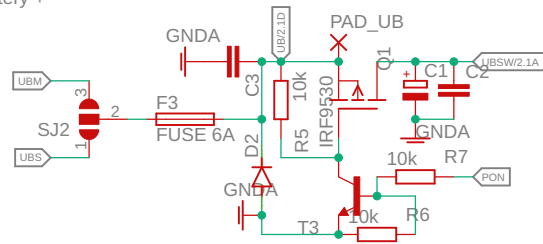
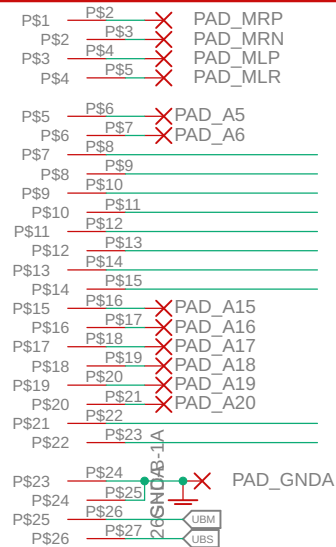
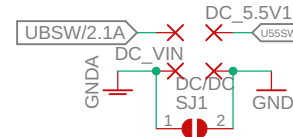
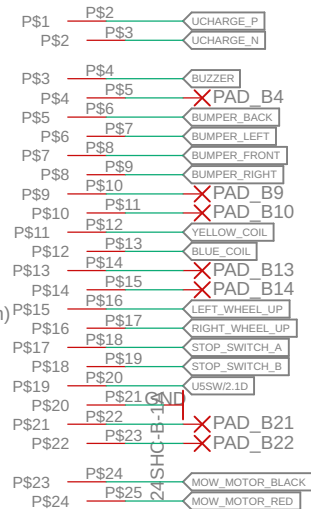


- 1 green+black motor right + ?
- 2 white+black motor right - ?
- 3 green motor left + ?
- 4 white motor left - ?
- 5 NC
- 6 NC
- 7 black+black gnd quadrature right
- 8 red+black +5V
- 9 blue+black sig1 (pull up 10k)
- 10 yellow+black sig2 (pull up 10k)
- 11 blue quadrature left
- 12 yellow
- 13 black
- 14 red
- 15 NC
- 16 NC
- 17 NC
- 18 NC
- 19 NC
- 20 NC
- 21 white+black main battery sensor
- 22 white secondary battery sensor
- 23 black+white main battery -
- 24 black secondary battery -
- 25 red+black main battery +
- 26 red secondary battery +



- 1 red charger +
- 2 black charger -
- 3 white+black buzzer
- 4 NC
- 5 green bumper back (positive if contact)
- 6 red+black bumper left
- 7 white bumper front
- 8 yellow bumper right
- 9 NC
- 10 NC
- 11 yellow coil
- 12 blue coil
- 13 NC
- 14 NC
- 15 brown left wheel (+5v = contact, pull d
- 16 orange right wheel
- 17 black stop switch
- 18 brown stop switch
- 19 red +5V
- 20 black gnd
- 21 NC
- 22 NC
- 23 black mow motor
- 24 red



TITLE: indego_adapter

Document Number:

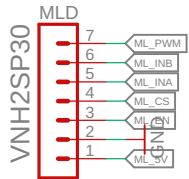
REV:

Date: 3/21/22 8:21 PM

Sheet: 1/2

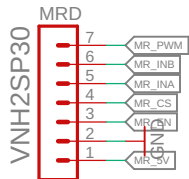
MD_GND X
MD_UB X

LEFT_MOTOR



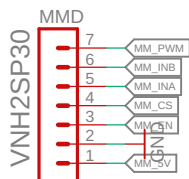
MLD_B X
MLD_A X

RIGHT_MOTOR

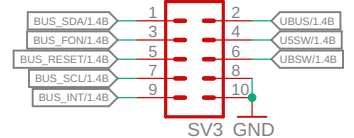
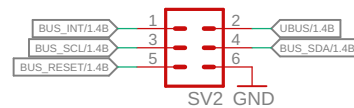
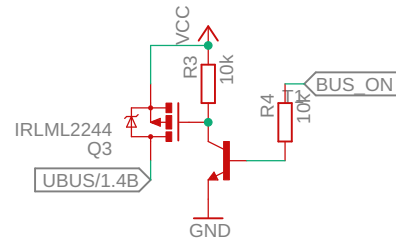
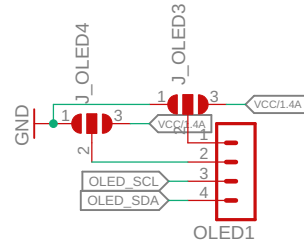


MRD_B X
MRD_A X

LAWN_MOTOR



MMD_B X
MMD_A X



TITLE: indego_adapter

Document Number:

REV:

Date: 3/21/22 8:21 PM

Sheet: 2/2