

CORE64C INTERACTIVE CORE MEMORY LOGIC BOARD

Sheet: Power

File: Core64C LB V0.3 Power.sch

Sheet: Driver

File: Core64C LB V0.3 Driver.sch

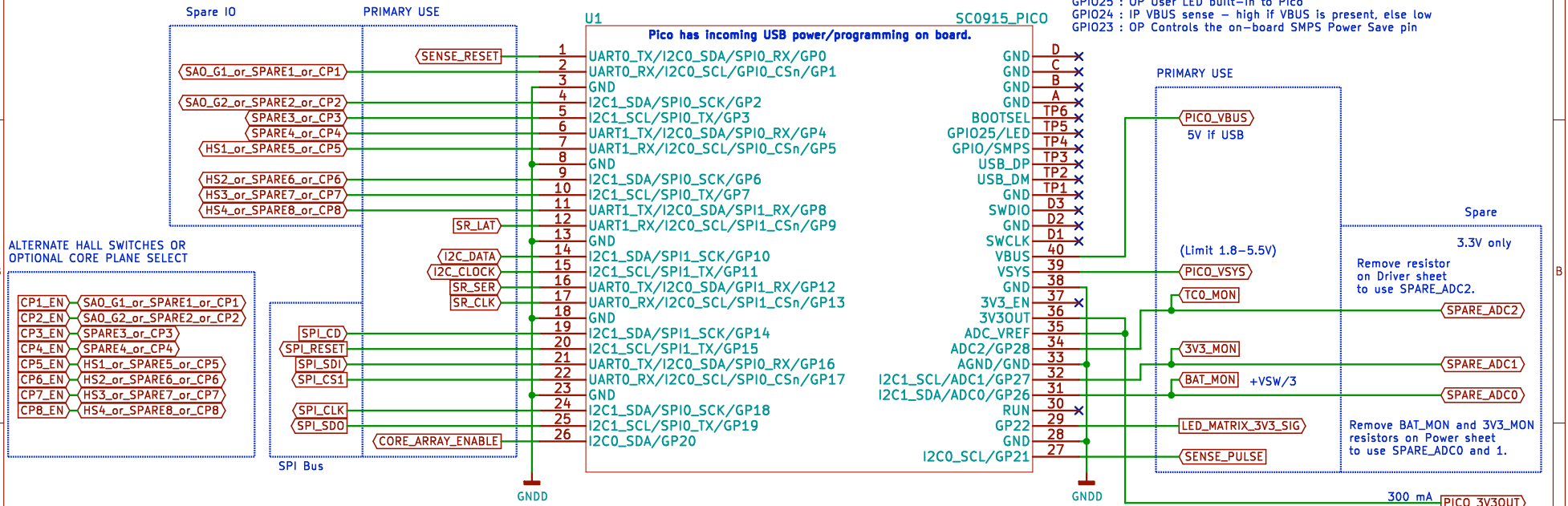
Sheet: Sense_LEDs_ID

File: Core64C LB V0.3 Sense_LEDs_ID.sch

Sheet: Expansion

File: Core64C LB V0.3 Expansion.sch

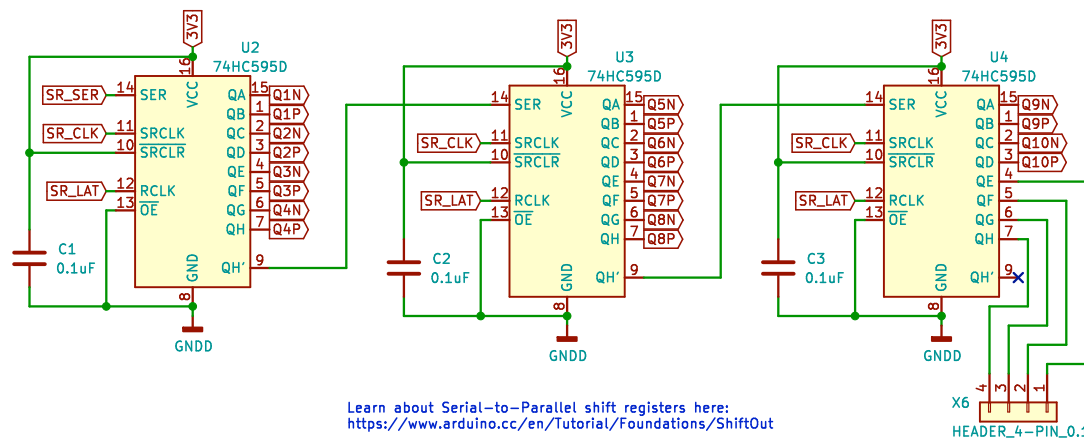
RASPBERRY PI PICO RP2040 CONNECTIONS



QxN (NPN) is normally low, high to activate matrix transistor.

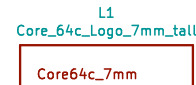
QxP (PNP) is normally high, low to activate matrix transistor.

OUTPUT EXPANSION TO CORE MATRIX DRIVER



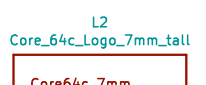
SILKSCREEN FRONT

Interactive Core Memory
 All logic is 3V3 Level



SILKSCREEN BACK

Core 64 Logo
 Interactive Core Memory
 QR Code
 Maker
 Website
 PCB Maker
 Assembler
 Serial Number
 P/N
 REV



All non-polarized capacitors are X7R or X5R ceramic unless otherwise noted.

As released 2022-05-17

Visit www.Core64.io for information on assembly and optional features.

Concept and design by Andy Geppert @ www.MachineIdeas.com

Sheet: /

File: Core64c LB V0.3.sch

Title: Core64c – Main Sheet Index

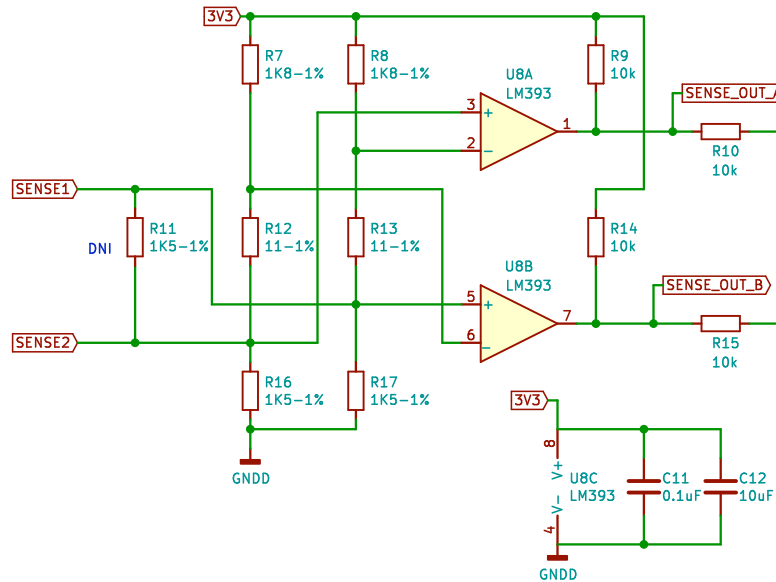
Size: A Date: 2022-05-17

KiCad E.D.A. kicad (5.1.2-1)-1

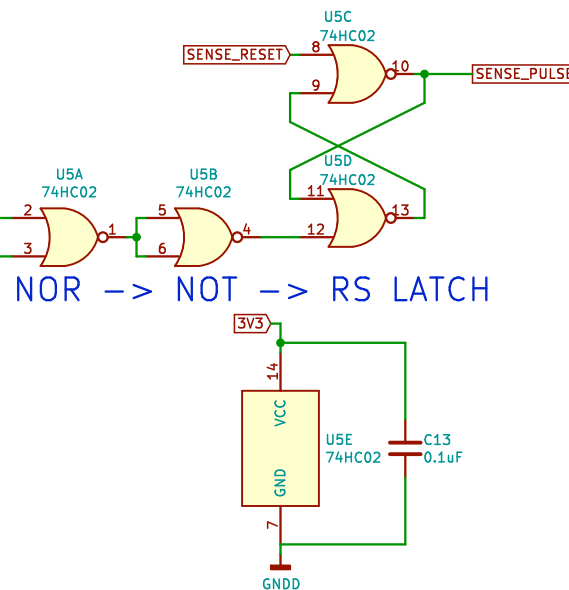
Rev: 0.3

Id: 1/5

SENSE SIGNAL DIFFERENTIAL AMPLIFIERS

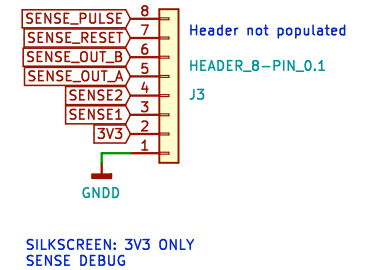


SENSE SIGNAL LATCH

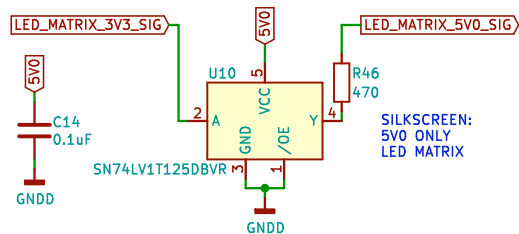


NOR -> NOT -> RS LATCH

SENSE DEBUG

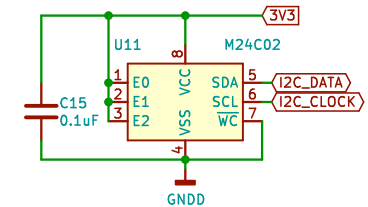


LED MATRIX DRIVE AND LEVEL SHIFT



BOARD ID AND S/N

EEPROM I2C ADDRESS: 0b1010111, 0x57 (87)



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Sheet: /Sense_LEDs_ID/

File: Core64C LB V0.3 Sense_LEDs_ID.sch

Title: Core64C - Sense

Size: A Date: 2022-05-17

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Rev: 0.3

Id: 2/5

EVERYTHING ON THIS SHEET IS USER-PROVIDED OPTIONAL ADD-ONS

GPIO#1

Silkscreen: 3V3 ONLY
pin names

HEADER_8-PIN_0.1

Remove BAT and 3V3_MON resistors on Power sheet to use SPARE_ADC0 and 1.

GPIO#2, SPI, SD CARD

Compatible with MicroSD Card Adapter <https://www.adafruit.com/product/4682> (use pins 1-6, 9)

SILKSCREEN: 3V3 ONLY MICRO SD

HEADER_11-PIN_0.1

CARD ON THIS SIDE OF HEADER -TOP VIEW OF LB

Remove BAT and 3V3_MON resistors on Power sheet to use SPARE_ADC0 and 1.

OLED MONOCHROME I2C

Generic 0.96" (128x64) or 1.5" (128x128)
I2C 4-pins, often ADDRESS: 0x3C (60 decimal)
Alternate is 0x3D, not 0x7A or 0x78 (wrong 8-bit)!
Must choose power polarity by soldering SJS.

SILKSCREEN: 3V3 ONLY, 3V3/GND sides of jumpers, I2C OLED and pin names

QWIIC I2C

SILKSCREEN: 3V3 ONLY QWIIC I2C and pin names

I2C PULL-UPS

SILKSCREEN: 3V3 ONLY QWIIC I2C and pin names

I2C ADDRESS TABLE

INCLUDED:	
AMBIENT LIGHT SENSOR	0x29 (47)
HALL SENSOR 1	0x30 (48)
HALL SENSOR 2	0x31 (49)
HALL SENSOR 3	0x32 (50)
HALL SENSOR 4	0x33 (51)
EEPROM (BOARD ID)	0x57 (87)
OPTIONAL:	
OLED	0x3C (60)
AND!XOR IO Exp. MCP23017	0x20 (32)
AND!XOR EEPROM AT24C32r	0x50 (80)
NFC CLICK PN7120	0x50-53
PIMORONI UNICORN HAT	0x50 (N.C.)
All 7-bit addresses should be greater than 0x07 and less than 0x78 (120).	

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Sheet: /Expansion/

File: Core64C LB V0.3 Expansion.sch

Title: Core64C - Expansion

Size: A Date: 2022-05-17

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Rev: 0.3

Id: 3/5

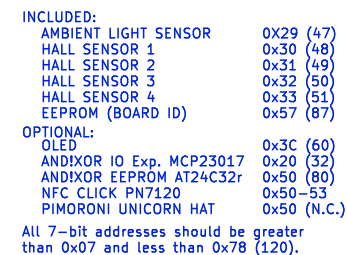
B



Generic 0.96" (128x64) or 1.5" (128x128)
I2C 4-pins, often ADDRESS: 0x3C (60 decimal)
Alternate is 0x3D, not 0x7A or 0x78 (wrong 8-bit!)
Must choose power polarity by soldering SJS.



Compatible with MicroSD Card Adapter <https://www.adafruit.com/product/4682> (use pins 1–6, 9)



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As released 2022-05-17

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Sheet: /Expansion/

File: Core64C LB V0.3 Expansion.sch

Title: Core64C – Expansion

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Size: A	Date: 2022-05-1
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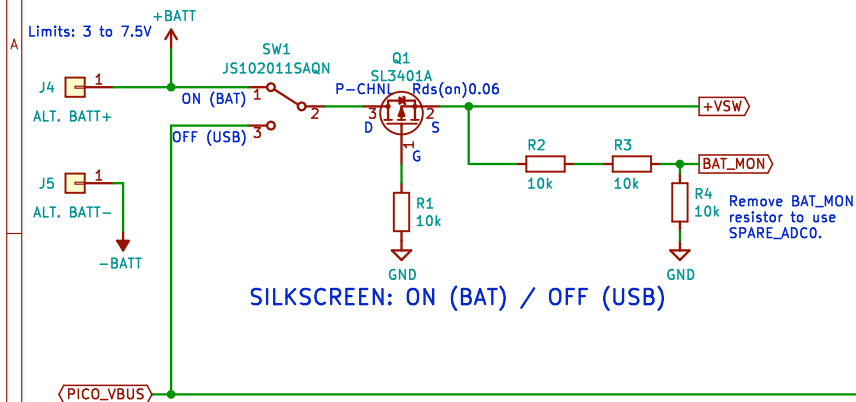
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KiCad E.D.A.	kiCad (5.1.2-1)-1

[illegible]

Rev: 0.3

Id: 3/5

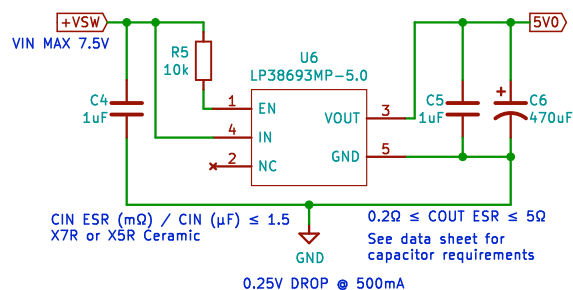
POWER SWITCH, REVERSE POLARITY PROTECTION, BATTERY VOLTAGE MONITOR



PICO_VBUS is the USB voltage of the cable plugged into the PICO or the optional 1s LiPo charger (on LED Matrix Board) if the USB cable is plugged into the LiPo charger and the USB charge enable solder jumper is closed on the back of the LED Matrix board.

5V POWER SUPPLY

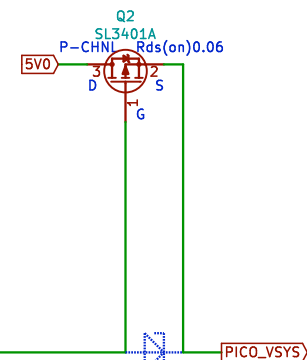
LED MATRIX, PICO, 3V3 REGULATOR, OPTIONAL ACCESSORIES



VBUS/VSYS: For more information see Raspberry Pi Pico Datasheet.

This diode is built-in to the Pico. It is shown here for clarity in the operational description below.

PICO VUSB / VSYS AUTOMATIC "OR" SWITCH



POWER PATH DESCRIPTION

TWO POWER INPUT SOURCES SELECTED BY SPDT SWITCH.

Power Switch ON (BAT), USB cable is NOT connected:
P-FET (gate is low) conducts 5V0 (or less if the battery is less than about 5.2V) so that PICO_SYS is powered. PICO_VBUS is not energized because of built-in Zener diode on the Pico.

Power Switch OFF (USB), USB cable is NOT connected:
System is off and does not receive power from the battery.

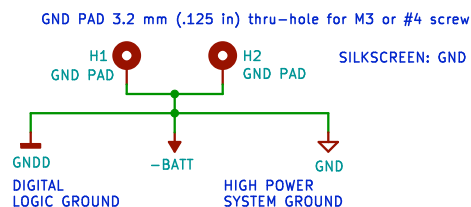
Power Switch ON (BAT), USB cable IS connected:
If USB voltage is greater than 5V0, the Pico will operate with VSYS at the USB voltage. The rest of the system will operate from whatever the 5V0 rail voltage is. If USB voltage is less than 5V0, the Pico will operate with VSYS at 5V0 along with the rest of the system. The Pico diode prevents current flow from 5V0 back out through USB.

Power Switch OFF (USB), USB cable IS connected:
The USB voltage will be greater than 5V0 (because there is a voltage drop through the 5V0 regulator). The P-FET will be off, the Pico will run at the USB voltage, the rest of the system will run at slightly less than the USB voltage.

IMPORTANT NOTES

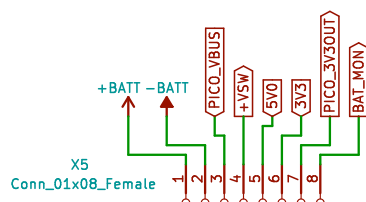
- 1) Battery pack absolute maximum voltage is 7.5V.
- 2) In Core64C, the battery is normally installed on the back of the LED Matrix and connects to the Logic Board through the lower right (second from bottom) pin (+BAT) in the 2x20 sockets.
- 3) The standard built-in battery pack is Keystone 2482 with 4X "AAA" primary/alkaline cells.
- 4) OK to use Energizer Ultimate Lithium (very light weight!) with combined open cell voltage of 7.2V. It will be <7V when there is a load on the cells.
- 5) If the 1s LiPo option is used on the LED Matrix, the LiPo battery voltage (3.7V nominal) is used and works down to about 3.1V, where the batteries built-in low voltage cutoff should kick in.

ALL SYSTEM GROUND



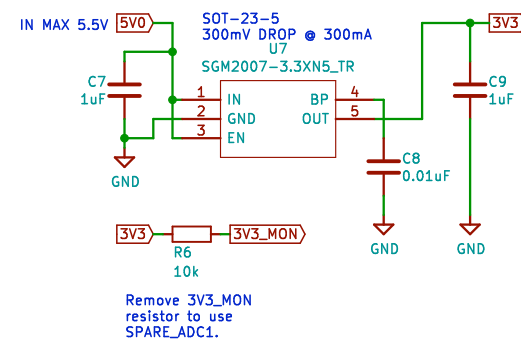
POWER RAILS

SILKSCREEN: POWER



3.3V POWER SUPPLY

CORE MATRIX, OPTIONAL ACCESSORIES, ALL LOGIC



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Sheet: /Power/

File: Core64C LB V0.3 Power.sch

Title: Core64C - Power Schematic

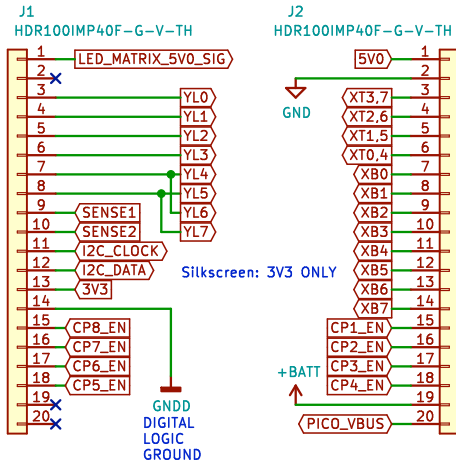
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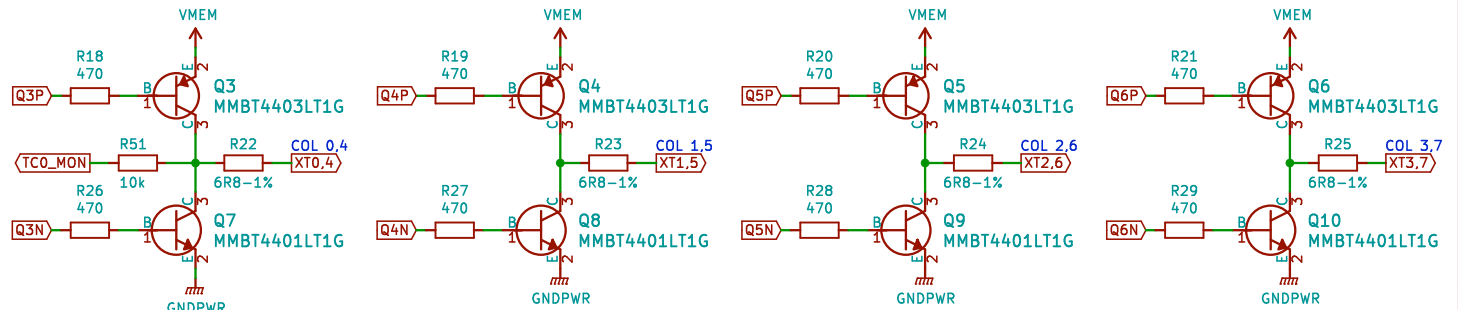
Rev: 0.3

Id: 4/5

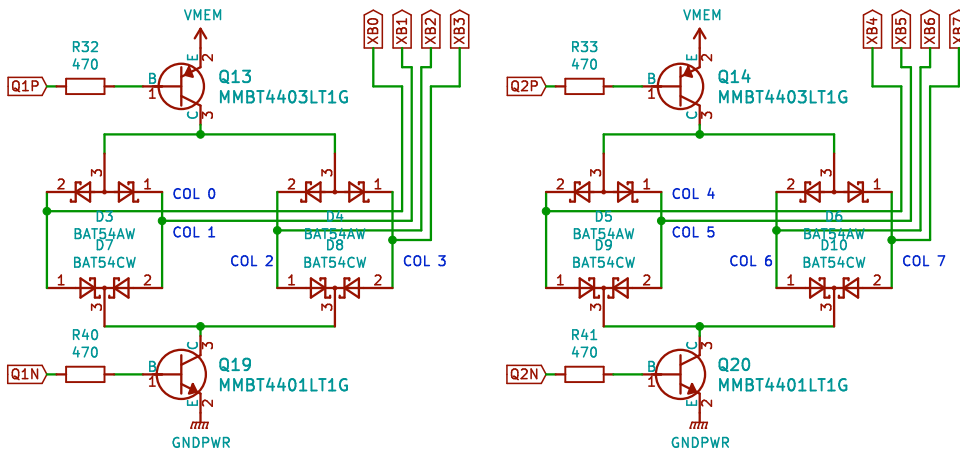
CORE BOARD INTERCONNECTS



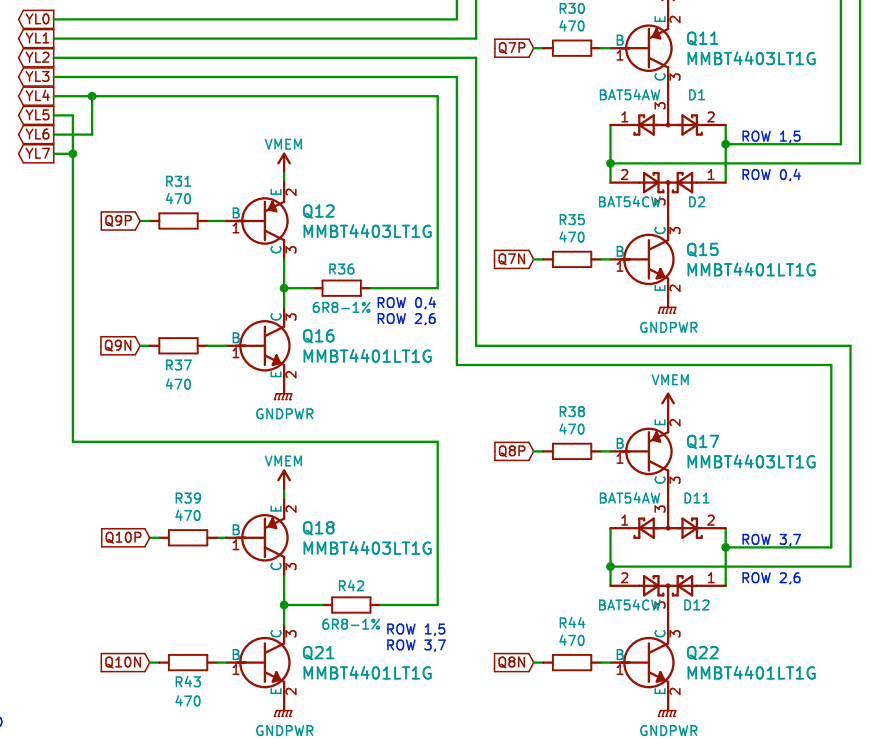
CORE MATRIX TOP COLUMN DRIVERS



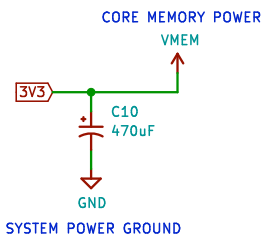
CORE MATRIX BOTTOM COLUMN DRIVERS



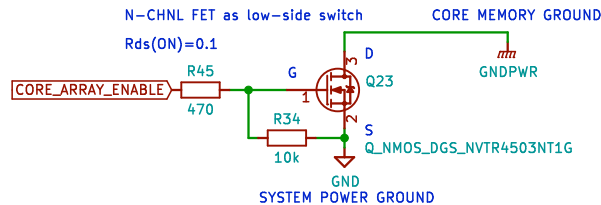
CORE MATRIX ROW DRIVERS



CORE MATRIX POWER



CORE MATRIX WRITE ENABLE



QxP (PNP) is normally high, low to activate matrix transistor.
QxN (NPN) is normally low, high to activate matrix transistor.

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Sheet: /Driver/

File: Core64C LB V0.3 Driver.sch

Title: Core64C - Core Matrix Driver

Size: A Date: 2022-05-17

KiCad E.D.A. kicad (5.1.2-1)-1

Rev: 0.3

Id: 5/5