



# **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 longrange 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: <u>034</u>, <u>035</u>, <u>039</u>, <u>040</u>, <u>042</u>, <u>046</u>, <u>052</u>, <u>056</u>, <u>057</u>
- Knowledge Base / Q&A: RIIM Knowledge Base
- White Papers: <u>008</u>, <u>015</u>, <u>021</u>, <u>022</u>

Webinars: RIIM Q&A Talk Show: Everything You Ever Wondered About Our IP Mesh Solution

visit our product page on Tl.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

Copyright © 2022 Radiocrafts AS