



EZ Meter Technologies



Customer and Market Position

- EZ Meter is a leading manufacturer of Revenue-Grade Electric kWh Submeters.

Application Solutions and Business Case

Application

- Wireless Energy Management Submeter (915 MHz)
- Challenge Solved: Efficient grid performance analysis (utilities) and energy consumption monitoring (buildings) through a highly scalable, reliable, and long-range mesh network. Automatic network commissioning requiring minimum of manpower to operate.



Benefits of using the Radiocrafts module

- Fast to market, proven quality, VIP support
- Same footprint modules offering full flexibility to support various geographies and/or standards with a single PCB design
- RIIM Protocol Embedded into the module = One-stop partner for HW and SW

Business

- Energy Management Submeter for large scale deployments in the global market

End Equipment

Wireless Energy Management Submeter



Already deployed in the following countries:

- United States

[Application page](#)

Resources and Collaterals

- [RC1892HPCF-IPM Datasheet](#)
- Application Notes: [034](#), [035](#), [039](#), [040](#), [042](#), [046](#), [052](#), [056](#), [057](#)
- Knowledge Base / Q&A: [RIIM Knowledge Base](#)
- White Papers: [008](#), [015](#), [021](#), [022](#)
- Webinars: [RIIM Q&A Talk Show: Everything You Ever Wondered About Our IP Mesh Solution](#)



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

“Working with Radiocrafts on integrating their new RIIM product line with our electric submeter energy management at the board level was a refreshing experience in today’s world. We truly value our relationship with Radiocrafts, their expertise, and are looking forward to a mutually beneficial relationship”
– Ryan Fetgatter, CEO