Megapixel IP BOX Camera Megapixel Day& Night IP BOX Camera - SXGA Series

Ver. 080109

## **Quick Installation Guide**



## 1.1 PACKAGE CONTENTS

Megapixel IP BOX Cam

- SXGA series







Power Adaptor (Option)



Terminal Blocks for Power & DI/O



Accessory



## 1.2 PHYSICAL DESCRIPTION



## 1. <u>Ethernet Port</u>

The IP device connects to the Ethernet via a standard RJ45 connector. Supporting NWAY, this IP device can auto detect the speed of local network segment (10Base-T/100Base-TX Ethernet).

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

Step 1: Switch off IP device by disconnecting the power cableStep 2: Press and continue to hold the Reset Button. Reconnect the power cable while continuing to hold the reset button.

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

#### 3. <u>Audio Input / Output</u>

The IP device supports audio input and output with earphone jack

#### 4. Action LED Indicator

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

#### 5. <u>The I/O Terminal Connector</u>

Used in applications for e.g. motion detection, event triggering,

time lapse recording, alarm notifications, etc., the I/O terminal connector provides the interface to:

•1 transistor output - For connecting external devices such as relays and LED:s. Connected devices can be activated by Output buttons on the Live View page or by an Event Type. The output will show as active (in Event Configuration > Port Status) if the alarm device is activated.

•1 digital input - An alarm input for connecting devices that can toggle between an open and closed circuit, for example: PIRs, door/window contacts, glass break detectors, etc. When a signal is received the state changes and the input becomes active (shown under Event Configuration > Port Status).

#### •Auxiliary power and GND

GND	Pin 1	Ground	Description
Auxiliary	Pin 2	Electrically connected in parallel with the con-	Voltage: 12V DC,
DC Power		nector for the power supply, this pin provides an	Max: 1.2W
input		auxiliary connector for mains power to the unit.	
(not to		This pin can also be used to power auxiliary	
power this		equipment, with a maximum current of 100mA.	
camera)			
Digital	Pin 3	Connect to GND to activate, or leave floating (or	Must not be exposed to
Input		unconnected) to deactivate.	voltages greater than 30V
			DC.
Transistor	Pin 4	Uses an open-collector NPN transistor with the	Max load = <100mA
Output		emitter connected to the GND pin. If used with an	Max voltage = 24V DC
		external relay, a diode must be connected in	(to the transistor)
		parallel with the load, for protection against	
		voltage transients.	

The I/O terminal pins are numbered left to right, as shown below.



Connect input/output devices to the camera as follows:

1. Attach the cables for the device securely to the supplied green connector block.

2. Once the cables are connected, push the connector block into the terminal



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

If your power input is DC12V.



## 1.3 BASIC CONNECTIONS

Follow the procedures below to connect the IP device to the respective apparatuses.



- 1. Connect the power adaptor to IP device
- **2.** Connect IP device's ethernet port to an Ethernet (RJ45 connectors). If your IP device has PoE built-in, you can regard it as a PD and connect it directly to a PSE device like PoE switch.
- 3. 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.

# 2 Quick Tour

This section guides you with a quick tour on this IP device.

## **2.1 Configure this IP Device**

## 2.1.1 Make sure network environment

Default IP of this IP device is 192.168.0.100. Please make sure this IP device and

your PC are on the same network segment before running the installation.

nternet Protocol (TCP/IP) Pro	perties	<u>? ×</u>	
General			
You can get IP settings assigne this capability. Otherwise, you ne the appropriate IP settings.	d automatically if your network supports sed to ask your network administrator for		Please set the settings as below.
C Obtain an IP address auto	matically		IP address: 192.168. 0.xxx
Use the following IP address:			Subnet mask: 255.255.255. 0
IP address:	192 . 168 . 0 . 101		
Subnet mask:	255 . 255 . 255 . 0		( <b>NOTE</b> : xxx should be a number
Default gateway:	× .		from 1 to 254, but 100 is
		_	excepted.)
C Obtain DNS server addres	s automatically		
Use the following DNS ser	ver addresses		
Preferred DNS server.	14 AF 14		
Alternate DNS server:			
		-	
	Advanced		
	OK Cano	xel	

2.1.2 Open mier nai Explorer with fr	auuress
🗿 Web Configurator - Version SD v2.5 - Microsoft Internet Explorer	
檔案(E) 編輯(E) 檢視(Y) 我的最愛(A) 工具(I) 說明(H)	🥂
🕞 上—頁 • 🐑 · 💌 🗟 🏠 🔎 搜尋 🌟 我的最爱 🧐 🔗 •	🎍 🗹 • 🔜 🎎 🚳
網址(D) [http://192.168.0.100]	🔽 🔁 移至 連結 🌺 🈏 SnagIt 📷
$\searrow$	A
Camera-1	
00.0 × 1	
000 Login	
Account	
Password	
Language English	✓
Login	Reset
Copyright@All Right Reserved	

## 2.1.2 Open Internal Explorer with IP address



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

NOTE: This IP device default IP address is set to 192.168.0.100

## 2.1.3 Login with default administrator's account & password

	1
Camera-1	
୦୦-୦ Login	
Account Admin	
Language English	
Login Reset	
Copyright@2003-2004	



## 2.1.4 Preview the video



2.1.5 Set the new IP address

	Camera-1
>> Video Display	୦୦୦ WAN Setting *
>> Host Setting	<ul> <li>Opnamic IP Address</li> <li>Static IP Address</li> </ul>
>> WAN Setting	IP Address 192 . 168 . 0 . 100
>> Date Setting	Subnet Mask 255 . 255 . 255 . 0 4
>> Video Setting	ISP Gateway 192 . 168 . 0 . 254
>> Video Adjust	
>> User Account	User Name Password
>> System Info	
>> Firmware	
>> Factory Default	○◇·○ DNS Server Setting
>> Save Reboot	Primary DNS Server
>> Logout	Secondary DNS Server
	Apply Reset
	ంా DDNS Server Setting
	DDNS Type Disable 🛁
	Service ISP members.dyndns.org
	Host Name
	User Name
	Password 10
	Apply Reset
	Convright@All Right Reserved

\*IP Address : The default IP address is 192.168.0.100.

\*Subnet Mask : The default subnet mask is 255.255.255.0

\*Click Apply button

1	<b>NOTE:</b> In your Client PC, please make sure the setting of Network Connections Type is set to Auto Negotation, since this IP device follows MII standard. Otherwise, you might not see the live image.
8	<b>IMPORTANT:</b> After the IP address is changed, please record this IP address. There's no way to connect to the IP device if user forgets the new IP address.







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