

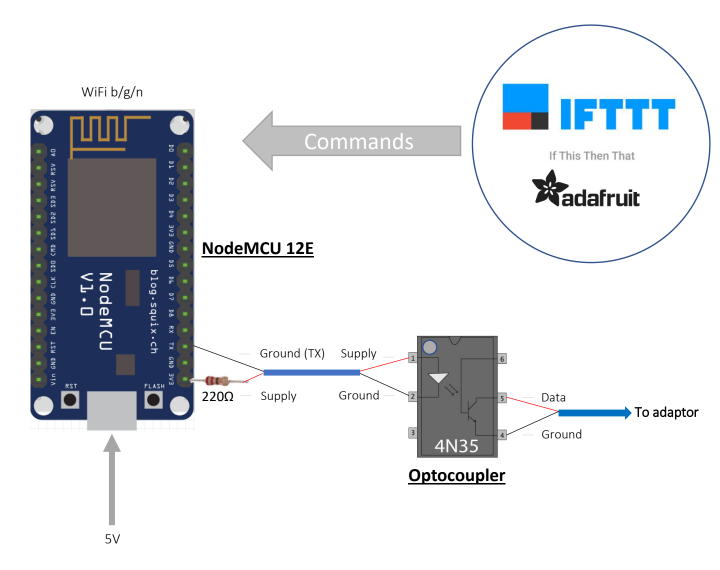
# HOW TO VOICE CONTROL A BANG & OLUFSEN TURNTABLE

\*DATALINK-COMPATIBLE BEOGRAM

## CONTROL

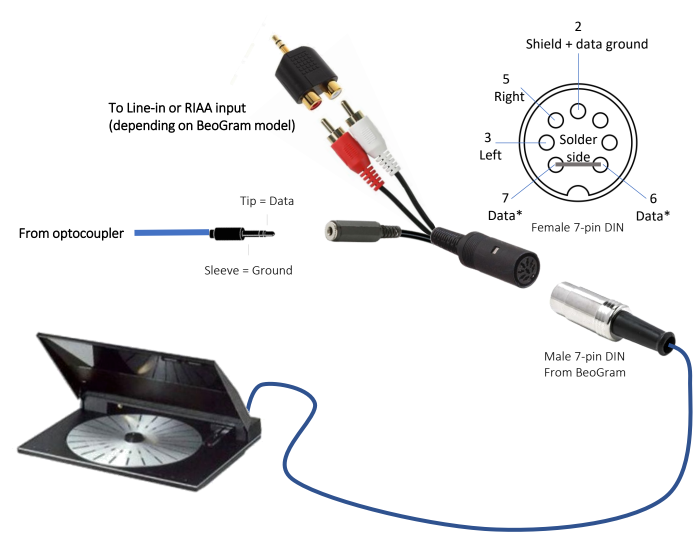
The NodeMCU is connected to the local WiFi network. We use an optocoupler, but we need to limit the current, which is why we need the 2200 resistor.

The idea here is that we use the online service Adafruit.io as a kind of gateway, which we can then link to IFTTT in order to communicate with our voice assistant.



#### **ADAPTOR**

- In order to connect the BeoGram to Line-in on a product, we need an adaptor.
  - Be aware that not all BeoGram turntables have built-in RIAA pre-amplifier.
- On top of that we also want to 'inject' some data in the BeoGram in order to control it, so we need to connect the 2 wires from the output of the optocoupler to pin 6/7 and pin 2, as shown below.
  - The reason why we shortcircuit pin 6 and 7 is that the data-pin is different from each player, depending on whether it was born with a built-in RIAA or not. By shortcircuiting the 2 pins we make sure that the adaptor works in both scenarios.
  - \* No matter whether pin 6 or 7 is used for data in your player, you can be sure that the other pin is not connected, which is why we have no worries about just connecting them together.
  - \*\* On non-RIAA versions you might need an extra an extra ground-wire connected to the outer shield of the DIN plug. This is usually connected to the external RIAA.



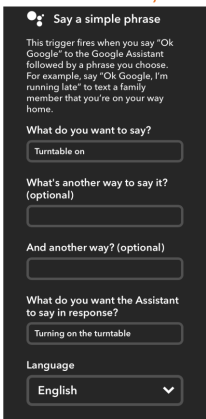
### CODES

Data to send to Adafruit from IFTTT to activate functions:

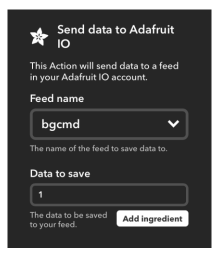
Value	BeoGram function
1	From standby: Turn on While playing: Lower pickup (if raised)
2	Next (Raise pickup, move the needle 5mm to the left, lower pickup)
3	Previous (Raise pickup, move the needle 5mm to the right, lower pickup)
4	Stop (Raise the pickup)
5	Standby

#### IFTTT MACRO EXAMPLE (TURN ON):

#### IF THIS,



#### THEN THAT



# ALTERNATIVE: HTTP COMMANDS

HTTP commands, from e.g. a BeoLink Gateway:

Value	BeoGram function
http:// <device-ip>/bg65/phono</device-ip>	From standby: Turn on While playing: Lower pickup (if raised)
http:// <device-ip>/bg65/next</device-ip>	Next (Raise pickup, move the needle 5mm to the left, lower pickup)
http:// <device-ip>/bg65/prev</device-ip>	Previous (Raise pickup, move the needle 5mm to the right, lower pickup)
http:// <device-ip>/bg65/stop</device-ip>	Stop (Raise the pickup)
http:// <device-ip>/bg65/stby</device-ip>	Standby