

bun counter is a battery operated (2xAA) active/passive pulse collector with a Wi-Fi interface. It keeps the hourly accumulated record of incoming pulses from any measuring device for over 16300 hours in its internal memory and uploads them to a web-based analytic application in remote adjustable intervals. Ultra long battery life, ordinary Wi-Fi connection, and an easy installation makes it the perfect tool for managing any accumulative measurable medium.



Key features

- 2 minutes easy installation (no tools)
- Direct Wi-Fi connection (no data concentrator)
- Powered for >5 years with 2xAA batteries
- Internal memory >22 months of hourly data
- Short transmission period (<20 sec/day)
- Strong web-based application



"If you can not measure it, you can not improve it." Lord Kelvin



Utility management

Which brand is more energy efficient?

How much I spend on utility for each section?

Where I can save more on utility cost?

Despite what a meter measures, "bun Counter", can easily convert any type of cheap or even old meter with a pulse output into a web-enabled smart meter in a matter of minutes. Connecting directly to Wi-Fi and powered for years by 2 pieces of AA batteries, give you the flexibility of installation and freedom from any maintenance. Hourly resolution of readouts in combination with EEMS web-based application gives you deep insights about your consumption and your utility costs.

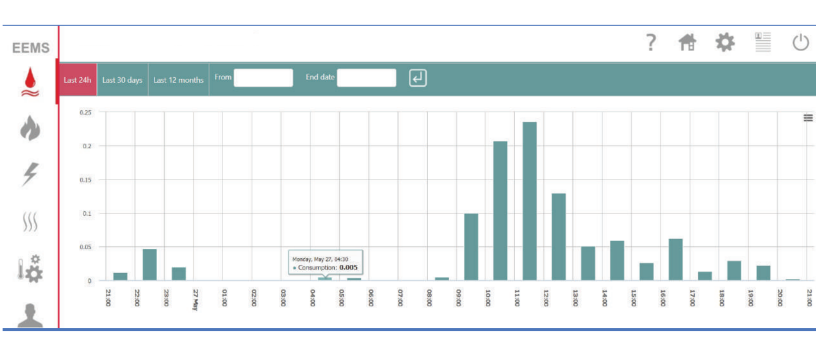
Further, EEMS automatically monetizes and visualizes your utility consumption. Also, reports and graphs can be extracted for any period of time with a few clicks.







- Leakage disco very
- Email & T ext message (SMS) alarms
- Sub-billing (mone y value r eport)
- Automatic utility sub-billing
- Graph, details & consumption r eports
- Anytime, anywher e on any platform



Other usages



People counter

Traffic management

Production/Sales/stock statistics



Proximity sensor

In combination with various types of proximity sensors, bun counter can bring any accumulative data you might need under one roof.

