

University of UH
Hertfordshire

SMART4ALL

EDIOT

Meazon enables energy digitization and data intelligence by enabling EDGE computing in the metering sensor. Our highly integrated embedded system is actually part of a CPS (Cyber Physical System), as it integrates sensing, computation, control and networking, in to a small, accurate, powerful, low cost, fully certified device than can be used to enable many new services at lower cost.



Utilities & energy vendors trust us

Honeywell

A complete metering and data solution from your facility to the Enacto Cloud.





- Wireless meter
- 3 phase/1 phase
- Clip-on CT's

CLP Hong Kong





TNB Malaysia



EDP acceleration program

E-REDES



Endesa







US DoE Wireless Submetering Award



Prototypes were tested at the General Services Administration (GSA) Headquarters in Washington D.C. (Photo from GSA)



Recognized for meeting DOE's Wireless Submetering Challenge

Meazon

Presented by the U.S. Department of Energy May 15, 2017

2000

Deputy Assistant Secretary for Energy Efficiency

ENERGY

more info

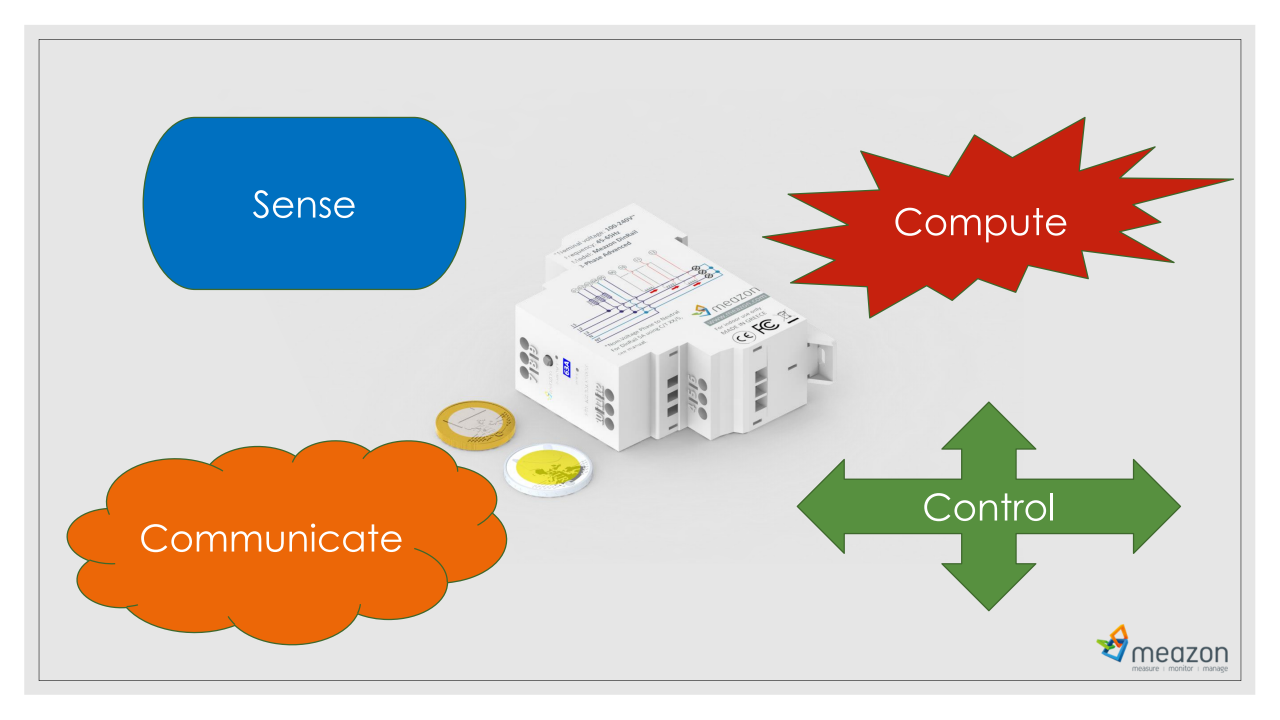


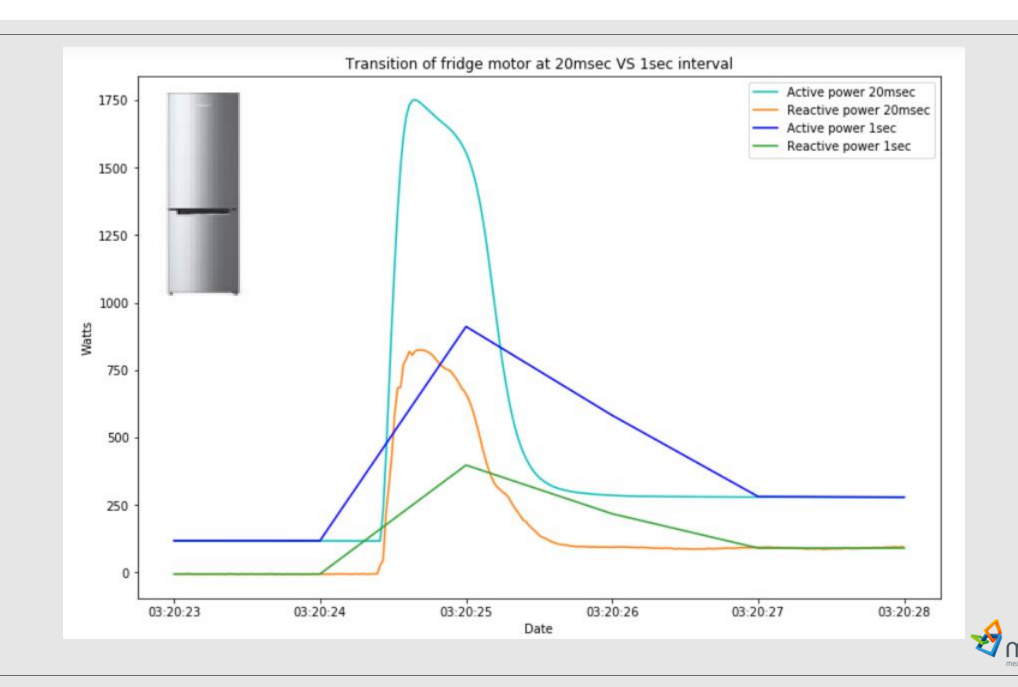
Energy management optimisation in buildings and smartgrids requires knowledge of the energy consumption, daily routines on device level. This information is extracted by Energy Disaggregation (ED) methods. ED is based on machine learning algorithms requiring significant computational power and thus energy samples are transmitted to the cloud for processing rather than running the ED algorithms on the IoT smart meter device. In EDIoT we will develop new/customised light ED algorithms in order to be able to run on the IoT smart meter device.

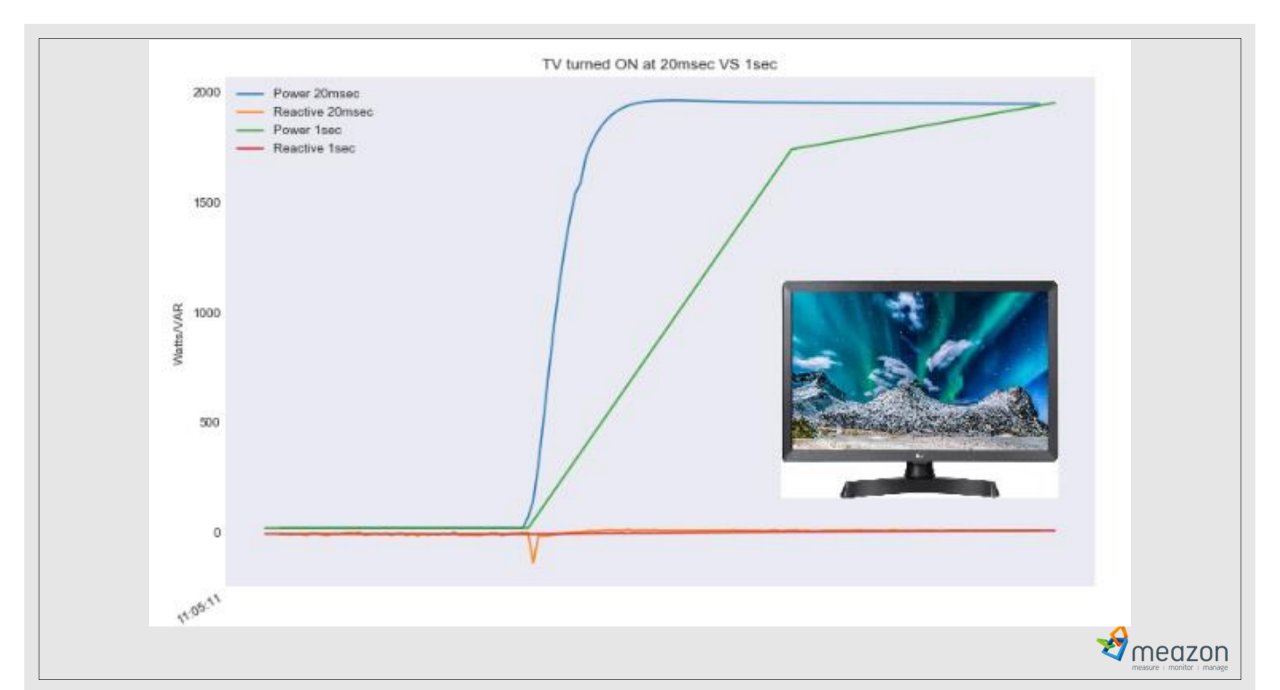


Cyber-Physical Systems integrate sensing, computation, control and networking into physical objects and infrastructure, connecting them to the Internet and to each other.

In The future Homes and offices will be powered by a Smart Grid that is user-aware and will use sensors to analyze the environment and optimize lighting, heating and cooling.







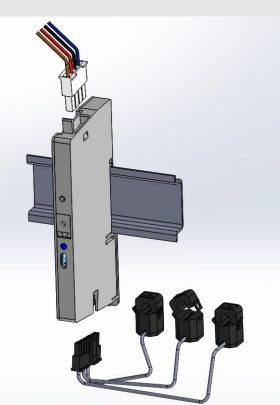
As small and powerful as it can get ...

2018

2021



W:25 mm



Wireless, accurate, real time, energy monitoring and control

Total Harmonic
Distortion monitoring

ZigBee, NB-IoT, WiFi and USB connectivity

End-to-end security to device level

W:10mm



Thank You!

Stelios Koutroubinas, Ph.D. CFO

MEAZON SA

s.koutroubinas@meazon.com

M: +30 6975 901703

