

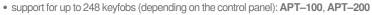
## **ACU-100**

## WIRELESS SYSTEM CONTROLLER

The ACU-100 controller makes it possible to use ABAX wireless system devices with SATEL control panels,

i.e. **INTEGRA** and **VERSA** as well as facilitates wireless extension of practically any wired alarm system. The **ACU-100** module makes it possible to operate up to 48 wireless devices and, additionally, provides a number of tools streamlining installation and consecutive system maintenance.

- 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
  - o 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



- 4 up to 24 control inputs (NO/NC)
- 8 up to 48 programmable outputs (OC type)
- 4 predefined functional outputs indicating:
  - tamper
  - communication problem
  - o radio jamming
  - low battery condition
- communication bus for INTEGRA, VERSA and CA-10 panels
- $\bullet \ \ \text{support for virtually any intruder control panel by hardwiring controller outputs with panel zones}$
- system settings programming
  - $\circ\,$  LCD keypad connected directly to the controller for programming only
  - LCD keypad of INTEGRA panels in service mode
  - PC with **DLOAD10** connected to controller's RS-232 for programming only
  - PC with **DLOADX**connected to **INTEGRA** control panel for upload/download
- RS-232 port with optical isolation
- FLASH based firmware for easy updates

## **TECHNICAL DATA**

Environmental class	
Supply voltage	12 V DC
Outputs rating	50 mA
Enclosure dimensions	126 x 158 x 32 mm
Operating temperature range	-10+55 °C
Operating frequency range	868,0 ÷ 868,6 MHz
Standby mode current consumption	140 mA
Max. current consumption	140 mA
Radio communication range (in open area)	up to 500 m

