

GPL V3 LICENSE

Based on: https://github.com/laszlodaniel/ChryslerScanner/blob/master/PCB/V210/ChryslerScanner_V210/schematic/ChryslerScanner_V210_schematic.pdf

andy@britishideas.com

Sheet: /MCU/

File: MCU.kicad_sch

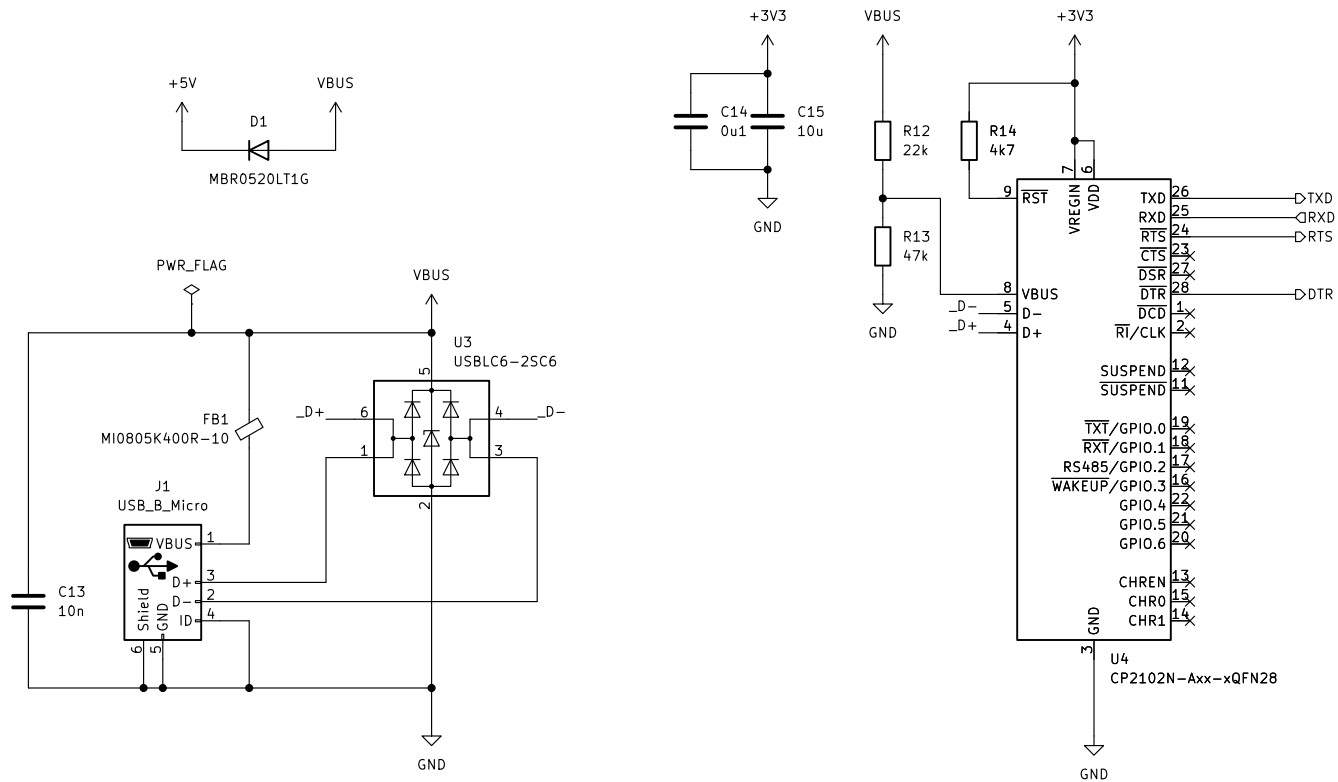
Title: TJ Diag

Size: USLetter Date: 2023-09-12

KiCad E.D.A. kicad (6.0.7)

Rev: V1.00

Id: 2/10



GPL V3 LICENSE

Based on: https://github.com/laszlodaniel/ChryslerScanner/blob/master/PCB/V210/ChryslerScanner_V210/schematic/ChryslerScanner_V210_schematic.pdf

andy@britishideas.com

Sheet: /USB/

File: USB.kicad_sch

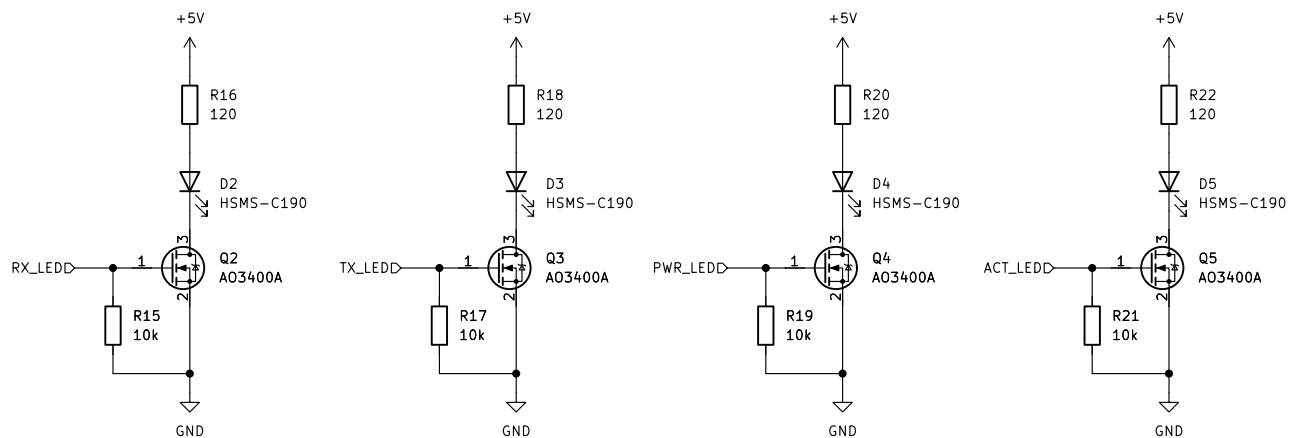
Title: TJ Diag

Size: USLetter | Date: 2023-09-12

KiCad E.D.A. kicad (6.0.7)

Rev: V1.00

Id: 3/10



GPL V3 LICENSE

Based on: https://github.com/laszlodaniel/ChryslerScanner/blob/master/PCB/V210/ChryslerScanner_V210/schematic/ChryslerScanner_V210_schematic.pdf

andy@britishideas.com

Sheet: /LEDs/

File: LEDs.kicad_sch

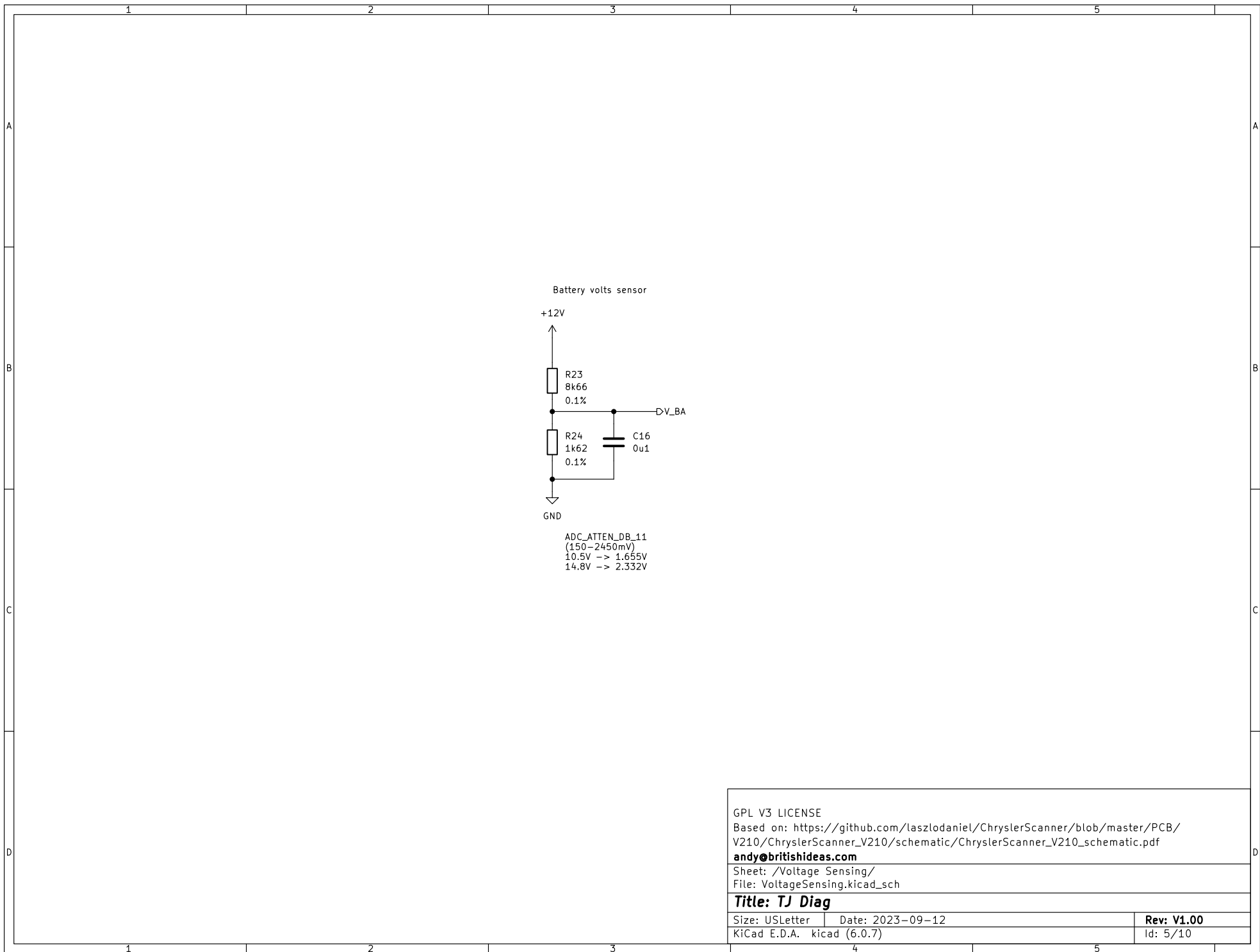
Title: TJ Diag

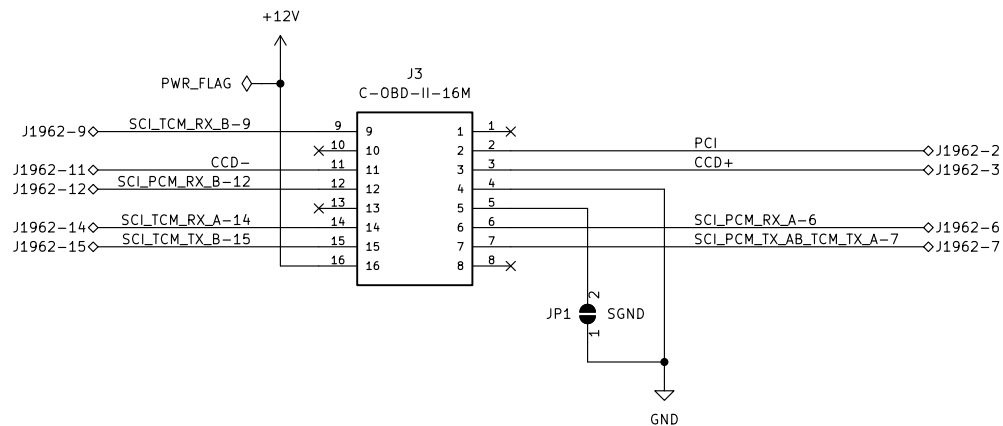
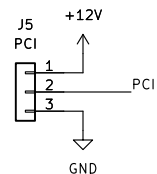
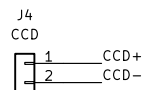
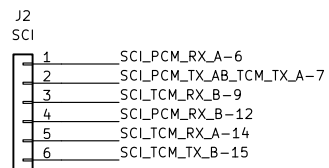
Size: USLetter | Date: 2023-09-12

KiCad E.D.A. kicad (6.0.7)

Rev: V1.00

Id: 4/10





2006 Jeep Wrangler TJ uses: 2, 4, 5, 7, 9, 12, 15, 16
4 and 5 are grounded together in the TJ

1998 Jeep Wrangler TJ uses: 3, 4, 5, 6, 7, 11, 16
4 and 5 are grounded together in the TJ

GPL V3 LICENSE

Based on: https://github.com/laszlodaniel/ChryslerScanner/blob/master/PCB/V210/ChryslerScanner_V210/schematic/ChryslerScanner_V210_schematic.pdf

andy@britishideas.com

Sheet: /OBDII/

File: OBDII.kicad_sch

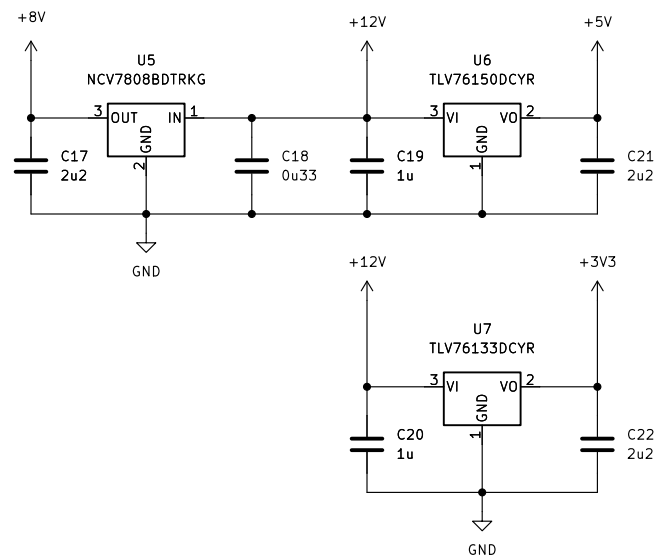
Title: TJ Diag

Size: USLetter | Date: 2023-09-12

KiCad E.D.A. kicad (6.0.7)

Rev: V1.00

Id: 6/10



GPL V3 LICENSE

Based on: https://github.com/laszlodaniel/ChryslerScanner/blob/master/PCB/V210/ChryslerScanner_V210/schematic/ChryslerScanner_V210_schematic.pdf

andy@britishideas.com

Sheet: /Power Supply/

File: PowerSupply.kicad_sch

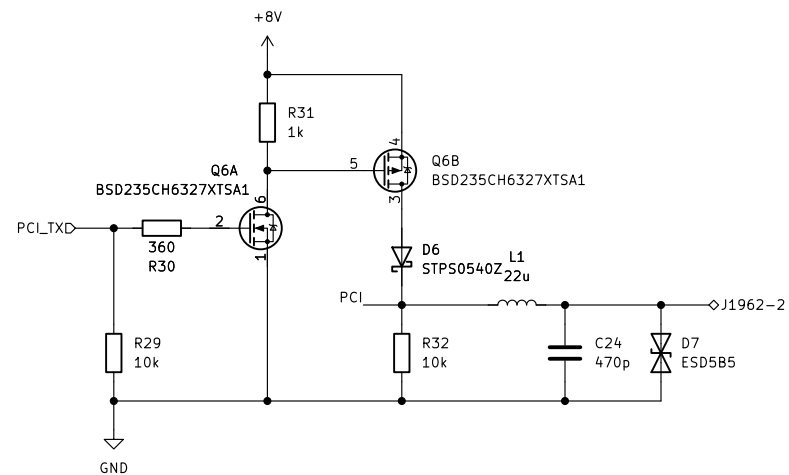
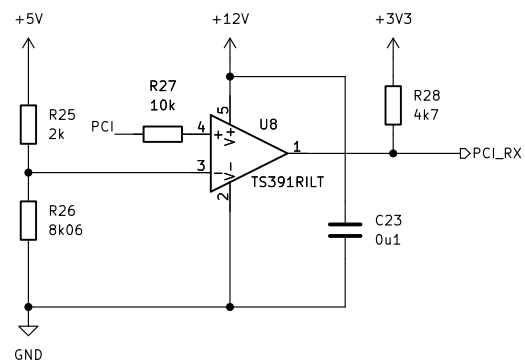
Title: TJ Diag

Size: USLetter | Date: 2023-09-12

KiCad E.D.A. kicad (6.0.7)

Rev: V1.00

Id: 8/10



GPL V3 LICENSE

Based on: https://github.com/laszlodaniel/ChryslerScanner/blob/master/PCB/V210/ChryslerScanner_V210/schematic/ChryslerScanner_V210_schematic.pdf

andy@britishideas.com

Sheet: /PCI/

File: PCI.kicad_sch

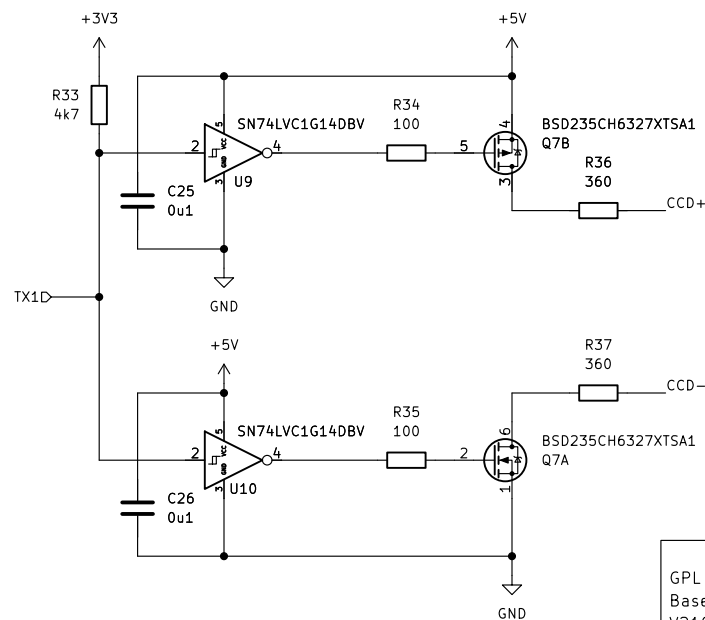
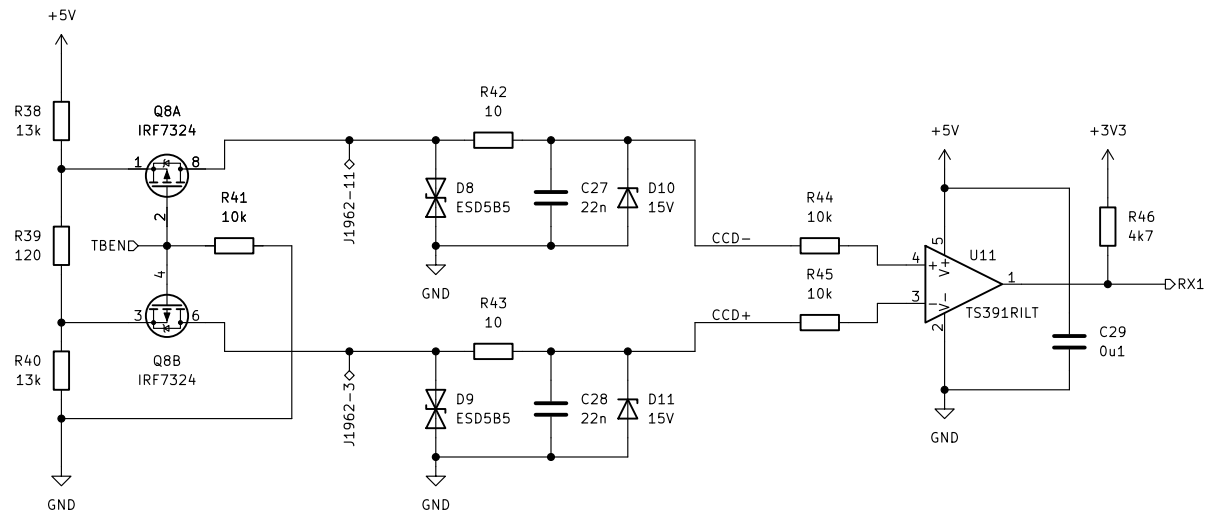
Title: TJ Diag

Size: USLetter | Date: 2023-09-12

KiCad E.D.A. kicad (6.0.7)

Rev: V1.00

Id: 9/10



GPL V3 LICENSE

Based on: https://github.com/laszlodaniel/ChryslerScanner/blob/master/PCB/V210/ChryslerScanner_V210/schematic/ChryslerScanner_V210_schematic.pdf

andy@britishideas.com

Sheet: /CCD/

File: CCD.kicad_sch

Title: TJ Diag

Size: USLetter Date: 2023-09-12

KiCad E.D.A. kicad (6.0.7)

Rev: V1.00

Id: 10/10

