# **RUT950** in metering devices

 $\underline{\text{Main Page}} > \underline{\text{RUT Routers}} > \underline{\text{RUT950}} > \underline{\text{RUT950 Usage Scenarios}} > \underline{\text{RUT950 Success Stories}} > \underline{\text{RUT950 in metering devices}}$ 

**Elvaco** products and services are used for energy-efficiency, billing and statistics by thousands of companies around the world within district heating, water, real-estate, electricity and gas industries.





#### 

### **Contents**

- 1 Summary
- 2 Customer profile
- 3 Challenge
- 4 Solution
- <u>5 Attachments</u>
- 6 Benefits
- 7 External links

# **Summary**

RUT950 routers provide access to the product's built-in web interface and measurement reports via the 4G network.

# **Customer profile**

Elvaco provides open end-to-end solutions for utility metering, aiming to support our customers to develop their sustainable business. They are specialized in energy connectivity and infrastructure, from meters and sensors to cloud-based systems and services.

# Challenge

Nowadays metering devices are used basically in every home, office building and any type of establishment that has running water, electricity or any other utility that requires measurements. For many of these situations one would have to physically be next to a metering device to get a read on the measurements.

# **Solution**

The 4G Router RUT950 from Teltonika is used together with Elvaco's Gateway for Fixed Network, <a href="Mailto:CMe3100">CMe3100</a>, to extend its range of use for their customers. The router enables CMe3100 to connect to

a receiving system via the mobile network in order to get measurements remotely.

# **Attachments**

CMe3100 with RUT950 installed

# **Benefits**

RUT950 routers provide the benefit of getting measurements from CMe3100s remotely instead of physical check-ups.

# **External links**

- <a href="https://www.elvaco.se/">https://www.elvaco.se/</a>
- https://teltonika-networks.com/product/rut950/