

Content

1.	What is the EyeSee camera?
2.	Getting started
	What do you need
3.	Basics
	LED Lights
4.	Camera control
	Clicker
5.	Reporting11
6.	JabloTool Cloud
	Free services for your camera
7.	Advanced
	Security detectors14SD card14Night vision15Outdoor installation15Wireless peripherals15Other features15
8.	Troubleshooting
9.	Safety and warranty
	Technical specifications18Safety instructions18Declaration of Conformity19Warranty19

1. What is the EyeSee camera?



The **EyeSee** camera recognizes motion activity using its built-in detectors. During the night the EyeSee uses infrared night vision.



The **EyeSee** saves all recorded videos on an internal SD card and it keeps a backup copy on a secured server.



The **EyeSee** communicates using the GSM

mobile network. It uses a SIM card, just like most common mobile phones.



The **EyeSee** can be accessed by authorized user from any computer via <u>www.jablotool.com</u> server.

The **EyeSee** strictly protects your privacy as well as your safety and property.

IC7.OTD.ENG.MAN.3.A

What do you need

The EyeSee works like a common mobile phone. You need a SIM card from your GSM mobile operator with an appropriate data plan. SIM card is not included in the EyeSee package. You will need a mobile phone for the set-up process.



Ý

PIN protection of SIM card must be removed prior to use in the EyeSee. Use a mobile phone to unlock the SIM.

(Settings > Phone settings > Security > PIN > disable)

Package content



Installation guide



Unscrew and open the batery cover



Put the SIM card (PIN disabled) into the holder and close it





Insert back-up battery



Remove protecting foil from camera front panel



Connect the power adaptor Two rising tones confirm the external powering and camera begins the start-up

Start-up





The Green LED on the camera's front panel will flash during the start-up. When ready, the green LED will light continuously.

If the red LED lights instead it means there is some problem with the GSM network registration– refer to the TROUBLESHOOTING chapter.

Call the EyeSee from a mobile phone to hear the set-up confirmation message and to receive the confirmation text message. The voice message will be

"Camera has been activated. You will receive a message with hyperlink now. Follow the link and finish the setup of your camera. This call will be terminated now."

Shortly after you will receive the text message with registration link. It looks similar to this:

Welcome to camera start-up wizard. Go to https://www.jablotool.com/reg/X1Y2Z3 to finish the registration and setting.

https://...

Activate the link from the text message using a web browser (Internet Explorer, Chrome, Firefox, Safari, etc.) on your computer. Open your new free account for the EyeSee camera and complete your camera registration.



An intuitive installation wizard will start automatically when the camera is connected the first time. It helps you to easily set all the necessary camera settings and ready your camera for use.



After finishing the wizard you get full access to your camera and you can see the live video.



3. Basics

There are two working modes for the EyeSee.



LED Lights

There are RED and GREEN signal LED lights on camera's front panel:

Flashing GREEN EyeSee is busy, finishing some command, please wait.

m

Continuous GREEN

SLEEPING mode (stand-by). Entering SLEEPING mode is confirmed by two audible beeps.

No lights

WATCHING mode. Camera will detect any activity and report it to the user. Entering this mode is confirmed by one audible beep.

Note: The WATCHING mode could be confused with the state when camera is completely off. Remember that the camera shutdown is always confirmed by two downwards tones.

SLEEPING m

tampering

•••••

reports

Does not watch the protected

area. Protects just itself from

Does not video record (Unless

it is selected by you.)

Does not send out alarm

0	
82	
Car	

Flashing RED

Camera is recording video. This allows people in the protected area to know they are being recorded in order to protect their privacy. Each possible recording is clearly indicated. However if you prefer to hide your camera you can completely disable this warning.

Continuous RED

Continuous RED light indicates some serious error. Refer to the TROUBLESHOOTING chapter

Acoustics





SLEEPING

now







WATCHING now

- OK, Accepted, Confirmed W
- Delay. Starting WATCHING will start shortly.

Shutting down

4. Camera control

There are multiple ways to control your EyeSee.



The remote control communicates wirelessly with the EyeSee camera. Common working distance is usually 30 m inside a building.

Mobile



- JABLOTOOL is a free smartphone application, for use on iPhones and Android phones.
- Via JABLOTOOL you can control the basic functions of your EyeSee or browse its records.



JABLOTOOL on your smartphone

- Camera can be controlled using text messages (SMS).
- Send the text message "0000 watch" to your camera to switch it to WATCHING. If you set your own camera password during the installation then replace the default camera password "0000" with your own password.
- To switch the camera back to SLEEPING send the message "0000 sleep" to the camera.



You can also call the camera from your mobile phone and control it by voice menu. The EyeSee camera voice menu offers the most common commands:

Welcome. Camera is Sleeping now. To switch the camera to watch, press 1. For message with a snapshot, press 2. To listen to the watched area, press 3. For message with the last alarm record, press 4.

- Use your mobile keyboard to select the option.
- Calls from unknown numbers (not saved as contacts in your camera) will be refused.

JabloTool

- <u>www.jablotool.com</u> provides an intuitive and convenient way to control your EyeSee camera from any browser. It offers fast web access to your camera records, features (i.e. LIVE video streaming) and settings.
- Registration at <u>www.jablotool.com</u> is free.



5. Reporting

The EyeSee saves records to the JabloTool Cloud and then sends reports to you in the form of an e-mail, text message (SMS), picture message (MMS) or a voice call.



You can choose WHO should be contacted (up to 10 different people) WHAT should be reported (Alarms, Maintenance, Control, Reports) and HOW the reports should be sent (text message with link to record, MMS, voice call or e-mail).

Ay Devices Camera	Reporting Settings					Help	smith@jablocom.com	Logout
* EYESEE							Arth SLEEP mod	
Reporting						Basic	Advanced	_]
Messenger server						Contac	ita	
Send the reports via the r faster alarm report delive	messenger server instead of dire ry.	ct sending from the	camera to keep even	ts history an	d get			
			Озмя	Dимs	DE-mail			
Provides additional ad picture messages.	wantage for the cameras with ta	riffs with data only	and/or with limited r	number of te	ext and			
Contacts for repor	rting d contacts as text message, pict	WHO show	uld be			1		
Contacts for report	rting d contacts as text message, pick Phone number	WHO show	uld be ed			1		
Contacts for repoi Reports are sent to listed Contact name	rting contacts as test message, pice Phone number	WHO shot inform	uld be red	00		1		
Contacts for repoi Reports are sent to listed Contact name HOW ports should	rting d contacts as text message, pictor Phone number Phone number OFF ON Caba OFF ON Caba	WHO show inform	uid be ed	00		1		

Free services for your camera

A package of free services for your EyeSee camera is available at JabloTool.com. It provides cloud storage with recently recorded videos and an intuitive interface to control your camera and its settings. It also offers many other features like Web Camera for sharing current pictures.

Cloud storage

JabloTool provides limited free storage capacity for your EyeSee. Your camera sends all reports to the JabloTool servers to provide you with fast access to records and secure data back-up. You can immediately access all videos recorded in the past three hours.

Online connection

Via JabloTool.com you have online connection with your camera for LIVE video, to control the camera, to change settings, etc. 3 fast and 97 slow connections are provided complimentary each month.

Mobile application

JABLOTOOL is an intuitive mobile app allowing you to easily monitor and control your camera from your smart phone. It provides access to all cameras registered on your JabloTool account.

Messenger service

Messenger service is the fastest way to receive reports. Instead of sending reports from camera itself, they are sent by JabloTool server, which sends e-mails, texts or picture messages using fast high-tech infrastructure. This is also helpful in areas with low mobile signal coverage.

Timers

JabloTool.com offers one weekly programmed timer which allows automatic control of your camera. Set the time and day when your EyeSee should switch to Watching or Sleeping mode. Thus your shop can be automatically protected every day after closing hours.

Watchdog

Watchdog regularly checks the connection with your camera. If your camera does not respond for 24hours, you will receive a report about it.

Web Camera

Paste your EyeSee camera's web link page to any other web page to use your camera's photo on that page. Freshen up your own home page, easily check on weather conditions, etc. Photo will be refreshed daily.

Premium services

Premium is optional higher level of JabloTool.com services, which provides extended cloud storage capacity as well as additional features.

Premium offers you:

- Extended size of cloud storage keeping all videos recorded in the last 3 months.
- 100 fast online connections every month.
- Possibility to set how often the camera should update the live picture on your web (Web camera).
- Up to 6 automatic timers, which can automatically switch between WATCHING and SLEEPING mode at defined times. This allows you to use the EyeSee as a fully automated security and monitoring system.
- Higher level of camera self-protection. The connection with the EyeSee camera (Watchdog) is tested more frequently. You will receive a report if the connection is lost for 10 minutes. This time can be increased in the settings.

The Premium level is an optional paid service. For more information on Premium services visit <u>www.jablocom.com/jablotool</u>

Advanced

Security detectors

The EyeSee uses advanced technology and 7 types of detectors to recognize movements, sounds, vibrations, breaking of glass or opening of doors in a protected area.

Detectors' settings are professionally tuned to provide the best quality of detection while keeping sufficient resistance against false alarms. The installation wizard configures the detectors according to your planned use of your camera (indoors/outdoors).

 Σ_1

Detectors are optimized to protect an area up to 10 x 10 meters.

Infrared motion detector (PIR) is a very sensitive detector of thermal

activity. It detects the heat of a human body or the hot engine of a car.

Motion-In-Picture detector (MIP)

constantly analyses the scene and detects any changes in the picture. You can mask-out (hide) a part of a picture where changes will not be detected (e.g. street traffic, window).

Glass break detector (GBS)

permanently listens to all sounds and digitally determinates the characteristics of window breaking. It should be used for indoor installations only.

Door opening detector (DOOR)

sensitively checks the small pressure changes which are characteristic mark of door or window opening. It should only be used indoors.

The sensitivity of each detector may be tuned in JabloTool.com (Settings/Advanced/Detectors). You may even completely disable some detectors if needed.

When any of the detectors is activated while EyeSee is Watching then the camera starts recording video and reports alarm.

SD card

The EyeSee records video on a SD memory card. It comes with a 2 GB memory card installed, that allows to store about 3 hours of continuous video record. Thanks to sophisticated method of recording, when only moving parts of image are saved, the real recording time is much longer. Usually the camera stores about three days history.

Tips:

- The EyeSee automatically overwrites the oldest records. Your SD card never gets full.
- The size of one frame (single picture in film strip) fluctuates from 40 to 80 kB. Night pictures are usually twice as large as a day picture.
- If needed, you can further extend recording time by SD card upgrade (up to 32 GB micro SD). Please see www.jablocom.com/help/evesee/ for detailed instructions.

Tilt detector (TILT) "67

notices even very small change of camera's position, e.g. during unwanted manipulation with the camera. This is reported as tampering alarm.

Touch detector (TOUCH)

responds to micro vibrations of camera body caused e.g. by touching the camera by hand. Touch detector should be switched off outdoors. This is also reported as tampering alarm. ----

?((w Noise detector (NOISE)

uses a microphone to check the surrounding area for any sound above the usual level.

Night vision

The EyeSee can see not only visible light but as a professional security camera it has excellent sensitivity also in the infra-red spectrum, which is invisible to the human eye. When dark the camera switches ON its infrared lights to invisibly illuminate the scene.

- Pictures taken in infrared light are black and white.
- When its internal IR lamp is used there must NOT be anything in close distance in front of the camera as it's reflection would dazzle the camera.
- The built-in infrared light is designed for indoor use and its power may not be sufficient for outdoor usage. Read more about additional IR lamps installation for outdoor use at www.jablocom.com/help/eyesee/.

Outdoor installation

The EyeSee can be installed outdoors. Ensure that it is protected from permanent exposure to direct rain or snow, e.g. by a small shelter.

🙂 Tips:

- Some of the detectors should be disabled for outdoor use. For example the noise or touch detector may be triggered by wind and cause false alarms.
- The USB cable must be disconnected from the camera body and the USB connector on the . back side must be protected by the rubber seal.
- For more information about outdoor installation see application notes at support jablocom. com/evesee.

Wireless peripherals

The EyeSee camera can be used with wireless peripherals that extend the camera's functionality (more at www.jabloshop.com). Examples of compatible devices:

Panic button (RC-87) button.

Camera sends alarm report when someone presses the

Fire detector (JA-85ST)

Detector sounds and camera reports alarm to mobile phone when there is a fire or smoke.

Sounds when camera reports activity in the protected area.

Smart socket (AC-88)

Camera can remotely turn the socket ON or OFF.

Other features

- The EveSee turns its image up-side-down when it is mounted on the ceiling.
- An internal buffer will allow you to always view the proceeding 6 seconds to any alarm.
- To get current picture from the camera send text message "0000 picture" to the camera and you will soon receive an MMS from the camera. To get status of the camera, use text message . "0000 status".

"0000" (four zeros) is default camera password. If you changed the camera password during the installation then replace the default camera password "0000" with your own password.

To find the solution please visit www.jablocom.com/help/eyesee

Problem / Error message	Reason / Solution
Camera does not start up	Check that you have inserted the backup battery. Check if the power adaptor is properly connected to the wall socket and to the camera. If you use the extension cable, check the connection. Please check if your camera is not in the WATCHING mode with the lights and sound signals turned off.
The RED LED light is continuously lit on the front panel	Continuously lit RED LED light indicates an ERROR. Most likely the camera cannot connect to the GSM network. Check if the PIN protection is disabled on the SIM card used in your EyeSee. Check if it works OK in a mobile phone. Ensure that the internet connection works on the phone as the EyeSee camera connects to the internet through the GSM network. Connect your camera to the PC via the USE cable and use jCheck software that will help you to solve the problem. To install jCheck please follow the steps in the paragraph jCheck below.
I am calling my camera but it is unavailable	Check if the camera is switched on. Check its front panel - the RED light should not be continuously lit (see other topics in troubleshooting). Wait a few minutes – in case the camera is sending reports to JabloTool Cloud it cannot answer the incoming call.
My call to camera is terminated immediately	The number you are calling from is not saved as a contact in the camera. The camera automatically terminates calls from unknown numbers. Check that your phone is set NOT to hide your Caller ID. If you have a new camera and you have not registered any phone in the camera yet we strongly recommend to reset the camera (see below) and register again. If you can access your camera at <u>www.jablotool.com</u> please check if your phone number is listed as a contact on the page REPORTING. If not, add it here and save the changes.
I have not received the registration text message	Please go to <u>www.jablotool.com</u> and register your camera manually. Account setup is for free. You need to know only the camera phone number and its password (0000 by default).
Camera does not send picture messages or e-mails	Ask your operator if data connection and MMS (picture messages) are activated on your camera SIM card. Use jCheck to diagnose and fix the issue.
I have forgotten my camera password	Default camera password is 0000 (four zeros). If you forget your own password then you should backup your camera's settings, , reset the camera (see below) and restore its settings from the backup. This allows you to keep your settings in the camera but the password will be reset to default (0000).
Pictures and video records do not have life-like colors	The EyeSee is sensitive to infrared light. That is why some objects which reflect or absorb infrared light may not have life-like color (e.g. leaves on trees).
I cannot connect to the camera via JabloTool (www.jablotool.com)	Check if your camera is powered and connected to the GSM network. Check if the USB cable from the EyeSee is connected to your computer. If yes, disconnect the USB cable and try to connect to JabloTool again. Check with your operator that the data connection is activated on your camera's SIM card and that you have not exceeded your monthly data limit. Use jCheck to diagnose and fix the issue.
Eyesee Camera RESET	In special case you may need to reset your EyeSee camera to its default factory setting. During reset all user settings, logs, video records and enrolled devices will be deleted. This cannot be undone. Be sure that you have made the camera setting backup and that you have downloaded important records from the camera's memory! To reset the camera and delete all data, switch it off, disconnect the power adaptor and wait for 30 sec. Then press and hold the power button on the camera's back panel while connecting the power adaptor. Keep the power button pressed for the next 10 seconds. You will hear the "startup" sound followed by fast beeping. Hold the button until you hear one long beep.

jCheck

jCheck is a powerful software tool which can help you to diagnose and solve most technical issues with the EyeSee. Once you connect the EyeSee to a PC via the USB cable it behaves as standard flash disk. Click on jCheck shortcut located on this disk to download jCheck on your PC. Launch the downloaded file and jCheck will install.

To download jCheck your computer needs to be connected to internet.

🖬 l 🗋 📗 = I		Drive Tools		Removable	e Disk (G:)	-	□ ×
File Home	Share View	Manage					× (
€⊙↑	🕳 🕨 Computer 🕨 F	Removable Dis	k (G:)	~]¢	Search Rem	ovable Disk (G) P
Name	Type	Date mo	dified	Size	1		
III HISTORY	File folder	12. 3. 20	13 10:11				
III PICTURE	File folder	12. 3. 20	13 10:11				
📗 TEXT	File folder	12. 3. 20	13 10:12				
VIDEO	UDEO File folder		13 10:11				
CONFIG	Text Document	13. 3. 20	13 3:09	8	8 KB		
🙀 jCheck	Application	12. 3. 20	13 15:03	6 199	KB		
6 items							

JCheck will run complete diagnostic test of the camera and will help you to fix possible problems.

- jCheck software can be also downloaded from www.jablocom.com/download.
- jCheck can update your camera with new firmware.
- SIM card functioning or PIN setting is supported
- jCheck can test proper functioning of the SIM card inserted in your camera.
- jCheck can also help you to remove the PIN protection from the SIM card

9. Safety and warranty

Technical specifications

Built-in security detectors Storage memory Video recording Camera lens	Motion-in-picture, Passive IR, Glass break, Door opening, Acoustic noise, Tilt and Touch Micro SD memory card 2GB (extendable up to 32GB) Resolution 640x480, AVI video (MJPEG), JPEG (EXIF 2.2) Focal length 2.9 mm. view angle 95°
Night vision	IR LED reflector 0,6W, 850nm, angle 80°
Protected area	Detection optimized for area up to 10 x 10 m
Operating conditions	-20 °C to +55 °C; water-resistant, long term humidity below 90%
AC power adaptor	100 - 240 V AC, 50 to 60 Hz, output 6 V / 2 A DC
Back-up battery	Li-Ion, 1350 mAh
Mobile network	2G model: GSM 850/900/1800/1900 MHz
	3G model: GSM 850/900/1800/1900 MHz and UMTS 900/2100 MHz
USB Connectivity	USB 2.0, Mass storage device
Short range radio	868.5 MHz, operated according to ERC REC 70-03
Dimensions	Camera: 155x75x55 mm, 300 g; Package: 300x215x75 mm, 950 g

Safetv instructions

Read these guidelines. Failure to follow them may be dangerous and/or illegal.

🛽 You have sole responsibility for how you use your device and any consequences of its use. Do not switch the device on in any area where the use of a wireless device is prohibited or when it may cause interference or danger.

A Do not leave your device and its accessories within the reach of small children or do not allow them to play with it. They could hurt themselves or others, or could accidentally damage the device. Your device contains small parts with sharp edges that may cause an injury or which could become detached and create a choking hazard.

Some countries may regulate the use of security cameras by special laws. Please study any possible legal restrictions in the country of use before installing the camera.

A Interference

Your device contains a transmitter and a receiver. When it is ON, it receives and transmits energy via radio frequency. Take special care when you use the device in close proximity to personal medical devices, such as pacemakers and hearing aids. All wireless devices are susceptible to interference, which could affect their performance.

We (JABLOCOM) are not responsible for any radio or TV interference caused by unauthorized modifications of this equipment. Such modifications could void the user's authority to operate the equipment.

Your device is designed not to exceed the limits for exposure to radio waves recommended by international guidelines. These guidelines were developed by the independent scientific organization ICNIRP and include safety margins designed to assure the protection of all persons, regardless of their age and health.

This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions. may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

 Reorient or relocate the receiving antenna.
Increase the separation between the equipment and receiver.
Connect the equipment to an outlet on a circuit different from that to which the receiver is connected. - Consult the dealer or an experienced radio/TV technician for help.

A Pacemakers

Pacemaker manufacturers recommend that a minimum distance of 20 cm is maintained between a mobile device and a pacemaker to avoid potential interference with the pacemaker. To ensure this, always use the device body at a distance of more than 20 cm from vour pacemaker.

Hearing Aids

People with hearing aids or other cochlear implants may experience noise interference when using wireless devices or when one is nearby. The level of interference will depend on the type of hearing device and the distance from the interference source, increasing the distance between them may reduce the interference. You may also consult your hearing aid manufacturer to discuss alternatives.

Medical devices

Please consult your doctor and the device manufacturer to determine if operation of your device may interfere with the operation of your medical device.

C Hospitals

The device is not designed to be used in hospitals, clinics or health care facilities without first consulting the staff or medical equipment manufacturers. This request is designed to prevent possible interference with sensitive medical equipment

A Wireless devices can cause interference in aircraft.

A Explosive environments

In locations with potentially explosive atmospheres, obey all posted signs to turn off wireless devices such as your device or other radio equipment. Areas with potentially explosive atmospheres include fuelling areas, below decks on boats, fuel or chemical transfer or storage facilities and areas where the air contains chemicals or particles, such as grain, dust, or metal powders.

A Blasting Caps and Areas

The device is not recommended to be used in a blasting area or in areas where signs instruct you to turn off "two-way radios" or "electronic devices" to avoid interfering with blasting operations. Observe these restrictions, and follow all regulations and rules.

🞽 Do not attempt to disassemble your device or its accessories - only qualified personal may install or repair it. If your device or its a coessory has been submerged in water, punctured, or had a severe fall, do not use it until you have taken it to be checked at an authorized service.

Always treat your device and its accessories with care and keep it in a clean and dust-free place.

Do not paint your device or its accessories. Do not expose your device or its accessories to open flames or lit tobacco products.

Do not expose your device or its accessories to liquid, moisture or high humidity. Do not drop, throw or try to bend your device or its accessories.

Do not use harsh chemicals, cleaning solvents, or aerosols to clean the device or its accessories.

Do not expose your device or its accessories to extreme temperatures below -20 or above +55 degrees Celsius.

Battery and Charger Handling & Safety Use JABLOCOM approved accessories and batteries only. Do not connect incompatible products or accessories. Take care not to touch or allow metal objects, such as coins or key rings, to contact or short circuit the battery terminals. Only use the battery and power adaptor for its intended purpose. Never use a damaged adaptor or battery. The device is designed to be powered from the power adaptor. The limited capacity of the backup battery should power the device for up to 24 hours. Your device may become warm during charging and during normal use.

Remember to make backup copies of all important data.

When connecting to any other device, read its user guide for detailed safety instructions.

Declaration of Conformity

We, manufacturer JABLOCOM s.r.o. declare under our sole responsibility that the products

EveSee and EveSee 3G, GSM Security Camera

with specification

Uses E-GSM/DCS and GPRS module Wavecom Q2687 - WAVECOM S.A. (France) EveSee' Uses UMTS & HSPA module Huawei MU709s-2 - HUAWEI TECHNOLOGIES Co., Ltd. (P.R.C.) EveSee 3G

are in conformity with the following legislation, norms and harmonized standards, including amendments, when the products are used for their intended purpose:

Radio and Telecommunications Terminal Equipment

Directive 1999/5/EC (R&TTE Directive), 3GPP TS 51.010-2 V12.5.0:2015, 3GPP TS 51.010-4 V12.2.0:2015, EN 300 220-2 V2.4.1:2003, EN 301 511 V9.0.2:2003, EN 301 908-1 V7.1.1:2015, EN 301 908-2 V6 2 1:2014

Electromagnetic compatibility EN 301 489-1 V1.9.2:2011, EN 301 489-3 V1.6.1:2013, EN 301 489-7 V1.3.1:2005, EN 301 489-24 V1.5.1:2011, EN 55022:2010, EN 55024:2010

Health and safety requirements (SAR)

EN 60950-1:2006 /A1:2010 /A11:2009 /A12:2011 /A2:2013 / Cor.1:2011, EN 623 11:2011 (199/519/EC)

Specific Absorption Rate (SAR)

Specific Absorption rate (SAR) This product is designed not to exceed the limits for exposure to radio waves recommended by international guidelines developed by the independent scientific organisation ICNIRP and include safety margins designed to assure the protection of all persons, regardless of age and health. The guidelines use a unit of measurement known as the Specific Absorption Rate, or SAR. The SAR limit for wireless devices is 2 W/kg and the highest SAR value for this equipment complies with this limit.

ROHS Directive 2011/65/EU, EN 505 81:2012

Jablonec nad Nisou, 23. 3. 2016

Warrantv

Limited warranty:

Subject to the conditions of this Limited warranty JABLOCOM s.r.o. guarantees this product to be free from defects in design, material and workmanship at the time of its original purchase by a customer and for a subsequent minimal warranty period under the national legislation in force. Should your product need warranty service, please return it to the dealer from whom it was purchased. The defects will be remedied free of charge by repairing or, at our discretion, replacing the device.

Warranty conditions:

If you wish to make a claim under the warranty, please return the Product to your dealer. The warranty is valid only if all following conditions are met:

- Product is returned with all accessories in the original packaging, a)
 - Original receipt issued to the original purchaser by the dealer, specifying the date of purchase and the IME b) corresponding with the Product, is presented with the Product to be repaired or replaced,
- C) Plastic parts, cables or accessories belonging to the Product are not be visibly damaged,
- Product does not show signs of contact with liquid, d)
- eĺ Warranty seal is not broken
- The fault must be described in writing.

This warranty does not cover any malfunction of the Product due to misuse, including but not limited to use outside of its normal and intended purpose, in accordance with instructions for use and maintenance of the Product. Nor does this warranty cover any malfunction of the product due to accident, modification, adjustment, improper repair or acts of God.

This warranty does not apply to consumable components with a limited service life, such as batteries or accessories. It also does not apply to modules from other suppliers, such as SIM cards from the GSM provider.

The warranty provided does not affect the consumer's statutory rights under the applicable national legislation in force, or the consumer's rights against the dealer arising from their sales/purchase contract.

Under no circumstances shall JABLOCOM be responsible for any loss of data or income or any special, incidental, consequential or indirect damages howsoever caused, e.g. by incorrect configuration of camera. For more information see Terms of service on www.jablotool.com.

Some operations and features are dependent on the SIM card and/or network.

As the product is under continuous development, JABLOCOM reserves the right to make changes and improvements to any of the products described in this document without prior notice.

License compliance

This software uses libraries from the FFmpeq project under the LGPLv2.1. You can obtain the library source code on demand by filling out contact form on www.jablocom.com/help/eyesee/.

Disposal information

Before disposing of the camera, ensure it is unusable.

When disposing of equipment, it is necessary to adhere to the relevant national regulations for the disposal of waste.

© Copyright 2016 by JABLOCOM. All rights reserved

http://www.jablocom.com/eyesee © Copyright JABLOCOM s.r.o.

JABLOCOM s.r.o. V Nivach 12, 466 01 Jablonec nad Nisou, Czech Republic www.jablocom.com