The set consists of:
- Headphones
- Receiver AP-027
- Electromagnetic sensor EMD
- Charger
- Holder
- Accumulators
- Operation manual
- Passport for the device

Application:

Detection of energized cables (50-60 kHz mode) underground up to 6 m depth
Survey the ground before the ground works (“Broadband” mode with frequency range between 0.05 and 2.0 kHz)
Indirect measurement of the depth

Cable detection mode:

Receiver AP-027 + electromagnetic sensor EMD

Visual indication: digital value and animated (moving) scale of the output signal level,

Graphic visualization (moving chart) of sequence measurements with the step of 1-2 seconds for determining max and min signal level and the place of it.

Storage of 31 signal level with a graph displayed. Start window

Sound indication: synthesized sound in headphones and in built-in emitter

Filters 50(60), 100(120), 512, 1024, 8192 Hz or broadband

Operation with headphones

Operation without headphones (signal is transmitted to the built in radiator).

Comfortable to wear for long terms