

WE ARE PROUD TO PRESENT:

TELLDUS BRAND NEW MAGNET SENSOR WITH **Z-WAVE** TECHNOLOGY



THIS IS Z-WAVE



- **Mesh network**
the signals jump from one device to another which extends the range significantly.
- **Two-way communication**
you will always get a confirmation in which status the unit you want to control is.

We are proud and happy to present our first self-developed magnet sensor. Behind this innovation stands the same team that has developed TellStick which guarantees safety and security.

The magnet sensor contains the latest Z-Wave technology with the ability to remotely control other Z-wave units available in your network. (Read more about Z-Wave technology in the box above). The fact that it is battery operated and so small you can virtually place it anywhere you want – on doors, windows or drawers, without the need of wiring. Screw or tape up the holder and then click the sensor in place. Done!

The sensor is designed to be seen as little as possible and we have made it significantly smaller than other sensors. It consists of two parts that will merge into a stylish unit when the sensor is closed.

The sensor is very easy to integrate into our smart system – Telldus Live!. Once you have installed it, you can easily create events that will get the sensor to send a signal to another connected device or to notify you via SMS or mail*.

Available for delivery in the beginning of September 2015.

- **Compatible with Telldus Live!**
- **Battery operated**
- **Slim design**
- **Easy to install**

Technical specifications

Range ca 30m (fri sikt)
Encapsulation class IP21
Frequency. 868.42MHz (EU)
Battery. 1/2AA 3.6V
Z-Wave chip. 5:th generation Z-Wave Plus

Item data

Item no.	EAN-13	Qty RP/IP/OP*	RP type
311913	7330985119132	1/6/24	Box

* RP = Retail packaging, IP = Inner packaging, OP = Outer packaging

* Some functions requires a Telldus Live! Pro subscription plan. Contact us for more information.