

IP Camera Quick Guide

This is a megapixel network camera which uses a **SONY** Progressive Scan Exmor CMOS Sensor.
Built-in triple codec(H.264, MPEG4 and MJPEG) and streaming server, the advantage of this camera allow you to monitor real time image from a remote location via internet.
This camera supports both static IP and Dynamic IP and it also supports latestes Onvif.

<Caution>

Software, server and service may be changed according to policy or may be stopped without prior notification.

Appearance, function and specification may be changed without prior notification. Our company assumes no responsibility for visible or invisible loss resulted from changes in policy or products.

<경고>

software 및 server와 service는 정책 변경이나 기간 만료로 인하여 변경 되어 질 수 있습니다.

외관 혹은 제품 성능은 별도 통보 없이 변경되어질 수 있으며 폐사(당사)는 정책 변경이나 제품변경으로 인한 유무형 손실에 대해서 책임을 지지 않습니다.

<警告>

software及 server和service因政策变化或到期可能被改变。

外观, 性能和功能可以在不事先通知而变动。

我公司对政策变化或产品变更而造成的有无形损失不承担赔偿责任

Safety Cautions

1. This camera may be damaged by electrical and physical shock.
2. Use regulated 12V DC power supply.
3. In case the unit fails, DO NOT try to disassemble the product. Contact or consult the distributor or an authorized technician for after-sales service. Warranty void for the product disassembled without an authorization from the distributor or an authorized technician.
4. All responsibility by using this unit is on the user.
5. In case it is installed at high location, be sure to mount securely to prevent the unit from falling below.

If the product is to be put out of operation definitively, take it to a local recycling plant for a disposal which is not harmful to the environment.

Please read the instruction carefully for correct use of the product and preserve it for reference purposes. This specification is subject to change without any prior notice to improve the quality.

Read the safety notice and important tips in the included manuals before using your camera

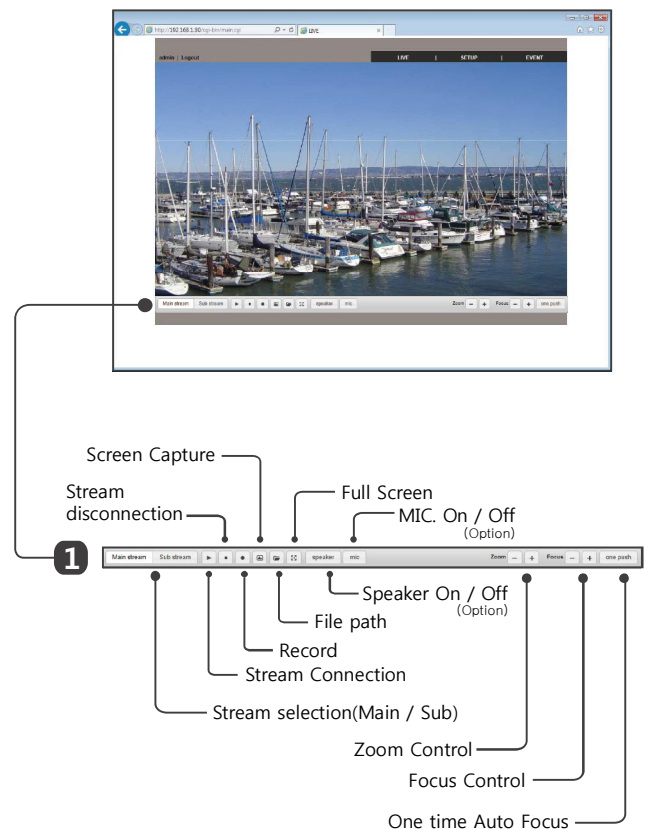
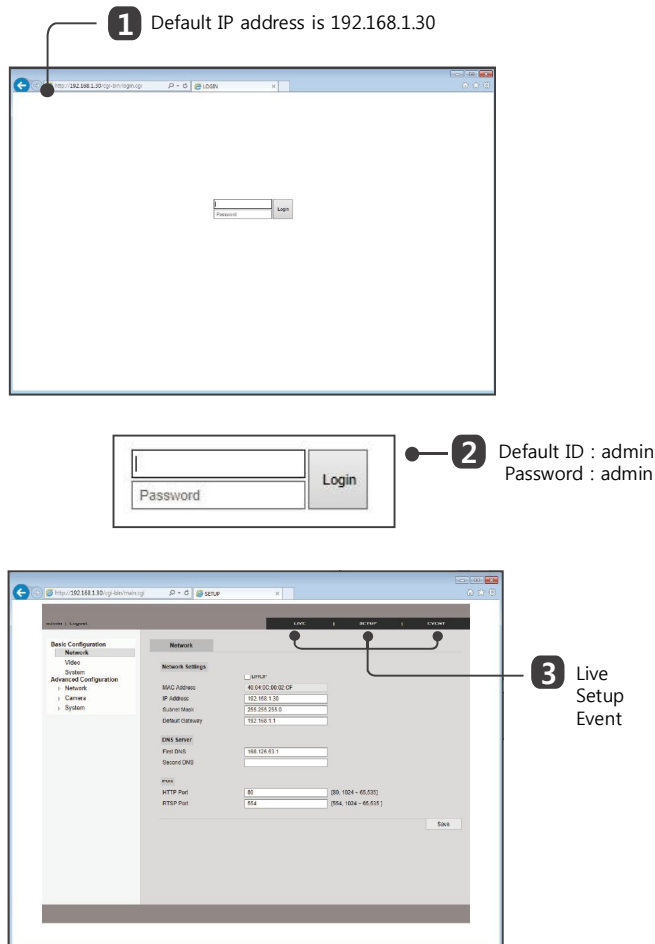
IPC Quick guide

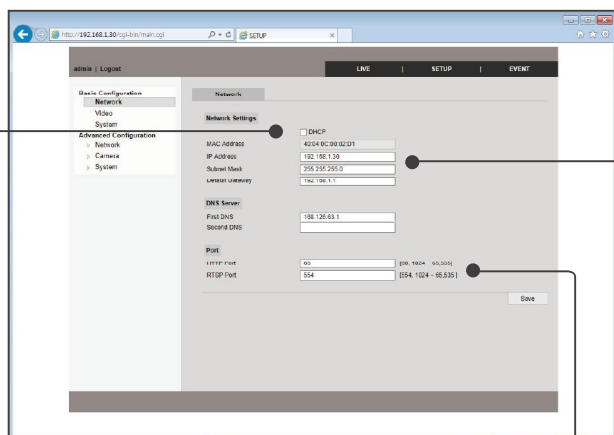
Accessing the IPC & Log in

2

Live Video

3



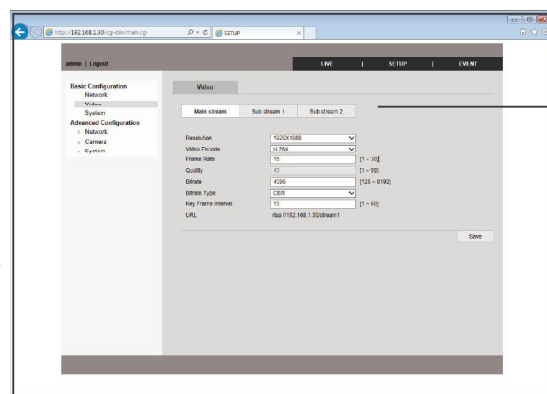


Use DHCP(Dynamic Host Configuration Protocol)

Port Change

IP address Change
(Default IP Address is 192.168.1.30)

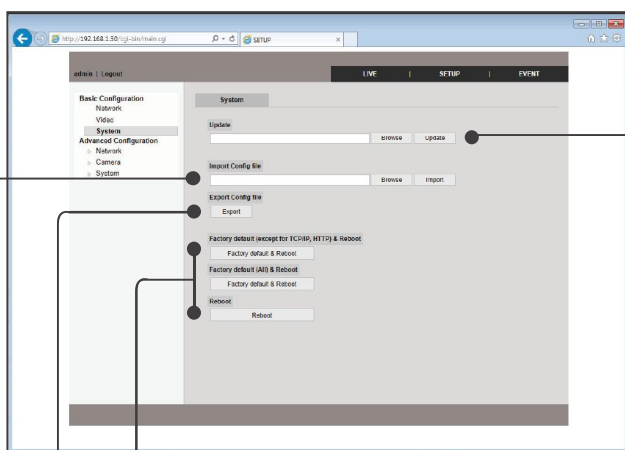
This Network camera supports triple streams simultaneously



Stream selection

RTSP address

Video settings for streams



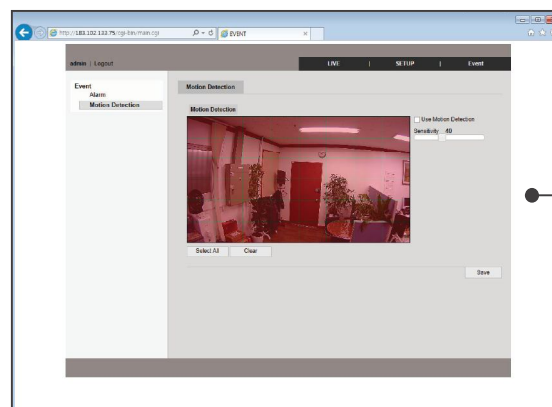
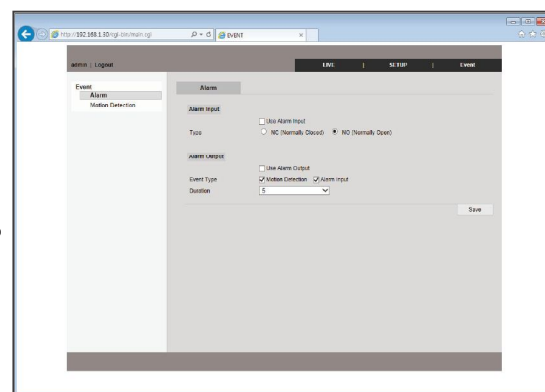
Update F/W

Factory set & Reset

Export all parameters for device and
user defined scripts

Update configuration file

Alarm In / Out Setting



Motion detection Setting