

# (C) Voltwide

Sheet: /  
File: TPA32xxPBTL.kicad\_sch

**Title: TPA3251 mono PBTL, 8 cell Li-Ion, stage version**

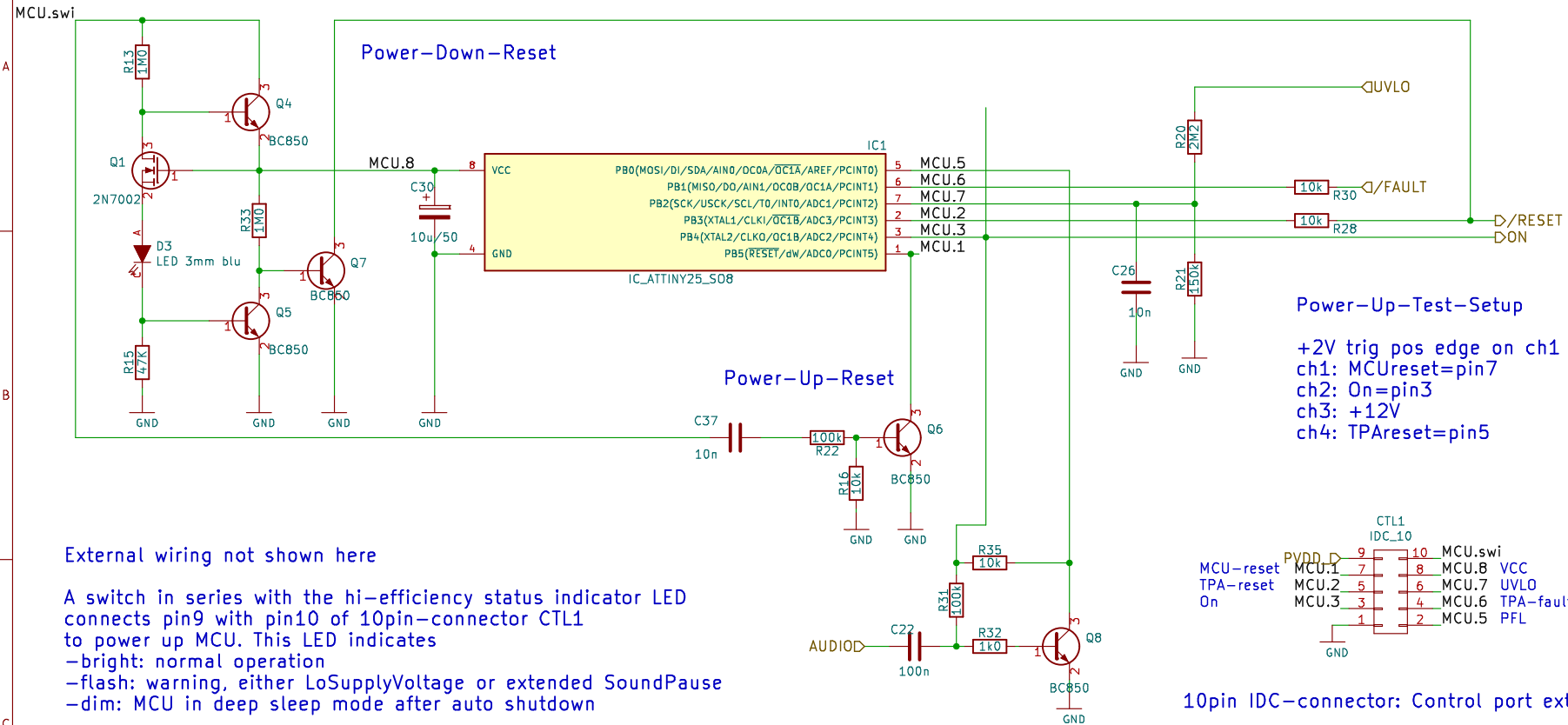
Size: A4 Date: 2023-11-07

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**Rev: 2023-11-07**

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## Series Regulator



External wiring not shown here

A switch in series with the hi-efficiency status indicator LED connects pin9 with pin10 of 10pin-connector CTL1 to power up MCU. This LED indicates

- bright: normal operation
- flash: warning, either LoSupplyVoltage or extended SoundPause
- dim: MCU in deep sleep mode after auto shutdown

## Features

- designed for operation with 8S1 Li-Ion-cells
- switching the aux supply instead of power rails reduces stress on p-channel switch considerably
- in idle mode while switch remains turned on after auto-shutdown the MCU enters deep sleep mode with total power consumption dropping to <100uA.
- auto-shutdown on low supply voltage protects accu from deep discharge
- auto-shutdown after 15min music pause extends accu up-time ("Activity Detector")
- auto-shutdown on overtemperature protects TPA325x
- to resume from auto-shutdown 1x cycle the power switch
- power-up: 1.5s delayed release of TPA325x-reset suppresses any power-on plopp-noise, including pre-amp turn-on-noise
- power-down: early reset on TPA325x suppresses any power-down plopp-noise, including pre-amp turn-off-noise

## Activity Detector

10pin IDC-connector: Control port extension

This port provides connection to power-switch with status LED and exports all pins of Attiny25 thus enabling

- in-circuit flash programming Attiny25 via SPI
- monitoring port for diagnosis of power-up, power-down, auto-shutdown etc

## (C) Voltwide

Sheet: /MCU/

File: MCU.kicad\_sch

**Title: MCU controller for TPA3251 8S1 Li-Ion powered**

Size: A4

Date: 2021-01-30

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Id: 2/3

