

Integrated Networking Solutions

IP camera

SV-BA314-E

User manual

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1 Notes and warnings

A Notes contain additional information on using and configuring the device.

Tips contain important information, tips or recommendations on device operation and setup.

2 Product description

SV-BA314-E is a camera designed for real-time video surveillance. Due to the QuadHD resolution, the transmitted image is clear and detailed. PoE technology allows installing the camera everywhere, regardless of the location of the power supply. It also saves on the cost of power cables and makes the installation simple and not time-consuming.

Features and capabilities:

- Night vision provides clear images even in low-light conditions.
- Motion detection notifies you of events as they occur.

- Video archive provides options for saving recordings: to a memory card for local storage or to network storage¹. If the local storage fails, all recordings will remain available on the network storage.

PoE power supply.

¹ Support for the function of saving records to network storage is under development.

2.1 Technical specifications

| Interfaces | |
|----------------------------|---|
| Ethernet | 1 × 10/100BASE-T (RJ-45), support for PoE |
| Memory card | 1 × MicroSD/SDHC/SDXC up to 256 GB |
| Operating system | |
| Linux SDK | |
| Sensor | |
| Туре | 1/3" progressive scan CMOS |
| Effective pixels | 4 M |
| Lens and illumination | |
| Focal distance | 2.8 mm |
| Aperture | F/2.0 |
| Field of view (horizontal) | 100° |
| Field of view (diagonal) | 116° |
| Angle adjustment (tilt) | from 0° to 105° |
| Angle adjustment (rotate) | from 0° to 360° |

| IR IluminationyesIR arageto 40 mImagecolorMargecolorMargeSolor< | | |
|--|---------------------------|----------------------------------|
| Image Image Image color Maximum resolution 256>×1440 Maximum frame rate 25 fps Bit rate up to 10 Mbps Video compression L62.4, H255 Image quality improvement color.001 kb color.0WDR AE, AWB, HLC, ANTI-FLICKER, DEFOG Signal-to-noise ratio noles stana 50 dB Minimum illumination color.001 kb color.With IR Built-in microphone ys Adulo compression gs Power supply 2V DC, POE 802.3af RMA 12 MB Row 2018 Row 22 MB Row 21 MB Rom 21 MB Rom reactions | IR illumination | yes |
| Image color Image color Maximum resolution 2560 × 1440 Maximum frame rate 25 fps Bit rate up to 10 Mbps Video compression L264, H.265 Image quality improvement RDR 2D/3B, BLC, DWDR, AE, AWB, HLC, ANTI-FLICKER, DEF OG, OL Signal-to-noise ratio no less than 50 dB Minimum illumination color: 0.01 k. bw: 0 k with IR Audio color: 0.01 k. bw: 0 k with IR Audio compression yes Audio compression yes Video pickup distance yes Power supply 12 VDC, POE 802.3af RoM 22 MB RoM 22 MB Routing metaneratio Form factor metaneratio Form factor color: and outdoor Form factors indor and outdoor Form factors jos yage | IR range | up to 40 m |
| Naximum resolution2560 × 1440Maximum frame rate25 fpsBit rateup to 10 MbpsVideo compressionH.264, H.265Image quality improvementNR 2D/3D, BLC, DWDR, AE, AWB, HLC, ANTI-FLICKER, DEFOG, ROISignal-to-noise rationo less than 50 dBMinimum illuminationcolor: 0,01 k, bw: 0 k with IRAudiocolor: 0,01 k, bw: 0 k with IRAudio compressionysAudio compressionysYote pickup distanceup to 5 mPower supply12 VDC, POE 802.3afRAM128 MBROMzesFouriginteractionForm factormetal, plasticMount optionsindor and outdoorDimensions (H × D)0x 110 mmWeight0x 800 mmMaximum compone0x 900 mmState and the plastic0x 900 mmState and the plasticmetal, plasticState and the plasticmetal, plasticSta | Image | |
| Adama Adama Maximum frame rate 25 fp3 Bit rate up 10 Mbps Bit rate Up 10 Mbps Video compression K264 H.265 Image quality improvement NR 2D/3D, BLC, DWDR, AE, AWB, HLC, ANTI-FLICKER, DEFOG Signal-to-noise ratio no less than 50 dB Minimum illumination clor: 0.01 k, bw: 0 k with IR Built-in microphone gs Adio SMACAMPCA, ADPCM, G.7111 (PCMU), G.7114 (PCMA), G.7 | Image | color |
| Arise Private Antional Strate Bit rate up to 10 Mbps Video compression K264 H.265 Image quality improvement RNP 20/30, BLC, DWDR, AE, AWB, HLC, ANTI-FLICKER, DEFOG Signal-to-noise ratio no less than 50 dB Minimum illumination color: 001 k, bw: 0 k with IR Autio color: 001 k, bw: 0 k with IR Built-In microphone gs Audio compression pSMAAC, MP2, ADPCM ¹ , G.71110 (PCMU) ¹ , G.711A (PCMU) ¹ , G.724 (PCMU) ¹ , G.724 (PCMU) ¹ , G.724 (PCMU) ¹ , G.724 (PCMU) | Maximum resolution | 2560 × 1440 |
| Name A24,H265 Image quality improvement NR 2D/3D, BLC, DWDR, AE, AWB, HLC, ANTI-FLICKER, DEFOG, NI Signal-to-noise ratio no less than 50 dB Minimum Illumination color: 0.01 k, bw: 0 k with IR Audio solor: 0.01 k, bw: 0 k with IR Built-in microphone ys Audio compression color: 0.01 k, bw: 0.5 7110 (PCMU) ¹ , 0.7114 (PCMA) ¹ , 0.724 ¹ Yolce pickup distance uto 5 m Power supply 12 VD C, POE 802.3af RAM 28 MB RAM 28 MB Round 21 MB Form factor metal plastic Form factor dome camera Montoptions idor and outdoor Montoptions (H × D) 0×110 mm | Maximum frame rate | 25 fps |
| Indiage quality improvementDR 2D/3D, BLC, DWDR, AE, AWB, HLC, ANTI-FLICKER, DEFOG, ROISignal-to-noise rationo less than 50 dBMinimum illuminationcolor: 0,01 k, bw: 0 k with IRAutioSolor: 0,01 k, bw: 0 k with IRBullt-in microphoneyesAudio compressionCM, AAC, MP2, ADPCM', G.711U (PCMU)', G.711A (PCMA)', G.726'Voice pickup distanceup to 5 mPower supplyPower supply12 V DC, POE 802.3afRAM28 MBROM21 MBHousingmetal, plasticForm factordome cameraMont optionsindor and outdoorDimensions (H × D)0×110 mmWeight0.39 kg | Bit rate | up to 10 Mbps |
| ROI Signal-to-noise ratio no less than 50 dB Minimum illumination color: 0,01 kx, bw: 0 kw with IR Audio color: 0,01 kx, bw: 0 kw with IR Built-in microphone yes Audio compression color: 0,01 kx, DP2, ADPCM ¹ , G.711U (PCMU) ¹ , G.711A (PCMA) ¹ , G.726 ¹ Yoice pickup distance up to 5 m Power supply 12 V DC, POE 802.3af RAM 128 MB ROM z2 MB Housing metal.plastic Form factor dome camera Mount options indoor and outdoor Dimensions (H × D) 0×110 mm Weight alsy bg | Video compression | H.264, H.265 |
| Autio color: 0,01 lx, bw: 0 lx with IR Autio yes Built-in microphone yes Audio compression CM, AAC, MP2, ADPCM1, G.711U (PCMU)1, G.711A (PCMA)1, G.7261 Voice pickup distance up to 5 m Power supply 12 V DC, POE 802.3af RAM 128 MB ROM 21 MB Form factor metal, plastic Form factor indor and outdoor Mut options indor and outdoor Dimensions (H × D) 0.39 kg | Image quality improvement | |
| Autio Built-in microphone yes Audio compression CM, AAC, MP2, ADPCM', G.711U (PCMU)', G.711A (PCMA)', G.726 Voice pickup distance up to 5 m Physical specifications 12 V DC, POE 802.3af RAM 12 NB ROM 20 MB Forn factor metal.plastic Mount options metal.plastic Dimensions (H × D) 0×110 mm Yeight Jask generations | Signal-to-noise ratio | no less than 50 dB |
| Built-in microphone yes Audio compression CM, AAC, MP2, ADPCM ¹ , G.711U (PCMU) ¹ , G.711A (PCMA) ¹ , G.7261 Voice pickup distance up to 5 m Physical specifications I2 V DC, POE 802.3af RAM 128 MB ROM 32 MB Housing metal, plastic Form factor dome camera Mount options indoor and outdoor Dimensions (H × D) 0× 110 mm | Minimum illumination | color: 0,01 lx, bw: 0 lx with IR |
| Audio compression CM, AAC, MP2, ADPCM', G.711U (PCMU)', G.711A (PCMA)', G.726 ¹ Voice pickup distance up to 5 m Physical specifications I2 V DC, POE 802.3af RAM 128 MB ROM 32 MB Housing metal, plastic Form factor dome camera Munt options 0× 110 mm Dimensions (H × D) 0.39 kg | Audio | |
| G.7261Voice pickup distanceup to 5 mPhysical specifications12 V DC, POE 802.3afPower supply12 V DC, POE 802.3afRAM128 MBROM32 MBHousingmetal, plasticForm factordome cameraMount optionsindoor and outdoorDimensions (H × D)90 × 110 mmWeight.39 kg | Built-in microphone | yes |
| Physical specifications 12 V DC, PoE 802.3af Power supply 12 NB RAM 128 MB ROM 32 MB Housing metal, plastic Form factor dome camera Nount options indoor and outdoor Dimensions (H × D) 90 × 110 mm Weight .39 kg | Audio compression | |
| Power supply 12 V DC, PoE 802.3af RAM 128 MB ROM 32 MB Housing metal, plastic Form factor dome camera Mount options indoor and outdoor Dimensions (H × D) 90 × 110 mm Weight .39 kg | Voice pickup distance | up to 5 m |
| RAM128 MBROM32 MBHousingmetal, plasticForm factordome cameraMount optionsindoor and outdoorDimensions (H × D)90 × 110 mmWeight0.39 kg | Physical specifications | |
| ROM 32 MB Housing metal, plastic Form factor dome camera Mount options indoor and outdoor Dimensions (H × D) 90 × 110 mm Weight 0.39 kg | Power supply | 12 V DC, PoE 802.3af |
| Housingmetal, plasticForm factordome cameraMount optionsindoor and outdoorDimensions (H × D)90 × 110 mmWeight0.39 kg | RAM | 128 MB |
| Form factordome cameraMount optionsindoor and outdoorDimensions (H × D)90 × 110 mmWeight0.39 kg | ROM | 32 MB |
| Mount options indoor and outdoor Dimensions (H × D) 90 × 110 mm Weight 0.39 kg | Housing | metal, plastic |
| Dimensions (H × D) 90 × 110 mm Weight 0.39 kg | Form factor | dome camera |
| Weight 0.39 kg | Mount options | indoor and outdoor |
| | Dimensions (H × D) | 90 × 110 mm |
| Operating temperature from -40 to +60° | Weight | 0.39 kg |
| | Operating temperature | from -40 to +60° |

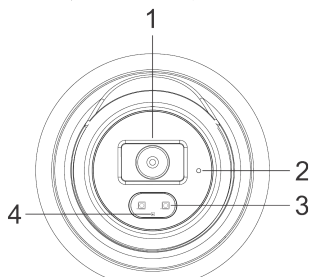
| Operating humidity | no more than 90 % (non-condensing) |
|-----------------------------------|------------------------------------|
| Ingress protection | IP67 |
| Lifetime | no less than 5 years |
| ▲ ¹ Under development. | |

6

2.2 Design

2.2.1 Top view

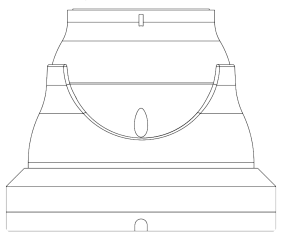
The top view of the camera (lens upwards) is shown in the figure below.



| N⁰ | Description |
|----|--------------|
| 1 | Lens |
| 2 | Microphone |
| 3 | LED lighting |
| 4 | Light sensor |

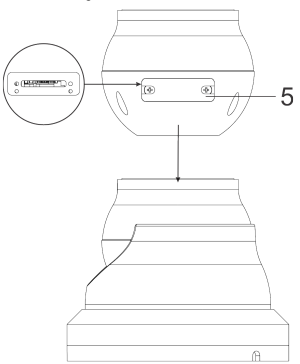
2.2.2 Front view

The front view of the camera is shown in the figure below.



2.2.3 Side view

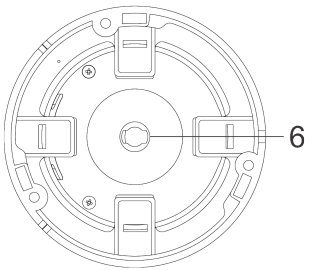
The side view of the camera is shown in the figure below.



| N⁰ | Description |
|----|-------------------|
| 5 | MicroSD card slot |

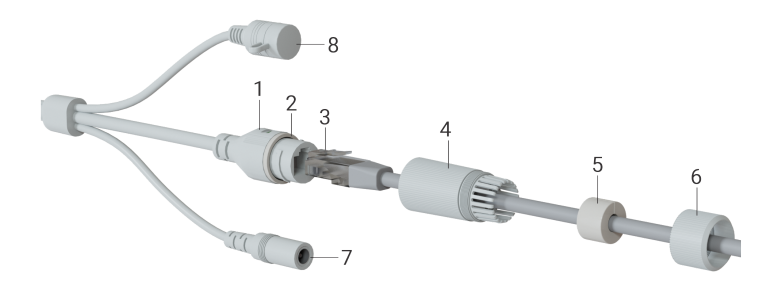
2.2.4 Base view

The base view of the camera is shown in the figure below.



| N⁰ | Description |
|----|-------------|
| 6 | Cable hole |

2.2.5 Cable design



| N⁰ | Description |
|----|-------------------------|
| 1 | Network interface |
| 2 | Sealing ring |
| 3 | Ethernet cable |
| 4 | Cable gland |
| 5 | Waterproof ring |
| 6 | Locking nut |
| 7 | Power adapter connector |
| 8 | Reset button |

2.3 Delivery package

SV-BA314-E standard delivery package includes:

- SV-BA314-E IP camera;
- Mounting kit;
- Case mounting template;
- Installation and initial configuration guide.

2.4 Reset to factory settings

There are two ways to perform a factory reset:

- **Software reset.** In the device web interface, enter "System settings", select "Configuration" and click "Reset to Factory Default Settings".
- Hardware reset. The reset button is located on the cable. Remove the protective cap, then press and hold the reset button for three seconds. The camera will then reboot.
- 2.5 Operating conditions
 - The camera is designed for indoor and outdoor usage.
 - · Do not install the device near heat sources.
 - Do not expose the device to smoke, dust, water or other liquids. Do not mechanically damage the device.
 - Do not open the device case. There are no user-serviceable elements inside the camera.
 - At the end of its service life, do not dispose of the camera with normal household waste. Take it to an electronics recycling center.

3 Device installation

3.1 Selecting the camera location

- 1. Determine the areas that need to be monitored. Consider that entrance doors, windows, and various objects may obstruct the camera's field of view and reduce it.
- 2. Pay attention to the lighting where the camera is installed to ensure a clear image. Avoid direct sunlight and other bright light sources directed at the camera lens. Also consider light sources that may create shadows or glare in the image.
- 3. Consider the location of the power supply. The use of extension cords or additional cables is not recommended, as this may impair the quality of the power supply.
- 3.2 Mounting using a bracket

The unit can be mounted on walls and ceiling.

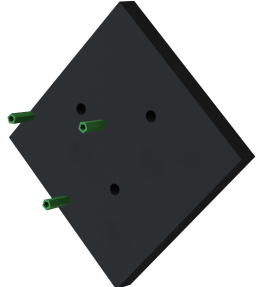
- 1. Select a location for the camera based on the recommendations in the "Selecting a camera location" section.
- 2. On the selected surface, mark where the four holes for the bracket will be drilled. Use the supplied template for this purpose.



3. Separate the template from the backing and stick it to the wall.



4. Drill four holes according to the template. Use dowels if necessary.



5. Align the holes on the wall with the holes on the bracket and fix the camera with screws. To adjust the rotation of the camera, loosen the screw at the base of the camera. Adjust the position, then secure the screw again.



6. Place the plastic ring over the camera, aligning the tabs with the slots on the camera housing. Twist the ring until it stops.



A view of the camera placed on the wall is shown in the figure below.



7. Connect the Ethernet cable in the order shown in the image below: slide the O-ring (2) over the sealing cap of the network interface (1). Place the locking nut (6) and the cable gland (4) on the Ethernet cable (3). Insert the Ethernet cable (3) into the network interface. Tighten the cable gland (4) and fix it to the sealing cap (1). Slide the waterproof ring (5) over the sealing ring (4). Make sure that the ring fits snugly over the connector. Tighten the locking nut (6) and fix it to the cable gland(4). Once the Ethernet cable is connected and insulated, connect the power cable to the power connector (7).



The assembled cable is shown in the figure below.



4 Managing the device via the web interface

4.1 Getting started

1. Connect the camera to your local network.

2. Open a web browser and enter the IP address of the device obtained from the DHCP server in the address bar.

3. The authorization page will be displayed in the browser window. Enter your username and password in the appropriate fields. (The default login name is **admin** and password is **password**).

| Aeltex | | EN 🗸 |
|--------|---------------|------|
| | | |
| | | |
| | | |
| | | |
| | Authorization | |
| | Login | |
| | Password | |
| | Sign In | |
| | | |
| | | |
| | | |

4. Click the "Sign In" button. The "Video Watching" page will open in the browser window.

4.2 "Video Watching" menu



- Day&Night IR illumination mode selection:
 - Auto automatic switching between day and night mode based on light level;
 - Day IR illumination is always off;
 - *Night* IR illumination is always on.
- Image orientation control camera image control:
 - Default camera renders the image as the user sees it with their eyes;
 - Vertical Flip image is mirrored along the vertical axis;
 - Horizontal Flip image is mirrored along the horizontal axis;
 - 180 Rotation image is mirrored vertically and horizontally, thus providing an image as in the "Standard" mode for a physically inverted camera.

4.3 "Video settings" menu

4.3.1 "Stream settings" submenu

| Aeltex | | | | | | | | en 🔹 📑 |
|------------------|---|-------------------|-----------------|-------|------|-----------|--------|--------|
| Video Watching | | Main | | | | Secondary | Mobile | |
| Video Settings | ~ | Stream params | | | | | | |
| Stream settings | | Stream params | | | | | | |
| RTSP | | Resolution | 1920x108 |) | | • | | |
| System Log | | Codec | h264 | | | • | | |
| System settings | < | Frames per second | - | • | | + | | |
| Network Settings | < | Rate control mode | 5 Constant t | 10 15 | | 25 • | | |
| Firmware Upgrade | | | Constant | 4000 | | | | |
| | | Bitrate | 0 | - | 1000 | 0 | | |
| | | _ | | | | | | |
| | | Apply | | | | | | |
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- Streams:
 - Main primary stream, the best broadcast quality;
 - · Secondary secondary stream, average broadcast quality;
 - *Mobile* mobile stream, poor broadcast quality.
- Stream parameters:
 - Resolution selection of resolution of the image broadcast from the camera. The maximum resolution is 2560 × 1440.
 - Codec selection of video compression standard:
 - H.264;
 - H.265.
 - *Frame per second* number of frames that will be transmitted in one second. Maximum frequency 25 fps;
 - Rate control mode mode of stream encoding:
 - · Constant bitrate mode where the stream has a constant bitrate set in the "Bitrate" field;
 - Variable bitrate mode where the stream has a variable bitrate. Bitrate is varied by the complexity of the image, but does not exceed the "Maximum bitrate" value, and adheres to the "Bitrate" value.
 - *Bitrate* amount of information transmitted by the camera. Increasing this parameter proportionally increases the quality of the transmitted image.

Click the "Apply" button to save the settings.

4.3.2 "RTSP" submenu

| RTSP Audio System Log Enabled |
|---|
| Stream params Rtsp Audio System Log Enabled |
| Stream settings Audio Image: Compare the set of the s |
| System Log Enabled 2 |
| System Log |
| |
| |
| Network Settings < |
| Firmware Upgrade Common params |
| Login |
| Login |
| Password |
| Port 554 |
| |
| Auphy |
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- Stream params section for configuring RTSP broadcasting:
 - Audio enable and disable audio in the stream;
 - Enabled enable and disable the stream;
 - Stream URL link to the selected stream considering the "Login", "Password" and "Port" fields of the "General parameters" section;
- Common params:
 - Login user name up to 63 Latin alphabet characters and digits;
 - Password user password up to 63 Latin alphabet characters and digits;
 - Port port to receive stream from RTSP server.

Click the "Apply" button to save the settings.

4.4 "System Log" menu

| Δ ειτεχ | | | | | en • G |
|------------------|---|----------------|---------------|-----------|--------|
| Video Watching | | System Log | | | |
| Video Settings | < | | | | |
| System Log | | | Download | log | |
| System settings | < | Remote logging | | | |
| Network Settings | < | | Contrad. | _ | |
| Firmware Upgrade | | | Enabled | | |
| | | | Syslog server | localhost | |
| | | | Арріу | | |
| | | | | | |
| | | | | | |

- Download log download system log;
- *Remote logging* section for configuring logs to a remote server:
 - Syslog server address of the remote syslog server.

Click the "Apply" button to save the settings.

4.5 "System settings" menu

4.5.1 "Device Information" submenu

| сстех | | | admin 🛛 🔹 📑 |
|---------------------|--------------------|------------|-------------|
| Video Watching | Device Information | | |
| Video Settings < | | | |
| System Log | Model | SV-BA314-E | |
| System settings 🔷 🗸 | Serial Number | | |
| Device Information | Mac Address | | |
| Configuration | Firmware Version | | |
| Date And Time | | | |
| Network Settings < | | | |
| Firmware Upgrade | | | |
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- Model name of the device model;
- Serial Number serial number of the device;
- MAC Address MAC address of the device;
- Firmware Version current firmware version of the device.

4.5.2 "Configuration" submenu

| Δ ειτεχ | | | |
|--------------------------------|---|---|----------------------------|
| Video Watching | | Configuration | |
| Video Settings | < | | |
| System Log | | Load the Device Configuration from a File | Choose File No file chosen |
| System settings | ~ | Save the Device Configuration to a File | Download |
| Device Information | | Reboot By Timer | |
| Configuration Date And Time | | included by finite | |
| Network Settings | < | Reboot By Timer | |
| Firmware Upgrade | | Day | Monday 🗸 |
| | | Time | O |
| | | Apply reboot settings | Apply |
| | | Device Management | |
| | | | _ |
| | | Reboot Device | Reboot |
| | | Flush Recorder | Flush |
| | | Reset to Factory Default Settings | Reset |
| | | | |

- Configuration section for working with the device configuration:
 - Load the Device Configuration from a File select a file from which the camera will load its configuration;
 - Save the Device Configuration to a File download device configuration for further use.

- Reboot By Timer section to configure an automatic weekly reboot:
 - Day day of the week when the reboot is performed;
 - *Time* exact time when the reboot is performed.
- Device Management:
 - Reboot Device;
 - Flush Recorder;
 - Reset to Factory Default Settings.

Click the "Apply" button to save the settings.

4.5.3 "Date And Time" submenu

| ∴естех | | | EN |
|--------------------|---|----------------------------|----------------------|
| Video Watching | | Date And Time | |
| Video Settings | < | Time | 05/22/2025 12:31 PM |
| System Log | | | 0) 22/2023 12:31 1 1 |
| System settings | ~ | Timezone | Asia/Novosibirsk |
| Device Information | | NTP Server Synchronization | 0 |
| Configuration | | | upply |
| Date And Time | | | |
| Network Settings | < | | |
| Firmware Upgrade | | | |
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- Time time on the camera. It can be edited if synchronization is not enabled;
- *Timezone* time zone on the camera;
- NTP Server Synchronization enable synchronization by NTP.

Click the "Apply" button to save the settings.

4.6 "Network Settings" menu

| ∴естех | | | en 🗸 🕞 |
|------------------|----|------------------|--------|
| Video Watching | | Network Settings | |
| Video Settings | < | | |
| System Log | | Mode Auto V | |
| System settings | κ. | Apply | |
| Network Settings | | | |
| Firmware Upgrade | | | |
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| стех | | | |
|------------------|---|-------------------------|-------------|
| Video Watching | | Network Settings | |
| Video Settings | < | Mode | Manual |
| System Log | | | |
| System settings | < | IP Address | 192.168.0.2 |
| Network Settings | | Network Mask | 8.8.8.8 |
| Firmware Upgrade | | Dns List | |
| | | Defection Communication | |
| | | Default Gateway | 192.168.1.1 |
| | | | Apply |
| | | | |

- Mode:
 - Auto receiving all settings via DHCP;
 - Manual setting all network settings manually:
 - IP Address;
 - Network Mask;
 - Dns List DNS servers addresses;
 - + adding a backup DNS server;
 - Default Gateway.

Click the "Apply" button to save the settings.

4.7 "Firmware Upgrade" menu

| Seltex | en 🔹 C |
|-------------------|------------------|
| Video Watching | Firmware Upgrade |
| Video Settings < | |
| System Log | Firmware URI |
| System settings < | Start Upgrading |
| Network Settings | |
| Firmware Upgrade | |
| | |
| | |
| | |

• Firmware URI – URI link that allows the camera to download the firmware for upgrading.

Click the "Start Upgrading" button to start the upgrade.

TECHNICAL SUPPORT

For technical assistance in issues related to handling Eltex Ltd. equipment, please, address to Service Center of the company: http://www.eltex-co.com/support/

You are welcome to visit Eltex official website to get the relevant technical documentation and software.

Official website: http://www.eltex-co.com/

Download center: http://www.eltex-co.com/support/downloads/