

Choices are...

device:

- device.button\_gpio
- device.buzzer\_gpio
- device.debug\_log\_enabled
- device.disable\_triple\_click
- device.double\_tap\_as\_button\_press
- device.is\_managed
- device.node\_info\_broadcast\_secs
- device.rebroadcast\_mode
- device.role
- device.serial\_enabled

position:

- position.broadcast\_smart\_minimum\_distance
- position.broadcast\_smart\_minimum\_interval\_secs
- position.fixed\_position
- position.gps\_attempt\_time
- position.gps\_en\_gpio
- position.gps\_enabled
- position.gps\_update\_interval
- position.position\_broadcast\_secs
- position.position\_broadcast\_smart\_enabled
- position.position\_flags
- position.rx\_gpio
- position.tx\_gpio

power:

- power.adc\_multiplier\_override
- power.device\_battery\_ina\_address
- power.is\_power\_saving
- power.ls\_secs
- power.min\_wake\_secs
- power.on\_battery\_shutdown\_after\_secs
- power.sds\_secs
- power.wait\_bluetooth\_secs

network:

- network.address\_mode
- network.eth\_enabled
- network.ipv4\_config
- network.ntp\_server
- network.rsyslog\_server
- network.wifi\_enabled
- network.wifi\_psk
- network.wifi\_ssid

display:

- display.auto\_screen\_carousel\_secs
- display.compass\_north\_top
- display.displaymode
- display.flip\_screen
- display.gps\_format
- display.heading\_bold
- display.oled
- display.screen\_on\_secs
- display.units
- display.wake\_on\_tap\_or\_motion

lora:

- lora.bandwidth
- lora.channel\_num
- lora.coding\_rate
- lora.frequency\_offset
- lora.hop\_limit
- lora.ignore\_incoming
- lora.modem\_preset
- lora.override\_duty\_cycle
- lora.override\_frequency
- lora.region
- lora.spread\_factor
- lora.sx126x\_rx\_boosted\_gain
- lora.tx\_enabled
- lora.tx\_power
- lora.use\_preset

bluetooth:

- bluetooth.enabled
- bluetooth.fixed\_pin
- bluetooth.mode

mqtt:

- mqtt.address
- mqtt.enabled
- mqtt.encryption\_enabled
- mqtt.json\_enabled
- mqtt.password
- mqtt.proxy\_to\_client\_enabled
- mqtt.root
- mqtt.tls\_enabled
- mqtt.username

serial:

- serial.baud
- serial.echo
- serial.enabled
- serial.mode
- serial.override\_console\_serial\_port
- serial.rxd
- serial.timeout
- serial.txd

external\_notification:

- external\_notification.active
- external\_notification.alert\_bell
- external\_notification.alert\_bell\_buzzer
- external\_notification.alert\_bell\_vibra
- external\_notification.alert\_message
- external\_notification.alert\_message\_buzzer
- external\_notification.alert\_message\_vibra
- external\_notification.enabled
- external\_notification.nag\_timeout
- external\_notification.output
- external\_notification.output\_buzzer
- external\_notification.output\_ms
- external\_notification.output\_vibra
- external\_notification.use\_i2s\_as\_buzzer

- external\_notification.use\_pwm
- store\_forward:
  - store\_forward.enabled
  - store\_forward.heartbeat
  - store\_forward.history\_return\_max
  - store\_forward.history\_return\_window
  - store\_forward.records
- range\_test:
  - range\_test.enabled
  - range\_test.save
  - range\_test.sender
- telemetry:
  - telemetry.air\_quality\_enabled
  - telemetry.air\_quality\_interval
  - telemetry.device\_update\_interval
  - telemetry.environment\_display\_fahrenheit
  - telemetry.environment\_measurement\_enabled
  - telemetry.environment\_screen\_enabled
  - telemetry.environment\_update\_interval
  - telemetry.power\_measurement\_enabled
  - telemetry.power\_screen\_enabled
  - telemetry.power\_update\_interval
- canned\_message:
  - canned\_message.allow\_input\_source
  - canned\_message.enabled
  - canned\_message.inputbroker\_event\_ccw
  - canned\_message.inputbroker\_event\_cw
  - canned\_message.inputbroker\_event\_press
  - canned\_message.inputbroker\_pin\_a
  - canned\_message.inputbroker\_pin\_b
  - canned\_message.inputbroker\_pin\_press
  - canned\_message.rotary1\_enabled
  - canned\_message.send\_bell
  - canned\_message.updown1\_enabled
- audio:
  - audio.bitrate
  - audio.codec2\_enabled
  - audio.i2s\_din
  - audio.i2s\_sck
  - audio.i2s\_sd
  - audio.i2s\_ws
  - audio.ptt\_pin
- remote\_hardware:
  - remote\_hardware.allow\_undefined\_pin\_access
  - remote\_hardware.available\_pins
  - remote\_hardware.enabled
- neighbor\_info:
  - neighbor\_info.enabled
  - neighbor\_info.update\_interval
- ambient\_lighting:
  - ambient\_lighting.blue
  - ambient\_lighting.current
  - ambient\_lighting.green
  - ambient\_lighting.led\_state

ambient\_lighting.red  
detection\_sensor:  
detection\_sensor.detection\_triggered\_high  
detection\_sensor.enabled  
detection\_sensor.minimum\_broadcast\_secs  
detection\_sensor.monitor\_pin  
[detection\\_sensor.name](#)  
detection\_sensor.send\_bell  
detection\_sensor.state\_broadcast\_secs  
detection\_sensor.use\_pullup