

smartphone + hero styling tba

Smart Plug

IoT Relays with Voice Control

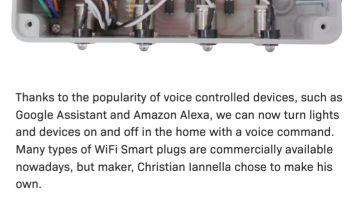


CHRISTAN IANNELLA

28 year old Electronics Enthusiast, Italy.

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By using an Arduino Nano 33 IoT board and the Arduino IoT Cloud, Christian is able to turn on mains appliances in his home from his Smartphone and voice commands.



We caught up with Christian to find out more about his four way home-made power point and how he made it.

First, it is very important that we point out that Christian's project involves mains wiring. It is dangerous and can be lethal to handle mains power. In Australia, you need to be a qualified electrician to handle any voltages above 50VAC. For this reason, we describe Christian's project as inspiration

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only, and recommend that you only use low DC voltages if you want to build something similar.

Before we discuss your project Christian, please tell our readers a little about yourself.

I'm 28, live in Rome, and I am passionate about electronics and programming. I am completely self-taught and since I discovered Arduino a few years ago I have not been able to do without it.

Thank you for submitting your Smart Plug project via our website to be featured in our mag. What motivated you to make it and how does it work?

I wanted to demonstrate to myself and others the simplicity of working with Arduino and the Arduino IoT Cloud (you will see that the project is managed by very few lines of code) and how easy it is to associate everything with Amazon Alexa, thanks to the Arduino Skill for Alexa. In fact, with a quick configuration the game is done.

So summarising the project, thanks to the Arduino Nano 33 IoT board, it connects to the WiFi network that we indicate in our code.

Once the connection is established, it will try to connect with the Cloud to which we would previously have associated our Arduino board. Once this is done, we can activate our sockets from the cloud dashboard.



To do this, we install the Arduino Skill on Alexa, do a search, and when Alexa has found our Smartplug give it a name and we're done.

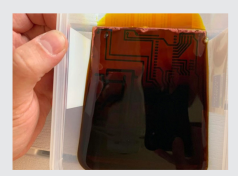
Now we could simply say "Alexa please turn on socket 1" and the corresponding relay will activate. In fact, this system allows us not only to tell what to do, but also to monitor its status. We can ask Alexa if they are on or off.

Great! We also notice you have pushbuttons to manually trigger the relays. Is your project limited to just Alexa?

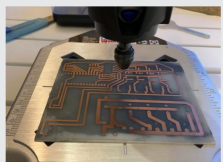
It is possible to interface with Google Assistant, IFTTT, Adafruit IoT, etc. Of all the Clouds I've tried, the Arduino Cloud seems to me the most robust.

The Internet is full of examples of smart plugs that work with various assistants but I decided to do a slightly different project, I didn't want the simple switching on of a relay. I wanted something functional, almost a commercial product.

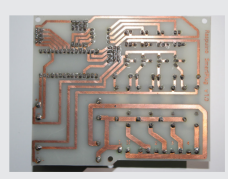
For this reason, I have worked on an update to implement a small HTML page in the code which we will access with our smartphone. At first or after a reset it will ask us to enter the SSID and PASSWORD of the network that we would like to use in so as not to be bound to the network set in the code. It is possible to do this because the Nano 33 IoT can work as an access point, we just need to search for the network called Smartplug among the available networks. Using a browser, we go to the address of our Nano 33 IoT, enter the data and restart the Smartplug. Upon restart, it will no longer behave as an access point but will attempt to connect to the network we have set.



Etching the circuit board



Drilling the circuit board



Populated and soldered circuit board

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What made you choose the Nano 33 IoT board and could the same be done with other boards?

As for the choice of the board, it fell on the Nano 33 IoT because it is the smallest and cheapest (only 16.00 Euro in Italy) among those with WiFi connectivity. I have used many for other projects such as MKR WiFi 1010 or the Yun but the Nano 33 IoT is undoubtedly the most versatile.

We notice you made your own circuit board as well. Tell us more about that.

The PCB was made with the Press n Peel technique. For those who do not know, it is a technique that allows us, once we have obtained the design of the printed circuit, to print it in a mirrored way on a PnP sheet, and with an iron, transfer it on the base copper. After which, it will only be necessary to eliminate the excess copper with acid and then drill it.

I made the drawing with FidoCADJ, a free and extremely simple to use software.

Once the components have been soldered, the circuit dimensions will be approximately 10cm x 10cm x 2cm so it will be easy to connect in an electrical panel or similar.

It's great to be able to make PCBs at home. We've published some tutorials on using Press n Peel and how to etch a PCB (Issue 36). Run us through how the circuitry works and what components you use?

It's nothing too complicated. You will immediately notice the two Mean Well 5v 2A power supplies (I did things big).

I wanted to separate the logic part from the power part to protect the Arduino board from possible discharges so the two blocks are then coupled via optocouplers (PC817).



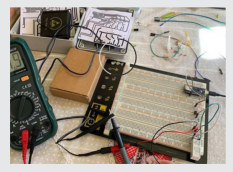
Both the logic and the power part operate at 5v. Obviously it is possible to power everything with any energy source, not necessarily the domestic voltage (230VAC in Italy).

The relays also work at 5v and are operated via a PN2222a (NPN) transistor which is capable of driving up to 600mA but, in any case, much less is needed. In turn, the transistor is driven by a 3.3k resistor from a PC817 optocoupler which is the meeting point between the logic part and the power part. It will be the one that interrupts any power discharges.

Note the diode across the relay serves to protect our transistor when the relative relay is deactivated.

We then come to the logic part. First of all, we have four pushbuttons connected to D2, D3, D4, D5 of the Arduino. You will notice that there are no pull-up or pull-down resistors because the pull-up is done via software (Arduino Nano 33 IoT allows it). With these buttons we will be able to control the relative sockets. One press turns the related relay on, pressing it again turns it off, and so on.

The pins D6, D7, D8, D9 are set as Dout also in our code. These are connected to four LEDs through $1k\Omega$ resistors, and the four photocouplers through $3.3k\Omega$ resistors.



Early prototyping



Heatshrink on all wiring



Optoouplers

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As you can see on the PCB, there is a connector next to the Arduino board. I wanted to leave it for any updates such as adding a temperature sensor, a gas detector, or other device. It is connected to D10, D11, and D12.

PARTS REQUIRED:

1 x Arduino Nano 33 IoT

4 x Pushbuttons

4 x LEDs

8 x 3.3kΩ Resistors

4 x 1kΩ Resistors

4 x PN2222a NPN Transistors

4 x PC817 Optocouplers

4 x 1N4004 Diodes

4 x Relays

2 x AC-DC (5v 2A output) Power Modules

Great! From what you just explained, makers could use your circuit for lower voltage applications if they want to avoid mains power too?

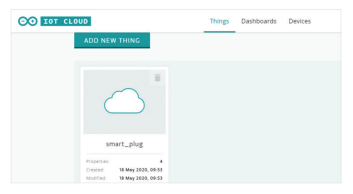
Yes. The power source can come from any source greater than or equal to 5v. You just need to eliminate the two AC/DC power supplies and put a connector for an external power supply that provides 5V or DC/DC transformers if we have a transformer more than 5V.

Tell us how you went about coding the Arduino Nano 33.

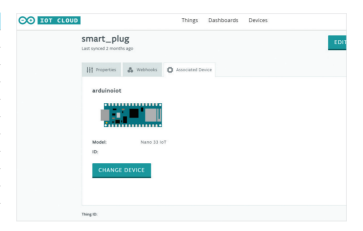
The program is very simple, and if we proceed with the Arduino online editor it will generate almost all of the code.

We must enter the name and password of the network we want the Smartplug to access and write the code to manage the buttons.

To begin with, you need to create a free profile on Arduino Cloud, and then create a new Thing, which we called 'smart plug'. After that, we added four smartplug type properties with read-and-write permission.



The last step was to associate a device (our Arduino Nano 33 loT) to the Thing. We just followed the wizard, which helped make our project safe and immune from attacks as it assigns a unique key to the card and Thing.



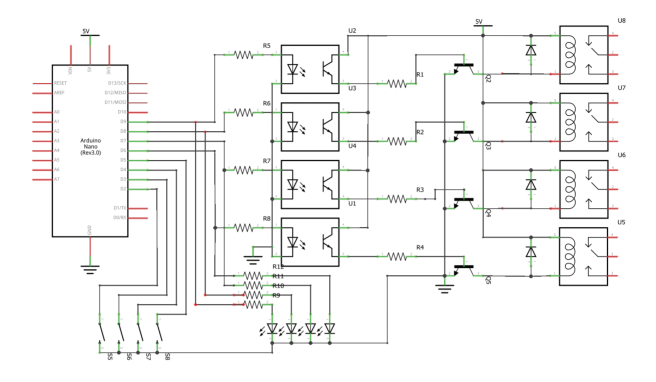
Once done, we select "Edit Sketch" which opens the online editor. That will have also generated the four variables, representing the four properties added in the Thing, as well as our four relays.



Then it was up to us to decide what to do when an event, linked to one or more of these variables, is triggered. In our case, we send one or more digital gates (D6, D7, D8, D9) to high level. Rest assured, by reading our code, everything becomes much clearer.

The last step is to set up Alexa. First, we create an Amazon profile and access Alexa via the Skill and Games section. Look for Arduino Skill and install it.

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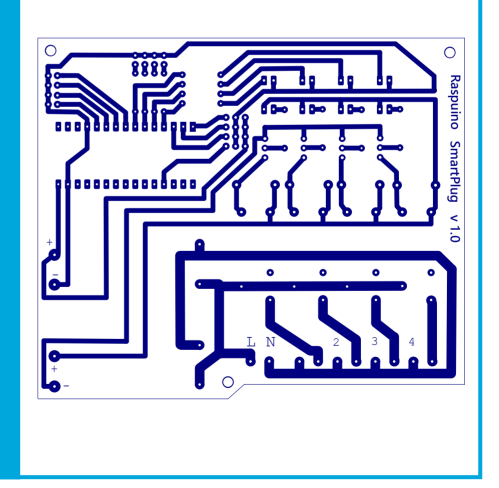


FidoCadJ Design Software

Christian designed his circuit board using FidoCadJ, which is a free vector-based graphical editor for electronics (and more). It works on macOS, Windows, Linus and even Android.

It has a simple schematic capture with a built-in set of electrical symbols and component footprints.

http://darwinne.github.io/ FidoCadJ/



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With the Smartplug on and connected to the WiFi network, we go to the "Add Device" section, select "Sockets" then "Other" and start the search. At the end of the search, if we have done everything right we should have found a new device (our Smartplug). At this point we just have to give a name to the sockets and start using it.

You make the setup sound straightforward. We see that there are also tutorials and articles on the Arduino website too if any of our readers are interested.

WANT MORE?

For the FidoCADJ PCB, Fritzing, and code files, or to discuss this feature, visit:

https://diyode.io/00?xxxx

Reading & Resources: ARDUINO IOT TUTORIALS AND ARTICLES https://www.arduino.cc/en/IoT/HomePage ALEXA SKILLS & ARDUINO https://www.amazon.com/ Arduino-LLC/dp/B07ZT2PK2H

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