

Operation Description

1.Sending

The sending base-band 1Mbps signal is divided into two signals, I and Q. DAC and filter remove unnecessary high frequency from signals. Besides, the signal at 2.4GHz after passing the first local oscillator goes through phase converter. And it is transformed phase difference-90° signal, goes into multiplication unit of I and Q. At Addition unit, GFSK-modulation occurs by adding I and Q. The modulated carrier waves go through balanced-unbalanced unit after amplification at amp. And the signal is sent after the harmonic waves from local oscillator and power amp distortion are removed from the signal by band-pass-filter.

2.Receiving

At first, the disturbance electric waves outside of used band are removed from the input carrier waves by band-pass-filter. After going through balanced-unbalanced unit, the receiving signal is amplified by low-noise-amp and go into mix unit. And the signal is transformed the middle frequency at 1.5MHz after it is multiplied 1.5MHz lower signal than the carrier waves of 2.4GHz-band that double the frequency from the local oscillator of 1.2GHz-band. The middle frequency signal is removed disturbance electric waves inside used band by passing inside of band-pass-filter. After the signal at 1.5MHz from the second local oscillator is multiplied at multiplication unit, Q and I are added at addition unit. And added signal, Q, and I are demodulated to base-band signal after removing unnecessary high frequency by low-pass-filter.

3.Antenna location

There is an antenna inside the video camera recorder. It is impossible to remove the antenna and to change this.