Full D1 480TVL IP Camera w/ Audio Full D1 480TVL Day&Night IP Camera w/ Audio

> (with DC12V / PoE) Ver. 061031 Quick Installation Guide

# **Table of Contents**

1 Getti	ng Started	1-1
1.1	PACKAGE CONTENTS	1-1
1.2	PHYSICAL DESCRIPTION	1-2
1.3	CONNECT NECESSARY CABLES	1-5
2 Quici	k Tour	2-1
2.1	Configure the IP Camera	2-1
2.1.1	Make sure network environment	2-1
2.1.2	Open the Internet Explorer with IP address	2-2
2.1.3	Login with default administrator's account & password	2-2
2.1.4	Preview the Video	2-3
2.1.5	Set the new IP address	2-4
2.1.6	Check Default Video Setting	2-5
2.1.7	Click Save Reboot to restore all settings and please wait about 30 seconds	for system
reboot	·	2-5



# **1.1 PACKAGE CONTENTS**

IP Camera Day&Night IP Camera (DC12V / PoE)



Software CD



Accessory



Power Adaptor (Option)



#### Terminal Blocks for Power & DI/O

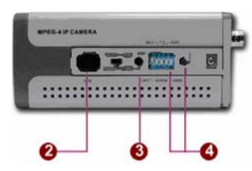


# **1.2 PHYSICAL DESCRIPTION**



#### 1. Microphone Input

Sensitivity: -44dB(0dB=1Vpp at 1KHz) S/N Ratio: More than 58dB Directivity: Omni directional



#### 2. <u>Auto Iris</u>

Video / DC (switchable)

- 3. Video DC Level Adjustment
- 4. CCD Functions
  - Auto Electronic Shutter Speed Mode

AES On: 1/50 (60) sec. ~ 1/100,000 sec; AES Off: 1/50 (60) sec.

- Back Light Compensation ON/OFF (Switchable)
- Flickless ON/OFF (Switchable)
- Automatic Gain Control ON/OFF (Switchable)
- Auto White Balance
  AWB / Push Lock WB Mode



### 5. <u>WAN port</u>

The IP Camera connects to the WAN (wide area network) via a standard RJ45 connector. Supporting NWAY, this IP camera can auto detect the speed of local network segment (10Base-T/100Base-TX Ethernet). The WAN port is for FTTH and can connect to a xDSL or cable modem. With PoE built-in product, you can power the IP camera via WAN port, LAN port or DC input. You can power the IP camera with multiple power inputs at the same time. If you do, the IP camera will gets the power from the first power input plugged into it.



**NOTE:** You may find a support package for help you getting familiar with PoE. Please visit our web site, and get the support document TS-00040.

### 6. <u>Power Input</u>

DC 12V input. 12V GND



PIN	NAME	DESCRIPTION
1	12V	Power Input (DC +12V)
2	GND	Ground Pin of Power Input
3	Х	No Connection

With PoE built-in product, you can power the IP camera via WAN port, LAN port or DC input. You can power the IP camera with multiple power inputs at the same time. If you do, the IP camera will gets the power from the first power input plugged into it.



**NOTE:** You may find a support package for help you getting familiar with PoE. Please visit our web site, and get the support document TS-00040.

7. Analog Video Output

The IP camera supports one channel analog video output.

8. LAN port

The IP Camera connects to the LAN (local area network) via a standard RJ45 connector. Supporting NWAY, this IP camera can auto detect the speed of local network segment

(10Base-T/100Base-TX Ethernet).

With PoE built-in product, you can power the IP camera via WAN port, LAN port or DC input. You can power the IP camera with multiple power inputs at the same time. If you do, the IP camera will gets the power from the first power input plugged into it.



**NOTE:** You may find a support package for help you getting familiar with PoE. Please visit our web site, and get the support document TS-00040.

#### 9. <u>Reset Button</u>

Step 1: Switch off IP camera by disconnecting the power cableStep 2: Using a suitable pointed object, press and continue to hold the Reset Button depressed. While continuing to hold the reset button depressed, reconnect the power cable.

**Step 3:** Keep holding the reset button depressed around 6 seconds, release the reset button. The unit will start up with factory default settings.

#### 10. Action LED Indicator

The LED will light up after IP camera has successfully completed the boot process.

#### 11. <u>DI/O</u>

The IP Camera supports one alarm input and one alarm output. DI:Logic Level 0: 0~0.4V; Logic Level 1: 3.3~30V

DO:Logic Level 0: 0.1~0.6V; Logic Level1: 2.4~5V

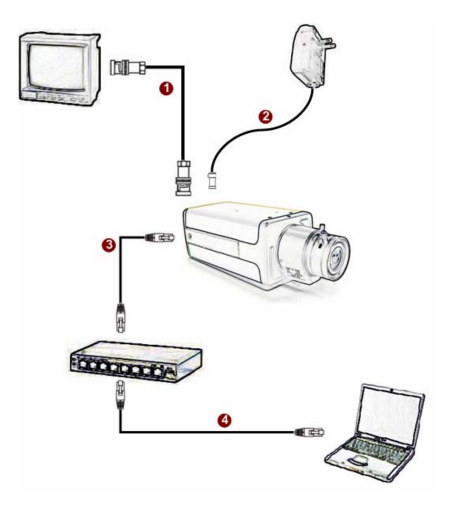
GND DI GND DO



PIN	NAME	DESCRIPTION
1	GND	Ground Pin
2	DI	Digital Input
3	GND	Ground Pin
4	DO	Digital Output

# **1.3 CONNECT NECESSARY CABLES**

The Ethernet cable and power cable are necessary for previewing function. Make sure all cables are correctly and firmly connected.



- 1. Connect an analog monitor to IP Camera video out (BNC connector).
- 2. Connect the power adaptor to IP Camera
- **3.** Connect IP Camera's LAN port to an Ethernet (RJ45 connectors). If your IP camera has PoE built-in, you can regard it as a PD and connect it directly to a PSE device like PoE switch.
- 4. Connect a PC to the Ethernet hub (RJ45 connectors)



**NOTE:** You may find a support package for help you getting familiar with PoE. Please visit our web site, and get the support document TS-00040.



This section guides you with a quick tour on IP camera.

# 2.1 Configure the IP Camera

### 2.1.1 Make sure network environment

Default IP of IP camera is 192.168.0.100. Please make sure IP camera and your PC are on the same network segment before running the installation.

rnet Protocol (TCP/IP) Pro	perties	? ×
eneral		
	l automatically if your network suj ed to ask your network administr	
C Obtain an IP address autor	natically	
Use the following IP address	H.	
IP address:	192.168.0.101	▶
Subnet mask:	255 . 255 . 255 . 0	
Default gateway:	4 4 4	
C Obtain DNS server address	s automatically	
Use the following DNS service	ver addresses.	
Preferred DNS server:		
Alternate DNS server:	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	Adva	nced.
	ОК	Cancel

Please set the settings as below. IP address: 192.168. 0.xxx Subnet mask: 255.255.255. 0

(**NOTE**: xxx should be a number from 1 to 254, but 100 is excepted.)

🗿 Web Configurator - Video Manager : V	ersion White-box SD v2.0 - Microsoft Internet Explorer	
檔案(上) 編輯(上) 檢視(火) 我的最愛(▲)	工具(I) 説明(II)	
🕲 l-ī - 🕑 - 💌 💈 🏠	🔎 搜尋 🥎 我的最爱 🥝 🔗 🍓 🔟 🛛 🛄 🎇 🦓	
網址① http://192.168.0.100	▼ 🔁 移至 連結 🎽 🈏 Snagl	t 🖆
3		<u>^</u>
	Camera-1	
	୦୦୦ Login	
	Account	
	Password	
	Language English 💌	
	Login Reset	
	Copyright@2003-2005	$\sim$
/ ④ 完成	● 網際網路	

# 2.1.2 Open the Internet Explorer with IP address



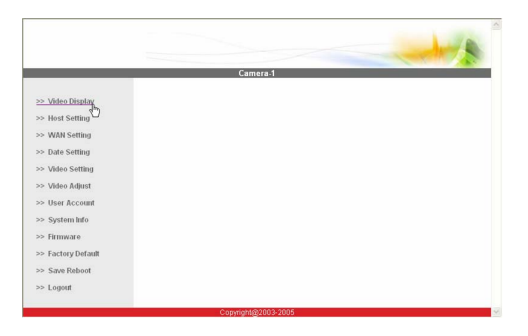
**NOTE:** If your web browser is earlier than IE6, then download IE6 is recommended.

NOTE: The IP camera default IP address is set to 192.168.0.100

# 2.1.3 Login with default administrator's account & password

	Car	amera-1	
	⊖⊶⊖ Login		
		unt Admin	
		ge English	
		Login Reset	
	Copyright	nt@2003-2004	
⚠	<b>NOTE:</b> Default administrator according <b>123456</b> , and click <b>Login</b> button.	count is set to <b>Admin</b> , password is set to n.	S

### 2.1.4 Preview the Video



**NOTE:** In your Client PC, please make sure the setting of Network Connections Type is set to Auto Negotation, since IP camera follows MII standard. Otherwise, you might not see the live image.



### 2.1.5 Set the new IP address

	Camera-1
Video Display	Or Host Setting
Host Setting	Host Name
WAN Setting	Language English
Date Setting	
Video Setting	Apply Reset
Video Adjust	
User Account	COC LAN Setting
System Info	IP Address 192 . 168 . 0 . 100
Firmware	Subnet Mask 255 . 255 . 0
Factory Default	
Save Reboot	Apply Reset
Logout	
	୦୦୦ Network Link Speed & Duplex
	LAN Port Auto Detect
	WAN Port Auto Detect

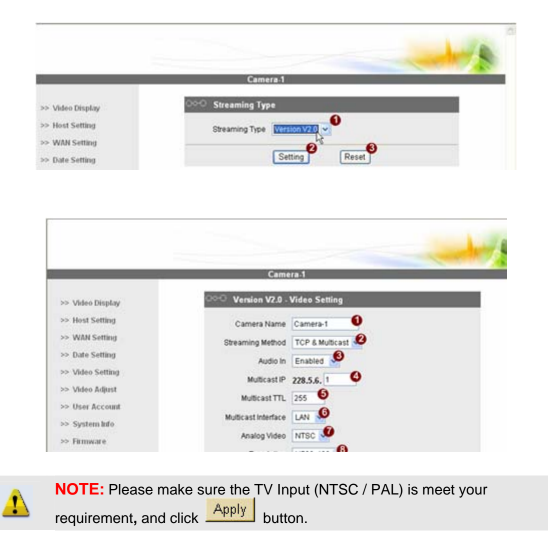
- Host Name : Enter in the domain name.
- Language : Language setting for Web Configurator after Save Reboot. Default setting is English.
- **IP Address :** The IP address of the LAN interface. The default IP address is 192.168.0.100.
- **Subnet Mask :** The subnet mask of the LAN interface. The default subnet mask is 255.255.255.0
- Click Apply button

**NOTE:** Check with your MIS department, if Client PC and IP camera are setting in different VLANs, please connect to WAN port.

NO<sup>\*</sup> Con

**NOTE:** In your Client PC, please make sure the setting of Network Connections Type is set to Auto Negotation, since IP camera follows MII standard. Otherwise, you might not see the live image.

## 2.1.6 Check Default Video Setting



**2.1.7** Click <u>Save Reboot</u> to restore all settings and please wait about 30 seconds for system reboot.