Honeywell Differential <https://www.mouser.com/ProductDetail/Honeywell/ABPDRRV015PDSA3?qs=OTrKUuiFdkZzVd%252Bh3FzSNg%3D%3D>

SPI.beginTransaction(SPISettings(14000000, MSBFIRST, SPI\_MODE0))

* Use 800 kHz for the SPI settings
* Most SPI chips use MSB first data order.
* <https://www.tutorialspoint.com/arduino/arduino_serial_peripheral_interface.htm> - info on modes
  + Keep it on 0 and try different combos?

you will write the slave select pin LOW, call SPI.transfer() any number of times to transfer data, then write the SS pin HIGH, and finally call SPI.endTransaction()

Helpful for how to receive data: <https://forum.arduino.cc/index.php?topic=260836.0>



