RC823A+CM386

Image:

Camera CM386 transmitt the image signal to MCU to dispose. And it will be sent to the receiver RC823 through RF wireless module, later, RF module in receiver receives the signal and transimit it to MCU to dispose, Finally, the signal be sent and reverted to LCD Sound:

Camera CM386 telephone transmitter transmit the sound signal which is blew up circuit to MCU to dispose. And it will be sent to the receiver RC823 through RF wireless module, later,RF module in receiver receives the signal and transmit it to MCU to dispose,Finally, the sound signal will be blew up and reverted in amplifier circuit.

Frequency range: 2410.875~2468.25MHz

Module: GFSK

Antenna: Soldered on PCB

Power supply: AC100-240V/50-60Hz COME FORM ADAPTER