# PRODUCT OVERVIEW WiRela01



#### WiRela01 Basic

Multi-purpose Wi-Fi Actuator PCB that is designed to fit in an DIN-Rail enclosure. It can be used in many different ways: Main use cases are:

Wired smart thermostat with weekly schedule
 Wireless smart thermostat with weekly schedule

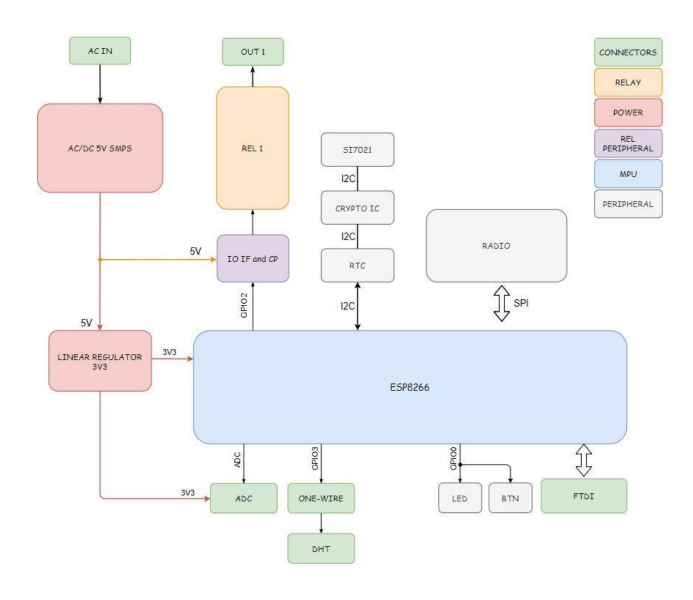
3) Appliance control with weekly or monthly schedules

4) Humidity measurement for healthy climate

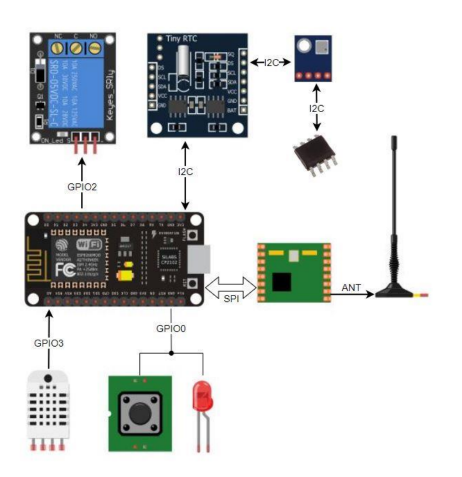
5) WiFi Timer



### WiRela01 Basic - block diagram



#### WiRela01 Basic - features



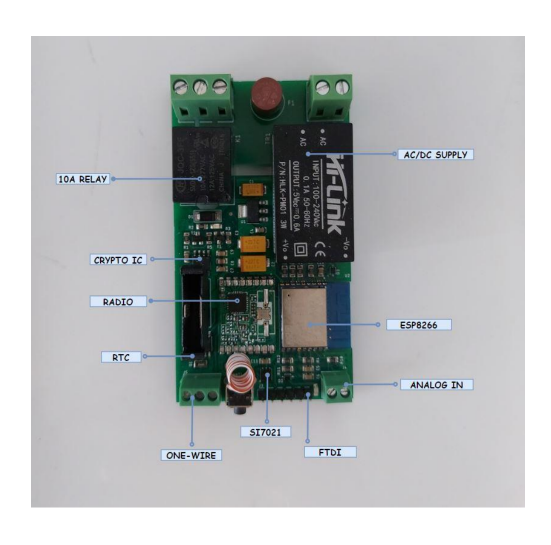
- Digital wired sensor support (DHT22, DS18B20..)
  Analog wired sensor support
- 3) On-board high-quality temperature and humidity sensor
- 4) On-board packet radio
- 5) On-board Real time clock (for offline non-ntp scheduling)
- 6) Powered by cheap universal AC/DC Power supply (90-264 VAC)
- 7) Dry relay contacts

#### WiRela01 Basic-features

#### Firmware and programming:

- Arduino supported
- Easily available programming headers
- Tasmota flash support
- · Custom firwmare available
  - Local or remote control (AP or Cloud control)
  - MQTT
  - · Direct mode
  - Timer mode
  - · Weekly Schedule mode
    - Heating/cooling
    - Humidifying

# WiRela01 Basic-legend



## WiRela01 Basic-pinout



## WiRela01 Images





