This device is a 2.4GHz AV sender and the operational description is as follows:

- 1. The base band signals, video and audio, are picked up by the CCD and MIC respectively, and then are fed into the modulation circuit.
- 2. The frequency transmitted is generated by LO circuit and controlled by the PLL circuit. This frequency then is modulated with the base band signals.
- 3. With the power amplifier, the frequency is fed into the antenna and then is transmitted out to the relevant receiver for receiving and demodulating the base bad signals.