

This is a cost effective network camera solution for consumer market. It integrates the JPEG codec, Ethernet MAC and embedded TCP/IP networking supports DDNS, DHCP, acts as a HTTP server. It serves a special function of remote snap shot. Using any internet browser which supports image display, one can get the still image from the camera to the remote device. No special plug-in software is required.



**Features**

- Build-in 2Meg CMOS sensor, lens included
- JPEG compression for still picture of 1600x1200
- Network support
  - TCP/IP
  - DNS/DDNS/DHCP
  - HTTP/PPPoE/FTP/SMTP
- Working individually without PC connected
- Motion detect to store image in SD card(option) or send image to email or FTP
- User friendly, camera search program is provided
- Plastic case is available for the module

**Application examples:**

1. Remote camera – view photo at anytime, anywhere using any browser
  - Use cell phone with internet connectivity, wifi or GPRS, open browser, type in the address and get the instant photo of 1600x1200 to your device
  - Use desktop PC, notebook, net-book, PDA... using any browser to get the still photo and view
2. Email camera – send the photo to any email address when there is trigger  
Set the email address and motion detect on, when there is a motion within the monitoring area, it will send the photo to destine email address. If your mobile device support email function, you can view the photo instantly.
3. Security camera – remote surveillance  
It acts as a traditional network camera for monitoring purpose.
  - Use IE to view the video in real time.
  - Send image to FTP server when triggered.
  - Store image to SD card when triggered (option, SD card required)

