IP Camera



Article number 36-3379 Model RC8020 18-2115 RC8020-UK

CLAS OHLSON

www.clasohlson.com

Wireless IP Camera

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Please read the entire instruction manual before using the product and save it for future reference. We apologise for any text or photographic errors and any changes of technical data. If you have any questions concerning technical problems please contact our Customer Service Department (see address on reverse.)

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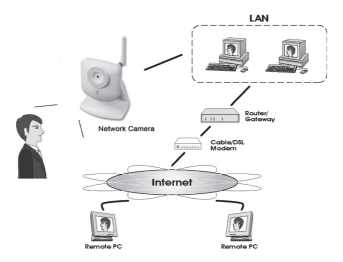
1. Safety

- The camera is for indoor use only.
- Use only the supplied or recommended power adaptor (5 V DC).
- Never expose the camera to moisture or humidity.
- Always disconnect the camera from the electricity network before cleaning.
- Never dismantle the camera. Certain parts inside the casing carry dangerous currents. Touching these can give you an electric shock.

2. Product Description

2.1 Features

- CMOS Picture sensor.
- The MPEG 4 technology offers high video quality but reduced band width directly to pc.
- Built-in microphone and connector for speakers for two-way communication between computer and camera.
- Software program for configuration, monitoring, and recording.
- Configuration via installation guide.
- Alarm and recording at detecting of movements.
- Scheduled recording.



Internet functions

- Definable http-port Allows the user to pick port for access via the Internet.
- Support for DDNS (Dynamic DNS) Function for updates against Dynamic DNS-server.
- NTP (Network Time Protocol) Synchronization of the clock against an Internet time server.

Safety Features

- User verification The camera can be password protected for up to 20 users. Up to 5 users can be connected at the same time.
- **Password protected configuration** Prevents unauthorized to change the camera's properties.

2.2 System requirements

- Network connection PC with Windows 2000 or XP
- Microsoft Internet Explorer 6.0 or later
- Router

2.3 The package contains

- 1. Network camera with aerial
- 2. Power adaptor (5 V DC)
- 3. Installation disc
- 4. Instruction manual

3. Features

3.1 Front of camera

Camera lens	The camera lens can not be adjusted. However make sure that it is clean from dirt and dust to obtain the best image.
Microphone	The built-in microphone is place in the front of the camera.
POWER (green)	LEDs light up with steady shine when the camera is turned on. When the camera starts the LEDs blink for 15-20 seconds.
ACTIVE (green)	When the LEDs blink, the camera image is transferred in real time to one or several users.
NETWORK (green)	LEDs light up with steady shine when the camera is connected to a network. The LEDs blink when the data is transferred to the network.

3.2 Back of camera

POWER Connector for the included power adaptor (5 V DC, plu on the centre pin).	
SPKR Out	3.5 mm connector for connecting speakers.
LAN	Connect a standard network cable to connect the camera to your network switch or router.
RESET	Use a narrow object and push it in and hold for 10 seconds to reset the camera to factory settings.

4. Mounting & Installation

1. Mounting the aerial

Attach the supplied aerial to the bracket on top of the camera. The aerial can be angled for the best possible reception. The best reception is obtained with the aerial angled vertically.

2. Mounting the camera

Mount the camera on the included table stand. The table stand can also be ceiling or wall mounted.

3. Connecting the network cable

Connect a standard network cable to the "LAN" connection to connect the camera to your network switch or router.

4. Starting the camera

Connect the supplied power adaptor to the input marked **POWER**. The camera automatically starts up. Use only the included or recommended adaptor.

5. LED-Indicators

- **POWER** At start-up the indicator is lit for a short while before it changes to a flashing light for 15-20 seconds. Then the indicator shines steadily.
- **ACTIVE** Lights only when the camera image is transferred in real time to one or several users.
- **NETWORK -** Lights when the camera is connected to the network.

5. Ground configuration

5.1 Configure the camera with the configuration guide

To be able to use the camera it has to be configured first.

The installation instructions apply to Windows XP with Service pack 2 installed.

- 1. Connect the camera according to the instructions in chapter 4.
- Insert the supplied CD into the computer's CD-ROM drive. If the installation does not start automatically, use the file **NetworkCamera.exe** application found directly under the root folder on the CD-ROM.
- When the installation program has started a welcome image is displayed. Click on Setup Camera to start the installation.



4. The installation program searches for the camera on the network and then displays the camera in the list to the left.



If there is more than one camera connected to the network, you must first select thye camera from the list and then click on \blacktriangleright .

lect Camera	Cur	rent Setting	-
RC402090DF29	Device Name	RC402090DF29	
	IP Address	192.168.1.37	
	Subnet Mask	255.255.255.0	
	Default Gatway	192.168.1.1	
	Local Date	04/21/2008	
Search Again	Local Time	12:25:46	
Search Again	Local Date	04/21/2008	

• In the next dialogue you enter the user name and password for the camera. Then click **OK**.

The default user name and password are:

User name: Administrator

Password: (no password)

-	X			
Administrator Name:	administrator			
Administrator Password:				
The default administrator name is "administrator" and password is blank. You will use this password later to access the Web-Based Utility. For enhanced security, change the administrator name and password through the Web-Based Utility's Password page.				
ок	Cancel			

5. In the following dialogue box you set time zone and date. You can also indicate a name and description for the camera. Make your settings and then click ►.

Camera Settings Selected Camera		mera Settings
RC402090DF29	Device Name Description Time Zone Local Date Local Time	Camera 1 (GMT+01:00) Amsterdam, Berin, M 4 / 201 1 : 30 PM

 Select if the camera is to use a fixed IP address (Fixed IP address) or to automatically obtain an IP address (Dynamic IP address) from e.g. a router with DHCP function. Select your choice and click next ►.

Network C	amera Setup Wizard	٩
Selected Camera	IP Address Settings	
Camera1	Fixed IP Address - If you wish to set a fixed IP address to this device, or there is no DHOP server on the network, please select this item. Dynamic IP Address - If you wish to have this device obtains an IP address from your existing DHOP server automatically, please select this item.	

- 7. If you have chosen to give the camera a fixed IP address in the earlier step **TCP/IP Settings** appears in the dialogue box.
- Enter a vacant IP address, Subnet Mask and Default Gateway for your network.
- Fill in **Primary DNS** and if **Secondary DNS** you wish to use the email and DNS functions. See information from your broadband supplier.
- Click ► next to continue.

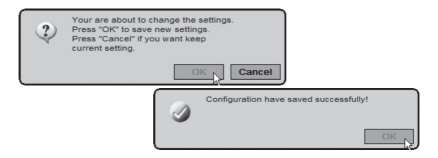
N.B: Note the IP address; you need it later to configure the camera.

TCP/IP Settings									
Selected Camera	Currer	nt Setti	ngs						
SC90df29	IP Address Subnet Mask Default Gateway Primary DNS Secondary DNS Attention: Please make Network Camera are or not be able to connect	h the sam	IE LAN	PC	gment,	oth	erwis	e you may	
		-	-	-	-	-	-	-	-

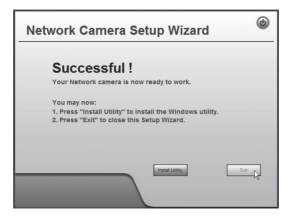
8. The following dialogue box shows the settings you have just entered. Click on ►.



9. Click on OK to save and then OK again.



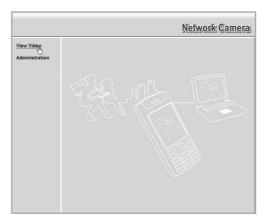
10.Click on Exit to complete the installation.



6. Show the camera image via the web browser

Via the camera's web interface the camera shows the picture in real time. Images in real time can only be shown if the web reader is ActiveX 8.0 - compatible (e.g. Internet Explorer 6.0).

- Start the computer's web browser and type in the camera's IP address (in this case http://192.168.1.37) and press Enter.
 Tip! Enter a page in the web browser's favourites/bookmarks!
- 2. Click on View Video.



3. The image can be altered using the controls on the display.

NB!

- Images in real time can only be shown if the web reader is ActiveX 8.0 – compatible (e.g. Internet Explorer 6.0).
- You must accept and install the Active X component when the question comes up on the web browser window.



Explanation of buttons and options:

AUTO 💌	Chooses the camera picture's resolution/output frame size.
()	Zooms the picture.
	Takes a snapshot.
	Turns the picture vertically.
	Turns the picture horizontally (mirror image).
	Turns on or off the sound from the camera's built-in microphone.
	Adjusts the microphone's sound strength.
×	Options.

7. Configuration via the web browser

7.1 Open the configuration interface

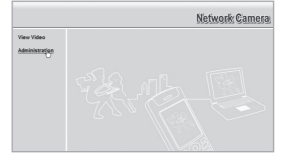
1. Start the computer's web browser and type in the camera's IP address (in this case http://192.168.1.37) and press Enter.

Tip! Enter a page in the web browser's favourites/bookmarks!

 Bakåt
 D
 E
 C

 Adress
 http://192.168.1.37
 Länkar

2. Click on **Administration** to get to the control panel.



- To be able to change the camera's settings the correct password must be indicated. Log in with the preset username and password:
- User name: administrator
- **Password:** (no password)

Ansluta till 192.1	68.1.37	?×
R		
Authorization		
Användarnamn:	💈 administrator	*
Lösenord:		
	🗌 Kom ihåg lösenord	et
	OK	Avbryt

4. In the menu to the left the configuration interface's options are shown.

<u>Home View Video</u> <u>Log</u>	out	Network Camera
Home View Video Log System Network DDNS Video & Audio Video & Audio Video Access User Database Event Motion Detection E-Mail FTP HTTP Event Trigger Administration Maintenance Status Log	System Settings Device ID: Camera Name: Description: Date & Time Date Format: Current Date & Time: Time Zone: Network Time Protocol: NTP Server Address: LED Operation:	SC90df29 Camera1 MM/DD/YYYY W 04/23/2008 14.56:51 Change 04/23/2008 14.56:51 Change (GMT+01:00) Amsterdam.Berlin,Bern,Rome.Stockholm,Vienna W Adjust for daylight saving Enable clock via net Update Every Day W at 00 W : 00 W (tht:mm) W Enable
		Save Cancel Help

- 5. The configuration is split up in menus which are described in chapter 7.2 Setup.
- 6. Make your desired settings and then click in **Save** to save your settings. You can at any time click on **Help** to read the help chapter (in English) for each setting respectively.

7.2 Setup 7.2.1 System

System Settings	
Device ID:	SC90df29
Camera Name:	Camera1
Description:	
Date & Time	
Date Format:	MM/DD/YYYY v
Current Date & Time:	04/24/2008 07:52:21 Change
Time Zone: (GMT+01:00) Amsterdam,Berlin,Bern,Rome,Stockholm,Vienna	
	Adjust for daylight saving
Network Time Protocol:	✓ Enable
NTP Server Address:	clock.via.net
	Update Every Day at 00 🗸 : 00 🗸 (hh:mm)
LED Operation:	☑ Enable

System Settings		
Camera Name	Indicate desired name for the camera.	
Description	Indicate possible description for the camera.	
Date & Time		
Time Zone	Chooses time zone.	
Network Time Protocol	Mark to synchronize the clock towards an Internet- time server.	
NTP Server Address	Does not normally have to be changed (preset address: clock.via.net).	
Update	Indicates the interval for time synchronization.	
LED Operation	Deselect the marking to turn off the LEDs on the camera's front (for discrete surveillance).	

7.2.2 Network

IP Address:	O Obtain an IP address automatically (DHCP)	
	 Use the following IP address 	
	IP address: 192 168 1 37	
	Subnet mask: 255 255 255 0	
	Default gateway: 192 168 1 1	
DNS Server Address:	Obtain DNS server address automatically	
	Use the following DNS server address	
	Primary DNS server: 192 168 1 1 (IP address)	
	Secondary DNS server:	
Secondary Port:	Enable HTTP Secondary Port 1024 (1024-65535)	
RTP/RTSP:	RTSP Port: 554 (554,1024-65535)	
	RTP Data Port 5000 (mobile phone only)	
	Max RTP Data Packet: 1400 bytes (400-1400)	
Multicast RTP/RTSP:	Enable Multicast	
	Video Address: 224 2 0 1	
	Video Port: 2240 (1024-65534; Even Value)	
	Audio Address: 224 2 0 1	
	Audio Port: 2242 (1024-65534; Even Value)	
	Time to Live: 16 (1-255)	
UPnP:	Enable Discovery Enable Traversal (Port Mapping)	
QoS:	Enable QoS Mode (for Video and Audio)	

	Configuras the comparais ID address	
IP Address	Configures the camera's IP address.	
Obtain an IP address	Obtain an IP address automatically from a DHCP	
automatically (DHCP)	server.	
Use the following IP	Give the camera its own IP address.	
address		
DNS Server Address	Indicate desired DNS servers. Normally the router's DNS settings can be used, then type in the router's IP address here.	
Secondary Port	Mark to activate a secondary http port for access to the camera (if port 80 is used for another applica- tion). Indicate desired port number.	
RTP/RTSP	RTSP (Real-time Streaming Protocol): Indicates port for streaming of media over the Internet.RTP (Real-time Transport Protocol): Indicates port for streaming in real time of sound and picture over the Internet.	
Multicast RTP/RTSP	Mark to activate Multicast. Indicate address and port number for video and sound.	
UPnP	Mark to activate UPnP.	
QoS	Activate QoS.	

7.2.3 Wireless

Configures the camera for use in a wireless network. Select network type, SSID (name of network) and the network's security settings. Enter the same information you gave for other wireless devices which also communicate on the wireless network. Contact the network administrator for assistance if you do not own the network yourself.

Connect the camera to a wireless network

- 1. Connect and configure the camera according to section 4 & 5.
- 2. Go to the **Wireless** menu and enter the settings for your wireless network. Select **Save** in order to save your settings and then close your browser.
- 3. Detach the network cable and restart the camera by disconnecting it from and then reconnecting to the adaptor.

28138884	
Infrastructure 🛩	
Europe 💌	
Auto 🗸	
WPA/WPA2 Persona 🛩	
	(8 to 63 characters)
	Infrastructure

If you are satisfied with the settings, connect the camera to network after it has been restarted.

Wireless N	Wireless Network	
Network Type	Select which type of wireless network you are connecting the camera to. Infrastructure – If you are connecting to a wireless router/access point. Ad-hoc – Peer to peer network.	
SSID	Enter the network's SSID (network name). The name must correspond to the network's SSID.	
Domain	Select your region from the drop-down list.	
Channel No	 Auto – Chooses a channel automatically (selected automatically when connecting to a router/access point). 1-13 – Only used when connecting to an Ad-Hoc –network. Select the same channel as the other wireless stations which the camera connects to. 	
Security		
Security System	Use the same security settings as the wireless network you will be connecting to. Disabled – No security is in use, the wireless network is available for all connections. WEP – Select the network you wish to be protected by WEP. WPA/WPA2 Personal – Choose the wireless network you wish to protect by a WPA key.	

7.2.3 DDNS

Enable DDNS	
Service Provider:	DynDNS.org Veb Site
Domain (Host) Name:	
Account/E-Mail:	
Password/Key:	
Check WAN IP Address:	Every 24 Hrs 🗸
	Starting at 12 Hour(s) 00 Minute(s)

If you via your Internet provided have a dynamic IP address instead of a permanent IP address you may with help of a dynamic DNS server connect a domain name to your external IP address.

The camera automatically contacts and updates the DNS server with the new IP address if your Internet provider is assigned a new IP address. The dynamic domain name that way becomes always updated towards your IP address. An example on a dynamic DNS server is dyndns.org where you can register free of charge for a dynamic domain name.

N.B:

If your router has a feature for dynamic DNS this may be used instead for the camera's DDNS feature.

Enable DDNS	Mark to activate the feature.	
Service Provider	In the list choose the dynamic DNS server you are using.	
Web Site	Click to open the website for chosen DNS server.	
Domain (Host) Name	Type in your dynamic domain name.	
Account/E-Mail	Username/login name for the account.	
Password/Key	Password for the account.	
Check WAN IP Address	Indicate how often the camera should search for changed IP address.	

7.3 Video & Audio

MPEG-4 Settings	
Resolution	Resolution of the camera picture.
Video Quality Control	Constant Bit Rate: Choose desired Bit Rate. Fixed Quality: Choose quality.
Max Frame Rate	Choose frame rate per second.
MJPEG Settings	
Resolution	Resolution of the camera picture.
Fixed Video Quality	Choose quality.
Max Frame Rate	Choose frame rate per second.
Mobile Settings	
Enable Mobile Streaming	See chapter 8.2 Stream- ing to mobile phone.
Video Adjustments	
Power Line Frequency	Choose the frequency that agrees with the pow- er supply's frequency (for fluorescent tube lighting).
White Balance	Indicates the white balance.
Lighting Condition	Lighting condition
Brightness	Light
Sharpness	Acuity
Options	
Enable Microphone	See chapter 10. Use mi-
Enable Speakers	crophone and speakers.
Flip	Turn the picture upside down.
Mirror	Mirrored images.
Enable Time Stamp	Add actual time in the image.
Enable Text Display	For identification of the camera when several cameras are used. Type in desired text to show the image (up to 20 characters).

MPEG-4 Settings	
Resolution:	640*480 🛩
Video Quality Control:	
O Constant Bit Rate	256 Kb ps 🛛 🗠
Fixed Quality	Very High 🖌
Max Frame Rate:	30 🎽 fps
MJPEG Settings	
Resolution:	640*480 🛩
Fixed Video Quality:	Very High 💙
Max Frame Rate:	30 ¥ fps
Mobile Settings	
I Enable Mobile Streaming	
Resolution:	160*120
Video Quality Control:	
O Constant Bit Rate	32 Kb ps 💉
O Fixed Quality	Normal
Max Frame Rate:	15 ¥ fps
Access Code:	1234
Video Adjustments	
Power Line Frequency:	60Hz 🛛 (for fluorescent lighting)
White Balance:	Auto 💌
Lighting Condition:	High Frame 🗸
Brightness:	Normal 🛩
Sharpness:	Normal 🗸
Options	
Enable Microphone	Audio Type: G.726
Enable Speaker	
🗌 Flip	Mirror
Enable Time Stamp	
Enable Text Display	

7.3.2 Video Access

User Access:	Enable Security Checking
Video Access:	Enable Scheduled Video Access
Access Schedule	
	Delete
Add New Schedule	
Day:	Every day 😽
Start Time:	00 🗠 : 00 🛰 (hh:mm)
End Time:	00 🗠 : 00 🖌 (hh:mm)
	Add Clear

User Access	Protected access to the camera. The users must pro- vide username and password to access the camera image. Add users in the menu User Database .	
Video AccessActivate scheduled access to the camera. Acces the camera is only given during specified times. Note: Regardless of setting the administrator all has access to the camera.		
Access Schedule		
Delete Removes marked schedules from the list.		
Add New Schedule		
Day	Choose desired days for the schedule.	
Start Time Indicate a start time.		
End Time	Indicate a stop time.	
Add	Adds schedule in the list.	

7.3.3 User Database

Existing Users	Edit Delete Delete All
User Properties	
User Password: Confirm Password:	
Commin Password.	Add Clear

Existing Users		
Edit	Edits user.	
Delete	Deletes user.	
Delete All	Deletes all users.	
User Properties		
User Name	Type desired username.	
User Password	Password for the user.	
Confirm Password	Enter the password again.	
Add	Adds the user in the user database.	

7.4 Event 7.4.1 Motion Detection



See section 8.3. Motion detection.

7.4.2 E-mail

Primary SMTP Server		
SMTP Server Address:		Port:
Authentication:	None	
SMTP Login name:		
SMTP Password:		
POP server name:		
Show "From" as:		(E-Mail Address)
Secondary SMTP Server		
Secondary SMTP (enable this	if the camera can not connect to the primary $\ensuremath{SMTP}\xspace)$	
SMTP Server Address:		Port
Authentication:	None	
SMTP Login name:		
SMTP Password:		
POP server name:		
Show "From" as:		(E-Mail Address)
E-Mail Setup		
E-Mail Address #1:		
E-Mail Address #2:		
E-Mail Address #3:		
Subject		
	Save Cancel Help	

Settings to send the camera image as an attached file to one or several email addresses.

- See the settings for email which has been provided from you Internet provider.

Primary SMTP Server		
SMTP Server Address	Enter the smtp address which is used to send email. *	
Authentication	Indicates if the smtp server requires authorization.	
SMTP Login Name	Username (only at authorization).	
SMTP Password	Password (only at authorization).	
POP server name	Only at authorization.	
Show "From" as	Type in an email address which is displayed in the "from" field when the email reaches the receiver.	
Secondary SMTP Server		
Indicate settings for a seco be reached.	ndary smtp server if the primary smtp server cannot	
E-mail Setup		
E-mail Address	Type in at least one email address to send the camera image to.	
Subject	Indicate a subject for the message.	

* Some Internet providers require a special smtp server to be used if you have your own email server or if you are using email from an external provider. Contact your Internet provider.

7.4.3 FTP

Settings for automatic uploading of camera images to an FTP server.

Primary FTP		
FTP Server:		Port: 21
Login Name:		
Password:		
Enable Passive Mode		
File Path Name:		
Secondary FTP		
Secondary FTP (enable this if	the camera can not connect to the pr	imary FTP)
FTP Server:		Port 21
Login Name:		
Password:		
Enable Passive Mode		
File Path Name:		

Primary FTP		
FTP Server	The FTP server's address.	
Port	The FTP server's port number (usually 21).	
Login Name	Username.	
Password	Password.	
Enable Passive Mode	Mark to activate passive mode.	
File Path Name	ath NameIndicates which catalogue the image file will be saved in.	
Secondary FTP		
Indiante antiinere far a ange	andony FTD convex if the primery FTD convex connet	

Indicate settings for a secondary FTP server if the primary FTP server cannot be reached.

7.4.4 HTTP

.4.4 HTTP Settings for HTTP Notification.		HTTP Notification	Enable
		URL:	
		Proxy Server Name:	
		Port Number:	80
HTTP Notification		Method:	POST 💌
Enable Mark to activat		e the feature.	
URL	Indicate the set		
Proxy Server Name	Possible proxy server for indirect connection.		
Port Number	Indicate the proxy server's port number.		
Method	Choose method for http notification. GET or POST.		

7.4.5 Event Trigger

Sets the schedule for actions and how the image will be sent, via email, ftp, or http.

Event Schedule	
	Delete
New Schedule	
Effective Time Frame:	Every day 🗸
Start Time:	00 💙 : 00 💙 (hh:mm)
End Time:	00 💌 : 00 🛩 (hh:mm)
	Add Clear
Trigger Event	Motion Detection
Interval:	2 V Minute(s) before detecting the next event.
Action(s):	E-Mail FTP HTTP

Event Schedule		
Shows created schedules for actions.		
New Schedule		
Effective Time Frame	Indicates which days the schedule will include.	
Day	Choose desired days for the schedule.	
Start Time	Indicate a start time.	
End Time	Indicate a stop time.	
Add	Adds schedule in the list.	
Trigger Event		
Motion Detection	Mark to activate motion detection. Detection of a move.	
Actions	Mark chosen action at motion detection: E-Mail, FTP, or HTTP.	
Attachment Type	Choose type of attached file: JPEG image or video.	

7.5 Administration

7.5.1 Maintenance

General settings for administrator password, software update, and backup and resetting.

Administrator Login	
Administrator ID:	administrator
Administrator Password:	
Verify Password:	
	Save Cancel
Firmware Upgrade	
Upgrade File:	Bläddra
	Start Clear File Name
Backup & Restore	
Backup Configuration File:	Backup
Restore Configuration File:	Bläddra
	Restore Clear File Name
Restore Factory Defaults:	Defaults
Restart Camera:	Restart

Administrator Login		
Administrator ID	Change the preset administrator name (preset username: <i>administrator</i>) which is used before login.	
Administrator Password	Indicates a password for administrator login.	
Verify Password	Verify the password by typing it again.	
Firmware Upgrade		
Upgrade File	Click on browse to choose an upgrade file for upgrading the camera's software.	
Start	Click on Start to start the upgrading. The camera restarts when the upgrading is completed.	
Clear File Name	Clears the field Upgrade File.	

Backup & Restore	
Backup	Click on Backup to save the camera's actual configuration to a text file.
Restore Configuration File	Click on Restore to resume the configurations file.
Restore Factory Defaults	Restores the camera to the factory default settings.
Restart Camera	Press to restart the camera.

7.5.2 Status

Displays the camera's software version and the camera's network and video settings.

System	
Device Name:	Camera1
Description:	
F/W version:	V1.0.04
Network	
MAC Address:	00:c0:02:90:df:29
IP Address:	192.168.1.37
Network Mask:	255.255.255.0
Gateway:	192.168.1.1
MPEG-4	
Resolution:	640*480
Video Quality:	Very High
Frame Rate:	30
MJPEG	
Resolution:	640*480
Video Quality:	Very High
Frame Rate:	30

7.5.3 Log

Displays the camera's log file for settings and actions.

04/28/2008	09:06:10	LOG: Clear	all	messages	1
		Refre	sh	ClearLog	
	Syslog Servio				
Syslo	g Server Ado	Iress			

8. Advanced use

8.1 Connecting to the camera via Internet

If the camera is installed in the network behind e.g. a router, the router must be configured for the camera to be able to be reached from internet.

8.1.1 Prepare your router/firewall

- If you are using a e.g. router or firewall in your network it is required that the camera's ports open in the router or firewall and is controlled to the camera's internal IP address. See the router/firewall instruction manual for help.
- Preset port number to connect the camera is: 80.

If you want to connect with a different port number a secondary port number can be indicated in the menu **Setup** > **Network**.



• You must also acquire the IP address for your Internet connection. A simple way of doing that is to indicate in your web browser "What's My IP" as a search word in a search engine for links that display your external IP address.

8.1.2 Connect to the camera

1. Start the computer's web browser and type in the Internet connections IP address (http://xxx.xxx.xx) and press Enter.

N.B:

This can normally not be made from a computer on the same network as the camera. Use a computer on another network or with another Internet connection to connect to the camera (from the internal network you instead connect to the camera's internal IP address).

2. Click on **View Video** to display the camera image or choose **Administration** to configure the camera.

The camera image can be streamed to most 3G mobile phones which support video streaming via the rtsp protocol.

8.2.1 Prepare the camera for streaming to a 3G mobile phone

Mobile Settings			
Enable Mobile Streaming			
Resolution:	160*120		
Video Quality Control:			
 Constant Bit Rate 	32 Kb ps 🛛 👻		
O Fixed Quality	Normal 🗠		
Max Frame Rate:	15 🖌 fps		
Access Code:	1234		

- 1. Mark the alternative Enable Mobile Streaming in the menu Video & Audio.
- 2. Choose video quality (Constant Bit Rate) and image frequency (Max Frame Rate).
- Indicate a access code for the camera (Access Code), in this case 1234. This
 code shall then be indicated at the end of the web address you indicate in the
 mobile phone.
- 4. Click on Save to save your settings.

Note:

- If you are using a e.g. router or firewall in your network it is required that the camera's ports open in the router or firewall and is controlled to the camera's internal IP address. See the router/firewall instruction manual for help.
- The preset port numbers for video streaming can be used in the camera's network settings in the menu Setup > Network:

RTP/RTSP:	RTSP Port:	554 (554,1024-65535)
	RTP Data Port:	5000 (mobile phone only)
	Max RTP Data Packet:	1400 bytes (400-1400)

Preset ports in the camera:

RTSP: 554 (TCP) RTP: 5000 (UDP)

• You must also acquire the IP address for your Internet connection. A simple way of doing that is to indicate in your web browser "What's My IP" as a search word in a search engine for links that display your external IP address.

8.2.2 Connect to the camera with a 3G mobile phone

 In the mobile phone's web browser you type rtsp:// followed by the camera's/ router's external IP address followed by the access code.

Example: **rtsp://XXX.XXX.XXX/1234** where **X** stands for the camera's external IP address and **1234** is the access code.

2. If the camera and the router/firewall are correctly configured the camera image should be displayed in the mobile phone.

Important:

The mobile phone must support the RTSP protocol to be able to receive the camera's video streaming. See mobile phones operating instructions. The mobile phone plan must also be activated for data traffic via the 3G net.

8.3 Motion detection



Note:

Motion detection can besides moving objects also react on rapid changes in light. It is therefore recommended that the function is only used on cameras indoors.

- 1. Mark the box for one or several areas (Window 1-4). Up to four detection areas can be defined for detection of movement.
- 2. Use the curser to move the detection area to the one the motion detector should react to.
- 3. Adjust the Threshold for the detection.
- 4. Click on Apply to confirm your settings.
- 5. Follow chapter **7.4.2 E-mail** to set one or several email addresses to send the image to.
- 6. Activate **Motion Detection**, type of action (e-mail, FTP or HTTP) and type of attached file in the menu **Event Trigger** (see chapter 7.4.5).

9. Monitor Manager

With the included program **Monitor Manager** several other similar cameras may be monitored simultaneously.

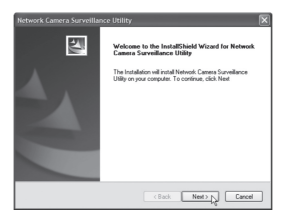
9.1 Installation

The installation instructions apply to Windows XP with Service pack 2 installed.

- 1. Connect the camera according to the instructions in chapter 4.
- Insert the supplied CD into the computer's CD-ROM drive. If the installation does not start automatically, use the file NetworkCamera.exe application found directly under the root folder on the CD-ROM.
- 3. When the program has been installed, Wellcome! will apppear on the screen. Click on **Install Utility** to start the installation.



4. Click on Next to continue.



- ENGLISH
- 5. Click on **Browse** if you choose to install the program in another catalogue than the suggested, otherwise click on **Next**.

Network Camera Surveillance Utility	
Choose Destination Location Select folder where setup will install files.	12
Select the destination path in your computer	
Destination Folder C:\Wetwork Camera Surveillance Utility	Browse
nstallShield	<pre></pre>

Ready to Install If you are not satisfied with the setting, please click BACK to reset Current Settings: Destination Path: C:\Program\Network Camera\Network Camera Surveillance Utility e installation. 6. Click on Next to < Back Next > Cancel confirm. C:\...\Network Camera Surveillance Utility\ScheduleManager.dll Network Camera Surveillance Utility Finish 4 Network Camera Surveillance Utility is completed. Cancel Click Finish to complete Utility Setup. 7. Click on Finish to complete the setup. Program will run automatically. Finish

9.2.1 Connect to the camera and show the camera image

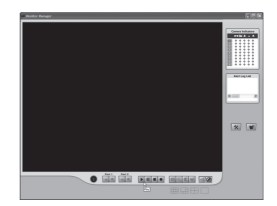
To be able to show the camera in the program it must first be connected and assigned its own channel number.

- 1. Install and start the program according to the instructions in step 7.1
- 2. Click on 🛠 to change the program's properties and search for the camera on the network.
- 3. Mark Lan (the camera is on the network) and click on **Refresh** to search for connected cameras.
- 4. Mark the camera in the list.
- 5. Assign the camera a channel number (in this case 1) and click on Add to add the camera in the list.

Camera Data	
Local ID	1
Camera Name	SC90df29
IP Address	192.168.1.37
Port Number	80
Name	
Password	
Stream Type	MPEG4 🗸
Enable Trigger	Event
	Add



- 6. Click on **Exit** to close the window.
- Click on ► to start playback. The image from the camera will appear on the program.



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Explanation of the program's controls and features

Button		Function
1	Channel	Displays the camera's channel number.
	Play	Start the playing of the camera image for chosen camera.
II	Pause	Freezes the camera image.
	Stop	Stops the playing of the camera image.
	Record	Press to record current camera image. At recording the button switches colour to red.
Ô	Snapshot	Press to take a snapshot image of the camera image.
(Zoom	Click on the icon and then click in the area in the camera image you want to enlarge.
	Flip	Turns the camera image horizontally.
	Mirror	Mirrors the camera image.
◄)))	Sound On/Off	Turns the sound on or off (can only be chosen when the functions is activated according to chapter 8).
	Microphone On/Off	Turns the microphone on or off (can only be chosen when the functions is activated according to chapter 8).

Camera Indicators						
			看	-		
1	0	\$	\$	\$	۰	
2	•	¢	•	\$	•	
3	•	¢	\diamond	\diamond	۰	
4	•	Φ	Φ	¢	۰	
5	•	¢	•	¢	•	
6	•	¢	\diamond	\diamond	•	
7	•	¢	¢	¢	۰	
8	•	¢	¢	٥	۰.	
9	•	¢	¢	¢	۰	

Camera Indicators

Used to quickly switch between connected cameras. Also displays status for chosen camera.

- **Column 1**: Green indicator is displayed when the camera is available.
- **Column 2**: Red indicator is displayed when recording.
- **Column 3**: Yellow indicator is displayed when the motion detector is activated.
- Column 4 & 5: Indicates I/O-status.



Alert Log List

Displays history over possible alarms at motion detection.

*	Setup	 Searching and connecting network connected cameras. Sets scheduled recordings. Chooses properties for recording.
	Playback	Opens the program to play recorded camera sequences. See chapter 7.4 Playback .
	One Video Layout	Displays only chosen camera.
	Four Video Layout	 Displays up to four cameras simultaneously (if several cameras are connected). Use the "drag and drop" method to move the camera image to the desired box.
	Six Video Layout	 Displays up to six cameras simultaneously (if several cameras are connected). Use the "drag and drop" method to move the camera image to the desired box.
	Nine Video Layout	 Displays up to nine cameras simultaneously (if several cameras are connected). Use the "drag and drop" method to move the camera image to the desired box.

9.3 Recording and playing

Recordings can be made as you are watching the camera image, or at scheduled times.

9.3.1 Prepare the computer for recording

Setup	×
Camera Setup Recording Schedule Preferences	
Recording Path Recording Latwork Camera Surveillance Utility'storage	Browse
Instant Recording Time Limit Maximum time limit for Instant Recording	5 mins 💌
Trigger Event	
Record 10 secs 🖌 before Trigger Event	
Record 10 secs v after Trigger Event	
Disk Allocation for Each Camera Recording	
Total Disk Space: 20314	MB
Available Disk Space: 13557	MB
Enable Diskspace limitation	
Maximum allowed space per camera: 1500	MB
When allowed space is full Overwrite earliest file 	
Stop recording	
Initial Settings	
☑ Launch this utility when Windows started	
Proxy Server	
Enable proxy	Proxy Settings
	Save
Help	Exit

1. Click on Setup

to change the program's properties.

- 2. Choose the tab **Preferences** and make desired settings:
 - Recording Path Choose in which catalogue on the computer the recordings will be saved in.
 - Instant Recording Time Limit Indicates a limit for longest recording length.
 - Trigger Event
 - before Trigger Event Indicates the time for recording before the • camera has detected movement. The program can be saved up to 30 seconds history in the memory.
 - after Trigger Event Choose how long the recording time will be after the camera has detected movement

- Disc Allocation for Each Camera Recording – Indicate how much disc space should be allocated for recorded files. Initial Setting – Mark if the program should start when Windows is started.
 - Proxy Server Indicates settings when using a proxy server.
 - 3. Click on Save to save your settings and Exit to return to Monitor Manager.

9.3.2 Scheduled recording

Setup			×	
Camera Setup Recording Schedule Preferences				
Local ID	Interval	Start Date	Start Time	
<				
			Delete	
Local ID		1	*	
Interval		One Time		
Start Date		2008-08-16		
			~	
Start Time		12:30	×	
Duration		00:30	A V	
			Add	
			Help Exit	

1. Click on Setup

to change the program's properties.

- 2. Choose the tab **Recording Schedule** to start a scheduled recording. Make desired settings. See below:
 - Local ID Choose which camera the schedule will include.
 - Interval Chooses an interval for the schedule.
 - Start Date Start date for the recording.
 - Start Time Start time for the recording.
 - Duration Indicates the recording time's duration (up to 24 hours).

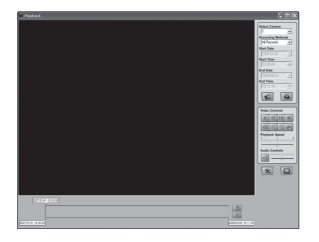
- 3. Click on **Add** to add the created schedule in the list. The program will now automatically start the recording at a scheduled time.
- 4. Repeat steps 2-3 if you want to add more schedules.

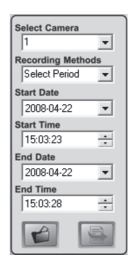
N.B:

In order for scheduled recording to work it is required that the program **Recorder** is started. The program Recorder starts automatically when the program Monitor Manage is started, and is kept active when Monitor Manager is closed.

9.3.3 Playback of recorded files

Click on 🛠 to open the player.





Video Menu Key

Select Camera	Choose desired camera number.
Recording Methods Choose which type of recording you want to sh	
Start Date/Time	Indicate date and time for the time span you want to show playback from.
End Date/Time	Indicate date and time for the end of the time span you want to show playback from.
Load other Cameras	Add other cameras from the network.
Submit	Start the playing according to your criteria above.

Play	Starts the playback after it has been stopped paused.
Pause	Temporarily stops the play- back/freezes the image.
Frame by Frame	Each click plays the sequence frame by frame.
Stop	Stops the playback.
Snapshot	Takes a snapshot from the video sequence.
Zoom In	Enlarges the image.
Zoom Out	Reduces the image.
Print	Prints the current image.
Playback Speed	Playback speed.
Audio Controls	Volume control.
Setup	Changes the program's properties.
Monitor	Switches to the program Monitor Manager.
Convert	Converts chosen video sequence to AVI-format.
Delete	Erases chosen video sequence.











9.4 Using the microphone and speakers

The camera is equipped with a built-in microphone for monitoring the sound in the camera's surrounding. The sound is played in the computer where the camera image is monitored.

Options	
Enable Microphone	Audio Type: G.726
Enable Speaker	
🗌 Flip	Mirror
🗹 Enable Time Stamp	
Enable Text Display	

9.4.1 Activate the camera's microphone

- 1. Mark the alternative Enable Microphone in the menu Video & Audio.
- 2. Click on Save to save your settings.
- **3.** Click on **View Video** to show the camera image. The sound from the camera's microphone is now played in the computer's speakers.

Save

Cancel

Help

9.4.2 Activate the camera's speaker output

Options	
🗹 Enable Microphone	Audio Type: G.726 💌
🖾 Enable Speaker	
llip	Mirror
🗹 Enable Time Stamp	
Enable Text Display	
	Save Cancel Help

- 1. Connect a speaker (e.g. computer speaker) to the output marked **SPKR Out** (3.5 mm mono) on the back of the camera.
- 2. Connect a computer microphone to the computer's microphone input.
- 3. Mark the alternative Enable Speaker in the menu Video & Audio.
- 4. Click on Save to save your settings.
- 5. Click on **View Video** to show the camera image. The sound from the computer's microphone shoud noq be heard in the speaker connected to the camera.

10. Care and Maintenance

Use a soft damp cloth to wipe the product. Never use solvents or strong detergents.

11. Troubleshooting

Not able to connect to the camera / The program does not have contact with the camera

- Check that any firewalls in your computer are not blocking the camera connection to the network. Shut off or configure the firewall.
- Make sure that the IP address you gave the camera corresponds with the network series of IP addresses. Connect the camera and run the configuration program again.
- Check that the network cable you are using is whole and also of the same type as the one supplied with the camera.
- Disconnect the camera's power supply a short while and try again later.
- Try to restore the camera by pressing in the reset button on the bottom of the camera.

There is no connection between the camera and the wireless network

- Connect the camera with network cable and check the settings for your wireless network.
- Make sure that you have given the right security settings for your wireless network. Contact the network administrator for assistance if you do not own the network yourself.
- Try to connect another wireless device in order to make sure that your connection settings are proper and that the wireless network is functioning.

12. Disposal

Follow local ordinances when disposing of this product. If you are unsure about the disposal of this product contact your municipality.

13. Specifications

Power supply	5 V DC, 1 A via included adaptor
Network	WLAN/LAN with support for TCP/IP, DHCP, SMTP, NTP, HTTP, RTP, RTSP, UPnP, DDNS
Network connection	1 Ethernet 10/100BaseT (RJ45)
Lens	F2.8 mm @F2.8 Fixed Focus
Max resolution	640x480 (VGA)
Dimensions	90x35x90 mm (WxHxD)
Operating temperature	0 °C to 40 °C
Storage temperature	0 °C to 40 °C

Declaration of Conformity

CE

Hereby, Clas Ohlson AB declares that following product(s):

Wireless IP-CAMERA 36-3379/18-2115 RC8020/RC8020-UK

is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC.

Article 3.1a (Safety):	EN 60950-1 EN 50385
Article 3.1b (EMC):	EN 301489-1 EN 301489-17
Article 3.2 (Radio):	EN 300328

CE

Insjön, Sweden, May 2008

Klas Balkow President

Clas Ohlson, 793 85 Insjön, Sweden

This product's intended usage is within the countries of Sweden, Norway, Finland and United Kingdom.

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