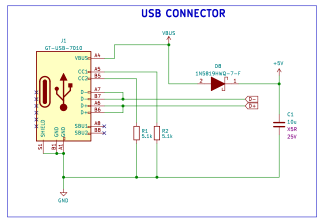
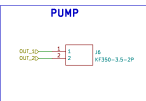


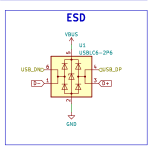


Released under the Creative Commons License (CC BY-NC 2.0) https://creativecommons.org/licenses/by-nc/2.0/
Sheet: /
File: PlantBot.kicad_sch

Rev: E Id: 1/7







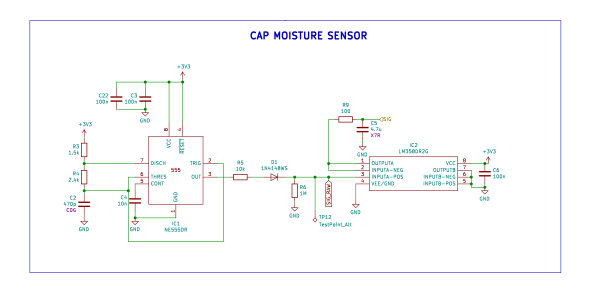


Released under the Creative Commons License (CC BY-NC 2.0) https://creativecommons.org/licenses/by-nc/2.0/
Sheet: /Connectors/
File: connectors.kicad_sch

 Title: Plant Bot

 Size: A3
 Date: 2022–12–10

 KiCad E.D.A. kicad (7.0.0)
 Rev: E Id: 2/7

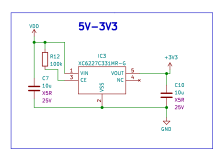


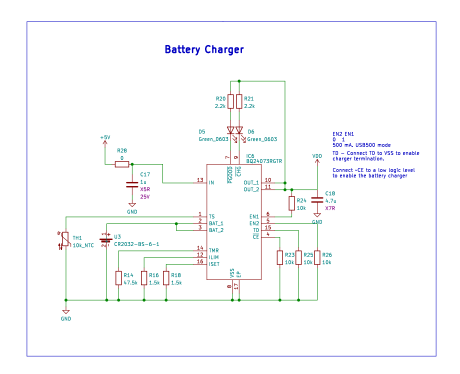


Released under the Creative Commons License (CC BY-NC 2.0) https://creativecommons.org/licenses/by-nc/2.0/
Sheet: /Capacitive Moisture Sensor/
File: capacitive.kicad_sch

Title: Plant Bot

Size: A3	Date: 2022-12-10	Rev: E
(iCad E.D.A. ki	cad (7.0.0)	ld: 3/7





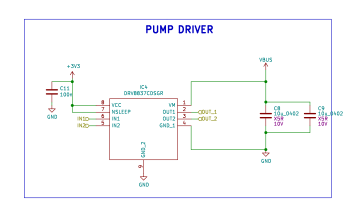


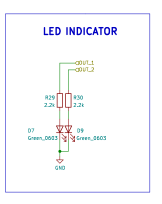
1			
l Desia	ned by	/ elektro	oThina .

Released under the Creative Commons License (CC BY-NC 2.0) https://creativecommons.org/licenses/by-nc/2.0/
Sheet: /Power/
File: power.kicad_sch

Title: Plant Bot

Size: A3 Date: 2022-12-10 KiCad E.D.A. kicad (7.0.0) Rev: E Id: 4/7



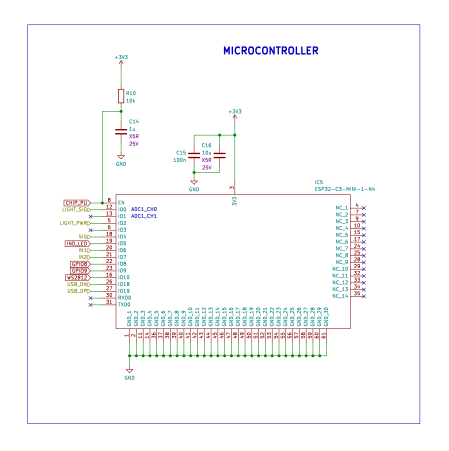




Released under the Creative Commons License (CC BY-NC 2.0) https://creativecommons.org/licenses/by-nc/2.0/
Sheet: /Pump Driver/
File: pump.kicad_sch

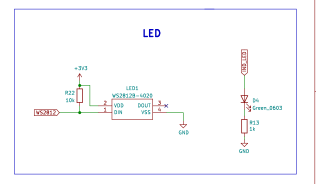
Title: Plant Bot

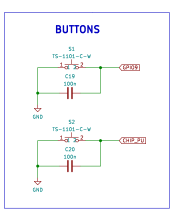
lize: A3	Date: 2022-12-10	Rev: E
GCad F.D.A.	kicad (7.0.0)	ld: 5/7



STRAPPING

R11 10k





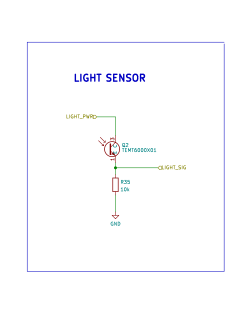


Designed by elektroThing

Released under the Creative Commons License (CC BY-NC 2.0) https://creativecommons.org/licenses/by-nc/2.0/
Sheet:/Microcontroller/
File:microcontroller.kicad_sch

Title: Plant Bot

Size: A3 Date: 2023-05-21 KiCad E.D.A. kicad (7.0.0) Rev: E Id: 6/7



Released under the Creative Commons License (CC BY-NC 2.0) https://creativecommons.org/licenses/by-nc/2.0/
Sheet: /Sensor/
File: sensors.kicad_sch

Rev: E Id: 9/7