

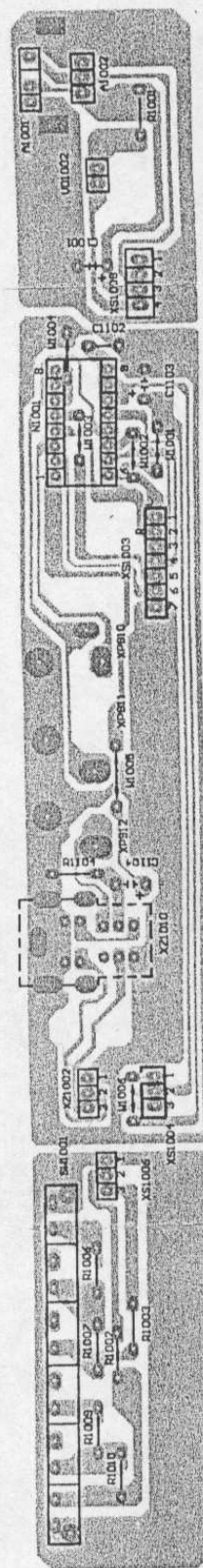
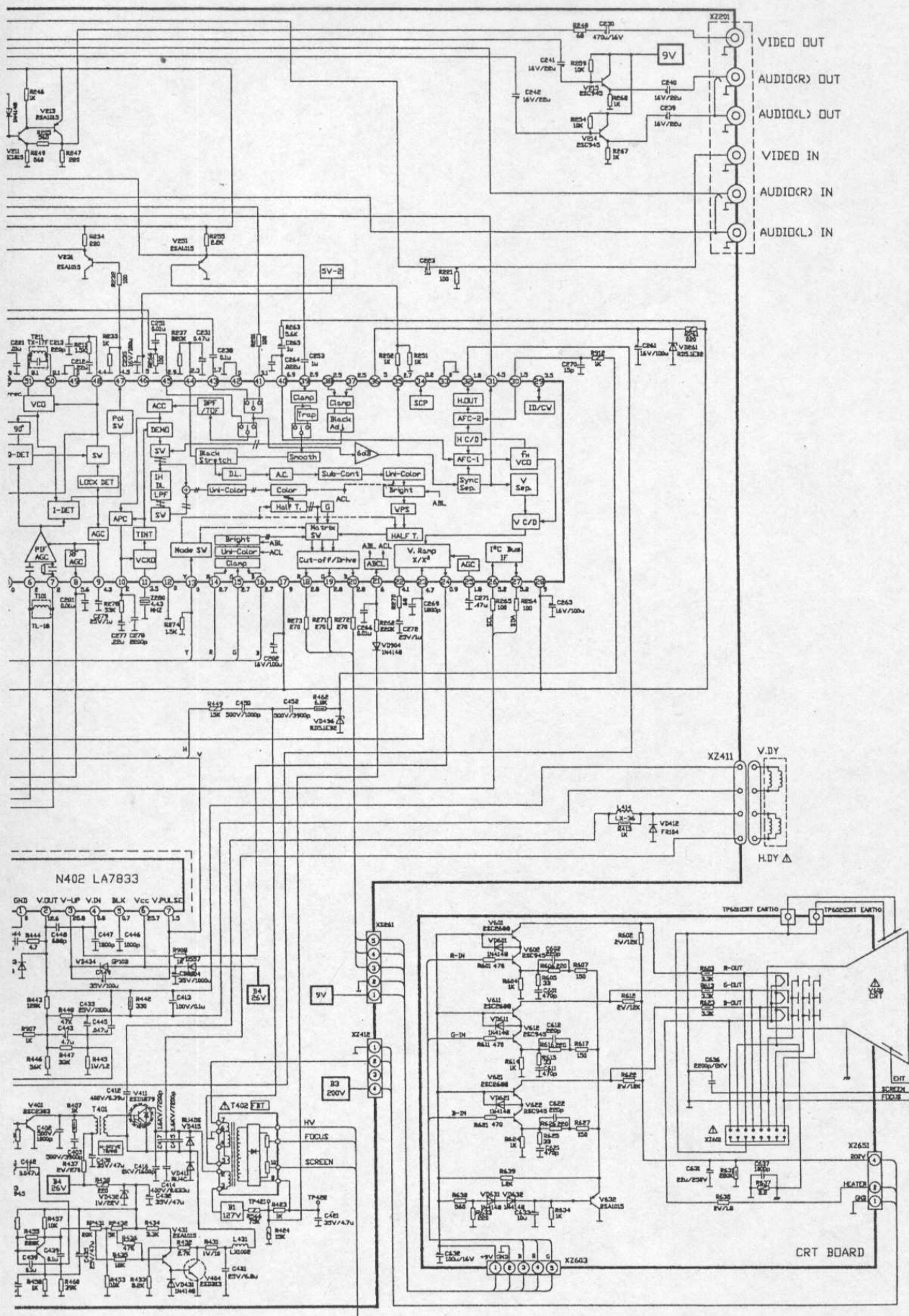
PANORAMIC

Mod.: PA-2988

This is a detailed electronic circuit diagram for a television set. The diagram shows the following components and sections:

- Power Supply Section:** Located at the top left, it includes a power transformer (P) with taps for 0V, 5V, 12V, 18V, 25V, 30V, 35V, 40V, 45V, 50V, 55V, 60V, 65V, 70V, 75V, 80V, 85V, 90V, 95V, 100V, 105V, 110V, 115V, 120V, 125V, 130V, 135V, 140V, 145V, 150V, 155V, 160V, 165V, 170V, 175V, 180V, 185V, 190V, 195V, 200V. It also includes a 5V-2 regulator and a 5V-1 regulator.
- Tuner Section:** Located in the middle left, it includes a tuner IC (A101) and a tuner IC (D902).
- Video Processing Section:** Located in the center, it includes a video IC (N701) and a video IC (D901).
- Audio Section:** Located at the bottom left, it includes a speaker (S) and a speaker (S).
- Other Components:** The diagram includes numerous resistors (R), capacitors (C), and integrated circuits (IC) such as N201, N851, HX501, and N401.

Mod.: PA-2988



PANORAMIC

Mod.: PA-2988