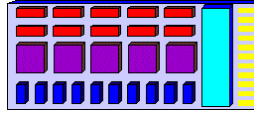


**Standard Reliability Prediction Report**

**Part Number** PC104-T16-V2-R1  
**Reference Des**  
**Date** June 1, 2004  
**Environment** GB, GC - Ground Benign, Controlled  
**Temperature** 30.00

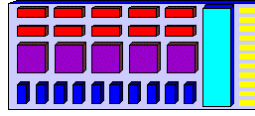


**Description** Top-level assembly  
**File Name** PC104-T16-V2-R1.RPJ  
**Time** 3:38 PM  
**Failure Rate** 0.267262  
**MTBF** 3,741,654

Assembly Name	Part Number	Ref Des	Qty	Failure Rate	MTBF
PC104	PC104-T16-V2-R1		1.00	0.267262	3,741,654

**Standard Reliability Prediction Report**

**Part Number** PC104-T16-V2-R1  
**Reference Des**  
**Date** June 1, 2004  
**Environment** GB, GC - Ground Benign, Controlled  
**Temperature** 30.00



**Description** Top-level assembly  
**File Name** PC104-T16-V2-R1.RPJ  
**Time** 3:38 PM  
**Failure Rate** 0.267262  
**MTBF** 3,741,654

Part Number	Category	Ref Des	Failure Rate, Unit	Quantity	Failure Rate
ACTERM-SO	Resistor	RC1,2,3,4,5	0.016488	5.00	0.082440
CAP-1206-330P	Capacitor	C1,20	0.007811	2.00	0.015621
CON-PC104-16-SR	Connection	J2	0.052000	1.00	0.052000
CON-PC104-8	Connection	J1	0.083200	1.00	0.083200
PCB-PC104-V2	Connection	~	0.034000	1.00	0.034000