

CM213S camera images are sent to the MCU signal processing----- Through the RF wireless part of the launch to the receiver RC202----- RF receiver receives the signal sent to the receiver's MCU processing----- Then sent to the computer monitor USB port for image restore.

CM213s microphone collected audio signals encoded ALC5623 audio codec----- Sent to the MCU address----- Through the RF wireless part of the launch to the receiver RC202----- RF receiver receives the signal sent to the receiver's MCU processing----- Then sent to the computer through USB port audio amplifier to restore a computer voice.

Frequency range: 2402~2480MHz

Module : GFSK

Antenna: Whip Antenna

Power supply: DC5V CONNECT TO PC