Blattwerk 14.04.2024

Betula ADTA Interface

Documentation for v1.4.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 outputimpedance
- 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)



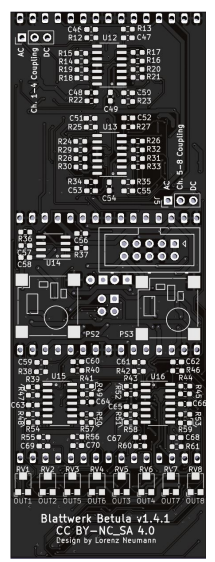
Build Instructions

!!!PLEASE READ FIRST!!!

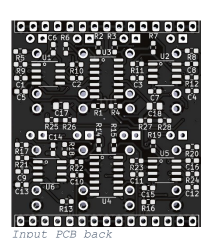
These instructions may help you to assemble all 4 PCBs in the correct way. It's a complex build with multiple PCBs. Soldering a part in the wrong order can cause problems.

- 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.
- 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, do not solder yet.
- 10. Connect main PCB with output PCB and fit into panel.
- 11. Solder LEDs, use pliers to hold them in place. They should both face the clear dot on the back of the panel as centered as possible. Do not cut legs yet. (helps in case you have to correct placement later.)
- 12. Add input PCB and ADAT PCB to the panel.
- 13. Assemble all PCBs on the panel, 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.
- 14. Continue with Calibration

PCB Pictures

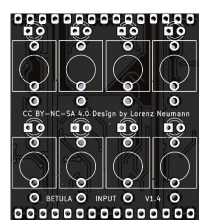


Main PCB back



000 U2 C16 C13 ■I■ C17 C23 C24 U3 **U4** C30 C29 C32 R1 0 0 C33 C34 C35 C34 C35 R11 C41 **‡** 119 U11

Main PCB front

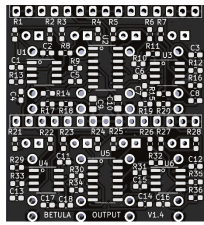


Input PCB front

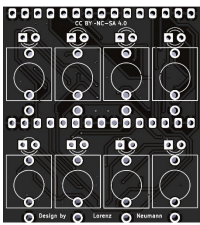




ADAT PCB back and front



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!