

WE ARE PROUD TO INTRODUCE:

# TELLDUS Z-WAVE START-UP KIT



## 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.

Our previous start-up kits have made a success at both consumers and retailers. Much of that success is due to the simplicity of getting all you need to set up a smart home in one box. Now it is time to introduce a start-up kit that contain our own developed Z-Wave units.

The kit contain our gateway TellStick ZNET Lite that can both transmit (433 & Z-Wave) and receive (Z-Wave) signals, two small plugin receivers and a magnet sensor. All together this will form a good foundation for those that want to get started with a little more advanced smart home solution.

Installation is admirably simple and all configuration is done in our web-interface Telldus Live! Here you can set up everything that you want the system to do for you. All schedules and events are also stored locally in the gateway. So should the internet connection disappear, your smart home will be up and running as usual.

We will continue to launch more smart accessory that utilizes Z-Wave technology, which will make it very easy to expand the system as much as you want.

Available for delivery in early September, 2016.

- Smart product mix
- Gateway TellStick ZNET Lite
- Small plugin receivers
- Slim magnet sensor

### Technical specifications

Range . . . . .	ca 30m (free sight)
Protection class. . . . .	IP20
Frequency Gateway. . . . .	868.42MHz (EU) + 433.92MHz
Frequency Receiver + Sensor . . . . .	868.42MHz (EU)
Voltage Gateway . . . . .	5V/1A USB adapter
Voltage Sensor . . . . .	1/2AA 3.6V Battery
Voltage Receiver . . . . .	230V
Maximum cut-off currency Receiver . . . . .	10A
Maximum load Receiver. . . . .	2300W
Z-Wave chip . . . . .	5:th generation Z-Wave Plus

### Item data

Item no	EAN-13	QTY RP/IP/OP*	RP type
312640	7330985126406	1/-/5	Box

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