## International **IOR** Rectifier

#### November, 29th 2009 Automotive grade

### **AUIPS7111S**

7.5 m $\Omega$  max.

65V

### **CURRENT SENSE HIGH SIDE SWITCH**

Product Summary

#### Features

- Suitable for 24V systems •
- Over current shutdown •
- Over temperature shutdown •
- Current sensing •
- Active clamp •
- Low current
- Reverse battery
- ESD protection
- Optimized Turn On/Off for EMI

#### Applications

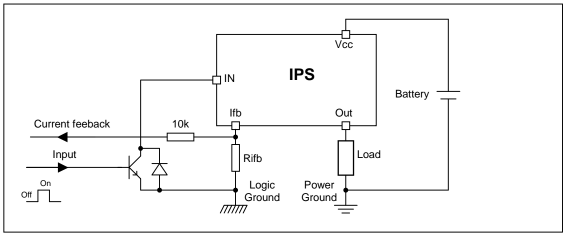
24V loads for trucks

#### Description

The AUIPS7111S is a fully protected four terminal high side switch. It features current sensing, over-current, overtemperature, ESD protection and drain to source active clamp. When the input voltage Vcc - Vin is higher than the specified threshold, the output power Mosfet is turned on. When the Vcc - Vin is lower than the specified Vil threshold, the output Mosfet is turned off. The Ifb pin is used for current sensing.

# Package D<sup>2</sup>Pak-5 leads

#### **Typical Connection**



## Current shutdown 30A min.

Rds(on)

Vclamp



#### **Qualification Information**<sup>+</sup>

Qualification Level		Automotive (per AEC-Q100 <sup>††</sup> ) Comments: This family of ICs has passed an Automotive qualification IR's Industrial and Consumer qualification level is granted by extension of the higher Automotive level.				
Moisture Sensitivity Level		D2PAK-5L	MSL1, 260℃ (per IPC/JEDEC J-STD-020)			
	Machine Model		M3 (300V) C-Q100-003)			
ESD	Human Body Model		12 (2,500 V) C-Q100-002)			
	Charged Device Model	Class C4 (1000 V) (per AEC-Q100-011)				
IC Latch-Up Test		Class	II, Level A C-Q100-004)			
RoHS Complian	t	Yes				

<sup>†</sup> Qualification standards can be found at International Rectifier's web site <u>http://www.irf.com/</u>

tt Exceptions to AEC-Q100 requirements are noted in the qualification report.

**Absolute Maximum Ratings** Absolute maximum ratings indicate sustained limits beyond which damage to the device may occur. (Tj= -40°C..150° C, Vcc=8..50V unless otherwise specified).

Symbol	Parameter	Min.	Max.	Units
Vout	Maximum output voltage	Vcc-60	Vcc+0.3	V
Vcc-Vin max.	Maximum Vcc voltage	-32	60	V
lfb, max.	Maximum feedback current	-50	10	mA
Pd	Maximum power dissipation (internally limited by thermal protection)			W
Fu	Tambient=25℃, Tj=150℃ Rth=50℃/W D2Pack 6cm2 footprint	_	2.5	vv
Tj max.	Max. storage & operating junction temperature	-40	150	ĉ

#### **Thermal Characteristics**

Symbol	Parameter	Тур.	Max.	Units
Rth1	Thermal resistance junction to ambient D <sup>2</sup> Pak Std footprint	60		
Rth2	Thermal resistance junction to ambient D <sup>2</sup> pak 6cm <sup>2</sup> footprint	40	—	°C/W
Rth3	Thermal resistance junction to case D <sup>2</sup> pak	0.8	_	

### Recommended Operating Conditions These values are given for a quick design.

Symbol	Parameter	Min.	Max.	Units
lout	Continuous output current, Tambient=85℃, Tj=125℃			۸
	Rth=40°C/W, D2pak 6cm2 footprint	_	10	A
Rifb		1.5	_	kΩ

#### **Static Electrical Characteristics**

#### Tj=-40..150℃, Vcc=8..50V (unless otherwise specified)

Symbol	Parameter	Min.	Тур.	Max.	Units	Test Conditions
Vcc op.	Operating voltage range	8		50	V	
Rds(on)	ON state resistance Tj=25℃	-	6	7.5		lds=10A
	ON state resistance Tj=150℃	-	12	15	mΩ	IUS=TUA
Icc off	Supply leakage current	_	2	6		Vin=Vcc=28V,Vifb=Vgnd
lout off	Output leakage current	-	2	6	μA	Vout=Vgnd, Tj=25℃
V clamp1	Vcc to Vout clamp voltage 1	60	65			Id=10mA
V clamp2	Vcc to Vout clamp voltage 2		66		v	Id=10A see fig. 2
Vih(2)	High level Input threshold voltage		5.5	6.8	v	Id=10mA
Vil(2)	Low level Input threshold voltage	3.5	5			
Rds(on) rev	Reverse On state resistance Tj=25℃	-	7	10	mΩ	lsd=10A,
	Reverse On state resistance Tj=150℃		13	18		Vcc-Vin=732V
Vf	Forward body diode voltage Tj=25℃		0.75 0.8		V	lf=10A
	Forward body diode voltage Tj=125°C		0.6	0.65	v	
Rin	Internal input resistor	180	250	350	Ω	Tj=-40℃125℃

(2) Input thresholds are measured directly between the input pin and the tab. See also page 6

#### **Switching Electrical Characteristics**

Vcc=28V. Resistive load=3Ω. Ti=25℃

Symbol	Parameter	Min.	Тур.	Max.	Units	Test Conditions
tdon	Turn on delay time to 20%	25	35	50	110	
tr	Rise time from 20% to 80% of Vcc	8	17	25	μs	Section 1
tdoff	Turn off delay time	50	80	120	110	See fig. 1
tf	Fall time from 80% to 20% of Vcc	5	13	35	μs	

#### **Protection Characteristics**

Tj=-40..150°C, Vcc=8..50V (unless otherwise specified)

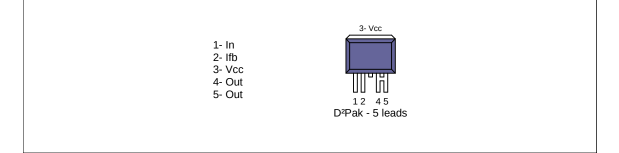
Symbol	Parameter	Min.	Тур.	Max.	Units	Test Conditions
Tsd	Over temperature threshold	150(3)	165		С	See fig. 3 and fig. 10
lsd	Over-current shutdown	30	45	60	А	See fig. 3 and page 7
I fault	Ifb after an over-current or an over- temperature (latched)	2.4	4	6	mA	See fig. 3

### Current Sensing Characteristics Tj=-40..150°C, Vcc=8..50V (unless otherwise specified)

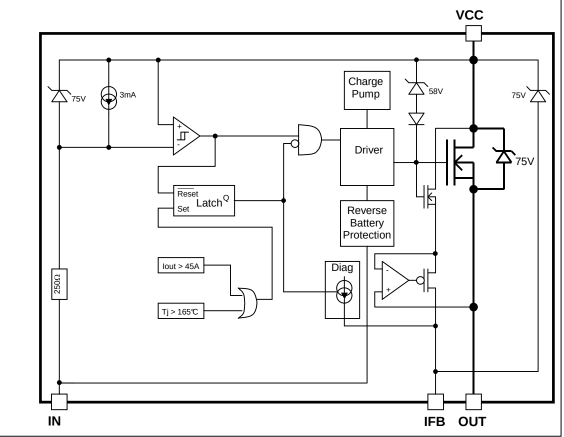
Parameter	Min.	Тур.	Max.	Units	Test Conditions
I load / Ifb current ratio	11000	13000	14500		lout=10A
I load / Ifb variation over temperature	-5%	0	+5	%	
Load current offset	-0.25	0	0.25	А	lout<10A
Ifb leakage current on	0	6	15	μA	lout=0A, Tj=25℃
	I load / Ifb current ratio I load / Ifb variation over temperature Load current offset	I load / Ifb current ratio11000I load / Ifb variation over temperature-5%Load current offset-0.25	I load / lfb current ratio1100013000I load / lfb variation over temperature-5%0Load current offset-0.250	I load / lfb current ratio 11000 13000 14500   I load / lfb variation over temperature -5% 0 +5   Load current offset -0.25 0 0.25	I load / lfb current ratio 11000 13000 14500   I load / lfb variation over temperature -5% 0 +5 %   Load current offset -0.25 0 0.25 A

(3) Guaranteed by design

#### Lead Assignments



### Functional Block Diagram



#### Truth Table

Op. Conditions	Input	Output	Ifb pin voltage
Normal mode	Н	L	0V
Normal mode	L	Н	I load x Rfb / Ratio
Open load	Н	L	0V
Open load	L	Н	Ifb leakage x Rifb
Short circuit to GND	H	L	0V
Short circuit to GND	L	L	I fault x Rifb (latched)
Over temperature	H	L	0V
Over temperature	L	L	I fault x Rifb (latched)

#### **Operating voltage**

Maximum Vcc voltage : this is the maximum voltage before the breakdown of the IC process. Operating voltage : This is the Vcc range in which the functionality of the part is guaranteed. The AEC-Q100 qualification is run at the maximum operating voltage specified in the datasheet.

#### **Reverse battery**

During the reverse battery the Mosfet is turned on if the input pin is powered with a diode in parallel of the input transistor. Power dissipation in the IPS :  $P = Rdson rev * I load^2 + Vcc^2 / 250$  (internal input resistor). If the power dissipation I too hight in Rifb, a diode in serial can be added to block the current.

#### Active clamp

The purpose of the active clamp is to limit the voltage across the MOSFET to a value below the body diode break down voltage to reduce the amount of stress on the device during switching.

The temperature increase during active clamp can be estimated as follows:

 $\Delta_{Tj} = \mathbf{P}_{CL} \cdot \mathbf{Z}_{TH}(\mathbf{t}_{CLAMP})$ 

Where:  $Z_{TH}(t_{CLAMP})$  is the thermal impedance at  $t_{CLAMP}$  and can be read from the thermal impedance curves given in the data sheets.

 $P_{CL} = V_{CL} \cdot I_{CLava}$ : Power dissipation during active clamp

 $V_{CL} = 39V$ : Typical  $V_{CLAMP}$  value

$$\begin{split} I_{CLavg} &= \frac{I_{CL}}{2}: \text{Average current during active clamp} \\ t_{CL} &= \frac{I_{CL}}{\left|\frac{di}{dt}\right|}: \text{Active clamp duration} \\ \frac{di}{dt} &= \frac{V_{Battery} - V_{CL}}{1}: \text{Demagnetization current} \end{split}$$

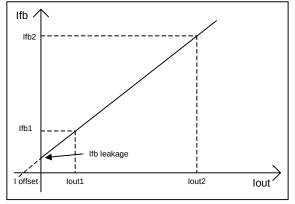
Figure 9 gives the maximum inductance versus the load current in the worst case : the part switch off after an over temperature detection. If the load inductance exceed the curve, a free wheeling diode is required.

### AUIPS7111S

#### Input level VIH/VIL

The input level are referenced to Vcc. When Vcc-Vin exceed VIH the part turns on and when Vcc-Vin goes below VIL the part turns off

#### **Current sensing accuracy**



The current sensing is specified by measuring 3 points :

- Ifb1 for lout1

- Ifb2 for lout2

- Ifb leakage for lout=0

The parameters in the datasheet are computed with the following formula : Ratio = ( lout2 - lout1)/( lfb2 - lfb1) l offset = lfb1 x Ratio - lout1

This allows the designer to evaluate the lfb for any lout value using : lfb = (lout + l offset) / Ratio if lfb > lfb leakage

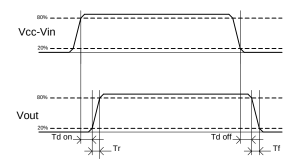
For some applications, a calibration is required. In that case, the accuracy of the system will depends on the variation of the I offset and the ratio over the temperature range. The ratio variation is given by Ratio\_TC specified in page 4. The loffset variation depends directly of the Rdson : I offset@-40°C= I offset@25°C / 0.7 I offset@150°C= I offset@25°C / 1.9

#### **Over-current protection**

The threshold of the over-current protection is set in order to guaranteed that the device is able to turn on a load with an inrush current lower than the minimum of Isd. Nevertheless for high current and high temperature the device may switch off for a lower current due to the over-temperature protection (see Figure 10).

#### International **IOR** Rectifier

### AUIPS7111S



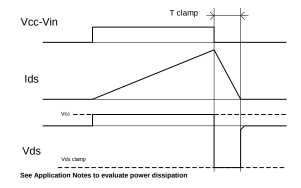


Figure 1 – IN rise time & switching definitions

Figure 2 – Active clamp waveforms

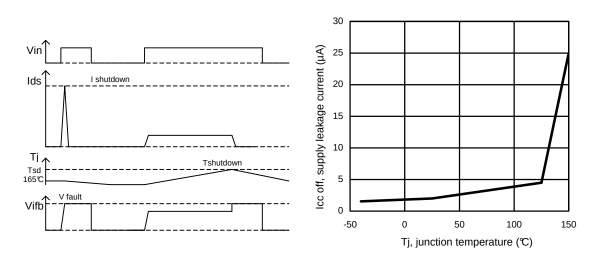


Figure 3 – Protection timing diagram

Figure 4 – Icc off (µA) Vs Tj (°C)

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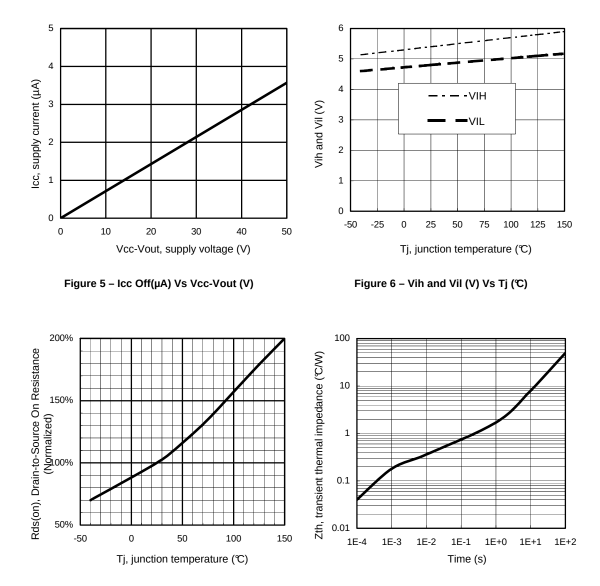


Figure 7 - Normalized Rds(on) (%) Vs Tj (°C)

Figure 8 – Transient thermal impedance (°C/W) Vs time (s)

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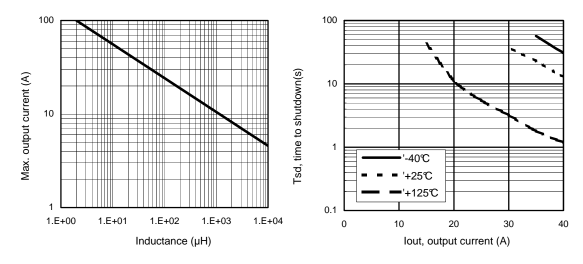
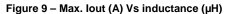
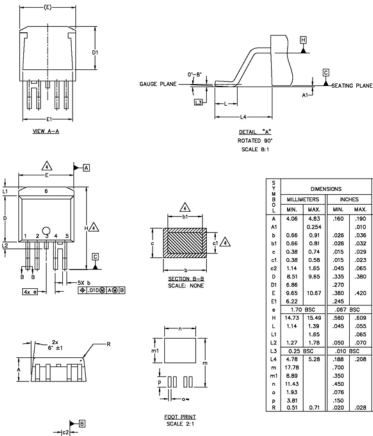


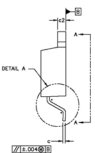
Figure 10 – Tsd (s) Vs I out (A) SMD with 6cm²



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#### Case Outline D2PAK - 5 Leads





- NOTES:
- 1. DIMENSIONING AND TOLERANCING PER ASME Y14.5M-1994
- 2. DIMENSIONS ARE SHOWN IN MILLIMETERS [INCHES].
- 3. DIMENSION D & E DO NOT INCLUDE MOLD FLASH. MOLD FLASH SHALL NOT EXCEED 0.127 [.005"] PER SIDE. THESE DIMENSIONS ARE MEASURED AT THE OUTMOST EXTREMES OF THE PLASTIC BODY.

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MAX.

.190

.010

.036 4

.032

.029

.023 4

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.380 3

.420 3

.609

.055

.065

.070

.208

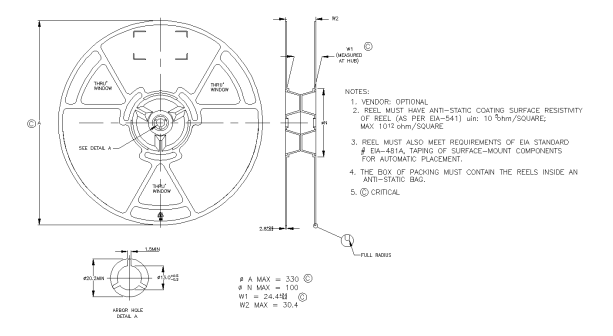
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BSC

- A. DIMENSION 61 AND c1 APPLY TO BASE METAL ONLY.
- 5. CONTROLLING DIMENSION: MILLIMETERS
- 6. LEADS AND DRAIN ARE PLTED WITH 100% Sn

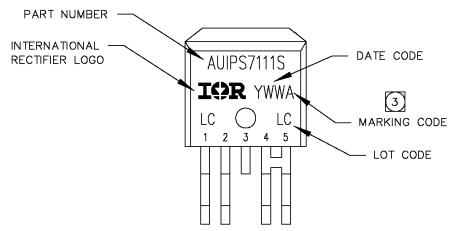
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#### Tape & Reel D2PAK - 5 Leads



#### AUIPS7111S

#### **Part Marking Information**



#### **Ordering Information**

Base Part Number	Darkens Trees	Standard Pack	Occurrent of a Devid Neurolana			
Dase i alt indiliber	Package Type					Complete Part Number
		Tube	50	AUIPS7111S		
AUIPS7111R	D2-Pak-5-Leads	Tape and reel left	800	AUIPS7111STRL		
		Tape and reel right	800	AUIPS7111STRR		

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