ALP. SEM.	HA & OMEGA ICONDUCTOR		AON6236 40V N-Channel MOSFET				
General Descri	ption		Product Summ	nary			
The AON6236 use uniquely optimized frequency switching minimized due to a R _{DS(ON)} and Crss.In controlled with a "S diode.	s trench MOSFET techno to provide the most effici g performance.Power los n extremely low combina a addition,switching behav schottky style" soft recove	ology that is ent high ses are tion of <i>r</i> ior is well ery body					
Top View	DFN5X6 Bottom View	S S G	Top View	G G			
Parameter		Symbol	Maxii	num	Units		
Drain-Source Voltage	9	Vps	40		V		
Gate-Source Voltage		Ves	+2	V			
Continuous Drain	T _C =25℃		3	0			
Current ^G	T _C =100℃	I _D	24	4	A		
Pulsed Drain Current	с с	Inv	12	0			
Continuous Droin	T₄=25℃	DIVI	1	9			
Current	T₄=70℃	I _{DSM}	1	5	— A		
Avalanche Current C	<i>n</i>	las	3:	3	Α		
Avalanche energy I =0.1mH ^C		54	4	mJ			
	T _C =25℃		3	9			
Power Dissipation ^B	T _c =100℃		15.5		W		
	T _A =25℃	_	4.	2			
Power Dissipation ^A	T₄=70℃	P _{DSM}	27		W		
Junction and Storage Temperature Range T. Tora		-55 to	150	C			
	1	37.510			-		
Thermal Characteri	stics						
Parameter		Symbol	Typ	Max	Units		

Parameter		Symbol	Тур	Max	Units				
Maximum Junction-to-Ambient ^A	t ≤ 10s	D	24	30	°C/W				
Maximum Junction-to-Ambient ^{A D}	Steady-State	Γ _{θJA}	53	64	°C/W				
Maximum Junction-to-Case	Steady-State	$R_{\theta JC}$	2.6	3.2	c/w				

Γ



Electrical Characteristics (T_J=25[°]C unless otherwise noted)

Symbol	Parameter	Conditions	Min	Тур	Мах	Units	
STATIC P	ARAMETERS						
BV _{DSS}	Drain-Source Breakdown Voltage	I _D =250μA, V _{GS} =0V		40			V
1	Zara Cata Valtaga Drain Current	V _{DS} =40V, V _{GS} =0V				1	۵
DSS	Zero Gale Voltage Drain Current		TJ=55℃			5	μΑ
I _{GSS}	Gate-Body leakage current	$V_{DS}=0V, V_{GS}=\pm 20V$				±100	nA
V _{GS(th)}	Gate Threshold Voltage	$V_{DS}=V_{GS}$, $I_{D}=250\mu A$		1.4	1.85	2.4	V
I _{D(ON)}	On state drain current	V _{GS} =10V, V _{DS} =5V		120			А
		V _{GS} =10V, I _D =20A			5.6	7	m 0
R _{DS(ON)}	Static Drain-Source On-Resistance		T _J =125℃		8.4	10.5	11122
		V _{GS} =4.5V, I _D =20A			8	10.5	mΩ
g fs	Forward Transconductance	V _{DS} =5V, I _D =20A			80		S
V _{SD}	Diode Forward Voltage	I _S =1A,V _{GS} =0V		0.72	1	V	
I _S	Maximum Body-Diode Continuous Curr				30	А	
DYNAMIC	PARAMETERS						
C _{iss}	Input Capacitance			1225		pF	
C _{oss}	Output Capacitance	V _{GS} =0V, V _{DS} =20V, f=	1MHz		318		pF
C _{rss}	Reverse Transfer Capacitance				26.5		pF
R _g	Gate resistance	V _{GS} =0V, V _{DS} =0V, f=1	MHz		1.7	3.0	Ω
SWITCHI	NG PARAMETERS						
Q _g (10V)	Total Gate Charge				18.5	26	nC
Q _g (4.5V)	Total Gate Charge		-204		8.2	12	nC
Q _{gs}	Gate Source Charge	v_{GS} -100, v_{DS} -200, 1	D-204		3.5		nC
Q_{gd}	Gate Drain Charge				2.5		nC
t _{D(on)}	Turn-On DelayTime				6		ns
t _r	Turn-On Rise Time	V _{GS} =10V, V _{DS} =20V, I	$R_L=1\Omega$,		2.8		ns
t _{D(off)}	Turn-Off DelayTime	$R_{GEN}=3\Omega$			23.5		ns
t _f	Turn-Off Fall Time				3		ns
t _{rr}	Body Diode Reverse Recovery Time	I _F =20A, dl/dt=500A/µ	.S		14		ns
Q _{rr}	Body Diode Reverse Recovery Charge	I _F =20A, dI/dt=500A/µ	S		32.5		nC

A. The value of R_{eJA} is measured with the device mounted on 1in² FR-4 board with 2oz. Copper, in a still air environment with $T_A = 25^{\circ}$ C. The Power dissipation P_{DSM} is based on R _{eJA} and the maximum allowed junction temperature of 150° C. The value in any given application depends

Power dissipation P_{DSM} is based on R _{6JA} and the maximum allowed junction temperature of 150°°C. The value in any given application depends on the user's specific board design.

B. The power dissipation P_D is based on $T_{J(MAX)}=150^{\circ}$ C, using junction-to-case thermal resistance, and is more useful in setting the upper dissipation limit for cases where additional heatsinking is used.

C. Repetitive rating, pulse width limited by junction temperature $T_{J(MAX)}$ =150° C. Ratings are based on low frequency and duty cycles to keep initial T_J =25° C.

D. The R_{eJA} is the sum of the thermal impedance from junction to case R_{eJC} and case to ambient.

E. The static characteristics in Figures 1 to 6 are obtained using <300 μ s pulses, duty cycle 0.5% max.

F. These curves are based on the junction-to-case thermal impedance which is measured with the device mounted to a large heatsink, assuming a maximum junction temperature of $T_{J(MAX)}$ =150° C. The SOA curve provides a single pulse rating.

G. The maximum current rating is package limited.

H. These tests are performed with the device mounted on 1 in² FR-4 board with 2oz. Copper, in a still air environment with $T_A=25^{\circ}$ C.

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TYPICAL ELECTRICAL AND THERMAL CHARACTERISTICS





TYPICAL ELECTRICAL AND THERMAL CHARACTERISTICS



Figure 11: Normalized Maximum Transient Thermal Impedance (Note F)



TYPICAL ELECTRICAL AND THERMAL CHARACTERISTICS





Gate Charge Test Circuit & Waveform





Resistive Switching Test Circuit & Waveforms





Unclamped Inductive Switching (UIS) Test Circuit & Waveforms





Diode Recovery Test Circuit & Waveforms







Document No.	PD-01541				
Version	А				
Title	AON6236 Marking Description				

DFN5X6 PACKAGE MARKING DESCRIPTION



Green product

NOTE:	
LOGO	- AOS Logo
6236	- Part number code
F	- Fab code
A	- Assembly location code
Y	- Year code
W	- Week code
L&T	- Assembly lot code

PART NO.	DESCRIPTION	CODE
AON6236	Green product	6236
AON6236L	Green product	6236





SYMBOLS	DIMENS	IONS IN MILLI	METERS	DIMENSIONS IN INCHES			
STWDULS	MIN	NOM	MAX	MIN	NOM	MAX	
А	0.85	0.95	1.00	0.033	0.037	0.039	
A1	0.00		0.05	0.000		0.002	
b	0.30	0.40	0.50	0.012	0.016	0.020	
с	0.15	0.20	0.25	0.006	0.008	0.010	
D	5.10	5.20	5.30	0.201	0.205	0.209	
D1	4.25	4.35	4.45	0.167	0.171	0.175	
Е	5.45	5.55	5.65	0.215	0.219	0.222	
E1	5.95	6.05	6.15	0.234	0.238	0.242	
E2	3.525	3.625	3.725	0.139	0.143	0.147	
E3	1.175	1.275	1.375	0.046	0.050	0.054	
e		1.27 BSC		0.050 BSC			
L	0.45	0.55	0.65	0.018	0.022	0.026	
L1	0		0. 15	0		0.006	
L2	0.68 REF			0.027 REF			
θ	0°		10°	0°		10°	

NOTE

 PACKAGE BODY SIZES EXCLUDE MOLD FLASH AND GATE BURRS. MOLD FLASH AT THE NON-LEAD SIDES SHOULD BE LESS THAN 6 MILS EACH.
CONTROLLING DIMENSION IS MILLIMETER. CONVERTED INCH DIMENSIONS ARE NOT NECESSARILY EXACT.

UNIT: mm



DFN5x6 Tape and Reel Data

DFN5x6 Carrier Tape





UNIT: MM

PACKAGE	A0	BO	КО	DO	D1	E	E1	E5	P0	P1	P2	Т
DFN5x6	6.30	5.45	1.30	1.50	1.55	12.00	1.75	5.50	8.00	4.00	2.00	0.30
(12 mm)	±0.10	±0.10	±0.10	MIN.	±0.05	±0.30	±0.10	±0.10	±0.10	±0.10	±0.10	±0.05





AOS Semiconductor Product Reliability Report

AON6236, rev A

Plastic Encapsulated Device

ALPHA & OMEGA Semiconductor, Inc

www.aosmd.com



This AOS product reliability report summarizes the qualification result for AON6236. Accelerated environmental tests are performed on a specific sample size, and then followed by electrical test at end point. Review of final electrical test result confirms that AON6236 passes AOS quality and reliability requirements. The released product will be categorized by the process family and be monitored on a quarterly basis for continuously improving the product quality.

Table of Contents:

- I. Product Description
- II. Package and Die information
- III. Environmental Stress Test Summary and Result
- IV. Reliability Evaluation

I. Product Description:

The AON6236 uses trench MOSFET technology that is uniquely optimized to provide the most efficient high frequency switching performance. Power losses are minimized due to an extremely low combination of $R_{DS(ON)}$ and Crss. In addition, switching behavior is well controlled with a "Schottky style" soft recovery body diode.

-RoHS and Halogen-Free Compliant

Detailed information refers to datasheet.

II. Die / Package Information:

	AON6236
Process	Standard sub-micron
	Low voltage N channel
Package Type	DFN 5x6
Lead Frame	Cu
Die Attach	Ag epoxy
Bonding Wire	Cu wire
Mold Material	Epoxy resin with silica filler
MSL (moisture sensitive level)	Level 1 based on J-STD-020

Note * based on information provided by assembler and mold compound supplier



III. Result of Reliability Stress for AON6236

Test Item	Test Condition	Time	Lot	Total	Number	Standard
		Point	Attribution	Sample	of	
				size	Failures	
MSL	168hr 85℃	-	11 lots	1815pcs	0	JESD22-
Precondition	/85%RH +3 cycle reflow@260℃					A113
HTGB	Temp = 150 °c, Vas=100% of	168hrs 500 hrs	1 lot	308pcs	0	JESD22- A108
	Vgsmax	1000 hrs	3 lots			
			(Note A*)	77pcs / lot		
HTRB	Temp = 150 °c,	168hrs	1 lot	308pcs	0	JESD22-
	Vds=80% of	500 hrs				A108
	Vdsmax	1000 hrs	3 lots			
			(Note A*)	77pcs / lot		
HAST	130 +/- 2°c,	100 hrs	11 lots	605pcs	0	JESD22-
	85%RH, 33.3 psi,					A110
	Vgs = 100% of Vgs max		(Note A*)	55pcs / lot		
Pressure Pot	121°c, 29.7psi,	96 hrs	11 lots	605pcs	0	JESD22-
	RH=100%					A102
			(Note A*)	55pcs / lot		
Temperature	-65°c to 150°c,	250 / 500	11 lots	605pcs	0	JESD22-
Cycle	air to air	cycles				A104
			(Note A*)	55pcs / lot		

Note A: The reliability data presents total of available generic data up to the published date.

IV. Reliability Evaluation

FIT rate (per billion): 7 MTTF = 15704 years

The presentation of FIT rate for the individual product reliability is restricted by the actual burn-in sample size of the selected product (AON6236). Failure Rate Determination is based on JEDEC Standard JESD 85. FIT means one failure per billion hours.

Failure Rate = $Chi^2 x \ 10^9 / [2 (N) (H) (Af)]$ = 1.83 x 10⁹ / [2x (2x77x168+2x3x77x1000) x258] = 7 MTTF = 10⁹ / FIT = 1.38 x 10⁸ hrs = 15704 years

 Chi^2 = Chi Squared Distribution, determined by the number of failures and confidence interval N = Total Number of units from HTRB and HTGB tests

H = Duration of HTRB/HTGB testing

Af = Acceleration Factor from Test to Use Conditions (Ea = 0.7eV and Tuse = 55°C) Acceleration Factor [Af] = Exp [Ea / k (1/Tj u - 1/Tj s)] Acceleration Factor ratio list:

	55 deg C	70 deg C	85 deg C	100 deg C	115 deg C	130 deg C	150 deg C		
Af	258	87	32	13	5.64	2.59	1		

Tj s = Stressed junction temperature in degree (Kelvin), K = C+273.16

Tj u = The use junction temperature in degree (Kelvin), K = C+273.16

 $\mathbf{K} = \text{Boltzmann's constant}, 8.617164 \text{ X } 10^{-5} \text{eV} / \text{K}$

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