

A

B

C

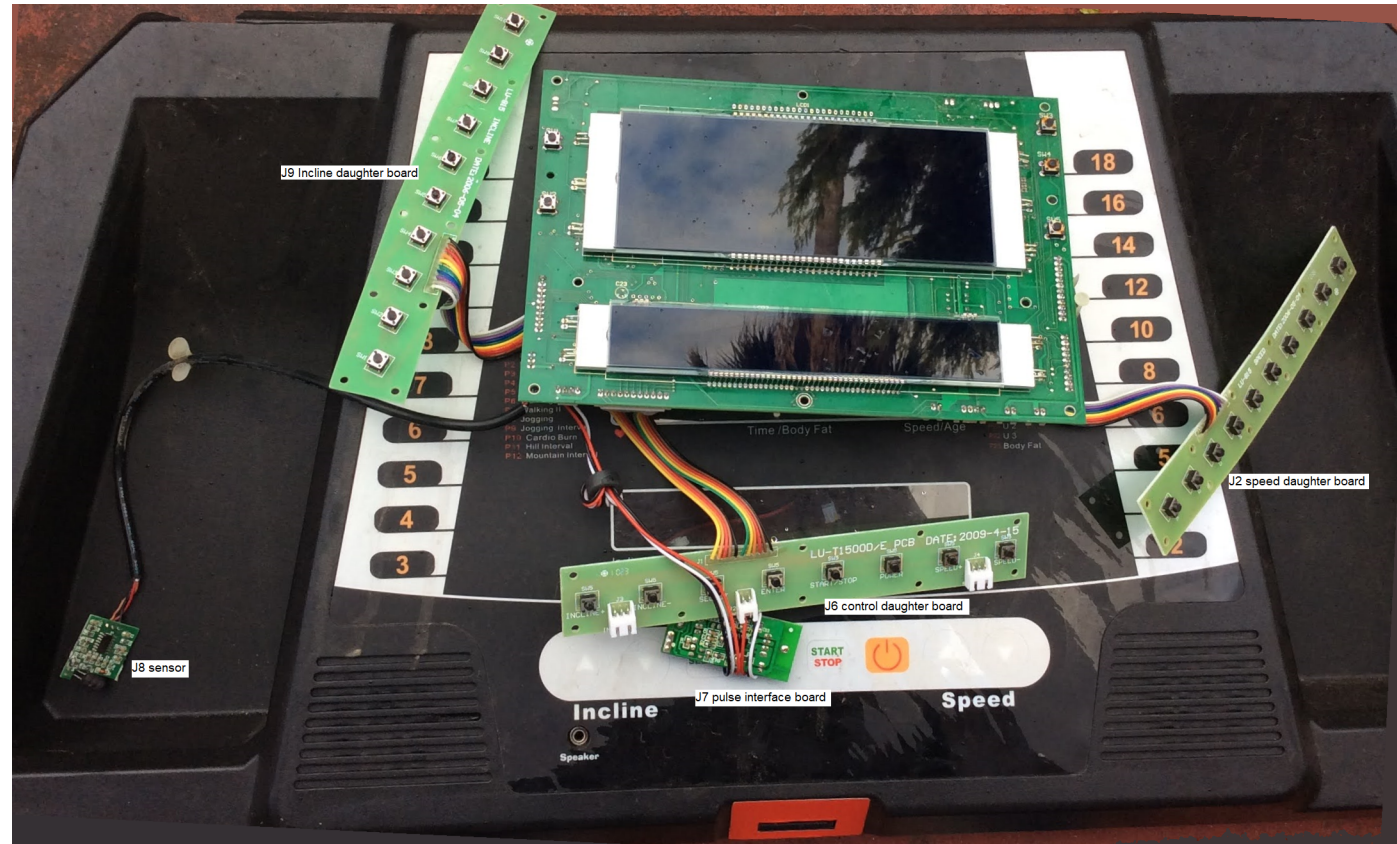
D

A

B

C

D



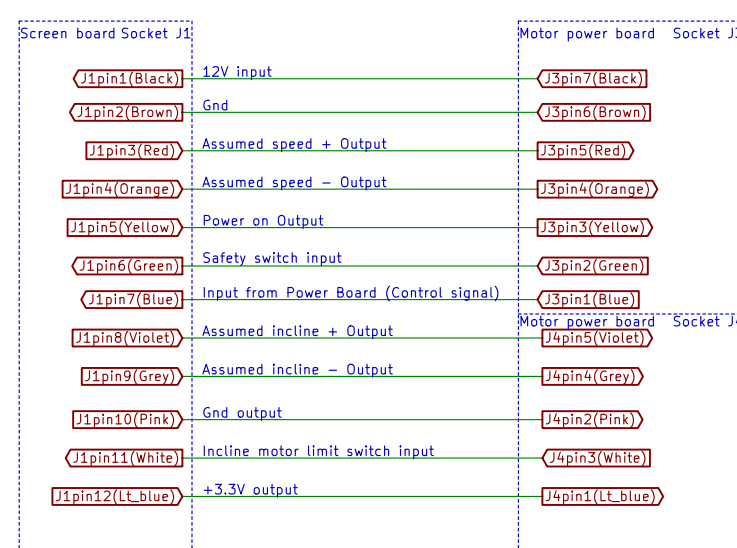
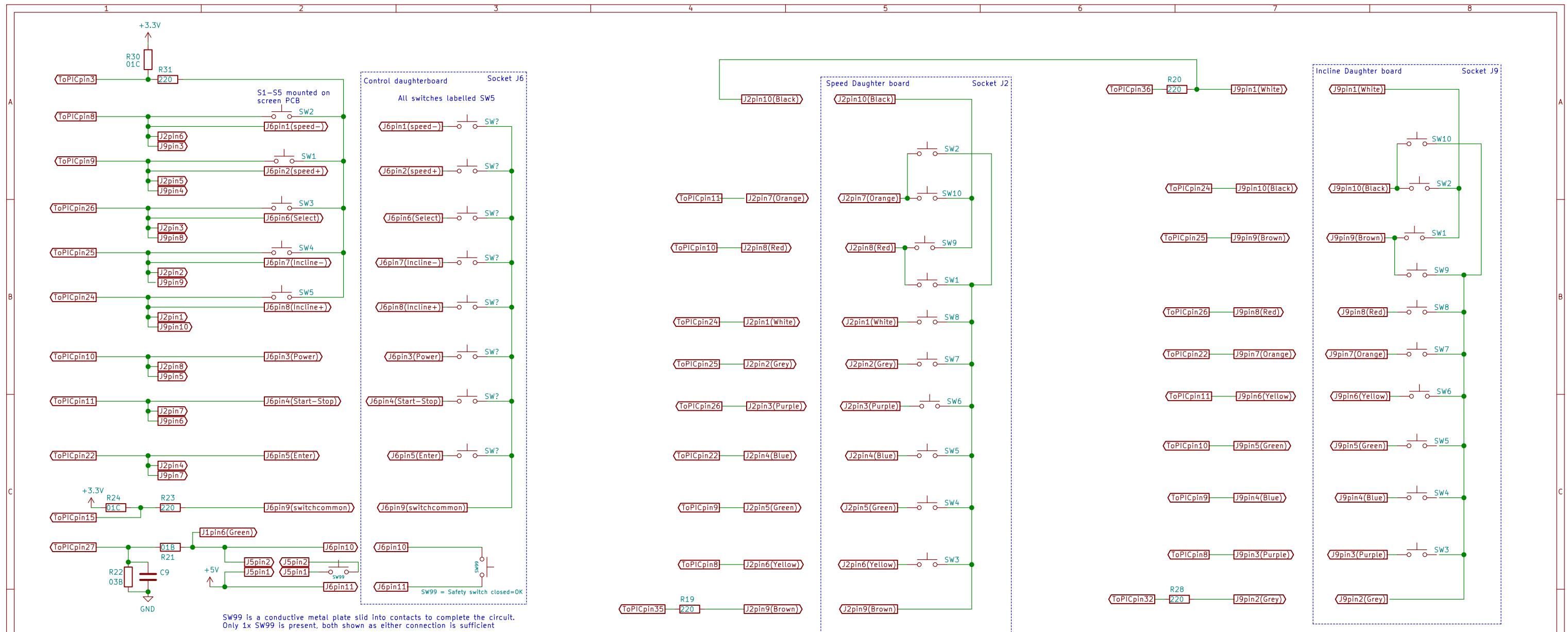
Drawing may contain errors
Not all components shown
Reverse Engineered by Happymacer

Sheet: /Photo/
File: photo.sch

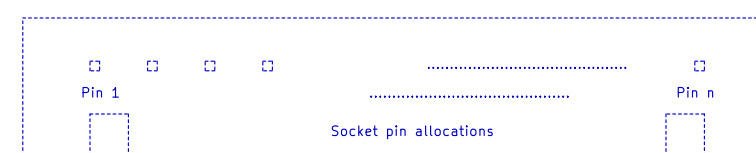
Title: PF906 LCD panel

Size: A4 Date: 2021-12-11
KiCad E.D.A. kicad (5.1.9)-1

Rev: 0
Id: 4/5



J1 is connected to the motor board
J2 is preset speeds 1-10
J3 is MP3 player power - pin 1 is +12V
J4 is ?
J5 is Safety key input (short means OK)
J6 controls buttons (Incline+, Incline-, Select, Enter, Start/Stop, Power, Speed+, Speed-)
J6 daughter board has inputs for safety key and membrane keys for incline and speed
J7 is touch pulse meter via interface board
J8 is ? maybe a tilt sensor? Sensor is mounted top right on the display housing
J9 is preset inclines 1-10
J13 is 12V source



Drawing may contain errors
Not all components shown
Reverse Engineered by Happymacer

Sheet: /Daughter boards/
File: Daughterboards.sch
Title: PF906 LCD panel
Size: A3 | Date: 2021-12-11 | Rev: 0
KiCad E.D.A. kicad (5.1.9)-1 | Id: 5/5