CM387 (A-Z) +RC837 (A-Z) working principle

Video:

The camera CM387 (A-Z) sends the signal of image to MCU, which is transmitted to the receiver RC837 (A-Z) by RF. When RF of receiver get the signal, the signal will be to sent to MCU to process, then make the image restore on the monitor through video port

Audio:

The Microphone of CM387 (A-Z) gets the signal of audio to MCU, which is transmitted to the receiver RC837 (A-Z) by RF. When RF of receiver get the signal, the signal will be to sent to MCU to process, then make the audio restore through microphone of receiver

Operation Frequency: 2402-2480MHz