ns
$t_{OFF}$	Turn-Off Time		-	-	114	ns

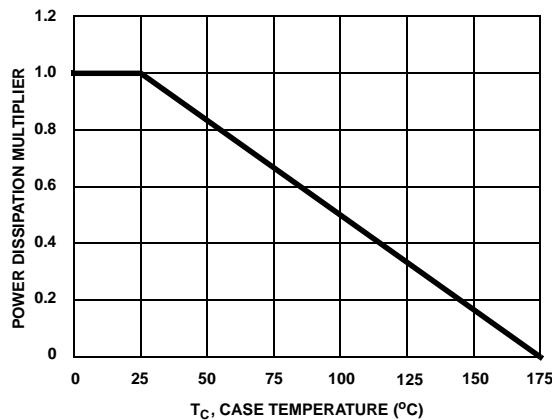
**Unclamped Inductive Switching**

$t_{AV}$	Avalanche Time	$I_D = 2.7\text{A}, L = 3\text{mH}$	180	-	-	$\mu\text{s}$
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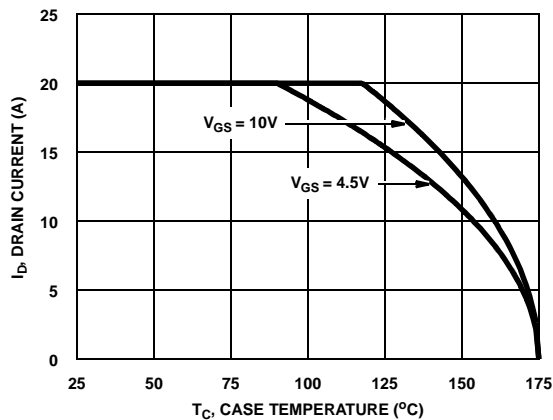
**Drain-Source Diode Characteristics**

$V_{SD}$	Source to Drain Diode Voltage	$I_{SD} = 17\text{A}$	-	-	1.25	V
		$I_{SD} = 9\text{A}$	-	-	1.0	V
$t_{rr}$	Reverse Recovery Time	$I_{SD} = 17\text{A}, dI_{SD}/dt = 100\text{A}/\mu\text{s}$	-	-	27	ns
$Q_{RR}$	Reverse Recovered Charge	$I_{SD} = 17\text{A}, dI_{SD}/dt = 100\text{A}/\mu\text{s}$	-	-	21	nC

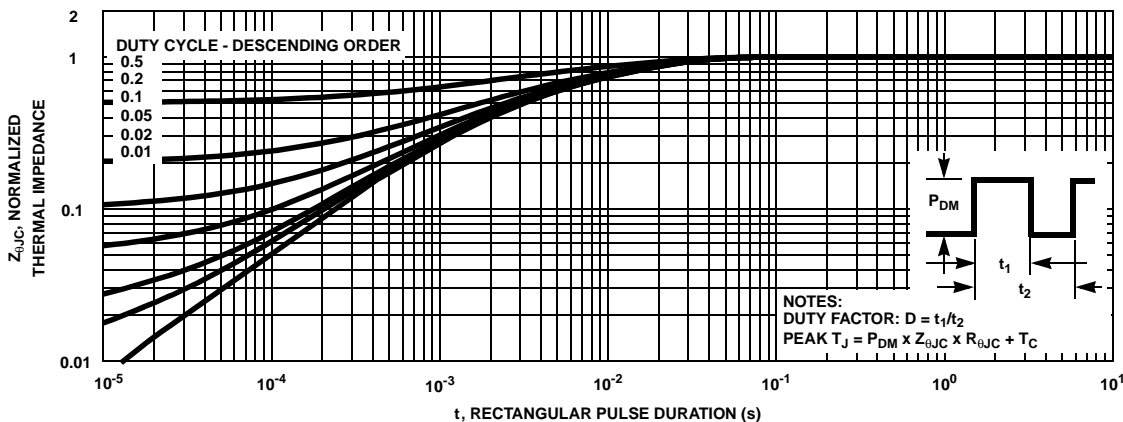
### Typical Characteristic



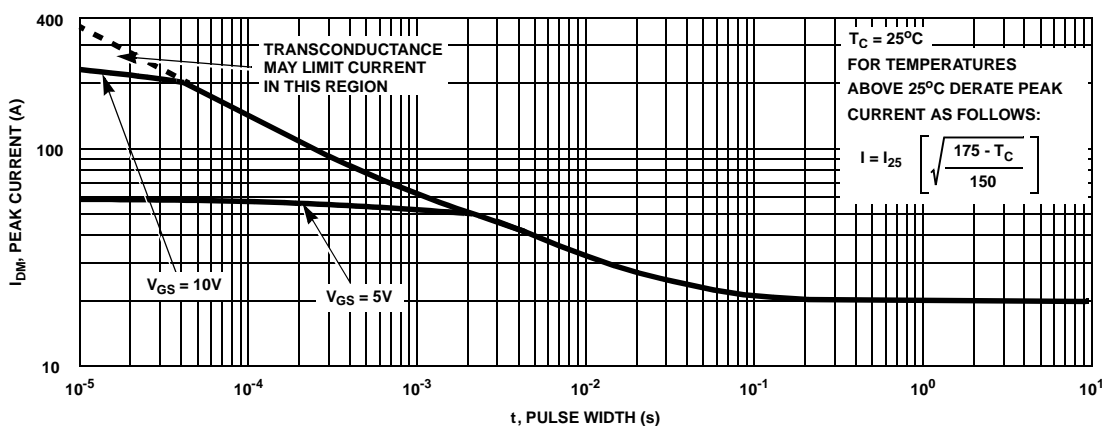
**Figure 1. Normalized Power Dissipation vs Ambient Temperature**



**Figure 2. Maximum Continuous Drain Current vs Case Temperature**



**Figure 3. Normalized Maximum Transient Thermal Impedance**



**Figure 4. Peak Current Capability**

### Typical Characteristic (Continued)

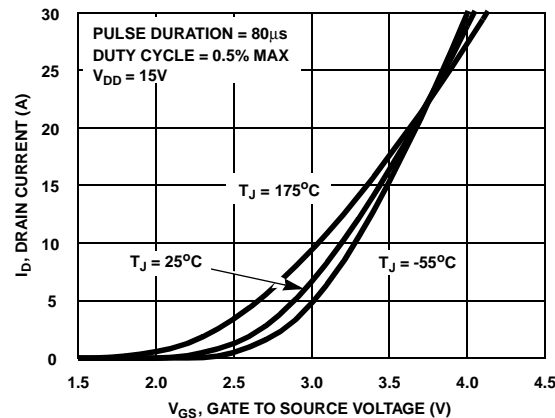


Figure 5. Transfer Characteristics

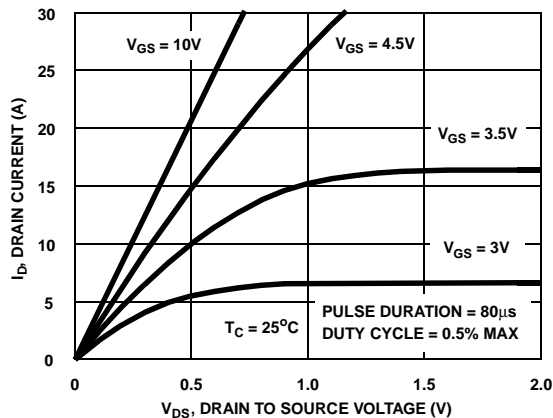


Figure 6. Saturation Characteristics

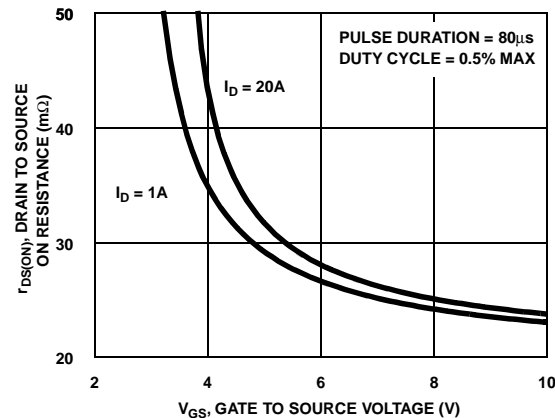


Figure 7. Drain to Source On Resistance vs Gate Voltage and Drain Current

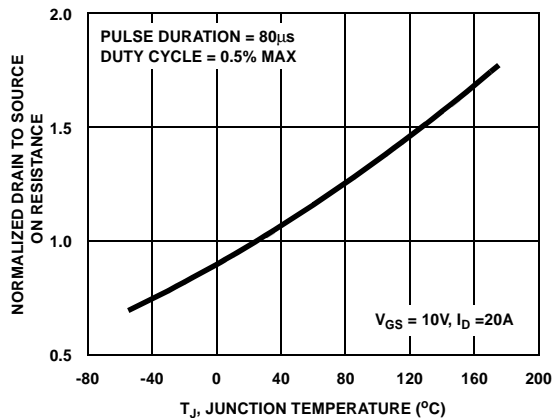


Figure 8. Normalized Drain to Source On Resistance vs Junction Temperature

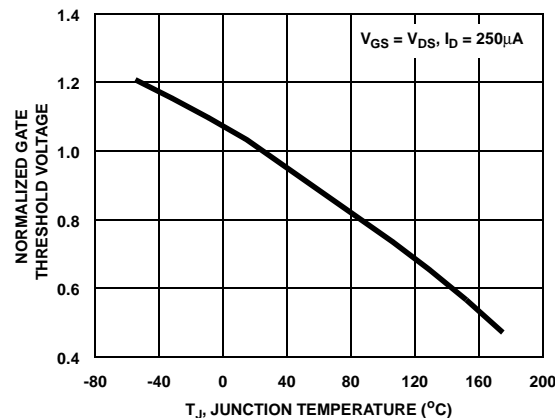


Figure 9. Normalized Gate Threshold Voltage vs Junction Temperature

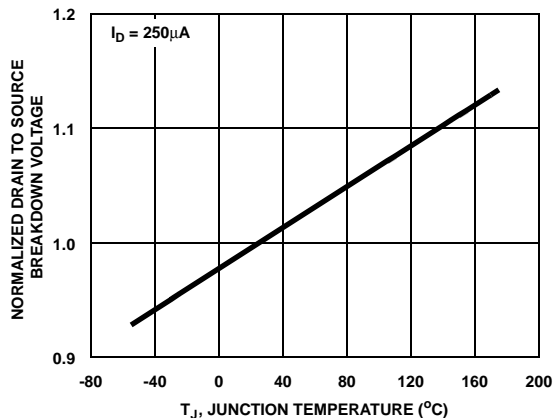


Figure 10. Normalized Drain to Source Breakdown Voltage vs Junction Temperature

### Typical Characteristic (Continued)

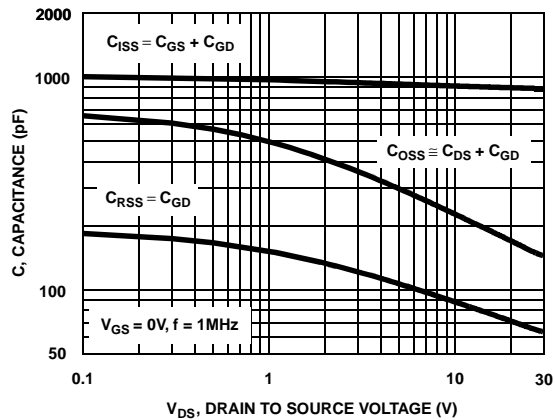


Figure 11. Capacitance vs Drain to Source Voltage

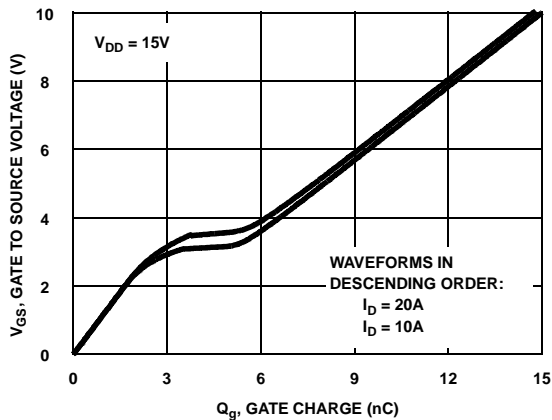


Figure 12. Gate Charge Waveforms for Constant Gate Currents

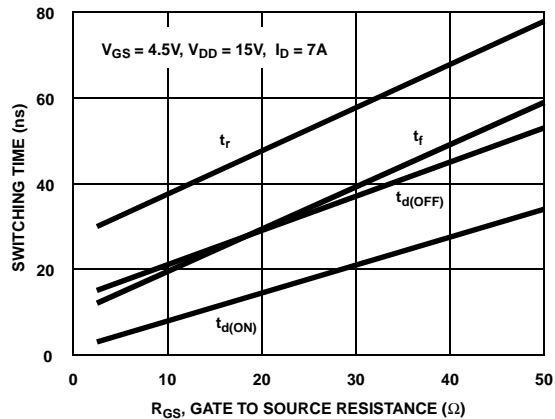


Figure 13. Switching Time vs Gate Resistance

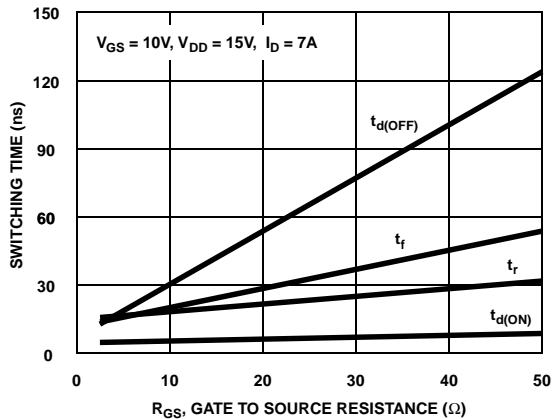


Figure 14. Switching Time vs Gate Resistance

### Test Circuits and Waveforms

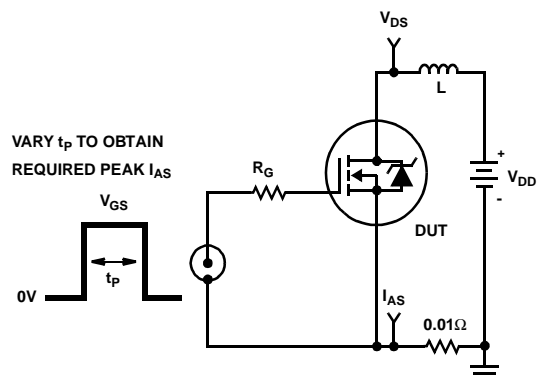


Figure 15. Unclamped Energy Test Circuit

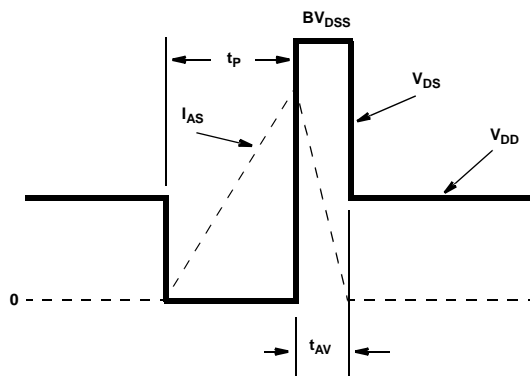


Figure 16. Unclamped Energy Waveforms

## Test Circuits and Waveforms (Continued)

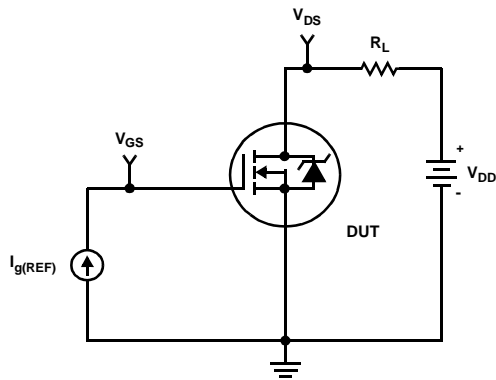


Figure 17. Gate Charge Test Circuit

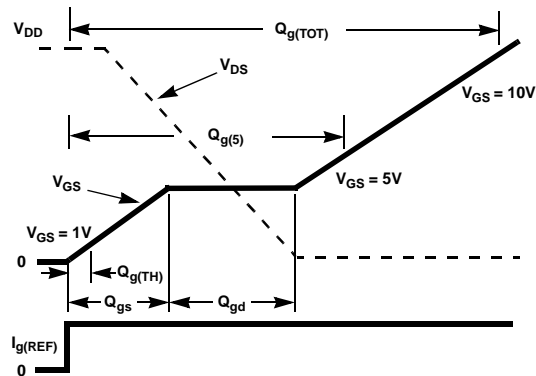


Figure 18. Gate Charge Waveforms

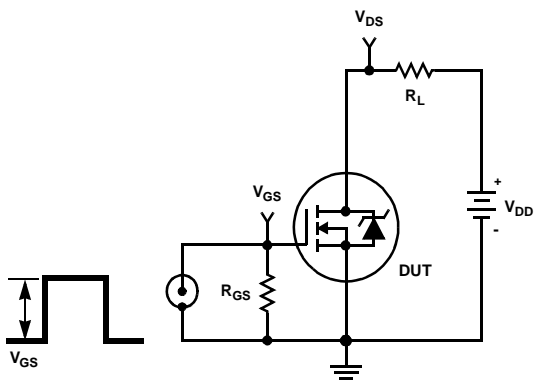


Figure 19. Switching Time Test Circuit

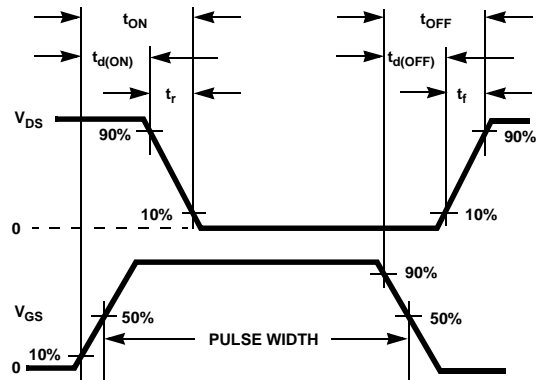


Figure 20. Switching Time Waveforms

## Thermal Resistance vs. Mounting Pad Area

The maximum rated junction temperature,  $T_{JM}$ , and the thermal resistance of the heat dissipating path determines the maximum allowable device power dissipation,  $P_{DM}$ , in an application. Therefore the application's ambient temperature,  $T_A$  ( $^{\circ}\text{C}$ ), and thermal resistance  $R_{\theta JA}$  ( $^{\circ}\text{C}/\text{W}$ ) must be reviewed to ensure that  $T_{JM}$  is never exceeded. Equation 1 mathematically represents the relationship and serves as the basis for establishing the rating of the part.

$$P_{DM} = \frac{(T_{JM} - T_A)}{R_{\theta JA}} \quad (\text{EQ. 1})$$

In using surface mount devices such as the TO-252 package, the environment in which it is applied will have a significant influence on the part's current and maximum power dissipation ratings. Precise determination of  $P_{DM}$  is complex and influenced by many factors:

1. Mounting pad area onto which the device is attached and whether there is copper on one side or both sides of the board.
2. The number of copper layers and the thickness of the board.
3. The use of external heat sinks.
4. The use of thermal vias.
5. Air flow and board orientation.
6. For non steady state applications, the pulse width, the duty cycle and the transient thermal response of the part, the board and the environment they are in.

Fairchild provides thermal information to assist the designer's preliminary application evaluation. Figure 21 defines the  $R_{\theta JA}$  for the device as a function of the top copper (component side) area. This is for a horizontally positioned FR-4 board with 1oz copper after 1000 seconds of steady state power with no air flow. This graph provides the necessary information for calculation of the steady state junction temperature or power dissipation. Pulse applications can be evaluated using the Fairchild device Spice thermal model or manually utilizing the normalized maximum transient thermal impedance curve.

Displayed on the curve are  $R_{\theta JA}$  values listed in the Electrical Specifications table. The points were chosen to depict the compromise between the copper board area, the thermal resistance and ultimately the power dissipation,  $P_{DM}$ .

Thermal resistances corresponding to other copper areas can be obtained from Figure 21 or by calculation using Equation 2.  $R_{\theta JA}$  is defined as the natural log of the area times a coefficient added to a constant. The area, in square inches is the top copper area including the gate and source pads.

$$R_{\theta JA} = 33.32 + \frac{23.84}{(0.268 + A \text{rea})} \quad (\text{EQ. 2})$$

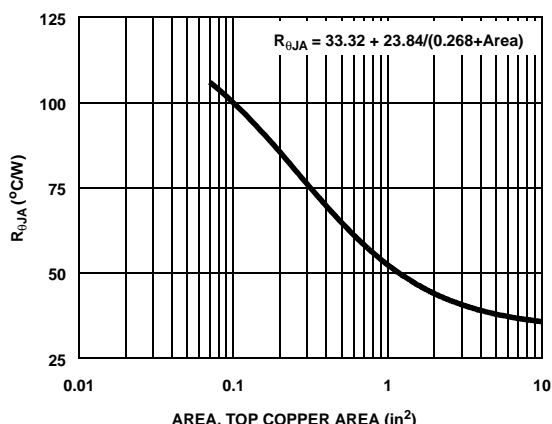


Figure 21. Thermal Resistance vs Mounting Pad Area

**ISL9N327AD3ST**

## **PSPICE Electrical Model**

```
.SUBCKT ISL9N327AD3ST 2 1      3 ;rev May 2001
CA 12 8 4.9e-10
CB 15 14 5.6e-10
CIN 6 8 8.2e-10
```

DBODY 7 5 DBODYMOD  
DBREAK 5 11 DBREAKMOD  
DPLCAP 10 5 DPLCAPMOD

```

EBREAK 11 7 17 18 31.9
EDS 14 8 5 8 1
EGS 13 8 6 8 1
ESG 6 10 6 8 1
EVTHRES 6 21 19 8 1
EVTEMP 20 6 18 22 1

```

IT 8 17 1

LDRAIN 2 5 1e-9  
LGATE 1 9 5.14e-9  
LSOURCE 3 7 3.93e-9

MMED 16 6 8 8 MMEDMOD  
MSTRO 16 6 8 8 MSTROMOD  
MWEAK 16 21 8 8 MWEAKMOD

```
RBREAK 17 18 RBREAKMOD 1
RDRAIN 50 16 RDRAINMOD 3.8e-3
RGATE 9 20 2.86
RLDRAIN 2 5 10
RLGATE 1 9 51.4
RLSOURCE 3 7 39.3
RSLC1 5 51 RSLCMOD 1e-6
RSLC2 5 50 1e3
RSOURCE 8 7 RSOURCEMOD 16
RVTHRES 22 8 RVTHRESMOD 1
RVTEMP 18 19 RVTEMPPMOD 1
```

S1A	6	12	13	8	S1AMOD
S1B	13	12	13	8	S1BMOD
S2A	6	15	14	13	S2AMOD
S2B	13	15	14	13	S2BMOD

VBAT 22 19 DC 1

ESLC 51 50 VALUE={(V(5,51)/ABS(V(5,51)))\*(PWR(V(5,51)/(1e-6\*120),2.5))}

```

.MODEL DBODYMOD D (IS = 1.8e-12 RS = 16.3e-3 TRS1 = 19e-4 TRS2 = 3e-6 XTI=3 CJO = 5e-10 TT = 1.1e-8 M = 0.53)
.MODEL DBREAKMOD D (RS = 16.8e- 1TRS1 = 1.1e- 3TRS2 = -2.6e-5)
.MODEL DPLCAPMOD D (CJO = 1.9e-1 0IS = 1e-3 0N = 10 M = 0.32)
.MODEL MMEDMOD NMOS (VTO = 2.0 KP = 11 IS=1e-30 N = 10 TOX = 1 L = 1u W = 1u RG = 2.86)
.MODEL MSTROMOD NMOS (VTO = 2.5 KP = 29 IS = 1e-30 N = 10 TOX = 1 L = 1u W = 1u)
.MODEL MWEAKMOD NMOS (VTO = 1.6 KP = 0.06 IS = 1e-30 N = 10 TOX = 1 L = 1u W = 1u RG = 28.6 RS = 0.1)
.MODEL RBREAKMOD RES (TC1 = 9.7e- 4TC2 = -5.5e-8)
.MODEL RDRAINMOD RES (TC1 = 1.8e- 2TC2 = 2.8e-5)
.MODEL RSLCMOD RES (TC1 = 1.1e-3 TC2 = 3e-8)
.MODEL RSOURCEMOD RES (TC1 = 1e-3 TC2 = 1e-6)
.MODEL RVTHRESMOD RES (TC1 = -2.2e-3 TC2 = -7e-6)
.MODEL RVTEMPMOD RES (TC1 = -2.1e- 3TC2 = -1.3e-6)

```

```

.MODEL S1AMOD VSWITCH (RON = 1e-5 ROFF = 0.1 VON = -4.0 VOFF = -1.0)
.MODEL S1BMOD VSWITCH (RON = 1e-5 ROFF = 0.1 VON = -1.0 VOFF = -4.0)
.MODEL S2AMOD VSWITCH (RON = 1e-5 ROFF = 0.1 VON = -0.5 VOFF = 0.1)
.MODEL S2BMOD VSWITCH (RON = 1e-5 ROFF = 0.1 VON = 0.1 VOFF = -0.5)

```

EENDS

Note: For further discussion of the PSPICE model, consult **A New PSPICE Sub-Circuit for the Power MOSFET Featuring Global Temperature Options**; IEEE Power Electronics Specialist Conference Records, 1991, written by William J. Hepp and C. Frank Wheatley.

## SABER Electrical Model

REV May 2001

template is9n327ad3st n2,n1,n3

electrical n2,n1,n3

{

var i iscl

dp..model dbodymod = (isl = 1.8e-12, rs = 16.3e-3, trs1 = 19e-4, trs2 = 3e-6, xti=3, cjo = 5e-10, tt = 1.1e-8, m = 0.53)

dp..model dbreakmod = (rs = 16.8e-1, trs1 = 1.1e-3, trs2 = -2.6e-5)

dp..model dplcapmod = (cjo = 1.9e-10, isl=10e-30, nl=10, m=0.32)

m..model mmedmod = (type=\_n, vto = 2.0, kp=11, is=1e-30, tox=1)

m..model mstrongmod = (type=\_n, vto = 2.5, kp = 29, is = 1e-30, tox = 1)

m..model mweakmod = (type=\_n, vto = 1.6, kp = 0.06, is = 1e-30, tox = 1, rs=0.1)

sw\_vcsp..model s1amod = (ron = 1e-5, roff = 0.1, von = -4.0, voff = -1.0)

sw\_vcsp..model s1bmod = (ron = 1e-5, roff = 0.1, von = -1.0, voff = -4.0)

sw\_vcsp..model s2amod = (ron = 1e-5, roff = 0.1, von = -0.5, voff = 0.1)

sw\_vcsp..model s2bmod = (ron = 1e-5, roff = 0.1, von = 0.1, voff = -0.5)

c.ca n12 n8 = 4.9e-10

c.cb n15 n14 = 5.6e-10

c.cin n6 n8 = 8.2e-10

dp.dbody n7 n5 = model=dbodymod

dp.dbreak n5 n11 = model=dbreakmod

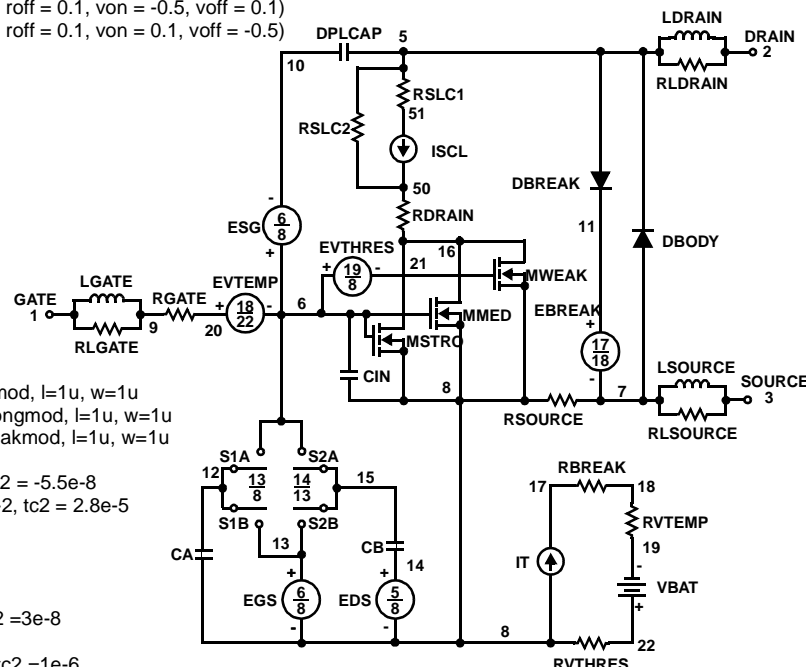
dp.dplcap n10 n5 = model=dplcapmod

i.it n8 n17 = 1

I.ldrain n2 n5 = 1e-9

I.igate n1 n9 = 5.14e-9

I.lsource n3 n7 = 3.93e-9



m.mmed n16 n6 n8 n8 = model=mmedmod, l=1u, w=1u

m.mstrong n16 n6 n8 n8 = model=mstrongmod, l=1u, w=1u

m.mweak n16 n21 n8 n8 = model=mweakmod, l=1u, w=1u

res.rbreak n17 n18 = 1, tc1 = 9.7e-4, tc2 = -5.5e-8

res.rdrain n50 n16 = 3.8e-3, tc1 = 1.8e-2, tc2 = 2.8e-5

res.rgate n9 n20 = 2.86

res.rldrain n2 n5 = 10

res.rlgate n1 n9 = 51.4

res.rsource n3 n7 = 39.3

res.rslc1 n5 n51= 1e-6, tc1 = 1.1e-3, tc2 = 3e-8

res.rslc2 n5 n50 = 1e3

res.rsource n8 n7 = 16e-3, tc1 = 1e-3, tc2 = 1e-6

res.rvtemp n18 n19 = 1, tc1 = -2.1e-3, tc2 = 1.3e-6

res.rvthres n22 n8 = 1, tc1 = -2.2e-3, tc2 = -7e-6

spe.ebreak n11 n7 n17 n18 = 31.9

spe.eds n14 n8 n5 n8 = 1

spe.egs n11 n8 n6 n8 = 1

spe.estg n6 n10 n6 n8 = 1

spe.evtemp n20 n6 n18 n22 = 1

spe.evthres n6 n21 n19 n8 = 1

sw\_vcsp.s1a n6 n12 n13 n8 = model=s1amod

sw\_vcsp.s1b n13 n12 n13 n8 = model=s1bmod

sw\_vcsp.s2a n6 n15 n14 n13 = model=s2amod

sw\_vcsp.s2b n13 n15 n14 n13 = model=s2bmod

v.vbat n22 n19 = dc=1

equations {

i (n51->n50) +=iscl

iscl: v(n51,n50) = ((v(n5,n51)/(1e-9+abs(v(n5,n51))))\*((abs(v(n5,n51)\*1e6/120)\*\* 2.5))

}

}

**SPICE Thermal Model**

REV 03 May 2001

ISL9N327AD3ST\_T

CTHERM1 th 6 8.0e-4  
 CTHERM2 6 5 2.0e-3  
 CTHERM3 5 4 3.6e-3  
 CTHERM4 4 3 4.9e-3  
 CTHERM5 3 2 5.2e-3  
 CTHERM6 2 tl 1.4e-2

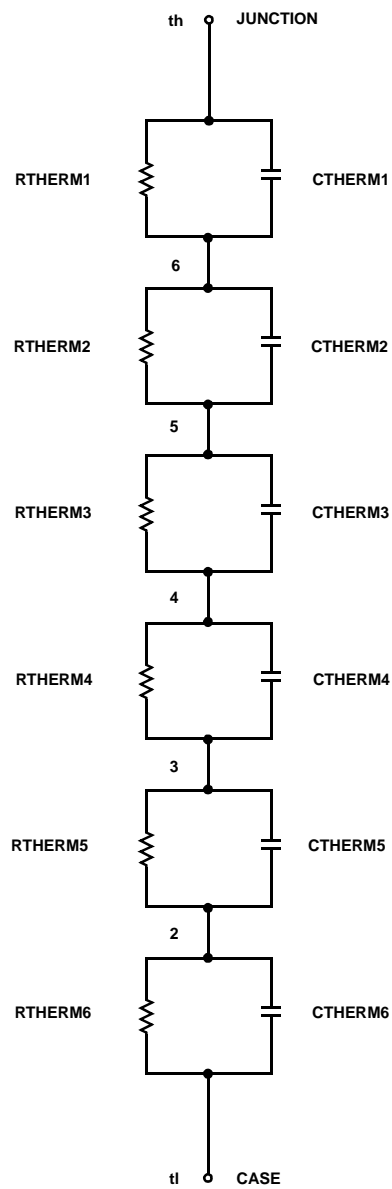
RTHERM1 th 6 1.3e-2  
 RTHERM2 6 5 9.9e-2  
 RTHERM3 5 4 2.0e-1  
 RTHERM4 4 3 3.1e-1  
 RTHERM5 3 2 6.3e-1  
 RTHERM6 2 tl 11.2e-1

**SABER Thermal Model**

SABER thermal model ISL9N327AD3ST\_T  
 template thermal\_model th tl

```
thermal_c th, tl
{
  ctherm.ctherm1 th 6 = 8.0e-4
  ctherm.ctherm2 6 5 = 2.0e-3
  ctherm.ctherm3 5 4 = 3.6e-3
  ctherm.ctherm4 4 3 = 4.9e-3
  ctherm.ctherm5 3 2 = 5.2e-3
  ctherm.ctherm6 2 tl = 1.4e-2

  rtherm.rtherm1 th 6 = 1.3e-2
  rtherm.rtherm2 6 5 = 9.9e-2
  rtherm.rtherm3 5 4 = 2.0e-1
  rtherm.rtherm4 4 3 = 3.1e-1
  rtherm.rtherm5 3 2 = 6.3e-1
  rtherm.rtherm6 2 tl = 11.2e-1
}
```



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CoolFET™	FRFET™	PACMAN™	Stealth™	
CROSSVOLT™	GlobalOptoisolator™	POP™	SuperSOT™-3	
DenseTrench™	GTOTM	Power247™	SuperSOT™-6	
DOME™	HiSeC™	PowerTrench®	SuperSOT™-8	
EcoSPARK™	ISOPLANAR™	QFET™	SyncFET™	
E <sup>2</sup> CMOS™	LittleFET™	QS™	TinyLogic™	
EnSigna™	MicroFET™	QT Optoelectronics™	TruTranslation™	
FACT™	MicroPak™	Quiet Series™	UHC™	
FACT Quiet Series™	MICROWIRE™	SILENT SWITCHER®	UltraFET®	

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As used herein:

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2. A critical component is any component of a life support device or system whose failure to perform can be reasonably expected to cause the failure of the life support device or system, or to affect its safety or effectiveness.

## PRODUCT STATUS DEFINITIONS

### Definition of Terms

Datasheet Identification	Product Status	Definition
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