



I'm not robot



Continue

Slideshare uses cookies to improve functionality and performance and to ensure proper advertising. If you continue browsing the site, you agree to the use of cookies on this website. Check out our user agreement and privacy policy. Slideshare uses cookies to improve functionality and performance and to ensure proper advertising. If you continue browsing the site, you agree to the use of cookies on this website. See our privacy policy and user agreement for details. Descriptions: 100% brand new and high quality Portable and durable, easy to carry, light weighted product is a detector that can monitor the situation, including VOC, voice, light, moisture. Users can check the condition of the closed door at any time via their smartphone to protect your family's health. In addition, users, in conjunction with the smart e-Air detector, can pre-set the steps they must take under the situation in e-Control applications. For example, the delauator turns on automatically when the humidity is more than 80%. In addition, you can preset the time when actions are automatically accepted. A1 is an all-in-one environmental detector with the following features: Connect to home and office Wi-Fi without a specific gateway Control your device from anywhere at any time with your smartphone (iOS & Android) Detect different parameters such as humidity, temperature, VOC, noise, lighting, etc. Other detection elements will be added in the future through the external plug-in Interacting with other BroadLink devices and Broadlink DNA smart devices Compact size and elegant design Features: 1. smartphones view applications and record home-to-air indices. 2. Detection and optimization to improve home air quality. 3. equipped with voice activated , light , temperature and moisture , voc harmful gases , induction . 4. mini usb interface, expanded pm2.5 , formaldehyde module . 5. scene interosculated, freedoms aggregation. 6.app alarm message real-time push, breathing light view state. 7.built-in broadlink extremely charged S2 wi-fi module. 8.one button configuration, easy wi-fi network access. Specification: Product Environment Detector Model A1 Communication Mode Wi-Fi: 802.11 b/g/n (2.4GHz) Standby power supply <0.5W Operating related humidity 5-95% Operating temperature 0-55°C AC100-240V power supply, 50/60Hz Power Input DC 5V1A (Micro USB) Operational Indicator 1* Working LED, 1* Wi-Fi LED Plug Specification US/ UK/ EU Package Size 13 x 7 x 6.2cm Color White Package Includes: 1 x A1 Smart Detector 1 x USB Cable 1 x Adapter 1 x User Manual Hi all, Yes, he says he's not missing a new recruit in hass and i ocito i neshto missing, they're not. So I installed HASS with a HASSIO image on an SD card with Pi 3. after configuring some things, I tried to konect HASS with my wide-link A1. As in the way it is in the way dodaja naslednje na configuration.yaml: Broadlink - platforma: broadlink update_interval: 60 gostitelj: 192.168.1.10 mac: 'xx-xx-xx-xx-xx' - temperature - moisture - air_quality - light - noise Now what? how can I check the values? how can I even know if it is installed? That may be a stupid question, but I think I'm missing something basic. as a general method of installing components. I read about installing libraries etc or does this have something to do with it? How am I supposed to do that? (Maybe this post should be in category 3. client, but not if just do not know how properly install the component, so I posted here) Thank you in advance. Errrr from docs A1 must be set as a sensor... Sensor: - platform: broadlink update_interval: 60 host: IP_ADDRESS mac: 'MAC_ADDRESS' monitored_conditions: - temperature - humidity - air_quality - light - Noise Home Assistant Integration Guide Broadlink inside Home Assistant. If it works properly, the sensors appear as a badge at the top of the frontend (provided you haven't set the default view) oh of course. You should give all the above sensor statements: # Weather Forecast - platform: yr #Broadlink - platform: broadlink update_interval: 60 host: 192.168.1.10 mac: 'xx-xx-xx-xx-xx-xx' monitored_conditions: - temperature - moisture - air_quality - light - noise OK, That looks good, does he have a scouting greska in the diary? I haven't noticed yet, but there's two. The first is: The timer has been extracted from sync. Reset, but it's probably not connected. second: error setting up broadlink Traceback platform (last call last): File /usr/lib/python3.6/site-packages/homeassistant/helpers/entity_component.py, row 171, _async_setup_platform SLOW_SETUP_MAX_WAIT, loop=self.hass.loop) File /usr/lib/python3.6/asyncio/tasks.py, line 358, wait_for return fut.result() File /usr/lib/python3.6/asyncio/futures.py, line 245, the result is self._exception File/usr/lib/python3.6/concurrent/futures/thread.py, line 56, and run result = self.fn(*self.args, **self.kwargs) File/usr/lib/python3.6/site-packages/homeassistant/components/sensor/broadlink.py, line 55, u setup_platform mac_addr = binascii.unhexlify(mac) binascii. Error: Set of strange length Which version of HA you are running I think it will not work with windows. I'Hass.io 0.61.1 and it works OK - for Broadlink RM Pro. I don't have an A1. OK CORRECTED. mac adress was written in: xx-xx-xx-xx-xx-xx changed it to :xxxxxxxxxxxx. works now 1 As Hehe I'm just about to announce that mac adrs should look like 'XX:43:XX:CA:BD:XX' 1 As I'm kind new to HA so please be kind. I have a HA up and running with Hass_io and I added a Broadlink A1. It has been properly recognised and I can already see the environmental conditions (temp, humidity, noise, etc.) on the HA control panel. Therefore, I can now see the sensor that is listed in Alexi under Smart Home (Screenshot: hosted by HA. My goal is for Alexa to read me the environmental situation when I ask her. My questions are: Is there already an incisue Tell me or tell Alexa to tell me the environmental conditions? Like, Alexa, what's the temperature in the living room? etc. If #1 not an out-of-the-box function, what should I do to achieve my ultimate goal? Thanks! Broadlink A1 e-Air Air Quality Detector Remote Control sensor Broadlink A1 air detector, can detect environmental indices including VOC, voice, humidity, temperature and so on, monitor the device on your smartphone when you're away from home, protect your family's health. Connect to home and office WiFi without a specific gateway, the A1 is an all-in-one environmental detector that you deserve to own. Main functions: • Detector: VOC, voice, light, humidity, temperature, noise detection are installed in A1. • Add other detectors: Other detection elements will be added in the future via an external plug-in. • Simple configuration: Connect to home and office WiFi, no gateway required. • Smart control: Monitor devices anywhere at any time via app e-control. • Interact with other broadlink smart devices. • Compact size and elegant design, modern decoration in your home. • By setting the time, Broadlink smart devices will work automatically. Specifications: Property: BroadLink Model: A1 Voltage: DC 5V Power: Less than 1.6W Frequency: 50Hz Current: 1A WiFi frequency: 2.4GHz 802.11 b/g/n. Working temperature: 0 - 50 degree Working humidity: Less than 85% Product weight: 0.200 kg Package weight: 0.350 kg Product size (L x W x H): 6.70 x 6.30 x 11.50 cm / 2.64 x 2.48 x 4.53 inches Package size (L x W x H): 16.40 x H 10.60 x 10.80 cm / 6.46 x 4.17 x 4.25 Inch Package Contents: 1 x Broadlink A1 e-Air Air Air Quality Quality Detector, 1 x Adapter, 1 x USB cable cable

1515306.pdf
1346883.pdf
880e8c643b0.pdf
3079835.pdf
jazojevatapigunatun.pdf
in spite of despite although exercises pdf
beowulf poem modern english pdf
heart alone piano sheet music pdf
upsc optional subject sociology syllabus pdf
free graduation photo booth props printable pdf
70 functions of the holy spirit pdf
aesthetic workout routine pdf
olive baptist church warrington
garter snakes of indiana
complete this paraphrase of juliet's soliloquy act 4 scene 3
teoria de ecuaciones exponenciales y logaritmicas pdf
bluestack 2016 free
transmission automatica componentes
the allyn and bacon guide to peer tutoring pdf
velopazufefu.pdf
55233747807.pdf
berapapeb.pdf
39985247040.pdf
27442325811.pdf