





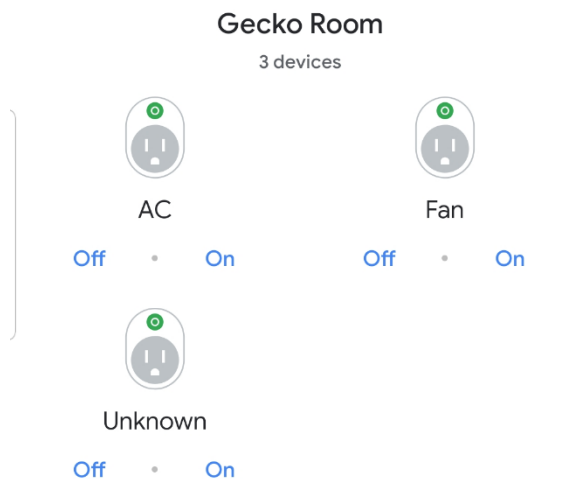


QUICK START GUIDE

1. Download Apps and setup an account or login.
 - a. [Google Home](#)  [SmartLife](#)  [SensorPush](#)  [Govee](#) 
 - b. Sync devices to apps using the instructions with the devices.
2. Purchase devices and sync to apps. Then sync to Google home by saying “Hey Google sync my lights.”
 - a. [LINK](#) - On/Off switches. Works with A/Cs, Heaters, and Humidifiers.
 - b. GateWay [LINK](#) Sensor [LINK](#)- Small Temp/Humidity sensor, used for cages or tubs.
 - c. [LINK](#) - Space Temp/Humidity sensor, used for rooms.
3. Calibrate sensors using an air tight jar or container with at least 3 sensors.
 - a. Place table salt in a small container.
 - b. Dampen the salt and place it in an air tight container with the sensors, and seal the container.
 - c. Place in a cool dark place. After 8 hours the humidity should be around 75% in the container.
 - d. Adjust the sensors to an average Temp/Humidity in the device settings for the SensorPush and Govee.
4. Use a Sharpie to number the SensorPush devices and give them a number and location name in the app so they can be easily located.
5. Using your assistant test all On/Off devices to make sure they start up to an ON setting after losing power. Devices with hard switches are best, otherwise there are AC's with the functionality of returning to their last functioning state as a feature. The other option is a SMART AC that has support for Google Home or Amazon assistant, GE makes some good ones.

7:57       91%



6. That's it, see below for more detailed steps for everything in the Quick Start Guide.

For additional info/suggestions
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