

WIRELESS PASSIVE INFRARED **DETECTOR**

«Foton-SH2-RK»



Installation Guide

1 Product Overview

Wireless passive infrared detector «Foton-SH2-RK» (hereinafter, the Detector) is intended for detecting intrusion into a protected premises through door or window openings and generating an alarm message.

The Detector highlights:

- transmitsion of status messages via two-way communication channel by the «Rielta-Contact-R» protocol in the 433.05 — 434.79 MHz frequency range to any control panel (hereinafter, CP) supporting the «Rielta-Contact-R» wireless two-way data exchange protocol;
 - case tamper protection;
 - immunity to interference caused by small animals and ambient light.

2 Features of the Detector

- Dual-element pyrodetector.
- «Vertical curtain» detection zone.
- Temperature compensation of the detection sensitivity.
- The maximum Detector installation height is 5 m.
- Two-way installation using four fastening surfaces of the Detector base: either above the protected opening, or in the corners of window openings, door cases, etc.
 - High resistance to ambient light 12000 lx.
 - Immunity to electromagnetic interference.
 - Case tamper protection.
- Four possible operating frequencies available. The operating frequency number is assigned automatically by the CP during the binding process.
- Automatical switching to the backup operating frequency in case of challenging interference situation on the main one.

3 Specifications

Table 1

Features	Value	
Types of detection zones	continuous vertical curtain	
Radio exchange period	from 10 s to 10 min (programmed in the process of binding with the repeater)	
Operating temperature range	from minus 20 °C to +55 °C	
Dimensions	maximum 80 x 47 x 42 mm	
Weight	maximum 120 g	
IP rating	IP41	
Battery life (under normal conditions and Radio exchange period of at least 60 s)	up to 8 years	

The Detector is powered by a CR123A type lithium battery (3 V).

4 Scope of Delivery

Each Detector unit package contains the items listed in Table 2. Table 2

Name	QNT
Wireless passive infrared detector «Foton-SH2-RK»	1 pc.
Screw 3-3x30.016	2 pcs.
Wall plug NAT 5x25 SORMAT	2 pcs.
CR123A lithium power supply battery	1 pc.*
Wireless passive infrared detector «Foton-SH2-RK». Installation Guide	1 сору
* Installed	

5 Informativity

The Detector ensures transmission and indication of the following messages:

- «Alarm» when a human is moving within the detection zone across its side border, within the speed range of 0.3 to 3 m/s at a distance of 3 m;
 - «Tamper» the Detector case is tampered;
 - «Norm» there are no other messages;
 - «Low-battery» under supply voltage reduces lower than 2,4_0,4 V;
- «Communication quality» the communication quality appraisal
 - when the Detector is initialized in the system; - «Binding»
 - «Identification» by a relevant command from the CP.

6 Detection Pattern

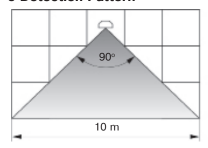




Figure 1

7 LED Indication

Table 3

Detector Status	LED Indication	
Detector Status	LED Status	Operation Mode
«Binding»	LED indicator blinks green intermittently at 0.5 Hz frequency	
«Alarm»*	LED indicator lights red for at least 0.5 s	if indication is enabled
«Identification»	LED indicator blinks red and green alternately at 1 Hz frequency	By a command from the CP
«Connection quality»	See «Communication Quality Appraisal»	
Binding procedure completed	LED indicator lights red for 2 s	

Alarm indication is deactivated 15 min after the Detector cover is closed and reactivated after it has been opened or by a command from the CP

8 Binding with the CP

The binding procedure is intended for logging of the Detector in the CP and transmitting of service information to it.

Prepare the CP for the Detector binding in accordance to the CP manual.

8.1 Adhering correct polarity install the power-supply battery to the holder located at the PCB opposite side or remove isolator.

8.2 LED indicator blinking green displays the Detector readiness for the binding procedure. In case the LED indicator does not blink, close the «RESET» contacts

for a short period.

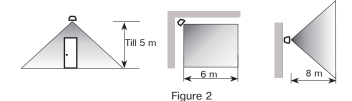
8.3 After a successful binding with the CP, the LED indicator lights

8.4 The «Binding» procedure is limited to 100 s. After it expires, the Detector changes to the sleep mode. To resume the «Binding» mode, the «Reset» contacts must be closed for a moment.

9 Choosing an Installation Place for the Detector

The Detector must be located in the radio-coverage zone of its CP. Therefore, it is advisable to appraise the quality of communication with the repeater beforehand. The procedure of communication quality appraising is described in the chapter «Communication Quality Appraisal».

When choosing locations for the Detector installation, it is advisable to take note of the fact that the detection zone may be limited by non-transparent objects (curtains, curtain holders, door trims, etc.), as well as glass partitions. There must be no air conditioners, space heaters or heating radiators in the Detectors detection zone. The maximum Detector installation height is 5 m. The Detector installation options are shown in Figure 2.



10 Communication Quality Appraisal

Before installing the Detector to its place of operation, it is advisable to appraise the CP communication quality. Follow these steps.

10.1 Prepare the Detector for operation and put it on its place of operation with a closed cover.

10.2 Open the Detector case, whereupon the Detector will indicate the quality of CP communication.

LED indication	Communication Quality Appraisal	Recommendations		
LED indicator blinks green three times	Excellent	Install the Detector at this place		
LED indicator blinks green two times	Good			
LED indicator blinks green one time	Communication established	Choose another place for installation or use a repeater*		
LED indicator blinks red four times	No communication			
* «Ladoga-RK» system repeater				

11 Installing the Detector

11.1 Remove the Detector cover by pressing on the back wall of the Detector base (Figure 3) and pressing the edges of the cover by the fingers of the other hand at the points shown in Figure 4.



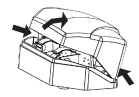


Figure 3

Figure 4

11.2 Insert a flat screwdriver between the PCB and the back wall of the base, depress the base wall and remove the PCB (Figure 5).

11.3 Depending on the chosen location of the Detector, determine the Detector base sides for fastening to the installation place and drill fastening holes or press them out with a screwdriver (Figure 6).

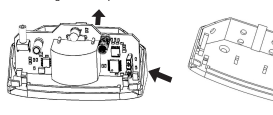


Figure 5

Figure 6

- 11.4 Fasten the base at the chosen place.
- 11.5 Install the PCB in the base and latch it on both sides.
- 11.6 Reinstall the Detector cover by engaging it over the latch on the front wall of the base and latch the cover onto the base.

12 Functional Testing

12.1 Tests must be performed in the absense of unauthorized persons in the secured area.

Install power-supply battery and wait for 1 min.

- 12.2 Start walking through the detection zone at a speed rate 0.5 1 m/s. When two zone lines are crossed, the Detector transmits an alarm message. Make sure the «Alarm» message has been received in the respective zone of the CP.
- 12.3 Cross the detection zone on the other side and define its other border. When there is no motion in the detection zone, alarm messages should not be generated.
- 12.4 In case the detection zone is impaired by some objects (curtain holders, curtains, door trims), the position of the Detector should be changed.

If additional alignment of the detection zone is needed, you may use a universal swivel bracket (available optionally).

ATTENTION! The Detector must be checked at least annually in order to test its performance.

13 Detector Behavior

13.1 After loss of communication with the CP, the Detector continues searching for the CP. In case the CP is disabled for a long time, it is recommended to power off the Detector.

13.2 It should be taken into account that in case the Detector is operated within minus 20 to +5 $^{\circ}\text{C}$ temperature range, the battery life may be less than 5 years.

14 Storage and Transportation

- 14.1 The detector are transported without power supply battery. The detector in their original packaging are resistant to:
- transport jolting with the acceleration up to 30 m/s² at impact frequency range from 10 to 120 per minute or 15 000 strikes;
 - ambient temperature range minus 50 ... +50 °C;

- relative air humidity (95 ± 3) % at a temperature +35 °C.
- 14.2 The detector in original package may be transported by any means of transportation in closed vehicles over any distances in compliance with the existing shipping rules concerning the respective means of transportation.
- 14.3 After transportation under the conditions different to exploitation conditions the detector shall be ready to operate after a maximum of six hours.
- 14.4 The storage room shall be free from current-conducting dust, acid vapors, alkali and gases that cause corrosion and destroy insulation.

15 Manufacturer's Guarantees

- 15.1 The Manufacturer guarantees conformity of the Detector to it's Technical Specifications if conditions of transportation, storage, assembling and operation are observed. The guaranteed storage period is 63 months since the date of manufacturing the Detector.
- 15.2 The guaranteed period of operation is 60 months since the date of commissioning within the storage period guaranteed.
- 15.3 The Detectors that are found to non-conforming to it's Technical Requirements shall be repaired by the Manufacturer, provided the installation and operation rules have been complied with.

Note – Warranty obligations are not applied to the power-supply batteries.

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Made in Russia