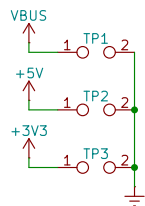
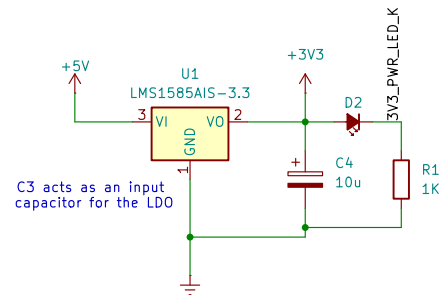


Sheet: /		
File: spekky_matrix.kicad_sch		
Title: <b>Spekky Matrix Schematic</b>		
Size: A5	Date: 2025-06-26	Rev: v23
KiCad E.D.A. 9.0.2		Id: 1/7



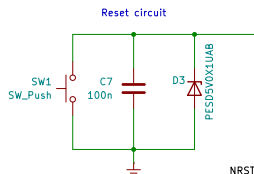
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File: POWER\_SHEET.kicad\_sch

Size: A5	Date: 2025-06-26
KiCad E.D.A. 9.0.2	

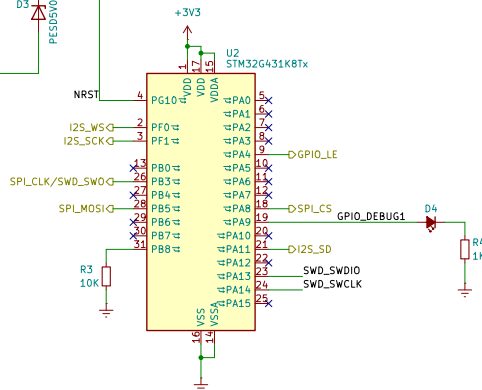
Rev: v08  
Id: 2/7



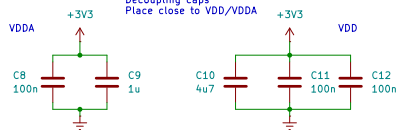
Recommended external reset circuit:  
via DS12589 Rev 6 (STM32G4x datasheet)  
(plus additional ESD protection)



PB3 cannot be used for both SPLCLK and SWO  
Programmer must configure between them  
Spekky matrix doesn't use SWO



Decoupling caps.  
Place close to VDD/VDDA

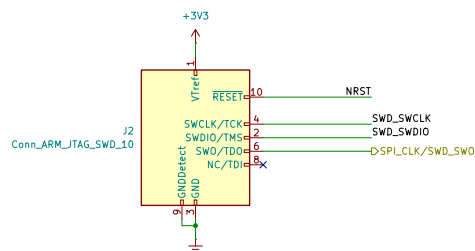


I2S Fsamp calculation: via STM32G431x reference manual

$$Fsamp = FI2sclock / [(64) \cdot (2(I2SDIV + ODD))] ]$$

Currently FI2sclock is set to the HCLK \* APB prescaler (HSI clock, 16 MHz)

(64 as DATALEN != 0b00, instead SD out is 24-bits therefore CHLEN = 1, otherwise replace 64 w/ 32)



On Nucleo32-STM32G431KB devices PF0 and PF1 are disconnected.  
SB11 and SB8 must be connected for this schematic to work.  
Decoupling capacitor info can be found on datasheet and application note AN5093  
No ADC therefore tying VDDA to VDD and GND to GND

Sheet: /STM32 MCU/  
File: STM32\_MCU.kicad\_sch

### Title: STM32G431Kx Schematic

Size: A4

Date: 2025-05-22

Rev: v08

KiCad E.D.A. 9.0.2

Id: 4/7

Cascade Direction  
Last (in chain) <--- First (in chain)

Replace 16 u/ 6A for STP06CH05 device (not used)

$R_{ext} = (V_{ref}/I_{out}) * 16$

$1K = 16(1.25/I_{out})$

$1K/16 = 1.25/I_{out}$

$I_{out} (1K/16) = 1.25 \rightarrow I_{out} = 16(1.25/1K)$

$= 0.02A \rightarrow 20mA$

$I_{ch} = [V_{ref} - 3(V_{ref}/R_{reg})/(13 * R_{reg}) + R_{srl}]/16/R_{ext}$

Where  $R_{ext} = R_{ext}$

Where  $R_{reg} = R_{V1}$

$I_{ch\_min} = 0.00263157894736 A \rightarrow 2.6 mA$  (minimum)

$I_{ch\_max} = 19.9mA$  (for  $R_{V1} = 1 ohm$ )

STP16CP05 based cascaded LED matrices			
Sheet: /LED DRIVING/ File: LED_DRIVING.kicad_sch			
Title: 8x32 LED Matrix			
Size: A3	Date: 2025-06-27	Rev: v07	
KiCad E.D.A. 9.0.2			Id: 5/7

Sheet: /LED DRIVING/

File: LED\_DRIVING.kicad

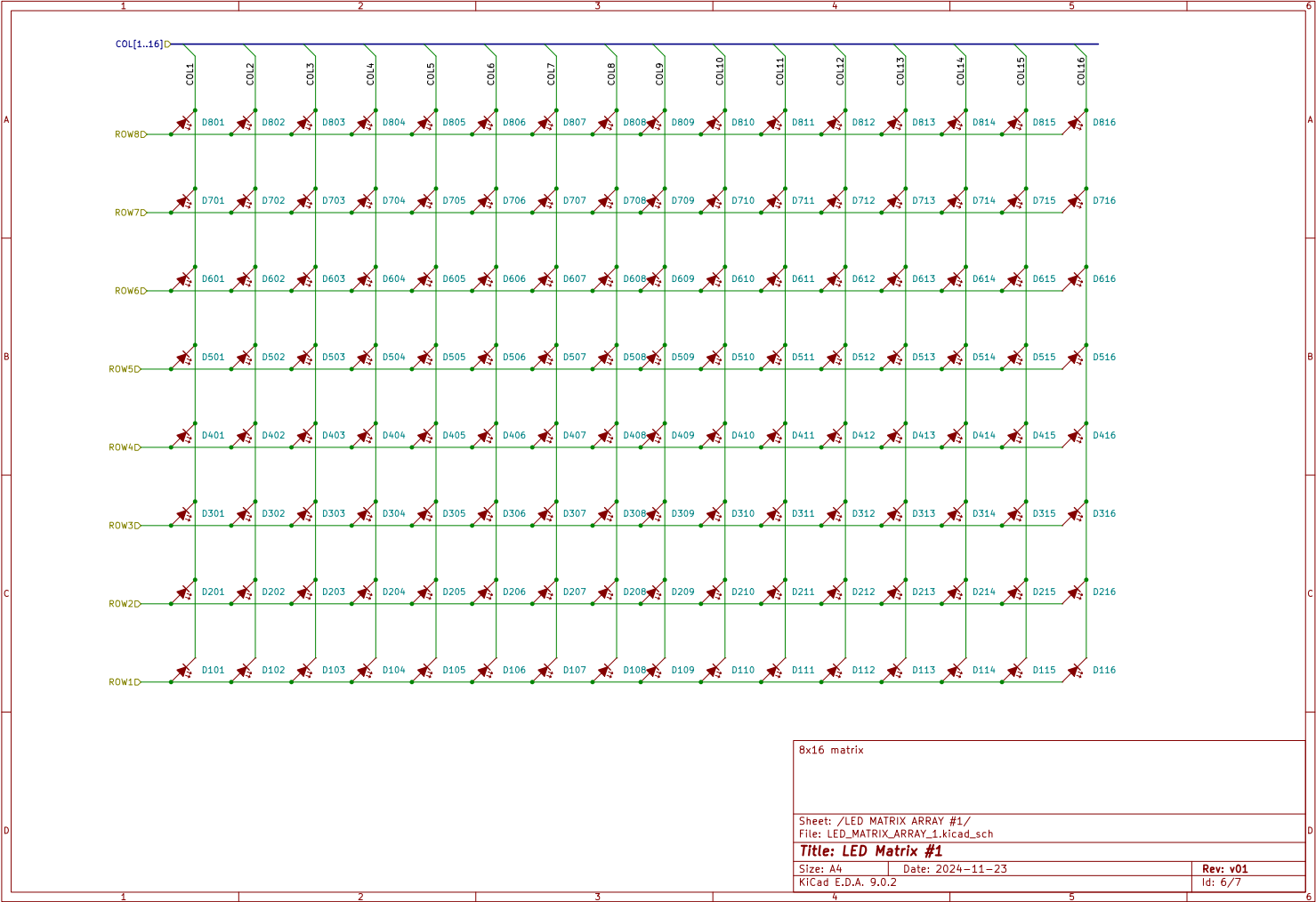
Title: 8x32 LED Matrix

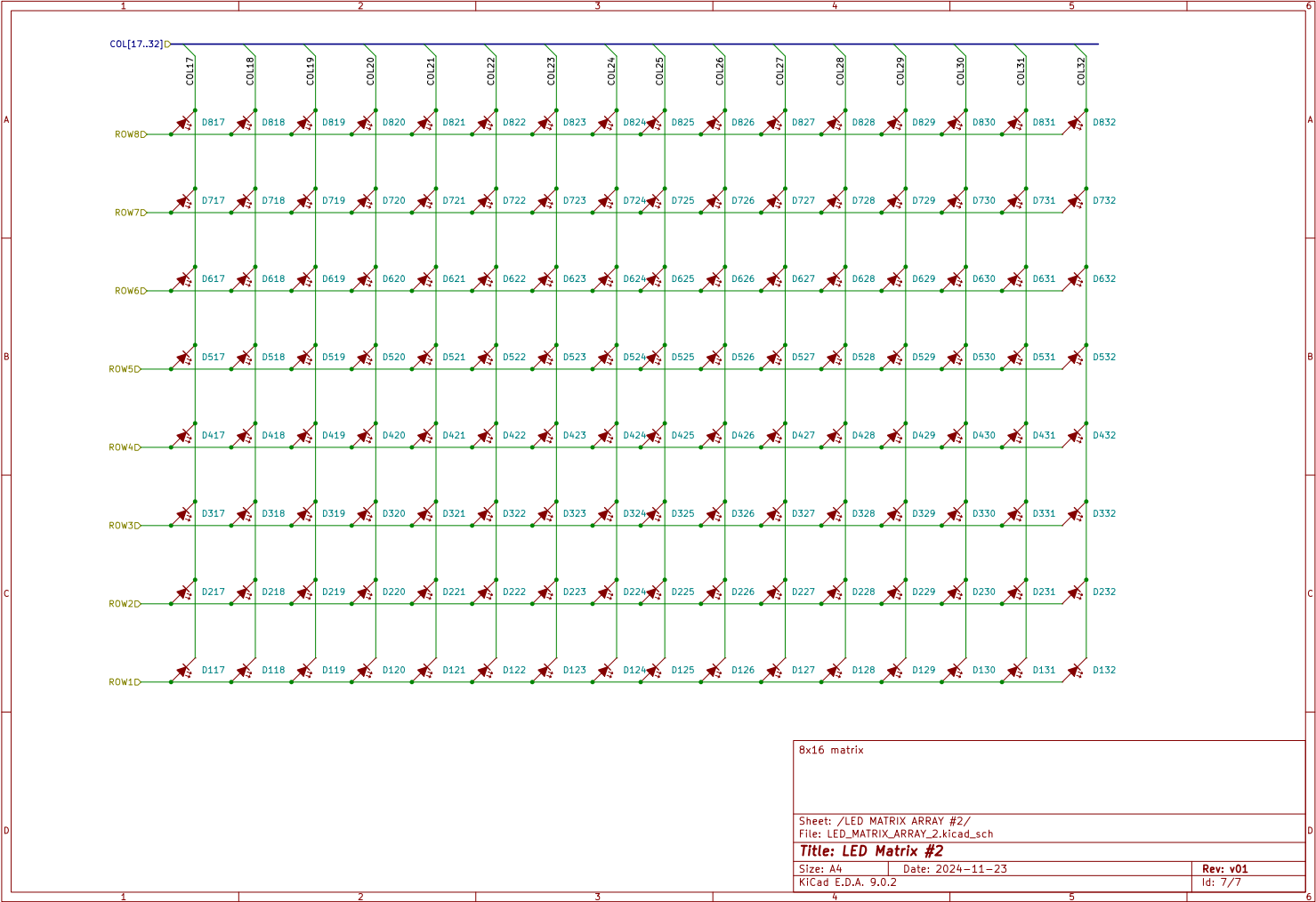
Size: A3

KICad E.D.A. 9.0.2

Rev: v07

Id: 5/7





8x16 matrix

Sheet: /LED MATRIX ARRAY #2/  
File: LED\_MATRIX\_ARRAY\_2.kicad\_sch

**Title: LED Matrix #2**

Size: A4      Date: 2024-11-23  
KiCad E.D.A. 9.0.2

**Rev: v01**  
Id: 7/7