



QUICK GUIDE

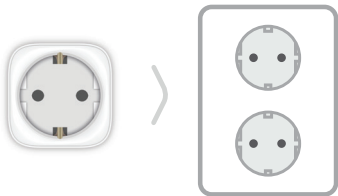
Easy installation of your
Teldus Z-Wave smart plug with energy meter



1. Include the device in Telldus Live

Lägga till enheten i Telldus Live • Inkludere enheten i Telldus Live • Das Gerät in Telldus Live einschließen • Laitteen liittäminen Telldus Live • Inkludere enheden i Telldus Live

1.1



1.2



1.3

Add a new device



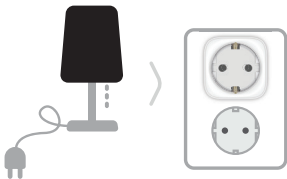
1.4



433,92 MHz

Follow the built-in wizard • Följ den inbyggda guiden • Følg den innebygde veiviseren • Folgen Sie den Anweisungen des integrierten Assistenten • Seuraa sisäänrakennettua ohjattua asennusta • Følg den indbyggede vejledning

1.5



2. Control the device in Telldus Live

Styra enheten i Telldus Live • Styre enheten i Telldus Live • Das Gerät in Telldus Live steuern • Laitteen ohjaaminen Telldus Live • Styring af enheden i Telldus Live

2.1



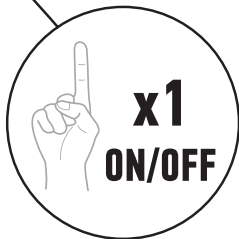
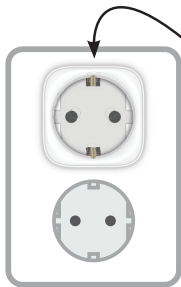
2.2



3. Control the device manually

Styra enheten manuellt • Styre enheten manuelt • Das Gerät manuell steuern • Laitteen ohjaaminen manuaalisesti • Manuel styring af enheden

3.1



4. Edit the device

Redigera enheten • Redigere enheten • Das Gerät bearbeiten • Muokkaa laitetta • Redigér enheden

4.1

a.



b.



4.2



5. Exclude the device

Exkludera enheten • Ekskluder enheten • Das Gerät ausschließen • Poista laite • Ekskludér enheden

5.1

a.



b.



5.2

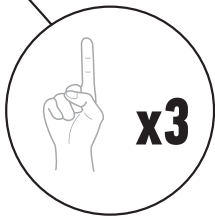
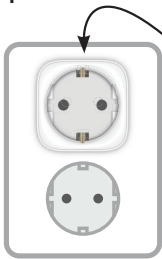


5.3

Exclude device



5.4



Technical specifications

Tekniska Specifikationer • Tekniske Spesifikasjoner
• Technische Spezifikationen • Tekniset Tiedot •
Tekniske Specifikationer

Product Name Telldus Z-Wave Mini Plugin Switch
Type Number TZWP-102
Function On/Off, Energy Meter, Surge Protection
Voltage 230V~ 50Hz
Input Current Max 8A
Max Load. 1800W Resistive
Surge Protection >1500V
Energy Metering Accuracy <100W <±2W
Energy Metering Accuracy >100W <±2%
Operating Ambience. . . 0°C–25°C; 5%–75% RH
Button Function. . Include/Exclude/Power/Reset
IP Class. IP20
Protocol. Z-Wave
Chip Version. 500 Plus Series
Frequency 868.42MHz (EU)
Frequency range 868.0-868.6MHz &
869.7-870.0MHz

Transmitting Range	up to 30m (open air)
Pollution Degree	2
Maximum RF Output Power	1dBm
Rated Impulse Withstand Voltage.	2.5KV
Duty-type.	S1, Continuous duty
Number of Operating Cycles.	10000
Circuit Disconnection	Micro-disconnection
Glow-wire Temperature	650°C
Non-replaceable Built-in Protection	Thermal Fuse 10A 84°C
PTI.	175
Cooling Condition	Not required forced cooling
Type of Connection and Load	Single Pole Single Load (single pole disconnection)
Test Condition.	Maximum rated resistive current

Do not connect after each other.

Not to be used in direct sunlight.



Download complete technical manual and find more useful information at telldus.com

Ladda ner fullständig teknisk manual och hitta mer nyttig information på telldus.com

Last ned den komplette tekniske håndboken og finn mer nyttig informasjon på telldus.com

Laden Sie das vollständige technische Handbuch herunter und finden Sie weitere nützliche Informationen unter telldus.com

Lataa kattava tekninen opas ja katso lisätietoja seuraavasta osoitteesta telldus.com

Download den fulde tekniske vejledning, og find mere nyttig information på telldus.com



facebook.com/telldus



[@telldus](https://instagram.com/telldus)

Proove AB
Birger Svensson Väg 34 B, 432 40 Varberg, Sweden
www.telldus.com • support.telldus.com