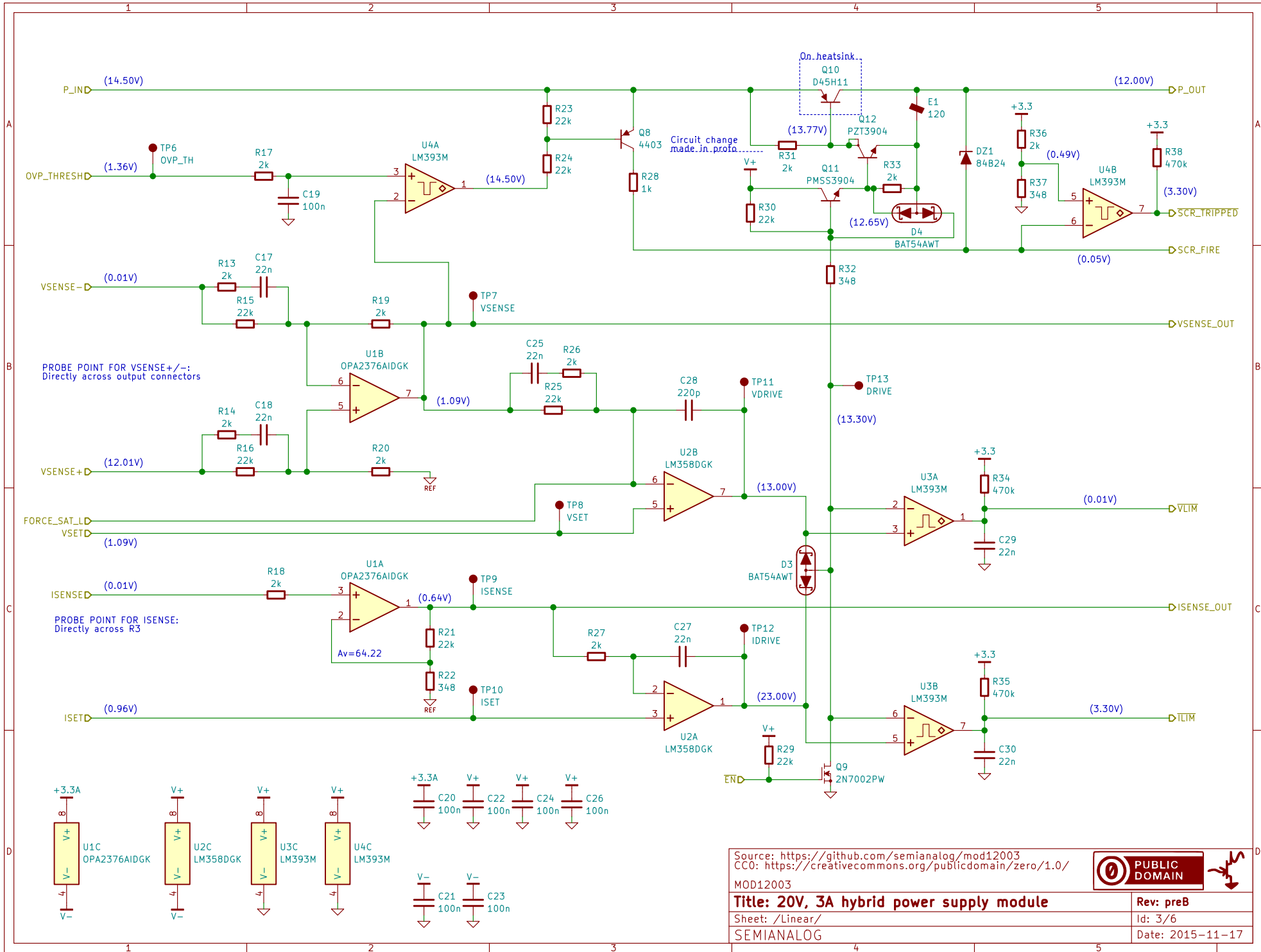
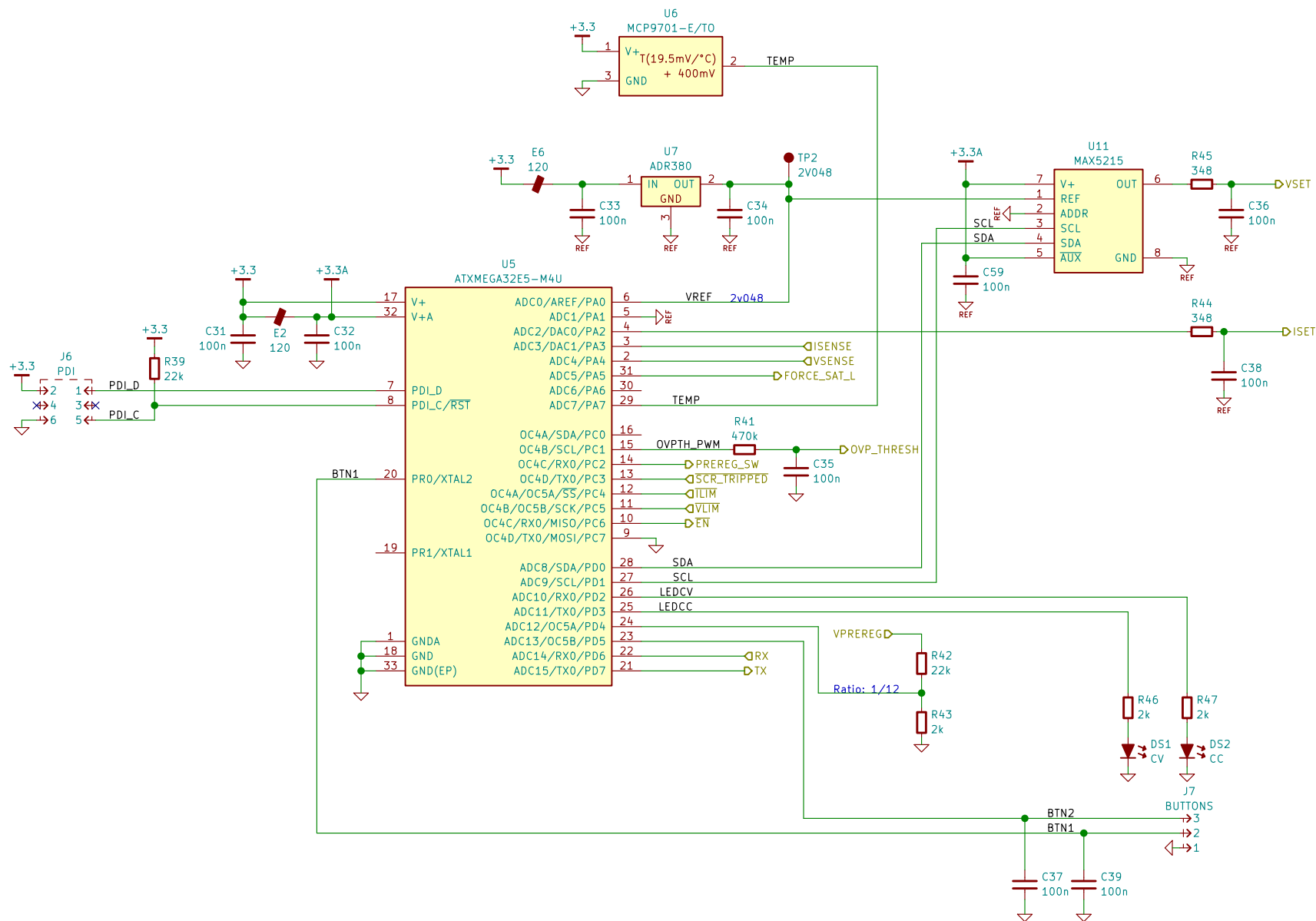


Test conditions:
 $V_{out} = 12V$ $V_{ovp} = 15V$
 $I_{out} = 1A$ $I_{lim} = 1.5A$





Source: <https://github.com/semianalog/mod12003>
 CC0: <https://creativecommons.org/publicdomain/zero/1.0/>
 MOD12003



Title: 20V, 3A hybrid power supply module

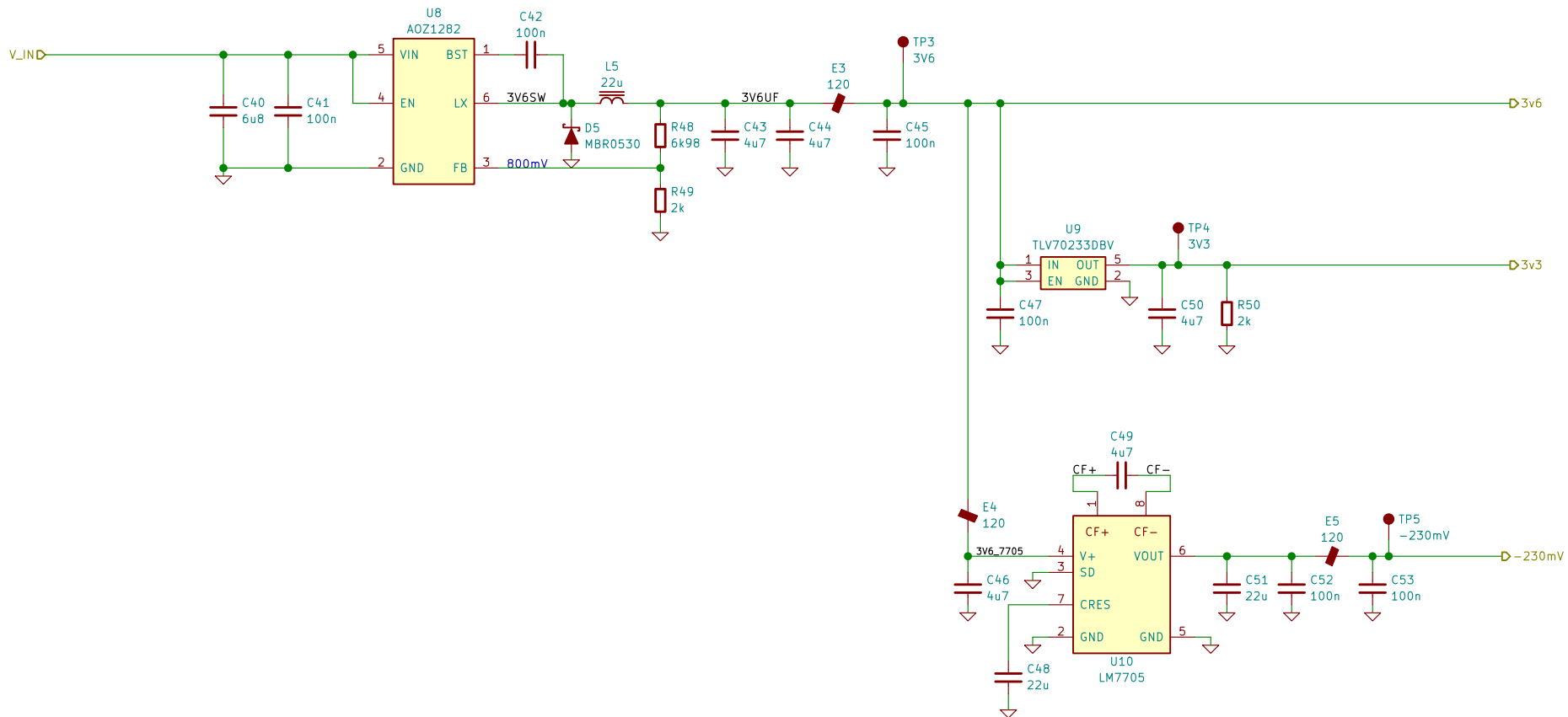
Rev: preB

Sheet: /Control/

Id: 4/6

SEMIANALOG

Date: 2015-11-17



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 MOD12003



Title: 20V, 3A hybrid power supply module

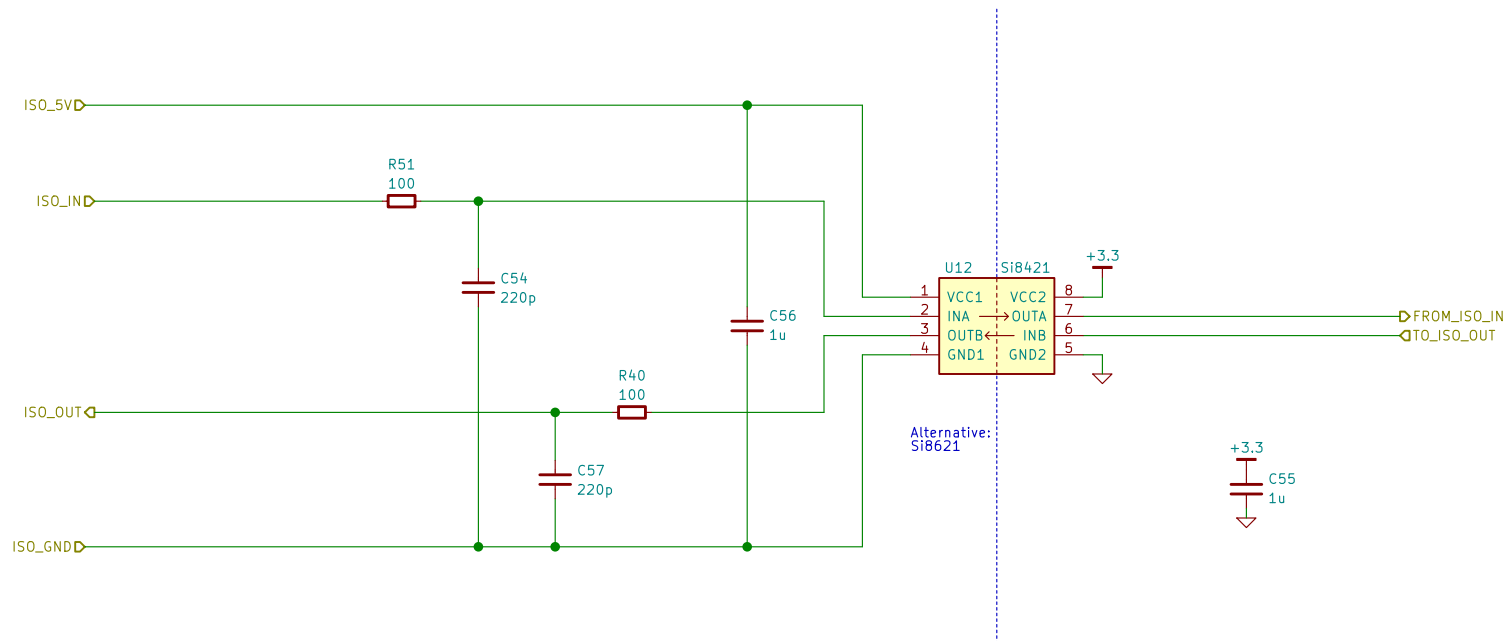
Rev: preB

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Id: 5/6

SEMIANALOG

Date: 2015-11-17



Source: <https://github.com/semianalog/mod12003>
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 MOD12003



Title: 20V, 3A hybrid power supply module

Rev: preB

Sheet: /Iso/

Id: 6/6

SEMIANALOG

Date: 2015-11-17