

VOICE SWITCH

Version 1.1

An accessible voice activated switch using a HUZZAH32 – ESP32 Feather Board and an Amazon Echo.

Milador

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Github Repository: https://github.com/milador/VoiceSwitch

Components

- 1. HUZZAH32 ESP32 Feather Board (1 x)
- 2. ADAFRUIT NON-LATCHING MINI RELAY (1 x)
- 3. FEATHER HEADER KIT FML (1 x)
- 4. BATTERY LITHIUM 3.7V 350MAH (Optional) (1 x)
- 5. CONN JACK MONO 3.5MM PNL MNT (1 x)
- 6. HOOK-UP WIRE (1 x)
- 7. HEX NUT 0.197" NYLON M2.5 (2 x)
- 8. MACH SCREW PAN SLOTTED M2.5X0.45 (2 x)
- 9. ECHO DOT OR OTHER ALEXA ENABLED DEVICE (1 x)

Hardware Setup

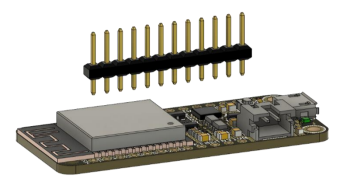
Enclosure design

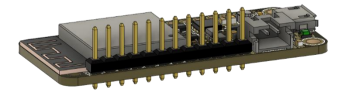
The enclosure/housing files in STL format can be downloaded from GitHub repository under Hardware directory.

https://github.com/milador/VoiceSwitch/tree/master/Hardware/Enclosure

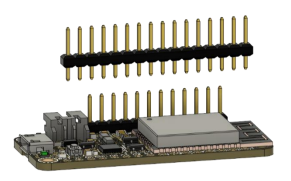
Please print the following STL files:

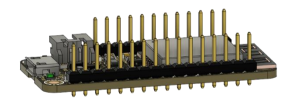
- 1 x VoiceSwitch_Top_Top.stl
- 1 x VoiceSwitch_Bottom.stl
- 1 x VoiceSwitch_Battery_Holder.stl (Optional)



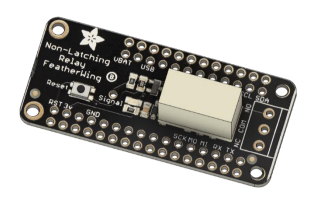


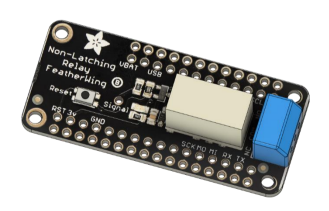
Step 1: Position and solder the 12-position male header on HUZZAH32 board x 1.



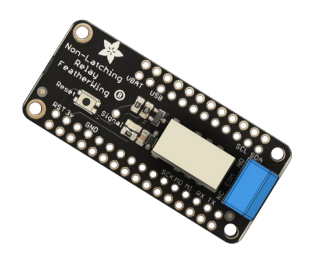


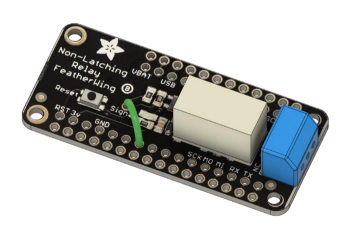
Step 2: Position and solder the 16-position male header on HUZZAH32 board x 1.



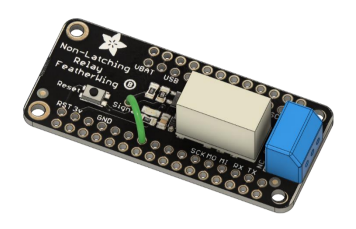


Step 3: Position and solder the 3 pin Terminal Block of the Relay Feather Wing.



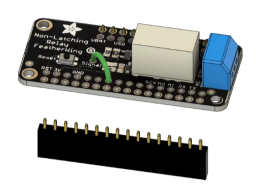


Step 4: Solder a wire from "Signal" pin to "A2" pin of the Relay Feather Wing.



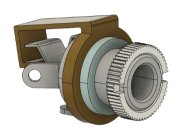


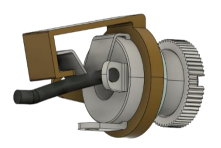
Step 5: Position and solder the 14-position female header on the bottom of Relay Feather Wing.



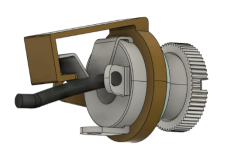


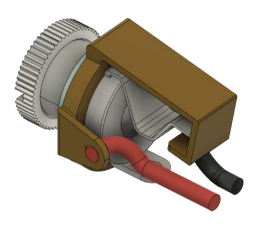
Step 6: Position and solder the 16-position female header on the bottom of Relay Feather Wing.



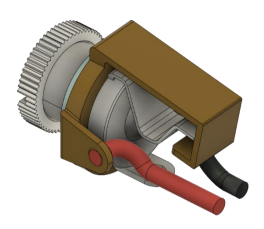


Step 7: Solder a wire from "Sleeve" of 3.5mm Jack.



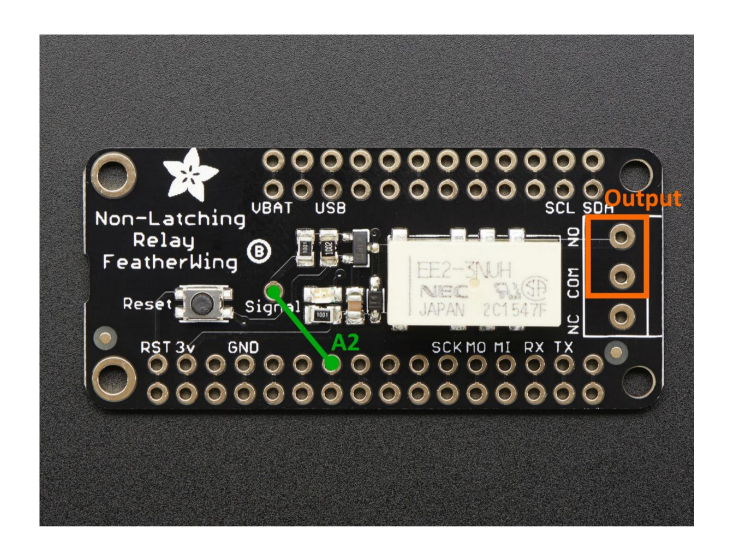


Step 8: Solder a wire from "Tip" of 3.5mm Jack.





Step 9: Solder the wire from "Tip" of 3.5mm Jack to "NO" of Terminal Block and "Sleeve" of 3.5mm Jack to "COM" of Terminal Block and.







Step 10: Place the Battery Holder in bottom enclosure. (Optional)





Step 11: Position the assembled HUZZAH32 board in bottom enclosure.



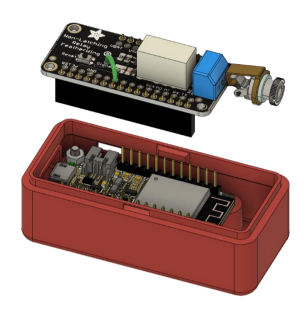


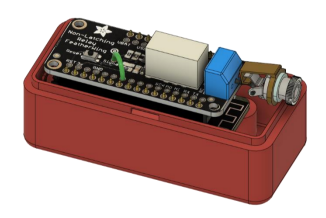
Step 12: Insert the M2.5 screws under the bottom enclosure and push them through the drill holes x 2.





Step 13: Insert the M2.5 screw nuts and secure HUZZAH32 board by tightening the nuts x 2.





Step 14: Stack the assembled Relay Feather Wing over the HUZZAH32 board.





Step 15: Insert the top enclosure over the bottom enclosure and snap them together.

Software Setup

- 1. Setup an Adafruit IO account according to the following instructions:
 - 1.1. Create an Adafruit IO account
 - 1.2. Create an AIO KEY
 - 1.3. Copy your Adafruit IO key for later use in the code
 - 1.4. Create an Adafruit IO feed with name of your switch. I used feed name "Wheelchair" as an example.
- 2. Setup your HUZZAH32 ESP32 Feather Board
 - 2.1. Download ESP32 library for Arduino IDE and install it according to the following instruction: https://learn.adafruit.com/adafruit-huzzah32-esp32-feather/using-with-arduino-ide
 - 2.2. Download Adafruit IO Arduino library and add it under Arduino's "libraries" directory. https://github.com/adafruit/Adafruit IO Arduino
 - 2.3. Download Adafruit Arduino library for MQTT support and add it under Arduino's "libraries". directory. https://github.com/adafruit/Adafruit_MQTT_Library
 - 2.4. Download Adafruit Arduino HTTP Client library and add it under Arduino's "libraries" directory. https://github.com/arduino-libraries/ArduinoHttpClient
- 3. Setup IFTTT account 3.1. Create an IFTTT account at https://ifttt.com.
- 4. Create switch on recipe
 - 4.1. Click on the "New applet" button to create a recipe.
 - 4.2. Click on the blue this block and select "Amazon Alexa" as a service.
 - 4.3. Click on "Say a specific phrase" to turn on your switch.
 - 4.4. Enter the method phrase to activate the switch. I used phrase "Switch on" as an example.
 - 4.5. Click on the blue that block and select "Adafruit" as the action service.
 - 4.6. Select "Send data to Adafruit IO" block.
 - 4.7. Enter "on" as the Data to save.
 - 4.8. Click on "Finish" button.
- 5. Create switch off recipe
 - 5.1. Click on the "New applet" button to create a recipe.
 - 5.2. Click on the blue this block and select "Amazon Alexa" as a service.
 - 5.3. Click on "Say a specific phrase" to turn off your switch.
 - 5.4. Enter the method phrase to activate the switch. I used phrase "Switch off" as an example.
 - 5.5. Click on the blue that block and select "Adafruit" as the action service.

- 5.6. Select "Send data to Adafruit IO" block.
- 5.7. Enter "off" as the Data to save.
- 5.8. Click on "Finish" button.
- 6. Setup the VoiceSwitch-Single.ino code
 - 6.1. Open VoiceSwitch-Single.ino file using Arduino IDE.
 - 6.2. Make a copy of your IO_USERNAME and IO_KEY from Adafruit IO account and paste them in the config.h file.
 - 6.3. Replace "your_ssid" with your WiFi's SSID and "your_pass" with your WiFi's password in the config.h file.
 - 6.4. Verify and upload VoiceSwitch-Single.ino code to your HUZZAH32 ESP32 Feather Board.
- 7. Make sure the feed data status and status of your device match. You can manually set it to on/off to match it.