

FCC ID: RF9-GSIPS-IPC4000

Wireless MPEG4 IP Camera

Operation Theorem:

The product is intended to transmit MPEG4 format video and G.726 format audio compressed stream over IEEE 802.11b 2.4 GHz Wireless LAN interface or the Ethernet Interface. Besides, the product is able to record video/audio into the embedded memory based on the settings of Alarm Interface and play it back as needed.

The product captures video signal from a CMOS sensor. Video Out Interface displays the video transmitted from the CMOS sensor. Audio input receives audio signal from built-in microphone. All configuration can be done through a HTTP web-based interface.

The product is energized by a 5V DC linear type power supply.