



# USER MANUAL

## for MVC330 camera



**Version 1.00**

## 1. Legal notice

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## 2. Attention



Before using the device we strongly recommend reading this user manual first.



Do not rip open the device. Do not touch the device if the device block is broken.



The device is not water-resistant. Keep it dry.



Device is powered by a low voltage +12V DC power adaptor.

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## 4. SAFETY INFORMATION

In this document you will be introduced on how to use a MVC300 camera safely. We suggest you to adhere to the following recommendations in order to avoid personal injuries and/or property damage.

You have to be familiar with the safety requirements before using the device!

To avoid burning and voltage caused traumas of the personnel working with the device please follow these safety requirements.



The device is intended to be supplied from a Limited Power Source (LPS) whose power consumption should not exceed 15VA and current rating of overcurrent protective device should not exceed 2A.



The highest transient overvoltage in the output (secondary circuit) of used PSU shall not exceed 71V peak.



The device can be used with the Personal Computer (first safety class) or Notebook (second safety class). Associated equipment: PSU (power supply unit) (LPS) and personal computer (PC) shall comply with the requirements of standard EN 60950-1.



Do not mount or service the device during a thunderstorm.



To avoid mechanical damages to the device it is recommended to transport it packed in a damage-proof pack.



Protection in primary circuits of associated PC and PSU (LPS) against short circuits and earth faults of associated PC shall be provided as part of the building installation.

To avoid mechanical damage to the device it is recommended to transport it packed in a damage-proof pack. While using the device, it should be placed so, that its indicating LEDs would be visible as they inform in which working mode the device is in and if it has any working problems.

Protection against overcurrent, short circuiting and earth faults should be provided as a part of the building installation.

Signal level of the device depends on the environment in which it is working. In case the device starts working insufficiently, please refer to qualified personnel in order to repair this product. We recommend forwarding it to a repair centre or the manufacturer. There are no exchangeable parts inside the device.

## 5. Introduction

Thank you for purchasing a MVC330 camera!

Teltonika outdoor Camera encompasses a large number of environmental monitoring applications and is an ideal solution if you want to capture any significant events that might occur on the area. It can also be used as a fully-fledged IP network camera. Simple installation and remote management allows user deploying the device easily. 'Live' video stream can be accessed from any location via Web Users Interface or through any video player. Camera has a huge amount of control settings and operational modes that can satisfy even the most demanding user's needs..

## 6. Specifications

### Video

- 5Mpix CMOS sensor
- Sensor size: 1/2.5 inch
- H.264 compression
- Full HD 1080p @ 23 fps
- SXVGA (1280 x 960) @ 30 fps

### Functions

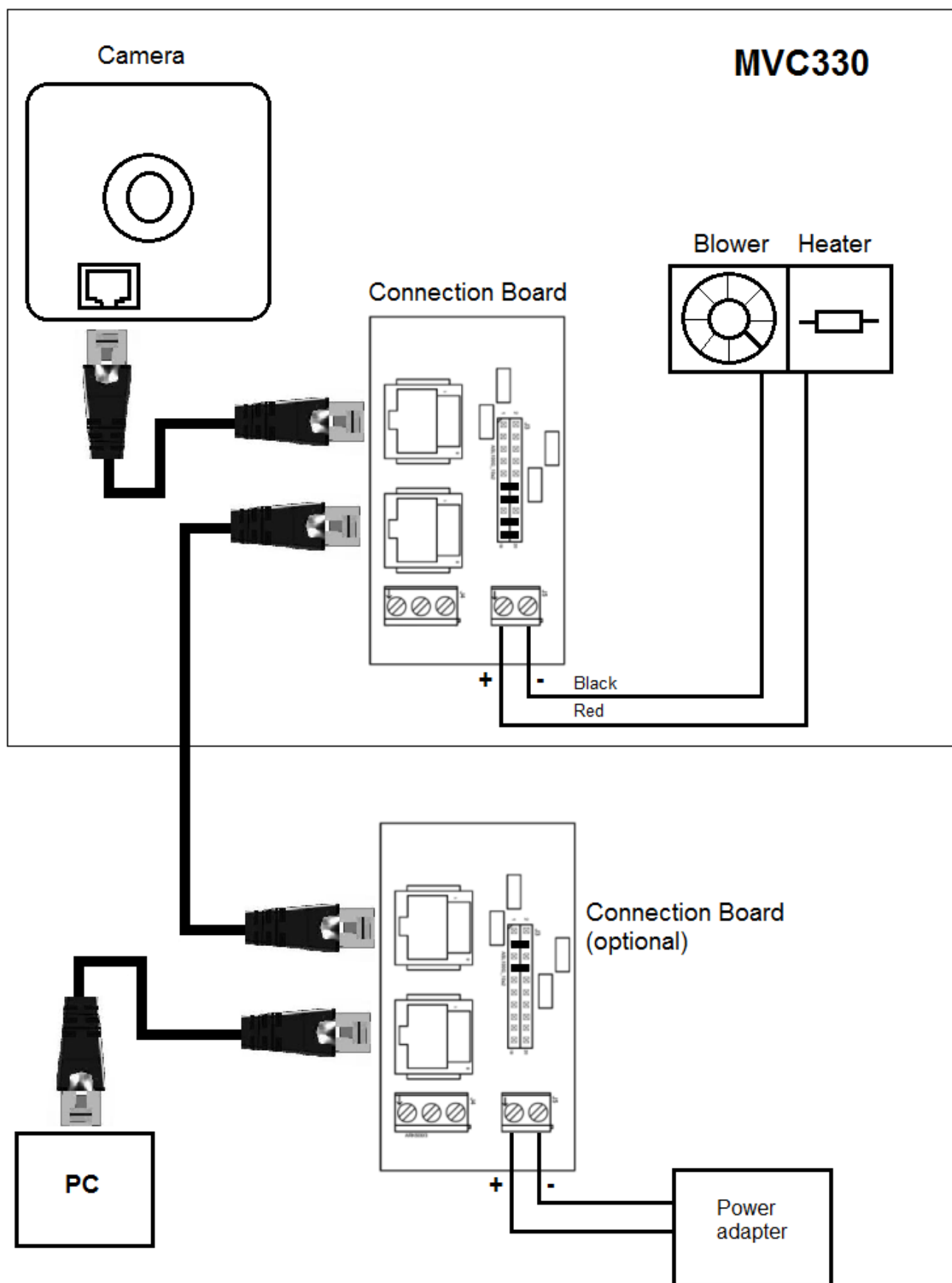
- 10/100Mbps Ethernet port
- microSD card slot (cards up to 32GB are supported)
- Microphone
- Powered via Ethernet cable
- Video/Alarm In/Alarm Out/Power via single Ethernet cable
- Embedded web server for live video and configuration
- Configurable RTSP stream
- Recording to microSD card
- Configurable recording length
- Configurable On Screen Display

### Electrical, Mechanical & Environmental:

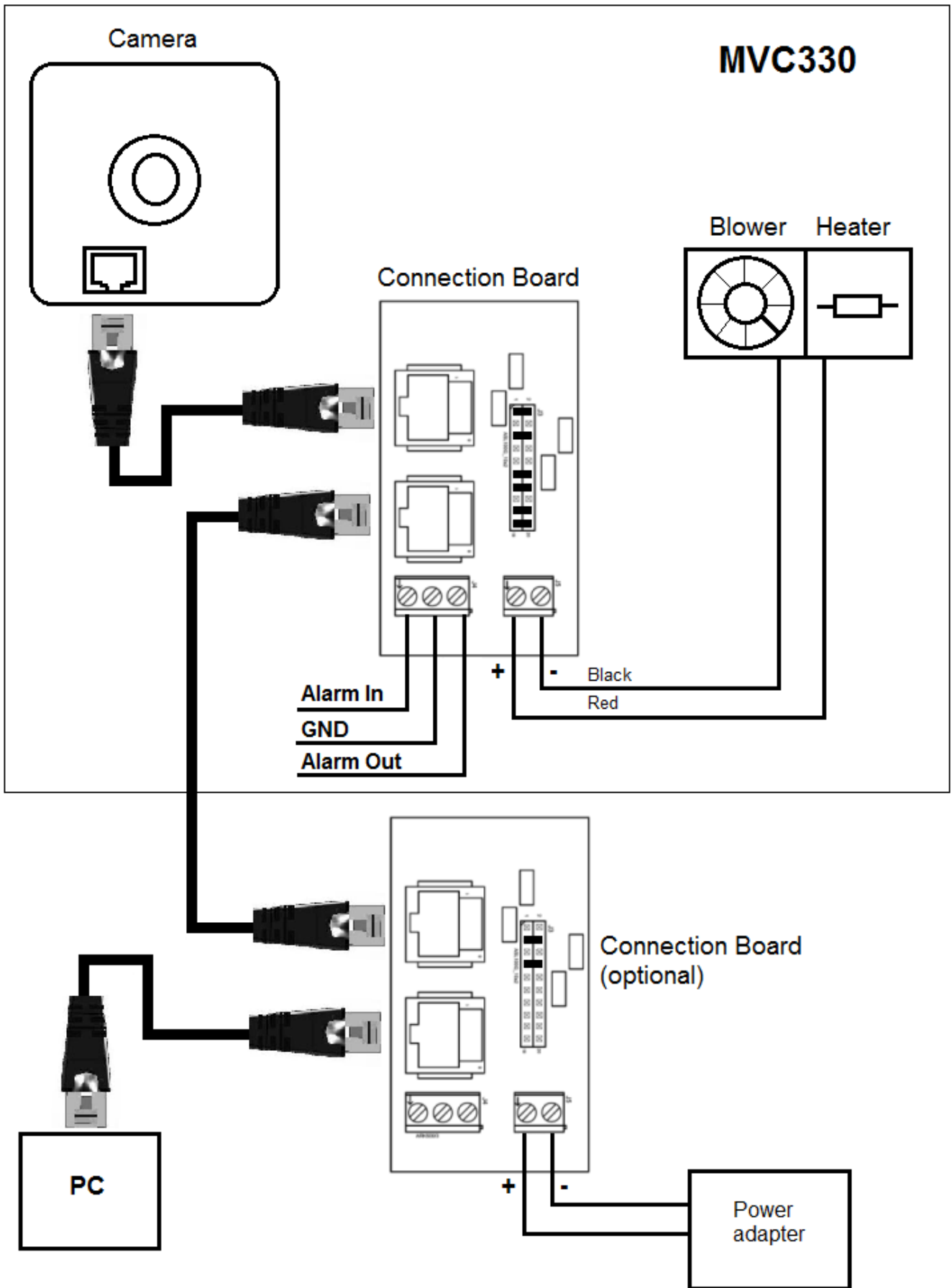
- Dimensions (H x W x D)      280mm x 140mm x 94mm
- Weight                              920g
- Power supply                      12VDC over Ethernet cable
- Power consumption              < 8W
- Operating temperature          -20° to 50° C
- Storage temperature              -20° to 60° C

## 7. Camera installation

### 7.1. Connecting camera without alarms

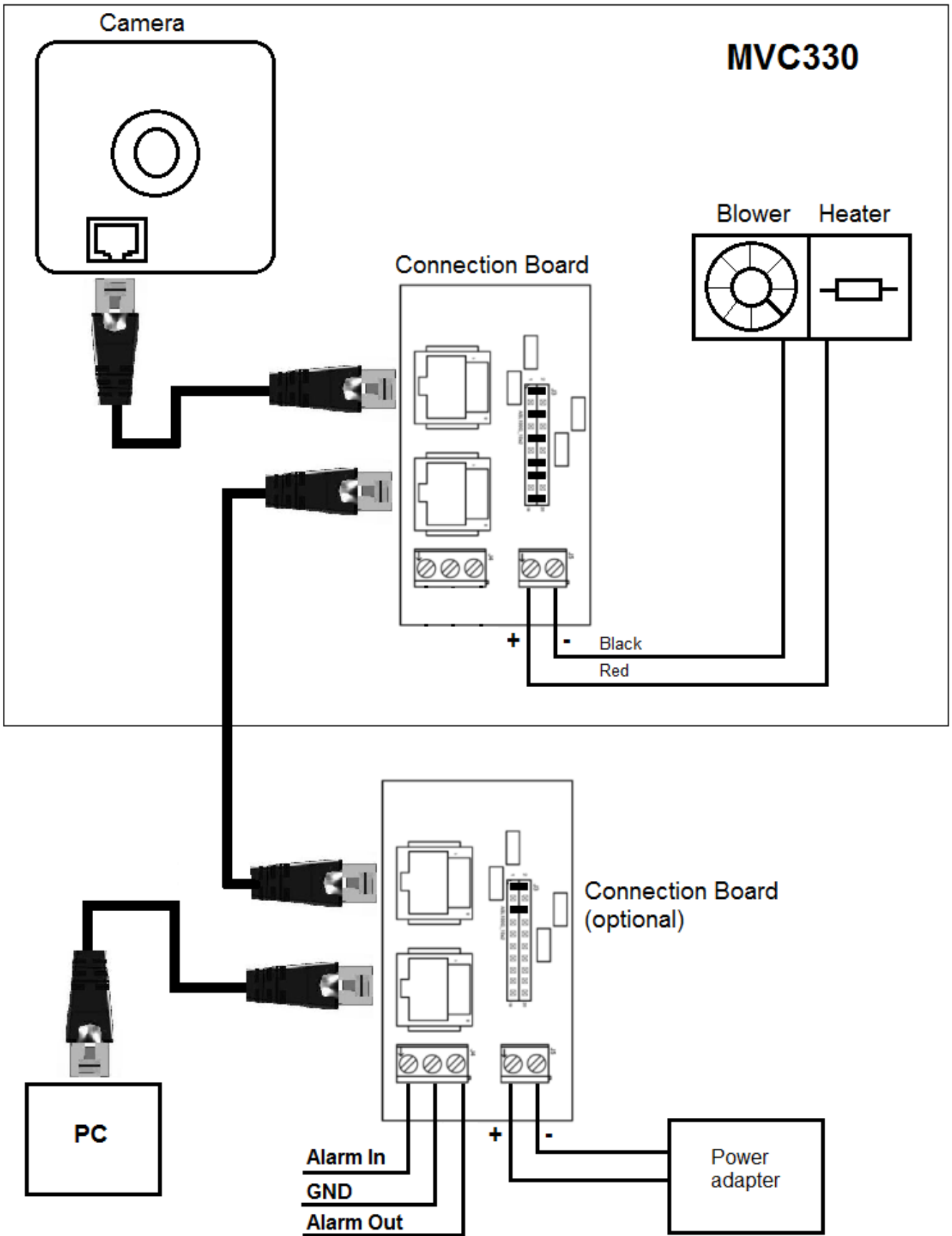


## 7.2. Connecting camera alarms inside camera housing





### 7.3. Connecting camera alarms outside camera housing



## 8. Setting up your camera

### 8.1. Camera connectors

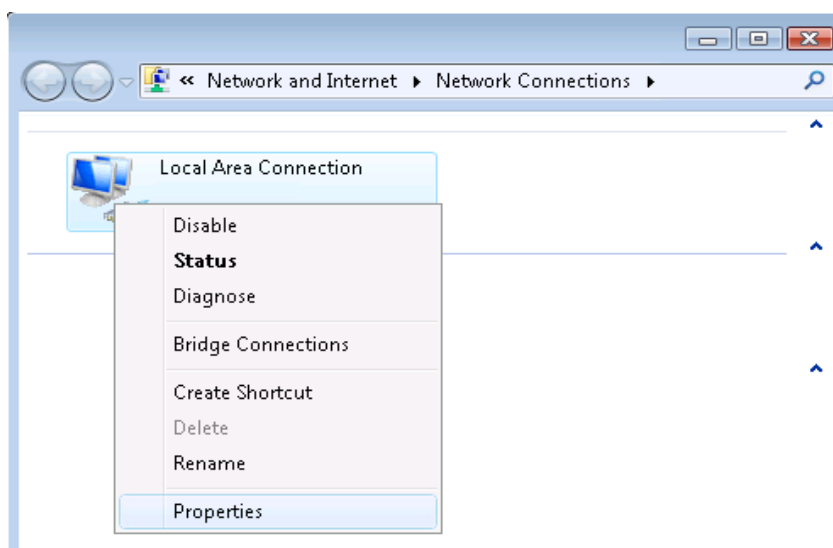


- 1 Ethernet connector
- 2 microSD card slot
- 3 DC power connector
- 4 USB connector
- 5 Mounting connector

### 8.2. Configuring your computer

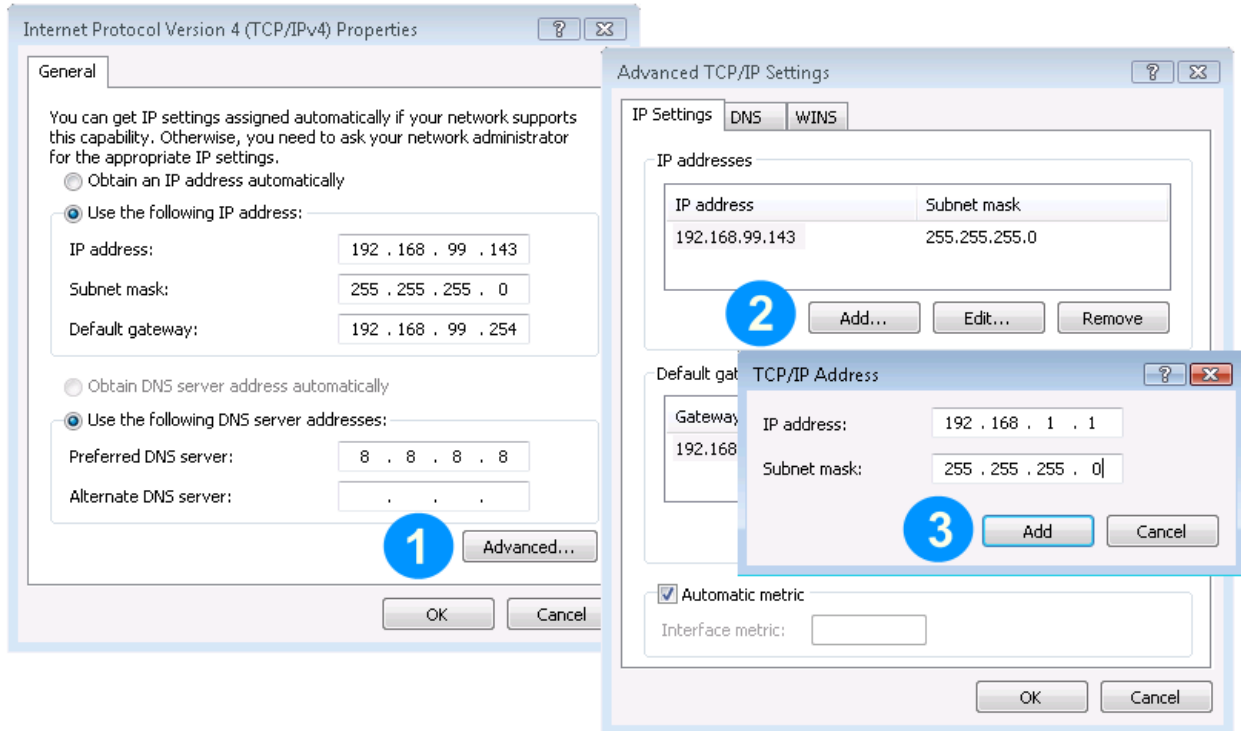
The camera can be connected to your computer via an ethernet cable. Camera's IP address is **192.168.1.10**. Your PC has to be in the same subnet.

1. Go to **Start > Control Panel > Network and Internet > Network and Sharing Center**. In the left pane click **Manage network connections** link. Right click on **Local Area Connection** and select **Properties**.



2. Choose **Internet Protocol Version 4 (TCP/IP)** and click **Properties**.

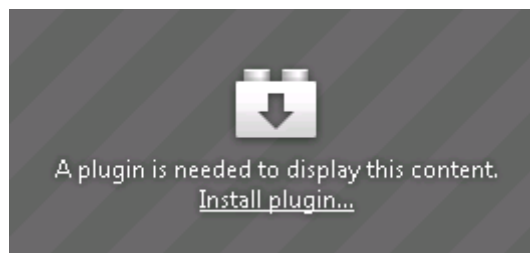
3. Check if your PC's IP address starts 192.168.1.x. If not, click **Advanced...** to bring up advanced setting. Click **Add...**, specify IP address and Subnet mask (e.g. 192.168.1.1 and 255.255.255.0), click **Add** to save changes.



4. Click **OK** to apply new network settings.

### 8.3. Installing VLAN player

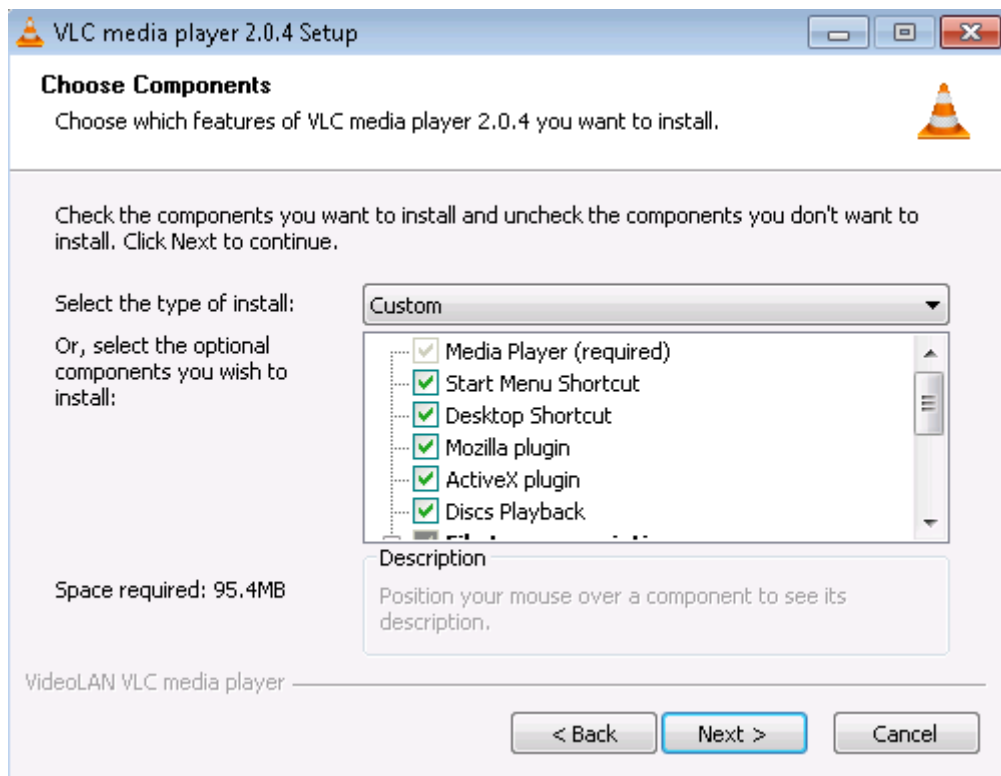
VLAN player is necessary in order to be able to see video in the **Live view** window. If the player's plugin is missing camera's WebUI won't show live video and may display a warning message:



VLAN player installation steps:

1. Acquire VideoLAN player installer from [www.videolan.org](http://www.videolan.org).
2. Launch downloaded installer.

3. Make sure both **Mozilla plugin** and **ActiveX plugin** are selected when choosing components. This will ensure that the plugin is installed on all browsers.

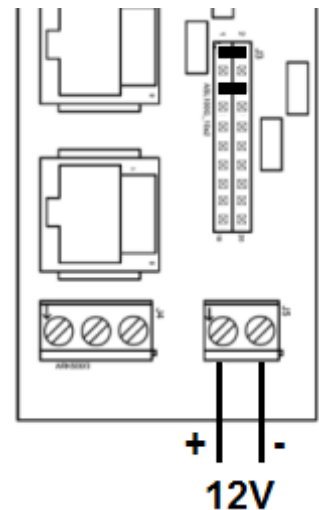


4. Complete VLAN player installation process.

## 8.4. Connecting camera to PC

Camera can be connected to your PC for watching live video, playing back recorded files and changing settings. To connect the camera to your PC:

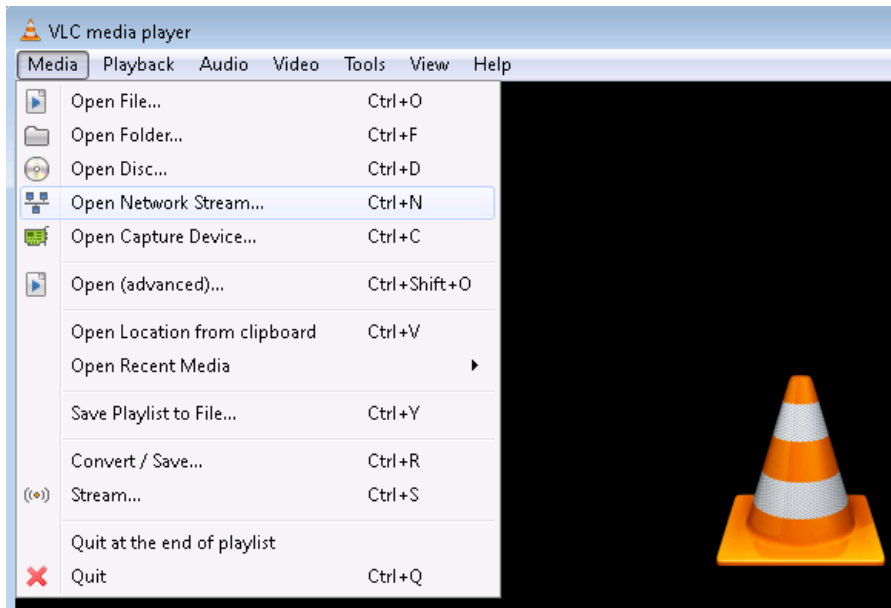
1. Insert microSD card.
2. Connect power the the camera as in Chapter 7. Alternatively, you can connect +12V 1A power supply to the camera connection board. Configure jumpers on the connection board:
3. Connect Ethernet cable to the camera and PC (alternatively, you can connect both the camera and your PC to an Ethernet hub/switch).



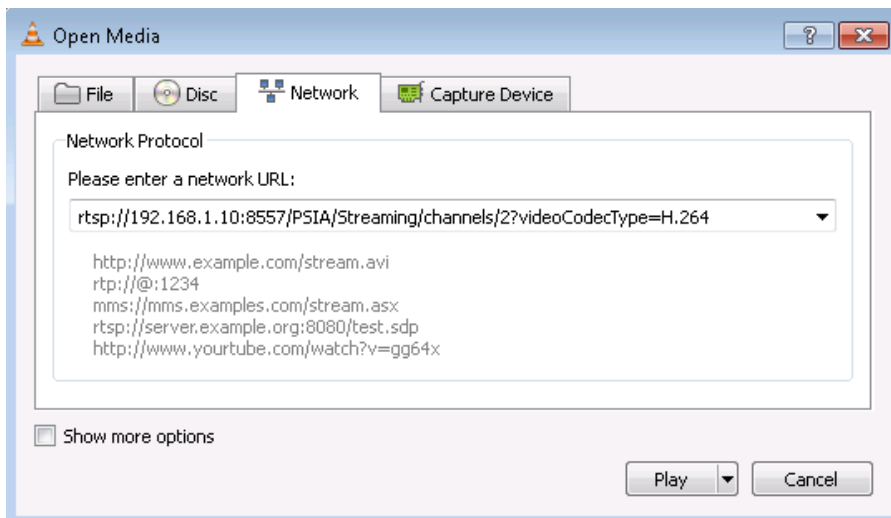
## 8.5. Using RTSP

Camera is capable of streaming video by RTSP protocol. After the camera is connected to the PC (or network) any RTSP capable media player can be used to see the video stream. To start an RTSP stream in VideoLAN player:

1. Go to **Media** and select **Open Network Stream** (alternatively Ctrl+N combination can be used).



2. Enter URL `rtsp://192.168.1.10:8557/PSIA/Streaming/channels/2?videoCodecType=H.264` and press **Play** to see stream video.



## 9. Camera's user interface

Camera's WebUI can be accessed when camera is connected to your PC. Type <http://192.168.1.10> into your internet browser's address field in order to reach the camera's WebUI.

### 9.1. Live view

**Live view** tab displays video from the camera and is used to configure basic video settings.

**Live view settings**

Stream	Live view ▼
JPEG snapshot to card	Capture
Continuous recording	<input type="checkbox"/>

Save

- Stream** Select stream to view in live view window. You can choose between Live view stream and Video storage stream. The streams can be specified in “Video settings” tab.
- JPEG snapshot to card** Press “Capture” button to record one snapshot to memory card.
- Continuous recording** Check to continuously record to memory card.
- Save** Press **Save** to apply new settings.

## 9.2. Playback

In the **Playback** tab on the WebUI you can browse, download and delete recorded video files.

**Memory card** Amount to display:

	File name	Date	Time	Size
<input type="checkbox"/>	<a href="#">MVC300_000009_20000101115949.avi</a>	2000/01/01	12:00:46	21442K
<input type="checkbox"/>	<a href="#">MVC300_000010_20000101120051.avi</a>	2000/01/01	12:01:23	11929K
<input type="checkbox"/>	<a href="#">MVC300_000011_20000101120158.avi</a>	2000/01/01	12:02:51	19651K
<input type="checkbox"/>	<a href="#">MVC300_000012_20000101120256.avi</a>	2000/01/01	12:03:28	12313K
<input type="checkbox"/>	<a href="#">MVC300_000013_20000101080032.avi</a>	2000/01/01	08:01:25	19673K

[1-5](#) [6-10](#) [11-15](#) ... [36-40](#) [41-45](#) [46](#)

### Format

To be able to use memory card it should be formatted as FAT32. The card can be formatted when inserted in your PC or by pressing **Format** when inserted in the camera.

### Amount to display

Select number of files per page to display

### Delete selected

Press to permanently delete selected files from camera's SD card.

## 9.3. Alarm & schedules

**Alarms & schedules** tab provides possibility to configure recording schedules and alarm settings of the camera.

### 9.3.1. Schedule recording

**Storage settings**

On schedule  Upload via FTP  Send e-mail

Schedules  Expires after  weeks

Runs infinite times

### On schedule

#### Upload via FTP

Check to upload video via FTP on schedule.

#### Send e-mail

Send e-mails on schedule.

### Schedules

Set expiry limit to scheduler or let run it infinitely

### Schedule time table

Press to enable storage, and press once more to inhibit storage:

Storage enabled

Storage inhibited

### 9.3.2. Alarm settings

**Alarm settings**

**Enable**

Alarm duration: 10 s

Alarm trigger:

- Motion detection
- Ethernet lost
- Audio alarm

Audio level: 50

Input

Input level: Low

On alarm:

- Upload via FTP
- Upload via SMTP
- Number of files to attach: 2
- Save into local storage
- Output
- Output level: High

**Alarm duration** Specify recording to local storage on alarm/alarm output duration.

#### Alarm trigger

**Motion detection** Select to activate recording /alarm output on motion detection.

**Ethernet lost** Select to activate alarm recording/alarm output on Ethernet lost.

**Audio alarm** Select to trigger alarm recording/alarm when audio level exceeds a specified level.

**Audio level** Specify audio level of alarm triggering. Allowed range is from 0 to 100.

**Input** Select to enable alarm input.

**Input level** Specify active alarm input level.

#### On alarm

**Upload via FTP** Select to upload video clip via FTP.

**Upload via SMTP** Select to send specified number of snapshots via SMTP (e-mail).

**Number of files to attach** Specify number of snapshots attached to e-mail.

**Save into local storage** Select to save alarm recording into local microSD card.

**Output** Select to enable alarm output.

**Output level** Specify alarm output level.

**Save** Press **Save** to apply new settings.



## 9.4. Motion

Motion tab allows configuration of **Motion detection settings**.

The screenshot shows the 'Motion detection settings' window. At the top, there is a checkbox labeled 'Enable' which is checked. Below this, the 'Sensitivity' section has two radio buttons: 'Medium' (selected) and 'Custom threshold' (with a value of 50). The 'Selection control' section includes a legend with a red square for 'Selected area' and a white square for 'Inactive area'. At the bottom, there are two buttons: 'Select all' and 'Clear all'.

### Sensitivity

Specify motion detection sensitivity. Possible options are:

Low	1280 x 720
Medium	720 x 480
High	1280 x 960

### Custom threshold

Specify custom motion detection sensitivity. Allowed range is from 0 to 100

### Selection control

Press area on the video to select it. Press once more to deselect it.

## 9.5. Video settings

**Video settings** tab allows configurations of **Video settings** and **Stream settings**.

### 9.5.1. Video settings

The screenshot shows the 'General video settings' window. It contains five rows of settings, each with a label and a control element: 'Brightness' (input field with value 50), 'Contrast' (input field with value 50), 'Flicker compensation' (dropdown menu with value 50Hz), 'Image sensor mode' (dropdown menu with value Window), and 'Video flip' (dropdown menu with value None).

### Brightness

Specify brightness of the video. Allowed range is from 0 to 100.

### Contrast

Specify contrast of the video. Allowed range is from 0 to 100.

### Flicker compensation

When using the camera indoors, select correct flicker frequency to get a clean video.

### Image sensor mode

Select image sensor mode.

### Video flip

You can flip image vertically, horizontally or in both directions

## 9.5.2. Streams settings

**Streams resolution**

Resolution

Live stream settings	Storage stream settings
Frame rate <input type="text" value="24"/> fps	Frame rate <input type="text" value="24"/> fps
Bit rate <input type="text" value="512"/> Kbps	Bit rate <input type="text" value="4000"/> Kbps
Rate control <input type="text" value="VBR"/>	Rate control <input type="text" value="VBR"/>
OSD <input type="checkbox"/> Time and date	<input checked="" type="checkbox"/> Time and date
<input type="checkbox"/> GPS info	<input checked="" type="checkbox"/> GPS info
<input type="checkbox"/> Text <input type="text" value="text2"/> <input type="text" value="Top-right"/>	<input type="checkbox"/> Text <input type="text" value="text1"/> <input type="text" value="Top-right"/>

- Stream resolution** Increased resolution results in better video quality while decreasing it allows for a smaller recorded file size.
- Frame rate** Specify frame rate.
- Bit rate** Increased bit rate results in better video quality while decreasing it allows for a smaller recorded file size.
- Rate control** Rate control mode can be constant (CBR), variable (VBR) or can be turned off.
- OSD** Specify additional text to be displayed in the video and select its position.

## 9.6. Network

**Network** tab provides possibility to configure **Network**, **Mail & FTP** and **Firewall** settings.

### 9.6.1. Network

**Network settings**

IP address	<input type="text" value="192.168.1.180"/>
Netmask	<input type="text" value="255.255.255.0"/>
Default gateway	<input type="text" value="192.168.1.1"/>
DNS	<input type="text" value="192.168.1.1"/>
HTTP port	<input type="text" value="80"/>
HTTPS port	<input type="text" value="443"/>
RTSP multicast	<input type="checkbox"/> Enable

- IP address** Specify camera's IP address.
- Netmask** Specify netmask.

<b>Default gateway</b>	Specify default gateway.
<b>DNS</b>	Specify DNS.
<b>HTTP port</b>	Specify HTTP port of the camera.
<b>HTTPS</b>	Specify HTTPS port of the camera.
<b>RTSP multicast</b>	Check to enable RTSP multicast.

## 9.6.2. Mail & FTP

### E-mail settings

SMTP server and port	192.168.1.1:25
Secure connection	<input type="checkbox"/> Enable
User name	smtpuser
Password	••••••••
Sender's email address	user@domain.com
Recipient email address	user@domain.com
Subject	TLT

<b>SMTP server and port</b>	Specify SMTP server and port.
<b>Secure connection</b>	Check to enable secure (SSL) connection.
<b>User name</b>	Type user name of email account.
<b>Password</b>	Type password to be used when authorizing.
<b>Sender's email address</b>	Specify sender's email address.
<b>Recipient email address</b>	Specify recipients.
<b>Subject</b>	Press to synchronize camera's date and time with your computer.

### FTP settings

FTP server and port	192.168.1.1:21
User name	ftpuser
Password	••••••••
File upload path	default_folder

<b>FTP server and port</b>	Specify FTP server and port.
<b>User name</b>	Type user name on FTP server.
<b>Password</b>	Type password to be used when authorizing.
<b>File upload path</b>	Specify file upload path.

### 9.6.3. Firewall

**Firewall settings**

Default policy

**Rules**

<input type="checkbox"/>	IP	CIDR	DPORT	Protocol	Action	
<input type="checkbox"/>	<input type="text"/>	<input type="text" value="32"/>	<input type="text"/>	<input type="text" value="TCP"/>	<input type="text" value="ACCEPT"/>	<input type="button" value="Add"/>

---

**Default Policy**

The default state of the firewall.

**IP**

The IP address of incoming connection

**CIDR**

The CIDR number

**DPORT**

The incoming port of the connection

Entry format:

- Leave blank if you don't wish to specify the a port number
- Single port: enter one number within range 1 to 65535, e.g. [2345](#)
- Port range: enter two port number separated by a dash, e.g. [2435-4562](#)

**Protocol**

The protocol of the connection

**Action**

What action will be taken on the connection.

## 9.7. Services

**Services** tab provides possibility to configure **dynamic DNS**, and **OpenVPN** settings.

### 9.7.1. DynDNS

**DynDNS settings**

**Enable**

Status	Last updated: N/D IP:
Service	dyndns.org ▼
Hostname	myhostname.dyndns.org
Username	dyndnsuser
Password	●●●●●●●●●●
IP renew interval (min)	60
Force IP renew (min)	300

#### Status

##### Last updated

The last time when a dynamic DNS domain was updated with a new IP.

##### IP:

The IP address that will be resolved from the hostname.

##### Service

Select dynamic DNS service.

##### Hostname

The URL name that can be used to access the camera

##### Username

Type dynamic DNS service user's name.

##### Password

Type password to be used when authorizing.

##### IP renew interval (min)

Specify IP renew interval in minutes.

##### Force IP renew (min)

Specify forced IP renew interval in minutes.

## 9.7.2. OpenVPN

OpenVPN settings	
<input type="checkbox"/> Enable	
Mode	Client ▾
Remote IP	192.168.1.1
Protocol	UDP ▾
Port	1194
LZO	<input type="checkbox"/> Enable
Local tunnel IP	10.8.0.2
Remote tunnel IP	10.8.0.1
Remote endpoint IP	10.8.0.0
Remote endpoint netmask	255.255.255.0
Keep alive	<input type="checkbox"/> Enable
Keep alive interval	10
Keep alive wait	60

OpenVPN Static key	
Key file exists	No
Upload key	<input type="text"/> <input type="button" value="Browse..."/>
	<input type="button" value="Upload"/>

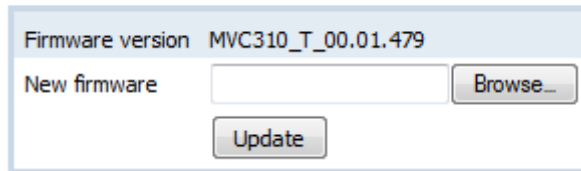
<b>Mode</b>	Select VPN mode (Client / Server)
<b>Remote IP</b>	IP address of OpenVPN server (applicable only for client configuration)
<b>Protocol</b>	Defines a transport protocol used by connection. You can choose here between TCP and UDP.
<b>Port</b>	Defines TCP or UDP port number (make sure, that this port allowed by firewall).
<b>LZO</b>	This setting enables LZO compression. With LZO compression, your VPN connection will generate less network traffic; however, this means higher router CPU loads. Use it carefully with high rate traffic or low CPU resources.
<b>Local tunnel IP</b>	IP address of virtual local network interface.
<b>Remote tunnel IP</b>	IP address of virtual remote network interface.
<b>Remote endpoint IP</b>	IP address of remote virtual network.
<b>Remote endpoint netmask</b>	Subnet mask of remote virtual network.
<b>Keep alive</b>	Check to enable.
<b>Keep alive interval</b>	Specifies the interval the client waits before sending a keep-alive request.
<b>Keep alive wait</b>	Specifies the interval the client waits for a keep-alive response.
<b>Key file exists</b>	Key file name if uploaded otherwise <b>No</b> .
<b>Upload key</b>	Browse, then upload key file.

## 9.8. Maintenance

**Maintenance** tab provides possibility to configure such settings as update device's firmware, camera's name, time, and authorization.

### 9.8.1. Firmware

#### Firmware update



Firmware version MVC310\_T\_00.01.479

New firmware

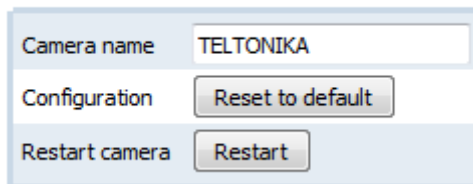
**Firmware version** Displays current camera's firmware version

**Browse** Press **Browse** and select new firmware file.

**Update** To upgrade camera's firmware press **Update** button.

### 9.8.2. Maintenance and time settings

#### Maintenance



Camera name TELTONIKA

Configuration

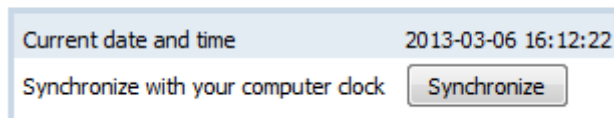
Restart camera

**Camera name** Specify the name of the camera. Name will be used in the file name of the recorded videos.

**Reset to defaults** Press to reset camera's configuration to default values.

**Restart** Press to restart the camera.

#### Time settings



Current date and time 2013-03-06 16:12:22

Synchronize with your computer clock

**Current date and time** Displays current camera's date and time.

**Synchronize** Press to synchronize camera's date and time with your computer.

### 9.8.3. User authorisation

**Authorization**

**Enable**

User name

Password

Retype password

**Authorization**

Check **Enable** if you want to use authorization when accessing camera’s WebUI.

**Password**

Type password to be used when authorizing. Username is always **admin**.

**Retype password**

Confirm previously typed password.



## 10. Abbreviations

CBR	Constant Bit Rate
CMOS	Complementary Metal–Oxide–Semiconductor
FPS	Frames Per Second
HD	High Definition
Hz	Hertz
IP	Internet Protocol
IR	Infrared
Kbps	Kilobits Per Second
LED	Light-Emitting Diode
LPS	Limited Power Source
Mbps	Megabits Per Second
Mpix	Mega pixel
OSD	On-Screen Display
PC	Personal Computer
PSU	Power Supply Unit
RTSP	Real Time Streaming Protocol
SD	Secure Digital
SXVGA	Super Extended Video Graphics Array
USB	Universal Serial Bus
V	Volts
VBR	Variable Bit Rate
VDC	Volts of Direct Current