

Operational Description of 9*946 & F9*946

1. Power supply circuit

1) AC Inlet(EMI filter)

The AC power is supplied to the Inlet socket(P801) and then EMI filtering circuit is consists of two X-Caps, two Y-caps and line filters. This filter reduces the conducted noise through power line.

2) Bridge Rectifier circuit

This circuit converts AC input voltage into DC voltage by rectifying through bridge diode(location D801) and bulk capacitor(C806)

3) Output voltage

The power supply circuit makes DC output voltages : 5V, 8V, 15V, 32V, 80V, 185V.

4) Power On/Off

When the voltages of the Microprocessor pin #20 & #21 become high levels, Q802 & Q804 is turned on, and then the DC voltage is supplied to the boards and the state is power on.

2. Horizontal & Vertical Oscillation circuit

The H/V oscillation IC TDA4856 makes Horizontal drive pulse for Horizontal drive circuit and Vertical ramp pulse for Vertical driver(TDA6863). The Horizontal drive pulse frequency range is from 30KHz to 96KHz. Horizontal drive pulse is supplied to Horizontal drive transistor(Q403).

When the vertical sync is supplied to IC TDA4856 pin 12, 13 vertical ramp pulse is made. The OSC IC NT6827 is controlled by the I²C bus control of the microprocessor, and the 8bit I²C bus controls Geometric Distortion, Horizontal size, Phase and Vertical size, Position.

3. Microprocessor

The microprocessor applied to this monitor is made by Motorola, and the name is NT6865. The following is the major functions of the microprocessor.

- H/V sync processing, Power on/off, DPMS function.
- CS port output, Recall, Degaussing function.
- OSD, H/V OSC, Video preamp IC control.

The operating clock of the microprocessor is 12MHz, and has an I²C interface to control above ICs.

4. Horizontal drive and output part

The output of Horizontal oscillator goes out of the pin #8 of IC TDA4856, and it is supplied to the base of Horizontal drive transistor Q403. A large amount of drive current necessary for horizontal output transistor Q405 is made by Q403 and T401(Horizontal drive transformer). Q405 is switched by pulse voltage provided by T401 and when On-time pulse is charged on the base of Q405, Q405 is turned on having collector current flow which increase linearly through horizontal deflection coil. At the moment of Off time, pulse is charged on the base of Q405, collector current stops increasing and it is turned off. All the above chain of actions becomes a cycle, and it goes on and on. And the high voltage of FBT is obtained from the same methods. The high voltage supports to CRT Anode.

5. Video Pre-Amp and OSD processing

The Analog R.G.B signal is supplied from signal source, passed through capacitors C201, C202, C203 and inputted to the pin 5, 6, 7 of the Video Pre-Amp IC201(LM1267).

Also, R, G, B OSD outputs are supplied to the pin 1, 2, 3 of IC201 coming out from the pin 13, 14, 15 of OSD generator IC204(NT6827). Fast-blanking signal of OSD is provided from the pin 12 of IC204 to the pin 4 of the IC201.

Video Pre-Amp and OSD IC is controlled by I²C bus control of the microprocessor.

6. CRT output driver

This video output circuit is consisted of the 3 channels video output amp IC. Also this device is integrated a internal CRT bias circuits and is supplied DC voltage +80V. The output voltage gain is obtained from the Pre-Amp output voltage level controlled by the microprocessor. The output voltage supplied to the CRT cathode is about 20V-40V and the output video bandwidth is maximum 150MHz.