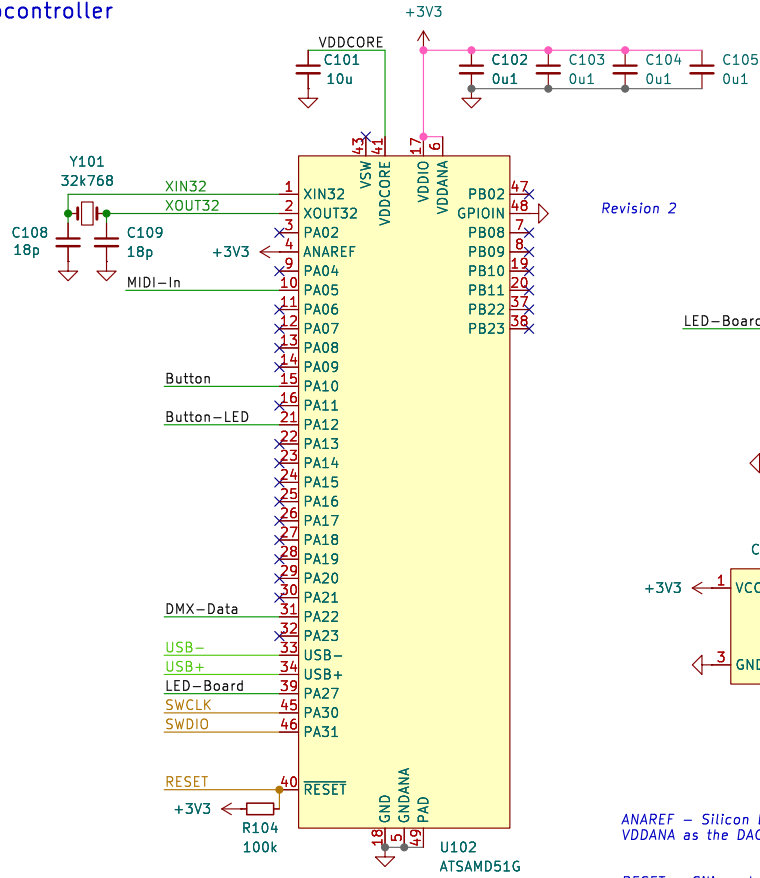
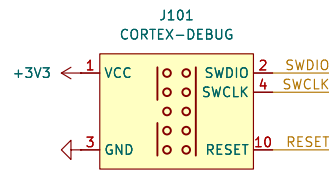
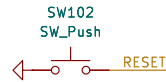


Microcontroller



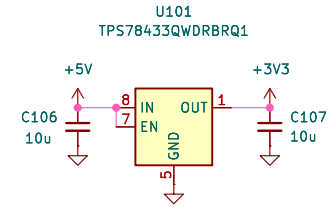
Revision 2



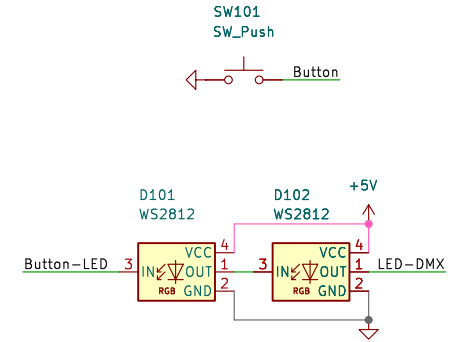
ANAREF - Silicon bug CHIP003-161
VDDANA as the DAC Reference non-functional.

RESET - Silicon bug HIP003-159
Internal pull-up non-functional.

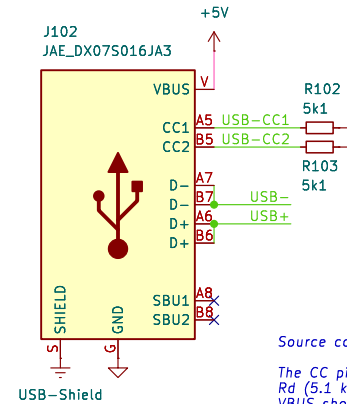
Power +3V3



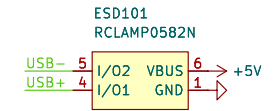
Button



USB



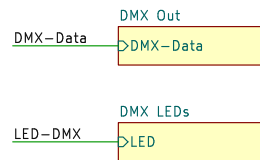
PWR_FLAG USB-Shield
PWR_FLAG +5V
PWR_FLAG



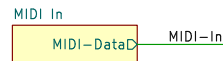
Source connected to a legacy device port.

The CC pins are pulled-down to GND
Rd (5.1 kΩ ± 20%) to indicate that
VBUS should be supplied by the host.

DMX Out



MIDI In



Mechanical / Production

ICON102
V2-logo

ICON104
Board_dmx

INFO102
ORDER-NUMBER

SWB101
Button-bottom

INFO101
Layer_Numbers

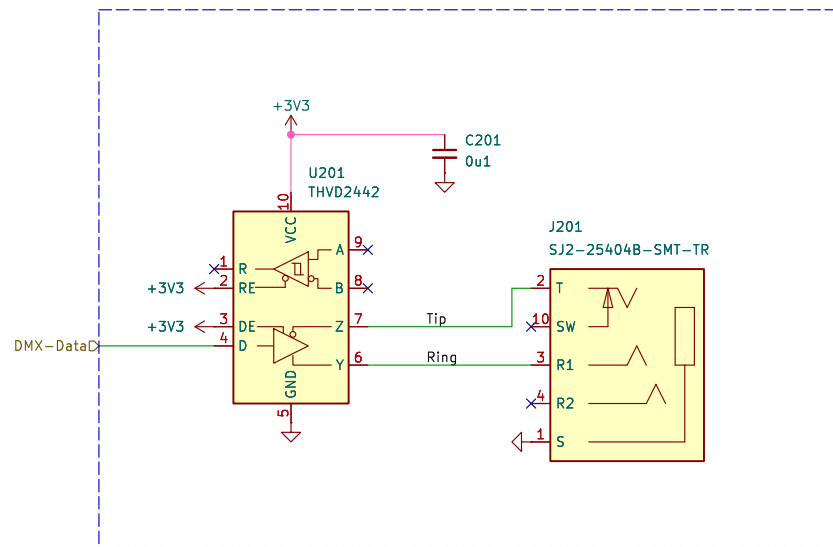
H101 MountingHole_2mm
H102 MountingHole_2mm
H103 MountingHole_2mm
H104 MountingHole_2mm

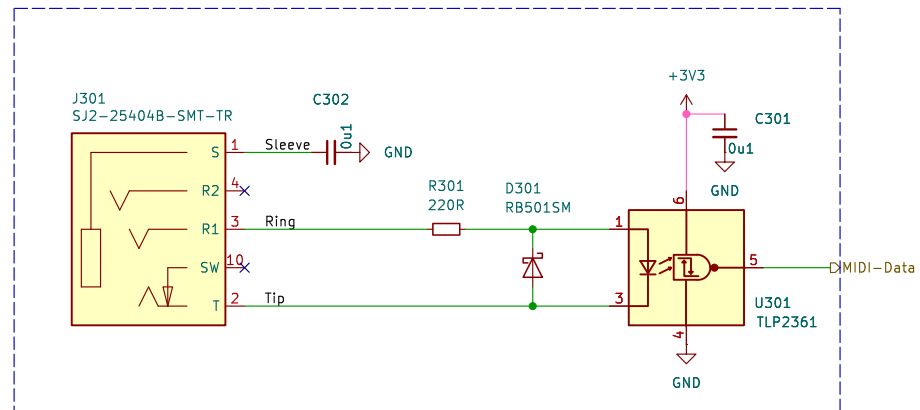
ICON101
ICON103

FID101 Fiducial
FID102 Fiducial
FID103 Fiducial

V2 dmx
Versio Duo
MIDI to DMX Bridge

Rev: 5
Id: 1/4
Sheet: Root
Date: 2026-01-06





MIDI In

Rev: 3
Id: 3/4
Sheet: MIDI In
Date: 2025-09-19

