



Sinapsi

Customer and Market Position

- Leading system integrator and hardware producer for Home Automation, Renewable Energy, and Smart Metering Markets

Application Solutions and Business Case

Application

- Smart Meter Gateway (868 MHz)
- Challenge Solved: Fast to market product releases through quick & easy integration of Radiocrafts' high performance Wireless M-Bus modules; improved market position.



Benefits of using the Radiocrafts module

- Fast to market, proven quality, VIP support
- Module always compatible with the latest additions to the standard - Active contributor of technical expertise to the Wireless M-Bus standardization work
- Proven pre-certified modules ensure flexibility to choose between different modes and frequencies, save you a lot of R&D investment, and will take you fast to market

Business

- Smart Meter Gateway for large scale deployments supporting the European market.

End Equipment

SIN.EQRPT868XM



Deployed in several countries including:

- Italy, Spain, France
- Germany, Belgium
- Denmark, Austria
- Croatia, Slovenia
- Czech Republic
- Bulgaria, Latvia
- Lithuania, Estonia
- Finland, Switzerland
- China, and more!

[Application page](#)

Resources and Collaterals

- [RC1180-MBUS3 Datasheet](#)
- Application Notes: [009](#), [021](#), [024](#), [026](#), [043](#), [045](#)
- Knowledge Base / Q&A: [Wireless M-Bus Knowledge Base](#)
- White Papers: [021](#), [018](#), [012](#), [008](#)
- Webinars: [Everything You Wondered About Setting Up A Wireless M-Bus Network](#)



[visit our product page on TI.com](#)

Quote: “Thanks to Radiocrafts' solutions, we were able to speed up the time-to-market of our products, thereby improving our market position.” – Eng. Massimo Valerii, CEO