

AAO6004337 CIRCUIT EXPLANATION
FCC ID : AAO6004337

MAIN PCB:NO.TN6820(2)

- 1)The power circuit status to operate when SW3 is turn ON.
- 2)TR1 forms the Radio Frequency oscillator.
- 3)The Amplitude Modulation of the Radio Frequency is performed in TR2 by placing the waves on Audio Frequency.
- 4)AM. waves are output into the collector of TR2,passed through the filter, and is transmitted from the Antenna.

RIGHT PCB:NO.TN6821(2)

- 1) TR1 forms the voltage of the monitor brightness controlled by VR1.
- 2) TR2 forms the video signal converter.
- 3) TR3,4 and TR5 form the DC-DC converter used the monitor brightness voltage.
- 4) TR6 forms the 5V regulator used the monitor.

LEFT PCB:NO.TN6822(2)

- 1) TR1,2 and TR3 form the DC-DC converter used the video receiver.

NIKKO CO.,LTD
R&D Dept.Chief M.Miyaura