



Astra-421 ver.RF
Wireless Optic-Electronic
Smoke Detector



User Guide

Manufacturer:
TEKO-TD
 420138 Kazan, Russia
 Prospekt Pobedy str. 19
 +7(843) 261-55-75
 export@teko.biz
 security-hub.ru/en

Made in Russia

Rev. 421rk2-v2_2_instr_en

1 FUNCTION

The detector is intended to detect fires accompanied by the smoke, forming a notification of a fire and transfer the notification to the **Security Hub** controller via radio.

The detector provides measurement and transmission via radio:

- a) the residual capacity of the battery when the capacity value is 30, 20 and 10%.
- b) ambient temperature

2 SPECIFICATION

Detector's sensitivity, dB/m.....from 0.05 to 0.2
 Response time, sec., max.....10
 Detection area, m², max.....110
 Wireless coverage range
 (line-of-sight), m.....100
 Operating frequency range, MHz433
 Power supply voltage, V.....from 2.1 to 3.0
 Overall dimensions, mm..... Ø106 × 60

Operating Conditions

Temperature range, °Cfrom - 30 to + 55
 Relative air humidity, %..... up to 93 at + 40 °C
 Without moisture condensation

3 DELIVERY SET

Delivery set includes: battery, 3.0 V, (CR123A)
 - 2 pcs., protective cover (red) – 1 pcs., user guide – 1 pcs.

4 INDICATION

NOTICE	INDICATION
Boot time	1x red flash then 1x white led flash
Norm	1x red flash in 60 sec. period
Fire alarm	1x red flash every 2 sec. until the fire factor is eliminated. 2x flashing in a period of 25 sec. when eliminating the fire factor before receiving a command from the controller
Test	1x red flash in every 2 sec. during 30 sec. when receiving the test command from the Astra-942 laser remote control
Failure	3x red flash in 25 sec. period
Power failure	3x red flash in 25 sec. period
Tampering / Restore tampering	1x red flash
Search connection	5x white flash in 1 sec.
No connection	2x white flash in 25 sec. period
Reset	2x white flash in 1-2 sec.

NOTE

1 When the message "Power failure" appears, the battery must be replaced within two months.
 2 Indication of notifications "Power failure", "No network", "Search for network" goes off 60 minutes after turning on the power supply. The indication turns on again for 60 minutes after receiving the "Test" command from the Astra-942 laser tester.

5 ASSIGNING TO THE SYSTEM

- 1) Turn detector counterclockwise.
- 2) Start assigning on the Security Hub mobile or desktop app. Assigning starts for 45-60 sec.
- 3) Insert battery into the detector:

Secondary – first
Primary - next
- 4) Detector's led start flashing: 5x white flash in 1 sec.

Make sure that the assigning is successful on the Security Hub mobile or desktop app. If assigning is unsuccessful, repeat the procedure.

6 RESET PROCEDURE

- 1) Turn detector counterclockwise.
- 2) Close the DEL contacts - the red indicator will turn on.
- 3) After turning off the red indicator, open the DEL contacts.
- 4) The detector generates a notice "No connection" and becomes available for assigning to the system.

7 INSTALLATION PLACE

- 1) Installation height should not exceed 10m; the minimum distance to the wall - 0.1 m must be observed.
- 2) Do not install the detector:
 - in front of the air conditioner;
 - in front of the window (dust can cause a false alarm of the detector).

3) Do not mask the detector; smoke particles must freely enter the smoke chamber.

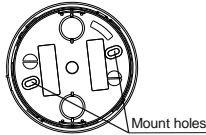
ATTENTION! Remove the protective cover immediately before commissioning the detector.

8 INSTALLATION PROCEDURE

- 1) Remove the electronic unit from the base



- 2) Mount the base on ceiling



- 3) Insert battery.

Secondary – first
Primary - next

- 4) Install the electronic unit.
- 5) Perform detector test (see section 9).

9 TESTING

Test examines the electronic circuit of the detector and the smoke chamber, **except for the possibility of penetration of smoke into the chamber.**

The test is performed by the laser tester "Astra-942" (not included).

- 1) To activate the «Test» mode:
 - press the **red button** of the laser tester;
 - direct laser beam to the detector's LED;
 - irradiate the LED for **1 sec.**

LED should turn on in red for 2 sec.

- **detector's LED:**

- normal work: 1x red flash in every 2 sec. during 30 sec.

- if there is a defect or malfunction: 3x red flash in 25 sec. period.

- **Security Hub mobile app:** fire alarm notification.

10 WARRANTY

The operation warranty period is 5 years from the date of manufacturing, which is indicated on housing and box of detector.