

RELIABILITY MONITOR SAMPLING PLAN

<u>PRODUCT</u>	<u>FAMILY</u>	<u>ASSEMBLY</u>	<u>PACKAGE</u>	<u>QUANTITY</u>	<u>FREQUENCY</u>
1992	AUTO. ID.	Dallas	Touch Can	100	QUARTERLY
2401	AUTO. ID.	Carsem	03 TO92	250	QUARTERLY
2502	AUTO. ID.	Carsem	08 SOIC150	250	QUARTERLY
1210	BAT. BACK.	Anam, K	16 SOIC	250	QUARTERLY
1232	CPU SUP.	Hyundai	16 SOIC	250	QUARTERLY
1233	CPU SUP.	Carsem	03 SOT223	250	QUARTERLY
1000	DELAY	Omedata	08 PDIP	250	QUARTERLY
1267	DIG. POT.	Hyundai	16 SOIC	250	QUARTERLY
1669	DIG. POT.	Omedata	08 SOIC208	250	QUARTERLY
1868	DIG. POT.	Anam, K	20 TSSOP	250	QUARTERLY
232A	DRIVER	Omedata	16 PDIP	250	QUARTERLY
5000T	MICRO	Dallas	40 Module	50	QUARTERLY
5002M	MICRO	Anam, K / Carsem	80 PQFP	250	QUARTERLY/ALT
80C320	MICRO	Anam, K	44 PLCC	250	QUARTERLY
1225	NV. MEMORY	Dallas	28 Module	210	QUARTERLY
1230	NV. MEMORY	Dallas	28 Module	210	QUARTERLY
2250 / 2290	SipStik	Dallas	PCB	33	QUARTERLY/ALT
2107A	TELECOM	Carsem	16 SOIC	250	QUARTERLY
21S07A	TELECOM	Anam, PI	20 TSSOP	250	QUARTERLY
2165 / 2175	TELECOM	Hyundai / Anam, K	24 PDIP / 16 SOIC	250	QUARTERLY/ALT
2180A / 2181A	TELECOM	Anam, K	44 PLCC	250	QUARTERLY/ALT
1620	THERMAL MGR.	Omedata	08 SOIC208	250	QUARTERLY
12885	TIME	Anam, K / Hyundai	24 SOIC	250	QUARTERLY/ALT
12887	TIME	Dallas	24 Module	210	QUARTERLY
1302	TIME	Anam, K / Hyundai	08 SOIC150	250	QUARTERLY/ALT
1585	TIME	Anam, PI	28 PDIP	250	QUARTERLY
1643	TIME	Dallas	28 Module	100	QUARTERLY

Table 1