

Created by Choong Jin Ng | jin8383@gmail.com

CANtech

Sheet: /

File: Reader.sch

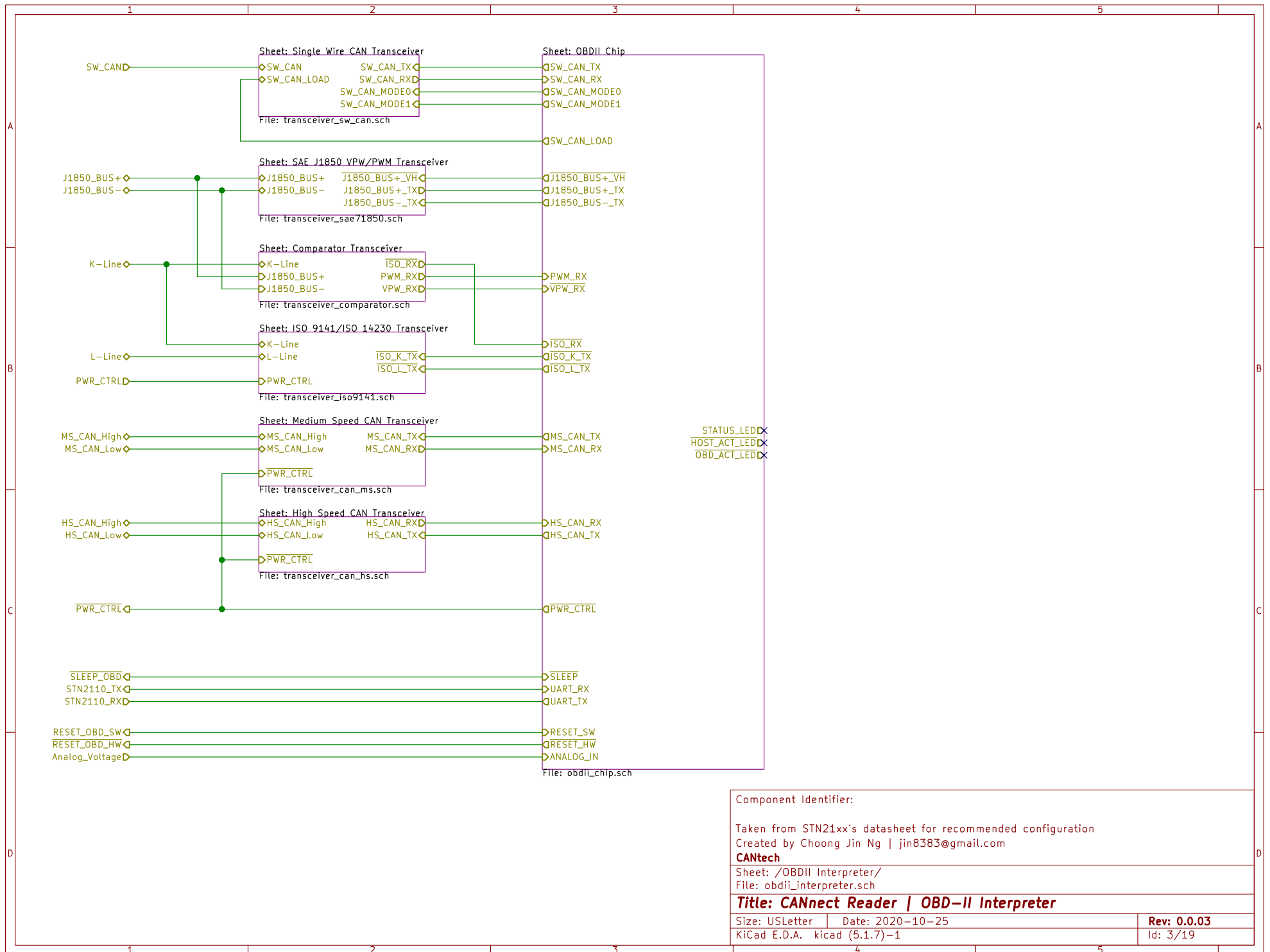
Title: CANnect Reader

Size: USLetter | Date: 2020-10-25

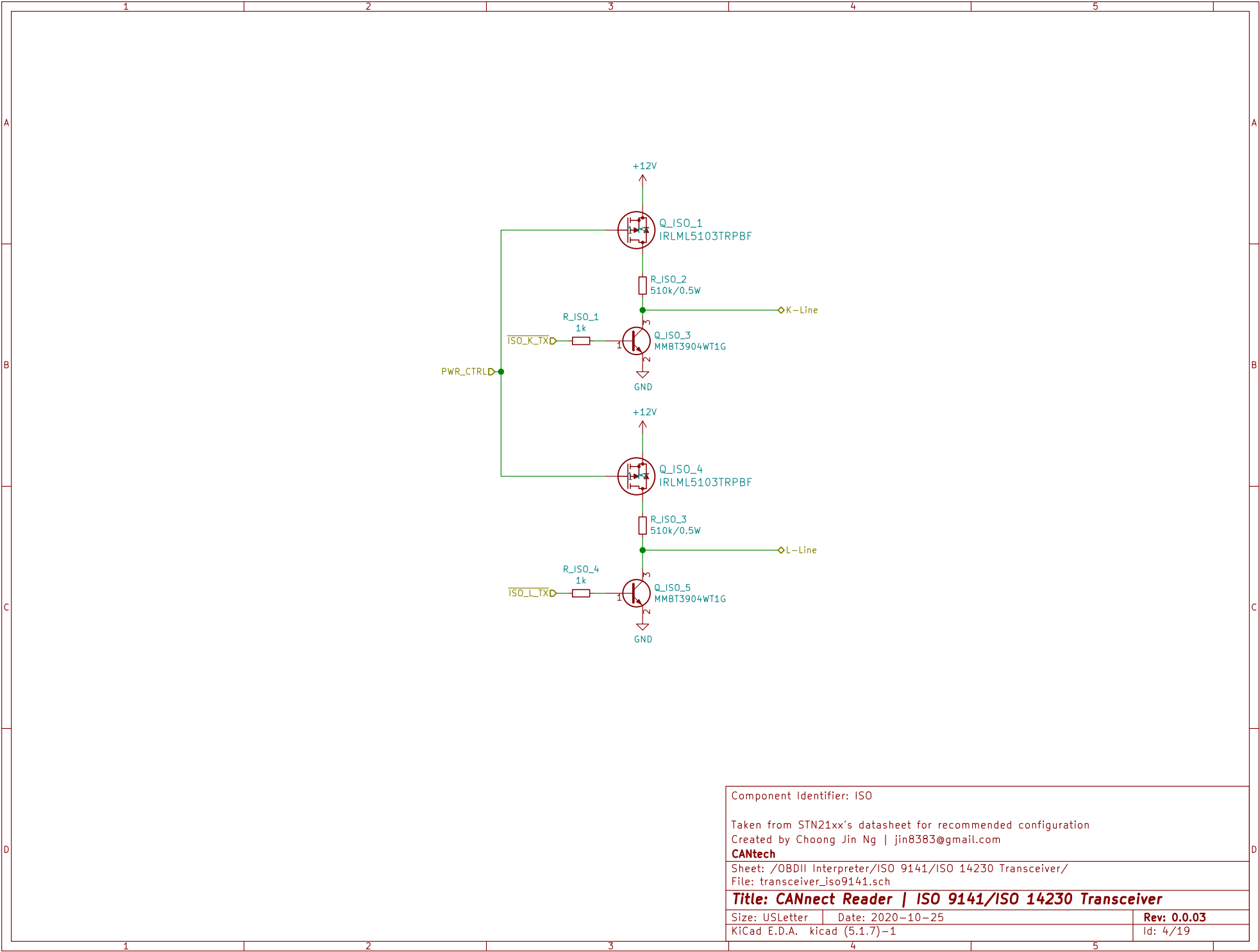
KiCad E.D.A. kicad (5.1.7)-1

Rev: 0.0.03

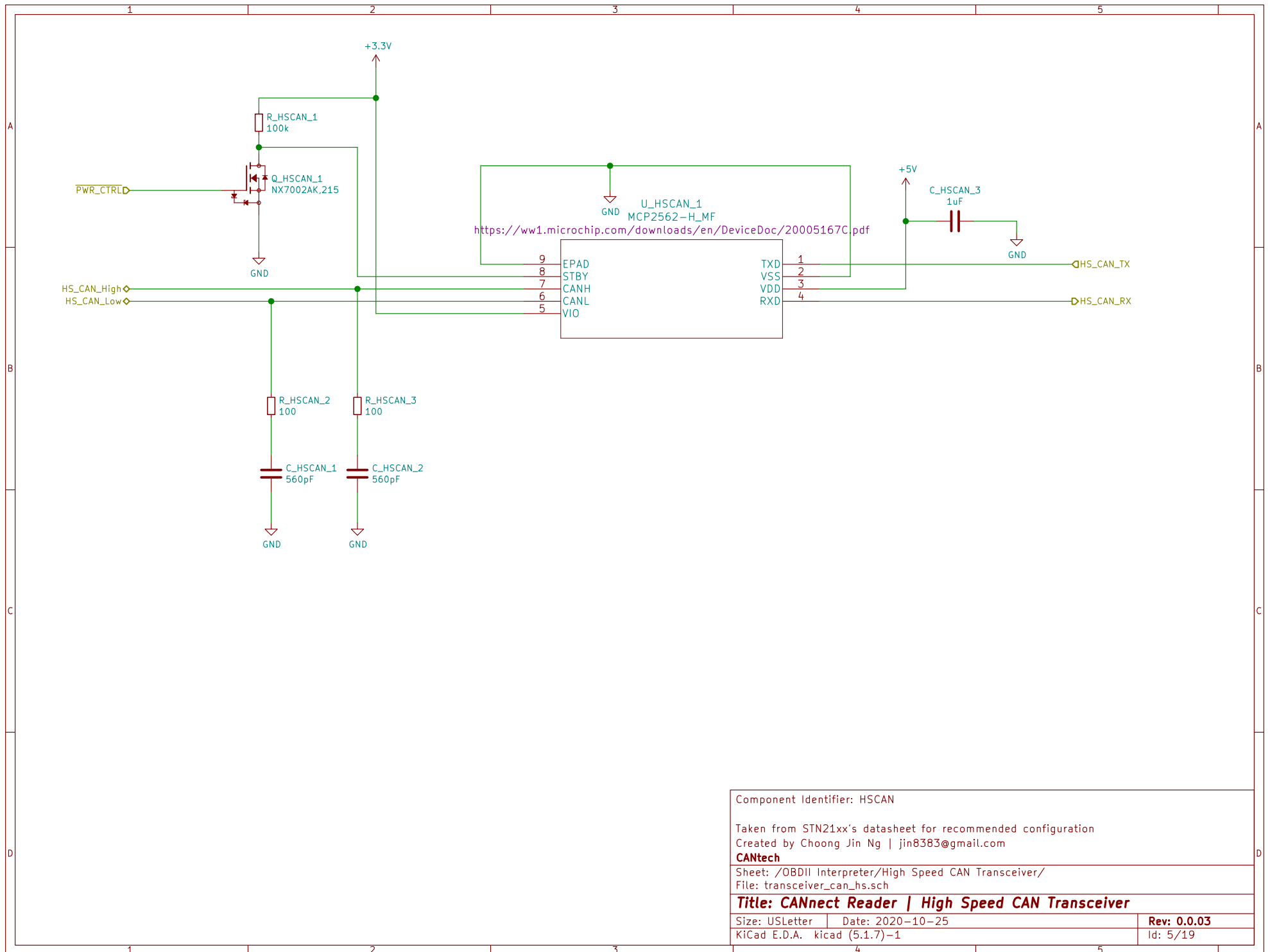
Id: 1/19



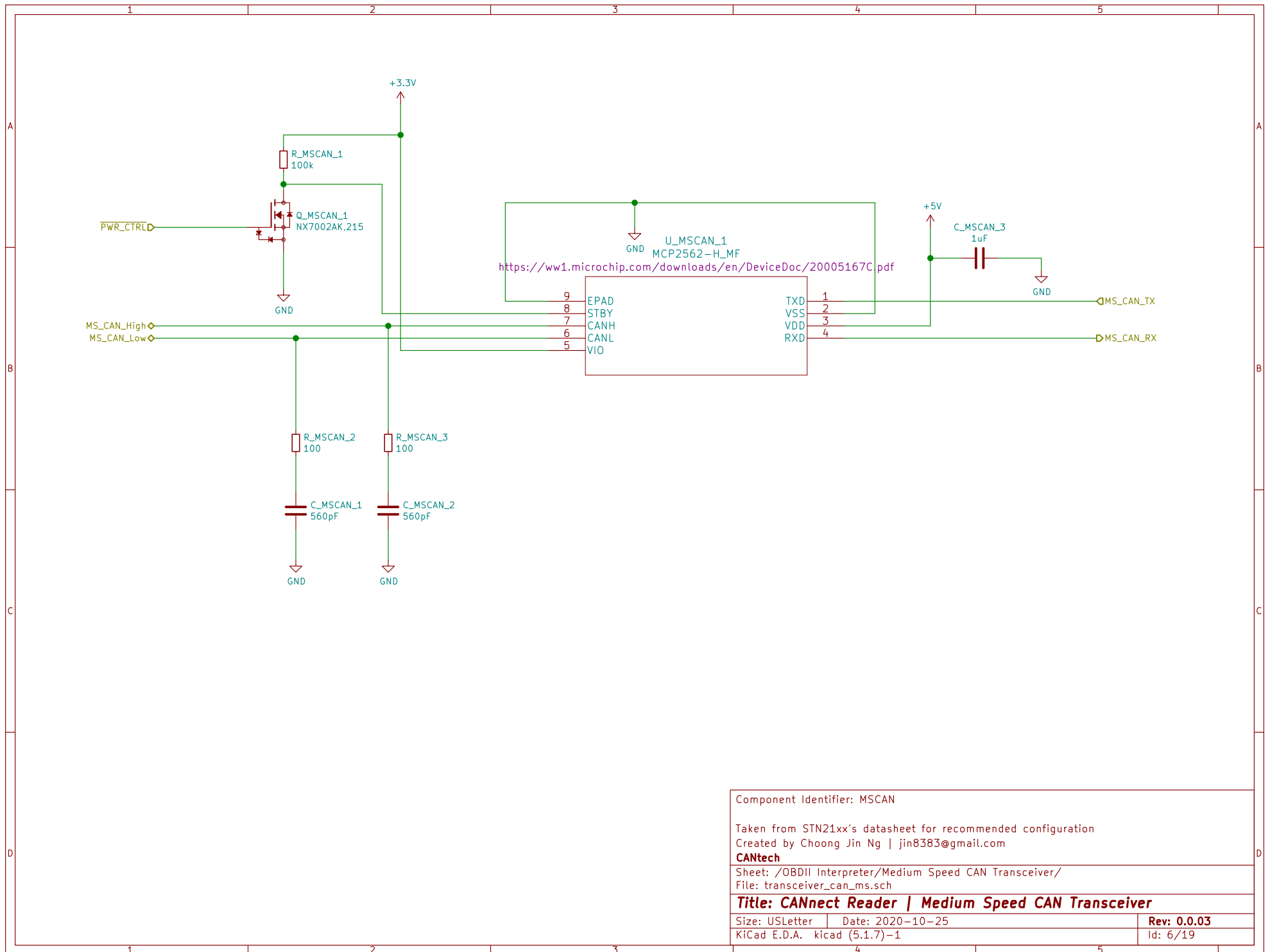
Component Identifier:		
Taken from STN21xx's datasheet for recommended configuration		
Created by Choong Jin Ng jin8383@gmail.com		
CANTech		
Sheet: /OBDII Interpreter/ File: obdii_interpreter.sch		
Title: CANnect Reader OBD-II Interpreter		
Size: USLetter	Date: 2020-10-25	Rev: 0.0.03
KiCad E.D.A. kicad (5.1.7)-1		Id: 3/19

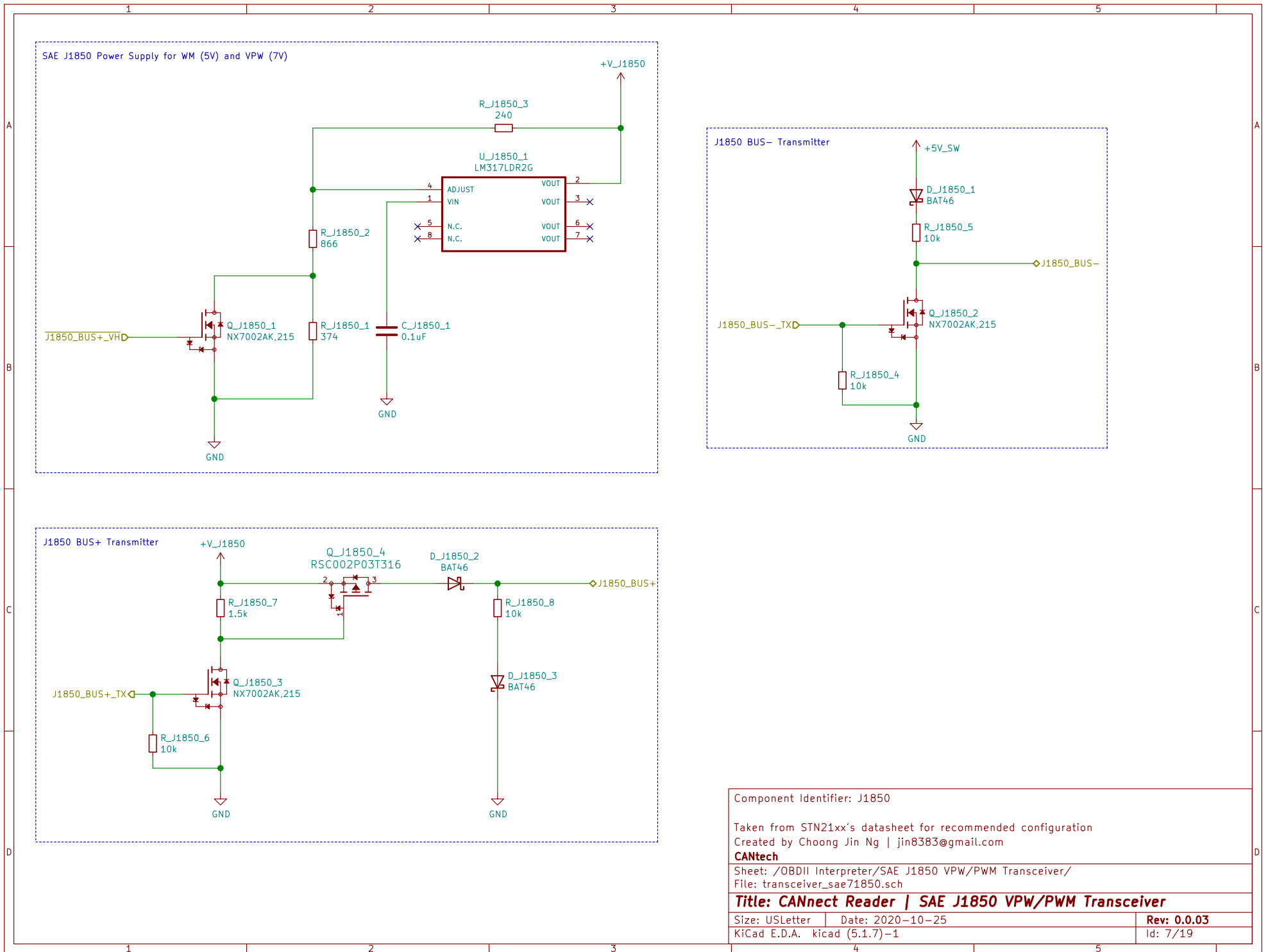


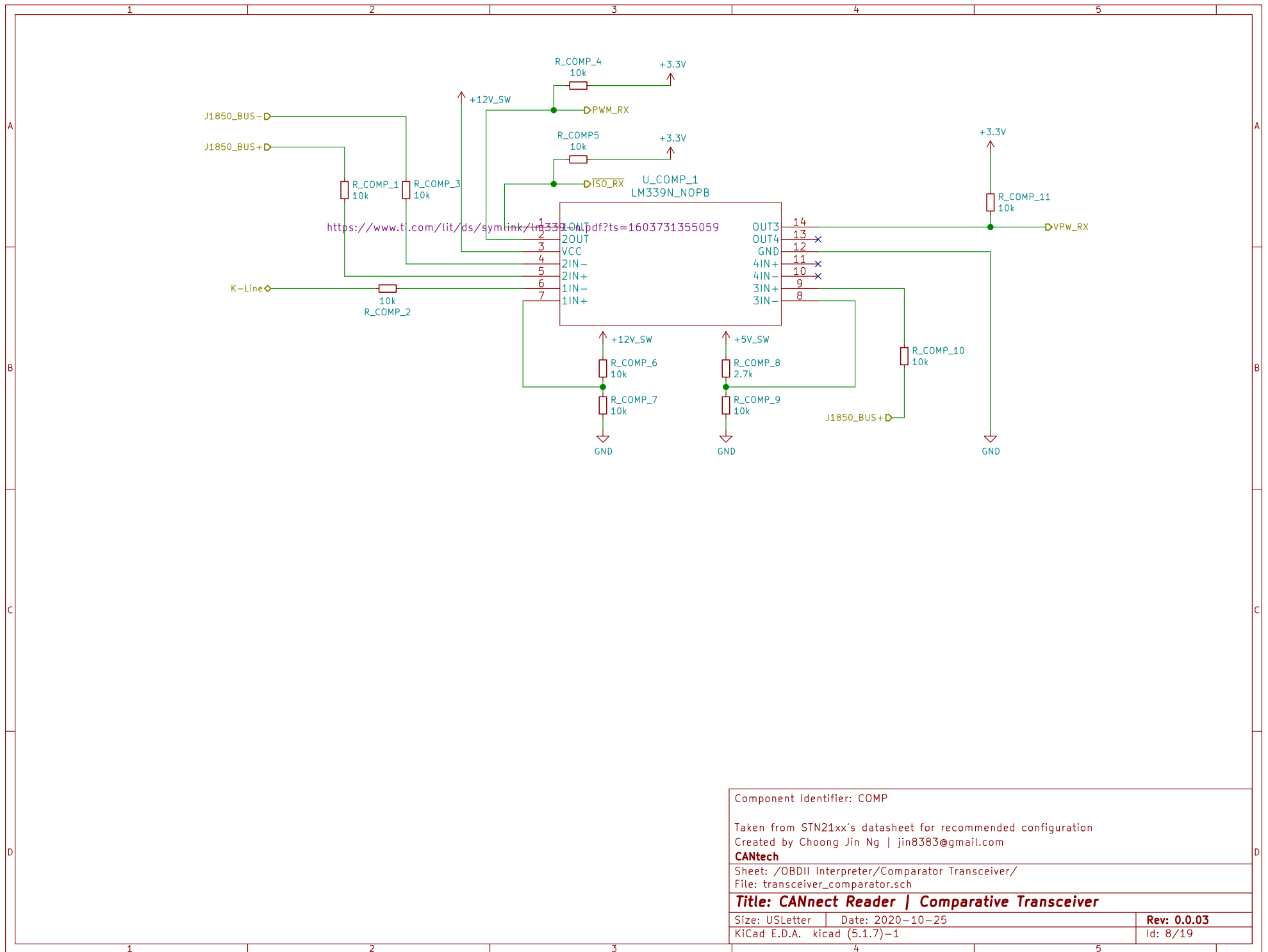
Component Identifier: ISO		
Taken from STN21xx's datasheet for recommended configuration		
Created by Choong Jin Ng jin8383@gmail.com		
CANtech		
Sheet: /OBDII Interpreter/ISO 9141/ISO 14230 Transceiver/		
File: transceiver_iso9141.sch		
Title: CANnect Reader ISO 9141/ISO 14230 Transceiver		
Size: USLetter	Date: 2020-10-25	Rev: 0.0.03
KiCad E.D.A. kicad (5.1.7)-1		Id: 4/19



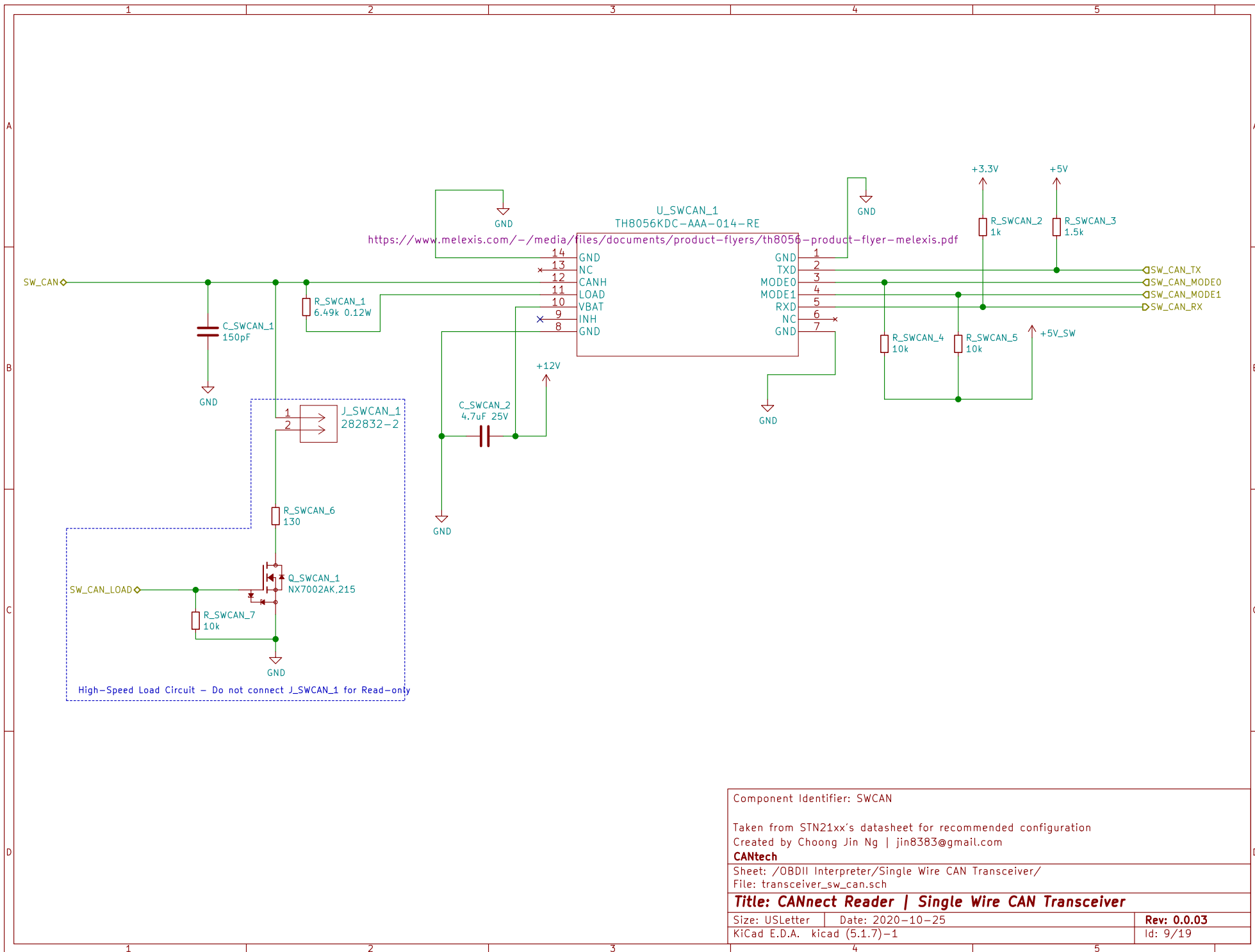
Component Identifier: HSCAN		
Taken from STN21xx's datasheet for recommended configuration		
Created by Choong Jin Ng jin8383@gmail.com		
CANtech		
Sheet: /OBDII Interpreter/High Speed CAN Transceiver/ File: transceiver_can_hs.sch		
Title: CANnect Reader High Speed CAN Transceiver		
Size: USLetter	Date: 2020-10-25	Rev: 0.0.03
KiCad E.D.A. kicad (5.1.7)-1		Id: 5/19







Component Identifier: COMP		
Taken from STN21xx's datasheet for recommended configuration		
Created by Choong Jin Ng jin8383@gmail.com		
CANtech		
Sheet: /OBDII Interpreter/Comparator Transceiver/		
File: transceiver_comparator.sch		
Title: CANnect Reader / Comparative Transceiver		
Size: USLetter	Date: 2020-10-25	Rev: 0.0.03
KiCad E.D.A. kicad (5.1.7)-1		Id: 8/19



Component Identifier: SWCAN

Taken from STN21xx's datasheet for recommended configuration
Created by Choong Jin Ng | jin8383@gmail.com

CANtech

Sheet: /OBDII Interpreter/Single Wire CAN Transceiver/
File: transceiver_sw_can.sch

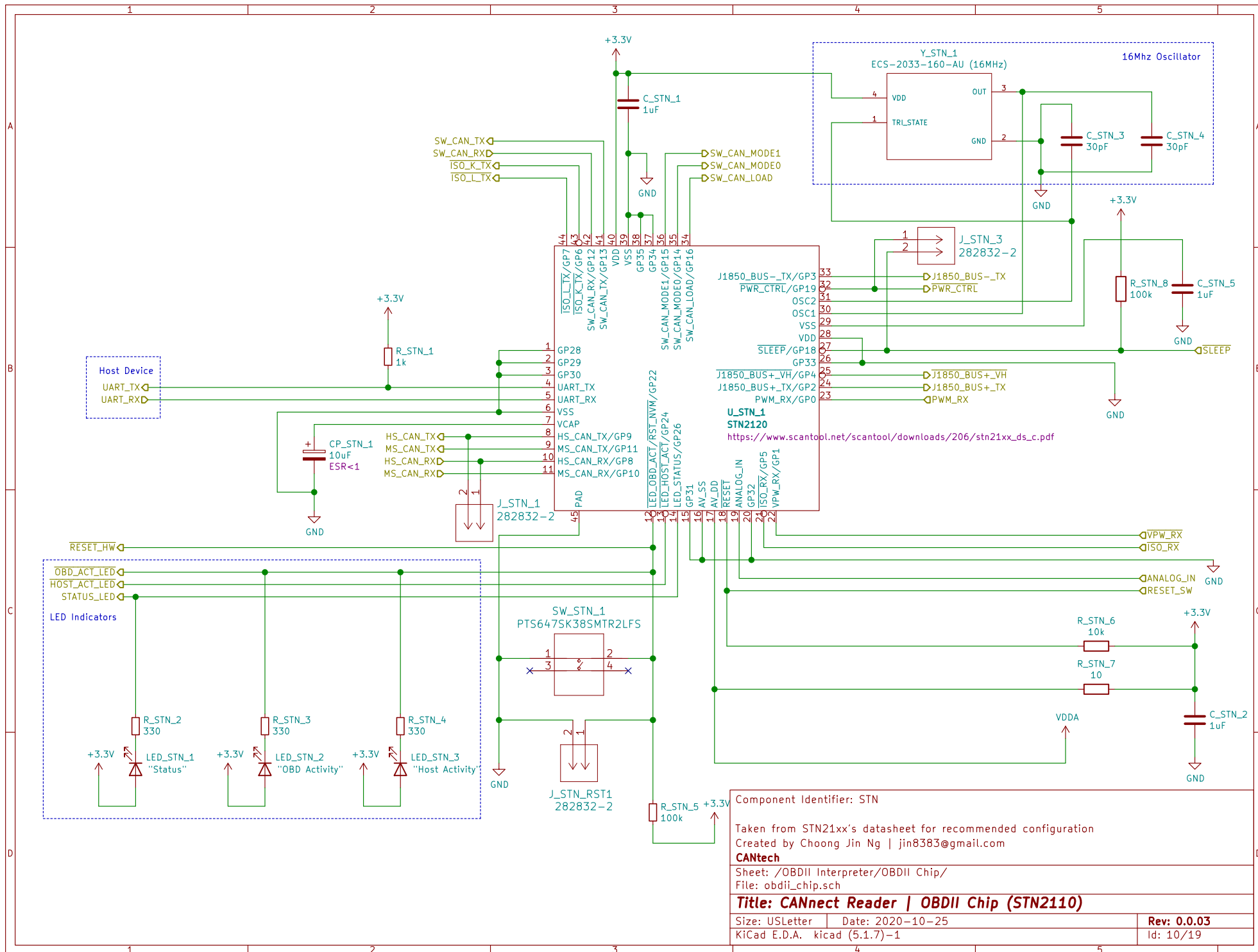
Title: CANnect Reader | Single Wire CAN Transceiver

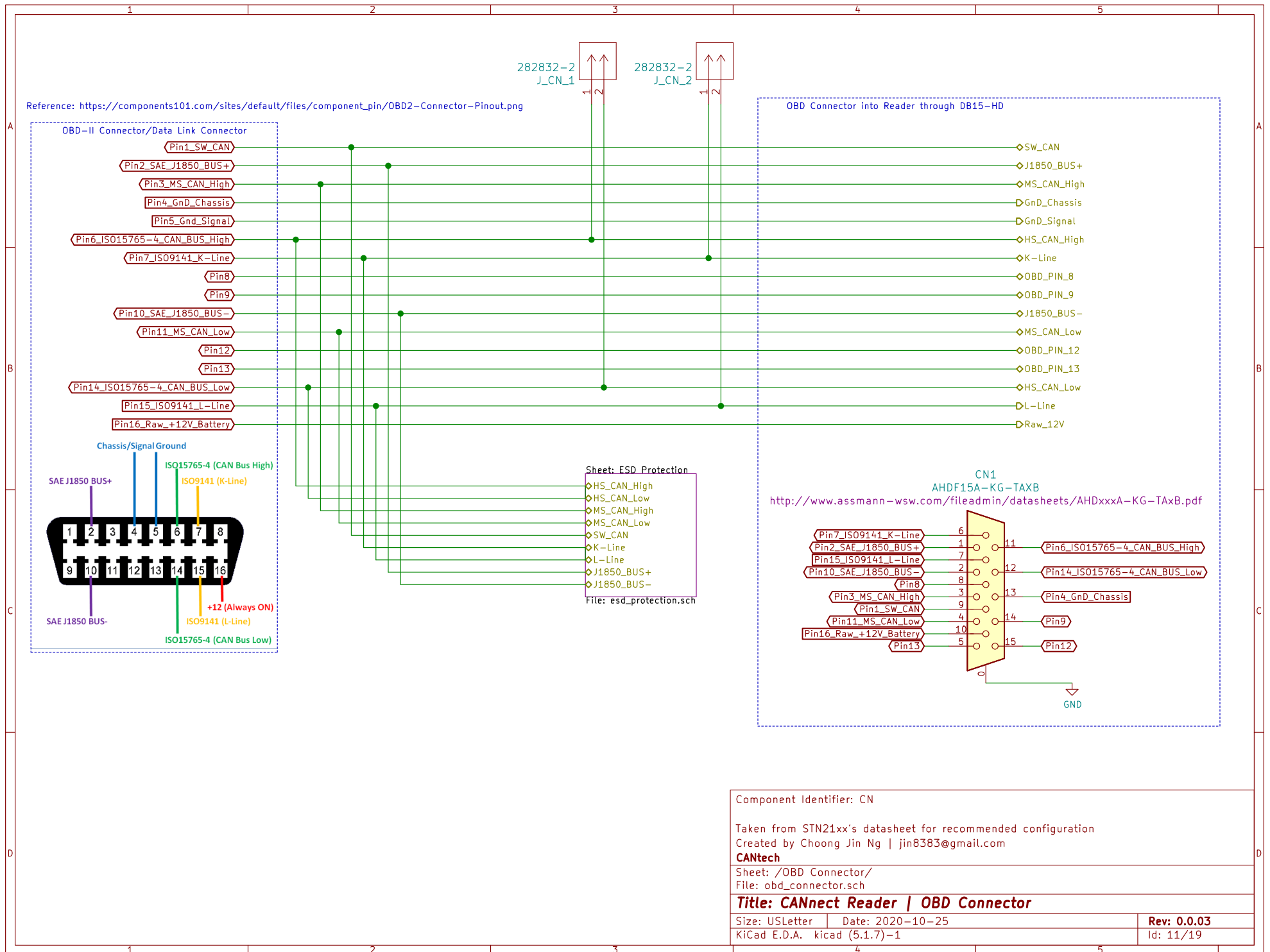
Size: USLetter | Date: 2020-10-25

KiCad E.D.A. kicad (5.1.7)-1

Rev: 0.0.03

Id: 9/19





Component Identifier: CN

Taken from STN21xx's datasheet for recommended configuration
Created by Choong Jin Ng | jin8383@gmail.com

CANtech

Sheet: /OBD Connector/
File: obd_connector.sch

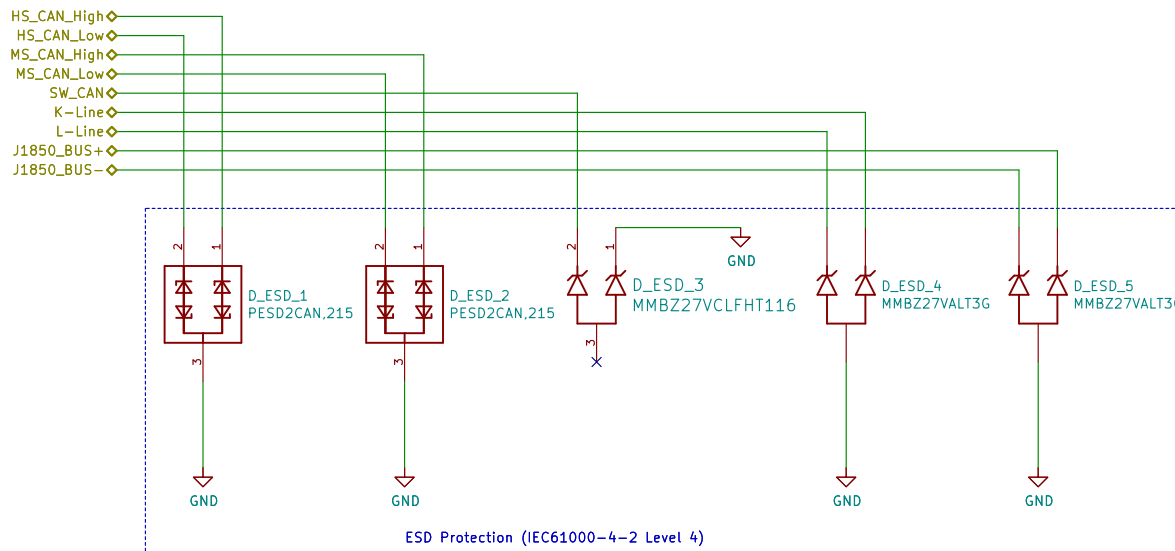
Title: CANnect Reader | OBD Connector

Size: USLetter | Date: 2020-10-25

KiCad E.D.A. kicad (5.1.7)-1

Rev: 0.0.03

Id: 11/19



Component Identifier: ESD
Taken from STN21xx's datasheet for recommended configuration

Created by Choong Jin Ng | jin8383@gmail.com

CANtech

Sheet: /OBD Connector/ESD Protection/
File: esd_protection.sch

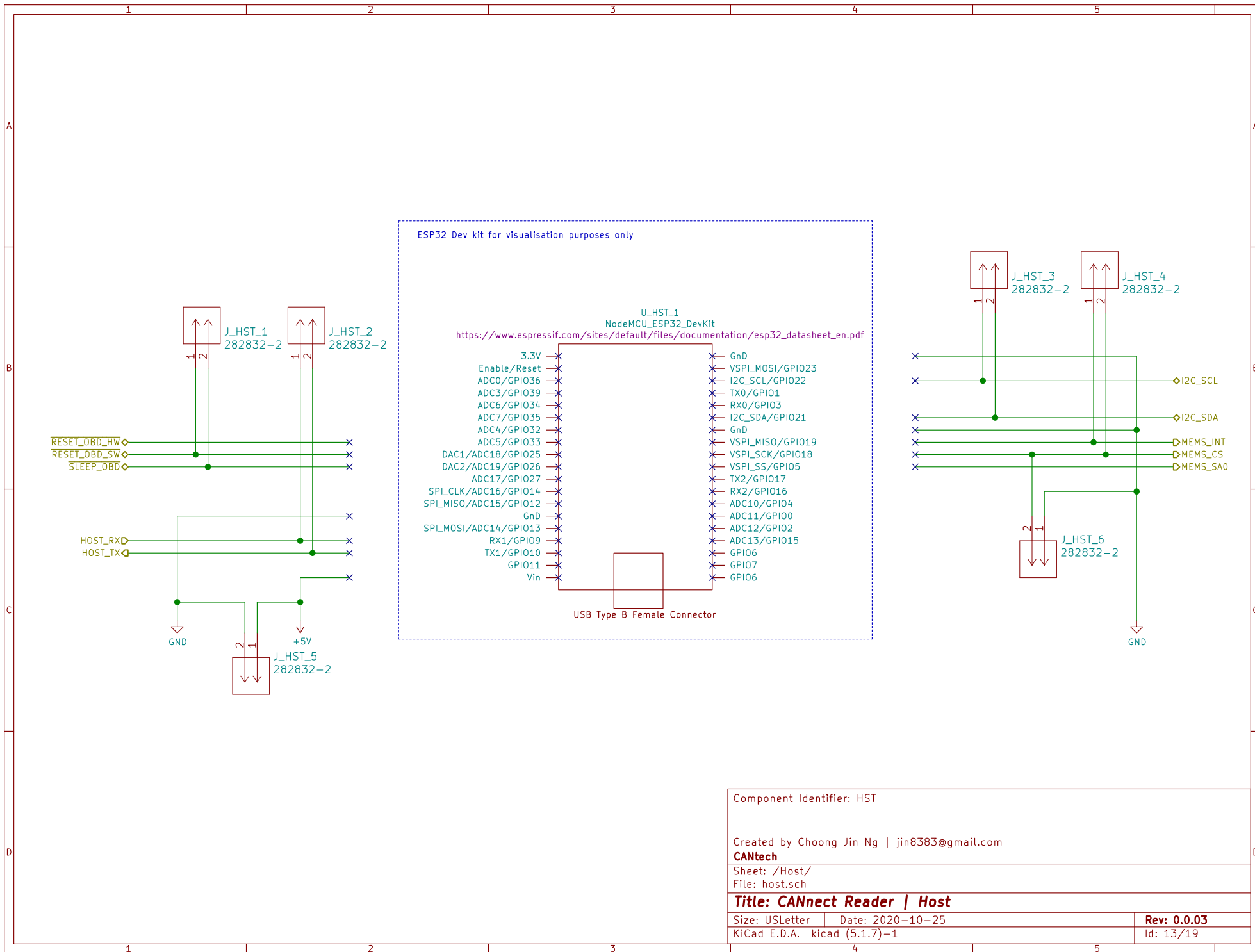
Title: CANnect Reader | ESD Protection

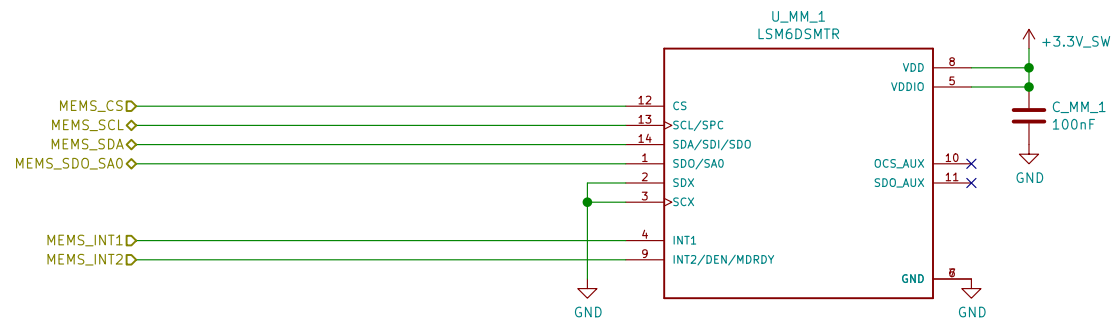
Size: USLetter | Date: 2020-10-25

KiCad E.D.A. kicad (5.1.7)-1

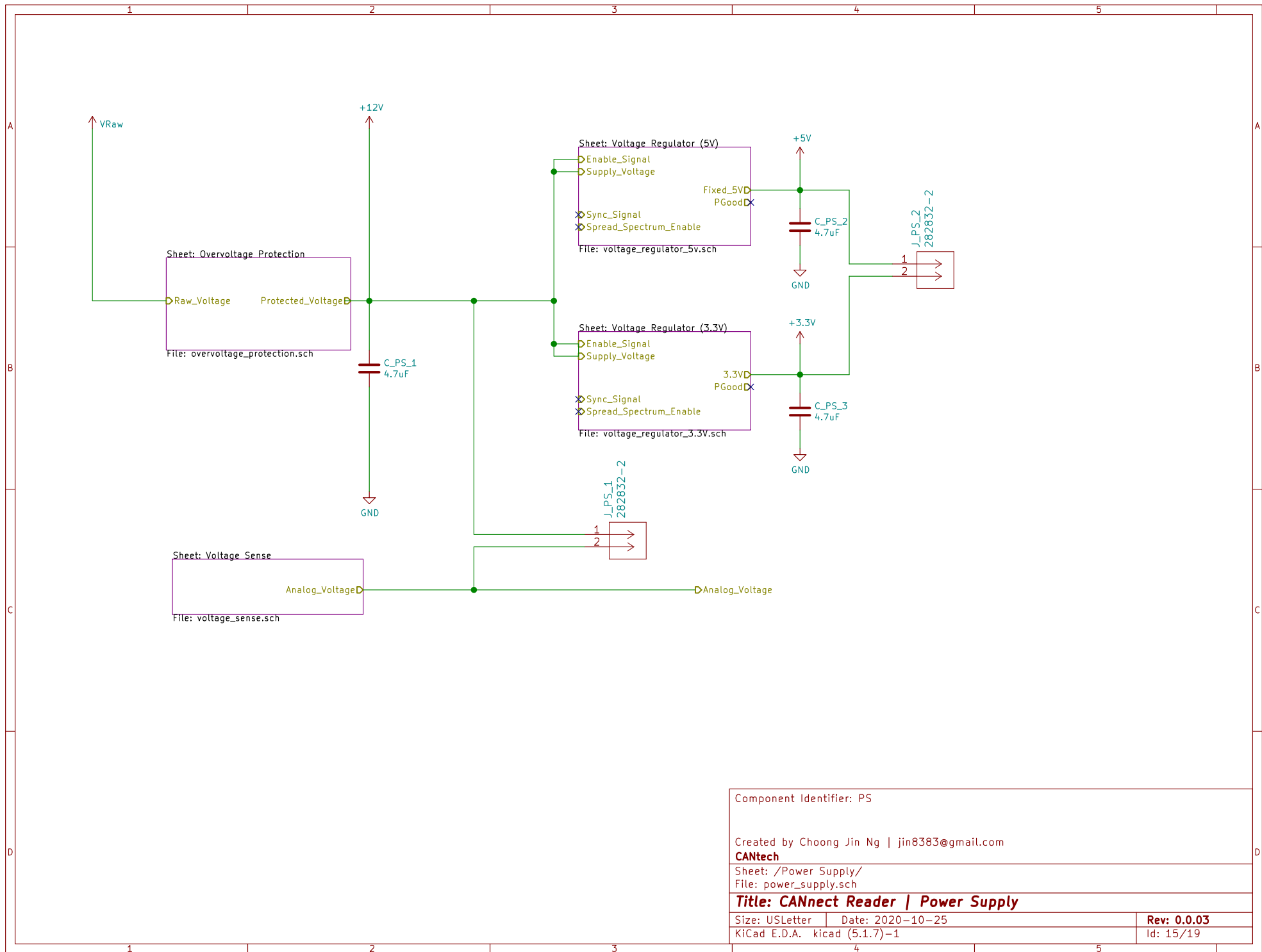
Rev: 0.0.03

Id: 12/19

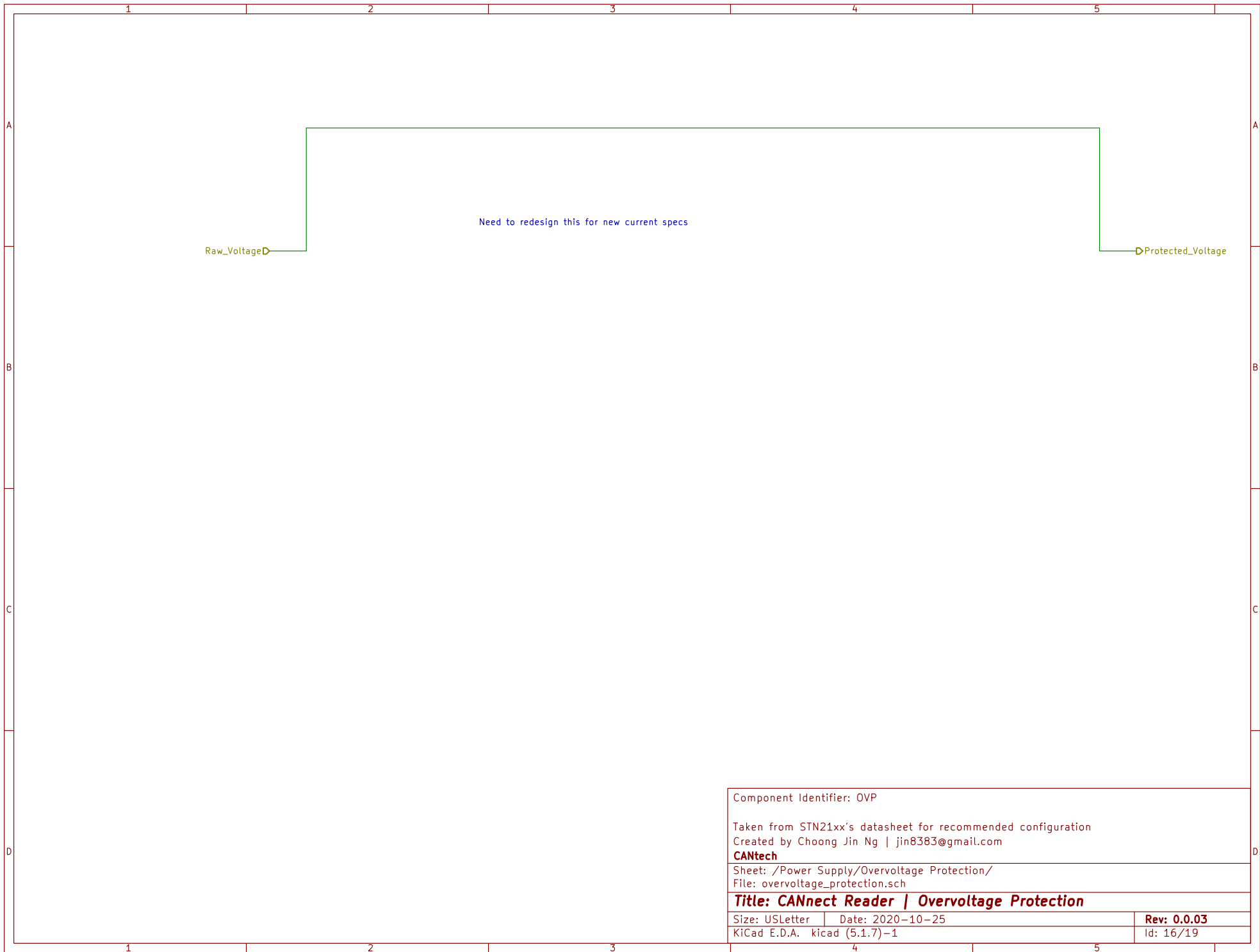


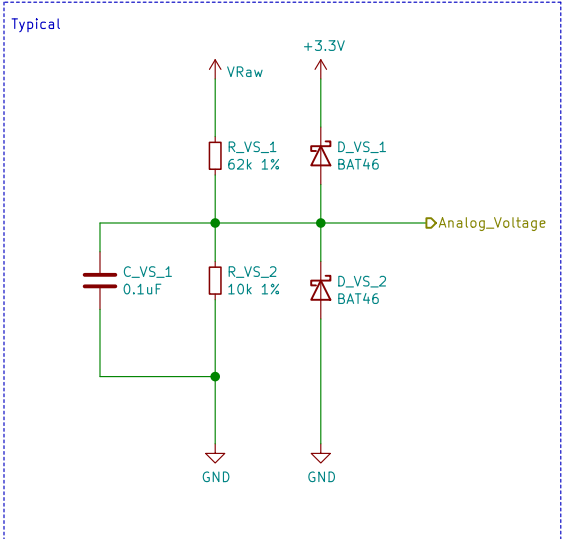


Component Identifier: MM		
Created by Choong Jin Ng jin8383@gmail.com		
CANtech		
Sheet: /Reader MEMs/ File: reader_mems.sch		
Title: CANnect Reader MEMs		
Size: USLetter	Date: 2020-10-25	Rev: 0.0.03
KiCad E.D.A. kicad (5.1.7)-1		Id: 14/19

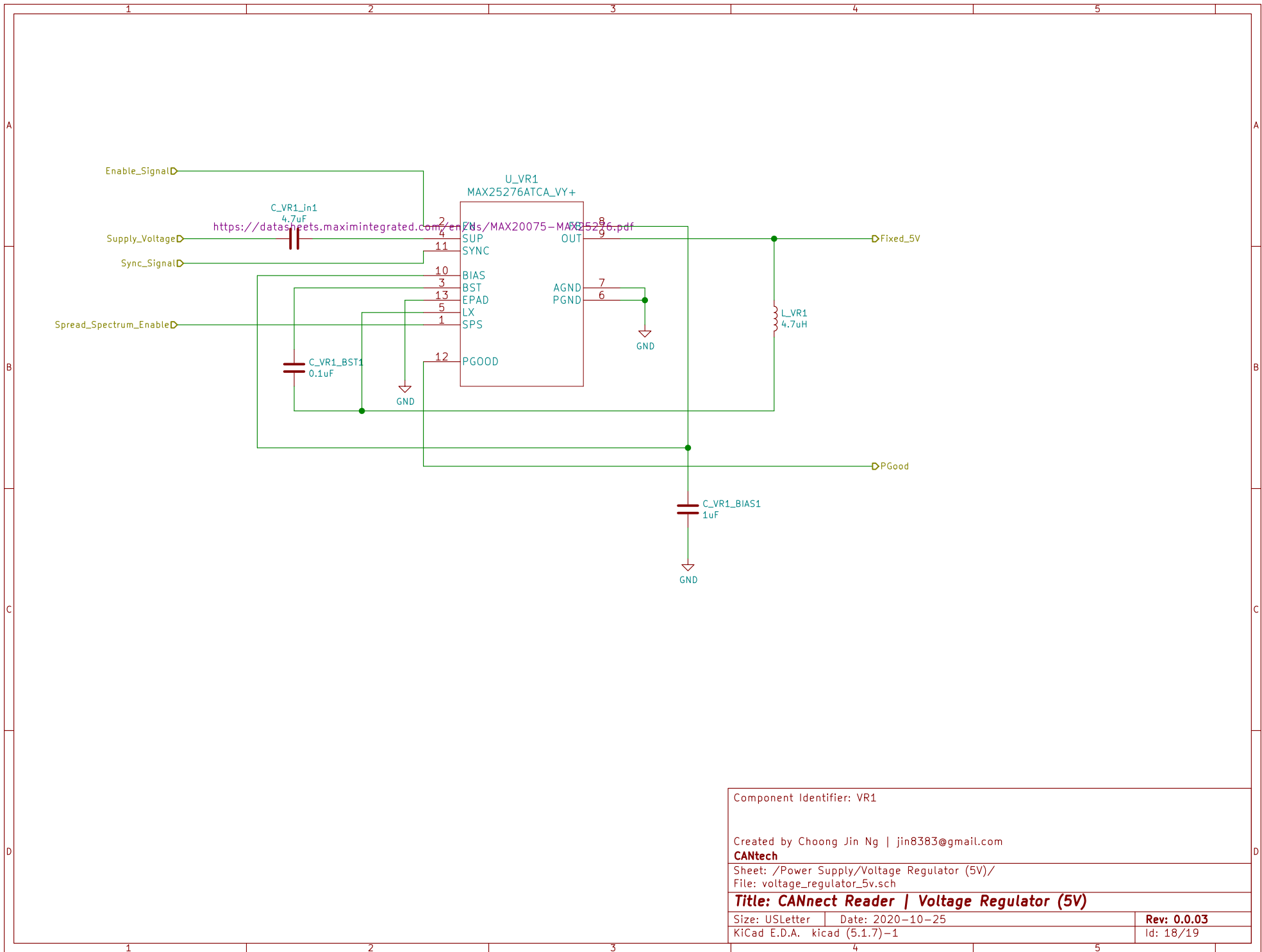


Component Identifier: PS		
Created by Choong Jin Ng jin8383@gmail.com		
CANtech		
Sheet: /Power Supply/ File: power_supply.sch		
Title: CANnect Reader Power Supply		
Size: USLetter	Date: 2020-10-25	Rev: 0.0.03
KiCad E.D.A. kicad (5.1.7)-1	Id: 15/19	

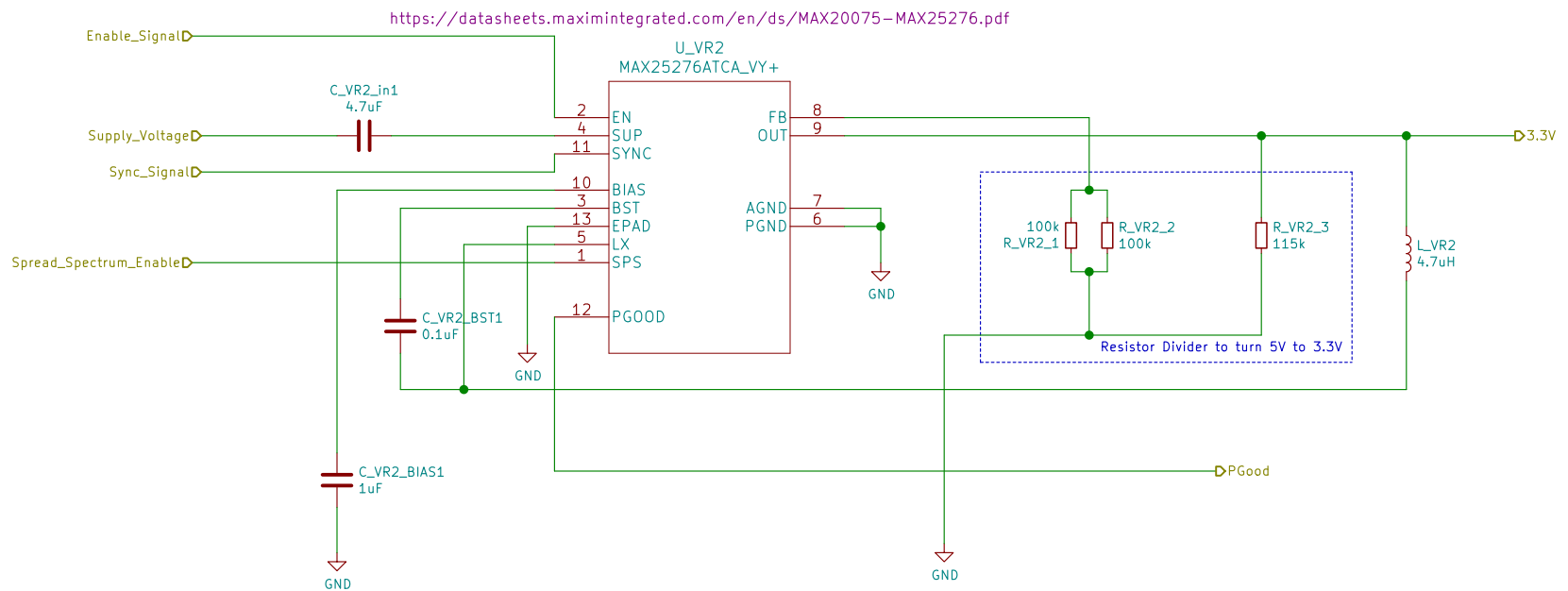




Component Identifier: VS		
Taken from STN21xx's datasheet for recommended configuration Created by Choong Jin Ng jin8383@gmail.com		
CANtech		
Sheet: /Power Supply/Voltage Sense/ File: voltage_sense.sch		
Title: CANnect Reader / Voltage Sense		
Size: USLetter	Date: 2020-10-25	Rev: 0.0.03
KiCad E.D.A. kicad (5.1.7)-1		Id: 17/19



Component Identifier: VR1		
Created by Choong Jin Ng jin8383@gmail.com		
CANtech		
Sheet: /Power Supply/Voltage Regulator (5V)/		
File: voltage_regulator_5v.sch		
Title: CANnect Reader Voltage Regulator (5V)		
Size: USLetter	Date: 2020-10-25	Rev: 0.0.03
KiCad E.D.A. kicad (5.1.7)-1		Id: 18/19



Component Identifier: VR2

Created by Choong Jin Ng | jin8383@gmail.com

CANtech

Sheet: /Power Supply/Voltage Regulator (3.3V)/

File: voltage_regulator_3.3V.sch

Title: CANnect Reader | Voltage Regulator (3.3V)

Size: USLetter | Date: 2020-10-25

KiCad E.D.A. kicad (5.1.7)-1

Rev: 0.0.03

Id: 19/19