

## **QUALITY & RELIABILITY ENGINEERING FIT and MTTF Calculation Report**

PN Family Series	TSUP5M45SH	
Part Description	ription 5A, 45V Trench Schottky Rectifier	
Package Type	SMPC4.6U	

## **Test Variables:**

Stress Test	=	HTRB	
No. of failures	=	0	units
Sample Size	=	77	units
Test Duration	=	1000	hours
Total device hours	=	77000	hours
Accelerated Temp (Ta)	=	175	° C
Operating Temp (Tu)	=	55	° C
Activation Energy (Ea)	=	0.7	eV
Confidence Level	=	90	%
Boltzmann's Constant (k)	=	8.617E-05	eV / °K

## **Calculations:**

Chi squared value = **4.6051702** @ 90% Confidence Level

(Chi squared value)
2\*(Sample Size)\*(Test Duration) Failure Rate (@accelerated condition)

= 29903.70 FIT

 $= e^{(Ea/k)(1/Tu - 1/Ta)}$ Acceleration Factor, AF

**= 760.4701686** 

## **Results:**

Failure Rate (@operating condition)	= (Failure Rate @accelerated condition) / (AF)		
	=	39	FIT
Mean Time to Failure (MTTF)		25/20636	hours

**2903** years