

## **ARF-200**

## RADIO SIGNAL STRENGTH TESTER

**ARF–200** is a diagnostic tool that facilitates the testing of wireless communication conditions in the building. The tester is designed to work with controllers of the **ABAX 2/ABAX** two–way wireless system.

The device indicates the level of signal received by the controller from the tester, and by the tester from the controller. It can work in the simulation mode of battery–powered devices or other devices, powered from external sources. It has a LED indicator of the radio signal strength. It is also provided with the function of recording the signal level indications\*.

The ARF-200 power source is a built-in lithium-polymer battery. It is charged via the MICRO USB socket, using a 5 V DC power supply.

- diagnostic tool for easy testing of wireless communication conditions
- indication of the strength of signal received from the controller as well as the strength of the tester's signal received by the controller
- choice of operating mode: simulation of battery–powered devices or other devices
- LED indicator of the radio signal level
- signal level indications recording function\*
- built-in lithium-polymer battery
- $\bullet$  MICRO USB socket for battery charging / power connection (5 V DC)



<sup>\*</sup>function available soon