

“Gail” – CIDP (Chronic Inflammatory Demyelinating Polyneuropathy)

Requirements:

1. Be able to voice control her adjustable Drive bed

Solution – High Level:

1. Designed a voice activated bed controller which gave “Gail” the ability to control the Head Up/Down and the Foot up/Down functions of her adjustable bed. She can control the bed using Google and Alexa.

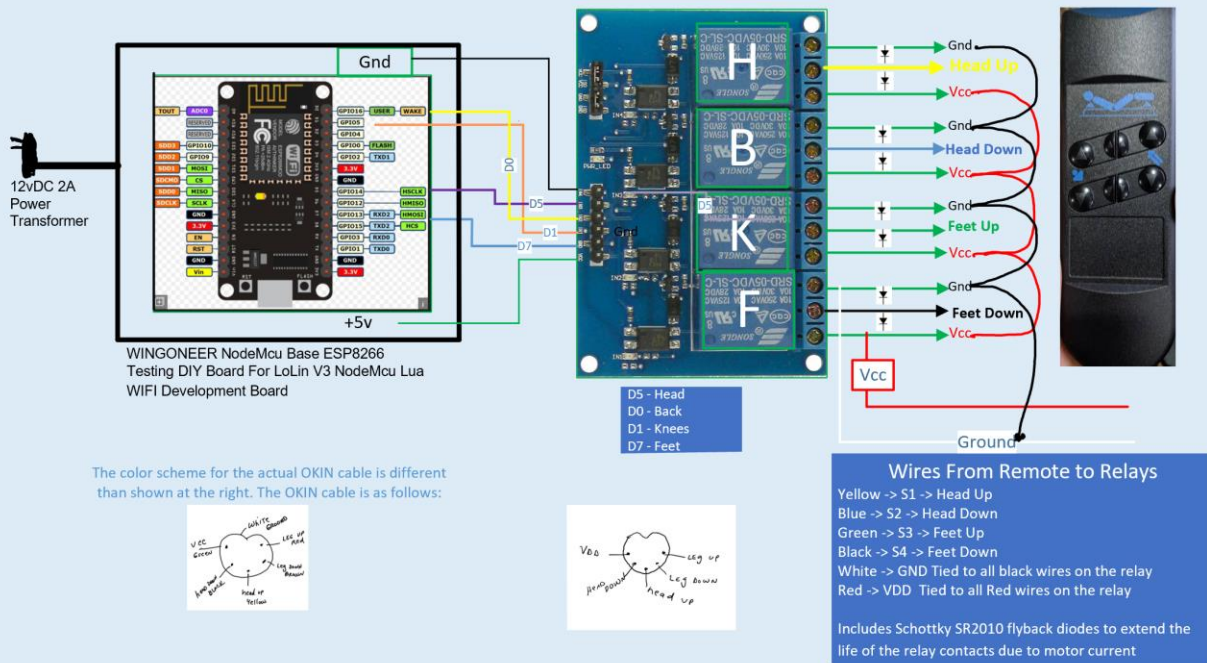
Details of the Solution

1 - Voice Control her bed - “Gail” has a Drive bed that is controlled by an OKIN hard wired pendant. She wanted the four functions of Head Up, Head Down, Foot Up and Foot Down to be voice activated.

“Gail” is now able to control her bed using an Alexa as well as a Google mini. We provide both means of controlling the bed for purposes of redundancy as well as giving the customer the ability to compare which smart speaker understands them better.

Below is a Visio diagram of the solution.

Voice Controlled Drive Bed Controller based on OKIN hand held remote
 1.11-095.30QD23J for "Gail"
 Bill Weis 8/19/2019
 S/N 18008.04



Resources

[Amazon Echo](#)

[Alexa Support](#) (Contact Support via the Amazon Alexa app - can have them call your number)

[Google Home getting started](#)

[Google Home Help Forum](#)

[Google Home Support](#) Phone number for Google Home hardware support = 855-971-9121 (24/7 days a week)

[Logitech Harmony Knowledge Base](#)

[Logitech Harmony Support](#) Phone # for Support = 866-601-5644 (M-F 8am to 6pm PST)

[Lifx](#)

[Wemo Support](#) Phone number for Support = 1-844-745-wemo (9366)