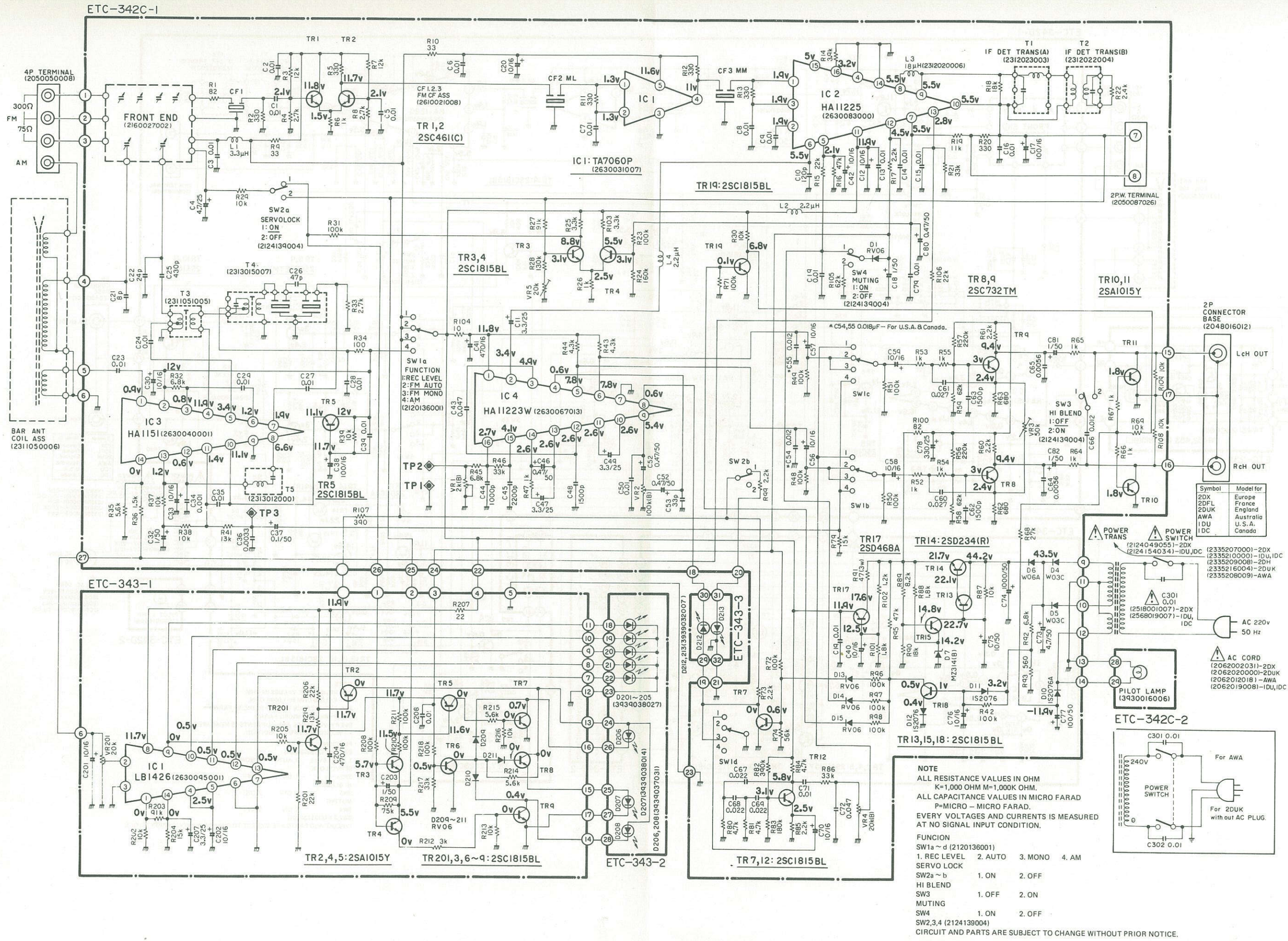


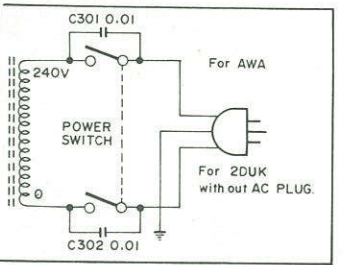
SCHEMATIC CIRCUIT DIAGRAM (FOR 2DX)



NOTE
 ALL RESISTANCE VALUES IN OHM
 K=1,000 OHM M=1,000K OHM.
 ALL CAPACITANCE VALUES IN MICRO FARAD
 P=MICRO - MICRO FARAD.
 EVERY VOLTAGES AND CURRENTS IS MEASURED AT NO SIGNAL INPUT CONDITION.

FUNCTION
 SW1a ~ d (12120136001)
 1. REC LEVEL 2. AUTO 3. MONO 4. AM
 SERVO LOCK
 SW2a ~ b 1. ON 2. OFF
 HI BLEND
 SW3 1. OFF 2. ON
 MUTING
 SW4 1. ON 2. OFF
 SW2,3,4 (1212139004)

CIRCUIT AND PARTS ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE.

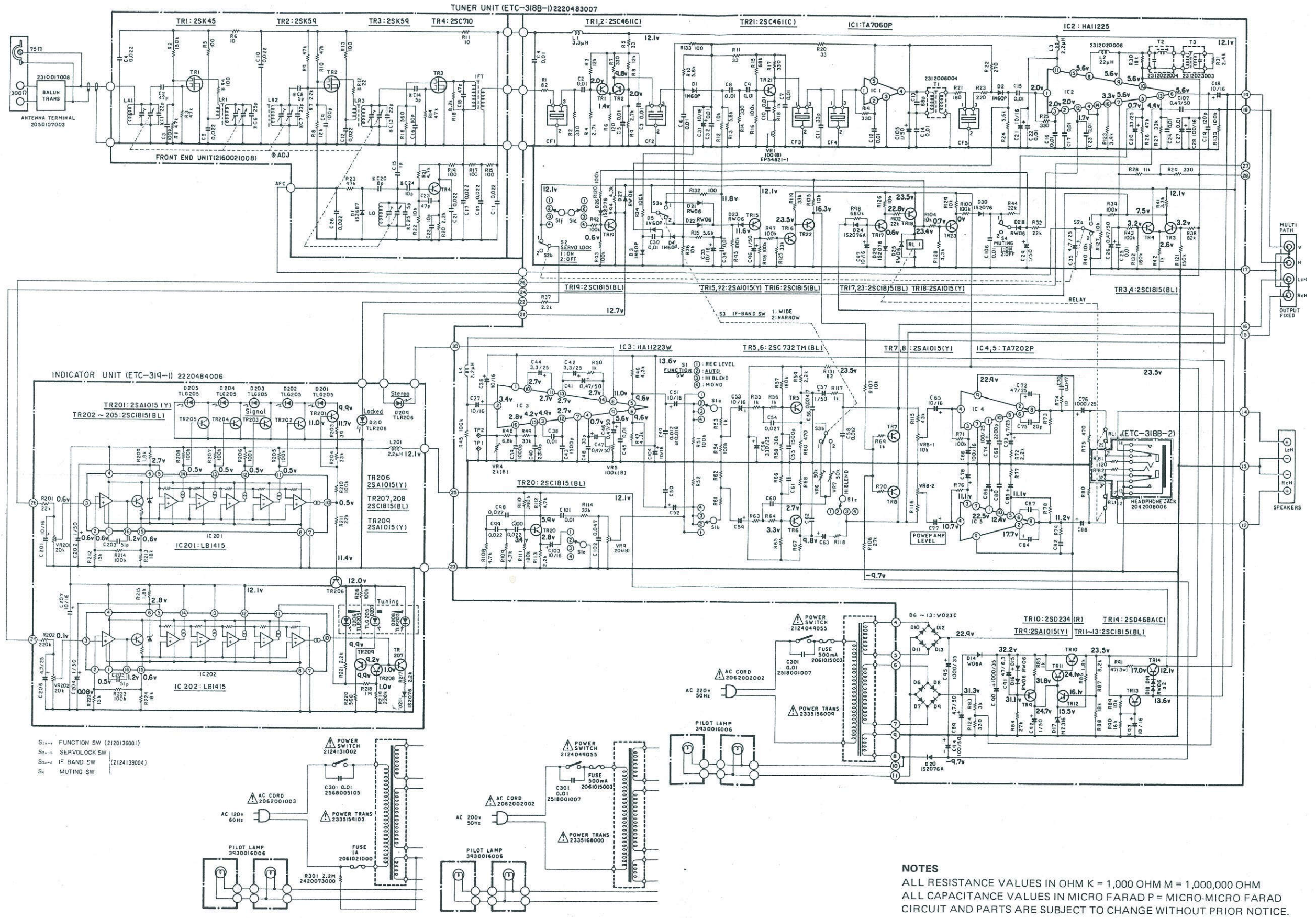


Symbol	Model for
2DX	Europe
2DFL	France
2DUK	England
AWA	Australia
IDU	U.S.A.
IDC	Canada

WIRING DIAGRAM

or tuning in.
 or more, and the level
 above c., and adjust so
 t.
 s lit at the same input
 / μ V.
 RROW standard —
 he best (about 55 dB).

B).
 left begins lighting up.
 p with the red tuning
 um.
 ix the pointer by paint
 o output minus 6 dB.



NOTES
 ALL RESISTANCE VALUES IN OHM K = 1,000 OHM M = 1,000,000 OHM
 ALL CAPACITANCE VALUES IN MICRO FARAD P = MICRO-MICRO FARAD
 CIRCUIT AND PARTS ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE.