

habit-calendar-subsheet-frameplate-render-subsheet-for-replica1

D:\npf0	outPF0D	D:\npf0	outPF0D
D:\npa14	outPA14D	D:\npa14	outPA14D
D:\npf1	outPF1D	D:\npf1	outPF1D
D:\npa13	outPA13D	D:\npa13	outPA13D
D:\nled	outLED	D:\nled	outLED

File: habit-calendar-subsheet-frameplate-render-subsheet-for-replica.kicad.sch

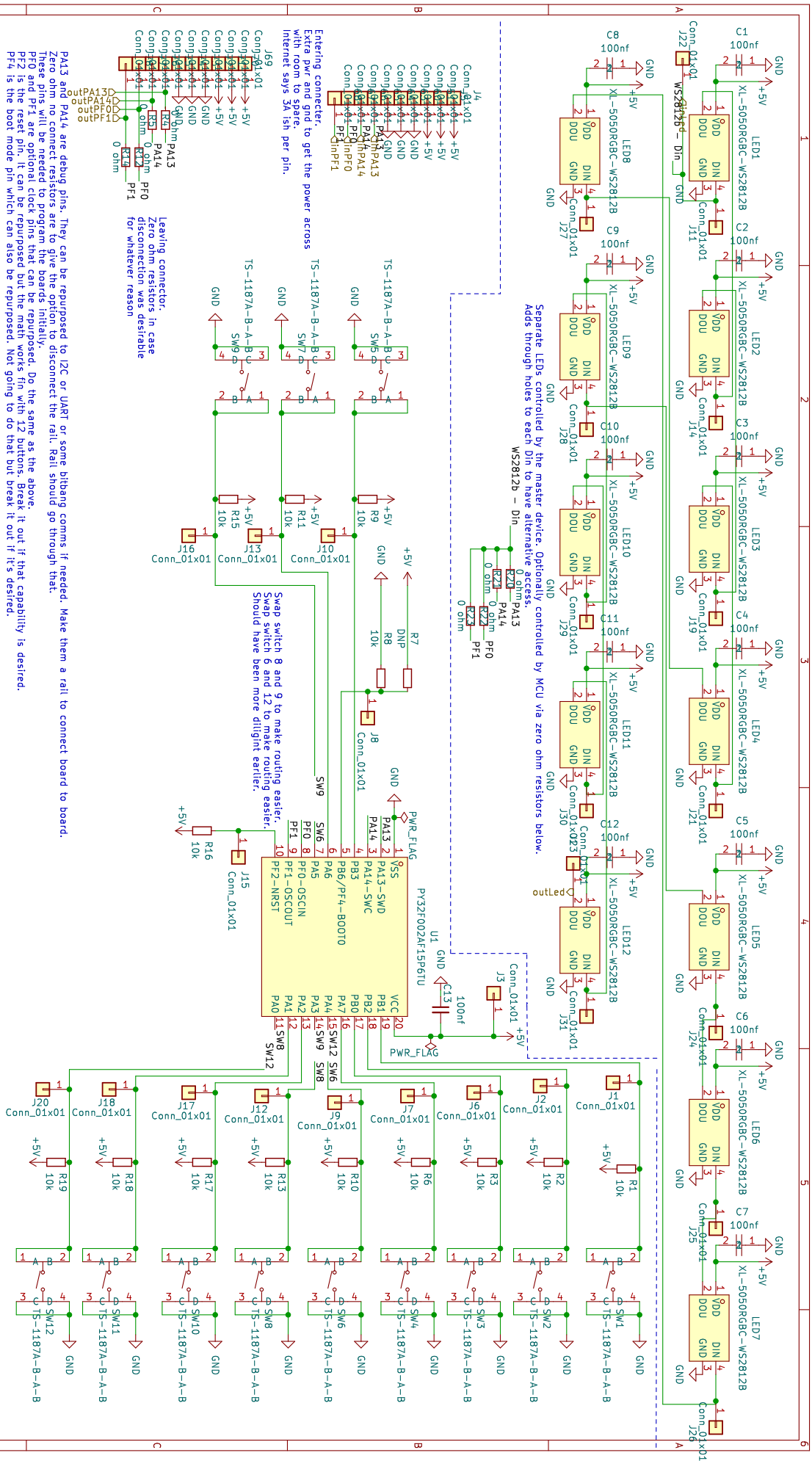
100mmx100mm gets two ICs. ICs make up one "module". Connect two together

Sheet: /
File: habit-calendar.kicad.sch

Title: **Habit Calendar**

Size: A4 Date: 2023-04-26

KiCad E.D.A. kicad (6.0.10) **Rev: Rev 0**
Id: 1/3



These are intended to be modules that connect to each other. The MCU read the button presses and sends it to a master controller when polled. The master controller signals the LEDs to turn on. The LEDs and MCU lines act as rails to get the signals from one board to the next.

- H1 MountingHole
- H2 MountingHole
- H3 MountingHole
- H4 MountingHole

Sheet /habIt-calendar-subsheet-for-replica/
File: habIt-calendar-subsheet-for-replica.kicad.sch
Title: HabIt Calendar
Size: A4 Date: 2023-04-26
Kicad E.D.A. kicad (6.0.10)

Rev: Rev 0
Id: 2/3

