

Remote reading of measuring devices



Apator Powogaz S.A. is constantly working on comprehensive solutions for remote reading of water meters, heat meters and heating cost allocators in the areas of municipal and industrial resources, including water supply and heating networks. Radio and wired methods of data acquisition are a response to market needs and legal requirements.

Remote reading and automatic data transfer are becoming a standard when acquiring measurement data. This translates to speed and reliability of readings, especially for measuring devices installed in difficult locations.

The speed of readings and the amount of transmitted measurement data are important - both for industrial applications (control transmission processes) and municipal processes.

It can be concluded that the more data is sent through the communication modules, the faster the knowledge about the operation of the devices involved monitoring reaches the administrator. Thus, you can limit the effects of a failure by noticing irregularities already at the initial stage.

This document presents a diagram of possible communication methods for the measurement devices offered by Apator Powogaz S.A. with transmitters or communication module in the most popular standards on the market.







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