

RELIABILITY MONITOR REPORT FOR

TSOC Package

MAXIM Integrated Products

120 San Gabriel Dr. Sunnyvale, CA 94086

This Report was prepared by Maxim Reliability Engineering

Summary:

The data in the tables that follow was generated as the result of an on-going Package Reliability Monitor. The specifc assemblies included in this package monitor are:

ASSY SITE	PINS PACKAGE	
UTL	6 TSOC (Pb-Free)	

The calculated failure rate for this assembly is:

FAILURE RATE: MTTF (YRS): 1737 FITS: 65.7

The parameters used to calculate this failure rate are as follows:

Cf: 60% Ea: 0.7 Tu: 25 °C

The reliability data follows. A the start of this data is a description of the assembly vehicle used to generate this reliability data. The next section is the detailed reliability data for each stress. The reliability data section includes the latest data available. This report covers data between 4/1/2011 and 3/31/2012

Assembly Information:

Package Type: TSOC (Pb-Free)

Date Code Range: 1143 to 1143

OPERATING LIFE

DESCRIPTION DATE TEST CONDITION READPOINT QUANTITY FAILS FA NO

CODE VEHICLE

HIGH TEMP OP LIFE 1143 DSK1 125C, 5.25 VOLTS 192 HRS 77 0

Total: 0

FAILURE RATE: MTTF (YRS): 1737 FITS: 65.7