



Edito

Hello,

FLUDIA Newsletter is back with new topics: stand at the upcoming Enlit show in Paris, TTN decoders for our products, new at Fludia (new website, new premises and future product!).



Enlit exhibition from November 28 to 30

Fludia is participating in the **Enlit Europe Show** at the Business France pavilion which will be held this year in France from **November 28 to 30** at Paris Expo Porte de Versailles. This show welcomes more than 700 exhibitors, 12,000 visitors and 500 speakers from around the world on topics related to the energy transition. It is THE meeting place for European energy players.



Come and meet us at the **french Pavilion, Booth 7.2.C.108**, to discover our real-time monitoring solutions for energy consumption and discuss the particularities of your projects. We will take this opportunity to officially launch our new “tagawatt” solution! (more info further below). This will also be an opportunity to highlight the 100% “Made In France” design and manufacturing of our products and to honor our historic partners such as the InES design office (Anjou) or the EMS TME (Mayenne).

To find out more: <https://www.enlit-europe.com/>



TTN decoders

The LoRaWAN products designed by Fludia are deployed in France and internationally as part of various architectures, whether on operated networks or on private networks. The Fludia documentation describes the data frames in detail, which makes it easy to carry out decoding and obtain power series or index series.

But decoders can also be pre-configured in integrated solutions available on the market. This is for example the case for “**The Things Network**” (a community and open source LoRaWAN network).



**THE THINGS  
NETWORK**

We recently completed the list of Fludia decoders available natively on TTN. Thus, all Fludia LoRaWAN products can be directly connected and decoded, simply by choosing the Fludia brand (“**End device brand**”) and the model (“**Model**”) from the proposed list on the TTN console.

*List of product references concerned: FM432e (10/15 minutes or 1 minute), FM432g (10/15 minutes), FM432ir (10/15 minutes or 1 minute), FM432p (10/15 minutes or 1 minute), FM432t (10 /15 minutes or 1 minute).*

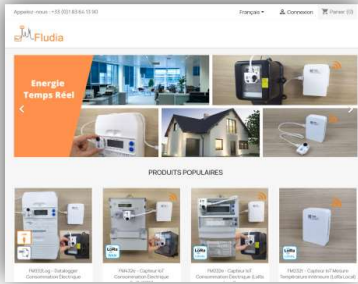
To find out more on TTN: <https://www.thethingsnetwork.org/>





### The new Fludia website is online

Fludia website is getting a makeover! Come and find out. Find all of our products (with a direct link to the shop), our application cases and our latest news on: <https://www.fludia.com/>



### Reminder: Fludia shop is available

You can find several Fludia references on our online shop. We wanted to simplify purchase by the unit for some of our references by creating this shop. It is possible to select a product directly on the site and pay by credit card. Do not hesitate to consult it.

To find out more: <https://shop.fludia.com/shop/en/isoFR/>

### Something new at Fludia!



### Fludia has moved!

Since this summer, Fludia has moved. You can now find us at 37 avenue Edouard Vaillant, 92150 Suresnes (our telephone numbers remain unchanged).



### tagawatt: a new product available soon!



To go even further in the development of monitoring solutions to understand (finally!) electricity consumption in tertiary buildings, we are creating an innovative, very detailed measurement approach, end-use by end-use. Our focus for this new product is to enable very fast installation based on **plug&play** devices/processes and NB-IoT connectivity.

By overcoming the obstacles of existing instrumentation, **tagawatt** will stimulate the wide deployment of **packaged commercial offers**, allowing precise measurement end-use by end-use, detection of overconsumption, identification of improvement strategies and support for corrective actions (precise performance monitoring, stakeholder involvement, etc.).

To find out more: Marc Bons, +33 6 61 46 82 84, [marc.bons@fludia.com](mailto:marc.bons@fludia.com)



Please feel free to share your comments with us. See you soon. The FLUDIA team.

