APEX MICROTECHNOLOGY CORPORATION RELIABILITY PREDICTION PA10

by

Granger Scofield

Date of prediction: 15-Mar-01

This reliability prediction is based on MIL-HDBK-217F, December 2, 1991 including Notice 2, February 28, 1995.

Conditions of this prediction are as follows:

Hybrid quality level is Commercial
Environment is Gf Ground, Fixed

Case temperature is 40 C
Internal Power Dissipation = 5 W
Supply voltage is +/- 36 V
An AC signal is applied.

Product introduction date: 01-Aug-80

The results of this prediction are:
1.57 failures per million hours; or,
MTBF=636 thousand hours.

Monolithic Bipolar and MOS Linear Devices:

0.00099 1.92167 0.208 1.0004

Lp = C1 * PiT

IC1 Usage: C1 0.01	PiT 0.512782		Watts = Watts =		Tj =	200	#/Qs = Max Tj =	56 45.573 Nc 1			0.005128
Transistors, Low Frequency, Bipolar: Lp = Lb * PiT * PiR * PiS											
Q3,5,7,8	Matazza	0.05	Volts =	40	Watts =	1.2	Tj =	175	'K/W=	125	
Usage: Lb	Vstress = PiT	0.65	Vpwr = PiR	0.65 PiS	lc =	0.0001	Vs =	0.0163 Nc	Power = Tj =	7E-05 40.008	
0.00074	1.405146		1.0698	0.0473				4	ıj –	40.006	0.000211
0.00074	1.400140		1.0000	0.0470				-			0.000211
Q4			Volts =	40	Watts =	1.2	Tj =	175	'K/W=	125	
Usage:	Vstress =	0.65	Vpwr =	0.65	Ic =	0.0034	Vs =	0.0163	Power =	0.0022	
Lb	PiT		PiR	PiS				Nc	Tj =	40.274	
0.00074	1.413235		1.0698	0.0473				1			5.29E-05
Q1			Volts =	120	Watts =	1.2	Tj =	200	'K/W=	145.83	
Usage:	Vstress =	66.6	Vpwr =	33	Ic =	0.005	Vs =	0.555	Power =		
Lb	PiT		PiR	PiS				Nc	Tj =	64.063	0.000450
0.00074	2.275332		1.0698	0.2514				1			0.000453
Q2,6			Volts =	100	Watts =	83	Tj =	200	'K/W=	2.1084	
Usage:	Vstress =	69		Output P		1	Vs =	0.69	Power =		
Lb	PiT		PiR	PiS		•		Nc	Tj =	50.542	
0.00074	1.750735		5.1293	0.3821				2	•		0.005078
Capacitors, ceramic general purpose type CK:											
Lp = Lb *	PiT * PiC * P	PiV	Lb =		0.00099						
C1,2			Volts =	100	pF =	470					
Usage:	Vstress =	69	10.10		ь.		S =	0.69			
Lb	PiT	PiC	Pi V					Nc			
0.00099	1.92167	0.269	2.5209					2			0.002585
C3			Volts =	45	pF =	26					
Usage:	Vstress =	2					S =	0.0444			
Lb	PiT	PiC	Pi V					Nc			

1

0.000395

Diodes, Low Frequency:

Lp = Lb * PiT * PiS * PiC

Diodes, Zener, Lb = 0.002

Lb PiT PiS PiC Nc Tj = 40.214 0.002 1.368569 1 2 1 0.005474

Sum of all components 0.019376

Hybrid microcircuit:

Lp=sumLc*(1+.2*PiE) * PiF * PiQ * PiL 0.019376 1.4 5.8 10 1

Total failures per million hours = 1.5734

Mean time between failures = 635579