## ACU-250 WIRELESS CONTROLLER

The ACU–250 is a controller for the ABAX wireless systems designed to work with INTEGRA and VERSA alarm control panels. It offers the capability to expand control panels with the wireless devices of the ABAX family. The settings of the module are programmed via a control panel keypad in service mode or using DLOADX software. The advantage of the ACU–250 module is the compact size of its casing, which makes it easy to install the device in an accessible location.

- bidirectional communication
- compatible with INTEGRA and VERSA panels
- support for up to 48 wireless devices of ABAX or ABAX 2 system (version 4.04 or higher):
  - detectors ABAX system: AFD–100, AGD–100, AMD–100, AMD–101, AMD–102, AMD–103, APD–100, APMD–150, AOD–200, ARD–100, ASD–100, ASD–110, ATD–100, AVD–100
  - detectors ABAX 2 system: APD–200, APD–200 Pet, APMD–250, AOD–210, AXD–200, AGD–200, ASD–200
  - sirens ABAX system: ASP–100 R, ASP–105 R, ASP–205 R
  - sirens ABAX 2 system: ASP-215 R
  - other ABAX system: ACX–200, ACX–201, ARF–100, ARU–100, ASW–100 E / ASW–100 F
  - other ABAX 2 system: ACX–210, ACX–220, ARF–200, ASW–210
- support for up to 248 keyfobs (depending on the control panel): APT-100, APT-200
- firmware upgrade without device removal

## TECHNICAL DATA

Supply voltage	12 V DC
Enclosure dimensions	24 x 110 x 27 mm
Operating temperature range	-10 °C+55 °C
Range	up to 500 (w terenie otwartym) m
Standby mode current consumption	33 mA
Max. current consumption	33 mA
Weight	35 g
Maximum humidity	93±3%
Operating frequency band	868,0 ÷ 868,6 MHz
Environmental class according to EN50130-5	
Complied with standards	EN 50130-4, EN 50130-5, EN 50131-1, EN 50131-3, EN 50131-5-3
Security grade according to EN50131-3	Grade 2

**CE** 🕱

