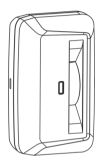


Astra-5131 ver. C

(Curtain-type lens)
Wireless motion detector



**User Guide** 

#### Manufacturer: ZAO NTC TEKO

Gafuri str. 71 420108 Kazan, Russia +7(843) 528-03-69 export@teko.biz www.teko.biz

Made in Russia

Rev. 5131sh-v2 3 instr en

## 1 FUNCTION

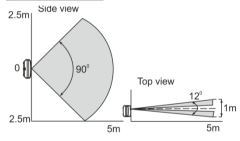
The detector is intended for detection of an intrusion into a secure space of an enclosed area, forming an alarm notification and transmitting alarm signal to the Security Hub via radio.

The detector provides measurement and transmission via radio:

- a) the residual capacity of the battery in operating Mode 2 (see below) when the capacity value is 30, 20 and 10%.
- b) ambient temperature (processed by Centrtal Control Panel or Security Hub)

The transmission interval is 12 s (with **Rtst** plug jumpered) or 60 s (with **Rtst** plug opened).

## **2 DETECTION ZONE**



## **3 SPECIFICATIONS**

Range of detectable	
moving speed, m/sec	from 0.3 to 3.0
Wireless coverage range, m	300
Operating frequency range, MHz	433
Power supply voltage, V	from 2.4 to 3.0
Dimensions, mm	85 × 50 × 30

## Operating Conditions

Temperature range, °C	from - 20 to + 50
Relative air humidity, %	up to 93 at + 40 °C
-	without moisture condensation

## **4 DELIVERY SET**

Detector delivery set includes: bracket - 1 pc., dowel – 2 pcs., screw – 2 pcs., jumper – 4 pcs. (installed), battery (CR 123A, 3V) - 1 pc. (installed), user guide – 1 copy.

## **5 OPERATING MODES**

Setting the detector's operating mode and indication of notifications is possible within 10 minutes after activating the battery!

Mode		Plug	Jumper
Mode 2* (compatible with Security Hub)		Rmod	
Mode 1		Killou	0
Test signal	12 sec.	Rtst	
transmission period**	60 sec.		0
Frequency 1 (433,42 MHz) (compatible with Security Hub) Frequency 3 (434,42 MHz)		Lit	
High detectability  Normal detectability		PIR	
* Factory setting			

<sup>\*</sup> Factory setting.

<sup>\*\*</sup> For Mode 2 only

## **6 REGISTRATION**

#### ATTENTION!

When registering, the operating mode of the radio and the operating frequency of the detector must correspond to receiver.

- 1) Remove detector cover.
- 2) For operating with Security Hub set Frequency 1 and Mode 2 using jumpers.
- 3) Start registration on the receiver according to the Manual. Registration starts for 45-60 sec.
- 4) Pull out the insulator or install a battery.

In case of unsuccessful registration, remove the battery and repeat the procedure. Before switching on again, wait at least 20 sec. or briefly set the battery in reverse polarity.

5) Make sure that the registration is successful according to the manual.

## 7 INSTALLATION PLACE

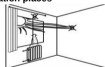
- 1) It is allowed to install the detector on a wall, ceiling, in a door/window opening, in the corner of the room.
- 2) Mount the detector on a load-bearing wall or other load-bearing structural elements.

#### To eliminate false alarms

It is recommended to close all doors, air-vents, switch off fans, air-conditioners and other sources of intense air flows in premises during protection period.

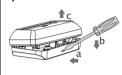
#### Not recommended installation places





## **8 INSTALLATION ORDER**

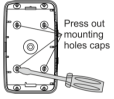
1) Remove the cover





**3a)** Mounting on a wall or ceiling

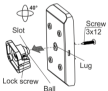
3b) Mounting in a corner





**Attention!** For safe extrusion of the caps fix the detector base on a hard flat surface.

# 3c) Mounting with a bracket



- 4) Install the PCB.
- 5) Install the battery.
- 6) Perform TEST-pass (see p. 9).

### 9 TEST-PASS

- 1) Install jumper on the PIR plug.
- 2) Power up the detector (install the battery). LED flashes once every 2 seconds for a period of not more than 60 sec.
- 3) Close the detector cover.
- 4) After the detector enters the operating mode, perform a TEST-pass across the protected area at a speed of 0.3 m/sec to determine the sensitivity zone. At the moment of detection (LED lights up for 1 sec), stop, mark this position, go back two steps, then continue moving forward. Repeat the test pass in opposite direction

## **10 WARRANTY**

The operation warranty period is 5 years from the date of operation start-up but no longer than 5 years 6 months from the date of manufacturing subject to the requirements of the user guide.