June 12th, 2012

Automotive Grade AUIRS212(7,71,8,81)S

Over Current Protected Single Channel Driver

Features

- · Floating channel designed for bootstrap operation
- Fully operational to +600 V
- Tolerant to negative transient voltage dV/dt immune
- Application-specific gate drive range:
 Motor Drive: 12 V to 20 V (AUIRS2127/AUIRS2128)
 Automotive: 9 V to 20 V (AUIRS21271/AUIRS21281)
- Undervoltage lockout
- Desaturation Over Current Protection
- 3.3 V, 5 V, and 15 V input logic compatible
- FAULT lead indicates shutdown has occurred
- Output in phase with input (AUIRS2127/AUIRS21271)
- Output out of phase with input (AUIRS2128/AUIRS21281)
- Lead-free, RoHS compliant
- Automotive qualified*

Typical Applications

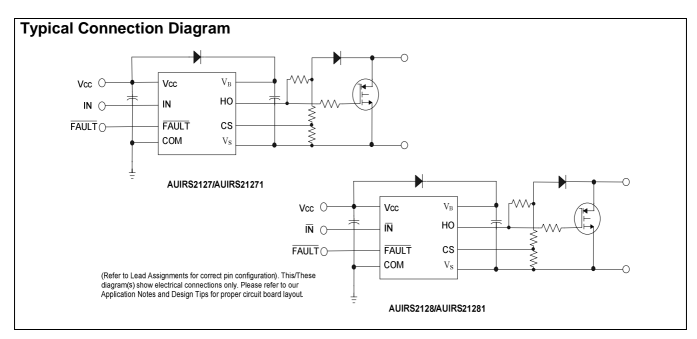
- Fork Lift motor drives
- hydraulic pumps
- IGBT drive with Desaturation Detection
- · General purpose three phase inverters

Product Summary

Topology		Single		
V _{OFFSET}		≤ 600 V		
AUIRS212(7,8)		12 V – 20 V		
V _{OUT}	AUIRS212(71,81)	8.4 V – 20 V		
I _{o+} & I _{o-} (typical)		290 mA & 600 mA		
t _{ON} & t _{OFF} (typical)		200 ns & 175 ns		

Package Options





^{*} Qualification standards can be found on IR's web site www.irf.com

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AUIRS212(7,71,8,81)S

Description

The AUIRS2127S/AUIRS2128S/AUIRS21271S/AUIRS21281S are high voltage, high speed power MOSFET and IGBT drivers. Proprietary HVIC and latch immune CMOS technologies enable ruggedized monolithic construction. The logic input is compatible with standard CMOS or LSTTL outputs, down to 3.3 V. The protection circuitry detects over-current in the driven power transistor and terminates the gate drive voltage. An open drain FAULT signal is provided to indicate that an over-current shutdown has occurred. The output drivers feature a high pulse current buffer stage designed for minimum cross-conduction. The floating channel can be used to drive an N-channel power MOSFET or IGBT in the high- side or low-side configuration which operates up to 600 V.

AUIRS212(7,71,8,81)S

Qualification Information[†]

Qualification inform						
		Automotive (per AEC-Q100 ^{††})				
Qualification Level		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 I	_evel	SOIC8	MSL3 ^{†††} 260℃ (per IPC/JEDEC J-STD-020)			
	Machine Model		Class M2 (Pass +/-150V) (per AEC-Q100-003)			
ESD	Human Body Model	Class H1B (Pass +/-1000V) (per AEC-Q100-002)				
	Charged Device Model	Class C4 (Pass +/-1000V) (per AEC-Q100-011)				
IC Latch-Up Test	IC Latch-Up Test		ass II, Level A ^{††††} r AEC-Q100-004)			
RoHS Compliant		Yes				

[†] Qualification standards can be found at International Rectifier's web site http://www.irf.com/

^{††} Exceptions to AEC-Q100 requirements are noted in the qualification report.

^{†††} Higher MSL ratings may be available for the specific package types listed here. Please contact your International Rectifier sales representative for further information.

^{††††} FAULT pin not stressed.

AUIRS212(7,71,8,81)S

Absolute Maximum Ratings

Absolute maximum ratings indicate sustained limits beyond which permanent damage to the device may occur. These are stress ratings only, functional operation of the device at these or any other condition beyond those indicated in the "Recommended Operating Condition" is not implied. Exposure to absolute maximum-rated conditions for extended periods may affect device reliability. All voltage parameters are absolute voltages referenced to COM unless otherwise stated in the table. The thermal resistance and power dissipation ratings are measured under board mounted and still air conditions.

Symbol	Definition	Min.	Max.	Units	
V_{B}	High-side floating absolute voltage	-0.3	625		
Vs	High-side floating supply offset voltage	V _B - 25	$V_{B} + 0.3$		
V_{HO}	High-side floating output voltage	V _S - 0.3	$V_B + 0.3$		
V_{CC}	Logic supply voltage	-0.3	25	V	
V_{IN}	Logic input voltage	-0.3	$V_{CC} + 0.3$		
V_{FLT}	FAULT output voltage		$V_{CC} + 0.3$		
V_{CS}	Current sense voltage	V _S - 0.3	$V_B + 0.3$		
dV _S /dt	Allowable offset supply voltage transient	_	50	V/ns	
P_D	Package power dissipation @ TA ≤ 25℃	_	0.625	W	
Rth_JA	Thermal resistance, junction to ambient	— 200 °C,		℃/W	
T_J	Junction temperature		150		
Ts	Storage temperature	-55	150	$\mathcal C$	
T _L	Lead temperature (soldering, 10 seconds)	_	300		

Recommended Operating Conditions

The input/output logic timing diagram is shown in Fig. 1. For proper operation the device should be used within the recommended conditions. The V_S offset rating is tested with all supplies biased at 15 V differentials.

Symbol	Definit	Min.	Max.	Units	
V _B	Lligh side fleeting supply voltage	(AUIRS2127/AUIRS2128)	V _S + 12	V _S + 20	
VΒ	High-side floating supply voltage	(AUIRS21271/AUIRS21281)	$V_S + 9$	V _S + 20	
Vs	High-side floating supply offset vo	ltage	†	600	
V_{HO}	High-side floating output voltage			V_B	
V_{CC}	Logic supply voltage			20	V
V_{IN}	Logic input voltage			V_{CC}	
V_{FLT}	FAULT output voltage			V_{CC}	
V _{CS}	Current sense voltage			V _S + 5	
T_A	Ambient temperature			125	$\mathcal C$

[†] Logic operational for V_S of -5 to +600 V. Logic state held for V_S of -5 V to $-V_{BS.}$ (Please refer to the Design Tip DT97 -3 for more details).

Static Electrical Characteristics

Unless otherwise noted, these specifications apply for an operating junction temperature range of -40°C \leq Tj \leq 125°C with bias conditions of V $_{BIAS}$ (V $_{CC}$, V $_{BS}$) = 15 V. The V $_{IL}$, V $_{IH}$ and I $_{IN}$ parameters are referenced to COM. The V $_{O}$ and I $_{O}$ parameters are referenced to V $_{S}$.

Symbol	Definition		Min	Тур	Max	Units	Test Conditions
V _{IH}	Logic "1" input voltage Logic "0" input voltage	(AUIRS2127/AUIRS21271) (AUIRS2128/AUIRS21281)	2.5	_	_	.,	
V _{IL}	Logic "0" input voltage Logic "1" input voltage	(AUIRS2127/AUIRS21271) (AUIRS2128/AUIRS21281)	_	_	0.8	V	V _{CC} = 10 V to 20 V
	CS input positive going	(AUIRS2127/AUIRS2128)	180	250	320	mV	
V _{CSTH+}	threshold	(AUIRS21271/AUIRS21281)	1.5	1.8	2.1		
V _{OH}	High level output voltage,	V _{BIAS} - V _O		0.05	0.2	V	J 0 A
V_{OL}	Low level output voltage,	Vo	_	0.02	0.1		$I_0 = 2 \text{ mA}$
I_{LK}	Offset supply leakage cur	rent	_	_	50		$V_B = V_S = 600 \text{ V}$
I _{QBS}	Quiescent V _{BS} supply cur	rent	_	300	925		\\ 0\\\ or \\\
I _{QCC}	Quiescent V _{CC} supply cur	rent	_	60	130		$V_{IN} = 0 \text{ V or } 5 \text{ V}$
I _{IN+}	Logic "1" input bias current		_	7.0	15	μΑ	$V_{IN} = 5 V$
I _{IN-}	Logic "0" input bias current		_		5.0		$V_{IN} = 0 V$
I _{CS+}	"High" CS bias current		1		5.0		$V_{CS} = 3 V$
I _{CS-}	"High" CS bias current			_	5.0		$V_{CS} = 0 V$
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	V _{BS} supply undervoltage	(AUIRS2127/AUIRS2128)	8.8	10.3	11.8		
V_{BSUV+}	positive going threshold	(AUIRS21271/AUIRS21281)	6.3	7.2	8.2	V	
\ /	V _{BS} supply undervoltage	(AUIRS2127/AUIRS2128)	7.5	9.0	10.6	V	
V_{BSUV}	negative going threshold	(AUIRS21271/AUIRS21281)	6.0	6.8	7.7		
I _{O+}	Output high short circuit pulsed current ^(†)		200	290	_	A	$V_{O} = 0 \text{ V}, V_{IN} = 5 \text{ V}$ PW \le 10 \mus
I _{O-}	Output low short circuit pulsed current ^(†)		420	600	_	mA	$V_{O} = 15 \text{ V}, V_{IN} = 0 \text{ V}$ PW \le 10 \mus
R _{on, FLT}	FAULT – low on resistance	FAULT – low on resistance			_	Ω	

^(†) Guaranteed by design

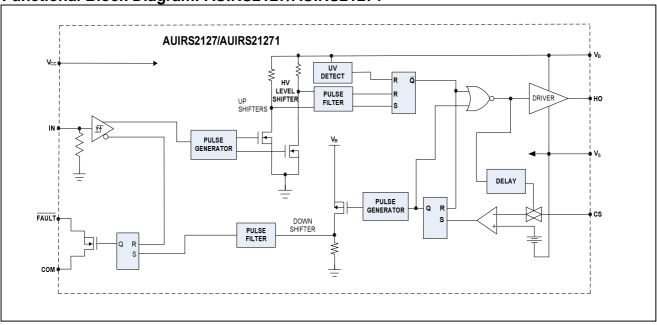
Dynamic Electrical Characteristic

Unless otherwise noted, these specifications apply for an operating junction temperature range of -40°C \leq Tj \leq 125°C with bias conditions of V _{BIAS} (V_{CC}, V_{BS}) = 15 V, C_L = 1000 pF.

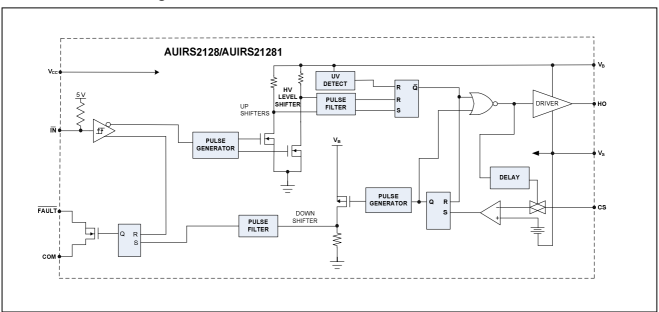
Symbol	Definition	Min	Тур	Max	Units	Test Conditions
t _{on}	Turn-on propagation delay	_	200	275		$V_S = 0 V$
t _{off}	Turn-off propagation delay	_	175	275		V _S = 600 V
t _r	Turn-on rise time	_	80	130		
t _f	Turn-off fall time	_	40	65	ns	
t _{bl}	Start-up blanking time	475	750	985		
t _{cs}	CS shutdown propagation delay	_	65	360		
t _{flt}	CS to FAULT pull-up propagation delay	_	270	510		

Note: Please refer to figures in Parameter Temperature Trends section

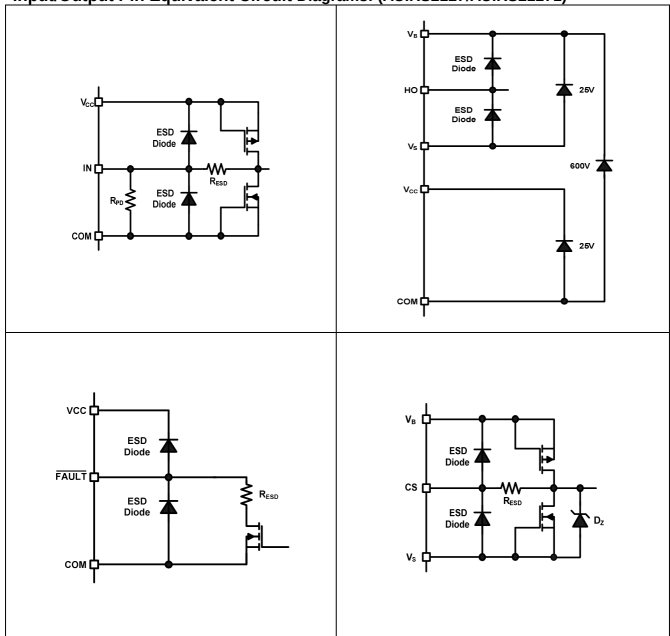
Functional Block Diagram: AUIRS2127/AUIRS21271



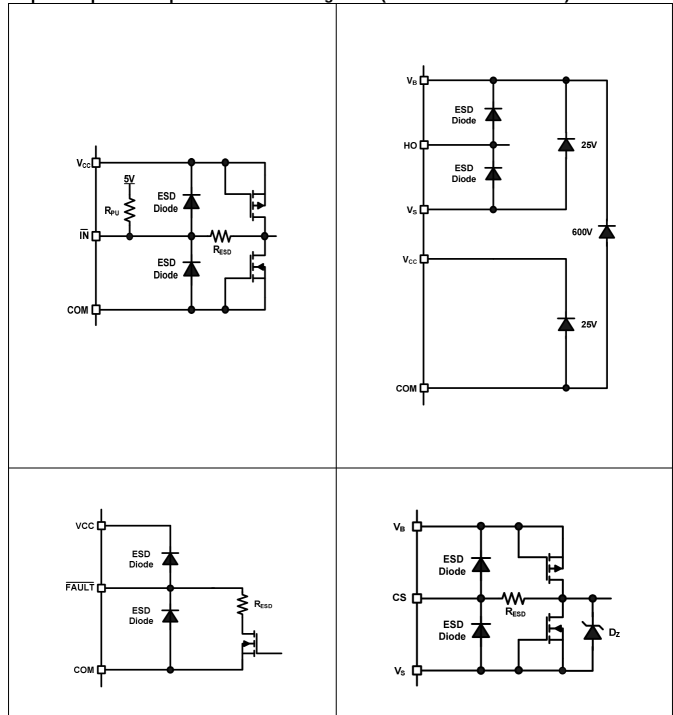
Functional Block Diagram: AUIRS2128/AUIRS21281



Input/Output Pin Equivalent Circuit Diagrams: (AUIRS2127/AUIRS21271)



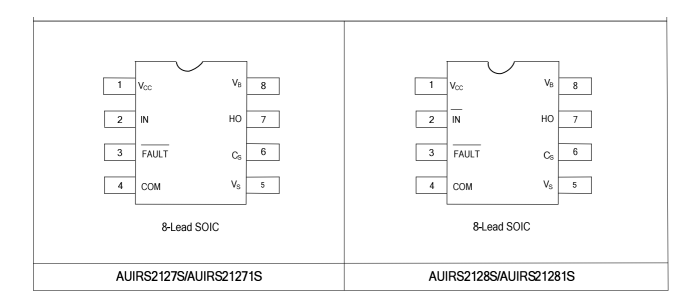
Input/Output Pin Equivalent Circuit Diagrams: (AUIRS2128/AUIRS21281)



Lead Definitions

PIN	Symbol	Description				
1	V_{CC}	Low-side and gate drive supply				
2	<u>IN</u> IN	Logic input for gate driver output (HO), in phase with HO (AUIRS2127/AUIRS21271) Logic input for gate driver output (HO), out of phase with HO (AUIRS2128/AUIRS21281)				
3	FAULT	Indicates over-current shutdown has occurred, negative logic				
4	COM	Logic ground				
5	Vs	High-side floating supply return				
6	Cs	Current sense input to current sense comparator				
7	НО	High-side gate drive output				
8	V_{B}	High-side floating supply				

Lead Assignments



Application Information and Additional Details

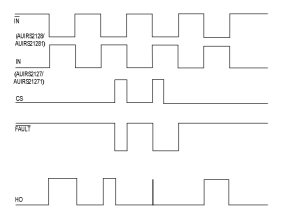


Figure 1: Input/Output Timing Diagram

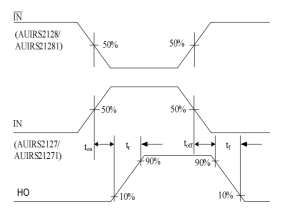


Figure 2: Switching Time Waveform Definition

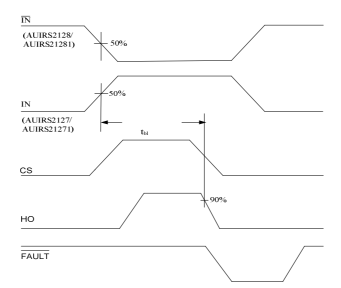


Figure 3: Start-Up Blanking Time Waveform Definitions

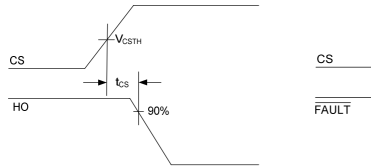


Figure 4: CS Shutdown Waveform Definitions

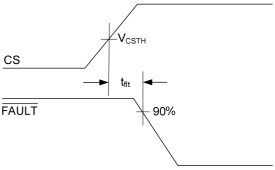


Figure 5: CS to FAULT Waveform Definitions

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Parameter Temperature Trends

Figures 6-33 provide information on the experimental performance of the AUIRS212(7, 71, 8, 81)S HVIC. The line plotted in each figure is generated from actual lab data.

A large number of individual samples were tested at three temperatures (-40 °C, 25 °C, and 125 °C) in order to generate the experimental curves. The line consists of three data points (one data point at each of the tested temperatures) that have been connected together to illustrate the understood trend. The individual data points on the curve were determined by calculating the averaged experimental value of the parameter (for a given temperature).

A different set of individual samples was used to generate curves of parameter trends vs. supply voltage.

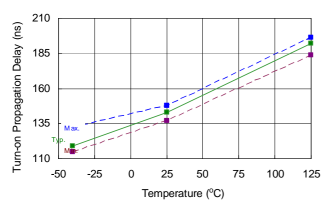
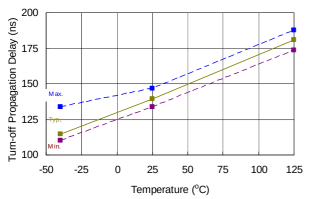


Figure 6A. Turn-On Propagation Delay vs. Temperature

Figure 6B. Turn-On Propagation Delay vs. Supply Voltage



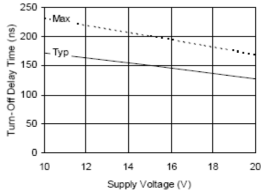


Figure 7A. Turn-Off Propagation Delay vs. Temperature

Figure 7B. Turn-Off Propagation Delay vs. Supply Voltage

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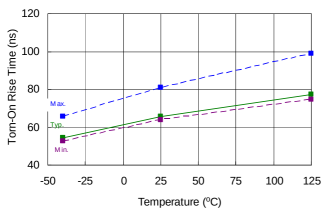


Figure 8A. Turn-On rise time vs. Temperature

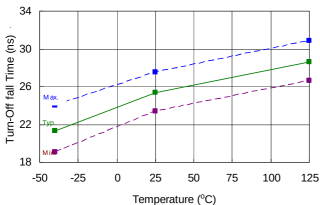


Figure 9A. Turn-Off fall time vs. Temperature

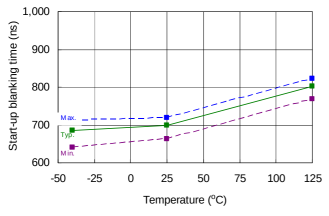


Figure 10A. Star-up blanking time vs. Temperature

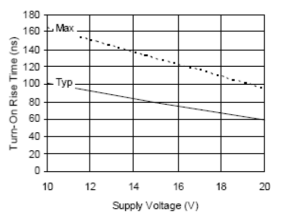


Figure 8B. Turn-On rise time vs. Voltage

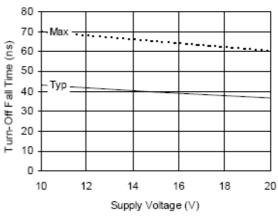


Figure 9B. Turn-Off fall time vs. Voltage

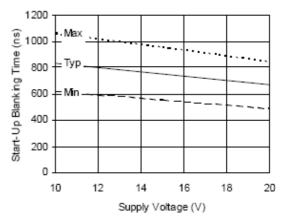


Figure 10B. Start-up blanking time vs. Voltage

AUIRS212(7,71,8,81)S

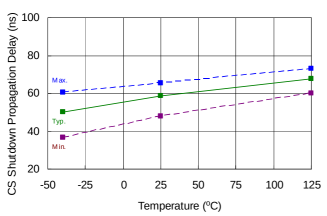


Figure 11A. CS Shutdown Prop. delay vs. Temperature

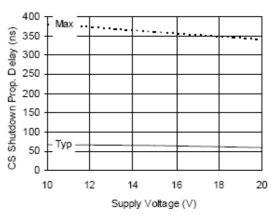


Figure 11B. CS Shutdown Prop. delay vs. Voltage

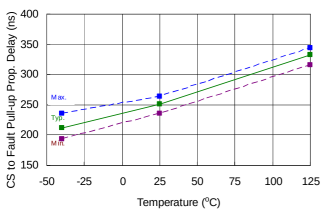


Figure 12A. CS to Fault pull-up Prop. delay vs. Temperature

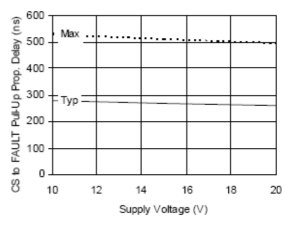


Figure 12B. CS to Fault Prop. delay vs. Voltage

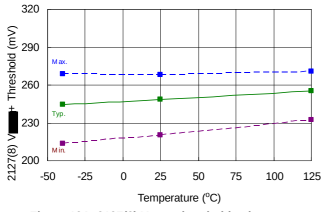


Figure 13A. 2127(8) V_{CSTH+} threshold voltage vs. Temperature

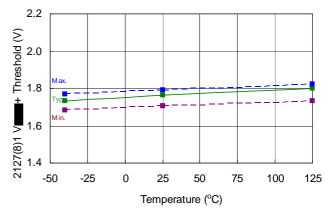


Figure 13B. 2127(8)1 V_{CSTH+} threshold voltage vs. Temperature

5

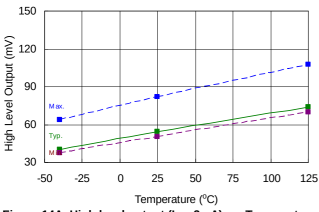


Figure 14A. High level output (I_O = 2mA) vs. Temperature

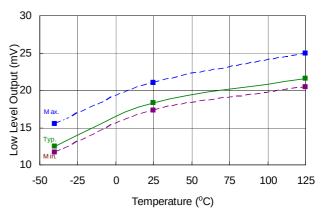


Figure 14B. Low level output (I_O = 2mA) vs. Temperature

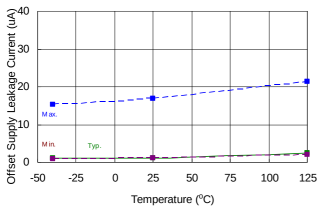


Figure 15A. Offset supply leakage current vs. Temperature

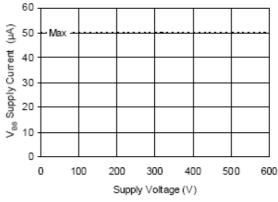


Figure 15B. High-side floating well offset supply leakage current vs. Voltage

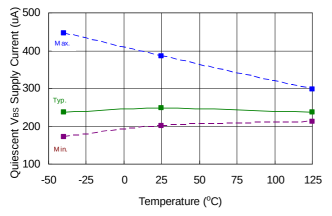


Figure 16A. V_{BS} supply current vs. Temperature

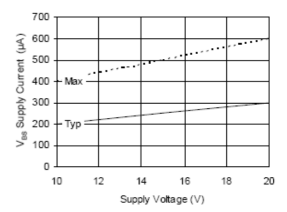


Figure 16B. V_{BS} supply current vs. Voltage

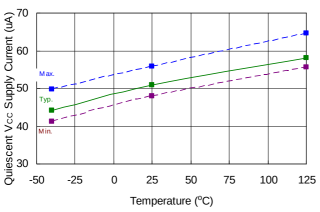


Figure 17A. V_{CC} supply current vs. Temperature

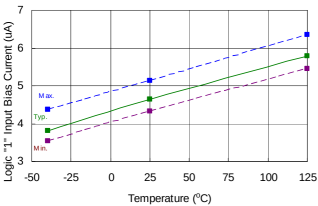


Figure 18A. Logic "1" input bias current vs. Temperature

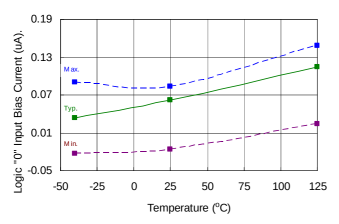


Figure 19A. Logic "0" input bias current vs. Temperature

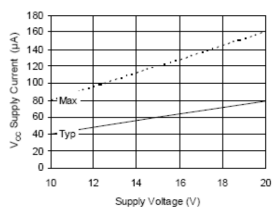


Figure 17B. V_{CC} supply current vs. Voltage

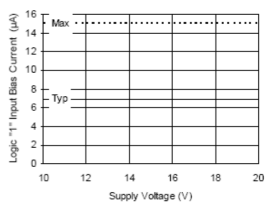


Figure 18B. Logic "1" input bias current vs. Voltage

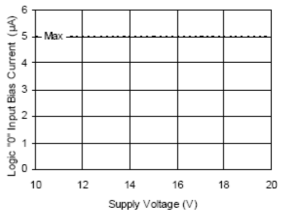


Figure 19B. Logic "0" input bias current vs. Voltage

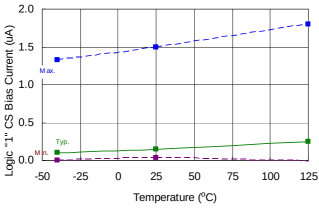


Figure 20A. Logic "1" CS bias current vs. Temperature

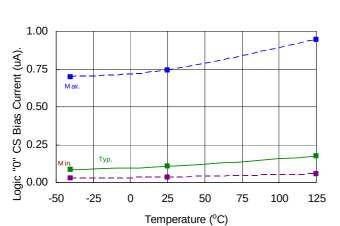


Figure 21A. Logic "0" CS bias current vs. Temperature

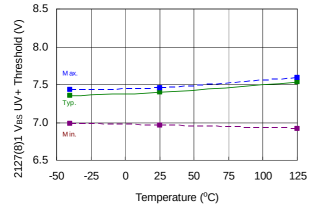


Figure 22A. 2127(8)1 V_{BS} UV threshold + vs. Temperature

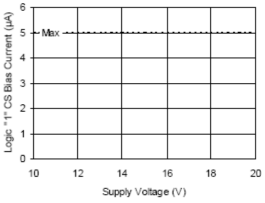


Figure 20B. Logic "1" CS bias current vs. Voltage

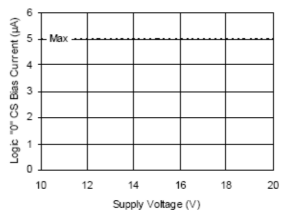


Figure 21B. Logic "0" CS bias current vs. Voltage

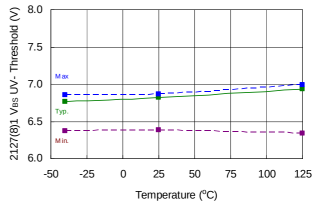


Figure 22B. 2127(8)1 V_{BS} UV threshold - vs. Temperature

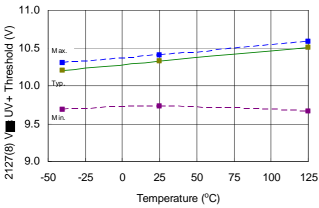


Figure 23A. 2127(8) V_{BS} UV threshold + vs. Temperature

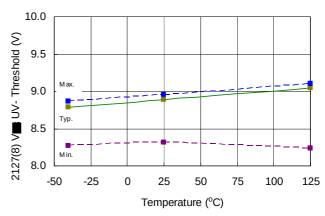
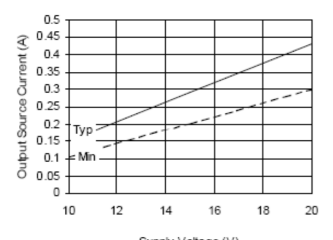


Figure 23B. 2127(8) V_{BS} UV threshold - vs. Temperature



Supply Voltage (V)
Figure 24. Output source current vs. Voltage

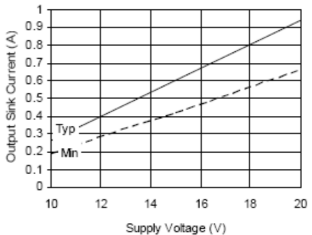
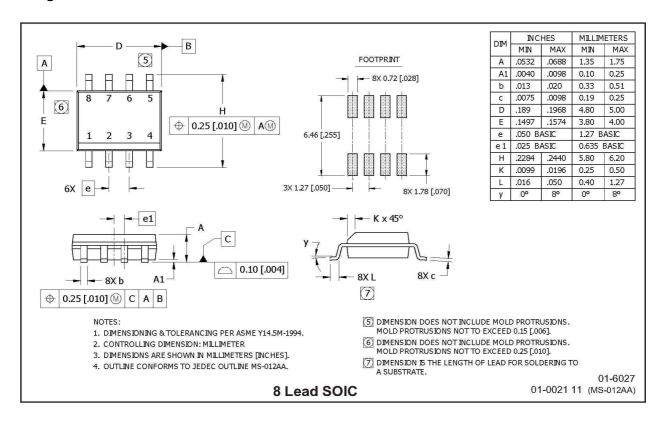
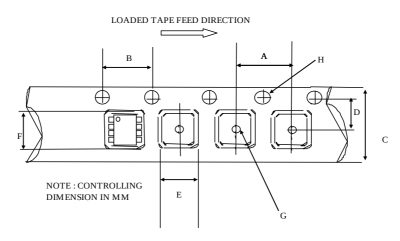


Figure 25. Output sink current vs. Voltage

Package Details: SOIC8

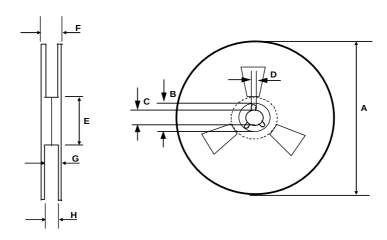


Tape and Reel Details: SOIC8



CARRIER TAPE DIMENSION FOR 8SOICN

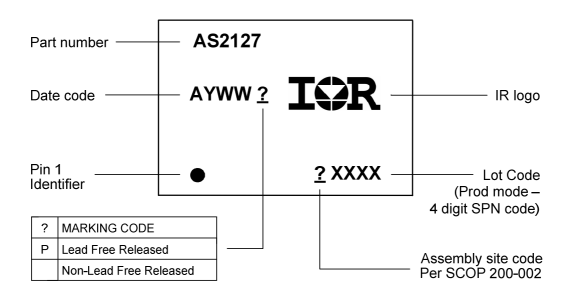
	Metric		Imperial		
Code	Min	Max	Min	Max	
Α	7.90	8.10	0.311	0.318	
В	3.90	4.10	0.153	0.161	
С	11.70	12.30	0.46	0.484	
D	5.45	5.55	0.214	0.218	
E	6.30	6.50	0.248	0.255	
F	5.10	5.30	0.200	0.208	
G	1.50	n/a	0.059	n/a	
Н	1.50	1.60	0.059	0.062	

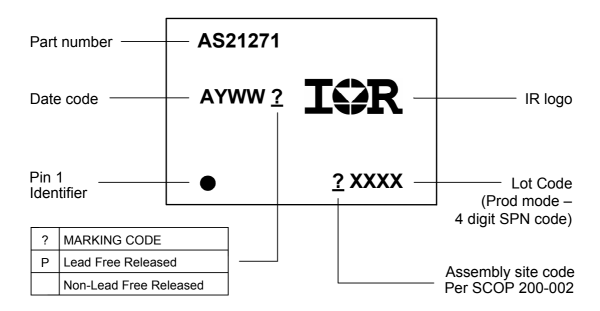


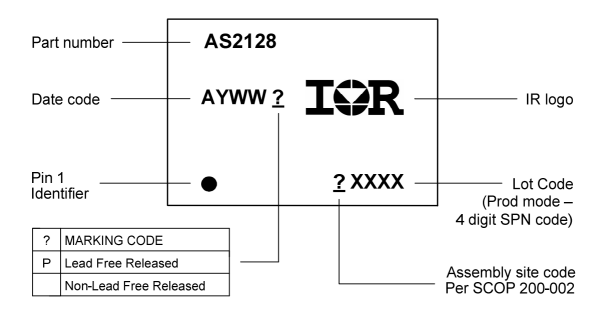
REEL DIMENSIONS FOR 8SOICN

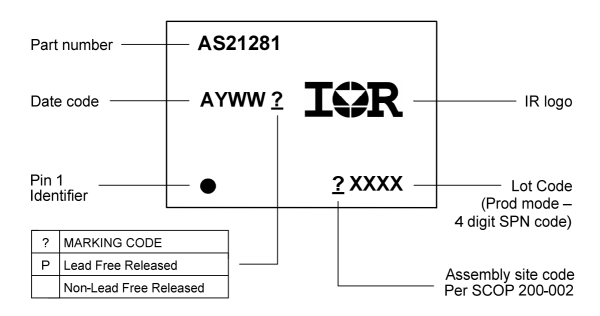
	Me	etric	Imperial			
Code	Min	Max	Min	Max		
Α	329.60	330.25	12.976	13.001		
В	20.95	21.45	0.824	0.844		
С	12.80	13.20	0.503	0.519		
D	1.95	2.45	0.767	0.096		
E	98.00	102.00	3.858	4.015		
F	n/a	18.40	n/a	0.724		
G	14.50	17.10	0.570	0.673		
Н	12.40	14.40	0.488	0.566		

Part Marking Information









Ordering Information

		Standard P	ack		
Base Part Number	Package Type	Form	Quantity	Complete Part Number	
ALUD004070	SOIC8	Tube/Bulk	95	AUIRS2127S	
AUIRS2127S	SOIC8	Tape and Reel	2500	AUIRS21271STR	
ALUD 0040740	SOIC8	Tube/Bulk	95	AUIRS21271S	
AUIRS21271S		Tape and Reel	2500	AUIRS21271STR	
ALUBO 4000	SOIC8	Tube/Bulk	95	AUIRS2128S	
AUIRS2128S	30106	Tape and Reel	2500	AUIRS2128STR	
ALUD 0040040	SOIC8	Tube/Bulk	95	AUIRS21281S	
AUIRS21281S		Tape and Reel	2500	AUIRS21281STR	

AUIRS212(7,71,8,81)S

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