



Veš izbrani izdelek.



## SONOFF PAMETNO WI-FI SPM 4-RELEJNO STIKALO

ŠIFRA: SONSH-6920075776980

**84.99€**

SPM-4Relay SONOFF 6920075776980

### DODATNE INFORMACIJE

<b>Weight</b>	0.7200 kg
<b>Dimensions</b>	6.6 × 25.4 × 25.4 cm
<b>Garancija mesecih</b>	12 mesecev
<b>Proizvajalec</b>	SONOFF



**Zaloga:** 8 na zalogi

**Kategorije:** [Dom in vrt](#), [Krmilniki in stikala](#), [Pametni dom](#)



## OPIS IZDELKA

### Omogoča priključitev do 32 relejev SPM-4-relay

Na en SPM-main lahko priključite 32 relejev SPM-4. Vsak SPM-4Relay ima 4 izolirane kanale, ki vam pomagajo pri bolj priročnem upravljanju naprav.



## Merjenje porabe (Smart Stackable Power Meter)

Vaš izbrani izdelek.

Merjenje porabe lahko spremljate tako, da na mobilnem telefonu preverite aplikacijo eWeLink.

Preprosto pridobite informacije o toku, napetosti in moči.

## Podpora do maksimalnega toka 20A/kanal

Vsak kanal lahko podpira maksimalni tok 20A brez strahu za nezmožnost delovanje zahtevnejših porabnikov

## Omogoča komunikacijski protokol RS-485

SPM-Main komunicira z releji SPM-4 preko RS-485, kar omogoča večterminalni in stabilen prenos podatkov v primeru daljših vezav

## Zaščita pred preobremenitvijo

Ko je zaščita pred preobremenitvijo omogočena, lahko zaščiti vaše naprave pred previsokim električnim tokom

**Opomba: Glavno enoto (SPM-MAIN) in 4-relejne merilnike moči je treba uporabljati skupaj. Glavna enota mora biti za delovanje povezana z vsaj enim 4-kanalnim relejem.**

## Tehnične informacije:

Nazivna napetost	100-240V~ 50/60Hz
Število priključkov	4
Maksimalna obremenitev	20A/kanal ,80A/Skupna maksimalna obremenitev
Brezžična povezava	Wi-Fi IEEE 802.11b/g/n 2.4GHz
RF	433 MHz Ne



Vaš izbrani izdelek.	DIY mode	Ne
Izjava o skladnosti	CE, FCC	
Delovna temperatura	-10°C~40°C	
Material ohišja	PC V0	

**Spletna stran proizvajalca:** <https://b2b.itead.cc/spm-4relay.html>



Vaš izbrani izdelek.

# SONOFF Smart Stackable Power Meter

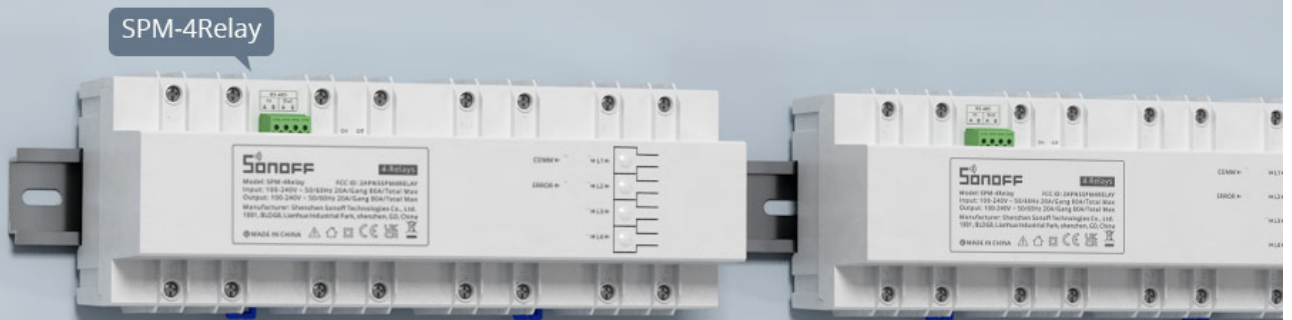
This stackable power meter realizes smart management with overload protection, metadata monitoring and electricity statistics.



**32** Connect up to 32 SPM-4Relays

 Power Meter

**20A** Max.20A/Gang





Power  
Metering



**20A**  
Max. 20A/Gang

**Isolated  
Channels**



Overload  
Delay  
Activated



Overload  
Protection



**128CH**

Up to 128  
Channels

**RS-485**

Communication



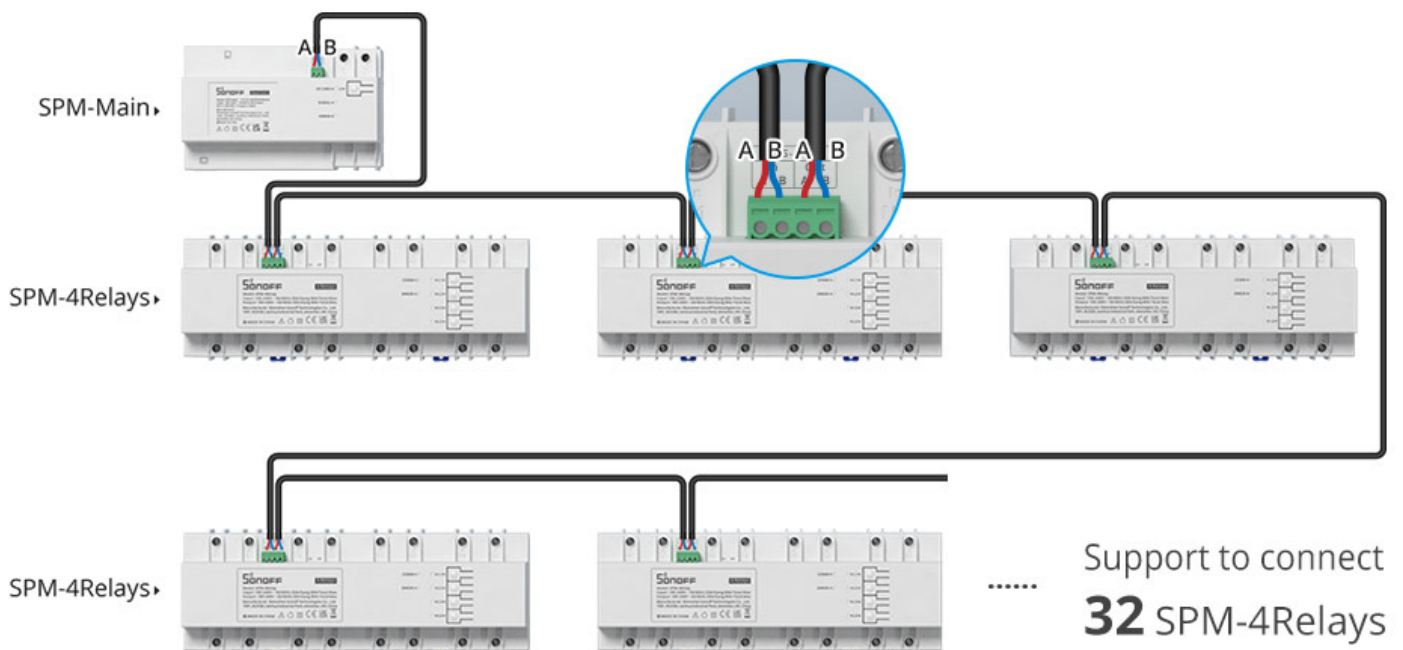
Schedule



Ethernet/ Wi-Fi

## RS-485 Communication Allows for "Smart Stackable"

The SPM-Main communicates with the cloud through Ethernet or WiFi, and communicates with the SPM-4Relays through RS-485, which allows for multi-terminal and stable long-distance data transmission.





Vaš izbrani izdelek.



## Power Metering

Want to know the power consumption changes of each stall? Want to realize the unified management of the whole shopping mall? By checking eWeLink App on your mobile phone, you can monitor the electricity usage without leaving home. Through the eWeLink App, you can obtain the power consumption through a touch.

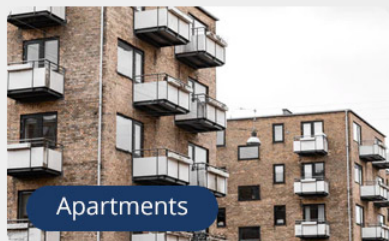


## Overload Protection

Once the overload protection is enabled, you do not need to worry about electrical appliances being burned out, which helps remove potential safety hazards. In addition, you can also set the overload delay activated to avoid spurious triggering.



## Do You Have The Same Problems?



Apartments

Want to check the monthly electricity consumption of the tenements without leaving home?



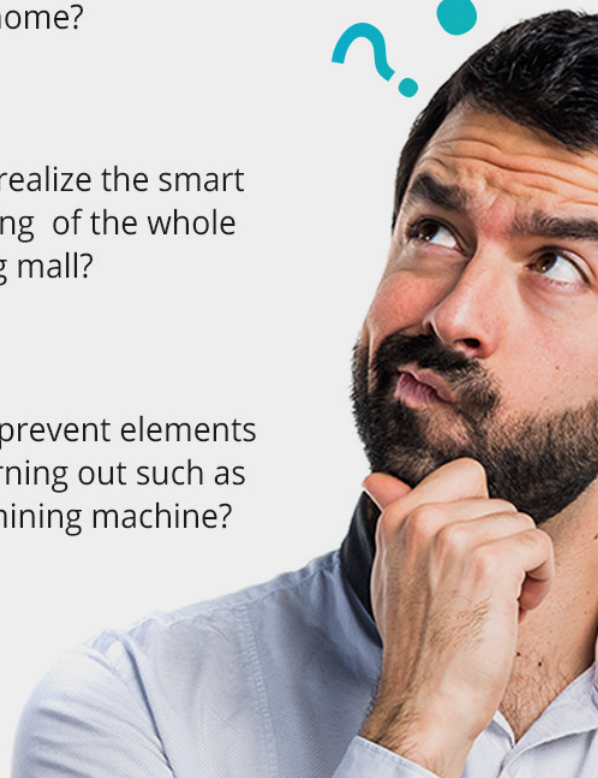
Shopping Mall

Want to realize the smart monitoring of the whole shopping mall?



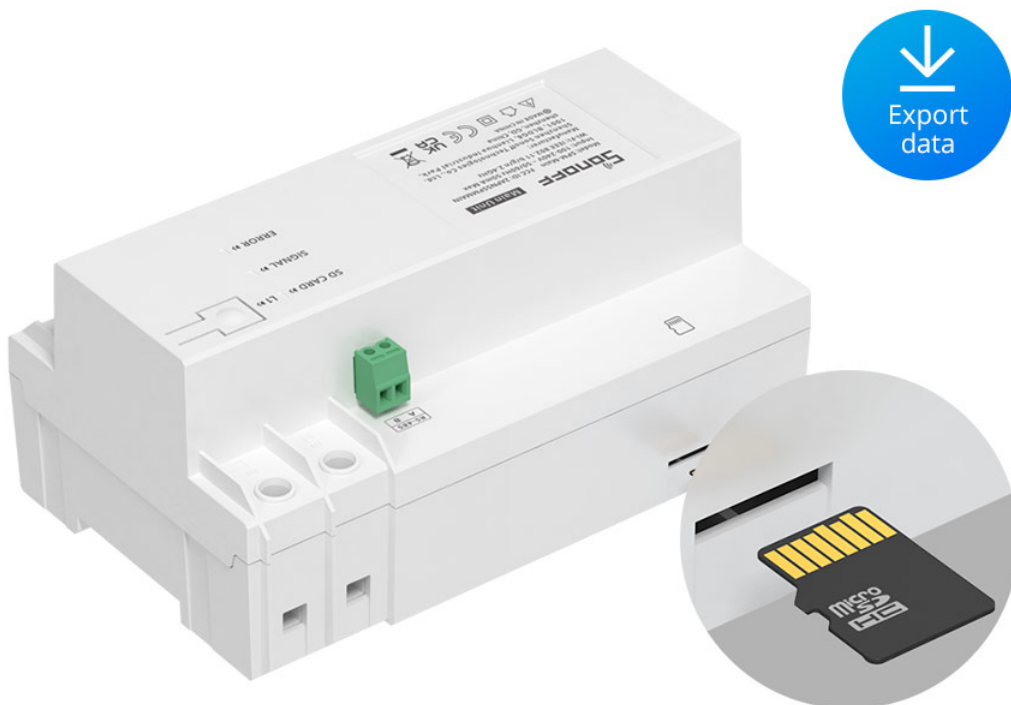
Computer Pool

Want to prevent elements from burning out such as bitcoin mining machine?



## Get Over 180-day of Energy Usage Data

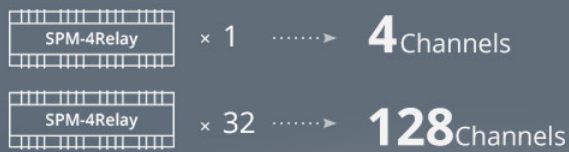
Available SD card local storage. You can insert the SD card into SPM-Main to download and check over 180 days of your energy usage history at any time of the day through HTTP API. No need to worry about missing the important information.



\*Note: The only capacity supported is 8-32GB, SDHC card. The SD card is not included.

## 128 Isolated Channels & Each Up To 20A

One SPM-Main can be connected 32SPM-4Relays.  
Each SPM-4Relay has 4 isolated channels to help the tenant to solve the problem in electric charge sharing.  
Each channel can support maximum current of 20A, no fear of high power load.



128  
isolated  
channels