

**9/8/2020**



**RELIABILITY MONITOR REPORT  
FOR**

**TJT S18**

**MAXIM INTEGRATED**

**160 RIO ROBLES  
SAN JOSE, CA 95134**

**This Report was prepared by  
MAXIM INTEGRATED Reliability Engineering**

**Summary:**

The data in the tables that follow was generated as the result of an on-going Process Reliability Monitor. The specific products in this process monitor are:

MAX14689EWL	MAX16956AUB	MAX16956AUB	MAX16961RATE	MAX16961SAUE
MAX16962SATE	MAX16990ATC	MAX20021ATIA/	MAX20030BAT	MAX20418ATG
MAX25105EQP/	MAX25205EQP/	MAX40100ANT+	MAX44284FAZT	MAX44284FAZT
MAX44284HAN	MAX44290ANT+	MAX77596ETBC	MAX77843EWV	MAX8902BATA/
MAX8986EWG+	MAX98726BENJ			

The calculated failure rate for devices using this process is:

**FAILURE RATE: MTTF (YRS): 174322 QUANTITY: 1225 FAILS: 0 FITS: 0.7**

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

**Cf: 60% Ea: 0.7 Tu: 25 °C**

The reliability data follows and in this section is the detailed reliability data by stress. The reliability data section includes the latest data available. This report covers data between 4/1/2020 and 9/8/2020 .

**Process Information:**

Process Description: TJT S18

OPERATING LIFE							
DESCRIPTION	DATE	TEST CODE	VEHICLE	CONDITION	READPOINT	QUANTITY	FAILS
						LOT NO.	
HIGH TEMP OP LIFE			MAX25105EQP/V+	125°C	192 HRS	80	0
HIGH TEMP OP LIFE	1851		MAX20030BATMK/V+	125°C	1000 HRS	78	0
HIGH TEMP OP LIFE	1907		MAX14689EWL+T	125°C	1000 HRS	80	0
HIGH TEMP OP LIFE	1908		MAX20021ATIA/V+	125°C	1000 HRS	80	0
HIGH TEMP OP LIFE	1908		MAX40100ANT+TG7	125°C	1000 HRS	80	0
HIGH TEMP OP LIFE	1909		MAX77596ETBC+TCMR	125°C	1000 HRS	80	0
HIGH TEMP OP LIFE	1919		MAX20418ATGB/V+	125°C	192 HRS	98	0
HIGH TEMP OP LIFE	1935		MAX16961RATEA/V+	125°C	1000 HRS	30	0
HIGH TEMP OP LIFE	1942		MAX98726BENJ+TCNF	125°C	1000 HRS	80	0
HIGH TEMP OP LIFE	1942		MAX16956AUBC/V+	125°C	1000 HRS	79	0
HIGH TEMP OP LIFE	1948		MAX98726BENJ+TCNF	125°C	1000 HRS	40	0
HIGH TEMP OP LIFE	1948		MAX98726BENJ+TCNF	125°C	192 HRS	40	0
HIGH TEMP OP LIFE	1948		MAX44290ANT+	125°C	1000 HRS	80	0
HIGH TEMP OP LIFE	1949		MAX98726BENJ+TCNF	125°C	1000 HRS	40	0
HIGH TEMP OP LIFE	1949		MAX98726BENJ+TCNF	125°C	192 HRS	40	0
HIGH TEMP OP LIFE	1950		MAX16962SATEA/V+	125°C	1000 HRS	30	0
HIGH TEMP OP LIFE	2004		MAX77843EWV+T	125°C	500 HRS	40	0
HIGH TEMP OP LIFE	2004		MAX77843EWV+T	125°C	192 HRS	40	0

HIGH TEMP OP LIFE	2004	MAX77843EWV+T	125°C	192	HRS	40	0	TATR3A5D0B
HIGH TEMP OP LIFE	2004	MAX77843EWV+T	125°C	192	HRS	40	0	TATR3A5D0C
HIGH TEMP OP LIFE	2004	MAX16962SATEA/V+	125°C	1000	HRS	30	0	TBAN0A073GX
				Total:		0		

#### STORAGE LIFE

DESCRIPTION	DATE CODE	TEST VEHICLE	CONDITION	READPOINT	QUANTITY	FAILS	LOT NO.	
STORAGE LIFE		MAX25105EQP/V+	150°C	1000	HRS	80	0 TCUN7Q001FA	
STORAGE LIFE		MAX25105EQP/V+	150°C	1000	HRS	80	0 TCUN7Q001EB	
STORAGE LIFE	1851	MAX20030BATMK/V+	150°C	1000	HRS	80	0 TBSH7A028HA	
STORAGE LIFE	1851	MAX20030BATMK/V+	150°C	1000	HRS	80	0 TBSH7A028HB	
STORAGE LIFE	1851	MAX20030BATMK/V+	150°C	1000	HRS	80	0 TBSH7A028HC	
STORAGE LIFE	1908	MAX40100ANT+TG7	150°C	1000	HRS	80	0 TBHH4A068AF	
STORAGE LIFE	1942	MAX98726BENJ+TCNF	150°C	1000	HRS	80	0 TBGY1A723AE	
STORAGE LIFE	1942	MAX16956AUBC/V+	150°C	1000	HRS	80	0 TAQJ2A216CX	
STORAGE LIFE	1948	MAX98726BENJ+TCNF	150°C	1000	HRS	80	0 TBGY1A723B	
STORAGE LIFE	1948	MAX44290ANT+	150°C	1000	HRS	80	0 TBFD4Q001KM	
STORAGE LIFE	1949	MAX98726BENJ+TCNF	150°C	1000	HRS	80	0 TBGY1A723C	
STORAGE LIFE	2003	MAX16961SAUEA/V+	150°C	1000	HRS	30	0 TBAN0A073EA	
STORAGE LIFE	2004	MAX77843EWV+T	150°C	500	HRS	80	0 TATR3A5D0A	
STORAGE LIFE	2004	MAX77843EWV+T	150°C	500	HRS	80	0 TATR3A5D0B	
STORAGE LIFE	2004	MAX77843EWV+T	150°C	500	HRS	80	0 TATR3A5D0C	
STORAGE LIFE	2004	MAX77843EWV+T	150°C	500	HRS	80	0 TATR3A5D0D	
STORAGE LIFE	2004	MAX77843EWV+T	150°C	500	HRS	80	0 TATR3A5D0E	
STORAGE LIFE	2005	MAX16956AUBE/V+	150°C	1000	HRS	80	0 TAQJ2A229EX	
				Total:		0		

#### TEMPERATURE CYCLE

DESCRIPTION	DATE CODE	TEST VEHICLE	CONDITION	READPOINT	QUANTITY	FAILS	LOT NO.
TEMP CYCLE, 5' RAMP, 10' DWELL		MAX25105EQP/V+	-65C TO +150C (Condition C)	1000	CYS	80	0 TCUN7Q001C
TEMP CYCLE, 5' RAMP, 10' DWELL		MAX25105EQP/V+	-65C TO +150C (Condition C)	500	CYS	43669	0 TCUN7Q001FA
TEMP CYCLE, 5' RAMP, 10' DWELL		MAX25105EQP/V+	-65C TO +150C (Condition C)	1000	CYS	80	0 TCUN7Q001EB
TEMP CYCLE, 15' RAMP, 15' DWELL		MAX77843EWV+T	-65C TO +150C (Condition C)	500	CYS	80	0 TATR3A4D9D
TEMP CYCLE, 15' RAMP, 15' DWELL		MAX77843EWV+T	-40C TO +125C (Condition G)	250	CYS	80	0 TATR3A4D9E

TEMP CYCLE, 5' RAMP, 10' DWELL	1820	MAX16990ATCD/VY+	-65C TO +150C (Condition C)	1000	CYS	24	0	TAYF1A023E
TEMP CYCLE, 15' RAMP, 15' DWELL	1846	MAX44284HANT+TG7	-40C TO +125C (Condition G)	100	CYS	80	0	TBEO9A107AG
TEMP CYCLE, 15' RAMP, 15' DWELL	1848	MAX44284HANT+TG7	-40C TO +125C (Condition G)	100	CYS	80	0	TBEO9A110BE
TEMP CYCLE, 5' RAMP, 10' DWELL	1851	MAX20030BATMK/V+	-65C TO +150C (Condition C)	1000	CYS	80	0	TBSH7A028HA
TEMP CYCLE, 5' RAMP, 10' DWELL	1851	MAX20030BATMK/V+	-65C TO +150C (Condition C)	1000	CYS	89	0	TBSH7A028HB
TEMP CYCLE, 5' RAMP, 10' DWELL	1851	MAX20030BATMK/V+	-65C TO +150C (Condition C)	1000	CYS	89	0	TBSH7A028HC
TEMP CYCLE, 15' RAMP, 15' DWELL	1904	MAX44284FAZT+	-40C TO +125C (Condition G)	1000	CYS	80	0	TCAG0A131DM
TEMP CYCLE, 15' RAMP, 15' DWELL	1904	MAX44284FAZT+TG7	-65C TO +150C (Condition C)	1000	CYS	77	0	TCAG0A131EH
TEMP CYCLE, 15' RAMP, 15' DWELL	1904	MAX44284FAZT+TG7	-65C TO +150C (Condition C)	100	CYS	80	0	TCAG0A131DK
TEMP CYCLE, 15' RAMP, 15' DWELL	1907	MAX14689EWL+T	-65C TO +150C (Condition C)	1000	CYS	80	0	TAYA9A023BC
TEMP CYCLE, 5' RAMP, 10' DWELL	1908	MAX20021ATIA/V+	-65C TO +150C (Condition C)	1000	CYS	79	0	TAKR5A179C
TEMP CYCLE, 15' RAMP, 15' DWELL	1908	MAX40100ANT+TG7	-65C TO +150C (Condition C)	500	CYS	80	0	TBHH4A068AF
TEMP CYCLE, 15' RAMP, 15' DWELL	1920	MAX44284FAZT+TG7	-65C TO +150C (Condition C)	100	CYS	80	0	TCAG0A150AL
TEMP CYCLE, 5' RAMP, 10' DWELL	1921	MAX25205EQP/VY+	-65C TO +150C (Condition C)	1000	CYS	80	0	TCUN7Q002A
TEMP CYCLE, 5' RAMP, 10' DWELL	1921	MAX25205EQP/VY+	-65C TO +150C (Condition C)	1000	CYS	80	0	TCUN7Q003A
TEMP CYCLE, 5' RAMP, 10' DWELL	1923	MAX8902BATA/V+T	-65C TO +150C (Condition C)	500	CYS	80	0	THTYCA432EA
TEMP CYCLE, 15' RAMP, 15' DWELL	1926	MAX77843EWV+T	-40C TO +125C (Condition G)	500	CYS	80	0	TATR3A4D9G
TEMP CYCLE, 15' RAMP, 15' DWELL	1927	MAX77843EWV+T	-40C TO +125C (Condition G)	1000	CYS	78	0	TATR3A4D9J
TEMP CYCLE, 5' RAMP, 10' DWELL	1942	MAX16956AUBC/V+	-65C TO +150C (Condition C)	1000	CYS	80	0	TAQJ2A216CX

TEMP CYCLE, 0' RAMP, 10' DWELL	1948	MAX44290ANT+	-40C TO +125C (Condition B)	850	CYS	80	0	TBFD4Q001KM
TEMP CYCLE, 5' RAMP, 10' DWELL	2003	MAX16961SAUEA/V+	-65C TO +150C (Condition C)	1000	CYS	30	0	TBAN0A073EA
TEMP CYCLE, 0' RAMP, 10' DWELL	2004	MAX77843EWV+T	-40C TO +125C (Condition B)	500	CYS	80	0	TATR3A5D0A
TEMP CYCLE, 0' RAMP, 10' DWELL	2004	MAX77843EWV+T	-40C TO +125C (Condition B)	500	CYS	80	0	TATR3A5D0B
TEMP CYCLE, 0' RAMP, 10' DWELL	2004	MAX77843EWV+T	-40C TO +125C (Condition B)	500	CYS	80	0	TATR3A5D0C
TEMP CYCLE, 0' RAMP, 10' DWELL	2004	MAX77843EWV+T	-40C TO +125C (Condition B)	500	CYS	80	0	TATR3A5D0F
TEMP CYCLE, 0' RAMP, 10' DWELL	2004	MAX77843EWV+T	-40C TO +125C (Condition B)	500	CYS	80	0	TATR3A5D0D
TEMP CYCLE, 5' RAMP, 10' DWELL	2005	MAX16956AUBE/V+	-65C TO +150C (Condition C)	500	CYS	80	0	TAQJ2A229EX

Total: 0

#### TEMPERATURE HUMIDITY BIAS

DESCRIPTION	DATE	TEST CODE	VEHICLE	CONDITION	READPOINT	QUANTITY	FAILS	LOT NO.
BIASED MOISTURE		MAX25105EQP/V+		130C, 85% R.H.	476 HRS	80	0	TCUN7Q001FA
BIASED MOISTURE		MAX25105EQP/V+		130C, 85% R.H.	476 HRS	80	0	TCUN7Q001EB
BIASED MOISTURE		MAX77843EWV+T		130C, 85% R.H.	264 HRS	48	0	TATR3A4D9E
BIASED MOISTURE	1851	MAX20030BATMK/V+		130C, 85% R.H.	96 HRS	80	0	TBSH7A028HC
BIASED MOISTURE	1907	MAX14689EWL+T		130C, 85% R.H.	96 HRS	80	0	TAYA9A023BC
BIASED MOISTURE	1908	MAX20021ATIA/V+		130C, 85% R.H.	96 HRS	40	0	TAKR5A179C
BIASED MOISTURE	1908	MAX40100ANT+TG7		130C, 85% R.H.	1000 HRS	80	0	TBHH4A068AF
BIASED MOISTURE	1921	MAX25205EQP/VY+		130C, 85% R.H.	500 HRS	80	0	TCUN7Q002A
BIASED MOISTURE	1923	MAX8902BATA/V+T		130C, 85% R.H.	96 HRS	80	0	THTYCA432EA
BIASED MOISTURE	1937	MAX44290ANT+		130C, 85% R.H.	264 HRS	80	0	TBFD4Q003EM
BIASED MOISTURE	1937	MAX44290ANT+		130C, 85% R.H.	264 HRS	80	0	TBFD4Q003EM
BIASED MOISTURE	1937	MAX44290ANT+		130C, 85% R.H.	264 HRS	80	0	TBFD4Q003EM
BIASED MOISTURE	1948	MAX98726BENJ+TCNF		130C, 85% R.H.	264 HRS	21	0	TBGY1A723B
BIASED MOISTURE	1948	MAX44290ANT+		130C, 85% R.H.	264 HRS	80	0	TBFD4Q001KM
BIASED MOISTURE	1949	MAX98726BENJ+TCNF		130C, 85% R.H.	264 HRS	80	0	TBGY1A723C
BIASED MOISTURE	2004	MAX77843EWV+T		130C, 85% R.H.	264 HRS	80	0	TATR3A5D0A
BIASED MOISTURE	2004	MAX77843EWV+T		130C, 85% R.H.	264 HRS	80	0	TATR3A5D0B
BIASED MOISTURE	2004	MAX77843EWV+T		130C, 85% R.H.	264 HRS	80	0	TATR3A5D0C

BIASED MOISTURE	2004	MAX77843EWV+T	130C, 85% R.H.	264	HRS	80	0	TATR3A5D0F
BIASED MOISTURE	2004	MAX77843EWV+T	130C, 85% R.H.	264	HRS	80	0	TATR3A5D0D
BIASED MOISTURE	2004	MAX77843EWV+T	130C, 85% R.H.	264	HRS	80	0	TATR3A5D0E
<b>Total:</b>						80	0	

#### UNBIASED MOISTURE RESISTANCE

DESCRIPTION	DATE	TEST CODE	VEHICLE	CONDITION	READPOINT	QUANTITY	FAILS	LOT NO.
MOISTURE SOAK			MAX25105EQP/V+	130C, 85% R.H.	96	HRS	80	0 TCUN7Q001C
MOISTURE SOAK			MAX25105EQP/V+	130C, 85% R.H.	96	HRS	80	0 TCUN7Q001FA
MOISTURE SOAK			MAX25105EQP/V+	130C, 85% R.H.	96	HRS	80	0 TCUN7Q001EB
MOISTURE SOAK	1846		MAX44284HANT+TG7	130C, 85% R.H.	96	HRS	80	0 TBEO9A107AG
MOISTURE SOAK	1848		MAX44284HANT+TG7	130C, 85% R.H.	96	HRS	80	0 TBEO9A110BE
MOISTURE SOAK	1920		MAX44284FAZT+TG7	130C, 85% R.H.	96	HRS	80	0 TCAG0A150AL
MOISTURE SOAK	1921		MAX25205EQP/VY+	130C, 85% R.H.	96	HRS	80	0 TCUN7Q002A
MOISTURE SOAK	1921		MAX25205EQP/VY+	130C, 85% R.H.	96	HRS	80	0 TCUN7Q002A
MOISTURE SOAK	1921		MAX25205EQP/VY+	130C, 85% R.H.	96	HRS	80	0 TCUN7Q003A
MOISTURE SOAK	1921		MAX25205EQP/VY+	130C, 85% R.H.	96	HRS	80	0 TCUN7Q003A
MOISTURE SOAK	1942		MAX98726BENJ+TCNF	130C, 85% R.H.	96	HRS	80	0 TBGY1A723AE
MOISTURE SOAK	1942		MAX16956AUBC/V+	130C, 85% R.H.	96	HRS	80	0 TAQJ2A216CX
MOISTURE SOAK	1948		MAX44290ANT+	130C, 85% R.H.	96	HRS	80	0 TBFD4Q001KM
MOISTURE SOAK	2004		MAX77843EWV+T	130C, 85% R.H.	96	CYS	80	0 TATR3A5D0A
MOISTURE SOAK	2004		MAX77843EWV+T	130C, 85% R.H.	96	CYS	80	0 TATR3A5D0B
MOISTURE SOAK	2004		MAX77843EWV+T	130C, 85% R.H.	96	CYS	80	0 TATR3A5D0C
MOISTURE SOAK	2004		MAX77843EWV+T	130C, 85% R.H.	96	CYS	80	0 TATR3A5D0F
MOISTURE SOAK	2004		MAX77843EWV+T	130C, 85% R.H.	96	CYS	80	0 TATR3A5D0D
MOISTURE SOAK	2004		MAX77843EWV+T	130C, 85% R.H.	96	CYS	80	0 TATR3A5D0E
MOISTURE SOAK	2005		MAX16956AUBE/V+	130C, 85% R.H.	96	CYS	80	0 TAQJ2A229EX
MOISTURE SOAK	2008		MAX8986EWG+T	130C, 85% R.H.	96	CYS	80	0 TAEZ0A143M
MOISTURE SOAK	2008		MAX8986EWG+T	130C, 85% R.H.	96	CYS	80	0 TAEZ0A143N
MOISTURE SOAK	2008		MAX8986EWG+T	130C, 85% R.H.	96	CYS	80	0 TAEZ0Z001N
<b>Total:</b>						80	0	

**FAILURE RATE:**    **MTTF (YRS):** 174322    **QUANTITY:** 1225    **FAILS:** 0    **FITS:** 0.7

# X-ON Electronics

Largest Supplier of Electrical and Electronic Components

***Click to view similar products for Photoelectric Sensors category:***

***Click to view products by Maxim manufacturer:***

Other Similar products are found below :

[7442AD2X5FRX](#) [EX-19B-LP](#) [EX-19SB-PN](#) [7443AR0X5FRX](#) [7452AD4D4NNX](#) [F3WD052C5M](#) [7655AR-04-F-1-2-RX](#) [7694ADE04DS2X](#)  
[FE7C-FRC6S-M](#) [FX-305](#) [PM-R24-R](#) [Q45VR2FPQ](#) [13104RQD07](#) [E3JUXM4MN](#) [E3L2DC4](#) [E3S3LE21](#) [E3SCT11M1J03M](#) [E3SDS20E21](#)  
[E3VDS70C43S](#) [E3XNM16](#) [BR23P](#) [HOA6563-001](#) [OJ-3307-30N8](#) [OS-311A-30](#) [P32013](#) [P34036](#) [P43004](#) [P56001](#) [P60001](#) [PB10CNT15PO](#)  
[S14132](#) [935286-000](#) [S52101](#) [S56258](#) [SH-21E](#) [EX-L261-P](#) [FD-SN500](#) [FE7B-FDRB6-M](#) [SU-79](#) [T36342](#) [T40300](#) [T60001](#) [PD60CNX20BP](#)  
[FX2-A3R](#) [FX-302-HY](#) [FZS](#) [PM-T64W](#) [PX-22](#) [PZ2-51P](#) [CX-491-P-J](#)