

# AOS Semiconductor Product Reliability Report

**AON1605**, rev A

**Plastic Encapsulated Device** 

ALPHA & OMEGA Semiconductor, Inc <a href="https://www.aosmd.com">www.aosmd.com</a>



This AOS product reliability report summarizes the qualification result for AON1605. 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 AON1605 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.

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#### I. Product Description:

The AON1605 utilize advanced trench MOSFET technology in small DFN 1.0 x 0.6 package. This device is ideal for load switch applications.

Detailed information refers to datasheet.

# II. Die / Package Information:

**AON1605** 

Process Standard sub-micron

20V P channel

Package Type DFN 1.0x0.6

Lead FrameCuDie AttachAg epoxyBondingAu 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 AON1605

Test Item	Test Condition	Time	Lot	Total	Number	Standard
		Point	Attribution	Sample size	of Failures	
MSL Precondition	168hr 85°c /85%RH +3 cycle reflow@260°c	-	11 lots	2299pcs	0	JESD22- A113
HTGB	Temp = 150 °c, Vgs=100% of	168hrs 500 hrs	1 lot	308pcs	0	JESD22- A108
	Vgsmax	1000 hrs	3 lots			
			(Note A*)	77pcs / lot		
HTRB	Temp = 150 °c, Vds=80% of	168hrs 500 hrs	1 l ot	308pcs	0	JESD22- A108
	Vdsmax	1000 hrs	3 lots			
			(Note A*)	77pcs / lot		
HAST	130 °c, 85%RH, 33.3 psi, Vgs = 100% of Vgs max	100 hrs	11 lots	605pcs	0	JESD22- A110
	100 /0 Of Vg3 max		(Note A*)	55pcs / lot		
Pressure Pot	121°c, 29.7psi, RH=100%	96 hrs	11 lots	847pcs	0	JESD22- A102
			(Note A*)	77pcs / lot		
Temperature Cycle	-65°c to 150°c, air to air	250 / 500 cycles	11 lots	847pcs	0	JESD22- A104
			(Note A*)	77pcs / 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 (AON1605). Failure Rate Determination is based on JEDEC Standard JESD 85. FIT means one failure per billion hours.

Failure Rate = 
$$\text{Chi}^2 \times 10^9 \text{/} [2 \text{ (N) (H) (Af)}]$$
  
= 1.83 × 10<sup>9</sup> / [2x (2x77x168+6x77x1000) x258] = 7  
MTTF =  $10^9$  / FIT = 1.38 ×  $10^8$ hrs = 15704 years

**Chi**<sup>2</sup> = 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

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