



Complete SolutionDeveloped Against Burglary,
Fire and Flooding



Wireless Technology
Eliminates Cabling
and Decoration
Damage



Remote Access
Remote Monitoring
and Management
Instant notification
to phone



Installation

Quick and Easy Setup

with Voice Guidance

and Auto-Learn

Quick and Easy



32 Zone



Battery



Wi-Fi



App



868 Mhz

Janus Intrusion Detection System:



Designed for Your Property Protection and Safety!

Inspired by Janus, the god of Roman mythology, the JANUS Intrusion Detection System aims to comprehensively protect your property and instantly inform you of dangers such as theft, flood and fire. JANUS Intrusion Detection System, developed as a R&D project by EDS experienced R&D team, guarantees reliability and effective protection by fully complying with the EN50131 Class-2 standard quidelines.

- Remote Access and Management via Mobile Application: JANUS offers its users remote access and management of their properties via mobile application. In this way, you can control and manage your property anytime, anywhere. Additionally, the system's instant notifications will quickly inform you about possible threats.
- Easy Installation with Wireless Technology: JANUS Intrusion Detection System eliminates decoration damage during installation using wireless technology. You can quickly mount your security system without the need for complex cable connections.
- Web Interface and Auto-Learn Feature: The system has an easy-to-use web interface and accelerates the installation process with its auto-learn feature. In this way, you can quickly install JANUS and ensure security becomes very simple.

Wireless Alarm Control Panels





Wireless alarm control panels are available in two versions that communicate with WiFi+4G

- ▶ Control and monitoring via app
- ▶ 868MHz Operating frequency
- It offers connectivity for 8 zones, 8 users and up to 32 devices
- ▶ English and Turkish language options
- It is ergonomic with its voice guidance feature
- It establishes two-way communication with system elements
- ▶ Reduces communication errors with low battery warning
- ▶ Manufactured in compliance with EN50131 Grade 2











Wireless Magnetic Contact

EWM



- ▶ Selectable Right/Left Use
- External Wired Contact Connection
- ▶ More Than 3 Years Battery Life

Motion PIR Detector

EWP



- ▶ 15m Motion Detection Distance
- ▶ LED Indicator Program Mode **Violation Option**
- More Than 3 Years Battery Life



Wireless Optical Smoke Detector

EWSD



- ► Cleanable Optical Cell
- ▶ Impurity Compensation
- ▶ Impurty Indicator LED
- ▶ More Than 3 Years Battery Life

Wireless Outdoor Sounder

EWS



- ▶ 5-15min adjustable warning
- ▶ Piezo Buzzer / 106dB
- ▶ Running LED display -LED flasher
- ▶ More Than 3 Years Battery Life

Coverage Extender

FWRP



- ▶ 30 Wireless device connections
- ▶ Tamper protection against cover opening
- ▶ LED warning indicators
- ▶ 7.2 V 300 mA internal backup battery
- ▶ 9V DC power supply

Wireless Water Leak Detector

EWW



- ▶ Audible Warning in Case of Water Detection
- ▶ Extendable Sensor Cable
- ▶ Under Carpet Sensor
- ▶ More Than 3 Years Battery Life

Wireless Keyfob

EWR



- ▶ Buttons: Arm Away/Arm Stay/Disarm
- ▶ LED Indicator
- ▶ More Than 2 Years Battery Life

Wireless Zone Expansion Module

EWZ



- ▶ Integration of wired devices into wireless network
- ▶ 4 zones
- ▶ 1 sounder output
- ▶ 1 programmable output
- ▶ 12V power output

Communication Listener

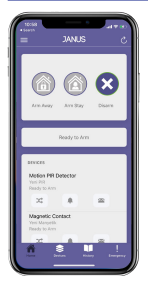
EWSNF



- ▶ Signal Level Measurement of Detectors during Installation
- ▶ Working with PC Software
- ▶ Connection to Computer via USB cable
- ▶ Warning LED

JANUS MOBILE APPLICATION







JANUS, the mobile application of the Janus Intrusion Detection System, is specially designed so that you can easily monitor and manage all the features of your system. This easy to use application eliminates the need for a remote control device and allows you to manage the system and all devices connected to the system simultaneously with the panel.

Features Offered with Janus Mobile Application:

- Arm Away/Stay and Disarm: You can quickly arm away or stay and disarm the system, thus keeping it under full control in terms of security.
- **Emergency Buttons:** With the emergency buttons that provide quick access for emergencies, you can instantly report an emergency to the central center to which the device is connected.
- **Monitor and Manage Devices:** You can monitor and manage all connected devices through the app, so you can customize security.
- **Zone Definition and Management:** You can identify and monitor different zone and make specific zone settings.
- **Service Permission:** You can ensure the ongoing security of your system by easily managing maintenance requirements.
- **Multi-Panel Support:** You have the opportunity to manage multiple panels through the same application, so you can control large security networks seamlessly.

JANUS SET & ORDER INFORMATION

The Janus Intrusion Detection System Control System is easily available with a simple order code.

Janus Set offers you a control panel as well as all necessary elements such as magnetic contact, PIR detector, siren and wireless Keyfob.

The elements in the Janus Intrusion Detection System, except the control panel, can be ordered separately according to need. This way, you can create a completely customized security solution.



CODE	DEFINITION
JANUS SET IP&4G MAX	JANUS WIRELESS 4G ALARM SET; Wireless IP&GSM Panel, PIR Detector, Magnetic Contact, Wireless Keyfob,Outdoor Sounder
JANUS SET IP&4G	JANUS WIRELESS 4G ALARM SET; WITHOUT SIREN Wireless IP&GSM Panel, PIR Detector, Magnetic Contact, Wireless Keyfob
JANUS SET IP MAX	JANUS WIRELESS IP ALARM SET; Wireless IP Panel, PIR Detector, Magnetic Contact, Wireless Keyfob, Outdoor Sound
JANUS SET IP	JANUS WIRELESS IP ALARM SET WITHOUT SIREN; Wireless IP Panel, PIR Detector, Magnetic Contact, Wireless Keyfob
EWP	Motion PIR Detector
EWM	Magnetic Contact
EWR	Wireless Keyfob
EWS	Wireless Outdoor Sounder
EWSD	Smoke Detector
EWW	Water Leak Detector
EWZ	Wireless Zone Expansion Module
EWRP	Covarage Extender
EWSNF	Comunication Listener

