

Detector miscare inteligent
PNI SmartHome SM410

Manual de utilizare

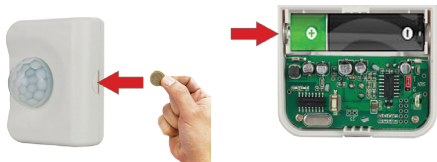


INSTRUCTIUNI DE BAZA:


ALIMENTAREA DISPOZITIVULUI:

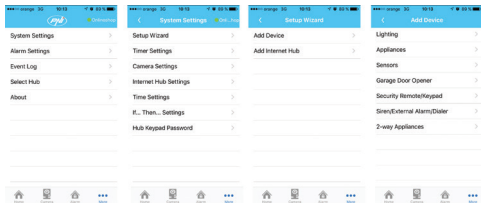
1. Folositi o moneda pentru a desface carcasa sensorului
2. Introduceti bateria in interior respectand polaritatea. Folositi o baterie alcalina de tip AA

Nota: Bateria nu este inclusa

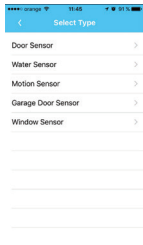


INROLAREA SENZORULUI CU APLICATIA "PNI Casa inteligenta":

1. Descarcati pe telefonul mobil aplicatia  "PNI Casa inteligenta" (Android, iOS).



1. Click pe "More" (Mai multe) si selectati "System Settings" (Setari sistem)
2. Selectati "Setup Wizard" (Asistent de configurare)
3. Click pe "Add Device" (Adauga dispozitiv)
4. Selectati "Sensors" (Senzori)



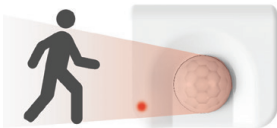
5. Selectati "Motion Sensor" (Senzor de miscare)

6. Dati un nume senzorului si alegeti o locatie. Click pe "Continue" (Continuati)

7. Click pe "Learn Now" (Inroleaza acum) si urmati instructiunile din video pentru a inrola senzorul

TESTAREA SENZORULUI

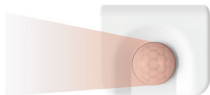
1. Activati senzorul miscandu-va prin fata lui. Ledul va clipi cand va detecta miscarea.



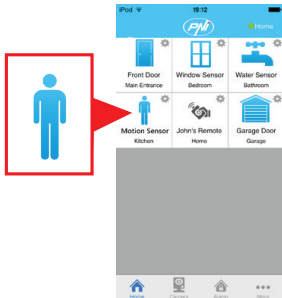
2. In aplicatie, pictograma albastra va deveni rosie pentru a semnaliza ca s-a detectat miscare:



3. Nu va mai miscati prin fata senzorului timp de 15 secunde:

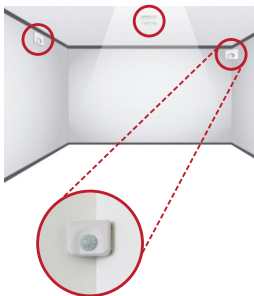


4. Pictograma va deveni iar albastra pentru a semnaliza ca nu se detecteaza nicio miscare



INSTRUCTIUNI DE INSTALARE A SENZORULUI:

Alegeti locatia potrivita pentru instalarea senzorului, cum ar fi intr-un colt al camerei, pe un perete drept sau pe tavan. Senzorul de miscare poate fi fixat folosind banda dublu adeziva sau suruburi.



EROARE SENZOR:

Daca observati ca senzorul nu functioneaza corespunzator, iar ledul rosu clipeste, verificati urmatoarele:

- verificati daca senzorul este pozitionat in mod corect
- verificati integritatea fizica a senzorului
- inlocuiti bateria senzorului

PROBLEME SI SOLUTII:

Unitatea centrala nu raspunde la actiunea senzorului	Senzorul trebuie mai intai inrolat pentru ca centrala sa il recunoasca
Pot sterge doar un senzor din memoria unitatii centralei?	Trebuie sa stergeti toti senzorii din zona respectiva si apoi sa reprogramati senzorii pe care doriti sa ii pastrati

Am mai multi senzori intr-o zona, iar ledul de pe unitatea centrala corespunzator zonei respective clipeste indicand eroare de senzor. Cum pot afla care senzor are probleme?

Trebuie sa testati toti senzorii, unul cate unul

CONTINUTUL PACHETULUI:



A- senzor
B- accesorii montaj



SPECIFICATII TEHNICE:

Alimentare: 1 x baterie alcalina AA

Frecventa: 433.92 MHz

Raza de actiune: pana la 100 m

Dimensiuni: 60x50x23 mm

Material carcasa: plastic ABS

Culoare: alb

Smart motion sensor
PNI SmartHome SM410

User manual



BASIC INSTRUCTIONS:

INSERT A BATTERY IN THE MOTION SENSOR:


1. Use a coin to open the Motion Sensor cover

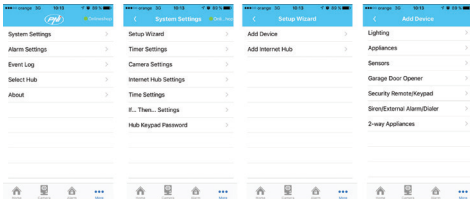


2. Insert an AA Alkaline Battery
Note: The battery is not included

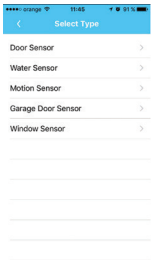
PROGRAMMING THE SENSOR WITH

"PNI Casa inteligente" APP:

1. Download on your mobile phone  "PNI Casa inteligente" application (Android, iOS).



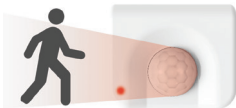
1. Click "More", then select "System Settings"
2. Select "Setup Wizard"
3. Click "Add Device"
4. Select "Sensors"



5. Select "Motion Sensor"
6. Choose a name and a location. Click "Continue"
7. Click "Learn Now" and follow the instructions from the video

TESTING THE SENSOR

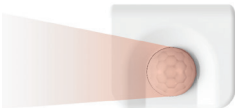
1. Activate the sensor by moving in front of it. The Led will flash when motion is detected.



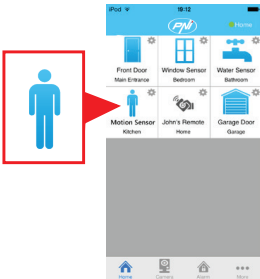
2. The blue icon will turn red indicating that the motion is detected:



3. Don't move in front of the motion sensor for 15 seconds:

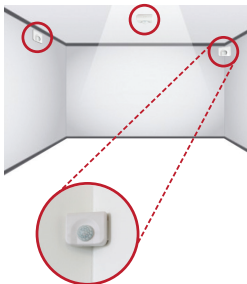


4. The red icon will turn back to blue indicating that there is no motion detected



INSTALLING THE MOTION SENSOR:

Place the sensor in the appropriate location. The motion sensor can be mounted with a double-sided tape or screws in a corner, straight wall, ceiling or stand freely by itself.



SENSOR FAILURE:

When a sensor failure occurs, try the following:

- Check if the sensor is located at where it should be
- Check if the sensor is located at where it should be
- Replace the battery of the sensor

TROUBLESHOOTING:

The Main Console panel does not respond to the sensor	You must program the sensor to the control panel before they can work together
Can I erase just one sensor from a zone in the Main Console?	You must program the sensor to the control panel before they can work together

I have multiple sensors in a zone and the zone LED keeps flashing indicating a sensor failure. How do I know which sensor is having the problem?

You need to test each sensor individually

PACKAGE CONTENTS:



A- sensor
B- mounting accessories



TECHNICAL SPECIFICATIONS:

Power supply: 1 x AA alkaline battery

Frequency: 433.92 MHz

Range: up to 100 m

Dimensions: 60x50x23 mm

Housing material: ABS plastic

Color: white

