



Intrerupator Priza inteligenta PNI SmartHome WS121 / WS222 / WS323 / WP850







Manual de utilizare RO

1. Intrerupator inteligent simplu/dublu PNI SmartHome WS121 / WS222

Voltaaj alimentare: 110-240V AC (50/60Hz)
Putere maxima de iesire : ≤800W
Curent maxima de iesire: 5A
Putere maxima de varf:1100W
Protocol Wireless: WIFI 2.4GHz
Standard Wireless acceptat: IEEE802.11 b/g/n

1.1 Ghid de instalare (doar de catre electrician autorizat)



Intrerupator simplu Intrerupator dublu Intrerupator triplu

1.2 Instructiuni de resetare / revenire la valorile de fabrica:

1. Apasati si tineti apasat butonul pentru 20 de secunde.
2. Ledul indicator va clipi pentru confirmare.

2. Priza inteligenta PNI SmartHome WP850

Voltaaj alimentare: 110-240V AC (50/60Hz)
Putere maxima de iesire : ≤3000W
Curent maxim de iesire : 16A
Putere maxima de varf: 3600W
Protocol Wireless: WIFI 2.4GHz
Standard Wireless acceptat: IEEE802.11 b/g/n

2.1 Ghid de instalare (doar de catre electrician autorizat)





Rama produsului este de ultima generatie avand un sistem de prindere inovativ cu magnet. Astfel montajul demontajul este mult mai usor si evitand ruperea elementelor de prindere ca la modelele clasice.

Magnet installation



Rama produsului este de ultima generatie avand un sistem de prindere inovativ cu magnet. Astfel montajul demontajul este mult mai usor si evitand ruperea elementelor de prindere ca la modelele clasice.

Magnet installation

Introduceti contul si parola creata in aplicatie pentru a va loga. Daca nu aveti cont, trebuie sa inregistrati un cont mai intai. Aplicatia va identifica locatia dumneavoastra automat. Puteti crea contul cu adresa personala de e-mail sau numarul de telefon. Apasati "Next" pentru a primi pe e-mail (sau SMS) codul de verificare ce trebuie introdus. Introduceti apoi o parola pt. cont si apasati "Confirm" pentru a finaliza inregistrarea.



3. Adaugare dispozitiv nou in aplicatie

1. Conectati telefonul la rețeaua wireless cu acces la internet.
2. Apasati si tineti apasat butonul pentru 20 secunde pana va clipi ledul dedicat, pentru resetare.
3. In aplicatia Tuya Smart apasati pe "+" si selectati Priza- "Socket(Wi-Fi)" sau Intrerupator "Switch(Wi-Fi)"
4. Introduceti parola pentru rețeaua WiFi si confirmati.
5. Așteptati finalizarea procedurii / configurarea cu succes.

5. Control dispozitiv din aplicatie

Dupa adaugarea produsului cu succes, puteti controla din aplicatie priza/Intrerupatorul dumneavoastra: Pornit/Oprit.



6. Setare Temporizator (Timer)

Puteti configura un program de functionare, sau temporizator pentru functiile Pornit/Oprit pentru priza/Intrerupator.



9. Conectare si control prin Amazon Alexa

Deschideti aplicatia "Amazon Alexa". Accesati meniul "Home" si selectati "Skills". Introduceti in bara de cautare "Tuya" sau "Smart Life" si apasati "Enable" pentru a adauga noul "Skill". Introduceti contul si parola aplicatiei Tuya (sau Smart Life). Mai departe apasati "Link now". Dupa ce legatura se face cu succes , inchideti fereastra si accesati din nou aplicatia Alexa.




10. Conectare si control prin Google Home

Deschideti aplicatia "Google Home" sau "Google Assistant". Accesati meniul "Home" si selectati "Home Control". Apasati "+" in coltul dreapta jos pentru a adauga "skill". Veti gasi "Tuya Smart" (sau "Smart Life") in lista "Add devices".


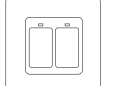
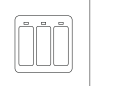


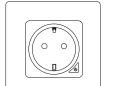
Acum puteti folosi contul dumneavoastra Google Home pentru a controla dispozitivele Smart integrate: "Ok Google, turn on/off bedroom switch/socket"

Declaratie UE de conformitate simplificata
SC ONLINESHOP SRL declara ca Intrerupator inteligent PNI WS121, WS222, WS323 este in conformitate cu Directiva EMC 2014/53/EU, Directiva RED 2014/53/EU si Directiva ROHS 2011/65/EU .
Textul integral al declaratiei UE de conformitate este disponibil la urmatoarea adresa de internet:
<https://www.mypni.eu/products/8948/download/certifications>
<https://www.mypni.eu/products/7812/download/certifications>



WiFi smart wall Switch / Socket PNI SmartHome WS121 / WS222 / WS323 / WP850

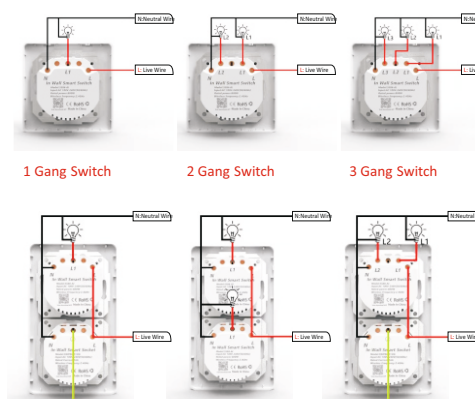


User Guide EN

1. WiFi Smart Switch PNI SmartHome W121 / WS222

Working Voltage:AC 110-240V (50/60Hz)
Normal Load Power: ≤800W
Maximum peak current:10A
Maximum peak power:1100W
Wireless Protocol:WIFI 2.4GHz
Wireless standard:IEEE802.11 b/g/n

1.1 Installation Guide:



1 Gang Switch 2 Gang Switch 3 Gang Switch

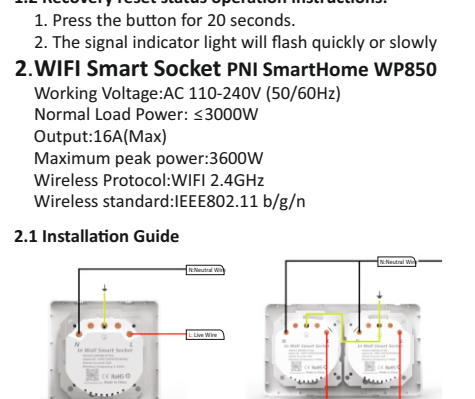
1.2 Recovery reset status operation instructions:


1. Press the button for 20 seconds.
2. The signal indicator light will flash quickly or slowly

2. WiFi Smart Socket PNI SmartHome WP850

Working Voltage:AC 110-240V (50/60Hz)
Normal Load Power: ≤3000W
Output:16A(Max)
Maximum peak power:3600W
Wireless Protocol:WIFI 2.4GHz
Wireless standard:IEEE802.11 b/g/n


2.1 Installation Guide





The product frame is the latest generation having an innovative clamping system with magnet. This the assembly disassembly is much more easy to avoid breaking the clamping clips as in the classical models.

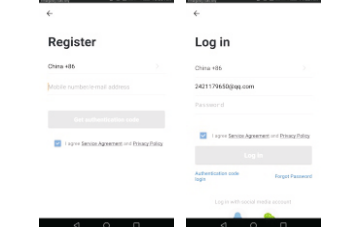
Magnet installation



The product frame is the latest generation having an innovative clamping system with magnet. This the assembly disassembly is much more easy to avoid breaking the clamping clips as in the classical models.

Magnet installation

Input account name and password to log in. If you don't have an account, please register an account first. System will identify your country automatically. You can use your mobile phone number or Email address as your account name. Tap on "Next" to get a verification code via SMS on your mobile phone. Enter a desired password. Tap on "Confirm" to finish your registration.

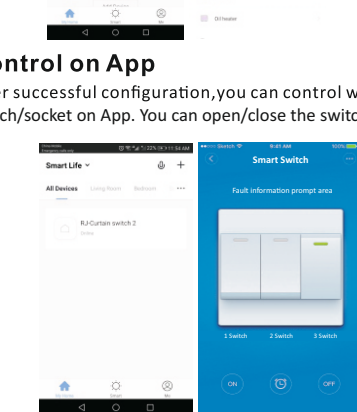


4.Add New Device

1. Connect your phone to local wifi first
2. Press the switch button for 20 seconds and till the lights flashes to reset.
3. In Tuya Smart application, press "+" and select Socket - "Socket (Wi-Fi)" or Switch "Wi-Fi"
4. Input wifi password and confirm
5. Wait for successful configuration

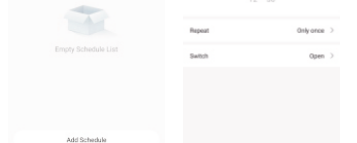
5. Control on App

After successful configuration, you can control wifi switch/socket on App. You can open/close the switch/socket.



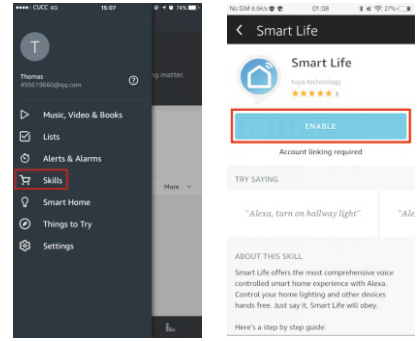
6. Set Timer

You can set a schedule to open/close your switch/socket



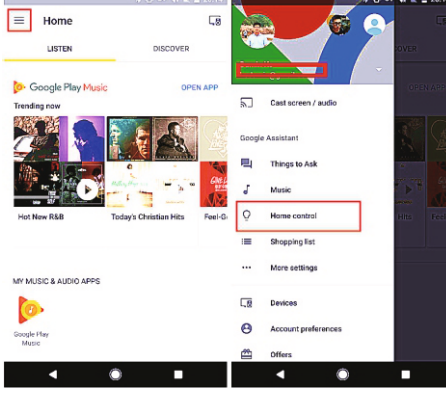
9. How to control device by Amazon Alexa

Open the "Amazon Alexa" app. Access "Home" menu and select "Skills". Input "Tuya" or "Smart Life" in the search bar. Tap "Enable" to add the new "Skill". Enter your Tuya (or Smart Life) account and password. Tap on "Link now". After link succeeds, close the window and access Alexa app again.



10. How to control device by Google Home

Open the "Google Home" or "Google Assistant" application. Go to "Home" menu and select "Home Control". Press "+" on the lower right corner to add "Skill". You will find "Tuya Smart" (or "Smart Life") in the "Add devices" list.



Now you can use your Google Home to voice control your Smart devices. "Ok Google, turn on/off bedroom switch/socket"

EU Simplified Declaration of Conformity
SC ONLINESHOP SRL declares that Smart Switch PNI WS121, WS222, WS323 complies with the Directive EMC 2014/30/EU, Directive RED 2014/53/EU and Directive ROHS 2011/65/EU. The full text of the EU declaration of conformity is available at the following Internet address:
<https://www.mypni.eu/products/8948/download/certifications>
<https://www.mypni.eu/products/7812/download/certifications>