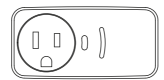
INTRODUCTION

sinopé

SP2600ZB

Quick start guide

Smart Plug



The SP6000ZB Smart Plug allows you to control your device remotely with your smartphone, tablet, or computer.

The plug also measures the power consumption of connected devices, and you can track the number of kilowatt-hours consumed from anywhere, anytime *.

This guide will give you an overview of the Sinopé Smart Plug and will help you perform the initial setup.

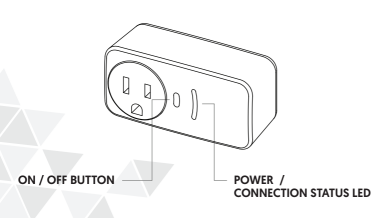
Notices:

- Indoor use only
- Do not exceed the rated current of the plug.
- The ON / OFF button is used to turn the device on or off. The Smart Plug must be located where the ON / OFF button is easily accessible and can also be unplugged from the main outlet
- Clean only with a dry cloth.
- Risk of electric shock: the integrity of the grounding must be maintained.

* Available functionality if supported by your compatible Zigbee gateway and its application.

zigbee HA 1.2

YOUR SP2600ZB SMART PLUG



ADD YOUR SMART PLUG TO THE GT130 GATEWAY AND NEVIWEB

If you do not have an account yet, download the Neviweb app for iOS or Android to create an account and add your device.







2 Tap the ≡ , then select "Add Device".



3 Fo

CONNECT YOUR SMART PLUG TO THE GT130 GATEWAY OR A COMPATIBLE ZIGBEE SYSTEM



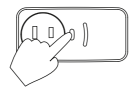
Initiate the connectivity session by pressing the RF button 3 on the GT130 gateway. The indicator light will start flashing.

Compatible Zigbee gateway: refer to the installation guide for the latter.





Connect the smart plug to your network by pressing the ON / OFF button for 5 seconds.



The connection status light Blinks green: The smart plug is connecting Green for 5 seconds: Connected

Note: If the smart plug cannot reach the gateway's network after 20 seconds, try to connect it again.



Connect all your compatible Zigbee devices the same way, by going to the next closest device.





When your smart plug is connected, close the connectivity session of your GT130 gateway or your compatible Zigbee gateway.



Reset: Press and hold the ON / OFF button for 5 seconds

(The indicator will remain on for 5 seconds.1

TECHNICAL SPECIFICATIONS

Operating voltage: AC 120 V 60 Hz Maximum load: 120V - 15A

Resistive: 1800 W Incandescent: 960 W Electronic ballast: 500 VA

Motor: 0.5 HP

Operation temp.: 0 °C to 40 °C (32 °F to 104 °F) **Storage: -**20 °C to 50 °C [-4 °F to 122 °F]

Certifications:

Conforms to UI 60730-1 / CSA F60730-1

Indoor installation only

Frequency: 2.4 GHz

Transmission power: +8 dBm

Zigbee HA 1.2 profile

Neviweb® is a registered trademark of Sinopé Technologies Inc. in Canada and the United States. Apple and the Apple logo are trademarks of Apple Inc., registered in

the U.S. and other countries. App Store is a service mark of Apple Inc., registered in the U.S. and other countries. Google Play and the Google Play logo are trademarks of Google Inc.

WARNING: Failure to follow these safety instructions can result in fire, electric shock, other personal injuries, or damage to the smart plug and other property. Read all the safety instructions below before using the smart plug.

- Avoid using in an environment with high humidity or extreme temperatures.
- Do not expose the device or its accessories to flammable liquids, gases, or other explosives.
- Controllable devices should never be used to supply power to or control the ON / OFF status of medical and/or life support equipment.

Transmitter module IC: 3653A-EM3585 / FCC ID: NHS-EM3585 This device complies with Innovation, Science and Economic Development Canada's license exempt RSS standard(s). Operation is subject to the following two conditions: [1] this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device. This equipment complies with IC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy, and if not installed and used in accordance with the instructions, may cause harmful interference to radio communications

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment OFF and ON, the user is encouraged to try to correct the interference by one or more of the following measures: Reorient or relocate the receiving antenna.

Increase the separation between the equipment and receiver. Connect the equipment into an outlet on a circuit different from that to which the receiver is connected. Consult the dealer or an experienced radio/TV technician for help

To assure continued FCC compliance:

1. Any changes or modifications not expressly approved by the grantee of this device could void the user's authority to operate the equipment. 2. This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

3-vear limited warranty

SINOPE TECHNOLOGIES INC. warrants the components of their products against defects in material and workmanship for a 3-year period from the date of purchase, under normal use and service, when proof of purchase of such is provided to the manufacturer. This warranty does not cover any transportation costs that may be incurred by the consumer. Nor does it cover a product that has been improperly installed, misused or accidentally damaged. The obligation of SINOPÉ TECHNOLOGIES INC., under the terms of this warranty, will be to supply a new unit and this releases the manufacturer from paying the installation costs or other secondary charges linked to replacing the unit or the components.

For more information, visit our Website:



