

$$V_{out} = V_{ref} \left(1.0 + \frac{R_{20}}{R_{21}} \right) \Rightarrow 1.23 \left(1.0 + \frac{5600}{1000} \right) = [8.1]$$

Power supply
<https://espenandersen.no>
 Sheet: /Power supply/
 File: power_supply.kicad_sch

:espen a_

PCB: Y9-3165818C

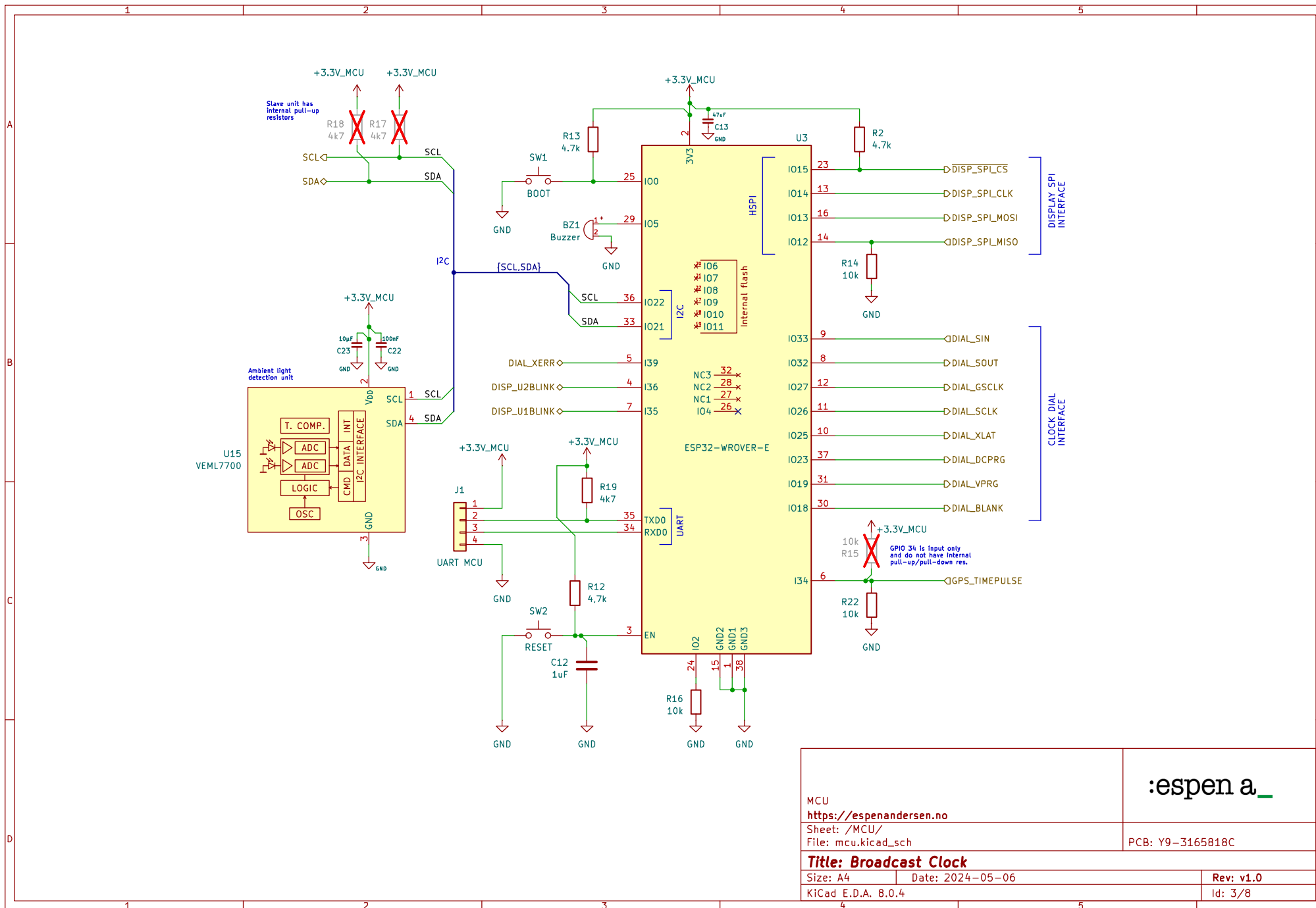
Title: Broadcast Clock

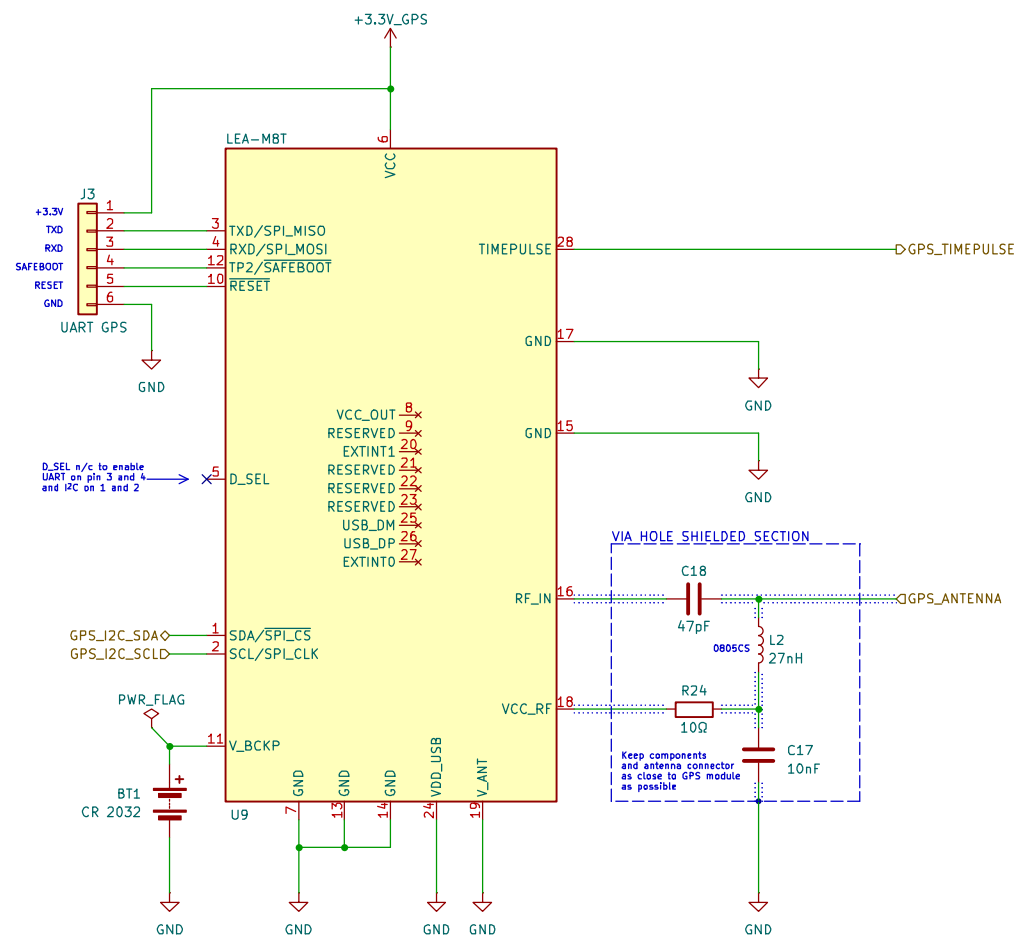
Size: A4 Date: 2024-05-06

Rev: v1.0

KiCad E.D.A. 8.0.4

Id: 2/8





GPS timing module

<https://espenandersen.no>

Sheet: /GPS timing module/

File: gps_timing_module.kicad_sch

:espen a_

PCB: Y9-3165818C

Title: Broadcast Clock

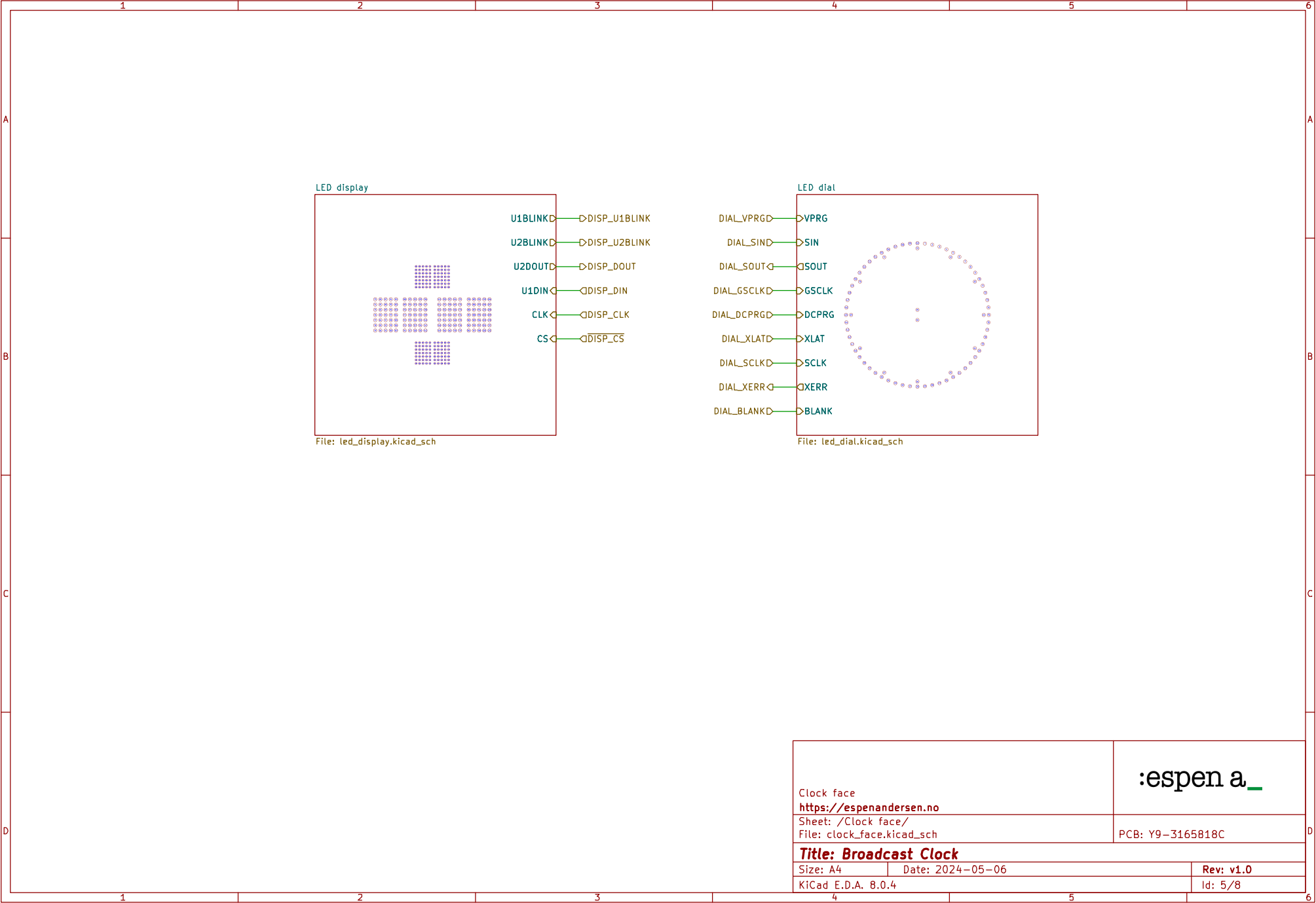
Size: A4

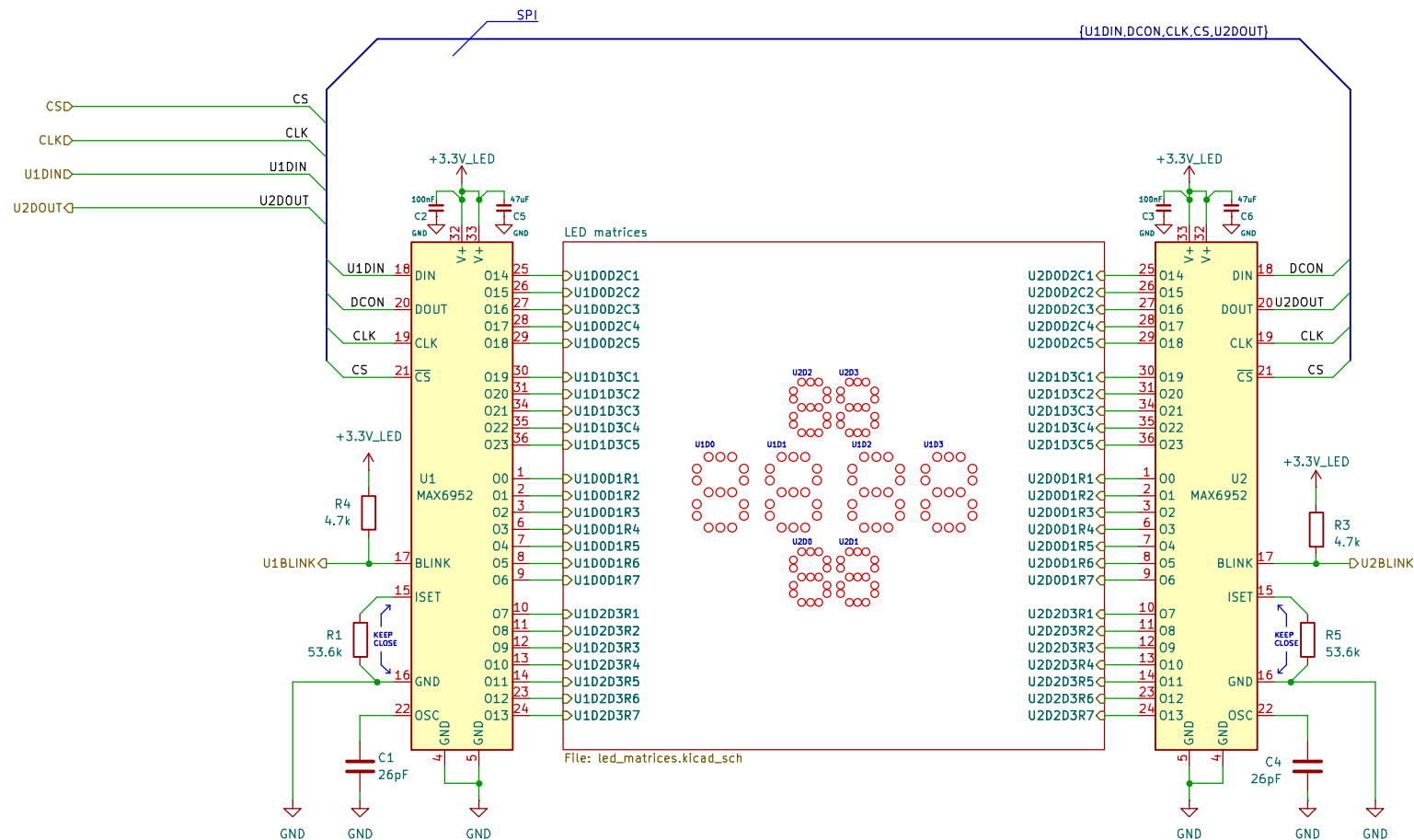
Date: 2024-05-06

Rev: v1.0

KiCad E.D.A. 8.0.4

Id: 1/8





LED display
<https://espenandersen.no>
 Sheet: /Clock face/LED display/
 File: led_display.kicad_sch

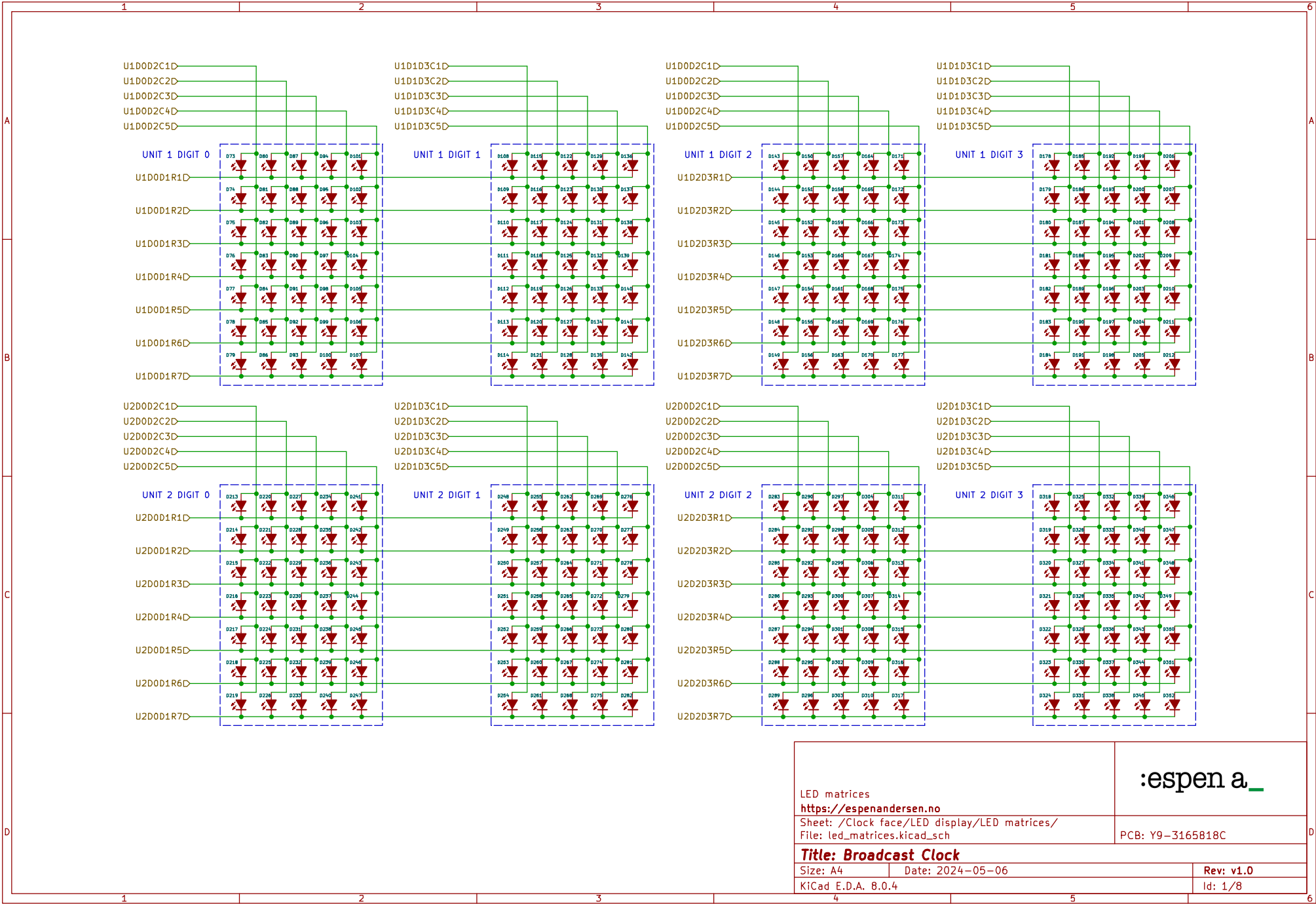
:espen a_

PCB: Y9-3165818C

Title: Broadcast Clock

Size: A4 Date: 2024-05-06
 KiCad E.D.A. 8.0.4

Rev: v1.0
 Id: 1/8



LED matrices

<https://espenandersen.no>

Sheet: /Clock face/LED display/LED matrices/

File: led_matrices.kicad_sch

:espen a_

PCB: Y9-3165818C

Title: Broadcast Clock

Size: A4

Date: 2024-05-06

Rev: v1.0

KiCad E.D.A. 8.0.4

Id: 1/8

