Hardware Change Log

*[P80 PDU]*

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| Action | Name | Function | Signature | Date |
| --- | --- | --- | --- | --- |
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# Changelog

|  |  |  |  |
| --- | --- | --- | --- |
| Date | Revision | Author | Description |
|  |  |  |  |
| 14-12-2017 | 1 |  | Initial release first prototype - EDA build no. 17.1.9.592 |

# Purpose and Scope

This document describes the changes for each revision of the P80 PDU.

Raw PCB Number: ??

# Changes to be implemented (Pending)

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| No. | Description | BOM | Schematic | Layout | Who | Status |
|  | The ADC opamp buffer circuit for HV load switch current measurements must be modified. The current circuit cannot drive the output signal fast enough.  Modifications needed:  U4 = OPA192  R4 = 4k7  R5 = 1k0  R95 = 100 | X | X |  | JKRI |  |
|  | The Vcc switch, change the Fast trip current from 3A to 1A by changing R48 to 68mohm. This will reduce the 3V3 voltage drop as the Fast trip current limit will react faster. To have the same current limit, change R60 to 1,6k (R\_imon, I\_limit=316mA)  Modification:  R48 to 68mohm (ERJ3BWFR068V)  R60 to 1,6kohm | X | X |  | JKRI |  |
|  | Thermal relief on Gecko connectors |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
| 6 | Remove R164 | X |  |  | JOKR |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
| 9 | CPU must be placed on top |  | X | X | TTH |  |
|  |  |  |  |  |  |  |
| 11 | Connectors may change position |  |  | X | TTH |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
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|  |  |  |  |  |  |  |
| 16 | U8 and U15 (Master sch) should have V+ (pin 5) connected to Vbat. |  | X | X | CAF |  |
| 17 | R55 and R131 (Master Sch) should be changed to 1M | X |  |  | CAF |  |
| 18 | R279, R280, R281, R282, R283, R284, R285, R286, R287 and R299 should be changed to 240k | X |  |  | CAF |  |
| 19 | R290, R291, R292, R293, R294, R295, R296, R297, R298, R313 should be changed to 10k | X |  |  | CAF |  |
|  |  |  |  |  |  |  |

# Revision 2 changes implemented

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| No. | Description | BOM | Schematic | Layout | Who | Status |
| 1 | FRAM write protect pin connect to CPU IO pin |  | X | X | TTH | DONE |
| 2 | Change all GanFet to Normal N-FET |  | X | X | TTH | DONE |
| 3 | Change low voltage load switch to new type |  | X | X | TTH | DONE |
| 4 | Diode D6 and D7 missing, Set as not mounted. But there might be a problem with running these two outputs in parallel. An other solution is to only use one FET and then use one Keystone resistor to connect the two outputs together | X |  |  | JOKR | DONE |
| 5 | On sheet “PDU\_HV – Main” the remark at SYNC oscillator U4 state “51k=3,9MHz”. This is the master frequency. The output frequency depends on the PH setting, which is 4, thus output frequency is 980KHz. |  | X |  | JOKR | DONE |
| 7 | The Buck converter efficiency can be improved by lowering the switching frequency. Change external clock frequency from 971kHz to e.g. 667kHz by changing R19 from 51k to 75kohm. Verify LT8612 RT setting. | X |  |  | JOKR | DONE |
| 8 | Small stacked capacitors are a problem in production  Small stacked caps removed from design |  | X | X | TTH | DONE |
| 10 | Change inductor to new type |  | X | X | TTH | DONE |
| 12 | Change high voltage gate driver to LTC7000-1 |  | X | X | TTH | DONE |
| 13 | Current measuring point after the switch  Low voltage measured on the *same* measurement resistor,  High voltage is using an IMON output from LTC7000 |  | X | X | TTH | NOT DONE |
| 14 | ADC datasheet recommend more decoupling at ADC’s Vref pin:  “The REFP pin requires a 10-μF ceramic capacitor to meet performance specifications. Place the capacitor directly next to the device. This capacitor ground pin must be routed to the REFM pin by a very short t” |  | X |  | JOKR | DONE |
| 15 | Low voltage output ADC current measurement input to ADC is above the Vref voltage. ADC input voltage is adjusted down with the following changes:  R134 (Master sch.) from 100ohm to 50ohm.  R45 (master sch.) from 10kohm to 2,4kohm    **Note** the current amplifier, LT6106 output voltage high cannot go higher than app. V+ (power supply) minus 1,2V. So with 3V3 powered outputs the maximum ADC input is app. 2V. | X |  |  | JOKR | N/A |
|  |  |  |  |  |  |  |
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