

2.4 GHz Wireless A/V System, using FM method for Audio/Video signal modulation. It has better signal to noise ratio than Amplitude Modulation. There are four channels to relative to the following frequencies : CH 1 : 2414.75 MHz, CH 2 : 2432.75 MHz, CH 3 : 2450.75 MHz, CH 4 : 2468.75 MHz, this device is used for surveying enviromenet sitnation or similar applications of Audio and Video signals transmission.