Blattwerk 20.07.2024

## Betula ADAT Interface

Documentation for v1.5.x

## Description

#### **Features**

- 8 channels In/Out ADAT Interface
- Outputs are DC coupled
- Inputs can be switched with jumpers between AC and DC coupling (in 2 groups: channel 1-4 and channel 5-8)
- Low noise: -100dB
- Low THD: >0.01% @ 1kHz, -6dB(+-5Vpp)
- 22kOhm input-impedance, 1kOhm output-impedance
- 8HP
- All channels with bicolored indicator LED
- ADAT sync indicator LED
- No μController, no programming required, hardware only
- CC BY-NC-SA 4.0 DO NOT USE COMMERCIALY!
- small and dense SMD build (0603, TSSOP)
- 180mA @ +12V and 100mA @ -12V (Without connected ADTA-signal: 14mA @ +12V and 0mA @ -12V)



#### **Build Instructions**

#### !!!PLEASE READ FIRST!!!

These instructions may help you to assemble all 4 PCBs in the correct way. It's a complex build with multiple PCBs. Soldering a part in the wrong order can cause problems.

- 1. Place all **SMD components** in your preferred order on all 4 PCBs.
- 2. Solder power-connector and
   1x3 header on main PCB.
- 3. Place all jacks and bicolored LEDs (with short leg on square pad) on the input and output PCB.
  Solder with panel mounted.
  Make sure the PCBs are straight.
- 4. Solder **ADTA-connectors** on ADAT PCB
- 5. Place **2x2** angled header in ADAT PCB. Solder as straight as possible
- 6. Place all 4 male and 4 female 15x1 headers.
  Place 2x2 female pin header on ADAT PCBs male header.
  Bring all PCBs in final position. Solder the main PCBs female headers including 2x2 header.
- SYNC

  SYNC

  SYNC

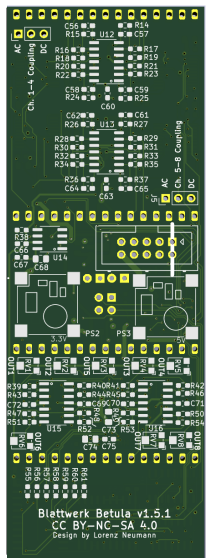
  ADAT PCB

  1-> 2-> 3-> 4->

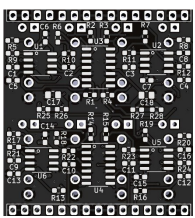
  1-> 2-> 3-> 4->

  5-> 6-> 7-> 8->
- 7. Solder pin 1 and 15 of each male header on input and output PCB.
- 8. Remove panel and finish soldering male headers on input and output PCB.
- 9. Place **D1** and **D2** on main PCB. Solder them straight, as shown above. They should have some distance to the panel. Do not cut legs yet. (helps in case you have to correct placement later.)
- 10. Connect main PCB with output PCB, input PCB and ADAT PCB. Fit into panel.
- 11. Add **screws** on ADAT connectors and place **jumper** according to your preferred input coupling. Cut D1 and D2s legs if you are happy with placement.
- 12. Continue with Calibration

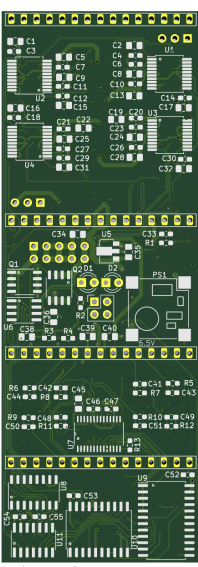
#### PCB Pictures



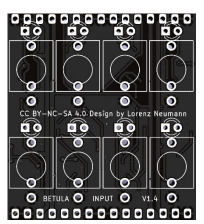
Main PCB back



Input PCB back



Main PCB front

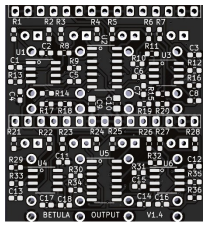


Input PCB front

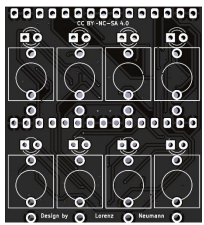




ADAT PCB back and front



Output PCB back



Output PCB front

#### Calibration

- 1. Connect the module to a power supply, do not connect ADAT signal yet.
- 2. The module should start up and SYNC should be colored red. Power consumption should be as low as <20mA @ 12V in this state.
- 3. Connect ADAT Signal. SYNC should turn green. Power consumption goes up to >100mA @ 12V and >35mA @ -12V
- 4. Measure each output with a multimeter, adjust SMD-trimmer RV1-RV8 until DC offset is as close to 0mV as possible (<2mV is doable)

## Troubleshooting

Please use the schematics!

In case you want to check for presence of a signal on an IC: Do measure on the leg of the IC, not on the pad. This way you check your soldering as well.

#### Case 1: Module does not sync:

- -> Your module does not light up the green SYNC LED
  - Is your ADAT signal and cable ok? Can you test with other gear?
  - Check all power rails 3.3V, 5V, 6.5V at the DC/DC converters and 5VA at the regulator U5.

Is pin 21 of U10(V1402) at 5V?

- YES: your ADAT Signal is not present or in bad condition.
- Check the ADAT\_RX signal is present on the 2x2 headers pin 2 (top left corner) below the power connector.
- Check for ADAT Signal on pin 6 of U10
- NO: ADAT is fine, but standby switching is not working. Check U6, Q1 and Q2

#### Case 2: No input is present, not even a noise floor:

-> You can't see any input signal in your DAW

Does your audio interface indicate sync to the module? Or, is the ADAT\_TX signal on the 2x2 headers pin 3 (bottom right corner) below the power connector present?

- Yes: ADAT is ok. Problem with the ADCs.
- Check 5VA rail at U5 and at every ADC, Check 3.3V at ADCs
- Check presence of SCLK\_3.3V, BCLK\_3.3V and WCLK\_3.3V on ADCs in case one is missing check their 5V equivalent at U8.
- Is any digital output signal present on U11 (check inputs and outputs of U11)
- No: Check soldering U9. Is WLCK 5V present on pin 4?

# Case 3: Some input channels work some show not even a noise floor

• Check corresponding ADC for power, clock signals and output signal on U11 as shown in Case 2

#### Case 4: only some input channels are working.

- Check all corresponding parts on the input circuit (parts around U12 or U13)
- Check soldering on input PCB.
- If a pair of signals is not present (1&2 or 5&6) check corresponding ADC

#### Case 5: No output is present.

-> Module does not respond to digital inputs from your DAW

Are all output signals missing?

- Yes: Check U7 for power, clock signals and digital input signal.
- Check 47 Ohm resistors next to U7
- No: Check according OUTx\_DC signal and OUTx (x corresponds to the number of missing channel.
- Check soldering of parts on the output PCB

#### Need more help?

If you need help, please check the schematics first.

If you can't help yourself, you can write me an e-mail:

#### blattwerk-audio@posteo.de

Please describe the problem as detailed as possible, describe what you have tried by now. And please make some good photos, so I can check your soldering!