

This is a detailed electronic circuit diagram for a color television set. The diagram is organized into several main functional blocks:

- CRT Section (Top Left):** Includes the CRT (Cathode Ray Tube) with its heater, focus, screen, and EHT (Extra High Tension) supply. It features components like S501, KR, KB, and various resistors (R501-R515) and capacitors (C501-C515).
- Tuner Section (Top Right):** Contains the tuner IC (TU101) and associated components for receiving and tuning signals. It includes a variable capacitor (P502) and various resistors and capacitors.
- Control Section (Bottom):** Includes the microprocessor (IC1001 MSP 3425G) and the remote control receiver (IC1010 TMPA8809). It also features a timer IC (IC901 4052) and various control lines like SCL, SDA, and VCC.
- Power Section (Bottom Right):** Shows the power supply circuit, including a transformer (P503) and various power transistors (Q501-Q515) and capacitors (C501-C515).
- Other Components:** The diagram includes numerous other components such as resistors (R1-R999), capacitors (C1-C999), diodes (D1-D999), and transistors (Q1-Q999), all labeled with their respective values and types.

The diagram is a complex representation of the internal electronics of a television, showing the interconnection of various components to provide a complete picture of the device's internal structure.