






GUIDE

TEMPERATURE CONTROL

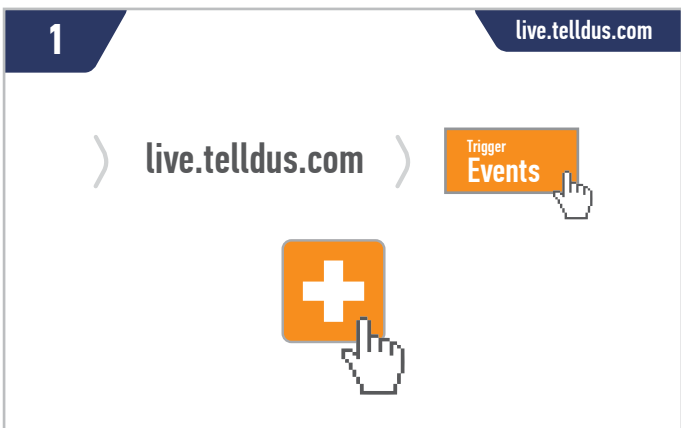
Using the event system you can control the temperature in your home. Keeping the temperature between two given values requires two events, one that handles the lower temperature limit and one that handles the higher temperature limit.

LET'S GET STARTED!

YOU WILL NEED

-  TELLSTICK NET/ZNET
-  TEMPERATURE SENSOR
-  TELLDUS LIVE!
-  WALL SOCKET RECEIVER
-  ELECTRIC RADIATOR

1 live.telldus.com



live.telldus.com > Trigger Events

2 live.telldus.com



Create new event

Event name: Radiator On

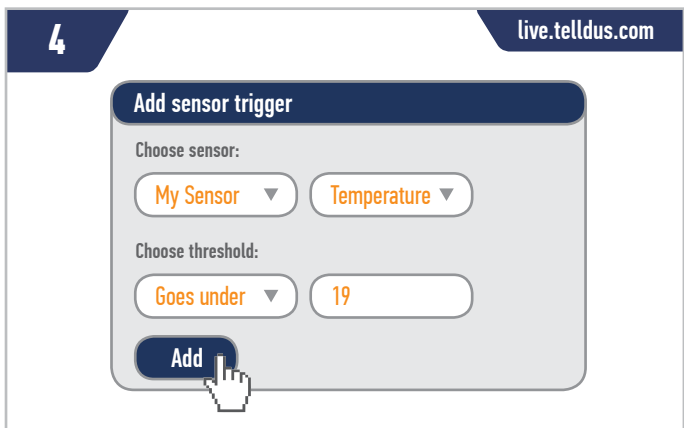
Create

3 live.telldus.com



Triggers

4 live.telldus.com



Add sensor trigger

Choose sensor: My Sensor Temperature

Choose threshold: Goes under 19

Add

5 live.telldus.com



Actions

6 live.telldus.com

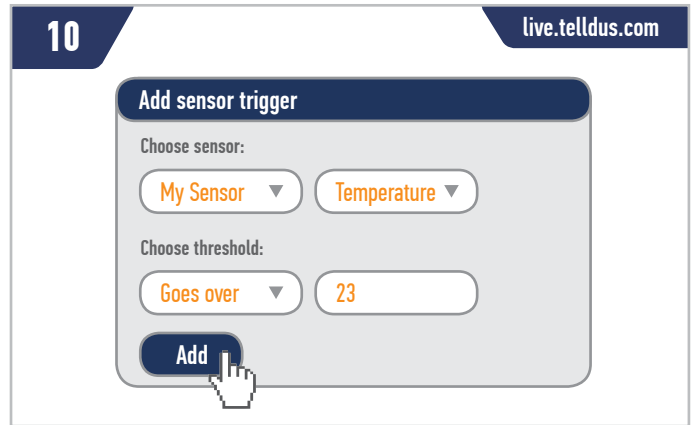


Add device action

Choose device: My Radiator

Choose action: On Off

Add



Tip! Be careful not to use too narrow ranges and avoid using "equal to" since it is not certain that the temperature sensor reports the exact given temperature value. This method can also be used with a dehumidifier, with a sensor measuring humidity instead of temperature.