



www.satel.eu

Satel



New version of SATEL two-way wireless system

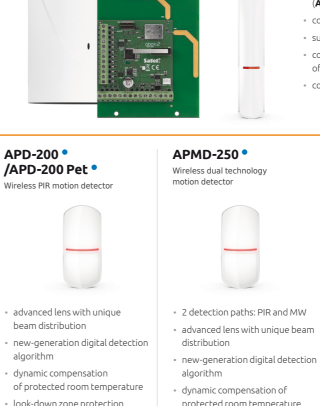
In addition to being compatible with INTEGRA, INTEGRA Plus and **VERSA** systems, it can be used in conjunction with any control panel or in stand-alone mode.

The new radio system ensures much more efficient data transmission, even in the most adverse conditions, in the presence of other wireless systems or strong interfering signals.

The data sent are encrypted using the AES standard. In addition, ABAX 2 provides comprehensive diagnostics e.g. of radio signal strength.

A great advantage of **ABAX 2** is the possibility of remotely updating firmware in wireless devices. The process is running in the background and does not disturb the current system operation.





 look-down zone protection (APD-200)

algorithm

pet immunity option

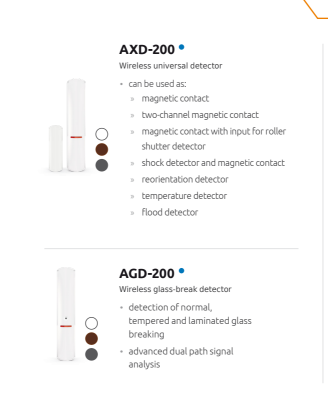
(APD-200 Pet)

pet immunity option

high false alarm immunity

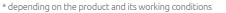
Advanced energy saving features enable long operation of battery-powered devices up to 8 years without battery replacement - in ECO mode*.

YEARS



- 4-channel operation in 868 MHz frequency band
- can work in a **stand-alone mode** or with any alarm control panel
- range: **up to 2 km** in open area
- certified compliance with Grade 2 EN 50131 requirements
- data encryption using the AES standard

- advanced diagnostics
- low energy consumption up to 8 years without battery replacement (in ECO mode)*
- remote firmware update and **configuration** of wireless devices
- antennas designed individually for each device



ACU-220/ACU-280

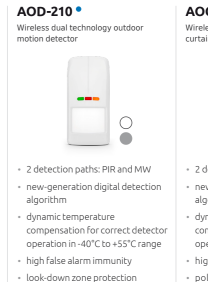
Wireless system controller ABAX 2

• can work as a stand-alone device or with any alarm control panel (ACU-220)

• compatible with INTEGRA, INTEGRA Plus and VERSA control panels

- support for ABAX 2 devices and wireless keypads
- controller with two antennas antenna diversity automatic selection
- of antenna with the best signal reception quality (ACU-220)

compact controller (ACU-280)



- built-in dusk sensor
- pet immunity option
- polycarbonate enclosure, IP54 rated, resistant to adverse weather conditions (rain, snow, fog, strong wind)

AOCD-260 •

Wireless dual technology outdoor curtain motion detector



- 2 detection paths: PIR and MW
- new-generation digital detection algorithm
- dvnamic temperature compensation for correct detector operation in -40°C to +55°C range
- high false alarm immunity
- polycarbonate enclosure, IP54 rated, resistant to adverse weather conditions (rain, snow, fog, strong wind)

ASD-200 •

Wireless smoke and heat detector

- acoustic and optical alarm signaling
- photoelectric sensor of visible smoke
- integrated thermal sensor
- Swirl chamber with unique shape for guicker smoke detection
- fine Hexamesh stainless steel filter
- chamber soiling indication

ASD-250 •

Wireless smoke detector

- certified stand-alone operation according to EN 14604
- optical (LED) and acoustic (high sound intensity piezoelectric transducer) signaling
- photoelectric sensor of visible smoke
- Swirl chamber with unique shape for quicker smoke detection
- fine Hexamesh stainless steel filter
- chamber soiling indication

2 operating modes 1. stand-alone

as part of ABAX 2 system (optional alarm signaling from other ASD-250 detectors)

ASP-200 •

Wireless outdoor acoustic-optical siren

- optical and acoustic signaling. independently triggered
- optical signaling: LEDs
- acoustic signaling: piezoelectric transducer
- four acoustic signals to choose from
- weatherproofed electronic circuit
- operating temperature range from -40°C to +55°C

- 2 signaling modes defined by the installer

ASP-215 •

Wireless indoor

acoustic-optical siren

- optical signaling: LEDs
- acoustic signaling: piezoelectric transducer
- three acoustic signals to choose from



ASW-200 (E/F) COMING SOON

Wireless controller 230 V AC

- remote control of devices powered from 230 V AC mains sockets
- manual control option
- multicolor operating status indicator
- compact enclosure with power plug and socket integrated socket type E (EURO) / type F (SCHUKO)

ASW-210 •

Wireless two-channel in-wall 230 V AC controller



- remote power-on/power-off of 230 V AC mains powered appliances
- two control inputs
- in-wall box installation



ADD-200

Wireless outdoor dusk and temperature detector

 hermetic, resistant to adverse weather conditions polycarbonate enclosure, IP65 rated



APB-200 • Wireless panic button

ACX-220 •

COMING SOON

- configurable button function, e.g. to call for help in an emergency situation
- enclosure construction resistant to accidental button pressing



ACX-210 •

Miniature wireless expansion module for wired zones and outputs

- adding wired devices to the ABAX 2 system
- 4 zones: support for up to 4 detectors
- 4 controllable OC type outputs
- compact size



compatible with **APS-412**, APS-612 power supplies

4 controllable relay outputs

Wireless expansion module

for wired zones and outputs

to the ABAX 2 system

4 zones: support for up to 4 detectors

adding wired devices

APT-200 •

Bidirectional remote control keyfob



- customizable button functions (up to 6 functions)
- visual and audible command acknowledgement by the controller
- backlit buttons
- compatible with ABAX system



ul. Budowlanych 66 80-298 Gdansk. Poland

tel. +48 58 320 94 00; fax + 48 58 320 94 01 e-mail: trade@satel.pl

The manufacturer reserves the right to change the specification and technical data of devices. Images shown are for general information only and may differ from actual products. U-ABAX2-EN0819



COMING SOON

ARF-200 • Radio signal strength level tester

- diagnostic tool to facilitate wireless communication conditions testing
- indication of the signal level received from controller and the tester signal level received by controller
- operating mode selection: simulation of battery-powered or other devices
- signal level values registration function*
- built-in lithium polymer battery
 - * functionality available soon



ARU-200 Radio signals retransmitter ABAX 2



- effectively increases range of ABAX 2 system
- retransmission of radio signals from up to 46 devices
- built-in backup battery