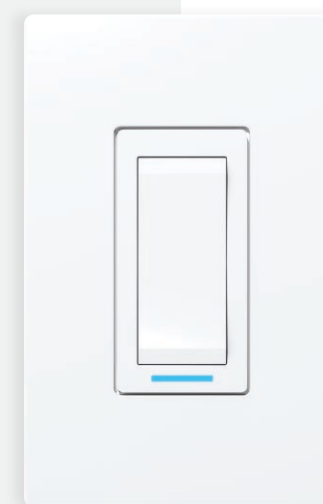


sinopé



Smart devices and
control systems

Innovative, accessible, and evolving.

sinopé

sinopé

Harness the full potential of your smart home

Sinopé Technologies designs the smarter home. One that communicates, evolves, and offers a unique environment to its users. The Sinopé home goes beyond compatibility. Devices and management platforms are made for each other to bring exceptional performances to life.

Specialized in energy efficiency, Sinopé Technologies offers a wide variety of smart devices and accompanies businesses and utilities in their journey towards solutions.

Sinopé Technologies is North America's most important manufacturer of smart energy-efficient devices. Our products facilitate lives in many countries.

Theeviweb logo, featuring a stylized house icon above the text "Theeviweb".

Neviweb, the app by Sinopé

- With Neviweb, each product has more features for more savings, comfort, and fun. The Neviweb app is used to control all of the Sinopé smart devices.
- Control heating, lighting, and your appliances thanks to tailored functionalities that harness the full potential of each device.
- Programmings are saved within the gateway instead of in the cloud, so your home stays smart no matter what.
- Control many locations in a single account. Sort your devices by room or by type
- Turn on geofencing to trigger actions based on your distance from home.
- Create perfect ambiances using the scenes.
- Combine the actions of your devices using automations.
- See your energy consumption in real-time expressed in dollars, kilowatt-hours, and in the percentage of use. All this information is available for your entire home and each device separately.
- Create as many automations as you want and trigger actions based on a schedule, actions, or your presence.



The GT130 gateway

The heart of your smart home

The GT130 hub communicates with your compatible smart devices. It saves all your devices' setpoints and programmings for unparalleled stability.



Dynamic communication

No matter in which order you install your smart devices, communication will always be at its best.

Avoid interruptions

The hub ensures your devices stay smart at all times. Internet outage will have no impact on how your smart home works.

Extended range

Each connected device retransmits the signal sent by the gateway. With a hub, you can control devices even if they are out of reach of your Wi-Fi. And you don't need a repeater.

Low energy consumption

The GT130 hub uses very little energy thanks to the Zigbee communication protocol. That detail is especially important if you're looking to optimize your energy efficiency.

Smart electric heating

More comfort and savings

- Control the temperature using your smartphone or tablet.
- See your energy consumption in real-time for each thermostat.
- Create as many time and sunrise/sunset automations, and pair these with geofencing to heat your home only when it needs to be heated.
- Come back to a warm and greeting home by activating geofencing.
- Use the scenes to send setpoints to your thermostats in a single step based on the activity, the time of the day or year.
- See the indoor and outdoor temperature featured on the thermostat display.
- Select the minimum and maximum temperatures, or block manual control, to manage heating better.

Thermostats designed for:

- Electric baseboard heater
- Convactor
- Fan-forced convactor
- Radiant ceiling heating



**Smart Thermostat
for Electric Heating – Zigbee**

3000 W - TH1123ZB
4000 W - TH1124ZB



**Smart Double Pole Thermostat
for Electric Heating – Zigbee**

3600 W - TH1500ZB

Smart floor heating

All the parameters you have been dreaming of

Zigbee and Wi-Fi* thermostats

- Control ambient or floor temperature with your mobile devices for the best comfort.
- Control the floor heating and the auxiliary heating, like a baseboard or a convector, with the same single thermostat.
- Create as many time and sunrise/sunset automations for the Zigbee thermostat.
- Program a different schedule for each day of the week up to 8 periods a day for the Wi-Fi thermostat.
- Enable geofencing to trigger setpoints and heat your home only when it needs to be heated.



Equipped with a built-in ground fault circuit interrupter (Class A GFCI)
Equipped with protection for engineered wood flooring

Zigbee or Wi-Fi: which one to select?

Take the Zigbee version if you already use this communication protocol in your smart home ecosystem. Select the Wi-Fi version for other contexts.

Thermostats designed for:

- Heating cable
- Heating cable mat

Your installation exceeds 15 A? Connect an expansion unit to the main thermostat. This easy and affordable solution will expand the control of your smart thermostat.

*Works without a hub.



Smart Floor Heating Thermostat
Zigbee: 3600 W - TH1300ZB
Wi-Fi: 3600 W - TH1300WF



Expansion unit
TR1310

Smart low voltage heating

More control. More comfort.

- Control the temperature using your smartphone or tablet.
- Control the main heating source and the auxiliary heating with the same single thermostat.
- Come back to a warm and greeting home by activating geofencing.
- See your energy consumption in real-time and reduce your electricity bill.
- View the indoor and outdoor temperature featured on the thermostat display.
- Select the minimum and maximum temperatures, or block manual control, to manage heating better.



Protects the hydronic system's pump during long periods of inactivity.

Thermostat designed for:

- Hydronic heating system
- Furnace (without fan control)
- Electric floor heating (activated by a relay)
- Hydronic floor heating
- Baseboard heater activated by an electronic relay (SSR)
- Baseboard heater activated by a mechanical relay
- Fan-forced convector



Smart Low Voltage Thermostat – Zigbee
24 Vac - TH1400ZB

Smart lighting

Convenient solutions for perfect ambiances.

- Create scenes to trigger light ambiances according to the time of the day or week.
- Come back to a greeting home using automations and geofencing.
- Simplify your routine using automations. You choose the action that will trigger the reaction.
- Match the LED color of the light switch and the dimmer with your décor for a neat effect.
- Use the timers to turn lights off automatically.
- Play with the LED light intensity on the product to get a night light effect or for total darkness at night.

Light switch designed for:

- Light-emitting diode (LED)
- Compact fluorescent lamp (CFL)
- Halogen lighting
- Incandescent lighting
- Resistive load
- Ceiling fan

Simple installation (3 or 4 wires). Neutral wire required.

Dimmer designed for:

- Dimmable light-emitting diode (LED)
- Compact fluorescent lamp (CFL)
- Halogen lighting
- Incandescent lighting

Simple installation (3 or 4 wires). Neutral wire required.



Smart Light Switch – Zigbee
1800 W - SW2500ZB



Smart Dimmer – Zigbee
600 W - DM2500ZB

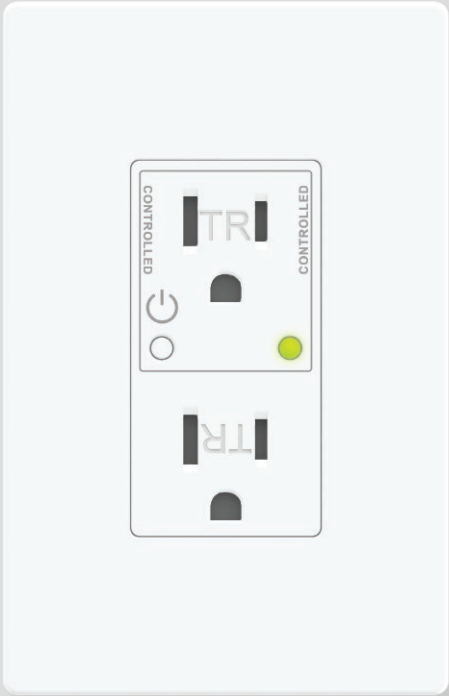
Smart plug and in-wall outlet

Control all your small appliances and ambiance lights

- Program automations to start the coffee maker or the kettle in the morning
- Use geofencing to stop small appliances you tend to forget.
- Apply a timer to turn off your slow cooker once the meal is ready.
- Activate scenes to control lamps and set your favorite ambiances.
- Create device automations to control all your small appliances.
- Use time and sunrise/sunset automations to create lighting schedules.
- Avoid phantom power by turning off electronic devices instead of leaving them in standby mode.
- Cut the power of irons and flat irons with your mobile device to prevent fire hazards.



Smart Plug – Zigbee
SP2600ZB



Smart In-wall Outlet – Zigbee
SP2610ZB

Smart electrical load controller

Your energy-intensive appliances can now become smart

- Apply a timer to your electric vehicle recharge.
- Program time or sunrise/sunset automations, so the pool water heater only works when it needs to.
- Control remotely outdoor lighting in the backyard and the playground.
- See in real-time the energy used by your appliances.
- Turn on the water heater remotely on your way to the cottage.
- Control remotely all electric devices that don't already have a smart version.

Designed to control any electric load up to 50 A / 347 V



Smart Electrical Load Controller – Zigbee
50 A - RM3250ZB

Smart tank level monitor

Never again will you run out of propane or fuel

- See in real-time the fuel quantity left in your tank.
- Receive notifications when the tank reaches certain levels.
- Avoid bad surprises when you cook, heat, or use the barbecue.
- Ask propane and fuel levels to your favorite voice assistants.

Designed for:

- Propane tank
- Fuel tank

Multi-controller

Endless interconnection possibilities

- Interface Sedna to your alarm system to report the closing of the valve when water is detected.
- Turn off heating when a window is open by connecting it to a window sensor.
- Connect it to a temperature and door sensor to control temperature, door opening and closing of commercial refrigerators and freezers.



Smart Tank Level Monitor – Zigbee
LM4110-ZB



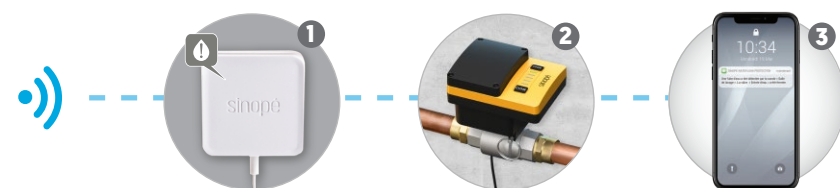
Multi-controller – Zigbee
MC3100ZB



Smart water damage protection system

Leave with peace of mind. Sedna protects your home.

As soon as a water leak is detected, the valve closes the main water inlet, and an alert is sent by e-mail or SMS. The system informs of the location of the leak and confirms that **everything is under control**.



Zero damage protection

With or without an Internet connection, and even in the event of a power failure: water detection will automatically trigger valve closing.

24/7 surveillance

The smart system works at all times and sends notifications. You can see the devices' status anytime using the app.

Before the leak causes damage

Detectors react with as little as 0.015 inches of water, emit an audible alarm, and instantly send a closing message to the valve.

Quick, simple, and effective

Install the valve and position the water leak detectors. Your smart system takes care of the rest.

100% stand-alone

No management fees, no repeater, or gateway to buy or install. Only the water leak detectors and the valve are needed for your smart protection system to work.

Frost risk and water damage

You receive an e-mail or SMS as soon as a detector senses a temperature drop at 3 °C to prevent potential pipe burst and water damage caused by frost.

Total control

Open and close the valve remotely, check the status of your connected devices, and receive an alert when there is water, frost risk or when batteries are low.¹

¹ Internet connection required.



The Sedna5 starter kit includes:

- 1 Smart Valve (3/4 in or 1 in)
- 2 Smart Water Leak Detectors with Remote Sensor
- 3 Smart Water Leak Detectors
- Free app to manage the smart system

More condo units, more risks

Sedna protects you, whether the leak happens in your condo, in your neighbor's, or a shared area.

Smart tracking

Does the water damage come from the next floor? Thanks to the professional platform, the system knows which valve must be closed to stop the leak and avoid water damage.

Simplified management

Condo managers can see all connected devices on each floor for the enhanced protection of each co-owner.



Professional platform

Manage cottages and apartments at a competitive cost

- Control all the energy consumption and water damage protection parameters in a single platform.
- Grow the energy efficiency of the managed cottages and buildings.
- Mandate several managers to control the systems and receive alerts.
- Use Sinopé Technologies' powerful algorithms to identify leaks and limit water damage.
- Customize the platform according to your needs.

Get a **free** demo:

1 855-741-7701

sales@sinopetech.com



Works with
Control your smart home with your favorite platform



Ask your favorite voice assistants to turn on the lights, lower the temperature or to pour the coffee. The Sinopé devices will obey your voice commands.



Control your Sinopé products using one of the most popular home automation platforms in North America.



Choose Sinopé for your Control4 luxury home automation system.



Connect your Sinopé devices Hubitat Elevation hub to control all your Zigbee and Z-Wave devices within the same environment.