



8V
MOD
GND
DATA
CK
LE
LD

CODE	R/RN	BY	BY
1	INITIAL ISSUE	20449	20449
2	PE135A 95-019	170143	Bech
3	PE149A 97-009	01027	GUEN
4	PE103B 97-010	06047	GUEN
5	PE115A 98-027	28058	GUEN
6	PE250A 98-032	030818	GUEN
7	LE-09A 99-001, 902	28064	JOM
8	LE5000A 00-003	00000	JOM
9	LE5000A 01-001	01000	JOM



NOTES:

1. RESISTANCE VALUES ARE SHOWN IN OHMS UNLESS OTHERWISE NOTED. (K=KILO OHM, M=MEG OHM)
2. RESISTOR WATTAGES ARE [1/10W] UNLESS OTHERWISE NOTED.
3. CAPACITANCE VALUES ARE INDICATED IN MICRO FARADS UNLESS OTHERWISE NOTED. (P=MICRO-MICRO FARAD)
4. ALL CAPACITORS TEMPERATURE CHARACTERISTICS ARE [CH] (LESS THAN 100PPF) UNLESS OTHERWISE NOTED.
5. ALL CAPACITORS ARE RATED 50V UNLESS OTHERWISE NOTED.
6. CHIP PARTS ARE NOT SPECIFIED IN THIS DRAWING PLEASE REFER TO THE PARTS LIST FOR THE CHIP PARTS.

DESIGN	DRAWN BY	UNIDEN No.	MODEL No.
MAR. 21. 1995	95/3.2	UT-860ZP	MC-535
KUNI	Hessjaur	TITLE PLL	
CHECK BY	APPRO. BY	SCHEMATIC DIAGRAM	
032195	HR-6-95	DRAWING No.	
Rex A.	Kuni	E14-4303	