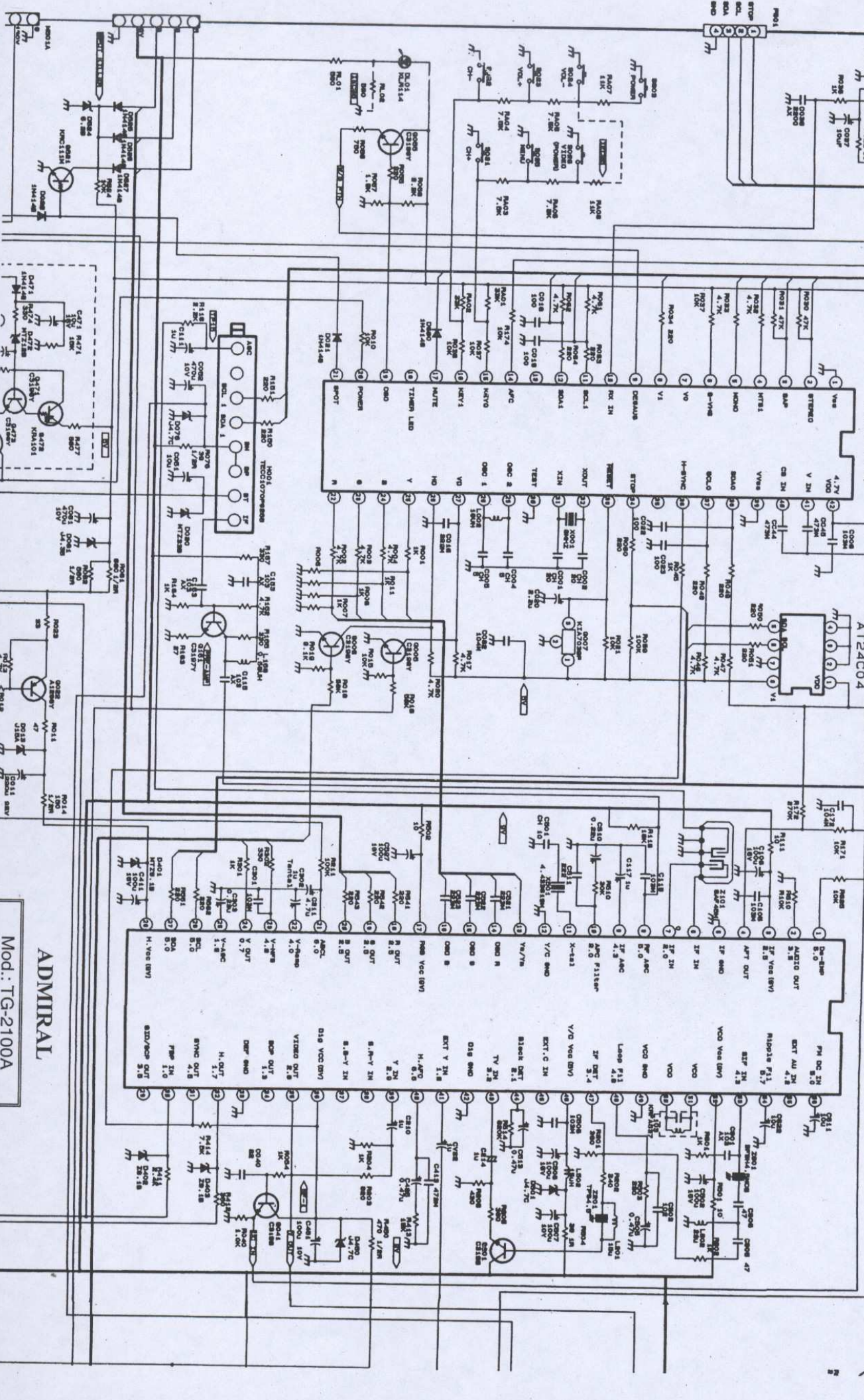


0001  
T-220 (220V 0.2A)

0002  
AT24C04

Q501  
T-220 (220V 0.2A)

T-220 (220V 0.2A)

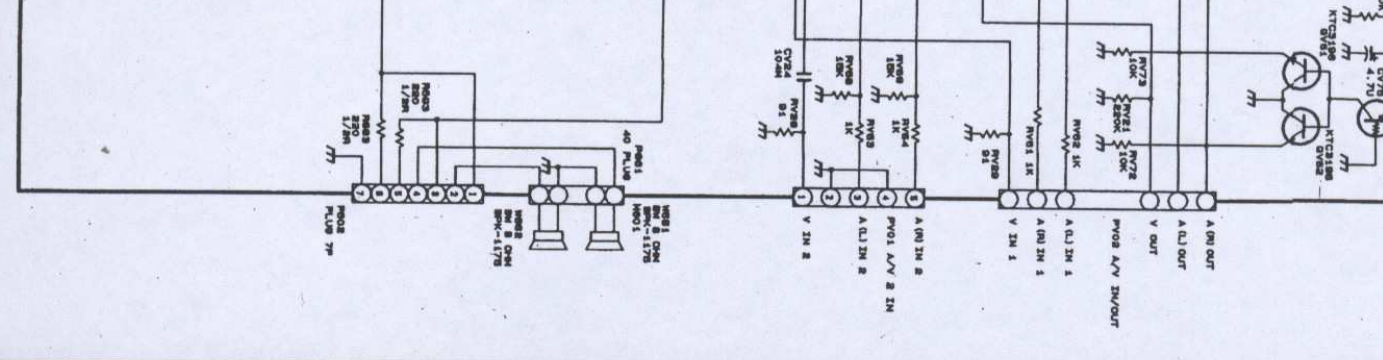
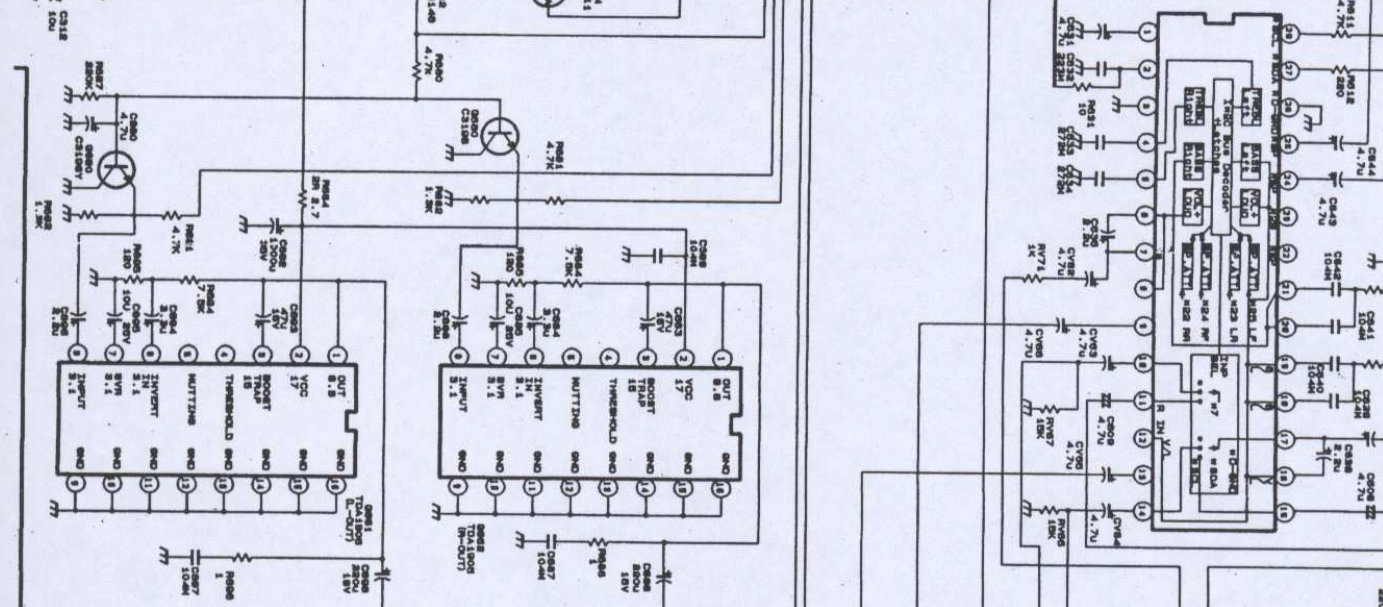
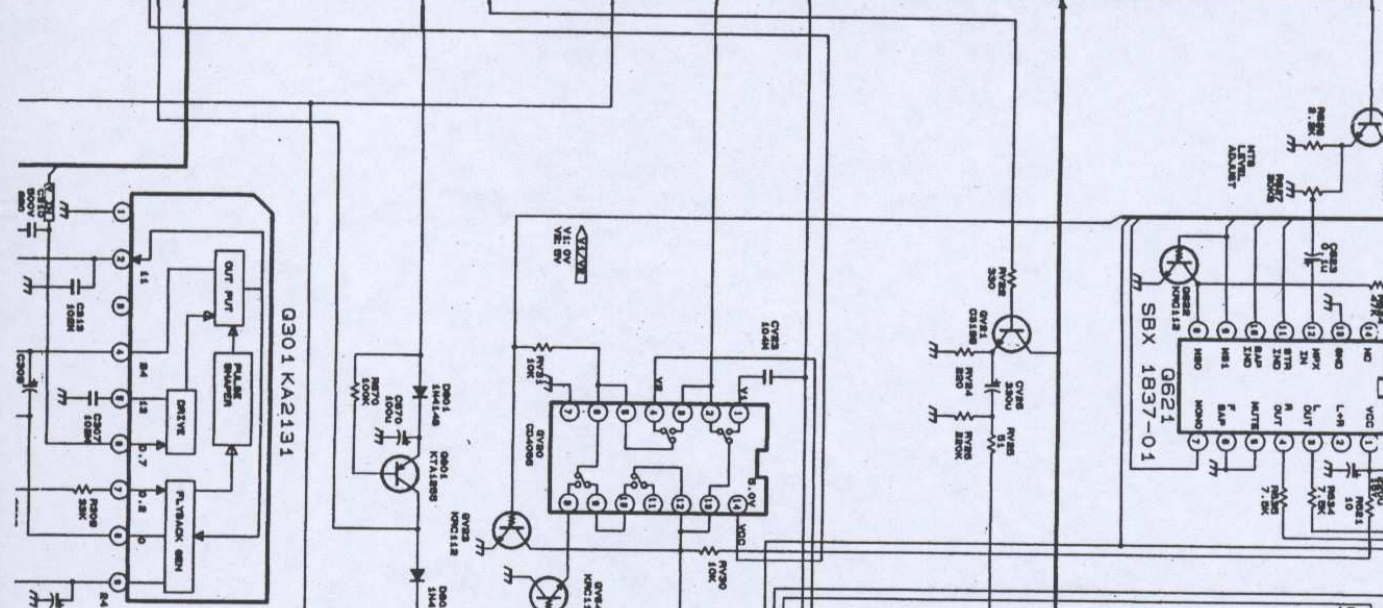
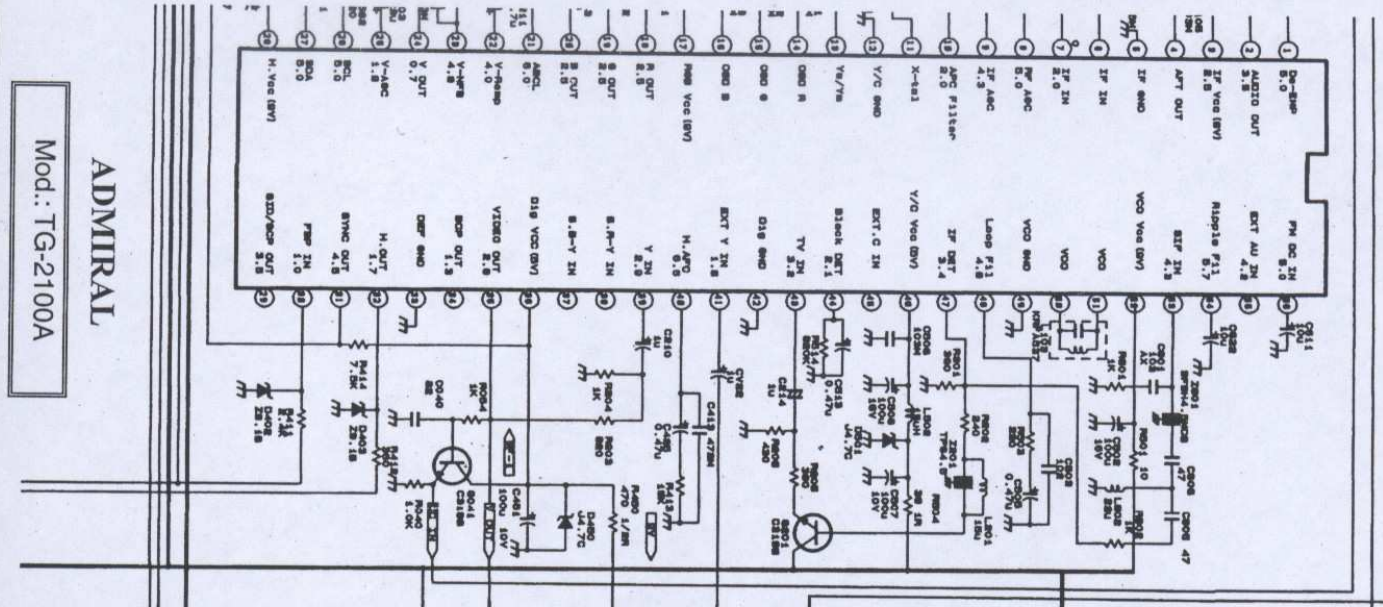


ADMIRAL

Mod.: TG-2100A



G501  
TBA821 ON TBA820 ON TBA820



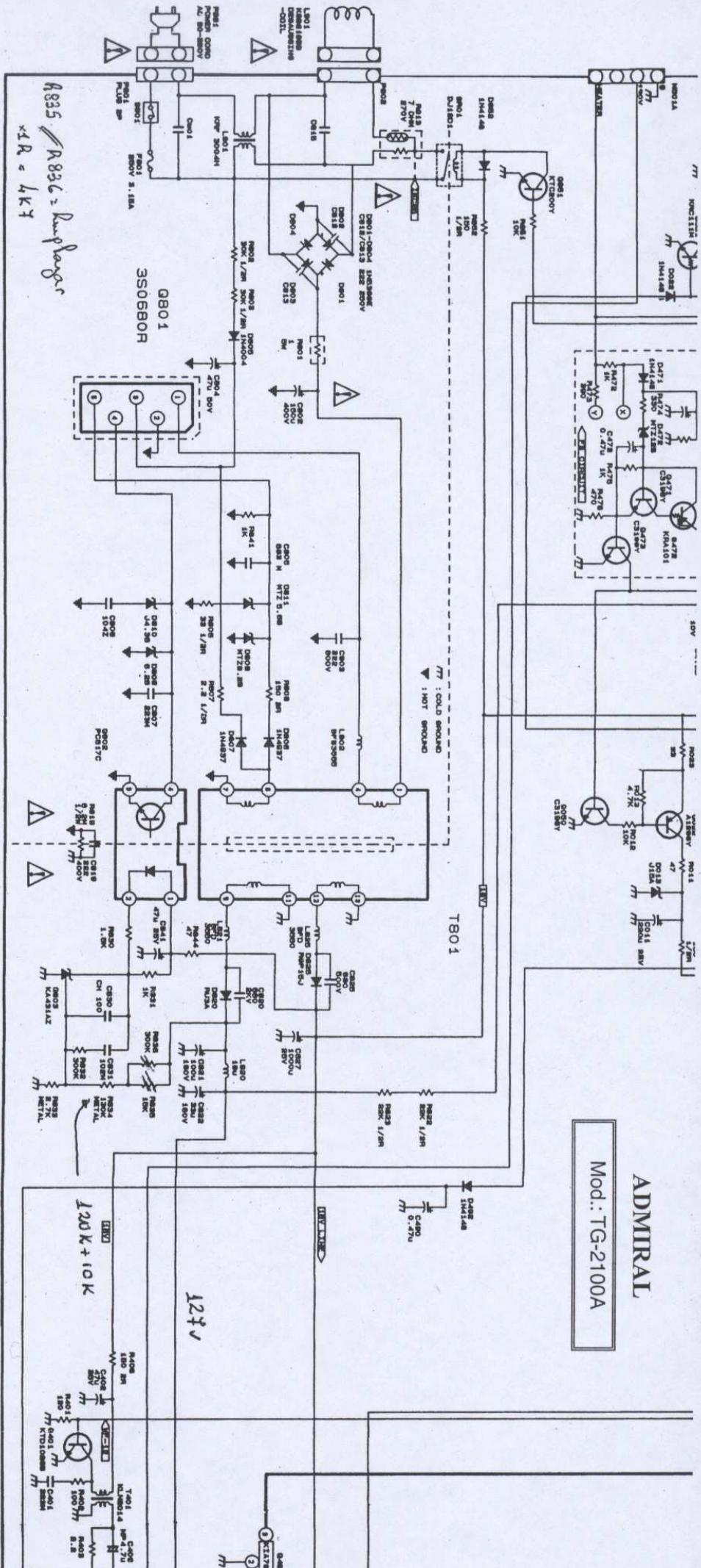
ADMIRAL

Mod.: TG-2100A

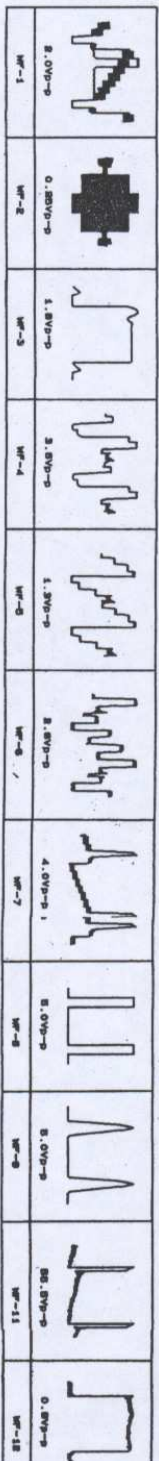
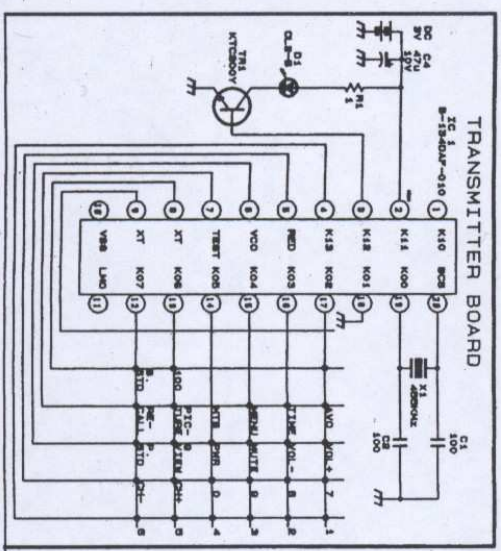


# ADMIRAL

## Mod.: TG-2100A



8835  
 $\times 2 R = 4 K \Omega$



\*\*\* NOTE \*\*\*

CAUTION: THESE PLATE WAVEFORMS BY ARE CRITICAL FOR SAFETY LINE OPERATIONS ON PLATE LIST ONLY.

1. ALL RESISTORS ARE 1/8W CARBON RESISTORS UNLESS OTHERWISE SPECIFIED.

RESISTANCE UNIT IS "OHMS".  
 $K = 1,000$   
 $M = 1,000,000$   
 $R = CARBON, P = OXIDE, W = CEMENT$

2. ALL CAPACITORS ARE 50V CERAMIC CAPACITORS UNLESS OTHERWISE SPECIFIED.

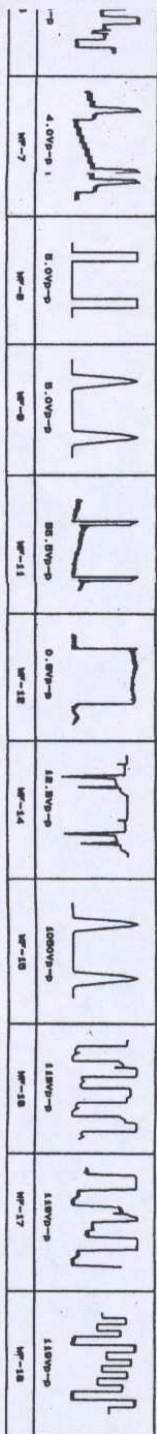
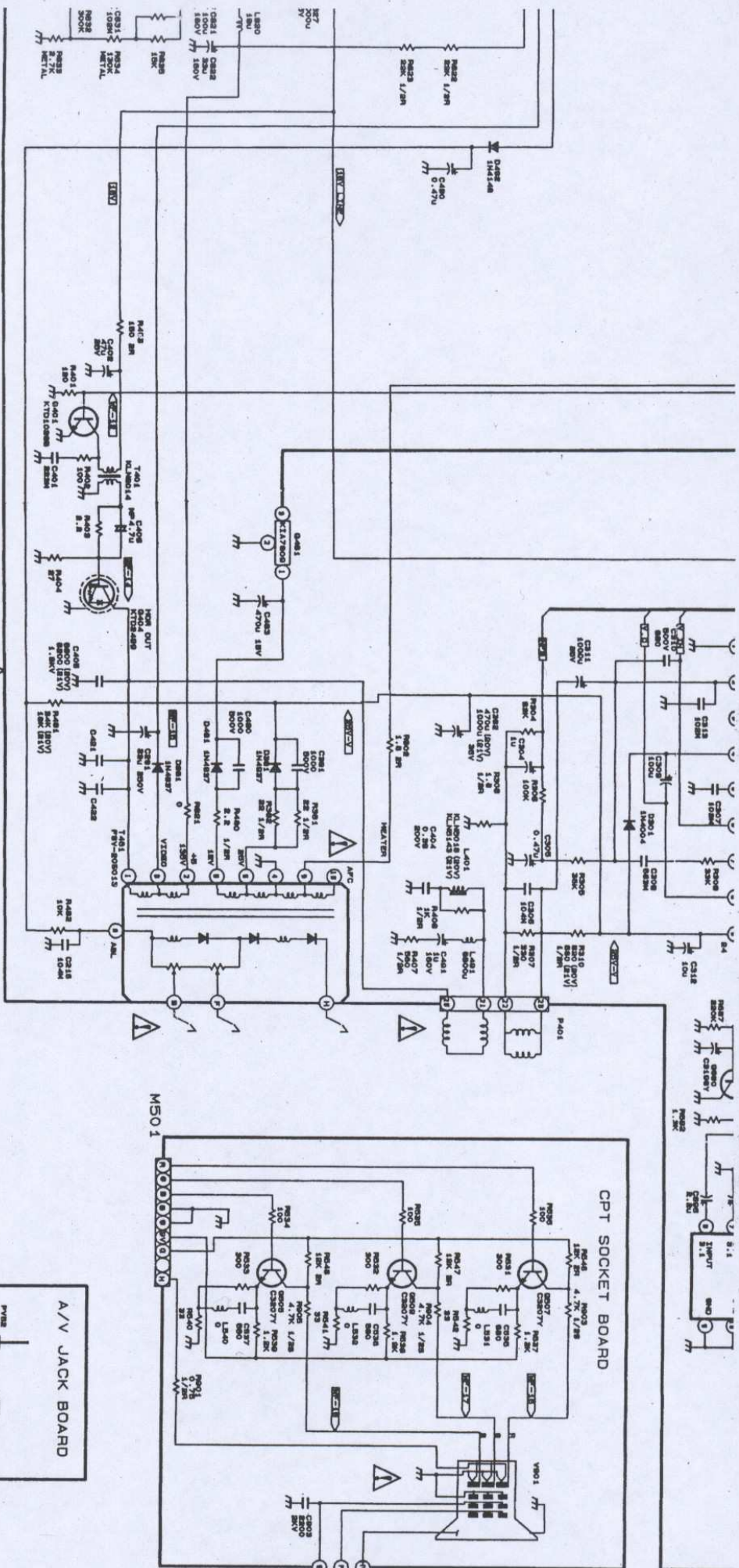
CAPACITANCE UNIT IS "PF". AX = AXIAL TYPE.

3. VOLTAGE IS MEASURED WITH D.V.M FROM POINT INDICATED TO CHASSIS GROUND. USING COLOR BAR SIGNAL WITH ALL CONTROLS AT STANDARD.

4. WAVEFORMS ARE MEASURED WITH OSCILLOSCOPE FROM POINT INDICATED TO CHASSIS GROUND. USING COLOR BAR SIGNAL WITH ALL CONTROLS AT STANDARD.

0808 = 38V2  
 0810 = 24V3  
 0809 = 24V2  
 0811 = 25V6





4. WAVEFORMS ARE MEASURED WITH OSCILLOSCOPE  
 5. POINT INDICATED TO CHARTS SHOWN.  
 6. AX = AXIAL TYPE.  
 7. V.H FROM  
 8. GROUND.  
 9. TV ALL

# ADMIRAL

Mod.: TG-2100A

