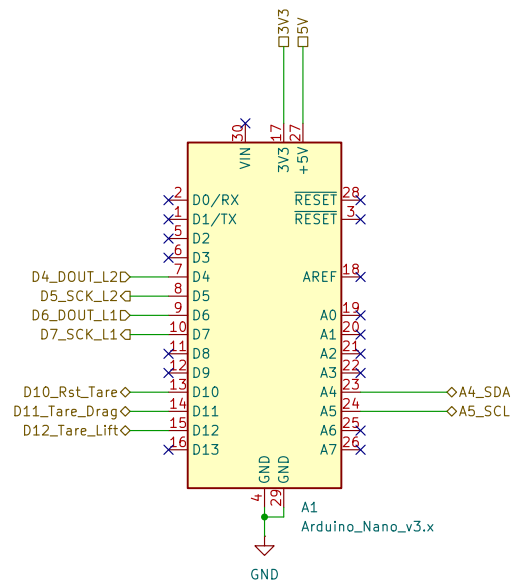
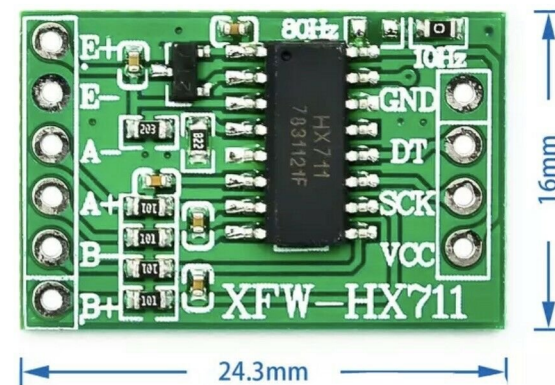
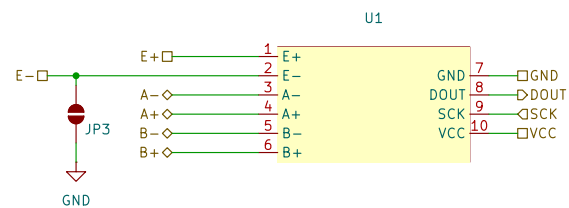


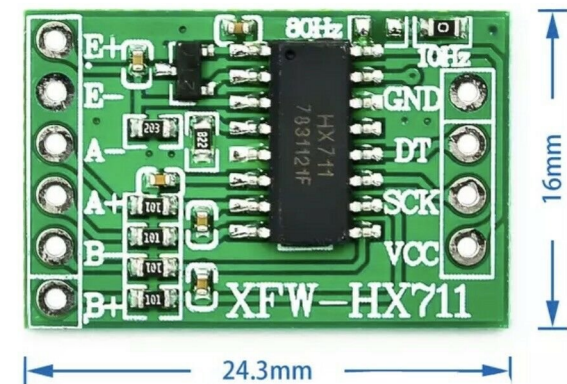
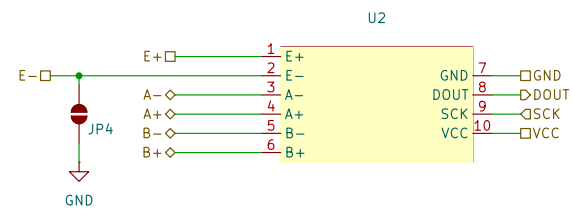
Wheatstone Bridge Node	"Typical" Wire Color
Excitation+ (E+) or VCC	RED
Excitation- (E-) or GND	BLACK or YELLOW
Output- (O-), Signal- (S-), or Amplifier- (A-)	WHITE
O+, S+, or A+	GREEN or BLUE

Changelog:	Version
Initial draft	0.1.0
Added sub D9 and screw terminals	0.2.0
Updated to 6x1 screw terminal	
Added solder jumper from E- to GND because Infineon paper talks about it	
Added pin header to connect ribbon cable to pcb	
Changed order of ribbon connector for easier routing	0.3.0
Change pin names and add infos labels for lift and drag	0.4.0





Added custom footprint and symbol for xfw-HX711  
Add solder jumper from E- to GND, because infineon suggests it



Added custom footprint and symbol for xfw-HX711  
Add solder jumper from E- to GND, because infineon suggests it

□5V  
◁Disp\_SCL  
◁Disp\_SDA

