

JA-15PC Wireless PIR motion detector with a verification camera

This device is a wireless component of the **JA-10** system. It serves for the detection of human movement in building interiors and visual alarm confirmation. The camera takes colour photos with a resolution of up to 640x480 pixels. Photos are taken following detected movement, which ensures that the cause of the alarm is always recorded. The camera is equipped with a visible flash for taking photos in the dark. The images are saved in the internal memory of the detector and then they are forwarded to the control panel and from the control panel they can be sent to your app or ARC. The detector can also take a photo by request and takes one position in the system.



The photo-verification can be used only after the registration of the system to your app or with subsequent ARC service.

Installation

The detector can be installed on the wall or in the corner of a room. There should be no objects which quickly change temperature (e.g. heating appliances) or which move (e.g. curtains hanging above a radiator, robotic vacuum cleaners, pets) in the detector's field of sight. It is not recommended installing the detector opposite windows or in places with intense air circulation (close to ventilators, heat sources, air conditioning outlets, unsealed doors, etc.). There should be no obstacles in front of the detector which might obstruct its view of the protected area.



Figure: 1 – flash for illumination; 2 – camera lens; 3 – PIR detector lens; 4 – cover tab;



Avoid installation too close to a ceiling. Using flash may cause over-exposure of the scene due to reflections.

1. Open the detector cover (by pushing the cover tab (4)). Avoid touching the PIR sensor inside (15) – you could damage it.
2. Take out the PCB – it is held by a tab (9).
3. The recommended installation height is 2.5 m above the floor.
4. Attach the plastic base to the wall using screws (vertically, with the cover tab facing downwards).
5. Re-insert the PCB and plug the connecting cable (6) into the connector on the PCB.

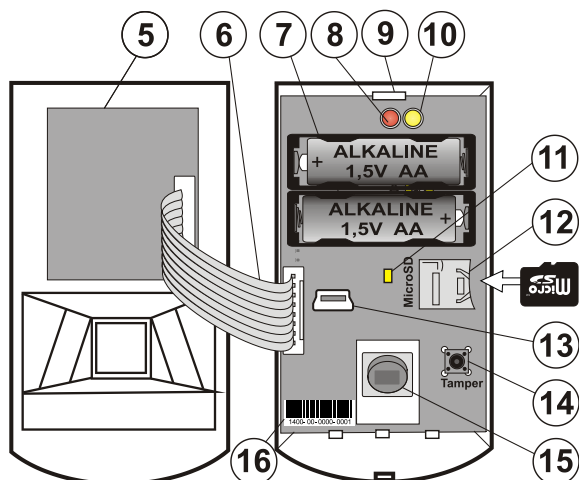


Figure: 5 – Camera module; 6 – connection cable; 7 – batteries; 8 – red LED indicator; 9 – PCB tab; 10 – yellow LED; 11 – yellow LED indicator of Micro SD card; 12 – Micro SD memory card; 13 – mini USB connector; 14 – tamper contact; 15 – PIR sensor; 16 – production code.

6. Proceed according to the control panel installation manual.

Basic procedure:

 - a. The control panel must contain already enrolled JA-111R radio module.

- b. Go to the **N-Link** software, select the required position in the **Devices** tab and launch the enrolment mode by clicking on the **Enroll** option.
- c. Insert the batteries (mind the correct polarity). When the second battery has been inserted into the detector, an enrollment signal is transmitted to the control panel and the detector is enrolled to the selected position. This is followed by up to three minutes detector stabilization phase indicated by the illuminated red LED indicator. If discharged batteries have been inserted the red LED indicator flashes for 3 minutes.

Note: If the system is not registered to MyJABLOTRON, images will be saved in the internal memory of the detector and the control panel only. Then it is impossible to send them to your app or ARC.

7. Close the detector cover and test its functionality.

Notes:

- When the control panel is in service mode, the detector indicates every movement with the red LED indicator.
- If you want to enroll the detector in the control panel after the battery has already been inserted, remove the battery first and then press and release the tamper contact (14) to discharge the rest of the energy and then enroll the detector.
- The detector can be enrolled by entering the production code (16) in the N-Link software (or a bar code reader). Enter all digits located below the bar code (1400-00-0000-0001).
- If you want to remove the detector from the system, erase it from its position in the control panel.
- In order to comply with the EN 50131-2-4 norm, the cover tab (4) must be secured with the supplied screw.

Detector internal settings

Settings can be set by **N-Link** software in the **Devices** tab. Use the **Internal settings** option on the detector's position to open a dialog window where you can configure the settings (* default settings):

PIR immunity level: Defines false alarm immunity. The **Standard** level combines basic immunity with a rapid reaction. The **Increased** level provides higher immunity, but the detector reaction is slower.

Taking photos during alarms: *No flash, *With flash*

Flash intensity: *Low, *Medium, High* – if the captured scene is over-exposed (e.g. in a small room), the intensity of the flash can be decreased. It can be increased for larger spaces.

Lithium battery operation: If the detector is tasked with frequent operation (e.g. frequently requested photos by the app) and is configured to high flash intensity, we recommend the use of AA 1.5 V lithium batteries. If you operate the detector from lithium batteries, this parameter must be enabled (it adjusts detection of low batteries).

PG output reaction: You can select PG outputs, whose activation will trigger taking a picture (* *No*, camera does not react to PG). For further info see *Installation recommendations, cautions*.

Taking a photo by PG activation: *No flash, *With flash*

Taking photos during entrance delay: **No flash, With flash*

Increased number of photos during alarm: When enabled, 3 photos are sent instead of 2 during each alarm event, that means more data transfer between the detector and the control panel and between the control panel and your app or ARC. This option is for specific markets so we don't recommend enabling by default.

Send pre-alarm photos: When this parameter is enabled the detector will send photos even when the detector is configured with repeated or confirmed reaction and the alarm has not been confirmed. During every entrance delay, up to two photos can be taken when the detector is triggered even when the system has been unset properly.

This option will noticeably increase the volume of data transferred from the control panel. If the system is set and the alarm is triggered, the images taken during the entrance delay will be sent automatically regardless this option.

Test: takes a test photo (LQ) with a flash and N-Link displays it. When the **Detail** button is pressed, the N-Link software shows the picture in a 640x480 px resolution. Photos are sent to the app (provided that transferring is enabled).

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Camera and basic reactions

The process of how the camera takes pictures depends on the settings in the **N-Link software** – the **Devices** tab. Choose a type of **Reaction** on the detector's position.

Delay: The first activation (entrance delay) takes up to 2 photos according to the detected movement and saves them into the internal memory (*Send pre-alarm photos* disabled). When alarm is triggered, photos are sent from the internal memory to the control panel. Then the behaviour is the same as with an instant reaction (11 photos maximum).

Instant zone alarm: During an alarm triggered by the detector, the camera can be activated up to 3 times (then it will be auto bypassed). Each activation, depending on the detected movement and settings, takes 3 photos maximum. Photos are sent to the control panel (9 photos maximum).

Warning: When the *Device autobypass / 3rd alarm* is enabled (located in **Settings/Parameters**), then taking photos is blocked after the 3rd alarm. During each alarm the detector can be triggered up to three times. This way, the number of taken and transferred photos can be tripled (18/24 photos). Applies to Instant/Delayed reactions.

Installation recommendations, cautions

Several JA-15PC detectors can be installed in the system. However, triggering several detectors at the same time will extend the transmission time of photos to the control panel and to the app. Complete transmission can take a few minutes.

In order to take a photo using a PG output, use the **N-Link** software and set the *Impulse* parameter in the **PG outputs / Function** menu to a time of at least 1 min. The PIR is limited to taking 1 requested photo by PG status per minute.

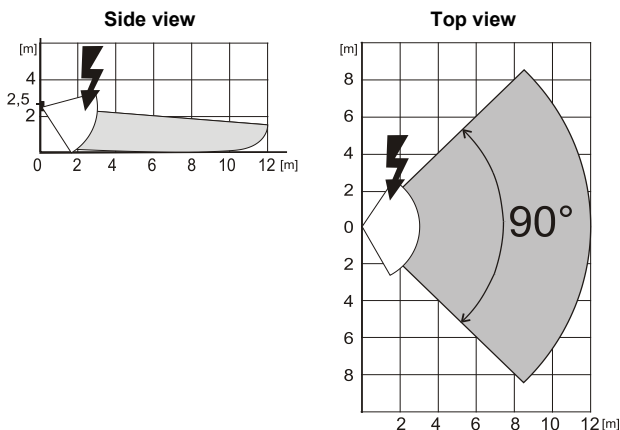
The number of pre-alarm photos taken by a PG output is limited to 40 photos/day/control panel. The photo counter is reset at 00:00 hrs. Alarm photos and photos requested in the app have no limitation.

In your app in the **Photo gallery / Sending notifications** all users have access to the photos from all the system sections.

Installation in the corner of a room requires more attention during testing due to possible reflection of flash in the photographed scene (especially in the dark).

Detection characteristics

PIR detector has a 90°/12 m coverage – see picture below. The detection characteristics of the PIR part has no influence on the camera part of the detector. The lens cannot be changed for other types. The camera has a viewing angle of 90°, the camera flash has a range of 3 m.



Saving and browsing the pictures

Every photo is taken twice: the first in low resolution (LQ = 320x240 pixels), the second with high resolution (HQ = 640x480 pixels).

All of the exposures are saved into the independent folders Foto_LQ and Foto_HQ on the Micro SD card. When the card's capacity is full, the oldest photos will be replaced by new ones. Photos saved on the Micro SD card can be browsed in a photo browser on a PC.

Note: Some antivirus software may write their own data on the Micro SD card. The detector will automatically format the SD card marked this way. SD card formatting erases all data which has been saved. For more information about formatting see *Formatting the Micro SD card*.

Photos are sent to the control panel in LQ. You can browse through these images in **N-Link** software **event memory** by clicking on an event called *New image*. Photos are displayed in LQ, if you click on *Detail* you can get second-exposure pictures (HQ). Images can be searched and browsed by a file manager or picture browser. In order to display the photos this way it is necessary to start **N-Link** software, to be logged into the control panel as a Service technician or Administrator and then load the control panel memory. *Disc: Flexi_log /Foto*. Here are all the photos which have been sent to the control panel (LQ) and photos which have been requested in *Detail* (HQ).

Transfer photos to the app

Parameter settings of the transfer of pictures are done during the panel registration. All the photos are delivered and visible in the app. Every single photo can be requested in HQ resolution.

There you can also choose telephone numbers (for SMS) or e-mail addresses which will receive a message when a new picture is taken. The app can request a new picture without PG output activation (see *Installation recommendations, cautions*).

WARNING: This detector allows you to take photos by PG output reaction or from the app even when the system is unset. The manufacturer strictly warns the user that the detector has to be used within the limits given by particular laws or norms, especially laws about the protection of personal privacy.

The use of the detector is also subject to regulations on the protection of personal data. The manufacturer recommends the users to familiarize themselves with these regulations as well as with the regulations governing the operation of CCTV before the use of the detector. Furthermore, the manufacturer recommends the users to familiarize themselves with General Terms and Conditions of your app and with Privacy Policy.

According to these regulations users have an obligation to ensure the approval of persons in range of the detector during the acquisition of video recordings or the obligation to indicate the image capture area by information tables.

Formatting the Micro SD card

The detector is supplied with a formatted Micro SD card (12). The yellow indication LED (11) is turned off in normal detector mode. Slow LED flashing indicates that the card was removed while data was being written on it, or it has been changed for another Micro SD card. The detector will work normally with a new SD card only if the detector performs a card formatting. Formatting is started by pressing the tamper contact (14). The formatting procedure is indicated by quick flashing of the yellow LED indicator (11). During this process all photos on the SD card will be erased, however, a back-up of the photos is in the event memory log.

Changing the batteries

The detector monitors its own batteries and when they are low, it will inform you about this with a brief flash of the LED indicator when the detector is triggered. This information is also delivered to the control panel. We recommend changing the batteries within two weeks from the moment the low battery indication starts. After replacing the batteries, the detector needs up to 3 minutes to stabilize (the red LED indicator is lit up). The batteries should be replaced by a service technician with the control panel in Service mode. Always replace both batteries for new ones.

Note: To ensure a proper functionality of the detector we recommend using batteries supplied by distributors (BAT-1V5-AA) or other quality branded alkaline (lithium) batteries.

Do not throw the batteries in the trash. Deliver them to a civic amenity site instead.

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FW upgrade

In case when the N-Link software does not offer an automatic update proceed by following these steps:

1. Remove at least one battery from the detector.
2. Run the **N-Link** software. Connect the USB cable from your computer to the mini USB connector (13) inside the detector.
3. Boot mode is indicated by flashing of the yellow LED.
4. Then continue the same way as if you were to upgrade the control panel: **Control panel** → **Firmware upgrade** → choose the FW pack file → in the window where you will be offered a device to upgrade select the USB option and type of the device.
5. Disconnect the USB cable and re-insert the battery (batteries).

Technical specifications

Power	2x alkaline battery type LR6 (AA) 1.5 V (alternatively 2x AA lithium battery, 1.5 V)
Typical lifetime	about 2 years (1 activation and 1 series of photos a day) Please note: Batteries are not included
Low battery voltage	
- Alkaline batteries	≤2.52 V
- Lithium batteries	≤2.62 V
Recommended installation height	2.5 m above the floor
PIR Detection angle/detection coverage:	90°/12 m
Horizontal camera capture angle	90°
Range of the flash	max. 3 meters
Resolution of the camera	LQ 320x240; HQ 640x480 pixels
Photo size LQ/HQ (typically)	2-20 kB/2-64 kB (6 kB/35 kB)
Typical (LQ) photo transmission time to the control panel (ideally)	up to 20 s (10 s)
Typical (HQ) photo transmission time to the control panel (ideally)	up to 130 s (60 s)
Typical photo transfer time to the server	15 s/GPRS; 2 s/LAN
Dimensions, weight	110 x 60 x 55 mm, 102 g
Classification	Security grade 2/Environmental class II
- according to	EN 50131-1, EN 50131-2-2, EN 50131-5-3, EN 50131-6
- operational temperature range	-10 °C to +40 °C
- operational environment	indoor general
- certification body	Trezor Test s.r.o. (no. 3025)
Also complies with	ETSI EN 300 220-2, EN 50130-4, EN 50581, EN 55032, EN 62368-1 ERC REC 70-03

Can be operated according to

JABLOTRON ALARMS a.s. hereby declares that the JA-15PC is in a compliance with the relevant Union harmonisation legislation: Directives No: 2014/53/EU, 2014/35/EU, 2014/30/EU, 2011/65/EU. The original of the conformity assessment can be found at www.jablotron.com - Section Downloads.



Note: Disposing of this product correctly will help save valuable resources and prevent any potential negative effects on human health and the environment, which could otherwise arise from inappropriate waste handling. Please return the product to the dealer or contact your local authority for further details of your nearest designated collection point.

