

QUALITY & RELIABILITY ENGINEERING FIT and MTTF Calculation Report

PN Family Series MBRA	D15100H
Part Description15A, 10Package TypeThin Di	00V Schottky Barrier Surface Mount Rectifier PAK
Test Variables:	
Stress Test No. of failures Sample Size Test Duration Total device hours Accelerated Temp (Ta) Operating Temp (Tu) Activation Energy (Ea)	= HTRB = 0 units = 308 units = 1000 hours = 308000 hours = 150 °C = 50 °C = 0.7 eV
Confidence Level Boltzman's Constant (k)	= 90 % = 8.617E-05 eV / ° K
Calculations:	
Chi squared value Failure Rate (@accelerated condition)	 = 4.6051702 @ 90% Confidence Level = (Chi squared value) 2*(Sample Size)*(Test Duration) = 7475.93 FIT
Acceleration Factor, AF	= 7473.93 FTT = $e^{(Ea/k)(1/Tu - 1/Ta)}$ = 382.0861577
Results:	
Failure Rate (@operating condition)	 = (Failure Rate @accelerated condition) / (AF) = 19.57 FIT
Mean Time to Failure (MTT	F) = 51108876 hours
	= 5834 years