

TP1 ◊ — +VBAT
TP2 ◊ — C6
TP3 ◊ — C5
TP4 ◊ — C4
TP5 ◊ — C3
TP6 ◊ — C2
TP7 ◊ — C1
TP8 ◊ — GND
TP9 ◊ — +VL-LOAD
TP10 ◊ — C6
TP11 ◊ — D6
TP12 ◊ — COM
TP13 ◊ — TEMP1
TP14 ◊ — TEMP2
TP15 ◊ — SCL
TP16 ◊ — SDA

Test points

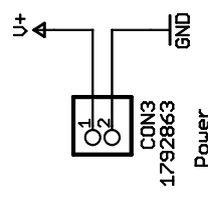
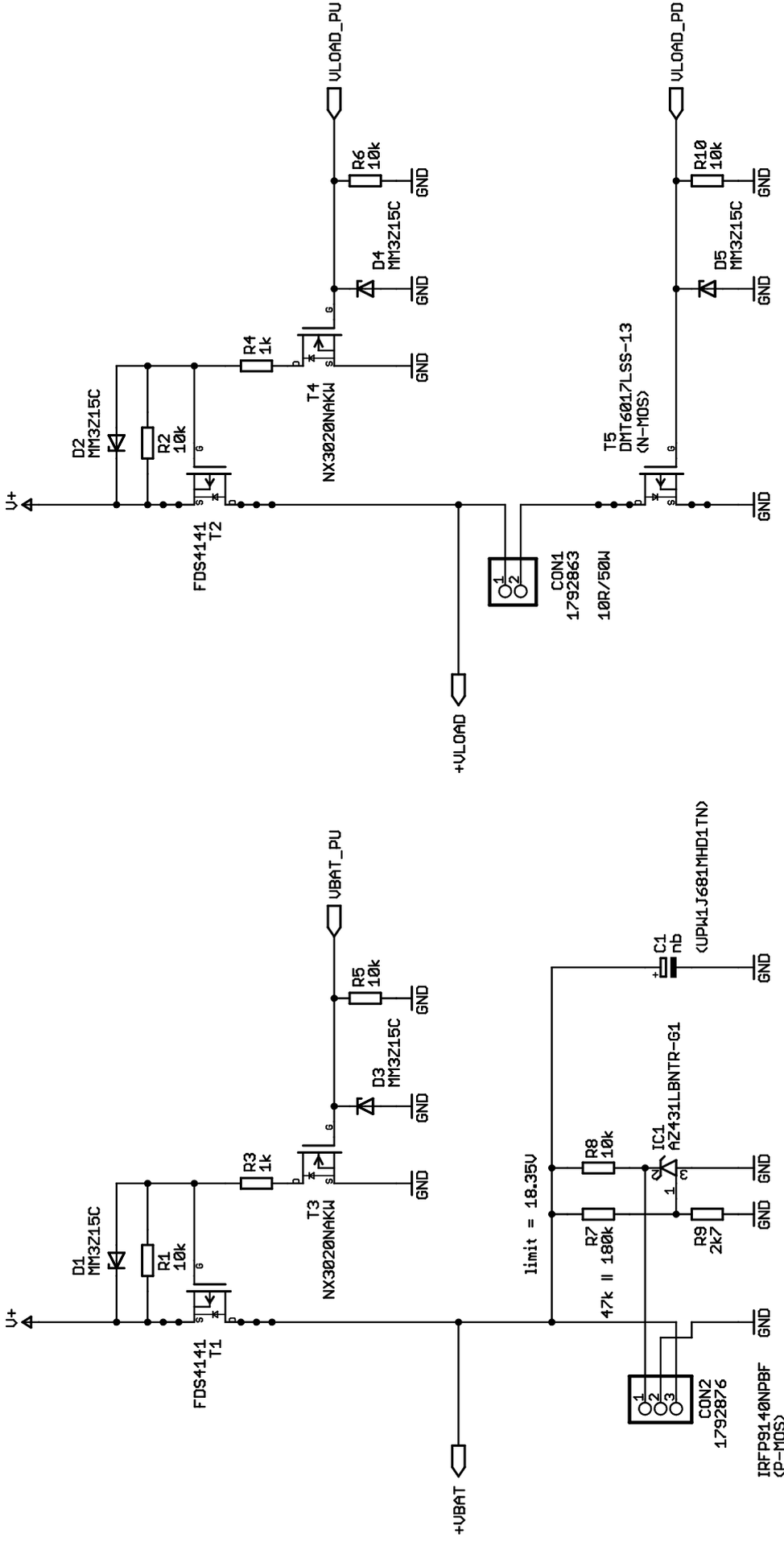
TITLE: kTwinBMSTester-pcb

Document Number:

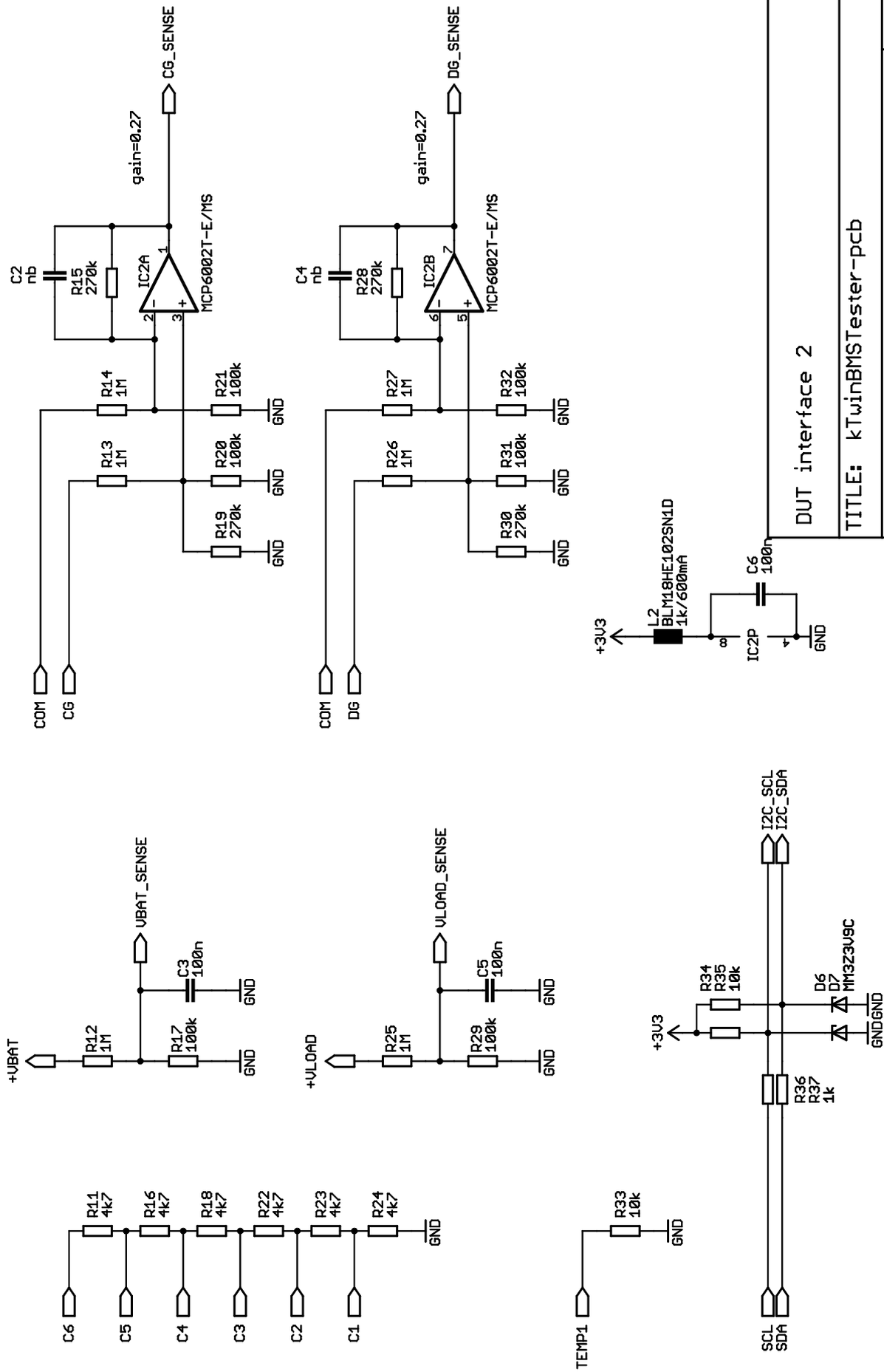
REV:
1

Date: 22.10.2020 11:13:29

Sheet: 1/5



DUT interface 1
 TITLE: kTwinBMSTester-pcb
 Document Number:
 REV:
 Date: 22.10.2020 11:13:29
 Sheet: 2/5



DUT interface 2

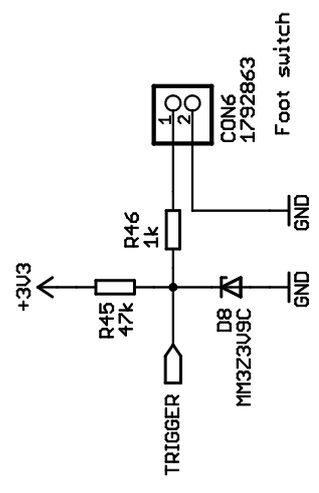
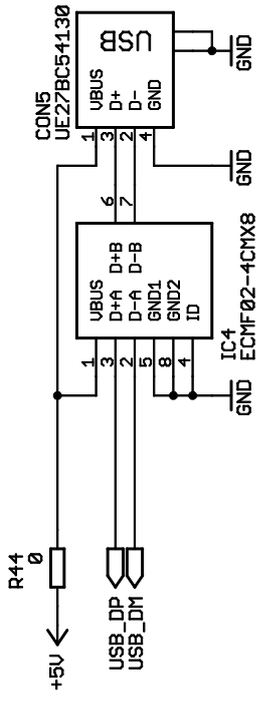
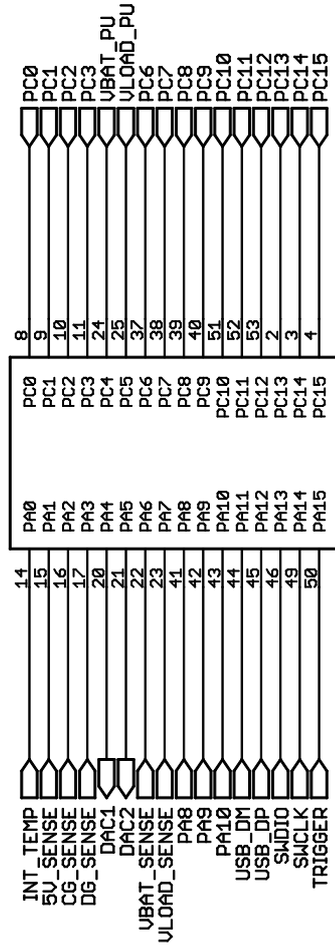
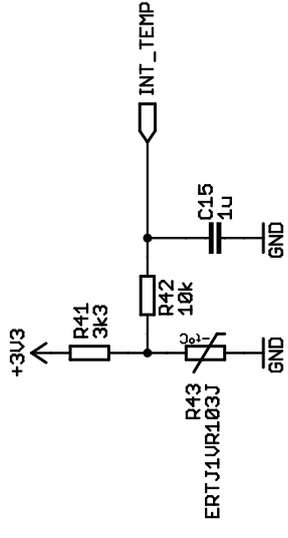
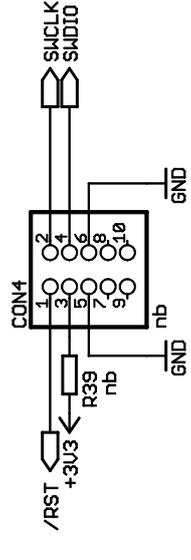
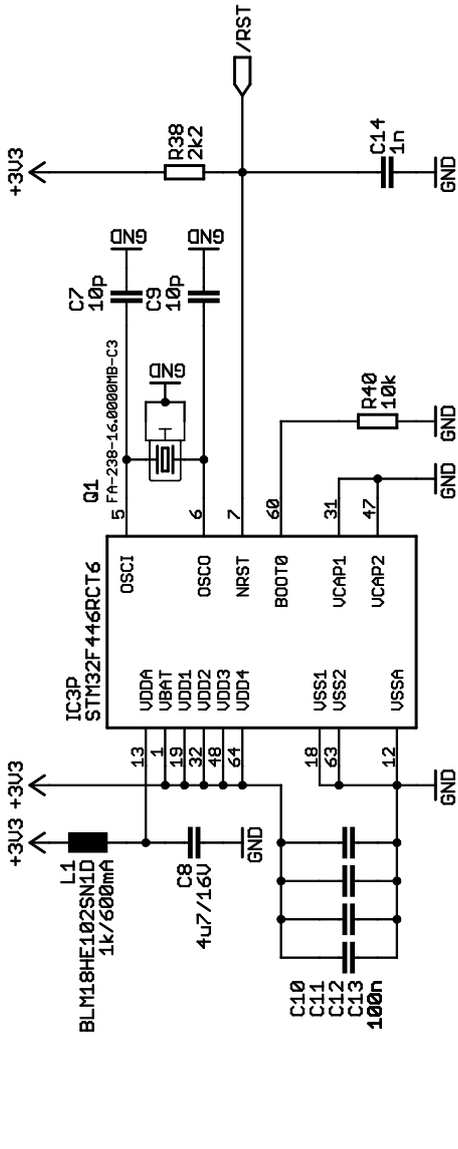
TITLE: kTwinBMSTester-pcb

Document Number:

REV:

Date: 22.10.2020 11:13:29

Sheet: 3/5



Control interface 1

TITLE: kTwinBMStester-pcb

Document Number:

REV:

Date: 22.10.2020 11:13:29

Sheet: 4/5

