

Elster REX2 Smart Meter Teardown

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INTRODUCTION

The electricity meter is one device that no household connected to the grid can escape, and the technology utilized by analog meters (the most common type) dates to the late 19th century. However, engineers have recently developed a solid state electronic meter that sends electricity consumption readings wirelessly. This new meter eliminates human error and allows utility companies to monitor their systems more accurately.

We were always interested in these meters, but had trouble acquiring one for a teardown -- it's not like you can just walk into a Best Buy and pick one off the shelf. Thankfully, the generous folks over at <u>Elster</u> were kind enough to send us one of their REX2 meters for thorough dissection!

The <u>controversy</u> surrounding the implementation of smart meters prompted us to take a close look at their hardware to see what exactly makes these devices tick.

TOOLS:

- Large Needle Nose Pliers (1)
- Phillips #1 Screwdriver (1)

Step 1 — Elster REX2 Smart Meter Teardown



- While utility companies prepare to deploy smart meters to everyone, we -- being the resourceful people that we are -- acquired one for all our fans.
 - Introducing the energy meter of the future: the Elster REX2 Watthour meter.
 - The REX2 meter provides several enhancements over nonprogrammable meters:
 - Nonvolatile memory rated for 1,000,000 write cycles
 - Advanced security with full 128-bit AES encryption
 - Remote upgradeability
 - Support for 900 MHz and 2.4 GHz ZigBee communication
 - Optional: <u>flux capacitor</u> addon???



- The following teardown features dissection performed either by professionals or people who consider themselves to be professionals. Please do not attempt to recreate or re-enact this teardown unless you're fond of <u>getting into trouble</u> with your power company.
- Before gaining access to the interior of the meter, you must first break a security seal.
 (i) Apparently, electric companies don't want you tampering with their meters. Go figure!
- After removing the security seal, the clear plastic cover lifts off easily with a twist of the wrist.



- Our Elster REX2 smart meter is labeled as Type R2S. The 2S model has an operating voltage rating of 240 V ranging from 192 V to 288 V at a nominal frequency of 60 Hz.
- (i) Who would've thunk that your watthour meter would have a LAN ID? A LAN ID is required to connect to the IP-based <u>EnergyAxis</u> Smart Grid network.
- Elster's meters operate on 25 channels across the 902-928 MHz ISM band using a controlled path mesh.
 - A "controlled mesh" network is created when the thousands of smart meters in a city communicate with each other to relay power readings to a gateway device that indirectly channels the readings to a utility company. Elster's meters find the best path between themselves and other meters on the grid so that noise and duplication from repetitive signals is at a minimum. This works so well that only one in ten smart meters is used as a repeater to relay signals from other meters.
- If a specific household has concerns about their meter being used as a repeater, they can contact their utility company to request that their Elster meter transmits power readings just once a day.



- The two halves of the case are held together with four plastic clips.
- Once all the clips are depressed, the two halves "pop" apart making access to the internals easier.
- Separating the two halves provides the first glimpse of the meter's surprising deficiency of internal components.



- After disconnecting a single cable, we get a good look at the smart meter's power connections.
- The retaining clips holding the power connections to the back of the rear case are easily removed using our <u>large needle-nose pliers</u>.
- After a bit of wiggling, the power connections come out with little resistance.



- Extremely thick copper wires allow the meter to be wired in series with a household's main power supply. They're capable of handling 200 Amps!
- Interestingly, the meter relies on a black ring-shaped current transformer installed around the copper wires to send power consumption signals to the main board.
 - (i) <u>Current transformers</u> indirectly measure the current flowing through the thick copper conductors and provide an output that can be read by the electronics on the board.
- Long metal pressure contacts along the inside case of the meter conduct 240V AC electricity to pads that provide power to the main board.



- Well what have we here? Can this be true? In the whole device there is only one screw, a surprisingly difficult to find Phillips #1.
- After pushing a few clips aside, the motherboard is easily removed from the front case.



- Main IC's located on the front side of the motherboard include:
 - <u>Teridian 71M6531F</u> SoC with an MPU core, RTC, FLASH and LCD driver
 - <u>Texas Instruments LM2904</u> low power dual operational amplifier
 - <u>RMFD RF2172</u> medium-power high efficiency amplifier IC
 - <u>Texas Instruments CC1110F32</u>
 Sub-1GHz System-on-Chip with MCU and 32kB Flash memory
- Two pads near the top of the board channel 240V AC electricity from the large copper wires onto the board and into the adjacent blue transformer box that steps it down to about 10V AC. From there, the AC voltage is rectified and conditioned to power the DC components on the board.



- The true innovation in the smart meters is their ability to relay power consumption statistics without direct contact from a meter reader. Our Elster meter accomplishes this by sending encrypted signals on the 900 MHz <u>ISM band</u>. The antenna can be seen on the rear side of the board near its bottom edge.
 - Elster designed the antenna pattern to force signals away from households.
- Elster meters only relay information when they are spoken to by other meters in the mesh. When they relay information the amount of RF radiation emitted is ~1/4 W, which is less than most cellular phones.
 - Elster designed its meters to transmit data every six hours for 40 ms (.04 seconds) at a time.



- The controversy surrounding smart meters is the question of whether the additional radio-frequency (RF) signals will cause any undesired health effects.
- On one side of the coin, as petitioners have pointed out, smart meters contribute to the already looming cloud of "electro-smog" produced by the multitude of today's devices that produce RF signals.
- On the other hand, it seems that opponents do not consider the claimed operational characteristics of smart meters. As PG&E <u>points</u> <u>out</u> (they use meters manufactured by GE):
 - Consider that SmartMeters[™] transmit only about 45 seconds a day. You'd have to have one of our meters on your home or business for more than 1,000 years to get as much exposure to radio waves as a typical cell phone user gets in just one month.

So if the device was always on, 24/7, there might be a cause for concern. But if what PG&E states about the limited transmit time is true, your cellphones, Wi-Fi internet, and microwaves are probably causing your body more damage than a smart meter would. That is, unless you've never used a cellphone or any other device producing radio frequencies.

Step 11



- Lastly, we can remove the LCD.
- As you can see, the monochrome LCD does not have any ribbon cables connecting it to the motherboard.
- It seems to work via a method of conduction, where the bottom black strip comes into contact with pads on the motherboard, thus producing an image.
- This method of LCD connection is very common, and the black and pink strip is called a "zebra connector."



- Normally we'd assign a Repairability Score on the last step, but we don't feel it's appropriate for this device. After all, there's a tamper-evident security seal for a reason.
- Even so, we're glad to know that the smart meter doesn't have easilybreakable internal components, and can be serviced without difficulty by an authorized service technician.
- A big thanks to Elster for providing us one of these meters! We certainly didn't want to take ours off the grid in order to mess around with it.

To reassemble your device, follow these instructions in reverse order.