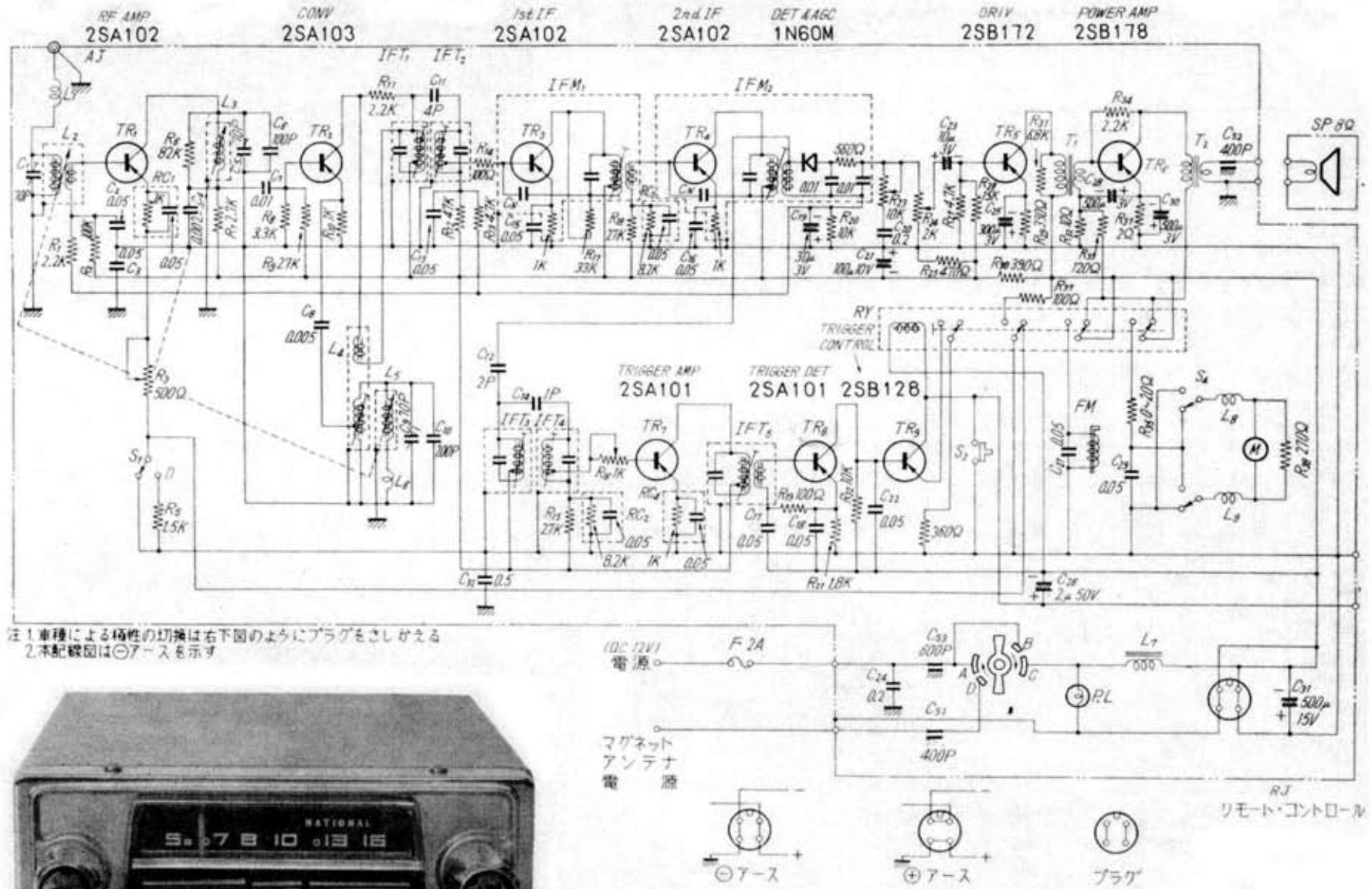
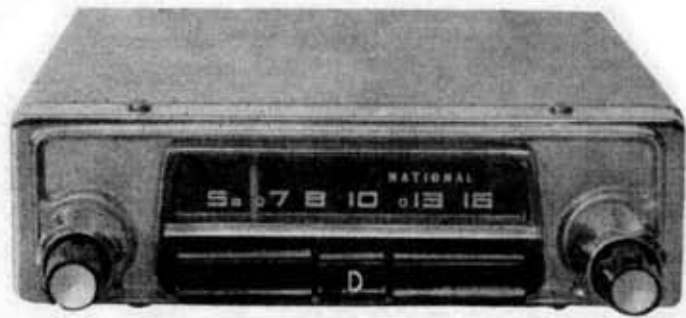


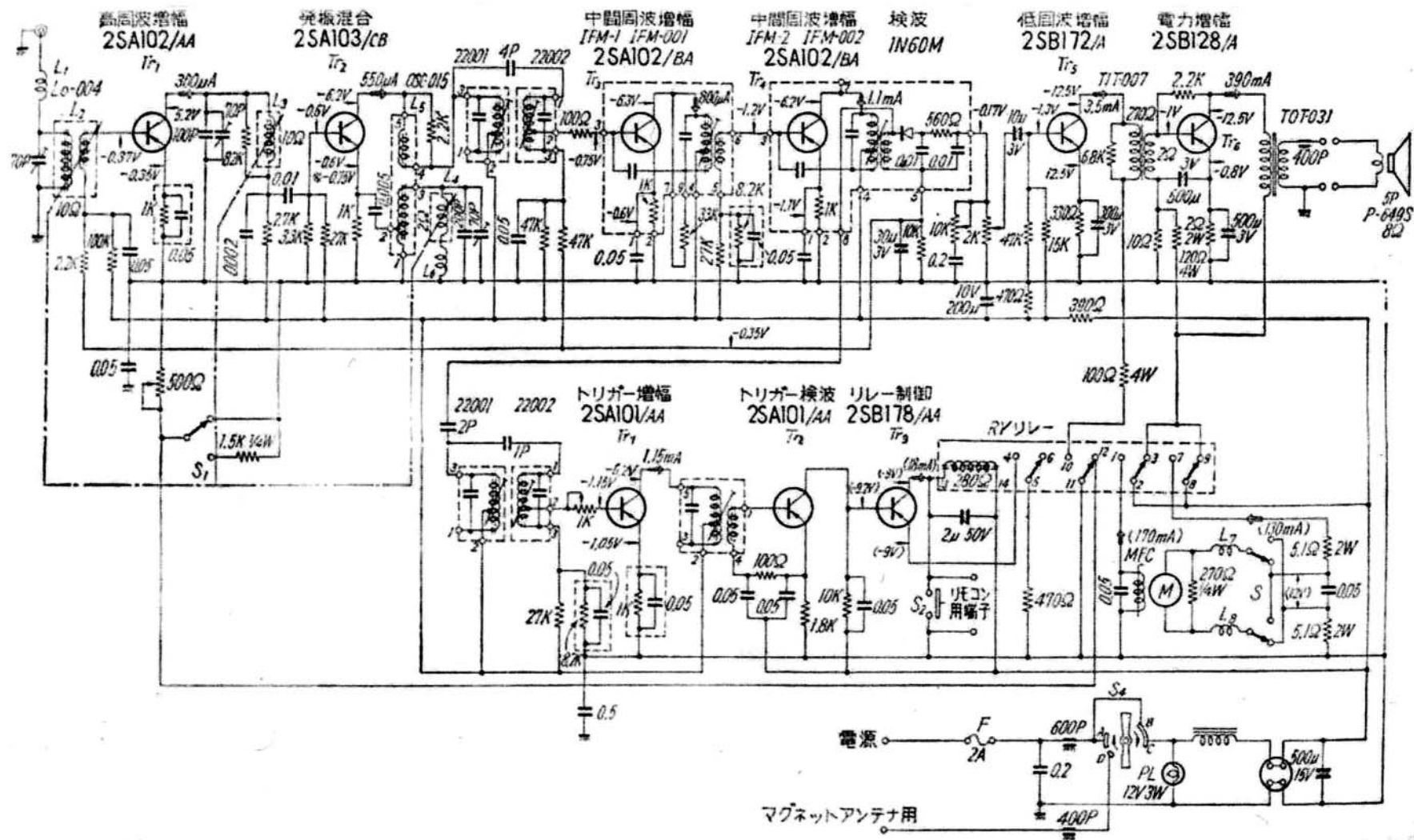
ナショナル CR-1381(AT-381) 配線図



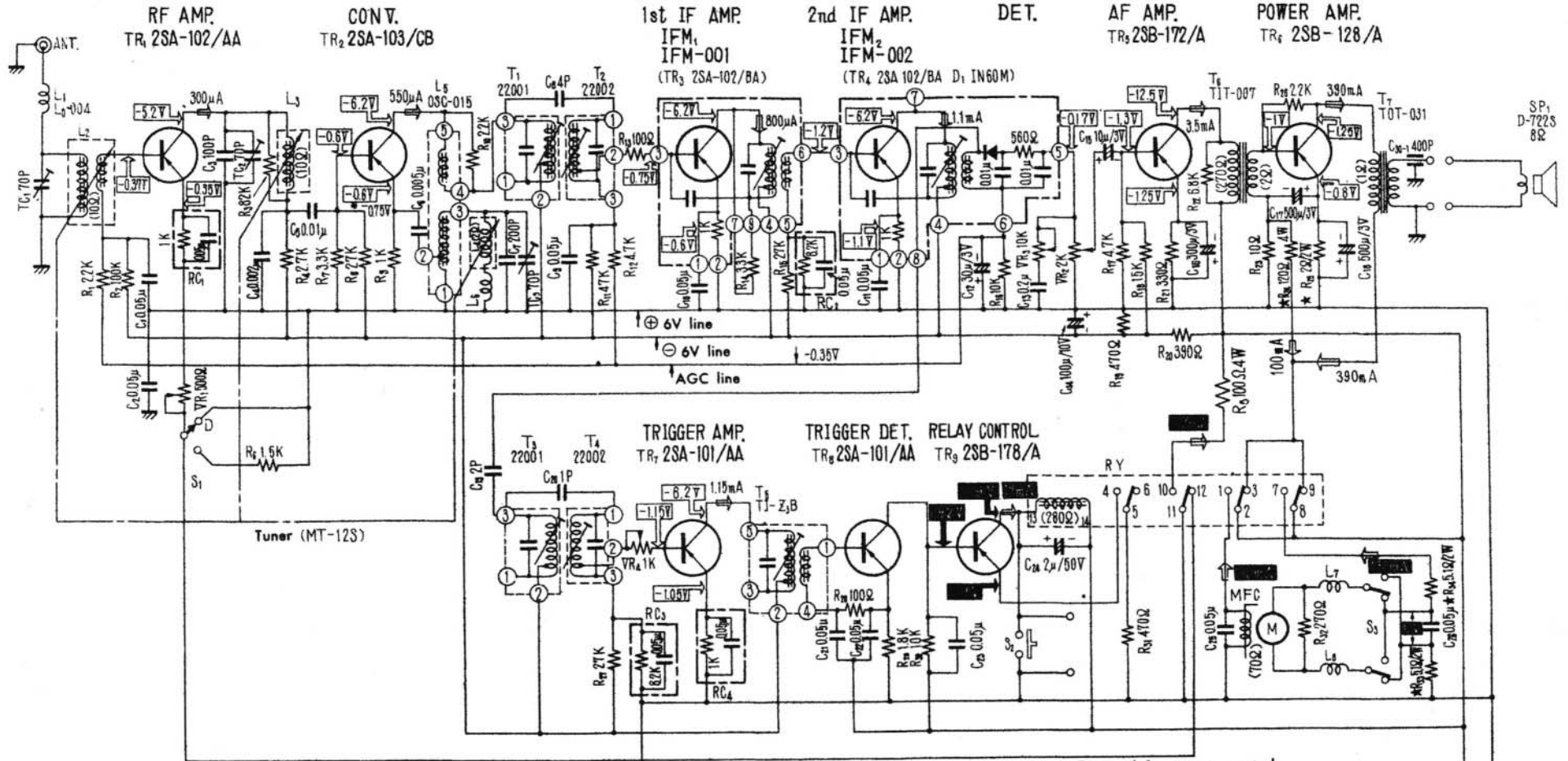
注 1.車種による特性の切替は右下図のようにプラグをさし替える
 2.本配線図は⊖アースを示す



ナショナル AT-381 サーチ・チューナー式 7 石自動車ラジオ



NATIONAL AT-381



Notes :

- 1) Given voltages are standard ones indicated on a tester which has 20KΩ internal resistance.
- 2) Voltages and currents are measured when there is no signal and power source voltage is 13.5V.
- 3) * mark shows voltage of TR₅ measured around 530 KC.
- 4) ⊗ marked titanium condenser is for temperature compensation.
- 5) * marked resistors are synthetic resin coated resistors.
- 6) If not specified otherwise, all resistors are 1/4 W solid resistors.
- 7) Voltages and currents in are measured when search action is being made and there is no signal.
- 8) Voltage on motor is measured at the both ends of C₅₅.
- 9) As for the each voltage value on TR₅, See Section [9].

