Model Name: Aiax LeaksProtect

battery and is designed for use indoors.

to reviewing the User Manual on the website:

aiax.systems/support/devices/leaksprotect

Wireless flood detector

### **TESTING AND LOCATION SELECTION**

FΝ

Position the detector in the most likely place where a leak to the water, heating, or sewage systems are likely to occur; on the floor under the bath, under the wash sink, under the washing machine, etc. You need not attach the detector to the surface.

In selecting the location of LeaksProtect, please take account of the limited action radius of the radio signal.

### Do not install the detector:

### 1. Outside the premises (outdoors).

Status indicator

Charles and state they are a second

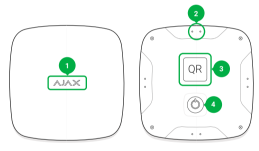
- 2. Nearby any metal objects and mirrors causing radio signal attenuation or screening it.
- 3. Within any premises with the temperature and humidity beyond the range of permissible limits.

To check the communication quality with the hub, test the signal strength in the Aiax Security System application for at least a minute.

once every 1.5 seconds	ıll	Excellent signal level
Blinks 5 times per second	ul	Good signal level
Blinks 2 times per second	•0	Poor signal level
Lights up for a short time once every 1.5 seconds	000	No signal
LeaksProtect will send the alarm, if at least one pair of contacts is closed. Check the operating capability of the detector by touching the contact pair with a wet finger for three seconds - the indicator will light up red. Then wipe the contacts with a dry napkin - when the detector detects that the flooding is stopped, it will repeat the indication.		

## **FUNCTIONAL ELEMENTS**

Leak detector



Wireless detector LeaksProtect detects a minimal leakage, allowing

for timely response and elimination of the problem. LeaksProtect is

protocol, with an effective communication range of up to 1,300 meters

IMPORTANT: This Quick Start Guide contains general information

about the LeaksProtect. Before using the device, we recommend

connected to the Aiax security system via the protected Jeweller

without obstacles. The detector can operate up to 5 years from a

1 - Light indicator.

- 2 Moisture sensor contacts.
- 3 OR code.
- 4 On/off button.

## DETECTOR CONNECTION

The detector is connected to the Hub and set up via the Ajax Security System mobile application. To establish connection please locate the detector and the hub within the communication range and follow the device adding procedure.

To connect the detector to a third party security central unit using the Ajax uartBridge or Ajax ocBridge Plus integration module, follow the recommendations in the user manual of the respective device.

#### IMPORTANT INFORMATION

This product can be used across all EU member states.

This device in compliance with the essential requirements and other relevant provisions of Directive 2014/53/EU. All essential radio test suites have been carried out



#### **TECH SPECS**

Fred	quency band
Effe	ctive radiated power
Mod	dulation
Rad	io signal
Pow	ver supply
Batt	ery life
	t and moisture ection class
	rating perature range
Ope	rating humidity
Ove	rall dimensions

IP65 From 0°C to +50°C

868.0-868.6 MHz

(limit 25 mW)

Up to 1.300 m

2 x AAA. 3 V

Up to 5 years

Up to 100%

38 g

60 x 60 x 14 mm

**GFSK** 

8 49 dBm / 7 06 mW

(any obstacles absent)

sions

# WARRANTY

Weight

Signal level

Constitute

Warranty for Ajax devices is valid for two years after the purchase date and does not apply to the supplied battery. If the device does not work correctly, you should first contact the support service—in half of the cases, technical issues can be solved remotely!

The full text of the warranty is available on the website: aiax.svstems/warrantv

User Agreement:

ajax.systems/end-user-agreement

Technical support: support@ajax.systems

# COMPLETE SET

- LeaksProtect.
- 2. Batteries AAA (pre-installed) 2 pcs.
- 3. Ouick Start Guide.

Manufacturer: Research and Production Enterprise "Ajax" LLC Address: Sklvarenko 5, Kviv. 04073, Ukraine By request of Ajax Systems Inc.

www.ajax.systems