

Description

With the latest MPEG-4 technology, the IC named MPG-440A encodes the video and audio signal and sends the data encoded to the IC named MCP4010. The video signal comes from COMS sensor IC named OV07725, the audio signal comes from the voice band codec IC named W681310RG . With the IPV4 technology, the IC named MCP4010 sends the data to the Internet. In the WLAN environment, the MCP4010 IC and Wi-Fi adapter connect the Wi-Fi wireless network. So that allows the user to browse the video and listen the audio of the camera from anywhere and anytime in the world.