# Monitor your home's temperature and humidity for a comfortable life

SONOFF Zigbee LCD Smart Temperature Humidity Sensor



# **High Accuracy**

Built-in Swiss-made sensor ensures accurate measurement of room temperature and humidity.



#### **Easy to Read**



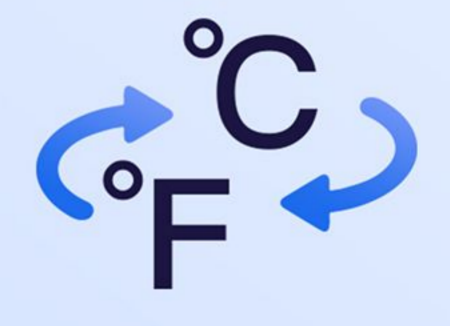
# Large and Clear Display



#### **5s Fast Refresh**

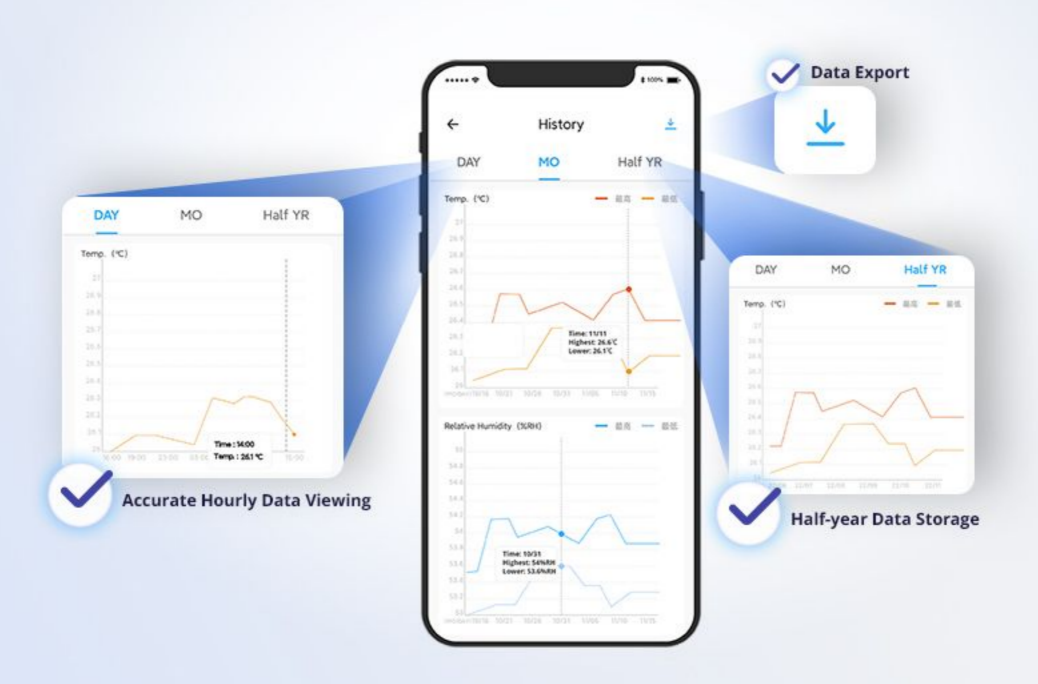


#### °C and °F Switch



# **Data Storage & Export**

Up to half-year free cloud storage, and most accurate enough to view hourly data.you can also check the highest and lowest values at any hour or day and data can be exported as files.



#### **Alert via APP**

You'll receive instant alerts from your phone when the temperature or humidity exceeds your set comfort level.



# **Zigbee Standard Compatible**

Support zigbee gateways that use Zigbee3.0 protocol, compatible with most hubs.









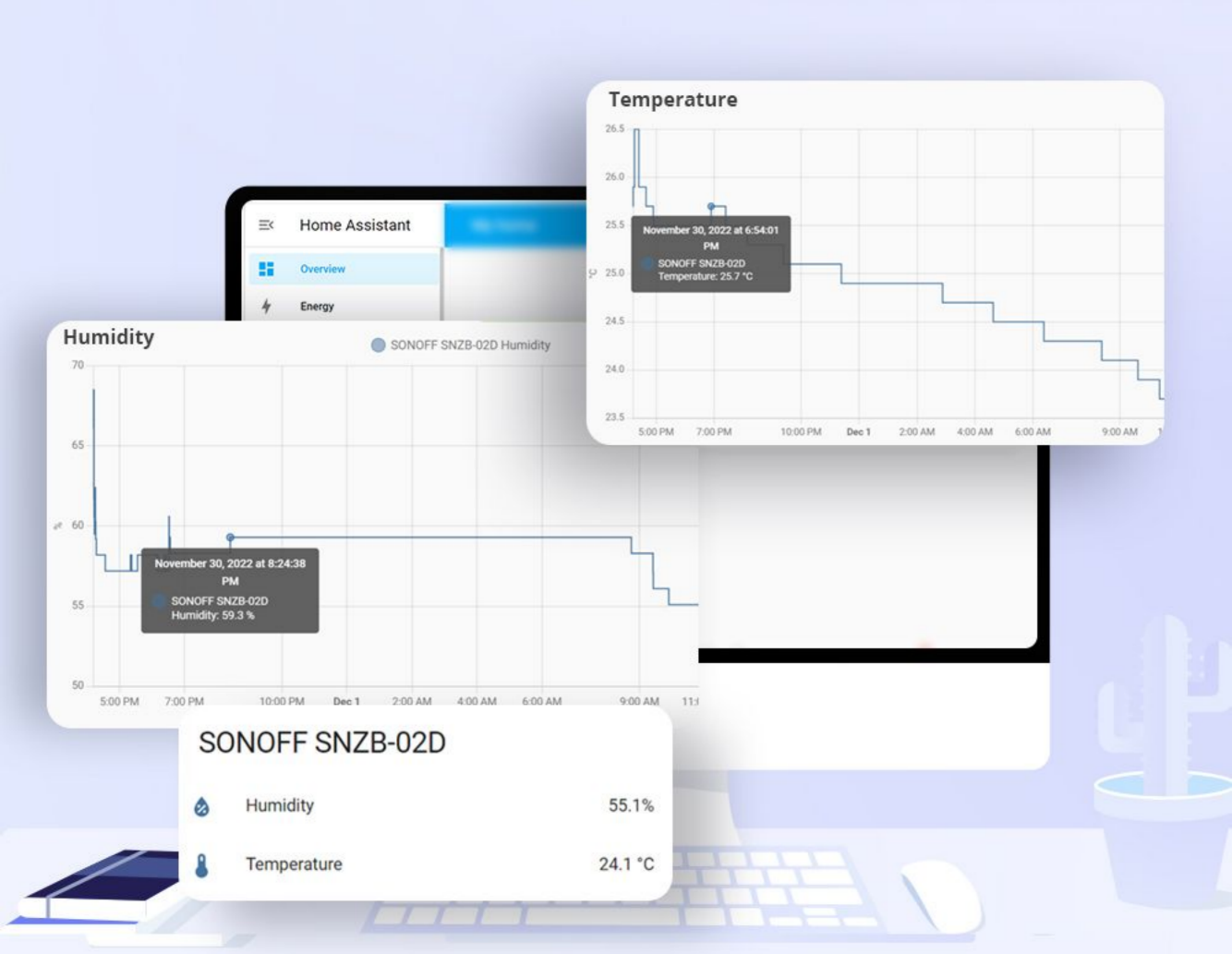
**NSPanel Pro** 

SONOFF Zigbee Bridge / Pro



#### **Add to Home Assistant**

Add SONOFF devices to Home Assistant for your home automation through eWeLink add-on.

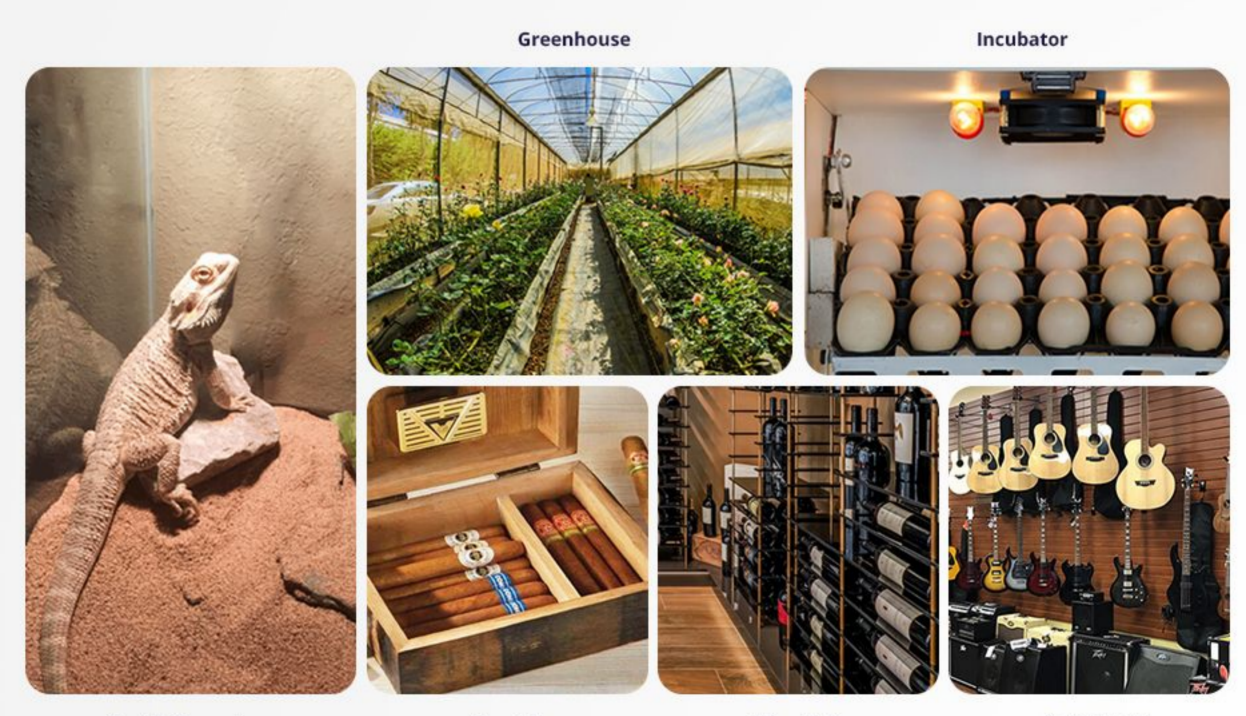


# 120m/400ft Coverage

With up to 120m/400ft coverage (no obstructions and ideal conditions), let you check the latest data at any time.



# Wide Variety of Applications



Reptile Terrarium Humidor Wine Cellar Instrument

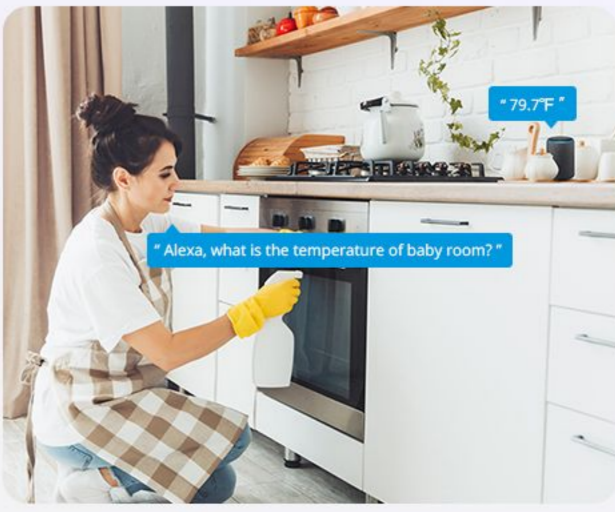
## Work with Alexa and Google Home

Just ask Alexa or Google Home and you'll know the temperature or humidity.









# **Three Mounting Choices**

Durable stand, built to last no matter what type of installation.



Stand Magnetic back 3M adhesive

#### **Smart Scene**

The temperature and humidity of the sensor can be set as triggers, such as setting the humidifier to turn on when the humidity is less than 40%, adjusting to the comfort temperature and humidity at any time for your health.



#### Specification



Model:

SNZB-02D

CR2450(3V)

Battery model:

Wireless connections:

Zigbee 3.0

Working temperature:

-9.9 ~ 60°C

Working humidity:

5~95%RH(non-condensing)

Battery life:

500000

2 year

Casing marterials:

PC+LCD

Color: White