

When using a DevKit-C (or compatible) ESP32 module it is recommended to use an SD card SPI module. This is to reduce the wear on the on-board FLASH and to allow updating the CS in the future. For the TTGO-T1 this is not used since it has this on-board.

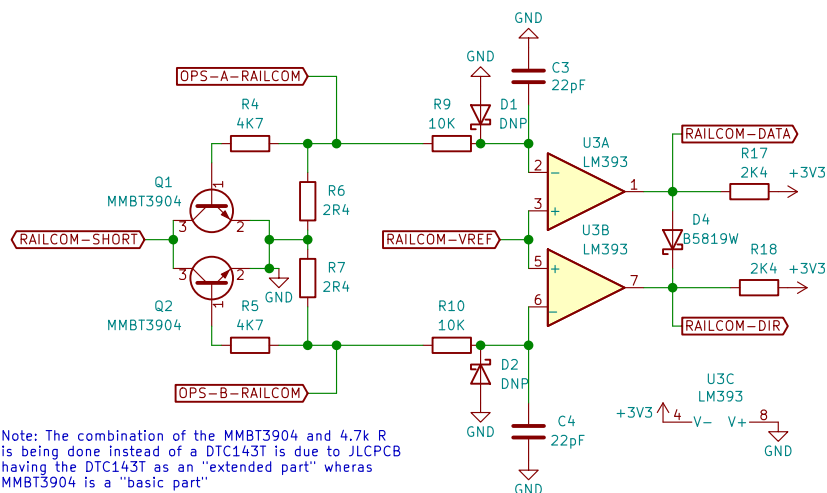


Diagram illustrating the connection of the SPI module to the on-board SD card. The SPI module pins are connected to the SD card pins as follows:

- CS (Chip Select) to CS
- MOSI (Master Out Slave In) to MOSI
- MISO (Master In Slave Out) to MISO
- CLK (Clock) to CLK
- GND (Ground) to GND

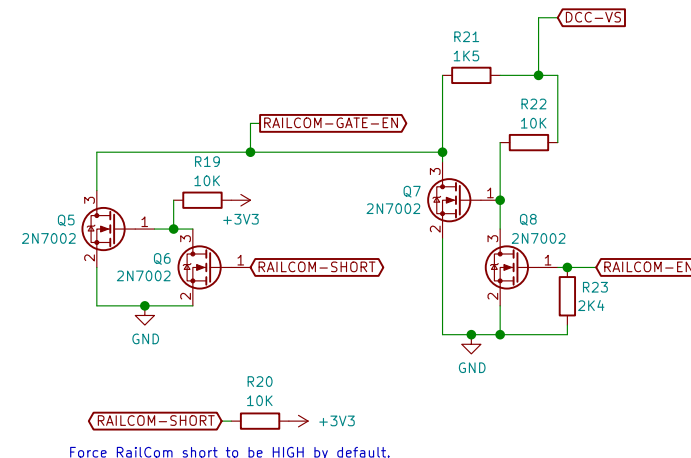
Sheet: /		
File: pcb.sch		
Title: ESP32 Command Station with LCC and RailCom		
Size: A4	Date: 2020-06-22	Rev: 1.3
KiCad E.D.A.	kidcad 5.1.6	Id: 1/8

OPS Track RailCom detector circuit



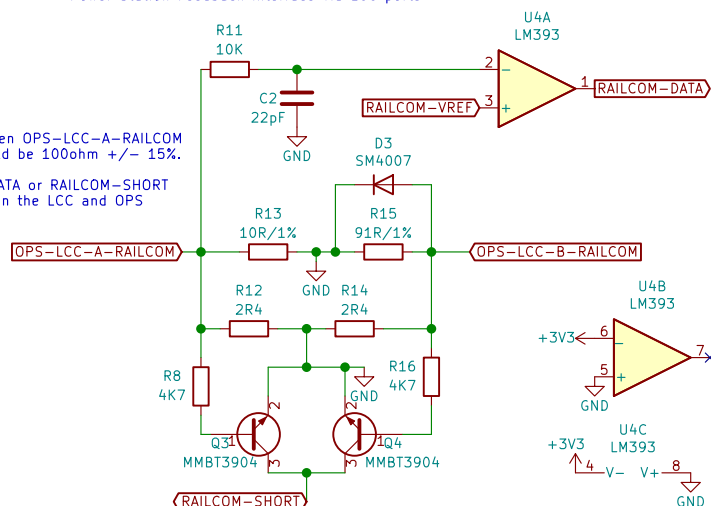
Note: The combination of the MMBT3904 and 4.7k R is being done instead of a DTC143T is due to JLCPCB having the DTC143T as an "extended part" whereas MMBT3904 is a "basic part"

RailCom FET gate enable circuit



Force RailCom short to be HIGH by default.

Power Station Feedback Interface via LCC ports



Note: The total resistance between OPS-LCC-A-RAILCOM and OPS-LCC-B-RAILCOM should be 100ohm +/- 15%.

No P/U is added to RAILCOM-DATA or RAILCOM-SHORT as these nets are shared between the LCC and OPS detectors.

Note: The combination of the MMBT3904 and 4.7k R is being done instead of a DTC143T is due to JLCPCB having the DTC143T as an "extended part" whereas MMBT3904 is a "basic part"

TP1 RAILCOM-EN
○ RAILCOM-EN
TP2 RAILCOM-DATA
○ RAILCOM-DATA
TP3 RAILCOM-SHORT
○ RAILCOM-SHORT

NOTE: The usage of two LM393 instead of one LM339 is due to JLCPCB having LM339 as an "extended part" and LM393 as a "basic part"

Sheet: /RailCom Detector/
File: pcb-railcom.sch

Title:

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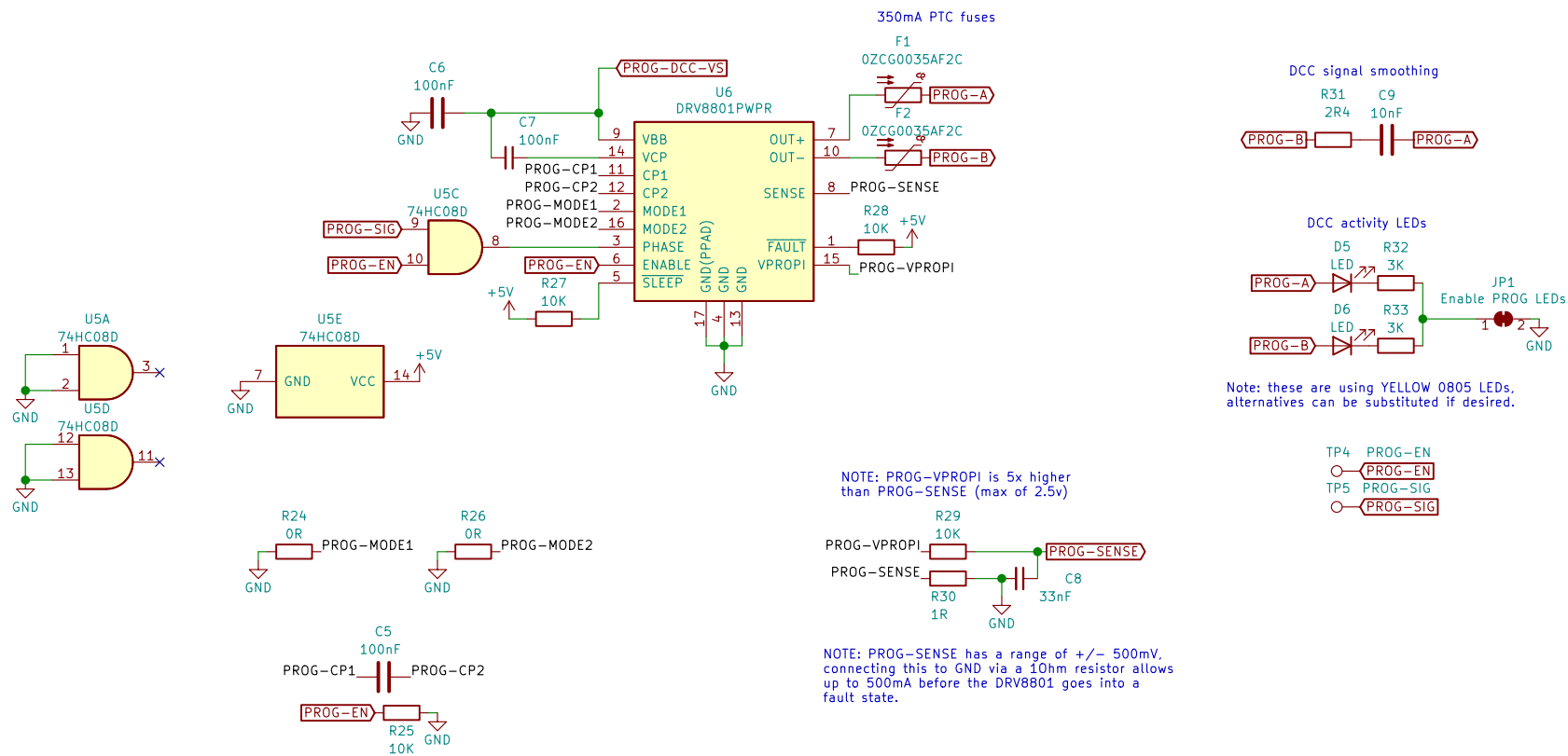
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Rev:

Id: 2/8

DCC signal generator for PROG track



Sheet: /Programming Track DCC/
File: pcb-prog-dcc.sch

Title:

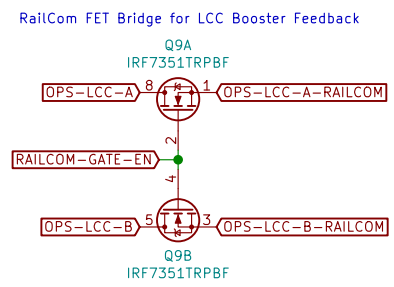
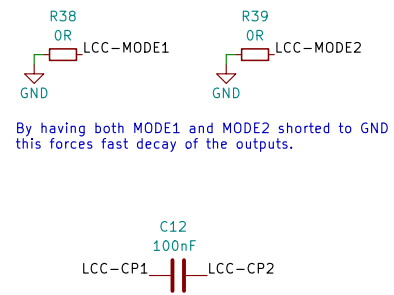
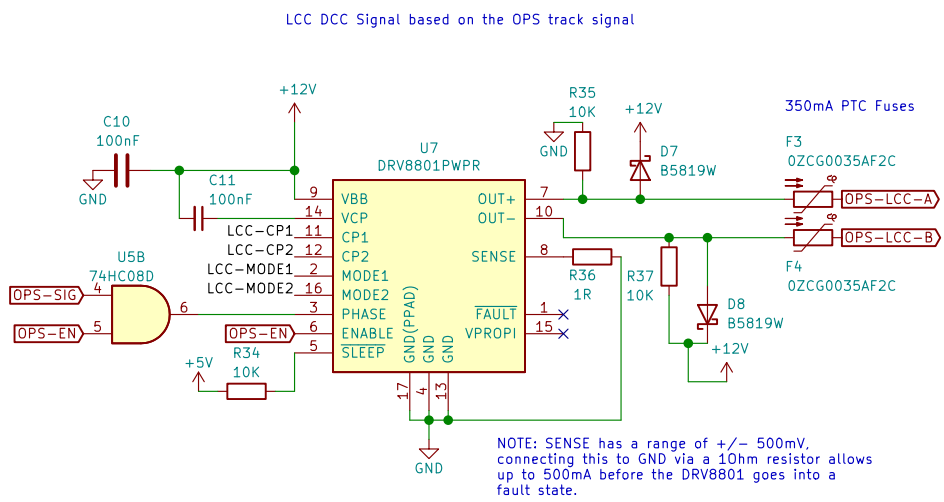
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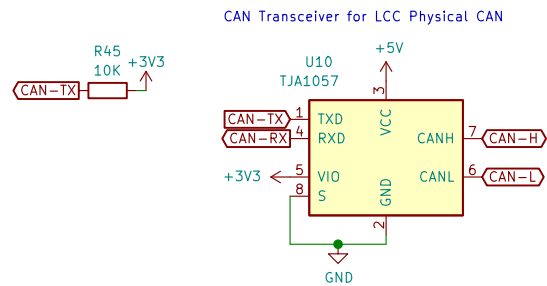
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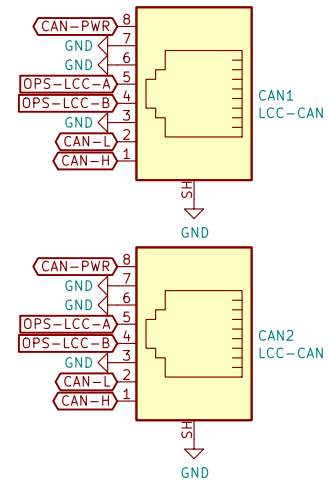
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Sheet: /LCC DCC Signal/		
File: pcb-lcc-dcc.sch		
Title:		
Size: A4	Date:	Rev:
KiCad E.D.A. kicad 5.1.6		Id: 4/8



Note: The TJA1057 is being used to allow split voltage levels between the MCU and the CAN bus.



NOTE: Can Physical GND connections are connected to the shared GND of the PCB.

Sheet: /LCC CAN/
File: pcb-lcc-can.sch

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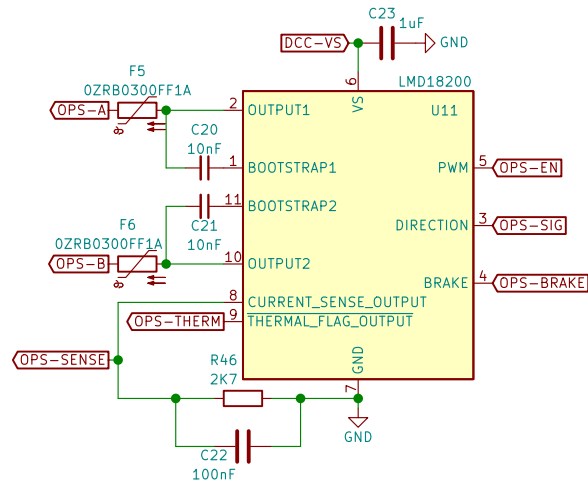
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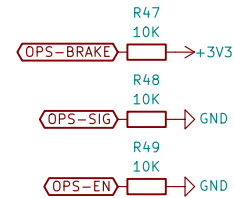
Id: 6/8

LMD18200 h-bridge (3A continous, 6A peak) for OPS track DCC signal generation.

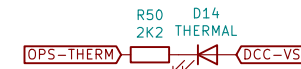


Note: The CURRENT_SENSE_OUTPUT is an INLINE output from the h-bridge. The PWM and DIR have a PULL-DOWN and BRAKE has a PULL-UP to force the LMD18200 into a known state on startup (IE: OFF)

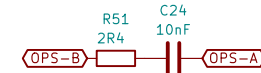
P/U and P/D to force LMD18200 into a known state on startup.



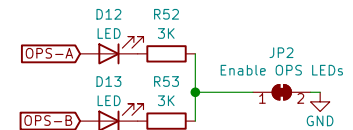
Thermal alert LED (RED), when ON the LMD18200 is detecting a temperature of at least 145C.



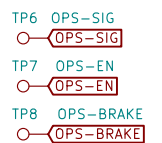
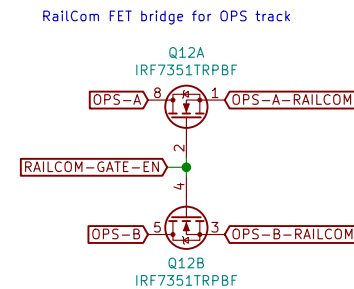
DCC Signal smoothing



DCC activity LEDs



Note: these are using YELLOW 0805 LEDs, alternatives can be substituted if desired.



Sheet: /OPS Track DCC/
File: pcb-ops-dcc.sch

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Rev: 7/8

