

DA145xx DevKit Pro Mainboard

Design Name	da145xxdevkt-p_vb
Ref. Number	376-18-B
Version	B1.0
Date	Aug 09, 2019
Designer	PR
NOTE1	Supporting DA14585/6 and DA14531 PCIE-64 daughterboards
NOTE2	Not supporting external 6.8V power (VPP) for OTP programming (used by older DA1458x chips)

Configuration note

NOTE box

Changes in
this
Version.

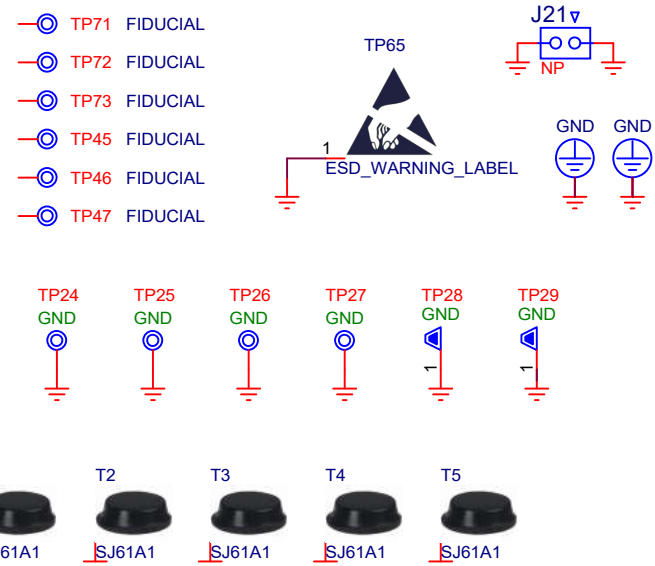
History Table

Version

Date

Comments

		Release to manufacturing
A0.0	21 / Jun / 2019	<p>Current measurement - VREF noise</p> <ul style="list-style-type: none"> • Changed C38 from 1uF to 100pF • Changed R5 from 0 to 33 ohm <p>Current measurement - waveform ringing</p> <ul style="list-style-type: none"> • Changed C121, C106 to N.P. • Changed LP4,LP5 beads to 0 ohm resistors • Placed on R29 a 4.7uF Capacitor • Changed C4 from 5.6nF to 1nF <p>Current measurement - switching transients</p> <ul style="list-style-type: none"> • changed R115 from 1M to 18.7k • changed R116 from 1M to 100k • changed R117 from 100k to 47.5k • changed C92 from 56nF to 2.49k <p>Renamed R29 to C128</p> <p>Added NP resistor R314 (option for current measurement)</p> <p>Changed U23 type from 74AVCH2T45GT to 74AVC2T45GT</p> <p>Changed U25 power to VDDIO and C2 from 100nF to 1nF</p> <p>Added TP21, TP22 (option for test jig)</p> <p>Added NP header J22 (option for VPP)</p> <p>Changed J19 to 5-pins type and set as default jumper option to connect SW2 button to P3_1 (P0_11 on DA14531)</p> <p>Changed R2 from 10k to NP</p> <p>Changed R37 from 100k to 200k</p> <p>Changed C123 from N.P. to 100nF</p> <p>Changed R38 from 100k to 0R and connected to U3-5</p> <p>Changed R1 from 1M to 4.75k</p> <p>Exchanged the functions of MikroBUS/Arduno socket signals related with P2_8/P3_0 (DA14531 P0_8/P0_10)</p> <p>Changed C83 from 1nF to 10nF</p>
B1.0	09 / Aug / 2019	



Dialog Semiconductor
N.E.O. Patron-Athinon 15
26441, Patras, Greece
tel. (+30) 2610390940
fax. (+30) 2610390941

Title : DA145xx DevKit Pro Mainboard

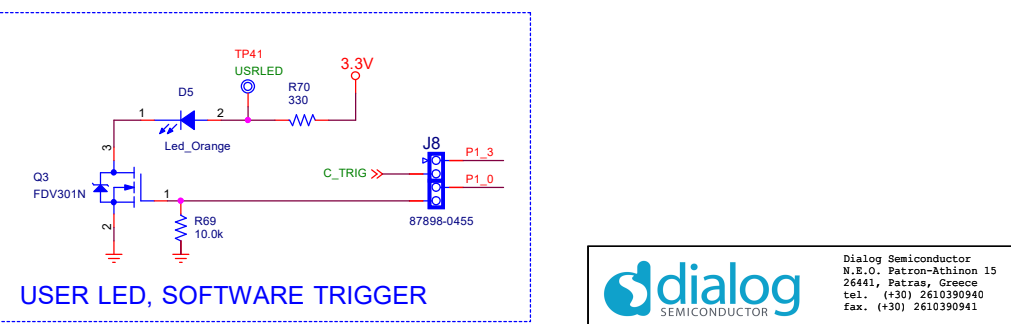
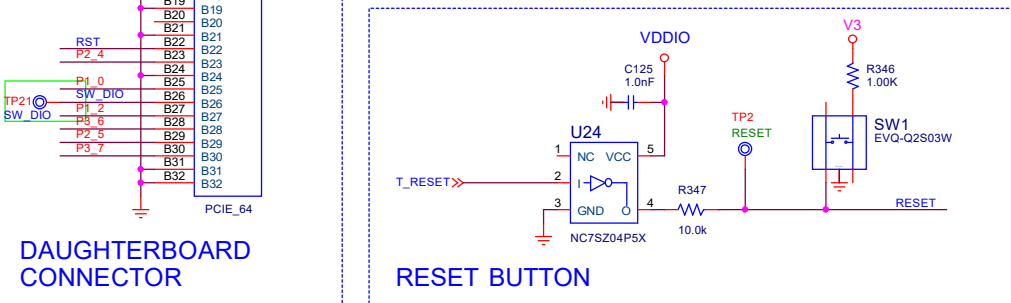
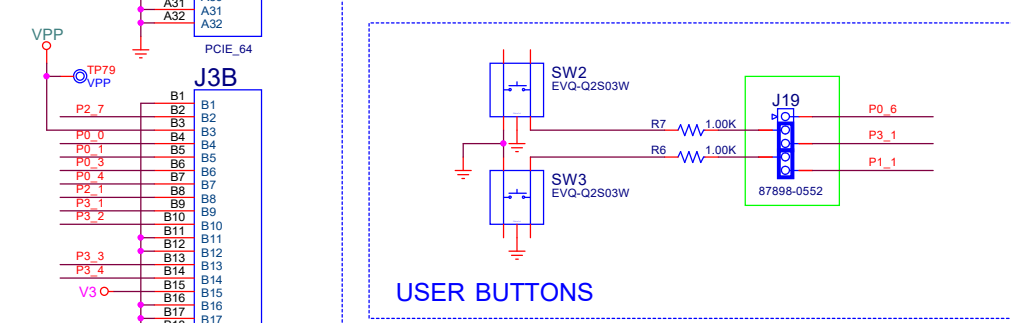
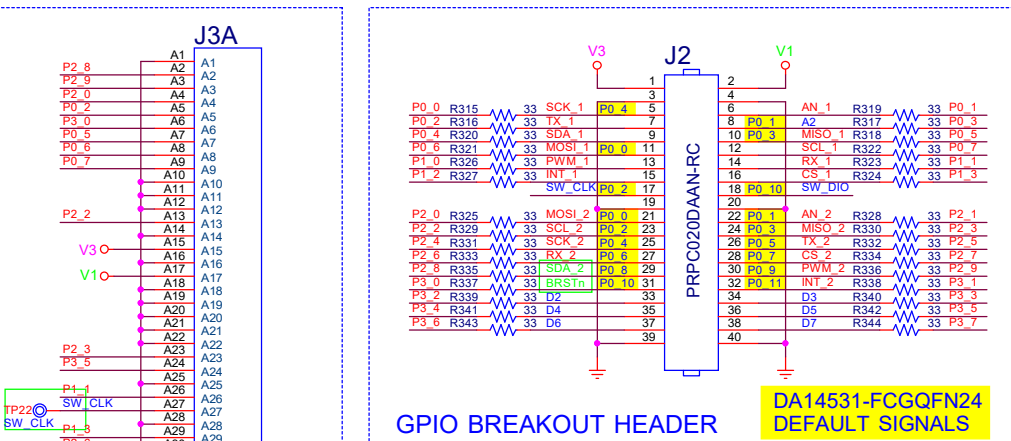
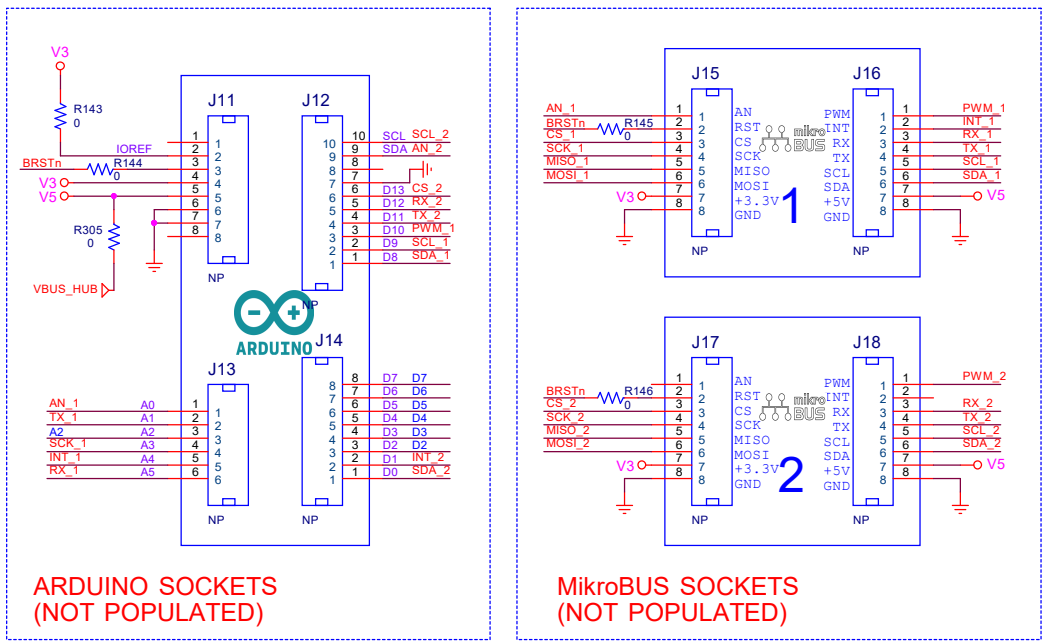
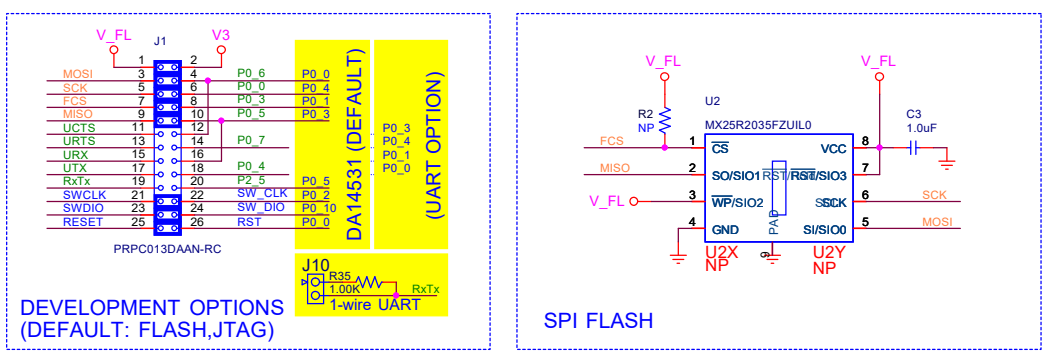
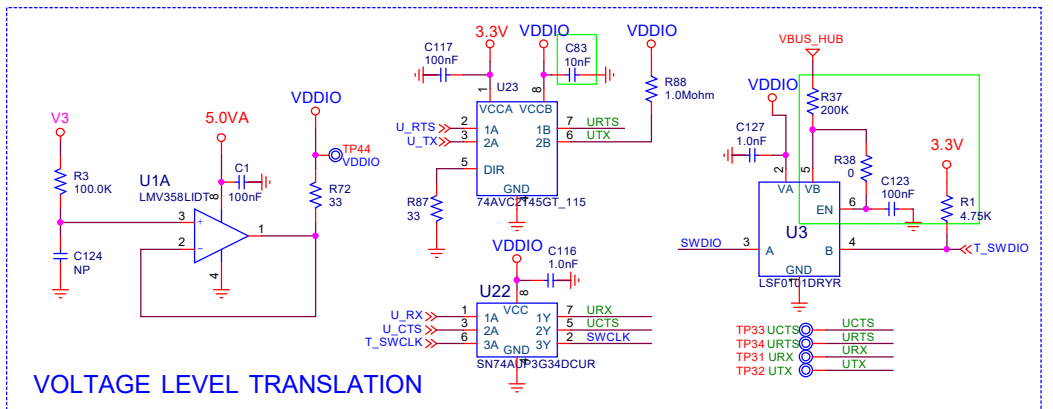
Dialog Semiconductor

Doc. Nr. 376-18-B Designer: PR

Rev:B

Date: Friday, August 09, 2019

Sheet: 1 of 5



5

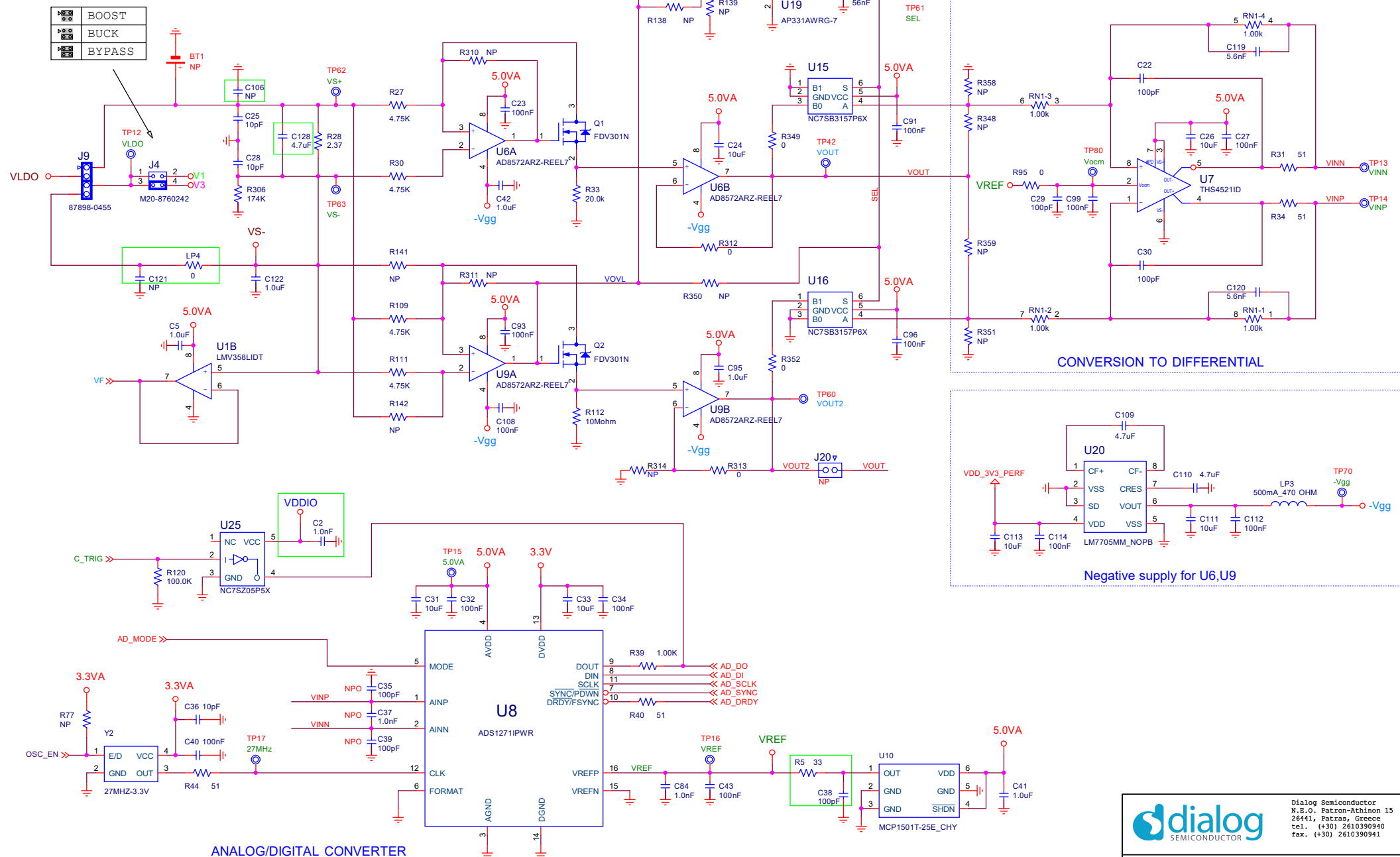
4

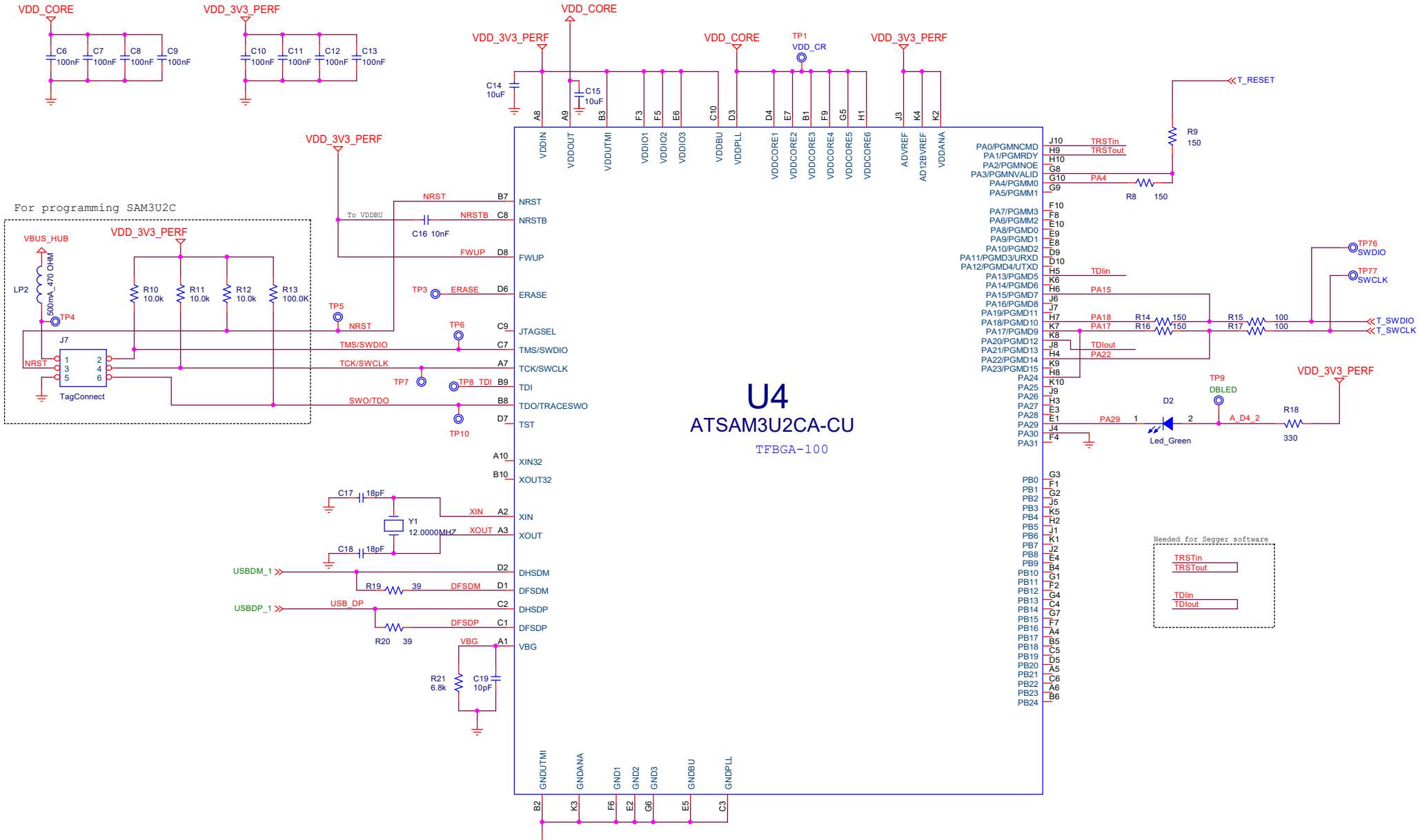
3

2

1

	BOOST
	BUCK
	BYPASS





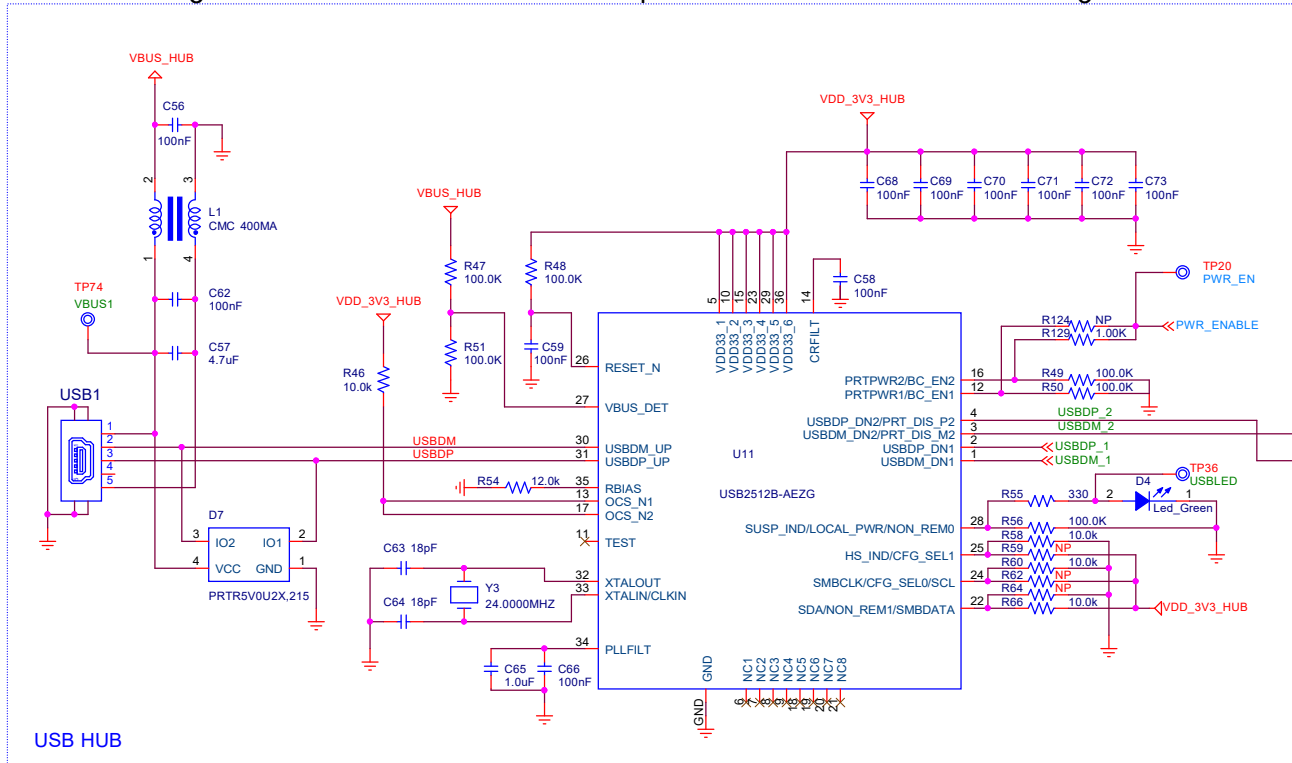
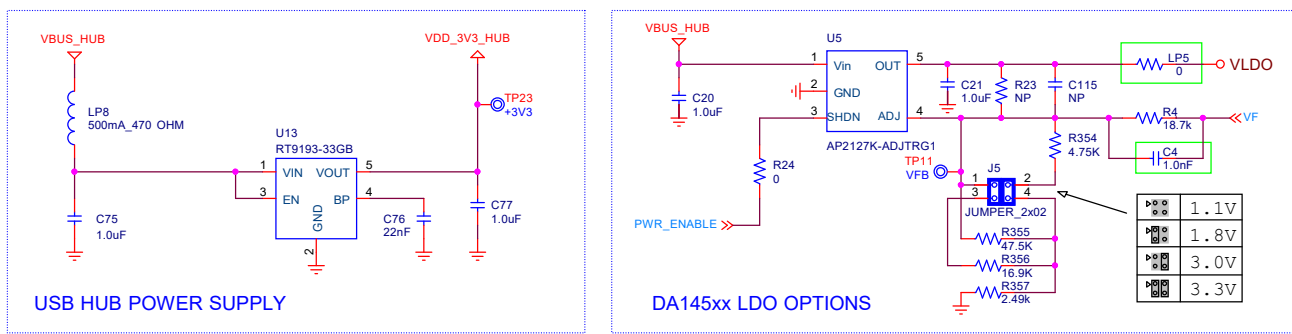
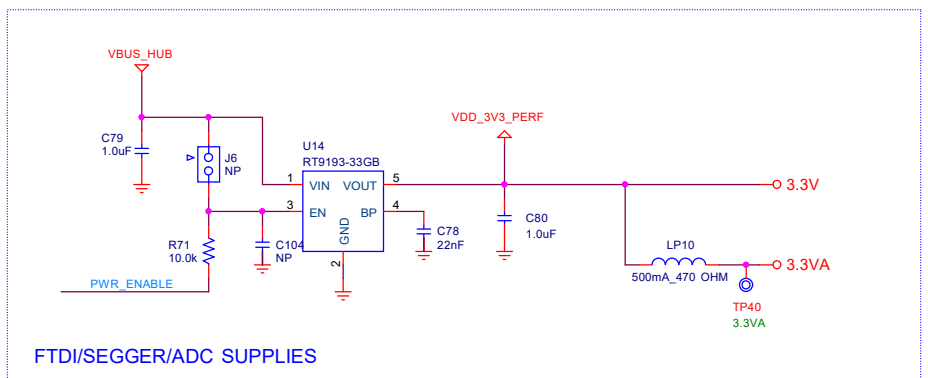
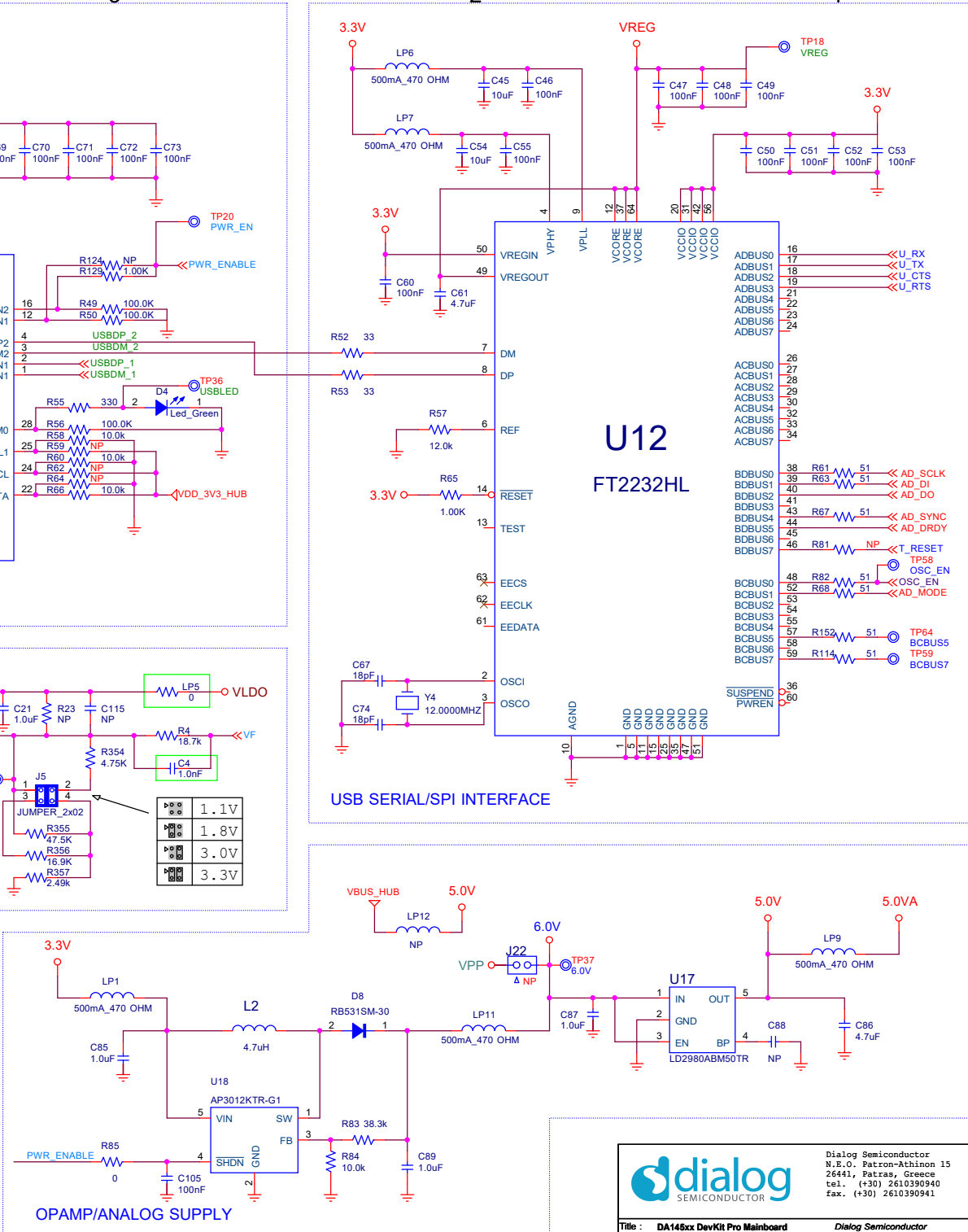
5

4

3

2

1

**USB HUB****USB HUB POWER SUPPLY****DA145xx LDO OPTIONS****FTDI/SEGGER/ADC SUPPLIES****OPAMP/ANALOG SUPPLY**

Dialog Semiconductor
N.E.O. Patron-Athinon 15
26441, Patras, Greece
tel. (+30) 2610350940
fax. (+30) 2610350941

Title : DA145xx DevKit Pro Mainboard Dialog Semiconductor
Doc. Nr. 376-18-B Designer: PR Rev: B
Date: Friday, August 09, 2019 Sheet: 5 of 5