# FOR A GOOD **REASON GRUNDIG**

#### **Owner's Manual**



### **IP Cameras & Domes**

GCI-K1503B	2 Megapixel Full HD CMOS Box IP Camera ICR	
GCI-K1603B	2 Megapixel Full HD CMOS Box IP Camera Soft D/N	

GCI-K1503B.64.1.18.06.2012 © ASP AG



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#### 1. Introduction

Supported with both H.264 and MJPEG standard, this GRUNDIG camera series not only features a superior Full HD resolution for streaming at 25 fps, but also supplies a D1 720p streaming. With more computing power, these IP Cameras can provide more flexibility for users and system managers.

#### 2. Important Safety Instructions

Be sure to use only the standard adapter that is specified in the specification sheet. Using any other adapter could cause fire, electrical shock, or damage to the product. Incorrectly connecting the power supply may cause explosion, fire, electric shock, or damage to the product. Do not connect multiple products to one single adapter. Exceeding the capacity may cause abnormal heat generation or fire.

Do not place conductive objects (e.g. screwdrivers, coins or any metal items) or containers filled with water on top of the product. Doing so may cause personal injury due to fire, electric shock, or falling objects.

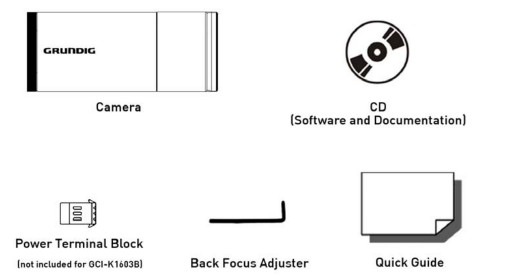
If any unusual smells or smoke comes out of the unit, stop using the product. In this case, immediately disconnect the power source and contact the service center. Continued use in such a condition may cause fire or electric shock.

If this product fails to operate normally, contact the nearest service center. Never disassemble or modify this product in any way. (GRUNDIG is not liable for problems caused by unauthorised modifications or attempted repair.)

To prevent fire or electric shock, do not expose the inside of this device to rain or moisture.

#### 3. Package Contents

These parts are included:



#### 4. Installation

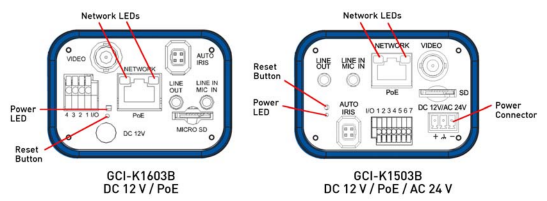
Do not install the product in a location subject to high temperature (over 50°C), low temperature (below -10°C), or high humidity. Doing so may cause fire or electric shock. Keep out of direct sunlight and heat radiation sources. This may cause fire. Avoid aiming the camera directly towards extremely bright objects such as the sun, as this may damage the image sensor.

Do not install the unit in humid, dusty or sooty locations. Doing so may cause fire or electric shock. Install it in a place with good ventilation.

When installing the unit, fasten it securely and firmly. A falling unit may cause personal injury.

If you want to relocate the already installed product, be sure to turn the power off and then move or reinstall it.

#### 4.1. Camera Overview



No.	Definition		Remarks			S		
1	LINE OUT & LINE IN / MIC IN	Two	Two-way audio transmissio			n		
2	Power LED	Pov	ver	r connection indication (green light)				
3	Reset button	Res	set	to factory default				
4	AUTO IRIS connector	Aut	o ir	ris lens connector				
5	NETWORK (with PoE)	RJ-	RJ-45 connector					
6	Network LEDs	Net	Network connection and ac			ctivity indication		
		1 Output+		5	GND			
			0	utput-	6	D-		
7	Alarm I/O	3	In	put+	7	D+		
		4	In	put-				
8	VIDEO (BNC connector)	For	vic	leo output				
9	Micro SD Card slot	For	vic	leo recording storag	ge			
		+		AC 24V: Power-1		DC 12V: +		
10	Power Connector	,,,	7	Earth GND		Reserved		
	(depending on the model)		-	AC 24V: Power-2		DC 12V: -		

#### 4.2. System Requirements

To perform the IP Camera via web browser, please ensure your PC is in good network connection, and meets the system requirements as described below.

Personal Computer : 1.) Intel Pentium M, 2.16 GHz or Intel Core 2 Duo, 2.0 GHz

2.) 2 GB RAM or more

Operating System : Windows XP / Windows VISTA / Windows 7

Web Browser : Microsoft Internet Explorer 6.0 or later Firefox Chrome Safari

Network Card : 10Base-T (10 Mbps) or 100Base-TX (100 Mbps) operation

Viewer : ActiveX control plug-in for Microsoft IE

#### 4.3. Lens Mounting

Lens Mounting for C/CS Mount Lens Model:

It is possible to attach all CS-Mount lenses with manual or DC controlled iris on the camera. Please remove the camera's plastic covering first and then attach the CS-Mount lens onto the camera. If you would like to use a C-Mount lens, you need a 5 mm C/CS Mount Adapter between the camera and the C-Mount lens, as shown in the illustration below.





Completion

#### C/CS Mount Adapter (on Camera)

#### 4.4. Power Connection

Power Connection for GCI-K1503B:

Please refer to section 4.1. Camera Overview for power wiring. Additionally, if using PoE, make sure Power Sourcing Equipment (PSE) is in use in the network.

Power connection for GCI-K1603B:

To power up the IP Camera, please plug the camera's DC 12V cable into the power outlet. Alternatively, connect the Ethernet cable to the camera's PoE port and plug the other end of the cable into a PoE switch. If you use PoE, make sure the Power Sourcing Equipment (PSE) is in use in the network.

#### 4.5. Ethernet Cable Connection

Use of Category 5 Ethernet cable is recommended for network connection. To have the best transmission quality, the cable length shall not exceed 100 meters. Connect one end of the Ethernet cable to the RJ45 connector of the IP Camera, and the other end of the cable to the network switch or PC.

NOTE: In some cases, you may need to use an Ethernet crossover cable when connecting the IP Camera directly to the PC.

Check the status of the link indicator and the activity indicator LEDs. If the LEDs are unlit, please check the LAN connection.



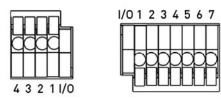
Green Link Light indicates good network connection. Orange Activity Light flashes for network activity indication.

#### 4.6. Alarm Application

The camera is equipped with one alarm input and one relay output for alarm application. Please refer to the alarm pin definition below for the connection of alarm devices to the IP Camera if needed.

GCI-K1603B:

GCI-K1503B:



Alarm Pin Definition : PIN 1: Output+ PIN 2: Output-PIN 3: Input+ PIN 4: Input-

Additional for GCI-K1503B with RS-485 Interface: PIN 5: GND PIN 6: D-PIN 7: D+

#### 5. Accessing the Camera

For initial access to the IP Camera, users can search the camera through the installer program: GRUNDIG Finder.exe, which can be found on the supplied CD.

GRUNDIG Finder Software Setup :

Step 1: Double-click on the program GRUNDIG Finder.exe (see the desktop icon below). Its window will appear as shown below. Then click on the "Find Device" button.



Step 2: The security alert window will pop up. Click "Unblock" to continue.



#### Device Search :

Step 3: Click "Find Device" again, afterwards all IP devices found will be listed on the page, as shown in the picture below. The IP Camera's default IP address is: 192.168.1.1.

Search Method		Project Fil	ter	1 do	vice(s) found!	
Local Broad     C IP Relay	dcast		<b>_</b>		Find Dev	rice
Model	Project	Name	IP	Port	Netmask	MAC
GCI-H0503B	GCI-H0503B	MegaPixelCamera	192.168.1.1	80	255.255.255.0	B8:41:5F:01:AD:B4

Step 4: Double-click or right-click and select "Browse" to access the camera directly via the web browser.

GRUNDIG Finde	r 1.00		Contraction of the	and the second second				3
Search Method C Local Broadca: C IP Relay	st	Project F	Filter	1 device(s) fou Find		ice		
Model	Project	Name		IP	Port	Netmask	MAC	_
<u>GCI-H06028</u>	GCI-H06028	MegaFixelCamera	Detail info. Browse Network se		80	255 255 255 0	00 D 0.83 06 B 3 CF	

Step 5: Then the dialogue box for entering the default user name and password (as shown below) will appear for login to the IP Dome Camera.

i i i i i i i i i i i i i i i i i i i	
MegapixelIPCam User name:	era V
Password:	
	Remember my password

The default login ID and password for the Administrator are:

Login ID: admin Password: 1234 NOTE: ID and password are case sensitive.

It is strongly advised to alter the administrator's password due to security concerns. Please refer to section 9.2. Security for further details.

Additionally, users can change the IP Camera's network property, either to DHCP or Static IP, directly in the device finding list. Please refer to the following section for changing the IP Camera's network property.

Example of changing the network property of the IP Camera :

Users can directly change an IP Camera's network property, e.g. from static IP to DHCP, in the finding device list. The procedure to change the IP Camera's network property is explained below:

Step 1: In the finding device list, click on the IP Camera of which you would like to change the network property. Right-click on the selected item, and select "Network Setup". Meanwhile, record the IP Camera's MAC address for future identification.

Search Method C Local Broad C IP Relay		P -	Filter	1 device(s) four Find		ice	
Model	Project	Name		IP	Port	Netmask	MAC
GCI-H06028	GCI-H0602B	MegaPixelCamera	Detail info. Browse	192 188 1 1	80	255.255.255.0	00:D0:89:06:B3:CF
			Network se	tup			

Step 2: The "Network Setup" page will come out. Select "DHCP," and click on the "Apply" button at the bottom of the page.

S GRUNDIG Find	ler 1.00		The second se	X
Search Method C Local Broadc C IP Relay	ast	Ŧ	Project Filter     1 device(s) found!       ALL     Image: Constraint of the second s	
Model	Project	Name		AC
GCI-H0602B	GCI-H0602B	MegaF	Model GCI-H06028 80 255.255.255.0 00	0:D0:89:06:83:CF
			Project GCI-H06028	
			Name MegaPixelCamera	
			MAC 00:D0:89:06:B3:CF	
			Network Property	
			IP Address 192.168.1.1	
			Gateway 192.168.1.254	
			Netmask 255.255.0	
			DNS 0.0.0	
			Apply Close v	

Step 3: Click on "OK" in the Note of setting the change. Wait for one minute to search again for the IP Camera.

Note
Control package sent. Please try to re-search the device after one minute.
ОК

Step 4: Click on the "Find Device" button to search all the devices. Then select the IP Camera with the correct MAC address. After double-clicking on the IP Camera, the login window will appear.

GRUNDIG Finder 1.00      Search Method      Local Broadcast      ALL							
O IP Relay	<b>_</b>				Find Dev	ice	
Model	Project	Name	IP	Port	Netmask	MAC	
GCI-H0503B	GCI-H0503B	MegaPixelCamera	192.168.44.221	80	255.255.255.0	B8:41:5F:01:AD:B4	

Step 5: Enter User name and Password to access the IP Camera.

Installing the GRUNDIG Viewer Software Online :

For initial access to the IP Camera, a client program, GRUNDIG Viewer, will be automatically installed to your PC when connecting to the IP Camera.

If the Web browser does not allow the GRUNDIG Viewer installation, please check the Internet security settings or ActiveX controls and plug-ins settings (see 15. Internet Security Settings) to continue the process.

The Information Bar (just below the URL bar) may come out and ask for permission to install the ActiveX Control for displaying video in browser (see the picture below). Right-click on the Information Bar and select "Install ActiveX Control..." to allow the installation.

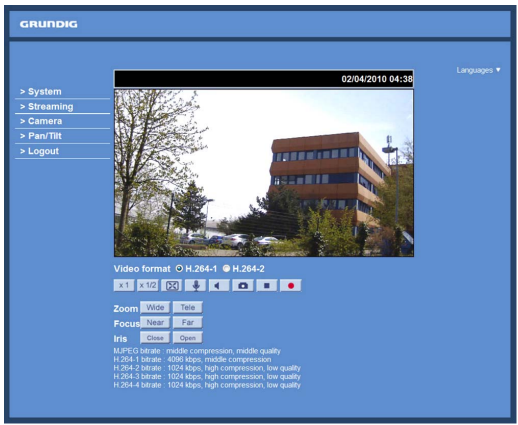


Then the security warning window will pop up. Click "Install" to carry on with the software installation.

Click on "Finish" to close the GRUNDIG Viewer window when download is finished. For the detailed software download procedure, please refer to chapter 16. GRUNDIG Viewer Download Procedure.

NOTE: If the Live Video Pane on the Home Page cannot be shown to the users who have installed the GRUNDIG Viewer on the PC previously, please refer to the procedure in chapter 18. Delete the Existing GRUNDIG Viewer.

Once logged in to the IP Camera, users will see the Home page as shown below:



Administrator/User Privileges :

"Administrator" represents the person who can configure the IP Camera and who authorises users to have access to the camera; "User" refers to someone who has access to the camera with limited authority, i.e. to enter the Home and Camera setting pages.

Image and Focus Adjustment :

Adjust zoom and focus of the lens as necessary to produce a clear image. To set the correct angle of view and focus, you can use the BNC output on the camera. For this, please connect a PAL monitor to the BNC output.

#### 6. Video Resolution Setup

The users can set up the Video Resolution on the Video Format page of the user-friendly browser-based configuration interface. The page "Video Format" can be found in the IP camera menu under the path: Streaming > Video Format.

For the camera model GCI-K1503B the resolution options are:

	H.264 + H.264	
H.264-1	H.264-2	BNC SUPPORT
	1920 x 1080 (13fps)	v
	1280 x 1024 (25fps)	-
1920 x 1080 (13fps)	1280 x 720 (25fps)	-
	1024 x 768 (25fps)	-
	800 x 600 (25fps)	-
	720 x 576 (25fps)*	v
1920 x 1080 (25fps)	640 x 480 (25fps)	v
	352 x 288 (25 fps)	v
	1280 x 1024 (13fps)	v
	1280 x 720 (25fps)	-
	1024 x 768 (25fps)	-
1280 x 1024 (25fps)	800 x 600 (25fps)	-
	720 x 576 (25fps)	v
	640 x 480 (25fps)	v
	352 x 288 (25fps)	v
	1280 x 720 (25fps)	v
	1024 x 768 (25fps)	-
1000 ··· 700 (056 ··· -)	800 x 600 (25fps)	-
1280 x 720 (25fps)	720 x 576 (25fps)	v
	640 x 480 (25fps)	v
	352 x 288 (25fps)	v
	1024 x 768 (25fps)	v
	800 x 600 (25fps)	-
1024 x 768 (25fps)	720 x 576 (25fps)	v
	640 x 480 (25fps)	V
	352 x 288 (25fps)	v
	800 x 600 (25fps)	V
900 v (00 (25t-c)	720 x 576 (25fps)	v
800 x 600 (25fps)	640 x 480 (25fps)	v
	352 x 288 (25fps)	v
	720 x 576 (25fps)	v
720 x 576 (25fps)	640 x 480 (25fps)	v
	352 x 288 (25fps)	v
4/0 x / 90 (254)	640 x 480 (25fps)	v
640 x 480 (25fps)	352 x 288 (25fps)	v
352 x 288 (25fps)	352 x 288 (25fps)	-

	H.264 + MJPEG	
H.264	MJPEG	BNC SUPPORT
	1920 x 1080 (13fps)	v
	1280 x 1024 (25fps)	-
1920 x 1080 (13fps)	1280 x 720 (25fps)	-
	1024 x 768 (25fps)	-
	800 x 600 (25fps)	-
	720 x 576 (25fps)	v
1920 x 1080 (25fps)	640 x 480 (25fps)	v
	352 x 288 (25fps)	v
	1280 x 1024 (13fps)	v
	1280 x 720 (25fps)	-
	1024 x 768 (25fps)	-
1280 x 1024 (25fps)	800 x 600 (25fps)	-
	720 x 576 (25fps)	v
	640 x 480 (25fps)	v
	352 x 288 (25fps)	v
	1280 x 720 (25fps)	v
	1024 x 768 (25fps)	-
1280 x 720 (25fps)	800 x 600 (25fps)	-
1200 x 720 (251ps)	720 x 576 (25fps)	v
	640 x 480 (25fps)	v
	352 x 288 (25fps)	v
	1024 x 768 (25fps)	v
	800 x 600 (25fps)	-
1024 x 768 (25fps)	720 x 576 (25fps)	v
	640 x 480 (25fps)	v
	352 x 288 (25fps)	v
	800 x 600 (25fps)	v
	720 x 576 (25fps)	v
800 x 600 (25fps)	640 x 480 (25fps)	v
	352 x 288 (25fps)	V
	720 x 576 (25fps)	V
720 x 576 (25fps)	640 x 480 (25fps)	V
	352 x 288 (25fps)	v
//0 ··· /00 (055)	640 x 480 (25fps)	v
640 x 480 (25fps)	352 x 288 (25fps)	v
352 x 288 (25fps)	352 x 288 (25fps)	-

MJPEG Only	
MJPEG	BNC SUPPORT
1920 x 1080 (25fps)	v
1280 x 1024 (25fps)	v
1280 x 720 (25fps)	v
1024 x 768 (25fps)	v
800 x 600 (25fps)	v
720 x 576 (25fps)	v
640 x 480 (25fps)	v
352 x 288 (25fps)	-
H.264 Only	
H.264	BNC SUPPORT
1920 x 1080 (25fps) Low Latency	v
1920 x 1080 (25fps)	v
1280 x 1024 (25fps)	v
1280 x 720 (25fps)	v
1024 x 768 (25fps)	v
800 x 600 (25fps)	v
720 x 576 (25fps)	v
640 x 480 (25fps)	v
352 x 288 (25fps)	

#### (\*) Default

For more streaming combinations with several streams, please refer to "Streaming" > "Video Format" in the camera menu.

For the camera model GCI-K1603B the resolution options are different. For this camera the following options are available:

H.264 + H.264				
H.264-1	H.264-2	BNC SUPPORT		
	1280 x 1024 (13fps)	v		
	1280 x 720 (25fps)*			
	1024 x 768 (25fps)	-		
1920 x 1080 (13fps)	800 x 600 (25fps)	-		
	720 x 576 (25fps)	√		
	640 x 480 (25fps)	V		
	352 x 288 (25fps)	√		
	1280 x 1024 (13fps)	V		
	1280 x 720 (13fps)	-		
	1024 x 768 (13fps)	-		
12 <b>8</b> 0 x 1024 (25fps)	<b>8</b> 00 x 600 (25fps)	-		
	720 x 576 (25fps)	<b>v</b>		
	640 x 480 (25fps)	V		
	352 x 288 (25fps)	V		
	1280 x 720 (25fps)	√		
	1024 x 768 (25fps)	-		
1200 x 720 (25 fm -)	800 x 600 (25fps)	-		
12 <b>8</b> 0 x <b>7</b> 20 (25fps)	720 x 576 (25fps)	V		
	640 x 480 (25fps)	V		
	352 x 288 (25fps)	V		
	1024 x 768 (25fps)	V		
	800 x 600 (25fps)	-		
1024 x <b>768</b> (25fps)	720 x 576 (25fps)	V		
	640 x 480 (25fps)	V		
	352 x 288 (25fps)	V		
	800 x 600 (25fps)	V		
	720 x 576 (25fps)	V		
<b>8</b> 00 x 600 (25fps)	640 x 480 (25fps)	V		
	352 x 288 (25fps)	V		
	720 x 576 (25fps)	V		
720 x 576 (25fps)	640 x 480 (25fps)	V		
	352 x 288 (25fps)	V		
((0,	640 x 480 (25fps)	V		
640 x 480 (25fps)	352 x 2 <b>88</b> (25fps)	V		
352 x 2 <b>88</b> (25fps)	352 x 288 (25fps)	-		

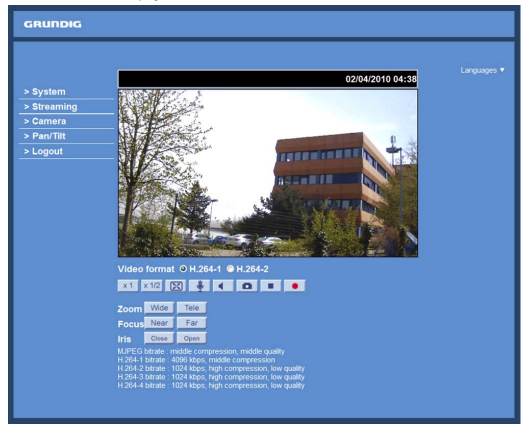
H.264 + MJPEG				
H.264	MJPEG	BNC SUPPORT		
	1280 x 1024 (13fps)	v		
	1280 x 720 (25fps)			
	1024 x <b>768</b> (25fps)	-		
1920 x 1080 (13fps)	800 x 600 (25fps)	-		
	720 x 576 (25fps)	v		
	640 x 480 (25fps)	v		
	352 x 288 (25fps)	V		
	1280 x 1024 (13fps)	V		
	1280 x 720 (13fps)	-		
	1024 x 768 (13fps)	-		
12 <b>8</b> 0 x 1024 (25fps)	800 x 600 (25fps)	-		
	720 x 576 (25fps)	v		
	640 x 480 (25fps)	V		
	352 x 288 (25fps)	v		
	1280 x 720 (25fps)	v		
	1024 x 768 (25fps)	-		
1200 x 720 (2Etma)	<b>8</b> 00 x 600 (25fps)	-		
1280 x 720 (25fps)	720 x 576 (25fps)	v		
	640 x 480 (25fps)	v		
	352 x 288 (25fps)	v		
	1024 x <b>768</b> (25fps)	v		
	800 x 600 (25fps)	-		
1024 x <b>768</b> (25fps)	720 x 576 (25fps)	v		
	640 x 480 (25fps)	v		
	352 x 288 (25fps)	V		
	800 x 600 (25fps)	v		
000 (00 (25 ()	720 x 576 (25fps)	v		
<b>8</b> 00 x 600 (25fps)	640 x 480 (25fps)	v		
	352 x 240 (25fps)	v		
720 x 576 (25fps)	720 x 576 (25fps)	v		
	640 x 480 (25fps)	٧		
	352 x 288 (25fps)	v		
4/0 x /00 (254)	640 x 480 (25fps)	٧		
640 x 480 (25fps)	352 x 288 (25fps)	v		
352 x 288 (25fps)	352 x 288 (25fps)	-		

MJPEG Only	
MJPEG	BNC SUPPORT
1920 x 1080 (13fps)	٧
1280 x 1024 (25fps)	٧
1280 x 720 (25fps)	v
1024 x 768 (25fps)	٧
<b>8</b> 00 x 600 (25fps)	٧
720 x 576 (25fps)	٧
640 x 480 (25fps)	V
352 x 288 (25fps)	-
H.264 Only	
H.264	BNC SUPPORT
H.264 1920 x 1080 (13fps) Low Latency	BNC SUPPORT
1920 x 1080 (13fps) Low Latency	V
1920 x 1080 (13fps) Low Latency 1920 x 1080 (13fps)	√ -
1920 x 1080 (13fps) Low Latency 1920 x 1080 (13fps) 1280 x 1024 (25fps)	√ - √
1920 x 1080 (13fps) Low Latency 1920 x 1080 (13fps) 1280 x 1024 (25fps) 1280 x 720 (25fps)	۷ - ۷ ۷
1920 x 1080 (13fps) Low Latency 1920 x 1080 (13fps) 1280 x 1024 (25fps) 1280 x 720 (25fps) 1024 x 768 (25fps)	√ - √ √ √
1920 x 1080 (13fps) Low Latency 1920 x 1080 (13fps) 1280 x 1024 (25fps) 1280 x 720 (25fps) 1024 x 768 (25fps) 800 x 600 (25fps)	V - V V V V V

For more streaming combinations with several streams, please refer to "Streaming" > "Video Format" in the camera menu.

#### 7. Browser-based Viewer Introduction

The picture below shows the Home page of the IP Camera's viewer window.



There are four or five tabs on the left (System, Streaming, Camera, Pan/Tilt in the model GCI-K1503B with RS-485 Interface, and Logout) and one tab on the right (Languages).

#### System setting :

The administrator can set host name, system time, admin password, network related settings, etc. Further details will be interpreted in chapter 9. System Related Settings.

#### Streaming setting :

The Administrator can configure a specific video resolution, video compression mode, video protocol, audio transmission mode, etc. in this page. Further details will be interpreted in chapter 10. Streaming Settings.

#### Camera setting :

Users can adjust various camera parameters. Further details will be interpreted in chapter 11. Camera Settings.

#### Pan/Tilt :

This menu is only available in the model GCI-K1503B with RS-485 Interface (see the picture below). The users can adjust here various PTZ parameters.

#### Logout :

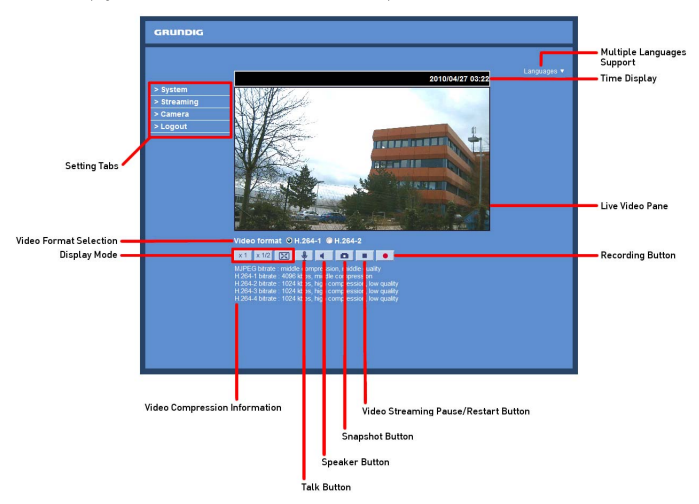
Click on this tab to re-login to the IP Camera with another user name and password. Further details will be interpreted in chapter 13. Logout.

#### Languages :

Please choose one of the supported languages (German, English, French, Italian or Russian).

#### 8. Home Page

In the Home page, there are several function buttons that are specified below.



Display Mode (Screen Size Adjustment) :

The display size of the image can be adjusted to x1/2 and full screen.

#### Talk button (on/off) :

Talk function allows the local site to talk to the remote site. Click on this button to switch it on/off. Please refer to section 9.2. Security: User >> Add user >> Talk/Listen for further details. This function is only open to the "User" who has been granted this privilege by the Administrator. Please note that additional equipment will be necessary.

Speaker button (on/off) :

Click on the Speaker button to mute/activate the audio.

Snapshot button :

After clicking this button, the JPEG snapshots will be automatically saved in the appointed place. The default place of saving snapshots is: C:\. For changing the storage location, please refer to section 9.14. 'File Location (on PC)' for further details.

NOTE: Users with the Windows 7 operating system on their PC need to follow the following procedure to be able to use the Snapshot function. First you need to log on to your computer as an Administrator. Then please go to Windows Start menu, click with the right mouse button on your Internet Browser and select in the appearing pop-up window "Run as Administrator". Afterwards you can log in to your camera as usual (as an administrator or user).

Video Streaming Pause/Restart button (pause/restart) :

If you click on the stop button to disable video streaming, the live video will be displayed as black. click on the restart button to show the live video again.

Recording button (on/off) :

When you click on this button, the recordings from the Live View will be saved to the location specified in the "File Location" page. The default storage location for the recordings is: C:/. See section 9.14. 'File Location (on PC)' for further details.

NOTE: Users with the Windows 7 operating system on their PC who want to use the Recording function, need to follow the procedure in the NOTE below the "Snapshot button" section in this chapter.

Multiple Languages Support :

Multiple languages are supported for the viewer window interface.

NOTE: The following functions are not available for the Browsers Firefox, Chrome, Safari and Opera: Full Screen Mode, Audio talk/listen, Snapshot, Playback and Recording.

The following functions are additional in the camera model GCI-K1503B with RS-485 Interface:



#### Pan/Tilt :

Here you find the settings for the Pan/Tilt function.

Pan/Tilt Control, Optical/Digital Zoom, Zoom Adjustment, Focus Adjustment and Iris Adjustment are only available if Pan/Tilt Equipment is connected to the cameras. In the following you find details about these functions.

#### Pan/Tilt Control :

Users can implement the pan/tilt control by first moving the cursor to the live video pane. Then click with the left mouse button, hold the click and drag the pointer in any direction.

NOTE: You can access the Pan/Tilt Control only after you selected "On" under Pan/Tilt > Pan/Tilt control.

#### Optical/Digital Zoom Control :

In Normal View display mode, users can implement zoom in/out by clicking in the zoom setting bar and adjusting the zoom manually or by clicking on the "Wide" / "Tele" buttons. In Full Screen mode, users can rotate the mouse wheel to zoom in/out on the image. When the camera reaches the limit of its optical range, it will automatically switch to digital zoom.

Zoom Adjustment : Click on the buttons "Wide"/ "Tele" to control zoom in/out.

Focus Adjustment : Users can adjust the focus manually via the "Near" and "Far" buttons.

Iris Adjustment : Please choose <Open> to open the iris and <Close> to close the iris.

#### 9. System Related Settings

The picture below shows all categories under the "System" tab. Each category in the left column will be explained in the following sections.

NOTE: The	"System"	configuration	page is onl	y accessible b <sup>,</sup>	y the Administrator.

GRUNDIG	
> System	System
System	Host name : MegaPixelCamera
Security 🔻	Time zone :
Network 🔻	GMT+00:00 Gambia, Liberia, Morocco, England
DDNS	
Mail	Enable daylight saving time
FTP	Time offset: 01:00:00
нттр	Start date: Jan 🔻 1st 👻 Sun 🔻 Start time: 00:00:00
Application	End date: Jan V 1st V Sun V End time: 00:00:00
Motion Detection	
Network failure detection	
Tampering	© Sync with computer time
Storage Management	PC date: 2012/04/26 [yyyy/mm/dd]
Recording	PC time: 13:13:45 [hh:mm:ss]
File Location	
Iris adjustment	Manual
View information	Date: 2010/04/01 [yyyy/mm/dd]
Factory Default	Time: 00:00:00 [hh:mm:ss]
Software Version	
Software Upgrade	◎ Sync with NTP server
Maintenance	NTP server: 0.0.0.0 [host name or IP address]
< Back	
	Update interval: Every hour 🔻
	Save

#### 9.1. Host Name & System Time Setting

Click on the first category <System> in the left column; the page is shown below.

> System	System			
System	Host name : MegaPixelCamera			
Security 🔻	Time zone :			
Network 🔻	GMT+00:00 Gambia, Liberia, Morocco, England			
DDNS				
Mail	Enable daylight saving time			
FTP	Time offset: 01:00:00			
HTTP	Start date: Jan V Ist V Sun V Start time: 00:00:00			
Application	End date: Jan V 1st V Sun V End time: 00:00:00			
Motion Detection				
Network failure letection				
Tampering	© Sync with computer time			
Storage Management	PC date: 2012/04/26 [yyyy/mm/dd]			
Recording	PC time: 13:13:45 [hh:mm:ss]			
File Location				
Iris adjustment	Manual			
View information	Date: 2010/04/01 [yyyy/mm/dd]			
Factory Default	Time: 00:00:00 [hh:mm:ss]			
Software Version				
Software Upgrade	◎ Sync with NTP server			
Maintenance	NTP server: 0.0.0.0 [host name or IP address]			
Back				
	Update interval: Every hour 🔻			
	Save			

#### Host Name :

The name is for camera identification (max. 30 characters). If the alarm function (see section 9.8. 'Application (Alarm Settings)') is enabled and is set to send an alarm message by Mail/FTP, the host name entered here will be displayed in the alarm message.

Time Zone :

Select the time zone you are in from the drop-down menu.

Enable Daylight Saving Time :

To enable DST, please check the item and then specify the time offset and DST duration. The format for time offset is [hh:mm:ss]; for instance, if the amount of time offset is one hour, please enter "01:00:00" into the field.

Sync with Computer Time :

After selecting this item, the video date and time display will be synchronised with the PC.

Manual :

The Administrator can set the date, time and day manually. Entry format should be identical with the format shown next to the enter fields.

Sync with NTP server :

Network Time Protocol (NTP) is an alternative way to synchronise your camera's clock with a NTP server. Please specify the server you wish to synchronise the camera with in the enter field. Then select an update interval from the drop-down menu. For further information about NTP, please see the web site: www.ntp.org.

NOTE: Click on < Save > to confirm the new setting.

#### 9.2. Security

When you click on the category <Security>, there will be a drop-down menu with several tabs including <User>, <HTTPS>, <IP Filter>, and <IEEE 802.1X>.

<User> :

When you click on the <User> tab under the category <Security>, the <User> page will be shown as in the picture below.

GRUNDIG		
> System System Security	Security Admin password	
User HTTPS IP Filter IEEE 802.1X	Admin password Confirm password	
Network         V           DDNS         Mail           FTP         HTTP	Add user User name User password I/O access Talk	Camera control
Application Motion Detection Network failure detection Tampering Storage Management Recording	Manage user User name no u	user 🔻 Delete
File Location         Iris adjustment         View information       ▼         Factory Default         Software Version		
Software Upgrade Maintenance < Back		

#### Admin Password :

Change the administrator's password by putting in the new password in both text boxes. The input characters/numbers will be displayed as dots for security purposes. After clicking <Save>, the web browser will ask the Administrator for the new password for access. The maximum length of the password is 14 digits.

NOTE: The following characters are valid: A-Z, a-z, 0-9, !#\$%&'-.@^\_~.

Add User :

Type in the new user name and password and click <Add> to add the new user. The user name can have up to 16 characters, the password up to 14 characters. The new user will be displayed in the user name list. A maximum of 20 user accounts can be set. To each user the privileges "Camera control", "Talk" and "Listen" can be assigned.

- I/O access:

This item supports fundamental functions that enable users to view the video when accessing the camera.

- Camera control:

This item allows the specified User to change the camera's parameters on the Camera Setting page.

- Talk/Listen:

Talk and Listen functions allow the appointed user on the local site (PC site) to communicate, for instance, with the administrator on the remote site.

#### Manage User :

To delete a user, pull down the user list, and select the user name you wish to delete. Then click <Delete> to remove it.

To edit a user, pull down the user list and select a user name. Click <Edit> to edit the user's password and privileges.

NOTE: It is required to enter the User password and to select the functions that will be open to the user. When finished, click <Save> to modify the account authority.

	ig L/server_editaccount.html	
User name	[user]	
User password	••••	
☑ I/O access	Camera control	
🕅 Talk	🗹 Listen	
Save	Close	

#### <htps://www.endocentry.com/www endocentry.com/www.endocentry.com/www.endocentry.com/www.endocentry.com/www.endocentry.com/www.endocentry.com/www

<HTTPS> allows secure connections between the IP Camera and the web browser using the <Secure Socket Layer (SSL)> or the <Transport Layer Security (TLS)>, which prevent others from snooping on your camera settings or Username/Password. It is required to install a self-signed certificate or a CA-signed certificate for implemention of <HTTPS>.

After clicking on the	UTTDS toh	the HTTPS cotting	nago will be chown	as in the figure below.
Alter clicking on the	<pre><pre>niir32 lab;</pre></pre>	lie nir 5 selling	page will be shown	as in the hydre below.

To use HTTPS on the IP Camera, a HTTPS certificate must be installed. The HTTPS certificate can be obtained by either creating and sending a certificate request to a Certificate Authority (CA) or creating a self-signed HTTPS certificate, as described below.

#### Create self-signed certificate :

Before a CA-issued certificate is obtained, users can create and install a self-signed certificate first.

GRUNDIG	
> System         System         Security         User         HTTPS         IP Filter         IEEE 802.1X         Network         DDNS         Mail         FTP         HTTPS         Application         Motion Detection         Network failure detection         Tampering         Storage Management         Recording         File Location         Iris adjustment         View information         View information         Software Version         Software Upgrade         Maintenance         < Back	HTTPS         Create self-signed certificate         Create certificate request         Upload signed certificate         Created request         Subject         No certificate request created.         Properties         Remove         Installed certificate         Subject         No certificate installed.         Properties         Remove

Click on the <Create> button under "Create self-signed certificate" and provide the requested information to install a self-signed certificate for the IP Camera. Please refer to the last part of this section: "Provide the Certificate Information" for more details.

NOTE: The self-signed certificate does not provide the same high level of security as when using a CA-issued certificate.

#### Install signed certificate :

Click on the "Create Certificate Request" button to create and submit a certificate request in order to obtain a signed certificate from the CA (Certificate Authority).

Provide the requested information in the Create Dialog. Please refer to the section "Provide the Certificate Information" for more details.

When the request is complete, the subject of the Created Request will be shown in the field. Click "Properties" below the Subject field, copy the PEM-formatted request and send it to your selected CA.

When the signed certificate is returned, install it by uploading the signed certificate.

GRUNDIG	
<ul> <li>&gt; System</li> <li>System</li> <li>Security ▲</li> <li>User</li> <li>HTTPS</li> <li>IP Filter</li> <li>IEEE 802.1X</li> <li>Network ▼</li> <li>DDNS</li> <li>Mail</li> <li>FTP</li> <li>HTTP</li> <li>Application</li> <li>Motion Detection</li> <li>Network failure detection</li> <li>Tampering</li> <li>Storage Management</li> <li>Recording</li> <li>File Location</li> <li>Iris adjustment</li> <li>View information</li> </ul>	HTTPS Create self-signed certificate Create Install signed certificate Create certificate request Upload signed certificate Browse Upload Created request Subject No certificate request created. Properties Remove Installed certificate Subject No certificate installed. Properties Remove
Factory Default Software Version Software Upgrade Maintenance < Back	

Provide the Certificate Information :

To create a Self-signed HTTPS Certificate or a Certificate Request to CA, please enter the information as requested:

🔗 http://192.168.44.19/lang1/server_certificate.html - Windows Internet Explorer				
http://192.168.44.19/lang1/server_certificate.html				
Create Self-Signed Certificate				
Country:				
State or province:				
Locality:				
Organisation:				
Organisational unit:				
Common name:				
Valid days:	365 days[19999]			
	OK Cancel			
Search Internet		√a  ▼  € 125%  ▼		

🤗 http://192.168.44.19/lang1/server_createrequest.html - Windows Internet Explorer				
http://192.168.44.19/lang1/server_createrequest.html				
Create Certificate Request				
Country:				
State or province:				
Locality:				
Organisation:				
Organisational unit:				
Common name:				
	OK Cancel			
Sector Internet		<b>@</b> •	125% 🕄	<b>▼</b>

- Country:

Enter a 2-letter combination code to indicate the country the certificate will be used in. For instance, type in "GB" to indicate Great Britain.

- State or province:

Enter the local administrative region.

- Locality:

Enter other geographical information.

- Organisation: Enter the name of the organisation to which the entity identified in "Common Name" belongs.

- Organisation Unit:

Enter the name of the organisational unit to which the entity identified in "Common Name" belongs.

- Common Name:

Indicate the name of the person or other entity that the certificate identifies (often used to identify the website).

- Valid days (Self-signed Certificate Only):

Enter the period in days (1~9999) to indicate the valid period of the certificate.

Click "OK" to save the Certificate Information after completing.

#### <IP Filter> :

When using the IP filter, access to the IP Camera can be restricted by denying/allowing specific IP addresses.

GRUNDIG		
> System	IP Filter	
System	Enable IP filter	
Security ▲ User	Deny 🔻 the following IP addresses	Apply
HTTPS		
IP Filter	Filtered IP addresses	
IEEE 802.1X		
Network 🔻		
DDNS		Delete
Mail		
FTP		
НТТР		
Application	0.0.0.0	Add
Motion Detection		
Network failure detection		
Tampering		
Storage Management		
Recording		
File Location		
Iris adjustment		
View information		
Factory Default		
Software Version		
Software Upgrade		
Maintenance		
< Back		

General :

- Enable IP Filter:

Check the box to enable the IP Filter function. Once enabled, access to the IP Camera will be allowed/denied for the listed IP addresses (IPv4).

Select "Allow" or "Deny" from the drop-down list and click the <Apply> button to determine the IP Filter behaviour.

#### - Add/Delete IP Address:

Input the IP address and click the <Add> button to add a new filtered address.

The Filtered IP Addresses list box shows the currently configured IP addresses. Up to 256 IP address entries may be specified.

To remove an IP address from the list, please select the IP and then click the <Delete> button.

#### <IEEE 802.1X> :

The IP Camera can access a network protected by 802.1X/EAPOL (Extensible Authentication Protocol over LAN). To do this, users need to contact the network administrator to receive certificates, user IDs and passwords.

GRUNDIG	
<ul> <li>&gt; System</li> <li>System</li> <li>Security</li> <li>User</li> <li>HTTPS</li> <li>IP Filter</li> <li>IEEE 802.1X</li> <li>Network</li> <li>DDNS</li> <li>Mail</li> <li>FTP</li> <li>HTTP</li> <li>Application</li> <li>Motion Detection</li> <li>Network failure</li> <li>detection</li> <li>Tampering</li> <li>Storage Management</li> </ul>	IEEE 802.1X/EAP-TLS         CA certificate         Upload CA certificate.         Client certificate         Upload Client certificate.         Private key         Browse         Upload         Upload Client certificate.         Private key         Browse         Upload         Upload         Upload         Private key         Settings         Identity         Private key password         Enable IEEE 802.1X
100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100	

#### CA Certificate :

The CA certificate is created by the Certification Authority for the purpose of validating itself. Upload the certificate for checking the server's identity.

Client Certificate/Private Key :

Upload the Client Certificate and Private Key for authenticating the IP Camera itself.

Settings :

- Identity:

Enter the user identity associated with the certificate. Up to 16 characters can be used.

- Private Key Password:

Enter the password (maximum 16 characters) for your user identification.

Enable IEEE 802.1X : Check the box to enable IEEE 802.1X.

Click "Save" to save the IEEE 802.1X/ EAP—TLS setting.

#### 9.3. Network

When you click on the category <Network>, there will be a drop-down menu with several tabs including <Basic>, <QoS>, <SNMP>, and <UPnP>.

> System	Network		
System	General		
Security 🔻	Get IP address automatically		
Network 🔺	Ouse fixed IP address		
Basic	IP address	192.168.1.1	
QoS	Subnet mask	255.255.255.0	
SNMP UPnP	Default gateway	0.0.0.0	
	-		
DDNS Mail	Primary DNS	0.0.0.0	
FTP	Secondary DNS	0.0.0.0	
нттр	Use PPPoE		
Application	- User name		
Motion Detection	Password		
Network failure	-	Save	
letection	Advanced		
Tampering	- Web server port	80	
Storage Management	RTSP port	554	
Recording	MJPEG over HTTP port	8008	
File Location		443	
Iris adjustment	HTTPS port		
View information	-	Save	
Factory Default	_ IPv6 address configuration		
Software Version	Enable IPv6	Address :	
Software Upgrade		Save	

#### <Basic> :

Users can choose to connect to the IP Camera through a fixed or dynamic (DHCP) IP address. The IP Camera also provides PPPoE (Point-to-Point Protocol over Ethernet) support for users who connect to the network via PPPoE.

Get IP address automatically (DHCP):

The camera's default setting is "Use fixed IP address". Please refer to the previous section 6. Accessing the Camera for login with the default IP address.

If "Get IP address automatically" is selected, after the IP Camera restarts, users can search the IP address through the installer program "GRUNDIG Finder.exe", that is on the supplied CD.

NOTE: The DHCP function can only be used if you have a DHCP server in the used network.

NOTE: Please make a record of the IP Camera's MAC address, which can be found on the label of the camera, for identification in the future.

Use a fixed IP address :

To set up a static IP address, select "Use fixed IP address" and move the cursor to the IP address blank (as indicated below) and insert the new IP address, e.g. 192.168.44.230; then go to Default Gateway (explained later) and type in the appropriate setting, e.g. 192.168.44.1. Click on "Save" to confirm the new setting.

GRUNDIG			
SRUNDIG         > System         Security         Security         Network         Basic         QoS         SNMP         UPnP         DDNS         Mail         FTP         HTTP         Application         Motion Detection         Network failure         detection         Tampering         Storage Management         Recording         File Location         Iris adjustment         View information         Factory Default         Software Version	Network         General         Get IP address automatically         IP address         IP address         Subnet mask         Default gateway         Primary DNS         Secondary DNS         OUse PPPOE         User name         Password         Advanced         Web server port         RTSP port         MJPEG over HTTP port         HTTPS port         IPv6 address configuration         Fnable TPv6	192.168.44.230 255.255.255.0 192.168.44.1 0.0.0 0.0.0 0.0.0 Save 80 554 8008 443 Save	
Factory Default	IPv6 address configuration		

When using a static IP address to login to the IP Camera, users can access it either through the "GRUNDIG Finder" software (see 6. Accessing the Camera) or input the IP address in the URL bar and click on "Enter".

Ø Grundig IP Camera - Windows Internet Explorer

http://192.168.44.230/

## ▼ 🗟 🍫

#### - IP address:

This is necessary for network identification.

- Subnet mask:

It is used to determine if the destination is in the same subnet. The default value is "255.255.255.0".

#### - Default gateway:

This is the gateway used to forward frames to destinations in different subnets. An invalid gateway setting will fail in the transmission to destinations in different subnets.

#### - Primary DNS:

Primary DNS is the primary domain name server that translates hostnames into IP addresses.

#### - Secondary DNS:

Secondary DNS is a secondary domain name server that backs up the primary DNS.

Use PPPoE :

The PPPoE users need to enter the PPPoE Username and Password into the fields, and need to click on the "Save" button to complete the setting.

 ${\sf Advanced}:$ 

- Web Server port:

The default web server port is 80. Once the port is changed, all users must be informed about the change for the connection to be successful. For instance, when the Administrator changes the HTTP port of the IP Camera which has the IP address "192.168.0.100" from 80 to 8080, the users must type in in the web browser "http://192.168.0.100:8080" instead of "http://192.168.0.100".

- RTSP port:

The default setting of the RTSP Port is 554; the setting range is from 1024 to 65535.

- MJPEG over HTTP port:

The default setting of the MJPEG over HTTP Port is 8008; the setting range is from 1024 to 65535.

- HTTPS port:

The default setting of the HTTPS Port is 443; the setting range is from 1024 to 65535.

NOTE: Be aware to assign a different port number for each separate service mentioned above.

IPv6 Address Configuration :

With IPv6 support, users can use the corresponding IPv6 address for browsing. Enable IPv6 by checking the box and click "Save" to complete the setting.

<QoS> (Quality of Service) :

QoS allows providing differentiated service levels for different types of traffic packets which guarantees delivery of priority services especially when network congestion occurs. Adapting the Differentiated Services (DiffServ) model, traffic flows are classified and marked with DSCP (DiffServ Codepoint) values, and thus receive the corresponding forwarding treatment from DiffServ capable routers.

#### DSCP Settings :

The DSCP value range is from 0 to 63. The default DSCP value is 0, which means that DSCP is disabled.

The IP Camera uses the following QoS Classes: Video, Audio and Management.

- Video DSCP:

This class consists of applications such as MJPEG over HTTP, RTP/RTSP and RTSP/HTTP.

- Audio DSCP:

This setting is only available for the IP Cameras which support audio.

- Management DSCP: This class consists of the HTTP traffic: Web browsing.

Click the "Save" button to complete the setting.

NOTE: To enable this function, please make sure the switches/routers in the network support QoS.

<SNMP> (Simple Network Management Protocol) :

With Simple Network Management Protocol (SNMP) support, the IP Camera can be monitored and managed remotely by the network management system.

GRUNDIG			
> System <sub>System</sub>	SNMP Settings SNMP v1/v2		
Security 🔻	Enable SNMP v1		
Network 🔺	Enable SNMP v2		
Basic	Read community	public	
QoS	Write community	private	
SNMP	time communey	pinate	
UPnP	Traps for SNMP v1/v2		
DDNS	Enable traps		
Mail	Trap address		
FTP			
HTTP	Trap community	public	
Application	Trap options		
Motion Detection	🗌 Warm start		
Network failure detection	Save		
Tampering	Bave		
Storage Management			
Recording			
File Location			
Iris adjustment			
View information			
Factory Default			
Software Version			
Software Upgrade			
Maintenance			
< Back			

SNMP v1/v2 :

- Enable SNMP:

Select the version of SNMP to use by checking the corresponding box.

- Read Community:

Specify the community name which has read-only access to all supported SNMP objects. The default value is "public".

- Write Community:

Specify the community name which has read/write access to all supported SNMP objects (except read-only objects). The default value is "private".

Traps for SNMP v1/v2 :

Traps are used by the IP Camera to send messages to a management system about important events or status changes.

- Enable Traps:

Check the box to activate trap reporting.

- Trap address:

Enter the IP address of the management server.

- Trap community:

Enter the community to use when sending a trap message to the management system.

Trap option :

- Warm start:

A Warm start SNMP trap signifies that the SNMP device, i.e. the IP Camera, performs a software reload.

Click the "Save" button to complete the setting.

<UPnP> :

GRUNDIG	
> System System Security	UPnP UPnP Setting
Network A Basic QoS	Enable UPnP  Enable UPnP port forwarding  Friendly name  GCI-K0589T
SNMP UPnP DDNS Mail	Save
FTP HTTP Application	
Motion Detection Network failure detection	
Tampering Storage Management Recording	
File Location Iris adjustment View information	
Factory Default Software Version Software Upgrade	
Maintenance < Back	

# UPnP Setting :

- Enable UPnP:

When UPnP is enabled, whenever the IP Camera is presented to LAN, the icon of the connected IP Cameras will appear in My Network Places to allow for direct access as shown below.



NOTE: To enable this function, please make sure the UPnP component is installed on your computer. Please refer to chapter 17. Install UPnP Components for UPnP component installation procedure.

## - Enable UPnP port forwarding:

When UPnP port forwarding is enabled, the IP Camera is allowed to open the web server port on the router automatically.

NOTE: To enable this function, please make sure that your router supports UPnP and is activated.

## - Friendly name:

Set the name of the IP Camera for identification.

# 9.4. DDNS

The Dynamic Domain Name System (DDNS) allows a host name to be constantly synchronised with a dynamic IP address. In other words, it allows those using a dynamic IP address to be associated to a static domain name so that others can connect to it through this name.

GRUNDIG			
> System	DDNS		
System	Dynamic DNS		
Security T		ant to use your DDNS account.	
Network 🔻	Enable DDNS		
DDNS	Provider	DynDNS.org(Dynamic)	
Mail			
FTP	Host name		
нттр			
Application	Username/E-mail		
Motion Detection			
Network failure detection	Password/Key		
Tampering		Save	
Storage Management		Save	
Recording			
File Location			
Iris adjustment			
View information			
Factory Default			
Software Version			
Software Upgrade			
Maintenance			
< Back			

Enable DDNS :

Check the item to enable DDNS.

 ${\sf Provider}:$ 

Select one DDNS host from the provider list.

Host name :

Enter the registered domain name in the field.

Username/E-mail :

Enter the user name or e-mail required by the DDNS provider for authentication.

Password/Key :

Enter the password or key required by the DDNS provider for authentication.

# 9.5. Mail

The Administrator can can set up the sending of an e-mail via Simple Mail Transfer Protocol (SMTP) when a motion is detected. SMTP is a protocol for sending e-mail messages from server to server. SMTP is a relatively simple, text-based protocol, where one or more recipients of a message are specified and to whom the message text is transferred. The configuration page is shown below:

GRUNDIG		
> System <sub>System</sub>	Mail SMTP	
Security 🔻	1st SMTP (mail) server	
Network	1st SMTP (mail) server port	25
DDNS	1st SMTP account name	
Mail	1st SMTP password	
FTP	1st recipient email address	
HTTP	1st SMTP SSL	
Application		
Motion Detection Network failure	2nd SMTP (mail) server	
detection	2nd SMTP (mail) server port	25
Tampering	2nd SMTP account name	
Storage Management	2nd SMTP password	
Recording	2nd recipient email address	
File Location	2nd SMTP SSL	
Iris adjustment	Sender email address	
View information		Save
Factory Default		
Software Version		
Software Upgrade		
Maintenance < Back		
S Back		

Two sets of SMTP can be configured. Each set includes the SMTP Server, Account Name, Password and E-mail Address settings. Concerning the SMTP server, contact your network service provider for more specific information.

Click the "Save" button to save the changes.

# 9.6. FTP

The Administrator can set the sending of alarm messages to a specific File Transfer Protocol (FTP) site when motion is detected. Users can assign an alarm message to up to two FTP sites. The FTP setting page is shown below. Enter the FTP details, which include server, server port, user name, password and remote folder, into the fields.

Click	"Save"	when	the	setting	is	finished.
CUCK	Jave	when	uie	setting	15	ministieu.

# 9.7. HTTP

A HTTP Notification server can listen for notification messages from IP Cameras by triggered events. The HTTP setting page is shown below. Enter the HTTP details, which include the server name (for instance, http://192.168.1.1/admin.php), user name, and password into the fields. <Alarm> triggered and <Motion Detection> notifications can then be sent to the specified <HTTP> server.

Click	"Save"	when	the	settina	is	finished.
otien	Save	which	the	Security	10	minoricu.

GRUNDIG	
> System <sub>System</sub>	яттр
Security 🔻	1st HTTP server
Network 🔻	
DDNS	1st HTTP user name
Mail	1st HTTP password
FTP	2nd HTTP server
HTTP	
Application	2nd HTTP user name
Motion Detection Network failure detection	2nd HTTP password
Tampering	Save
Storage Management	
Recording	
File Location	
Iris adjustment	
View information	
Factory Default	
Software Version	
Software Upgrade	
Maintenance	
N BAUK	

Please also refer to: 9.8. Application (Alarm Settings): Send HTTP notification / 9.9. Motion Detection for HTTP Notification settings.

# 9.8. Application (Alarm Settings)

The IP Camera is equipped with one alarm input and one relay output for cooperation with the alarm system to catch event images. Please refer to the alarm pin definition below to connect alarm devices to the IP Camera if needed. The alarm configuration page is also shown below.

GRUNDIG		
> System <sub>System</sub>	Application	
	Alarm Switch	
Security	Off	© On
Network •	Alarm Type	
DDNS	Normal close	Normal open
Mail	Alarm Output	
FTP	Output high	Output low
HTTP	Triggered Action	
Application	Enable alarm output	ut IR cut filter on 🔻
Motion Detection	Send message by	FTP Send message by E-Mail
Network failure detection	Upload image by F	
Tampering	Send HTTP notificat	
Storage Management	File Name	
Recording	File name : image.jpg	g 1
File Location	Add date/time suf	ffix
Iris adjustment	O Add sequence nur	mber suffix (no maximum value)
View information	Add sequence nur	mber suffix up to 0 and then start over
Factory Default	Overwrite	
Software Version	Save	
Software Upgrade		
Maintenance		
< Back		

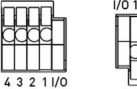
PIN 1: Output+ PIN 2: Output-PIN 3: Input+

PIN 4: Input-

Additional for GCI-K1503B with RS-485 Interface: PIN 5: GND PIN 6: D-PIN 7: D+

GCI-K1603B:

GCI-K1503B:



/0	1	2	3	4	5	6	7
Π	D	C	D	D	D	D	D
۲							$\Box$

Alarm Switch :

The Administrator can enable or disable the alarm function.

Alarm Type :

Select an alarm type, "Normal close" or "Normal open", that corresponds with the alarm application.

Alarm Output :

Define the alarm output signal as "high" or "low" for the normal alarm output status according to the current alarm application.

## Triggered Action (Multi-option) :

The Administrator can specify alarm actions that will take place when motion is detected. All options are listed as follows:

- Enable Alarm Output:

Select this item to enable alarm relay output.

- IR Cut Filter:

If you select this item, the camera's IR cut filter (ICR) will be removed (on) or blocked (off) when the alarm input is triggered.

NOTE: The IR Function (Refer to IR Function) cannot be set to <Auto> mode when this trigger action is enabled.

NOTE: The IR Cut Filter is not available for the camera GCI-K1603B.

- Send Alarm Message by FTP:

The Administrator can choose to send an alarm message by FTP when a motion is detected.

- Send Alarm Message by E-Mail:

The Administrator can choose to send an alarm message by E-Mail when an alarm is triggered.

### - Upload Image by FTP:

After selecting this item, the Administrator can assign a FTP site and configure various parameters as shown in the figure below. When the alarm is triggered, event images will be uploaded to the appointed FTP site.

GRUNDIG						
> System	Application			<u>^</u>		
System	Alarm Switch					
Security •	Off	On				
Network 🔻	Alarm Type					
DDNS	O Normal close	Normal open				
Mail	Alarm Output					
FTP	Output high	Output low				
НТТР	Triggered Action					
Application	Enable alarm output	t	IR cut filter			
Motion Detection	Send message by F	ТР	Send message by E-Mail			
Network failure detection	Upload image by FT		Upload image by E-Mail			
Tampering	FTP address	FTP1 🔻	1	=		
Storage Management	Pre-trigger buffer	5 frames 💌				
Recording	Post-trigger buffer	5 frames 🔻				
File Location	Continue image	e upload				
Iris adjustment	Opload for 1	sec				
View information 🔹	O Upload during	the trigger active				
Factory Default	Image frequence	Max. 🔻 fps				
Software Version	Send HTTP notificatio	on	Record stream to sd card			
Software Upgrade	File Name					
Maintenance	File name : image.jpg					
< Back	Add date/time suffix					
	Add sequence number suffix (no maximum value)					
	C Add sequence num	ber suffix up to 0	and then start over			
	Overwrite			+		
	•		Ш	- F		

The <Pre-trigger buffer> recording function allows users to check what happened to trigger the alarm. The pre-trigger buffer time range is from 1 to 20 frames.

On the other hand, the <Post-trigger buffer> is for uploading a certain amount of images after the alarm input is triggered. The post-trigger buffer time range is from 1 to 20 frames.

Check the box <Continue image upload> to upload the triggered images during a certain time or keep uploading until the trigger is off.

- Select <Upload for \_\_sec> and enter the duration in the blank. The images of the duration will be uploaded to the FTP when the alarm input is triggered. The setting range is from 1 to 9999 seconds.

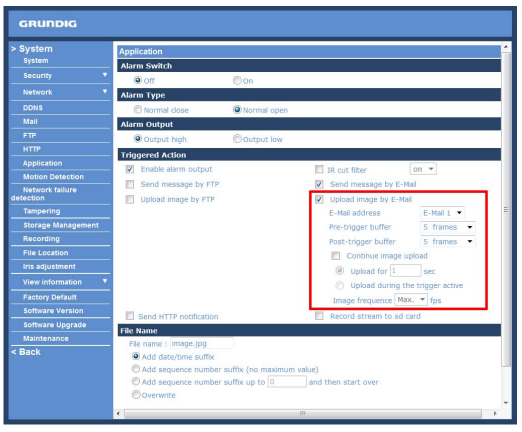
- Select <Upload while trigger is active> to keep the images being uploaded to the FTP while the trigger is active, i.e. until the alarm is stopped.

Set the Image frequency as the upload frame rate. The setting range is from 1 frame to 15 frames.

NOTE: Please make sure that the local recording (with Micro SD/ SDHC card) is activated so that this function can be implemented. See section 9.12. Recording (on Camera) for further details.

- Upload Image by E-Mail:

After selecting this item, the Administrator can assign an e-mail address and configure various parameters as shown in the figure below. When the alarm is triggered, event images will be sent to the appointed e-mail address.



The <Pre-trigger buffer> recording function allows users to check what happened to trigger the alarm. The pre-trigger buffer time range is from 1 to 20 frames.

On the other hand, the <Post-trigger buffer> is for uploading a certain amount of images after the alarm input is triggered. The post-trigger buffer time range is from 1 to 20 frames.

Check the box <Continue image upload> to upload the triggered images during a certain time or keep uploading until the trigger is off.

- Select <Upload for \_\_sec> and enter the duration in the blank. The images of the duration will be uploaded to the FTP when the alarm input is triggered. The setting range is from 1 to 9999 seconds.

- Select <Upload while trigger is active> to keep the images being uploaded to the FTP while the trigger is active, i.e. until the alarm is stopped.

Set the Image frequency as the upload frame rate. The setting range is from 1 frame to 15 frames.

NOTE: Make sure SMTP or FTP configuration has been completed. See section 9.5. Mail and 9.6. FTP for further details.

- Send HTTP notification:

Check this item, select the destination HTTP address, and specify the parameters for event notifications when an <Alarm> is triggered. As soon as an alarm is triggered, the notification will be sent to the specified HTTP server.

For instance, if the custom parameter is set as "action=1&group=2", and the HTTP server's name is "http://192.168.1.200/admin.php", the notification will be sent to the HTTP server as "http://192.168.1.200/admin.php? Action=1&group=2" when an alarm is triggered.

GRUNDIG			
> System <sub>System</sub>	Application Alarm Switch		
Security 🔻	Off	On	
Network 🔻	Alarm Type	0.1	
DDNS	Normal close	Normal open	
Mail	Alarm Output		
FTP	Output high	Output low	
НТТР	Triggered Action		
Application	Enable alarm output	t	IB cut filter on 🔻
Motion Detection	Send message by F	ТР	Send message by E-Mail
Network failure detection	Upload image by FTP		Upload image by E-Mail
Tampering	Send HTTP notification		Record stream to sd card
Storage Management	HTTP address	HTTP1 -	
Recording	Custom parameters		
File Location	File Name		
Iris adjustment	File name : image.jpg		
View information	Add date/time suff	ix	
Factory Default	C Add sequence num	ber suffix (no maximum v	alue)
Software Version	O Add sequence num	ber suffix up to 0	and then start over
Software Upgrade	Overwrite		
Maintenance	Save		
< Back			

## - Record Stream to SD Card:

After selecting this item, the alarm-triggered recording will be saved on your Micro SD card.

GRUNDIG		
<ul> <li>&gt; System</li> <li>Security</li> <li>Network</li> <li>DDNS</li> <li>Mail</li> <li>FTP</li> </ul>	Application Alarm Switch Off On Alarm Type Normal close Normal Alarm Output Output high Output	
HTTP Application Motion Detection Network failure detection Tampering Storage Management Recording File Location	Triggered Action         Image: Enable alarm output         Image: Send message by FTP         Image: Upload image by FTP         Image: Send HTTP notification	<ul> <li>IR cut filter on </li> <li>Send message by E-Mail</li> <li>Upload image by E-Mail</li> <li>Record stream to sd card</li> <li>Pre-trigger buffer 1 sec</li> <li>Upload for 1 sec</li> <li>Upload during the trigger active</li> </ul>
Iris adjustment View information ▼ Factory Default Software Version Software Upgrade Maintenance < Back	File Name File name : image.jpg © Add date/time suffix © Add sequence number suffix (no ma © Add sequence number suffix up to © Overwrite Save	

The pre-trigger buffer recording function allows users to check what happened to trigger the alarm. The pre-trigger buffer time range is from 1 to 3 seconds.

Select <Upload for \_\_\_\_ sec> to set the recording duration after the alarm is triggered. The setting range is from 1 to 99999 seconds.

Select <Upload while trigger is active> to record the triggered video until the trigger is turned off.

File Name :

Enter a file name into the blank box, e.g. image.jpg. The uploaded image's file name format can be set in this section. Please select the one that meets your requirements.

Add date/time suffix:
File name: imageYYMMDD\_HHNNSS\_XX.jpg
Y: Year, M: Month, D: Day
H: Hour, N: Minute, S: Second
X: Sequence Number

Add sequence number suffix (no maximum value):File name: imageXXXXXX.jpgX: Sequence Number

Add sequence number suffix up to \_ and then start over:
 File Name: imageXX.jpg
 X: Sequence Number

The file name suffix will end at the number being set. For example, if the setting is "10", the file name will start from 00, end at 10, and then start all over again.

- Overwrite:

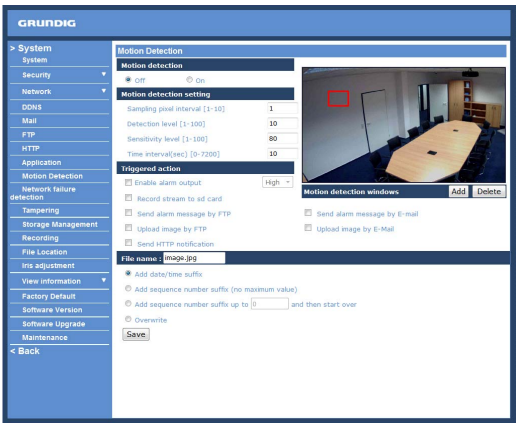
The original image in the FTP site will be overwritten with a static filename by the new uploaded file.

## Save :

After completing all the settings mentioned above, please click on the Save button to save all the settings in this page.

## 9.9. Motion Detection

The Motion Detection function allows detecting suspicious motion and triggers alarms when motion volume in the detected area reaches/exceeds the determined sensitivity threshold value.



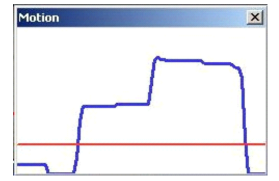
In the Motion Detection setting page a frame (Motion Detection Window) is displayed in the Live View Pane. The Motion Detection Window is for defining the motion detection area. To change the size of the Motion Detection Window, move the mouse cursor to the edge of the frame and draw it outward/inward. When you move the mouse cursor to the center of the frame and hold the click, you can shift the frame to the intended location.

Up to 10 Motion Detection Windows can be set. click on the "Add" button under the Live View Pane to add a Motion Detection Window. To delete a Motion Detection Window, move the mouse cursor to the selected Window, and click on the "Delete" button.

If the Motion Detection function is activated, a pop-up window (Motion) with motion indication will be shown.

Motion	×
-	

When a motion is detected, the signals will be displayed in the Motion window as shown below:



The detailed settings of Motion Detection are described as follows:

## Motion Detection :

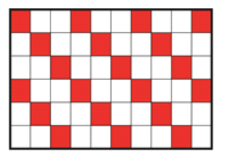
You will be able to turn the Motion Detection on/off in the System section "Motion Detection". The default setting is: Off.

### Motion Detection Setting :

Users can adjust various parameters of Motion Detection in this section.

### - Sampling pixel interval [1-10]:

The default value is 1. If the value is set as 3, it means that within the detection region, the system will take one sampling pixel for every 3 pixels by each row and each column (please refer to the figure below).



## - Detection level [1-100]:

The default level is 10. This item is to set the detection level for each sampling pixel; the smaller the value, the more sensitive the detection is.

- Sensitivity level [1-100]:

The default level is 80, which means if 20% or more sampling pixels are detected as changing, the system will detect motion. The bigger the value, the more sensitive the detection is. Meanwhile, when the value is bigger, the red horizontal line in the motion indication window will be accordingly lower.

- Time interval (sec) [0-7200]:

The default interval is 10. This value is the interval between each detected motion.

Triggered Action (Multi-option) :

The Administrator can specify alarm actions that will take place when the alarm is triggered. All options are listed as follows:

- Enable Alarm Output:

Check this item and select the predefined type of alarm output to enable alarm relay output when motion is detected.

- Record Stream to SD Card:

When you select this item, the Motion Detection recording will be stored on your Micro SD/SDHC card when motion is detected.

Record stream to sd card		
Pre-trigger buffer	1 sec	
O Upload for 1	sec	
Opload while trigger is active		

The pre-trigger buffer recording function allows users to check what happened to trigger the alarm. The pre-trigger buffer time range is from 1 to 3 seconds.

Select <Upload for \_\_\_\_ sec> to set the recording duration after the alarm is triggered. The setting range is from 1 to 99999 seconds.

Select <Upload while trigger is active> to record the triggered video until the trigger is turned off.

NOTE: Please make sure that the local recording (with Micro SD/ SDHC card) is activated so that this function can be implemented. See section 9.13. 'Recording (on Camera)' for further details.

- Send Alarm Message by FTP:

The Administrator can choose to send an alarm message by FTP when a motion is detected.

- Send Alarm Message by E-Mail:

The Administrator can choose to send an alarm message by E-Mail when a motion is detected.

- Upload Image by FTP:

After selecting this item, the Administrator can assign a FTP site and configure various parameters as shown in the picture below. When a motion is detected, event images will be uploaded to the appointed FTP site.

Upload image by FTP		
FTP address	FTP1 -	
Pre-trigger buffer	5 frames 🝷	
Post-trigger buffer	5 frames 👻	
Continue image upload		
Opload for 1 sec		
Opload while trigger is active		
Image frequence	Max. 🔻 fps	

The <Pre-trigger buffer> recording function allows users to check what happened to trigger the alarm. The pre-trigger buffer time range is from 1 to 20 frames.

On the other hand, the <Post-trigger buffer> is for uploading a certain amount of images after the alarm input is triggered. The post-trigger buffer time range is from 1 to 20 frames.

Check the box <Continue image upload> to upload the triggered images during a certain time or keep uploading until the trigger is off.

- Select <Upload for \_\_sec> and enter the duration in the blank. The images of the duration will be uploaded to the FTP when the alarm input is triggered. The setting range is from 1 to 9999 seconds.

- Select <Upload while trigger is active> to keep the images being uploaded to the FTP while the trigger is active, i.e. until the alarm is stopped.

Set the Image frequency as the upload frame rate. The setting range is from 1 frame to 15 frames.

### - Upload Image by E-Mail:

After selecting this item, the Administrator can assign an e-mail address and configure various parameters as shown in the picture below. When a motion is detected, event images will be sent to the appointed e-mail address.

V	Upload image by E-Mail	
	E-Mail address	E-Mail 1 📼
	Pre-trigger buffer	5 frames 🔹
	Post-trigger buffer	5 frames 🔹
Continue image upload		
Opload for 1 sec		
	Opload while trigger is act	tive
	Image frequence	Max. 👻 fps

The <Pre-trigger buffer> recording function allows users to check what happened to trigger the alarm. The pre-trigger buffer time range is from 1 to 20 frames.

On the other hand, the <Post-trigger buffer> is for uploading a certain amount of images after the alarm input is triggered. The post-trigger buffer time range is from 1 to 20 frames.

Check the box <Continue image upload> to upload the triggered images during a certain time or keep uploading until the trigger is off.

- Select <Upload for \_\_sec> and enter the duration in the blank. The images of the duration will be uploaded to the FTP when the alarm input is triggered. The setting range is from 1 to 9999 seconds.

- Select <Upload while trigger is active> to keep the images being uploaded to the FTP while the trigger is active, i.e. until the alarm is stopped.

Set the Image frequency as the upload frame rate. The setting range is from 1 frame to 15 frames.

NOTE: Make sure SMTP or FTP configuration has been completed. See section 9.5. Mail and 9.6. FTP for further details.

- Send HTTP notification:

Check this item, select the destination HTTP address, and specify the parameters for event notifications when <Motion Detection> is triggered. When an alarm is triggered, the notification can be sent to the specified HTTP server.

For instance, if the custom parameter is set as "action=1&group=2", and the HTTP server's name is" http://192.168.1.200/admin.php", the notification will be sent to the HTTP server as "http://192.168.1.200/admin.php? Action=1&group=2" when an alarm is triggered.

Send HTTP notification		
HTTP address	HTTP1 🔻	
Custom parameters		

File Name :

The uploaded image's filename format can be set in this section. Please select the one that meets your requirements (please see the section "File Name" in 9.8. 'Application (Alarm Settings)').

Save :

Click on the "Save" button to save all the Motion Detection alarm settings mentioned above.

# 9.10. Network Failure Detection

This function is used to detect network failure that might happen during camera operation.

GRUNDIG			
> System	Network failure detection		
System	Detection Switch		
Security 🔻	● Off		
Network	Detection Type		
DDNS	Ping the IP address 0.0.0.0 every 1 minutes		
Mail	Triggered Action		
FTP	Enable alarm output high  Record stream to sd card		
HTTP	Send message by FTP		
Application			
Motion Detection	Save		
Network failure detection			
Tampering			
Storage Management			
Recording			
File Location			
Iris adjustment			
View information			
Factory Default			
Software Version			
Software Upgrade			
Maintenance			
< Back			

**Detection Switch :** 

Here you can turn the Network Failure Detection on and off.

#### Detection Type :

Here you can set an IP address that should be pinged in order to detect network failure. Please also set the interval (in minutes) for this pinging.

#### Triggered Action (Multi-option) :

The Administrator can specify alarm actions that will take place when motion is detected. All options are listed as follows:

#### - Enable Alarm Output:

Check this item and select the predefined type of alarm output to enable alarm relay output when network failure is detected.

#### - Record Stream to SD Card:

When you check this item, the alarm-triggered recording will be stored on your Micro SD/SDHC card when Network Failure is detected.

Record stream to sd card		
Pre-trigger buffer	1	sec
O Upload for 1	sec	
Opload while trigger is active		

The pre-trigger buffer recording function allows users to check what happened to trigger the alarm. The pre-trigger buffer time range is from 1 to 3 seconds.

Select <Upload for \_\_\_\_ sec> to set the recording duration after the alarm is triggered. The setting range is from 1 to 99999 seconds.

Select <Upload while trigger is active> to record the triggered video until the trigger is turned off.

NOTE: Please make sure that the local recording (with Micro SD/ SDHC card) is activated so that this function can be implemented. See section 9.13. 'Recording (on Camera)' for further details.

- Send Alarm Message by FTP:

The Administrator can select whether to send an alarm message by FTP when Network Failure is detected.

- Send Alarm Message by E-Mail:

The Administrator can choose to send an alarm message by E-Mail when Network Failure is detected.

#### 9.11. Tampering

The Tampering Alarm function helps the IP Camera against tampering such as deliberate redirection, blocking, spray paint, lens covering, etc. through video analysis and reaction to such events by sending out notifications or uploading snapshots to the specified destination(s).

GRUNDIG			
> System System Security	Tampering Alarm Tampering Alarm Off On		
Network	Tampering Duration		
Mail FTP	Triggered Action     Image: Comparison of the second stream to sd card       Image: Comparison of the second stream to sd card		
Application Motion Detection	Send message by FTP     Send message by E-Mail       Upload image by FTP     Upload image by E-Mail		
Network failure detection Tampering	Send HTTP notification File Name File name : Image.jpg		
Storage Management Recording File Location	<ul> <li>Add date/time suffix</li> <li>Add sequence number suffix (no maximum value)</li> <li>Add sequence number suffix up to and then start over</li> </ul>		
Iris adjustment View information	© Overwrite		
Factory Default Software Version Software Upgrade			
Maintenance < Back			

Detection of camera tampering is achieved by measuring the differences between the older frames of video (which are stored in buffers) and more recent frames.

#### Tampering Alarm :

You will be able to turn the Tampering Alarm function on/off in the Tampering Alarm setting section. The default setting is: Off.

#### Tampering Duration :

The Minimum Tampering Duration is the time the video analysis will need to determine whether any camera tampering has occurred. Defining the Minimum Duration can also be interpreted as defining the Tampering threshold; longer duration represents a higher threshold. The settable Tampering Duration time range is from 10 to 3600 seconds.

#### Triggered Action (Multi-option) :

The Administrator can specify alarm actions that will take place when tampering is detected. All options are listed as follows:

#### - Enable Alarm Output:

Check this item and select the predefined type of alarm output to enable alarm relay output when tampering is detected.

## - Record Stream to SD Card:

When you check this item, the alarm-triggered recording will be stored on your Micro SD/SDHC card when Tampering is detected.

Record stream to sd card			
Pre-trigger buffer	1	sec	
O Upload for 1	sec		
Opload while trigger is active			

The pre-trigger buffer recording function allows users to check what happened to trigger the alarm. The pre-trigger buffer time range is from 1 to 3 seconds.

Select <Upload for \_\_\_\_ sec> to set the recording duration after the alarm is triggered. The setting range is from 1 to 99999 seconds.

Select <Upload while trigger is active> to record the triggered video until the trigger is turned off.

NOTE: Please make sure that the local recording (with Micro SD/ SDHC card) is activated so that this function can be implemented. See section 9.13. 'Recording (on Camera)' for further details.

- Send Alarm Message by FTP:

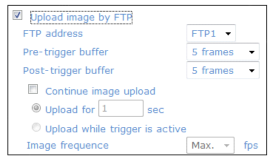
The Administrator can select whether to send an alarm message by FTP when Tampering is detected.

- Send Alarm Message by E-Mail:

The Administrator can choose to send an alarm message by E-Mail when Tampering is detected.

- Upload Image by FTP:

After selecting this item, the Administrator can assign a FTP site and configure various parameters as shown in the figure below. When tampering is detected, event images will be uploaded to the appointed FTP site.



The <Pre-trigger buffer> recording function allows users to check what happened to trigger the alarm. The pre-trigger buffer time range is from 1 to 20 frames.

On the other hand, the <Post-trigger buffer> is for uploading a certain amount of images after the alarm input is triggered. The post-trigger buffer time range is from 1 to 20 frames.

Check the box <Continue image upload> to upload the triggered images during a certain time or keep uploading until the trigger is off.

- Select <Upload for \_\_sec> and enter the duration in the blank. The images of the duration will be uploaded to the FTP when the alarm input is triggered. The setting range is from 1 to 9999 seconds.

- Select <Upload while trigger is active> to keep the images being uploaded to the FTP while the trigger is active, i.e. until the alarm is stopped.

Set the Image frequency as the upload frame rate. The setting range is from 1 frame to 15 frames.

## - Upload Image by E-Mail:

After selecting this item, the Administrator can assign an e-mail address and configure various parameters as shown in the figure below. When tampering is detected, event images will be sent to the appointed e-mail address.

Upload image by E-Mail		
E-Mail address	E-Mail 1 🔻	
Pre-trigger buffer	5 frames 👻	
Post-trigger buffer	5 frames 👻	
Continue image upload		
Opload for 1 sec		
Opload while trigger is active		
Image frequence	Max. 👻 fps	

The <Pre-trigger buffer> recording function allows users to check what happened to trigger the alarm. The pre-trigger buffer time range is from 1 to 20 frames.

On the other hand, the <Post-trigger buffer> is for uploading a certain amount of images after the alarm input is triggered. The post-trigger buffer time range is from 1 to 20 frames.

Check the box <Continue image upload> to upload the triggered images during a certain time or keep uploading until the trigger is off.

- Select <Upload for \_\_sec> and enter the duration in the blank. The images of the duration will be uploaded to the FTP when the alarm input is triggered. The setting range is from 1 to 9999 seconds.

- Select <Upload while trigger is active> to keep the images being uploaded to the FTP while the trigger is active, i.e. until the alarm is stopped.

Set the Image frequency as the upload frame rate. The setting range is from 1 frame to 15 frames.

NOTE: Make sure SMTP or FTP configuration has been completed. See section 9.5. Mail and 9.6. FTP for further details.

- Send HTTP notification:

Check this item, select the destination HTTP address, and specify the parameters for HTTP notifications. When the Tampering Alarm is triggered, the HTTP notifications can be sent to the specified HTTP server.

For instance, if the custom parameter is set as "action=1&group=2", and the HTTP server's name is "http://192.168.1.200/admin.php", the notification will be sent to the HTTP server as "http://192.168.1.200/admin.php? Action=1&group=2" when an alarm is triggered.

Send HTTP notification		
HTTP address	HTTP1 🔻	
Custom parameters		

File Name :

The uploaded image's filename format can be set in this section. Please select the one that meets your requirements (please see the section "File Name" in 9.8. 'Application (Alarm Settings)').

Save :

Click the Save button to save all the Tampering Alarm settings mentioned above.

#### 9.12. Storage Management (on Camera)

Users can store local recordings on a Micro SD/SDHC card of up to 32 GB. This page shows the capacity information of the Micro SD card and a recording list with all the recording files saved on the memory card. Users can also format the SD card and implement automatic recording cleanup through the setting page.

To implement Micro SD card recording, please go to the "Recording" page (see 9.13. 'Recording (on Camera)') for activation.

NOTE: Please format the Micro SD/SDHC card when using it for the first time. Formatting will also be required when a memory card has already been used on one device and was later transferred to another device with a different software platform.

### Device Information :

When users insert the Micro SD/SDHC card, the card information such as the memory capacity and status will be shown in the Device Information section. The memory card is successfully installed if its status is shown in the "Device information" section in the Storage Management page.

#### Device Setting :

Click on the "Format" button to format the memory card.

#### **Disk Cleanup Setting :**

Users can enable an automatic recordings cleanup by checking this item and specifying the time and storage limits.

#### Recording List :

Each video file on the Micro SD/SDHC card will be listed in the Recording list as shown below. The maximum file size is 60 MB (60 MB per file).

If the recording modus is set to "Always" and at the same time the event recording (when a motion detection or an alarm takes place) is also turned on, in this case, when an event occurs, the event will be recorded first, afterwards the camera will return to normal recording mode. When the recording mode is set to "Always" (consecutive recording) in the submenu "Recording" and the Micro SD/SDHC card recording is also allowed to be enabled when triggered by events, once the events occur, the system will immediately implement the recorded events to the memory card. After event recording, the device will return to regular recording mode.

Recording list	
FileName	Size
M_20110325_175641.avi	1114 K 🔺
M 20110325 175800.avi	14855 🖼
M 20110325 175824.avi	9901 K
M 20110325 180018.avi	16938
M_20110325_180047.avi	16904 🖡 🔫
Remove Sort	Download

- Remove:

To remove a file, select the file first, and then click on the "Remove" button.

- Sort:

When you click on the "Sort" button, the files in the Recording list will be listed in name and date order.

NOTE: The capital letters (A, M or R) appearing in the very beginning of a name denote the sort of the recording: A stands for Alarm, M stands for Motion and R stands for regular recording.

### - Download:

To open/download a video clip, select the file first, and then click on the "Download" button underneath the Recording list field. The selected file window will pop up as shown below. Click on the AVI file to directly play the video in the player or download it to a specified location.

() http://192.16	8.44.47/cgi-bin/sddownloa	d	×
@ http://192.1	68.44.47/cgi-bin/sddownlo	oad.cgi?downloa	
Download reco	rding file		
Select file list			
File name:	M 20110325 175800.av	<u>ri</u>	
Internet	-	▼ <sup>®</sup> 100%	

# 9.13. Recording (on Camera)

In the Recording setting page, users can specify the recording schedule that fits the present surveillance requirement.

> System	Recording
System	Recording schedule
Security 🔻	Disable
Network 🔻	© Always
DDNS	Only during time frame
Mail	Weekday Start time Duration
FTP	1
нттр	2
Application	4
Motion Detection	6
Network failure etection	7
Tampering	9
Storage Management	Sun Mon Tue Wed Thu Fri Sat
Recording	Start time : 00:00 Duration : 00:00
File Location	Save
Iris adjustment	
View information	
Factory Default	
Software Version	
Software Upgrade	
Maintenance	
Back	

Activating Micro SD/SDHC Card Recording :

Two types of schedule mode are offered: "Always" and "Only during time frame". You can set up the time frame according to your requirements or you can choose "Always" to allow the Micro SD/SDHC Card Recording to be activated all the time.

Please click on the "Save" button to confirm the schedule mode.

Terminating Micro SD/SDHC Card Recording :

Select "Disable" to terminate the recording function.

# 9.14. File Location (on PC)

Users can specify a storage location for the snapshots and the live video recording. The default setting is: C:\. Once the setting is confirmed, click on "Save," and all the snapshots and recordings will be saved in the designated location.

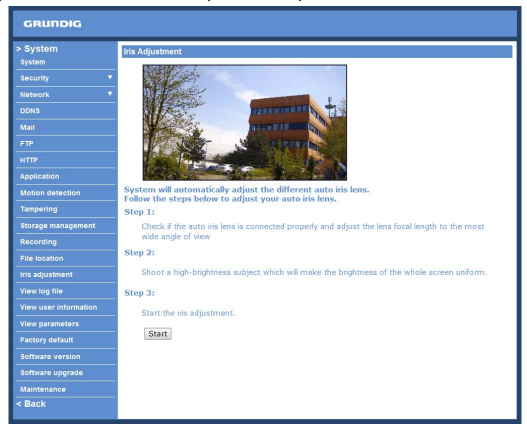
NOTE: Please make sure the selected file path contains valid characters such as letters and numbers.

GRUNDIG	
> System	File Location
System Security	Set the destination of snapshot photos and recorded video files
Network	All files stored at: C:\ Select
DDNS	Save
Mail	
FTP	
НТТР	
Application	
Motion Detection	
Network failure detection	
Tampering	
Storage Management	
Recording	
File Location	
Iris adjustment	
View information	
Factory Default	
Software Version	
Software Upgrade	
Maintenance	
< Back	

NOTE: Users with the Windows 7 operating system on their PC need to follow the following procedure to be able to use the Snapshot function. First you need to log on to your computer as an Administrator. Then please go to Windows Start menu, click with the right mouse button on your Internet Browser and select in the appearing pop-up window "Run as Administrator". Afterwards you can log in to your camera as usual (as an administrator or user).

# 9.15. Iris Adjustment

For users who use an auto-iris lens, when it is required to undertake an iris adjustment, please refer to the iris adjustment procedure in the sub-menu "Iris Adjustment" to adjust the iris.



## 9.16. View Log File

Click on the link to view the system log file. The content of this file provides useful information about configuration and connections after system boot-up.

GRUNDIG	
> System	System Log
Security T	[Tue Apr 27 05:26:00 2010]Network interface initialized start [Tue Apr 27 05:26:08 2010]Network interface initialized end
Network 🔻	[Tue Apr 27 05:26:08 2010]Host IP = 192.168.44.34 [Tue Apr 27 05:26:08 2010]Subnet Mask = 255.255.255.0
DDNS	[Tue Apr 27 05:26:08 2010]Gateway = 192.168.44.1 [Tue Apr 27 05:26:08 2010]MAC address = 00:D0:89:09:4F:5E
Mail	[Tue Apr 27 05:26:26 2010]admin@::ffff:192.168.44.14 GET / HTTP/1.1
FTP	[Tue Apr 27 05:26:28 2010]admin@::ffff:192.168.44.14 GET /cgi-bin/setlogout.c [Tue Apr 27 05:26:28 2010]admin@::ffff:192.168.44.14 GET /cgi-bin/ret.cgi HTTI
HTTP	[Tue Apr 27 05:26:28 2010]admin@::ffff:192.168.44.14 GET /cgi-bin/main.cgi HT
Application	[Tue Apr 27 05:26:28 2010]admin@::ffff:192.168.44.14 GET /cgi-bin/top.cgi HTT [Tue Apr 27 05:26:28 2010]admin@::ffff:192.168.44.14 GET /cgi-bin/center.cgi F
Motion Detection	[Tue Apr 27 05:26:30 2010]admin@::ffff:192.168.44.14 GET /cgi-bin/showdate.c
Network failure detection	[Tue Apr 27 05:28:33 2010]admin@::ffff:192.168.44.14 GET /cgi-bin/camset.cgi [Tue Apr 27 05:28:57 2010]admin@::ffff:192.168.44.14 GET /cgi-bin/camctrl.cgi
Tampering	[Tue Apr 27 05:30:45 2010]admin@::fff:192.168.44.14 GET /cgi-bin/main.cgi HT [Tue Apr 27 05:31:05 2010]admin@::ffff:192.168.44.14 GET /cgi-bin/camset.cgi
Storage Management	[Tue Apr 27 05:51:05 2010]admin@::ffff:192.168.44.42 GET / HTTP/1.1
Recording	[Tue Apr 27 05:32:08 2010]admin@::ffff:192.168.44.42 GET /cgi-bin/ret.cgi HTTI [Tue Apr 27 05:32:08 2010]admin@::ffff:192.168.44.42 GET /cgi-bin/setlogout.c
File Location	[Tue Apr 27 05:32:08 2010]admin@:.fff:192.168.44.42 GET /cgi-bin/setogod.c
Iris adjustment	[Tue Apr 27 05:32:08 2010]admin@::ffff:192.168.44.42 GET /cgi-bin/top.cgi HTT [Tue Apr 27 05:32:08 2010]admin@::ffff:192.168.44.42 GET /cgi-bin/center.cgi
View information	[Tue Apr 27 05:32:10 2010]admin@:-fff:192 168 44 42 GFT /cgi-bin/showdate (
Log file	< >
User information	
Parameters	
Factory Default	
Software Version	
Software Upgrade	
Maintenance	
< Back	

# 9.17. View User Information

The Administrator can view each user's login information and their privileges (see section 9.2. Security).

View User Login Information : All the users in the network will be listed in the "User Information" zone, as shown below. The picture below shows

CRURRIC			
GRUNDIG			
> System	User Information		
System	admin:1234		
Security •	User:4321		
Network 🔻			
DDNS			
Mail			
FTP			
НТТР			
Application			
Motion Detection			
Network failure detection			
Tampering			
Storage Management			
Recording			
File Location			
Iris adjustment			
View information			
Log file	•		
User information		Get user information	
Parameters		Get user privacy	
Factory Default			
Software Version			
Software Upgrade			
Maintenance			

This i

## View User Privilege :

If you click on "Get user privacy" at the bottom of the page, the Administrator will be able to view each user's privileges.

GRUNDIG		
> System	User Information	
System	admin:1:1:1:1	-
Security 🔻	User:1:1:0:1	
Network 🔻		
DDNS		
Mail		
FTP		
нттр		
Application		
Motion Detection		
Network failure detection		
Tampering		
Storage Management		
Recording		
File Location		
Iris adjustment		
View information	*	
Log file	۲	
User information	Get user information	
Parameters	Get user privacy	
Factory Default		
Software Version		
Software Upgrade		
Maintenance		
< Back		

As the picture above shows: User: 1:1:0:1

1:1:0:1 = I/O access : Camera control : Talk : Listen (see 9.2. Security)

This denotes that the user has been granted the privileges of I/O access, Camera control and Listen.

☑ I/O access	🗹 Camera control
Talk	🗹 Listen

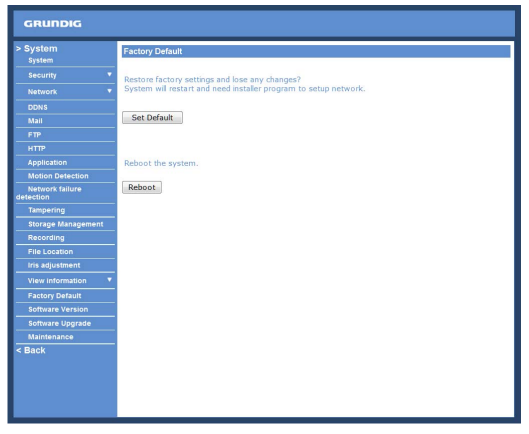
# 9.18. View Parameters

Click on this item to view the entire system's parameter setting.

GRUNDIG		
System	Parameter List	
System	Mega Pixel Camera Initial Configuration File	
Security 🔻		
Network 🔹	[Camera setting]	
DDNS	======================================	
Mail		
FTP	min shutter speed = <1_215>	
нттр	fixed shutter speed = <56>	
Application	white balance mode = <auto></auto>	
Motion Detection	white balance rgain = <57>	
Network failure letection	white balance igain = $<57>$ white balance bajain = $<54>$	
Tampering		
Storage Management	brightness value = <160>	
Recording	sharpness value = <4>	
File Location	contrast value = <90>	
Iris adjustment		
View information	saturation = <90>	-
Log file	4	н.
User information		
Parameters		
Factory Default		
Software Version		
Software Upgrade		
Maintenance		
Back		

### 9.19. Factory Default

The factory default setting page is shown below. Follow the instructions to reset the IP Camera to factory default setting if needed.



# Set Default :

Click on the "Set Default" button to recall the factory default settings. After 30 seconds the system will restart.

NOTE: The IP address will also be restored to default (192.168.1.1).

Reboot :

When you click on the "Reboot" button, the system will restart without changing the current settings.

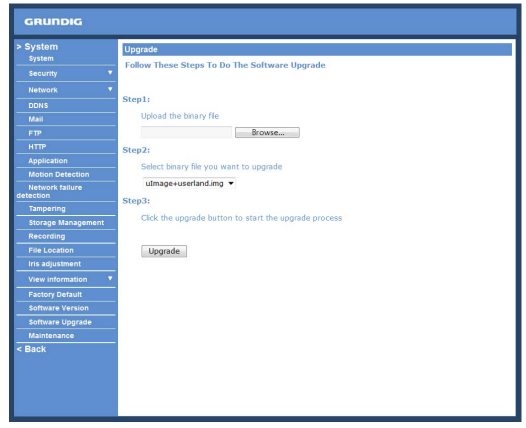
# 9.20. Software Version

The current software version is displayed in the software version page, which is shown in the picture below.



# 9.21. Software Upgrade

Software upgrade can be carried out on the "Software Upgrade" page, as shown below.



NOTE: Make sure the upgrade software file is available before carrying out the software upgrade.

The procedure of a software upgrade is as follows:

Step 1: Click on "Browse" and select the following binary file to be uploaded: uImage+userland.

NOTE: Do not change the upgrade file name, or the system will fail to find the file.

Step 2: Pull down the upgrade binary file list and select the file you want to upgrade; in this case, select "ulmage+userland".

Step 3: Click on "Upgrade". The system will first check whether the upgrade file exists or not, and then begin to upload the upgrade file. Subsequently, the upgrade status bar will be displayed on the page. When 100% is reached, the upgrade process is finished.

After the upgrade process is finished, the Viewer will return to the Home page.

Step 4: Close the video browser.

Step 5: Go to "Start" on your Windows desktop, activate "Control Panel", and then double-click on "Add or Remove Programs". In the "Currently installed programs" list, select "GRUNDIG Viewer" and click on the button "Remove" to uninstall the existing GRUNDIG Viewer.

Step 6: Open a new web browser, re-login the IP Camera, and then allow the automatic download of the GRUNDIG Viewer.

## 9.22. Maintenance

Users can export configuration files to a specified location and retrieve data by uploading an existing configuration file to the IP Camera. This is especially convenient if you want to have the same configuration for multiple cameras.

GRUNDIG	
> System	Maintenance
System	Export files
Security 🔻	Export configuration files Export
Network 🔻	
DDNS	Upload files
Mail	Select configuration files Browse Upload
FTP	
HTTP	
Application	
Motion Detection	
Network failure detection	
Tampering	
Storage Management	
Recording	
File Location	
Iris adjustment	
View information	
Factory Default	
Software Version	
Software Upgrade	
Maintenance	
< Back	

Export:

Users can save the system settings by exporting the configuration file (.bin) to a specified location for future use. When you click on the "Export" button, the File Download window will pop up as shown below. Click "Save" and specify a desired location for saving the configuration file.



Upload:

To copy an existing configuration file to the IP Camera, please first click on "Browse" to select the configuration file, and then click on the "Upload" button for uploading.

NOTE: The cameras need to have the same software version to upload the configuration file.

# 10. Streaming Settings

## 10.1. Video Format

### Video Resolution :

Under the Video Resolution section, the available video resolution formats include MJPEG and H.264. Please refer to Chapter 6. Video Resolution Setup for combination details.

GRUNDIG	
> Streaming	Video Format
Video Format	Video Resolution :
Video Compression	H.264 + H.264 H.264-1 format : 1920 x 1080 (25 fps)
Video OCX Protocol	H.264-2 format : 720 x 576 (25 fps)
Video Frame Rate	BNC support : Yes
Video Mask	Save
Audio	Note :
< Back	Image attachment by FTP or E-mail will be available only while MJPEG streaming is selected.  Text Overlay Settings:  Include date Include time Save Video Rotation Type:  Normal video Save GOV Settings: H.264-1 GOV Length : 50 H.264-2 GOV Length : 50 H.264-3 GOV Length : 25 Save H.264-1 GOV Length : 25 H.264-4 GOV Length : 25 Save H.264-1 : Main profile H.264-2 : Main profile H.264-3 : Main profile H.264-4 : Main profile Save

Click on "Save" to confirm the setting.

Text Overlay Settings :

Users can select these items to display data (date/time/text) on the live video pane. The maximum length of the string is 18 alphanumeric characters.

Click "Save" to confirm the Text Overlay setting.

Video Rotation Type :

Users can change the video display type if necessary. The selectable video rotation types include Normal video, Flip video, Mirror video, 90 degree counter-/clockwise and 180 degree rotation. Differences between these types are illustrated below.

Suppose the displayed image of IP Camera is shown as the figure below.



To rotate the image, users can select "Flip video", for instance. Then the displayed image will be reversed as shown below.



The following are descriptions of different video rotation types.

### - Flip video:

If you select <Flip video>, the image will be rotated horizontally.

- Mirror video:

If you select <Mirror video>, the image will be rotated vertically.

- 90 degree counter-/clockwise:

Selecting <90 degree counter-/clockwise> will inverse the image 90° counter-/clockwise. The image will only be shown with the right proportions in "Fullscreen View". Click on the Fullscreen Button (third button from the left) on the main page to enlarge the image and double-click to go back to "Normal View".

- 180 degree rotation:

Selecting the <180 Degree rotation> will inverse the image 180° counter-/clockwise.

Click "Save" to confirm the setting.

GOV Settings :

Users can set the GOV length to determine the frame structure (I-frames and P-frames) in a video stream for saving bandwidth. Longer GOV means decreasing the frequency of I-frames. The setting range for the GOV length is from 2 to 64. The default setting of GOV is 30.

Click "Save" to confirm the GOV setting.

This camera provides three H.264 streaming formats to meet the requirements from viewing devices, the surveillance system, and the network condition of the application and installation environment.

H.264 Baseline profile: Standard Efficiency Encoding Format

H.264 Main profile: Good Efficiency Encoding Format

H.264 High profile: High Efficiency Encoding Format

# 10.2. Video Compression

Users can specify the values for MJPEG/H.264 compression mode in the video compression page (see the picture below), depending on the application.

MJPEG compression setting (MJPEG Q (Quality) factor):

A higher value implies higher bit rates and a higher visual quality. The default setting is 35; the setting range is from 1 to 70.

Click "Save" to confirm the setting.

### H.264-1 / H.264-2 / H.264-3 / H.264-4 bit rate:

The default setting of H.264-1 is 4096 kdps and of H.264-2/H.264-3/H.264-4 is 1024 kbps. The setting range for H.264-1 is from 64 to 8192 kbps and for H.264-2/H.264-3/H.264-4 it is from 64 to 2048 kbps.

Click "Save" to confirm the setting.

GRUNDIG	
> Streaming	Video Compression MJPEG Compression setting :
Video Format	MJPEG Q factor : 35
Video Compression	Save
Video OCX Protocol	H.264-1 Compression setting :
Video Frame Rate	H264-1 bit rate : 4096 kbit/s
Video Mask	Save
Audio	H.264-2 Compression setting :
< Back	H264-2 bit rate : 1024 kbit/s Save
	H.264-3 Compression setting : H264-3 bit rate : 1024 kbit/s Save H.264-4 Compression setting :
	H264-4 bit rate : 1024 kbit/s Save
	Compression information setting :
	<ul> <li>Display compression information in the home page</li> <li>Save</li> </ul>
	CBR mode setting :
	✓ enable H.264-1 CBR mode ✓ enable H.264-2 CBR mode
	✓ enable H.264-3 CBR mode ✓ enable H.264-4 CBR mode
	Save

Compression information setting :

Users can also decide whether to display compression information on the Home page. Click "Save" to confirm the setting.

CBR mode setting :

The CBR (Constant Bit Rate) mode can become the preferred bit rate mode if the available bandwidth is limited. It is important to take into account the image quality when you choose to use CBR mode. Click on "Save" to confirm the setting.

# 10.3. Video OCX Protocol

In the Video OCX protocol setting page, users can select RTP over UDP, RTP over TCP, RTSP over HTTP or MJPEG over HTTP, for streaming media over the network. In the case of multicast networking, users can select the Multicast mode. The Video OCX Protocol page is as follows:

Video OCX Protocol
Video OCX protocol setting :
RTP over UDP     ORTP over RTSP(TCP)
© RTSP over HTTP
MJPEG over HTTP
© Multicast mode
- Multicast IP address 0.0.0.0
Multicast H.264-1 video port 0
Multicast H.264-2 video port 0
Multicast H.264-3 video port 0
Multicast H.264-4 video port 0
Multicast MJPEG video port 0
Multicast audio port 0
Multicast TTL 1
Save
Note:
This page only applies to video streams going to a GRUNDIG Viewer.

Video OCX protocol setting options include:

- RTP over UDP / RTP over RTSP (TCP) / RTSP over HTTP / MJPEG over HTTP (Select a mode according to your data delivery requirements.)

#### - Multicast Mode:

Enter all required data, including multicast IP address, H.264 video port, MJPEG video port, audio port and TTL into each blank.

Click on "Save" to confirm the setting.

# 10.4. Video Frame Rate

Video frame skipping is for saving bandwidth if necessary. The setting page is shown below.

GRUNDIG	
Video Frame Rate         Video Format       MJPEG Frame Rate Setting:         Video Cox Protocol       MJPEG frame rate : 25         Save       H.264-1 Frame Rate Setting:         Video Mask       H.264-1 frame rate : 25         Save       H.264-2 Frame Rate Setting:         H.264-2 frame rate : 25       Save         Audio       H.264-2 frame rate : 25         Save       H.264-3 frame rate : 25         Save       H.264-3 frame rate : 25         Save       H.264-4 frame rate : 25	

MJPEG / H.264-1 / H.264-2 / H.264-3 / H.264-4 Frame Rate:

The default setting of MJPEG/H.264-1/H.264-2/H.264-3/H.264-4 Frame Rate is 25 fps. The setting range is from 1 to 25.

Click on <Save> to confirm the setting.

NOTE: A lower frame rate will decrease video smoothness.

# 10.5. Video Mask

There are five video masks which can be set by the users.

GRUNDIG	
> Streaming	Mask
Video Format	Active mask function
Video Compression	Enable to display Mask1     Enable to display Mask2
Video OCX Protocol	Enable to display Mask3
Video Frame Rate	Enable to display Mask4
Video Mask	Enable to display Mask5
Audio	Mask setting
< Back	Mask colour black  Save

Active Mask Function :

- Add a Mask:

When you check a Video Mask checkbox, a red frame will come out in the Live Video pane at the right side. Use the mouse to adjust the mask's size and drag and drop the frame to place it on the target zone.

NOTE: It is suggested to set the Video Mask twice as big as the object.

- Cancel a mask:

If you uncheck the checkbox of the Video Mask that is meant to be deleted, the selected mask will disappear from the Live Video pane instantly.

Mask Setting :

- Mask colour:

The selection of Mask colours includes red, black, white, yellow, green, blue, cyan, and magenta.

Click on "Save" to confirm the setting.

# 10.6. Audio (Audio and Bit Rate Settings)

The audio setting page is shown below. In the Audio page, the Administrator can select one transmission mode and the audio bit rate.

GRUNDIG	
<ul> <li>&gt; Streaming</li> <li>Video Format</li> <li>Video Compression</li> <li>Video OCX Protocol</li> <li>Video Mask</li> <li>Audio</li> <li>&lt; Back</li> </ul>	Audio         Transmission mode:            • Full-duplex (Talk and listen simultaneously)            • Half-duplex (Talk on listen, not at the same time)            • Simplex (Talk only)            • Simplex (Listen only)            • Disable            Server gain setting:             Input gain:             3             Dit rate:             uLAW             Save

Transmission Mode :

- Full-duplex (Talk and Listen simultaneously):

In the Full-duplex mode, the local and remote sites can communicate with each other simultaneously, i.e. both sites can speak and be heard at the same time.

- Half-duplex (Talk or Listen, not at the same time):

In the Half-duplex mode, the local/remote site can only talk or listen to the other site at a time.

- Simplex (Talk only):

In the Talk only Simplex mode, the local/remote site can only talk to the other site.

- Simplex (Listen only):

In the Listen only Simplex mode, the local/remote site can only listen to the other site.

- Disable:

Select this item to turn the audio transmission function off.

Server Gain Setting :

Set the audio input/output gain levels for sound amplification. The audio gain values are adjustable from 1 to 6. The sound will be turned off if the audio gain is set to "Mute".

Bit Rate :

The selectable audio transmission bit rates include 16 Kbps (G.726), 24 Kbps (G.726), 32 Kbps (G.726), 40 Kbps (G.726), uLAW (G.711) and ALAW (G.711). Both uLAW and ALAW signify 64 Kbps but in different compression formats. A higher bit rate signifies a higher audio quality and requires a bigger bandwidth.

Click on "Save" to confirm the setting.

### 11. Camera Settings

The picture below is the camera configuration page. Details of each parameter setting are described in the following subsections.



### 11.1. Exposure Setting

Display of the Exposure pull-down menu:



The exposure is the amount of light received by the image sensor and is determined by the width of lens diaphragm opening, the amount of exposure by the sensor (shutter speed) and other exposure parameters. With this item, users can define how the Auto Exposure function works.

Auto Mode :

- Auto Iris Mode:

In this mode, the exposure gives priority to the auto iris. The minimum shutter speed can be set from 1/1.5 to 1/25 sec. AGC (Auto Gain Control) will function automatically according to the light conditions of the subject.

#### - Auto Shutter Mode:

This function is used to control the shutter speed and to adjust the iris automatically according to the light intensity. It is also effective if a fixed iris lens is being used. The minimum shutter speed range is configurable from 1/1.5 to 1/425 sec.

- Shutter Priority Mode:

This function is to set the shutter speed to a specified speed. The range is configurable from 1/25 to 1/425 sec.

Manual Mode:

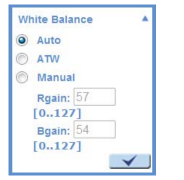
- Fixed Shutter Mode:

In this mode, a fixed shutter speed can be selected from the drop-down menu. The shutter speed range is from 1/10000 to 1/1.5 sec. With 18 options depending on the camera model. Users can choose a suitable shutter speed according to the environmental illumination.

Click on <  $\checkmark$  > to confirm the new setting.

#### 11.2. White Balance Setting

Display of the White Balance pull-down menu:



To display natural colours, the camera needs to know the reference colour temperature of the light source. Based on this reference colour temperature the camera will calculate the correct values for all colours. The camera can perform a measurement by itself or the user can set up the reference colour temperature manually. The scale unit of the colour temperature is Kelvin [K]. The following list shows the colour temperature of some light sources for reference.

Users can select one of the White Balance Control modes according to the operating environment.

Light Sources : Cloudy Sky (Colour Temperature: 6,000 to 8,000 K) Noon Sun and Clear Sky (Colour Temperature: 6,500 K) Household Lighting (Colour Temperature: 2,500 to 3,000 K) 75-watt Bulb (Colour Temperature: 2,820 K) Candle Flame (Colour Temperature: 1,200 to 1,500 K)

#### Auto Mode :

The Auto Balance White mode is suitable for an environment with a light source having a colour temperature range from 2700 ~ 7600K.

#### ATW Mode (Auto Tracking White Balance) :

With the Auto Tracking White Balance function, the white balance in a scene will be automatically adjusted while temperature colour is changing. The ATW Mode is suitable for environments with a light source having a colour temperature in the range roughly from 2450 ~ 10500K.

Manual Mode :

In this mode, users can change the White Balance value manually. Users can select a number between 0 ~ 127 in the "R-Gain/B-Gain" item to gain the red/blue illuminant on the Live Video Pane. Click on < ✓ > to confirm the new setting.

### 11.3. Picture Adjustment

Display of the Picture Adjustment pull-down menu:

Picture Adju	stment 🔺
Brightness	+3 🔻
Sharpness	+5 •
Contrast	+4 •
Saturation	+2 •
Hue	+2 •
	$\checkmark$

#### Brightness:

The users can adjust the image's brightness by adjusting the item. Please select a number from the range of -12 to +13. To increase the video brightness, select a bigger number. Click on <  $\checkmark$  > to confirm the new setting.

Sharpness:

Increasing the sharpness level can make the image look sharper. Please select a number from the range of +0 to +15. This function especially enhances the object's edges.

Click on  $\langle v \rangle$  to confirm the new setting.

Contrast:

The camera image contrast level is adjustable. Please choose from a range of -6 to +19. Click on <  $\checkmark$  > to confirm the new setting.

Saturation:

The camera image saturation level is adjustable. Please select from a range of -6 to +19. Click on <  $\checkmark$  > to confirm the new setting.

Hue:

The camera image hue level is adjustable. Please select from a range of -12 to +13. Click on <  $\checkmark$  > to confirm the new setting.

#### 11.4. Backlight Setting

Based on various lighting situations, users can turn the function of Backlight Compensation on or off to optimise the video quality. The default value of Backlight is: Off. Click on  $< \checkmark >$  to confirm the new setting.



# 11.5. Digital Zoom Setting

The camera's Digital Zoom is adjustable from x2 to x8. Click on  $< \checkmark >$  to confirm the new setting.

#### 11.6. IR Function

With the IR cut filter, the Camera can still catch a clear image at night time or in low light conditions.



NOTE: The IR Function is not available for the camera GCI-K1603B.

Auto/On/Off Mode:

With the IR cut filter, the Dome Camera can still catch a clear image at night time or in low light conditions.

Smart Mode:

The Smart Mode enhances the monochrome/night mode stability in ascenario where IR illumination is dominant. In this mode, when the external IR illuminator is turned on, the IR cut filter of the IP Camera will stay open (i.e. monochrome/night mode), preventing the camera from returning to colour/day mode when the IR illumination is dominant.

Click on <  $\checkmark$  > to confirm the new setting.

### 11.7. WDR Function

The Wide Dynamic Range (WDR) function is for solving high contrast or changing light issues to improve the video display. The WDR is adjustable from Low, Mid to Hi. A higher level of WDR represents a wider dynamic range, so that the IP Camera can catch a greater scale of brightness.

Click on <  $\checkmark$  > to confirm the new setting.



#### 11.8. Noise Reduction

The IP Camera provides multiple <Noise Reduction> options for delivering an optimised image quality especially in extra low-light conditions.

The different level options for 3D Noise Reduction (3DNR) include Low, Mid and Hi. A higher level of 3DNR generates relatively enhanced noise reduction.



The proprietary Smart Picture Quality (SPQ) video processing method can drastically minimise motion blur and reduce the noise especially in a low-light environment. The combination of SPQ and 3DNR at different levels further yields exceptional video performance in various conditions.

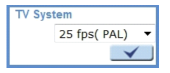
The Noise Reduction function is configurable with the following options:

- 3DNR Low
- 3DNR Mid
- 3DNR Hi
- SPQ
- SPQ + 3DNR Low
- SPQ + 3DNR Mid
- SPQ + 3DNR Hi

Click on  $\langle \sqrt{\rangle}$  to confirm the new setting.

#### 11.9. TV System Setup

Select the video format that matches the present TV system. Click on <  $\checkmark$  > to confirm the new setting.



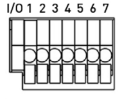
### 12. Pan/Tilt

The camera model GCI-K1503B has a RS-485 Interface. This chapter is referring to the "Pan/Tilt" menu of this specific camera model.

With RS-485 support, this IP camera is capable of working with a Pan Tilt Head for pan and tilt control. Before implementing pan/tilt control, please ensure that the Pan & Tilt Head is correctly connected to the IP Camera's RS-485 port.

Pin Definition for the RS-485 Port of this IP camera:

PIN 1: Output+ PIN 2: Output-PIN 3: Input+ PIN 4: Input-PIN 5: GND PIN 6: D-PIN 7: D+

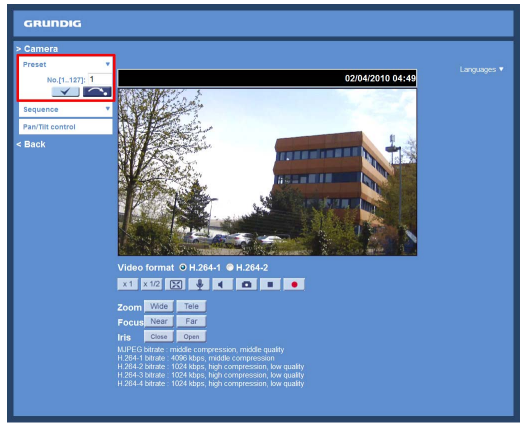


Press "Pan / Tilt" on the left side of the Main menu page, and the configurable Pan/Tilt settings will be displayed in the left column. Further details of these settings will be specified in the following sections.



### 12.1. Preset

Before setting this function, users must enable the Pan/Tilt Control first. Please refer to section 12.3. Pan/Tilt Control for more details.



There are up to 127 preset points that can be set in the Preset setup page. Please follow the steps below to set and run the preset points.

Preset Points Setup:

Step 1: Move the camera to the desired position by moving the mouse cursor onto the screen, click on the left mouse button, hold it and drag the red arrow to pan/tilt the camera. Users may adjust the zoom position as well.

Step 2: Once a Preset Point is defined, please assign a number (between 1 and 127) to it and enter this number into the input field.

Step 3: Click on the  $\langle \sqrt{\rangle}$  button to save the defined preset point.

Preset Run:

Type in the Preset Point number into the Preset field, click on the arrow/point button, and the camera will turn to this Preset Point.

### 12.2. Sequence

The Sequence function supports in total eight Sequences; each Sequence consists of up to 64 Preset Points. Please refer to the instructions below to program a Sequence.

> Pan/Tilt	Sequer	ice Set				
Preset						
Sequence	Sequen	ce No. 1				Reset Save
No. [18]:	Dracat	Name	Dwell time Preset	Name	Dwell time	
	1.	no setting 🔻	17.	no setting 🔻		
Pan/Tilt Control	2.	no setting 🔻	18.	no setting 🔻		
Back	3.	no setting 🔻	19.	no setting 🔻		
	4.	no setting 🔻	20.	no setting 🔻		
	5.	no setting 🔻	21.	no setting 🔻		
	6.	no setting 🔻	22.	no setting 🔻		
	7.	no setting 🔻	23.	no setting 🔻		
	8.	no setting 🔻	24.	no setting 🔻		
	9.	no setting 🔻	25.	no setting 🔻		
	10.	no setting 🔻	26.	no setting 🔻		
	11.	no setting 🔻	27.	no setting 🔻		
	12.	no setting 🔻	28.	no setting 🔻		
	13.	no setting 🔻	29.	no setting 🔻		
	14.	no setting 🔻	30.	no setting 🔻		
	15.	no setting 🔻	31.	no setting 🔻		
	16.	no setting 🔻	32.	no setting 🔻		
					Next page	

NOTE: Before setting this function, users must pre-define at least two Preset Points.

Sequence Setting:

#### - Sequence No.:

Please select a number for the Sequence to be set from the drop-down list.

- Sequential Preset Points Setting:

Please set up each Preset Point of the programmed Sequence in order, assigning a Preset Point from the "Name" list to the specified number of Preset Point and entering the Dwell Time (0~255 sec.) into the corresponding field.

#### - Sequential Reset:

To reset the sequence setting of each line, please press the "Reset" button in the top right corner of the setup page. Then press the  $\langle \sqrt{\rangle}$  button on the left to refresh the page in order to enter the new settings.

When finishing the sequential Preset Points setting, please click on the button "Save" in the top right corner of the Sequence setting menu.

Sequence Run:

Select the specified Sequence No. from the drop-down list and press the arrow/point button. Then the camera will start moving forward by each scene sequentially as programmed.

To view the camera executing a Sequence in full screen mode, please move the mouse cursor onto the live view pane, right-click and left-click to select "fullscreen". Then users can view the camera navigation in full screen.

To stop running the Sequence Line, simply move the cursor to the live view pane, right-click, hold the click and drag the camera in any direction.

### 12.3. Pan/Tilt Control

The users can activate the pan/tilt function here and select the RS-485 protocol that the Pan Tilt Head needs.

GRUNDIG	
> Pan/Tilt	Pan/Tilt Control
Preset 🔻	Pan/Tilt control :
Sequence 🔹	© Off
Pan/Tilt Control	• On
< Back	Save
	RS-485 protool type : @ PelcoD(2400) @ PelcoD(9600) @ PelcoP(2400) @ PelcoP(9800) Save

Pan/Tilt Control: Users can enable or disable the Pan/Tilt Control.

Click "Save" to confirm the setting.

RS-485 Protocol Type:

Protocol and Baud rate type options include:

- DSCP (9600)
- PelcoD (2400)
- PelcoD (4800)
- PelcoD (9600)
- PelcoP (2400)
- PelcoP (4800)
- PelcoP (9600)

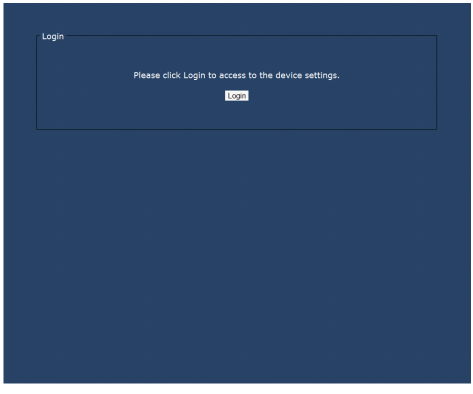
Click "Save" to confirm the setting.

Pan/Tilt Control :

Users can implement pan/tilt control by first moving the cursor to the live video pane; then left-click, hold the click and drag the pointer in any direction.

### 13. Logout

When you press the "Logout" tab at the top of the page, the login window will pop up. This permits login with another user name.



### 14. CMS Software Introduction

The Central Management System (CMS) software bundles IP cameras and analogue cameras that are connected to the network via the Video Server into one system. Offering powerful functionalities via intuitive interface, it is a centralised monitoring solution for your video surveillance equipments.

The GRUNDIG CMS Software gives the user access to monitor multiple IP Cameras and Video Servers, and allows the user to monitor simultaneously 16 sites per group (up to 10 groups) within several clicks.

For further information on the CMS software, please refer to the supplied CD.



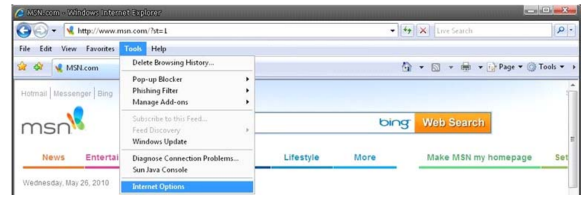
#### **15. Internet Security Settings**

If the ActiveX control installation is blocked, please either set the Internet security level to default or change ActiveX controls and plug-in settings.

Internet Security Level : Default

Step 1: Start the Internet Explorer.

Step 2: Select <Tools> from the main menu of the browser. Then click on <Internet Options>.



Step 3: Click on the <Security> tab, and select <Internet>.

General Security Privacy Content Connections Progra	ms Advanced
Select a zone to view or change security settings.	
🧕 🝕 🗸 🚫	
Internet Local intranet Trusted sites Restricted sites	
Internet	Sites
This zone is for Internet websites, except those listed in trusted and restricted zones.	Siles
Security level for this zone	
Custom	
Custom settings.	
<ul> <li>To change the settings, click Custom level.</li> <li>To use the recommended settings, click Defa</li> </ul>	ault level.
Custom level Def	ault level
Reset all zones to def	ault level
OK Cancel	Apply

Step 4: Down the page, click on "Default level..." and then click "OK" to confirm the setting. Close the browser window, and open a new one later when accessing the IP Camera.



ActiveX Controls and Plug-in Settings :

Step 1~3: Please refer to the previous section above.

Step 4: Down the page, click on "Custom level..." (see the picture below) to change ActiveX controls and plug-in settings.



The Security Settings screen is displayed as shown below:

A	we was the second show in a		1.2
terminal second	veX controls and plug-ins Allow previously upged ActiveY	controls to use	without proc
	Allow previously unused ActiveX Disable	concrois to run	without pros
	Enable		
	Allow Scriptlets		
	Disable		
	C Enable		
	Prompt		
	Automatic prompting for ActiveX	controls	
	🔘 Disable		
and a second	Enable		
۲	Binary and script behaviors		
	Administrator approved		
	O Disable		
	Enable Display video and animation on a		
4	III	i wennade rhar	hose nor lice
*Takes e	ffect after you restart Internet E	xplorer	
eset cust	om settings		
eset to:			Reset
	Medium-high (default)	•	KESEC

Step 5: Under "ActiveX controls and plug-ins", set ALL items (as listed below) to <Enable> or <Prompt>. Please note that the items may vary depending on the Internet Explorer version you are using.

ActiveX controls and plug-in settings:

- 1. Allow previously unused ActiveX controls to run without prompt
- 2. Allow Scriptlets
- 3. Automatic prompting for ActiveX controls
- 4. Binary and script behaviors
- 5. Display video and animation on a webpage that does not use external media player
- 6. Download signed ActiveX controls
- 7. Download unsigned ActiveX controls
- 8. Initialize and script ActiveX controls not marked as safe for scripting
- 9. Run ActiveX controls and plug-ins
- 10. Script ActiveX controls marked as safe for scripting

Step 6: Click on <OK> to accept the settings and to close the Security screen.

Step 7: Click on <OK> to close the Internet Options screen.

Step 8: Close the browser window, and open a new one later for accessing the IP Camera.

#### 16. GRUNDIG Viewer Download Procedure

The procedure of the GRUNDIG Viewer software download is specified as follows:

Step 1: In the GRUNDIG Viewer installation page, click "Next" to start the installation.



Step 2: Setup starts. Please wait for a while until the loading bar runs out.

	i Viewer - InstallShield Wizard
_	GRUNDIG Viewer ram features you selected are being installed.
1 <del>1</del> 1	Please wait while the InstallShield Wizard installs GRUNDIG Viewer. This may take several minutes.
	Status:
InstallShield –	< Back Next > Cancel

Step 3: Click on "Finish" to close the GRUNDIG Viewer installation page.



Then, the IP Camera's Home page will be displayed as follows:



NOTE: Please note that the function buttons may vary depending on the camera model.

#### 17. Install UPnP Components

Please follow the instructions below to install UPnP components. (The procedure is for Windows XP, for other systems please refer to the corresponding manuals.)

Step 1: Go to "Start", click on "Control Panel", and then double-click on "Add or Remove Programs".



Step 2: Click on "Add/Remove Windows Components" in the Add or Remove Programs page.

🔂 Add ar Rem	ove Programs				×
5	Currently installed programs:	Show up <u>d</u> ates	Sort by: Name		•
C <u>h</u> ange or Remove	🙂 µTorrent		Size	0.21MB	-
Programs	竭 Alky for Applications (Windows XP)		Size	2.65MB	
14	Atomic Alarm Clock 5.4		Size	5.14MB	
Add New	CCleaner (remove only)		Size	0.98MB	
Programs	🔗 Gadget Installer		Size	0.41MB	
F	🤣 IconPackager		Size	88.62MB	E
Add/Remove	100 IZArc 3.81		Size	9.30MB	
<u>W</u> indows Components	률 Java(TM) 6 Update 5		Size	137.00MB	
components	B Microsoft .NET Framework 1.1				
<b>(</b> )	B Microsoft .NET Framework 2.0 Service Pack 2		Size	185.00MB	
Set Program Access and	詞 Microsoft .NET Framework 3.0 Service Pack 2		Size	178.00MB	
Defaults	腸 Microsoft .NET Framework 3.5 SP1		Size	28.22MB	
	🔁 Microsoft Office 2007 Recent Documents Gadget		Size	0.46MB	
	S Microsoft Office Professional Edition 2003		Size	204.00MB	
	腸 Microsoft User-Mode Driver Framework Feature Pack 1.0				
	詞 Microsoft Visual C++ 2005 Redistributable		Size	5.21MB	
	🚳 Microsoft Windows		Size	3.77MB	
	Open Command Prompt Shell Extension				
	闘 PL-2303 USB-to-Serial		Size	1.04MB	
	Renesas Flash Development Toolkit (v4.05)	 	Size	78.67MB	Ŧ

Step 3: Select "Networking Services" from the Components list in the Windows Components Wizard window, and then click on "Details".

<b>/indows Components</b> You can add or remove com	ponents of Windows XP.		
To add or remove a compone part of the component will be Details. Components:	ent, click the checkbox. A sh installed. To see what's inclu		
MSN Explorer		20.7 MB	-
the second se		0.3 MB	
🖉 🚉 Networking Services			
Networking Services		0.0 MB	
Section and the sector of a sector of the se			
Cther Network File and	nd Print Services	0.0 MB	-
Dther Network File an     Government of the second se	nd Print Services ates	0.0 MB 0.0 MB 0.0 MB	cols.
Dther Network File an     Define the second se	nd Print Services ates ety of specialized, network-rel	0.0 MB 0.0 MB 0.0 MB	

Step 4: Select "UPnP User Interface" in the Networking Services' subcomponents list and then click on "OK".

Network	ing Services				x
of the compo		ent, click the check b alled. To see what's ir			
		evice Discovery and C	Control Client	0.0 MB	
D BPeer-	이 이 것이 많은 것 같은 것 같아요.	1995 - TANGGU 1996 - TANGGU	an the second states	0.0 MB	
				0.0 MB	
	le TCP/IP Serv	ices		0.0 MB	
	User Interface			0.2 MB	
Description:	Displays icon:	s in My Network Place , opens the required V			e
Total disk spa	ace required:	56.5 MB		Details.	
Space availa	ble on disk:	14365.1 MB		Lecons	
			ОК	Cancel	

Step 5: Click on "Next" in the Windows Components Wizard page.

ndows Components You can add or remove comp	oonents of Windows XP.		
To add or remove a compone part of the component will be Details.			
Components:			
MSN Explorer		20.7 MB	*
🗹 🚉 Networking Services		0.3 MB	
Cher Network File an	d Print Services	0.0 MB	h
Cutlook Express		0.0 MB	-
V Blindate Boot Cettifica	tes	0.0 MB	Ŧ
Description: Contains a varie Total disk space required:		ated services and protoc	
Space available on disk:			

Step 6: Click on "Finish" to complete the installation.



### 18. Deleting the Existing GRUNDIG Viewer

Users who have installed the GRUNDIG Viewer for 1.3 Megapixel Series IP Cameras on the PC need to delete the existing GRUNDIG Viewer first from the PC before accessing this IP Camera.

Deleting the GRUNDIG Viewer :

Click on "Control Panel", and then click on "Add or Remove Programs". In the "Currently installed programs" list, select "GRUNDIG Viewer" and click the button "Remove" to uninstall the existing GRUNDIG Viewer as shown in the figure below.

Edit View Favorites Tools	s Help					
🔵 🔺 📑 🕨 Control Panel				• 4• Sear	ch	
🕶 Tree 🔤 Thumbnails 🖥	🗧 Icons 🔣 List	🗰 Details 💠 Tile 📑 Folder Options 💌 🍧 New Folder 😕	_		_	
	Accessibility Opti	ons				
	Add or Remove P Administrative To					
Switch to Category View	Administrative re					- 0
Also		and the second se				
Windows Update		Currently installed programs:	E'1	Show up <u>d</u> ates	Sort by: Name	š
<ul> <li>Windows Update</li> <li>Help and Support</li> </ul>	Change or Remove	D pTorrent			Size	0.21MB
	Programs	Alky for Applications (Windows XP)			Size	2.65MB
	0	Atomic Alarm Clock 5.4			Size	5.14MB
	Add New	CCleaner (remove only)			Size	0.98MB
	Programs	🐻 GRUNDIG Veier			Stee	5.91MB
		Click here for support information.			Used	rarely
	Add/Remove	To remove this program from your computer, click Remove.			1	Remove
	Windows Components	🚰 Gadget Installer			Size	0.41MB
		🏀 IconPackager			Size	\$8.62MB
	g 💽	1 IZAre 3.81			Size	9.30MB
	Set Program Access and	🛃 Java(TM) 6 Update 5			Size	137.00MB
	Defaults	B Microsoft .NET Framework L1				
		Hicrosoft .NET Framework 2.0 Service Pack 2			Size	185.00MB
		Hicrosoft .NET Framework 3.0 Service Pack 2			Size	178.00MB
		Microsoft .NET Framework 3.5 SP1			Size	28.22MB
		B Microsoft Office 2007 Recent Documents Gadget			Size	0.46MB
	19 C	B Microsoft Office Professional Edition 2003			Size	204.00MB
1	6	🕼 Microsoft User-Mode Driver Framework Feature Pack 1.0				
		Microsoft Visual C++ 2005 Redistributable			Size	5.21MB

Deleting Temporary Internet Files :

To improve the browser performance, it is suggested to clean up all the files in the Temporary Internet Files. The procedure is as follows (for other web browsers please read the corresponding manuals):

STEP 1: Click on the "Tools" tab and select the option "Internet Options".

File Edit View Favorites	Tools Help		
🚖 🏟 🛃 Google	Delete Browsing History		
	Pop-up Blocker  Phishing Filter Manage Add-ons	Coorle	
	Subscribe to this Feed Feed Discovery ▶ Windows Update	Google	
	Diagnose Connection Problems Sun Java Console		
	Internet Options	Google Search I'm Feeling Lucky	
	Find o	It where to watch the World Cup with Google Ma	aps

STEP 2: Click on "Delete" in the first pop-up window. Then tap "Delete Files" in the "Temporary Internet files" section in the next pop-up window.

eneral	Security	Privacy	Content	Connections	Programs	Advance
Home p	age					
	To cre	ate home	page tabs,	, type each add	dress on its (	own line.
9	http:	//www.g	oogle.com	n/		~
						-
		Use cu	irrent	Use default	Use	blank
Browsir	ng history			_		- ,
	Delete	temporar	y files, hist	tory, cookies, s	aved passw	ords,
		eb form in				1022
	- unu m	soronnin	rormation.		_	
	, and m	soronnin	rormation.	<u>D</u> elete	Set	tings
Search		soronnin	rormation.		Set	tings
Search	P	e search (	1			tings tings
Search	P		1			
Search	P		1			
8	) Chang Chang	e search o	defaults.		Set	
8	) Chang	e search o	defaults.	Delete	Set	tings
8	Chang Chang tabs.	e search o	defaults.	Delete	Set	tings
Tabs -	Chang Chang tabs.	e search o	defaults.	Delete	Set	tings
Tabs -	Chang Chang tabs. rance	e search o	defaults. bpages are	Delete	Set	tings



#### 19. Back Focus Adjustment

When to adjust the back focus:

Back Focus refers to the distance from the rear lens element to the camera focal plane. It is only required to adjust the back focus only when the focus cannot be adjusted throughout its zoom range.

Requirements:

Tools required when carrying out back focus adjustment include:

- 1. Back focus adjuster (in the package of the camera)
- 2. Test chart / contrasting object

How to adjust the back focus:

Step 1: Set the camera on a stable mount, with the test chart or object at least 75 feet (23 meters) away (or as far as possible). Please loosen the focus ring's retaining screw with the supplied back focus adjuster.



Step 2: Make sure the iris is wide open. Therefore, it is advised to keep the environment in low light condition. To open the automatic lens completely, please use a neutral density filter. With this filter it is possible to simulate a low light condition so that the lens can open up completely.

Step 3: Adjust the focus to infinite far  $(\infty)$ .

Step 4: Turn the zoom to the wide angle (telephoto) position, and then focus with the back focus on the subject.

Step 5: Set the zoom to the most extreme wide angle (telephoto) position.

Step 6: Focus on the object with the back focus ring. Check now whether it is possible to adjust the focus with the back focus ring also in the wide angle range.

Step 7: Repeat steps 3 ~ 6 until the focus can be adjusted throughout the zoom range. When using a zoom lens and changing the focal length, the focus does not need to be adjusted again once the back focus adjustment has been completed. This does not apply to vario lenses.

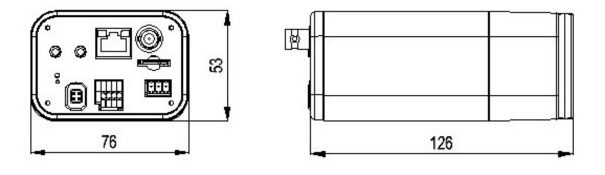
Step 8: Tighten the back focus ring's retaining screw to fix the ring.

Specifications GCI-K1503B			
Image Sensor	1/2.7" CMOS Omnivision, 2 Megapixel		
Pixels - Total	1920(H) x 1080(V)		
Col/B&W	On/Off/Auto, IR-cut filter removable (ICR)		
Sensitivity Colour	0.5 Lux@F1.2 (IRE50), 0.2 Lux@F1.2 (IRE30)		
Sensitivity B&W	0.1 Lux@F1.2 (IRE50), 0.02 Lux@ F1.2 (IRE30)		
Lens Mount	C/CS mount		
Lens Drive Type	Auto iris (DC)		
Shutter Speed	1 sec to 1/10,000 sec		
BLC	On/Off		
WDR	0N/0FF		
Digital Noise Reduction (DNR)	On/off 2D/3D Noise Filter		
Motion Detection	On/ Off/ Sensitivity/ Area setting		
Tampering Alarm	On/Off		
Privacy zones	5 zones, rectangle		
White Balance	ATW, AWB, Manual		
Digital Zoom	Yes		
Protocol	Pelco D, Pelco P		
Alarm Inputs	1		
Alarm Outputs	1		
Web Browser	MS Internet Explorer 6.0 (or higher), Firefox, Google Chrome, Safari		
Number of Clients	Up to 20 user		
Video Compression	H.264, MJPEG		
Video Resolution	Full HD 1080p/ SXGA/ HD 720p/ XGA/SVGA/ 4CIF/ VGA/ CIF		
Video Streaming	Simultaneous: H.264 (1080p, 25fps) + MJPEG (D1, 25fps), H.264 (1080p, 25fps) + H.264 (4CIF, 25fps)		
Network Protocol	IPv4/v6, TCP/IP, UDP, RTP, RTSP, HTTP, HTTPS, DHCP, PPPoE, UPnP, SMTP, ICMP, IGMP, SNMP, IEEE802.1x, QoS, ONVIF		
SD memory	supports up to 32 GB capacity of micro SD/SDHC memory		
Alarm Event	Alarm Input, Motion Detection or Schedule: Image transfer or alarm message by FTP, Image transfer or alarm message by E-mail, recording on SD-card and enabling alarm output		
Audio Compression	G.726, G.711		
LED Indicator	Power, link, active		
Video Outputs	1Vpp, BNC		
Input/Output sockets	Video Out (BNC), Power (3-Pin Term), RJ-45, Micro SD Card Slot, Terminal 6-Pin (Alarm In 2-Pin, Alarm Out 2-Pin, RS485 2-Pin), Audio (2 mini Jack 3.5mm), Auto-Iris (4-Pin)		
Firmware Upgrade	Firmware upgrade by Web Browser		
Configuration	Upload & Download Configuration on remote PC		
Operating Temperature	0°C ~ +50°C		
Humidity	10 ~ 90% no condensation		
Regulation	CE, FCC, RoHS Compliant		
Supply Voltage	12 VDC / 24 VAC / PoE IEEE 802.3af		
Power Consumption	4 W		
Weight	0.36 kg		
Dimensions (wxhxd)	76 x 53 x 126 mm		

### Specifications GCI-K1603B

Col/B&W	Auto (Electronic) / Color / B/W			
Power Consumption	4 W			
Weight	0.36 kg			
Dimensions (wxhxd)	76 x 53 x 126 mm			

### Dimensions



# EC Declaration of Conformity

CE

GCI-K1503B 2 Megapixel Full HD CMOS Box IP Camera ICRGCI-K1603B 2 Megapixel Full HD CMOS Box IP CameraSoft D/N

It is hereby certified that the products meet the standards in the following relevant provisions: EC EMC Directive 2004/108/EC Low Voltage Directive 2006/95/EC

Applied harmonised standards and technical specifications: Measurement Procedure EMI: AS/NZS CISPR 22: 2009, EN 55022 CLASS A: 2006 + A1: 2007, EN 61000-3-2: 2006 + A2: 2009, EN 61000-3-3: 2008 Measurement Procedure EMS: AS/NZS CISPR 24: 2009, EN 50130-4: 1995 + A1: 1998 + A2: 2003, IEC/EN 61000-4-2: 2008, IEC/EN 61000-4-3: 2006 + A1: 2008 + A2: 2010, IEC/EN 61000-4-4: 2004 + A1: 2010, IEC/EN 61000-4-5: 2005, IEC/EN 61000-4-6: 2008, IEC/EN 61000-4-8: 2009, IEC/EN 61000-4-11: 2004

## ASP AG



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Remscheid, 19.06.2012

h. Byseluiclo

Ludwig Bergschneider CEO