

QUALITY & RELIABILITY ENGINEERING

FIT and MTTF Calculation Report

PN Family Series	MBRAD1560H
Part Description	15A, 60V Schottky Barrier Surface Mount Rectifier
Package Type	Thin DPAK

Test Variables:

Stress Test	=	HTRB	
No. of failures	=	0	units
Sample Size	=	308	units
Test Duration	=	1000	hours
Total device hours	=	308000	hours
Accelerated Temp (Ta)	=	150	° C
Operating Temp (Tu)	=	50	° C
Activation Energy (Ea)	=	0.7	eV
Confidence Level	=	90	%
Boltzman's Constant (k)	=	8.617E-05	eV / °K

Calculations:

Chi squared value	=	4.6051702	@ 90% Confidence Level
Failure Rate <i>(@accelerated condition)</i>	=	$\frac{(\text{Chi squared value})}{2 * (\text{Sample Size}) * (\text{Test Duration})}$	
	=	7475.93	FIT
Acceleration Factor, AF	=	$e^{(Ea/k)(1/Tu - 1/Ta)}$	
	=	382.0861577	

Results:

Failure Rate <i>(@operating condition)</i>	=	(Failure Rate <i>@accelerated condition</i>) / (AF)	
	=	19.57	FIT
Mean Time to Failure (MTTF)	=	51108876	hours
	=	5834	years