

**Kocchi's®**

# Wireless IP Camera



**NEW**

NC602W

## No more wires!

No PC requiry for global surveillance  
The Ethernet 10/100M automatically adapt  
802.11b/g Wireless LAN connectiont



**2.4GHz**  
wireless camera



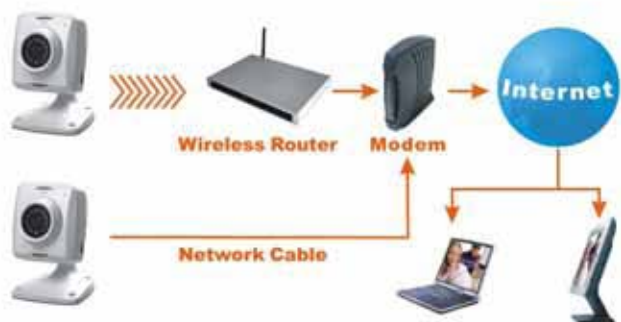
# Wireless IP Camera NC602W

## No Matter even you can't be there!

Watch your kids at home from office and monitor your home while on vacation-the NC602W Internet Camera gives you peace of mind. Place cameras somewhere you want to keep an eye without PC supports, you could access your camera from anywhere in the world by simply using a web browser, so that you would be reassuring on your family when you are out!



## 802.11b/g Wireless LAN connection and wired ethernet connection available!



NC 602W is designed not only to work with your existing wired network but also to be compatible with standard 802.11b/g wireless devices, allowing the flexibility to install and operate the camera without network cable, and utilizing SSID filtering and powerful 64/128 bit WEP encryption helps to protect your wireless network from illegal intrusion. Camera can work compatibly with 802.11b,802.11g and 802.11b/g modes.

Most of the current digital wireless products can be compatible with standard 802.11b, but the new standard 802.11g, with higher speed, is more popular in future.

## Motion Detection

NC 602W can detect the change of picture being monitored. Once anything happens, it will capture the picture and email to your designated email addresses (maximum 3) and FTP server. And you could receive message and take action immediately when an alarm is triggered.



## Night Vision

For Day&Night surveillance, the camera is built in 9 infra-red lights which provide min. 7m night vision range. The night vision function will turn on or off automatically when environment gets dark or bright.



## Small Palm Size For Mobile Monitoring

Handhold design for easily mobile monitoring; carriable freely in effective area.





# Wireless IP Camera NC602W

- **Flexible Installation**

NC602W can be either wall-mounted or ceiling-mounted with the fixing plate or placed on a desktop using the supplied camera stand, providing flexible installation to meet your specific needs.



Wall -mounting



Ceiling-mounting



Desktop-standing

- **Automatic White Balance**

Automatic white balance technology is a useful function of adjusting of color temperature in indoors and outdoors. The color of the conventional camera is inclined to be blue or red. Generally color temperature in indoor ranges approximately from 2,500K to 4,000K with red. On the other hand, the color temperature in outdoor ranges from 7,000K to 10,000K with technology makes a true color image without tending to be red or blue color. With the powerful automatic with balance, user can select the white balance according to the circumstance.



- **Automatic Gain Control**

A circuit for automatically controlling amplifier gain in order to maintain a constant output voltage with a varying input voltage within a predetermined range of input-to-output variation.

- **View up to 16 cameras on one screen**

With the software "Network Camera Viewer" you can get images from 16 cameras at the same time.

- **Network Security**

NC602W allows maximum 8 users to enter viewing page simultaneously by username and password. The administrator can enter setting page and assign max. 64 users. In addition, NC601 utilizes SSID filtering and powerful 64/128bit WEP encryption helps to protect your wireless network from illegal intrusion.

- **UPnP -Simple installation**

With industry standard automatic configuration-UPnP (Universal Plug and Play), PC will search and connect to your camera automatically without any complicated setup. Once connected, using a simple Web browser, just enter in your free permanent Web address which comes with the camera and you can see and move the camera! How simple it is!





# Wireless IP Camera NC602W

## • Specifications

Image Sensor	1/6"CMOS
Pixels	310,000
Viewing Angle	68.00 (Horizontal) 38.90 (Vertical)
Preset Locations	8
Focal Length	f=6.0mm
Aperture	F2.0mm
Min. Illumination	5.0 Lux
Image Compression	MPEG-4
Image Resolution	640 x 480(VGA), 320 x 240(QVGA:Default), 160 x 120(QQVGA)
Max. Frame Rate	30 fps (320 x 240) 15fps((640x480)
Simultaneous Viewers	8
Supported Network Protocols	TCP/IP; ARP; ICMP; DHCP; DNS; HTTP; FTP; SMTP; NTP; PPPoE; UPnP; DDNS
Network Connection	Ethernet (10BASE-T/100BASE-TX)
Wireless Technology	IEEE802.11b/g
Transmission Speed	54Mbps /22Mbps/11Mbps/5.5Mbps/2Mbps/1Mbps(Auto Switch)
Security	WEP (64/128 Bits)
Audio Compression	G.726 (40, 32, 24, 16 Kbps)
Built-in Microphone	Electret Condenser Microphone
Power Requirements	DC 5 V
Power Consumption	7.5 W
Operating Temperature	-10oC~ +50oC /+14oF~ +122oF
Storage Temperature	-20oC~ +60oC /-4oF~ +140oF
Operating Humidity	20~80%RH (Non-condensing)
Storage Humidity	20~95%RH (Non-condensing)
Weight	334g (Main Body)
Dimensions (WxDxH)	75mm×108mm×45mm (Main Body)
Accessories	Adapter/Stand/Fixing Plate/Network Cable/Installation Disc/User Manual, etc.

## • PC System Requirements

Operating System Requirements	Windows 2000/XP
Processor	Intel Pentium III, 1 GHz or Higher (Recommendation: Pentium IV, 2 GHz or Higher)
Memory	256 MB RAM Minimum
Web Browser Requirements	Microsoft Internet Explorer Version 5.5 or Latter

## Kocchi's Technologies, Inc

Add: Room F, 25/Floor, Noble Center No.1006, 3rd Fuzhong Road, Futian District, Shenzhen 518026, China  
Tel: 86-755-8340 5307 Fax: 86-755-8340 6099  
Homepage: [www.kocchis.com](http://www.kocchis.com) E-mail: [sales@kocchis.com](mailto:sales@kocchis.com)

