

# IP CAMERA Quick User Guide

## 1.1 Prepare for connection

#### 1.1.1 Network segment setting

Add or set the IPv4 address the same network segment as the IP camera's (Default IP address of IPC is 192.168.1.168), the specific setting steps as follow:

1 Set the PC IPv4 address (E.g PC:192.168.1.88)



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	d automatically) if your network supports need to ask your network administrator
🔿 Obtain an IP address auto	matically
. Use the following IP addre	98
IP address:	292.368.1.88
Subnet maski	255 .255 .255 . 0
Default gateways	292 - 268 - 1 - 1
C Obtain DNS server addres	s automatically
. Use the following DNS ser	ver addresses i
Preferred DNS servers	192 . 168 . 1 . 1
Alternate DNS servers	
Valdate settings upon ex	Advanced

Ø Add the IPv4 address the same network segment as the IP camera's. (E.g PC:192.168.1.89)

eceral		IP Settings ONS WINS	
You can get IP settings assigned	automatically if your network supports	17 addresses	
his capability. Otherwise, you n for the appropriate IP settings.	eed to ask your network administrator	IP address	Subnet mask
C Obtain an IP address autor	natically	172.10.105.31	255.255.248.0 255.255.255.0
. Use the following IP address			dd Edit Remove
IP address:	172 . 18 . 186 . 31		eact descrit
Subnet mask:	255 . 255 . 248 . 0	Default gateways:	
Default gateways	172 . 18 . 189 . 189	Galeway	Metric
		172.10.109.109	Autometic
<ul> <li>Obtain DNS server address</li> <li>Use the following DNS server</li> </ul>			
Preferred DNS servers	122 . 18 . 189 . 189	1	dd Edt Renove
Alternate DNS servers		2 Automatic metric	
Alteriate una serie i		Soberface webric)	
Valdate settings upon exit	Advanced		
L-03)	OK Cancel	(1-04)	OK Cave

(Note: The IPv4 address can not be conflicted when you set or add in LAN)

# 1 PC connection O

## 1.1 Prepare for connection

#### 1.1.2 Ping IP address of IP camera

Ocnnect the IP camera and PC to the same Local Area Network with the network cable and power up all the equipments. (Refer to Fig 1-05):



#### (1-05)

Packets: Sent = 4, Received = 4, Lost = 0 <0% loss>



# 1.2. Connect to login

#### 1.2.1 Download and Install WebPlugin

When initially connecting to the IP Camera, you need to download and install the ActiveX plugin. Flinto address bar. Click "Download" to and enter 192, 168, 1, 168 those address bar. Click "Download" to download the WebPlugin and install. After installation, please refresh the web page. The last step is to enter the User name and Password (Highly recommended to modify the user name and password to improve security level when you enter at first time). Pictures show as follows:









# 1 PC connection O

# 1.2. Connect to login

#### 1.2.2 Live Preview and configuration

Enter user name(default: admin) and password(default: admin) of the IP camera on browser user interface, you can see the Live preview image. On login webpage, input User name and Password of the device to log in, you will see the Live preview image.



(1-11)

Click [configuration] to enter the configuration settings of the comero, you can set: local configuration/system/local network/ video/image/event and so on. Users can set the parameters according to the application, to achieve desired performance.

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