


Regarding the usage of our schematics and alike documentation for Trenz module TE0817.


Project is protected under copyright and we strongly and strictly prohibit the reverse engineering or recreation, even if the design is just adapted or modified.

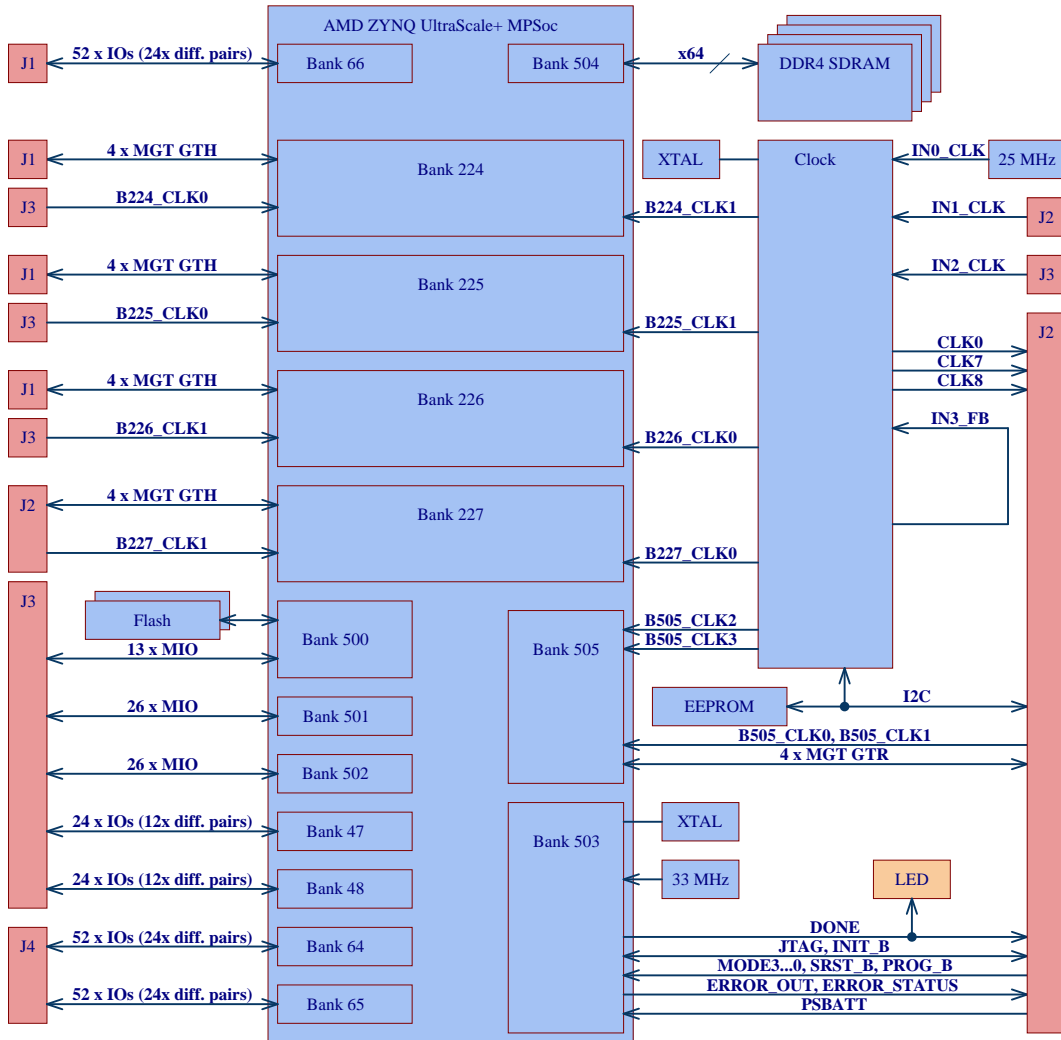
TE0817 is protected under such right and in case of plagiarism we will have to do anything necessary in order to protect our assets.

Schematics and other handouts serve for informational purposes only!

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	Filename: <b>Legal Notices Modules.SchDoc</b>		

REV	DATE	Description	VT
-01	2021-05	Initial revision	VT
	2022-05	Changed DCDC U4 TPS548A28 to MPQ8633BGLE-Z Changed C132 100nF to 1nF	
	2022-11	Added Table with Supported Voltage Ranges	
-02	2024-04	<p>1) Changed DCDC (U13) from EN6347QI to MPM3860GQW-Z and updated according circuit..</p> <p>2) Connected DDR4-TEN signals together for (U2A), (U3A), (U9A), and (U12A) and pulled them low via 499 Ohm resistor (R127). Added testpoint (TP3) for signal (DDR4-TEN).</p> <p>3) Changed voltage rail from 1.35 V to 1.45 V via adaption voltage divider resistor (R30) and changed voltage rail name PL_GT_1V35 to (PL_GT_1V45).</p> <p>4) Changed voltage rail from 1.05 V to 1.15 V via adaption voltage divider resistors (R33) and (R35) and changed voltage rail name PL_GT_1V05 to (PL_GT_1V15).</p> <p>5) Added diode (D2) between (U41) pin 3 net (MR) and voltage rail (3.3VIN).</p> <p>6) Added capacitors (C202) ... (C205) for VTT voltage rail (VTT).</p> <p>7) Added resistors (R124) (default: not fitted) and (R125) to supply (U4) VCC either from (PL_DCIN) or from (3.3VIN).</p> <p>8) Changed resistor (R76) from 4.22 kOhm to 9.09 kOhm to set current limit to nearly 14.3 A for (U4).</p> <p>9) Changed inductor (L9) from XGL4030-301MEC to XGL5030-351MEC.</p> <p>10) Added remote sense option (default: not fitted):</p> <p>10.1) (R126) for (U30).</p> <p>10.2) (R128) for (U29).</p> <p>10.3) (R129) for (U31).</p> <p>11) Added decoupling capacitors:</p> <p>11.1) (C208) for (U4).</p> <p>11.2) (C211), (C212), and (C213) for (U6).</p> <p>11.3) (C216) for (U10).</p> <p>11.4) (C214) for (U26).</p> <p>11.5) (C215) for (U27).</p> <p>11.6) (C210) for (U34).</p> <p>11.7) (C196) for (U39).</p> <p>11.8) (C197) for (U40).</p> <p>11.9) (C198) for (U42).</p> <p>11.10) (C199) for (U41).</p> <p>11.11) (C200) for (U44).</p> <p>11.12) (C201), (C206), and (C207) for (U1N).</p> <p>12) Added pull-up resistors for HOLD ((R130)) and WP ((R131)) signals for Flash (U7A).</p> <p>13) Added pull-up resistors for HOLD ((R132)) and WP ((R133)) signals for Flash (U17A).</p> <p>14) Changed capacitor ((C132)) from 1 nF, X7R to 1.2 nF, NP0.</p> <p>15) Changed 10 nF capacitor ((C112)) from 16 V, 0402 to 10 V, 0201.</p> <p>16) Changed 100 nF capacitors ((C37), (C95), (C96), (C130), and (C131)) from 6.3 V, X5R, 0201 to 50 V, X7R, 0402.</p> <p>17) Changed capacitor ((C76), (C77), (C134), (C195)) from 1 µF, 16 V to 2.2 µF, 10 V.</p> <p>18) Changed capacitor ((C129), (C140), (C141), (C142), (C143), (C144), (C145), (C146), (C147), (C148), (C153)) from 10 µF, 16 V to 22 µF, 10 V.</p> <p>19) Changed 22 µF capacitor ((C70), (C73), (C74), (C75)) from 0805 to 0603.</p> <p>20) Changed 22 µF capacitor ((C78), (C80), (C81), (C82), (C83), (C84), (C85), (C86), (C87), (C110), (C152), (C154), (C178)) from 6.3 V to 10 V.</p> <p>21) Changed 100 Ohm resistors ((R7), (R10)) from 0201, 0.05 W to 0402, 0.063 W.</p> <p>22) Changed resistor (R77) from 12 kOhm to 10 kOhm.</p> <p>23) Changed resistors (R41) and (R58) from 2 kOhm to 2.49 kOhm.</p> <p>24) Added testpoints (TP4), (TP10), (TP11), (TP13), (TP14), (TP19), (TP21), (TP22), (TP33) ... (TP72).</p> <p>25) Added UKCA logo.</p> <p>26) Updated from library.</p> <p>27) Changed signal trace length.</p> <p>28) Updated documentation.</p>	ED

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### Supported Voltage Ranges:

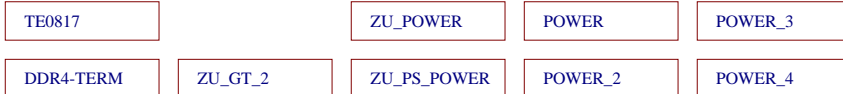
Power Rail	Direction	Range	Tolerance	Description	Note
3.3VIN	IN	3.3 V	+/- 5 %	Micromodule Power	-
PL_DCIN	IN	3.3 V - 5.0 V	+/- 5 %	Micromodule Power	Programmable Logic
LP_DCDC	IN	3.3 V - 5.0 V	+/- 3 %	Micromodule Power	Low-Power Domain
GT_DCDC	IN	3.3 V - 5.0 V	+/- 3 %	Micromodule Power	GTH/GTY Transceiver
DCDCIN	IN	3.3 V - 5.0 V	+/- 5 %	Micromodule Power	Full-Power Domain and GTR
VCCO_64	IN	1.0 V - 1.8 V	+/- 3 %	HP IO Bank 64	-
VCCO_65	IN	1.0 V - 1.8 V	+/- 3 %	HP IO Bank 65	-
VCCO_66	IN	1.0 V - 1.8 V	+/- 3 %	HP IO Bank 66	-
VCCO_47	IN	1.2 V - 3.3 V	+/- 3 %	HD IO Bank 47	-
VCCO_48	IN	1.2 V - 3.3 V	+/- 3 %	HD IO Bank 48	-
PSBATT	IN	1.2 V - 1.5 V	-	RTC / BBRAM	-
PLL_3V3	IN	3.3 V	+/- 5 %	PLL Core Power	-
PL_1V8	OUT	1.8 V	+/- 3 %	Power for Carrier	Programmable Logic
PS_1V8	OUT	1.8 V	+/- 3 %	Power for Carrier	Processing System
DDR4_1V2	OUT	1.2 V	+/- 3 %	Power for Carrier	PS DDR I/O Supply

### I2C Address:

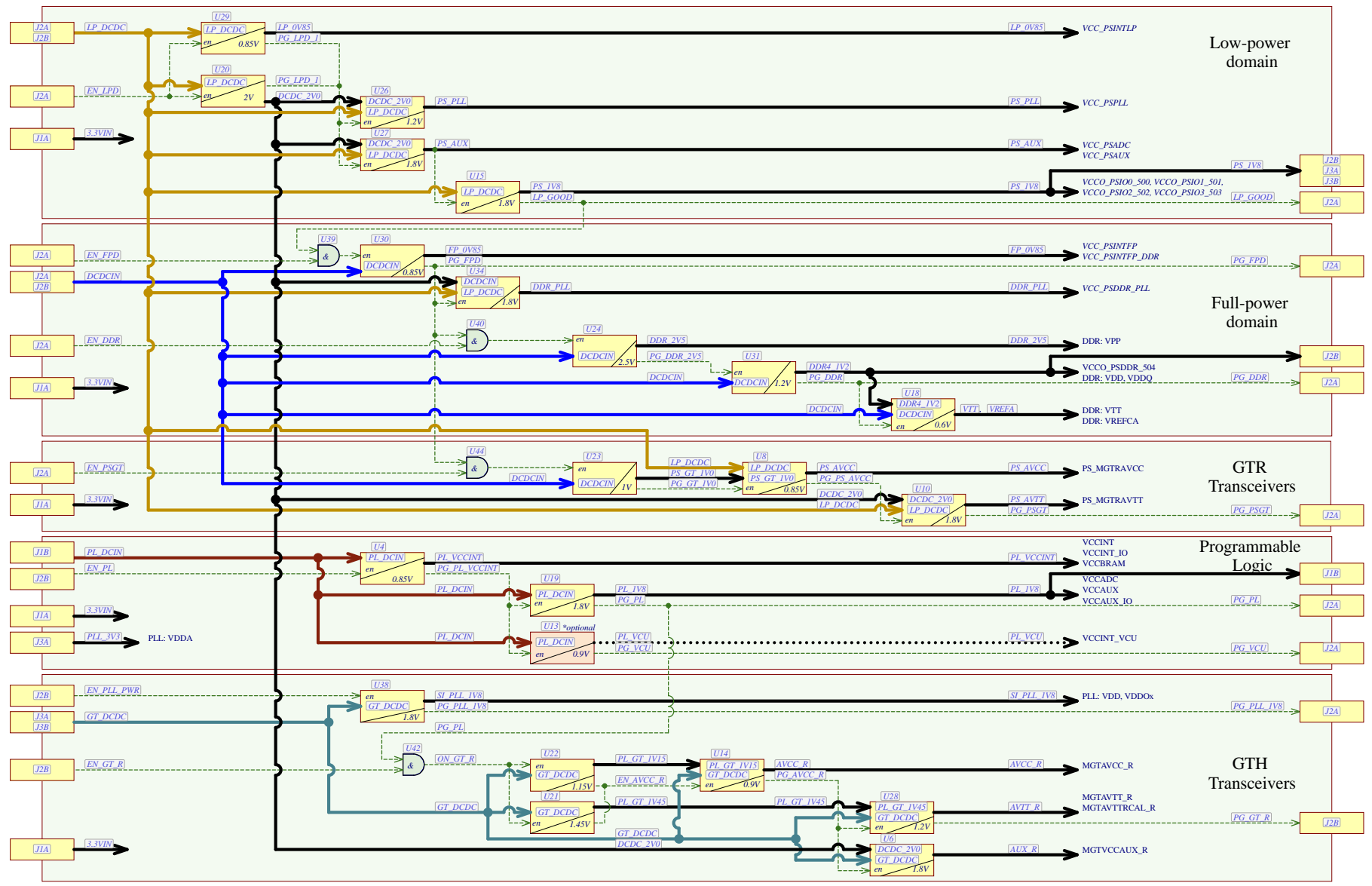
Device	I2C ADDR	Note
PLL <b>U5</b>	0x69	-
EEPROM <b>U11</b>	0x50	-

### Legend:

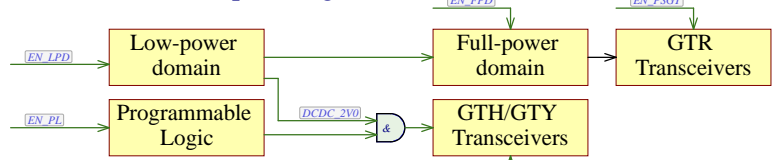
- B2B Connector
- LED Interface
- On-board Components



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Power-on sequencing:



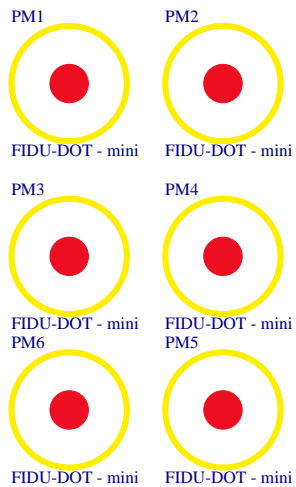
- Net name
- Power bus
- Control signal
- Optional power converter
- Logic AND gate



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Special notes:



Serial1  
Serial  
Serialnumber 6,3 x 6.3mm  
LOGO1

TE Logo PRINT Layer

LOGO PRINT  
MECH1

TE Address Overlay

LOGO ADDRESS  
CE

CE Logo on Top Overlay

CE-TOPOVERLAY  
UKCA

UKCA Logo on Top Overlay

UKCA-TOPOVERLAY

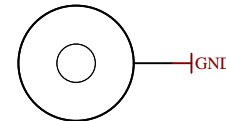
RoHS

RoHS Logo on Top Overlay

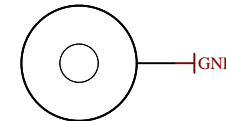
RoHS-TOPOVERLAY  
WEEE

WEEE Logo on Top Overlay

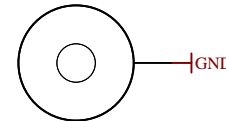
WEEE-TOPOVERLAY



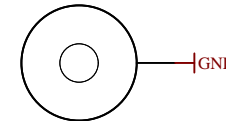
Mount.Hole 3.2mm für Unterlegscheibe



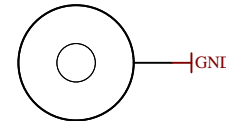
Mount.Hole 3.2mm für Unterlegscheibe



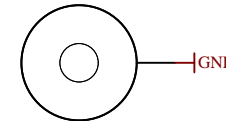
Mount.Hole 3.2mm für Unterlegscheibe



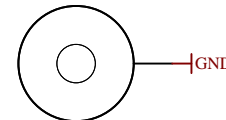
Mount.Hole 3.2mm für Unterlegscheibe



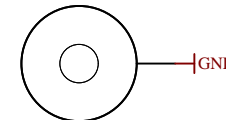
Mount.Hole 3.2mm für Unterlegscheibe



Mount.Hole 3.2mm für Unterlegscheibe



Mount.Hole 3.2mm für Unterlegscheibe

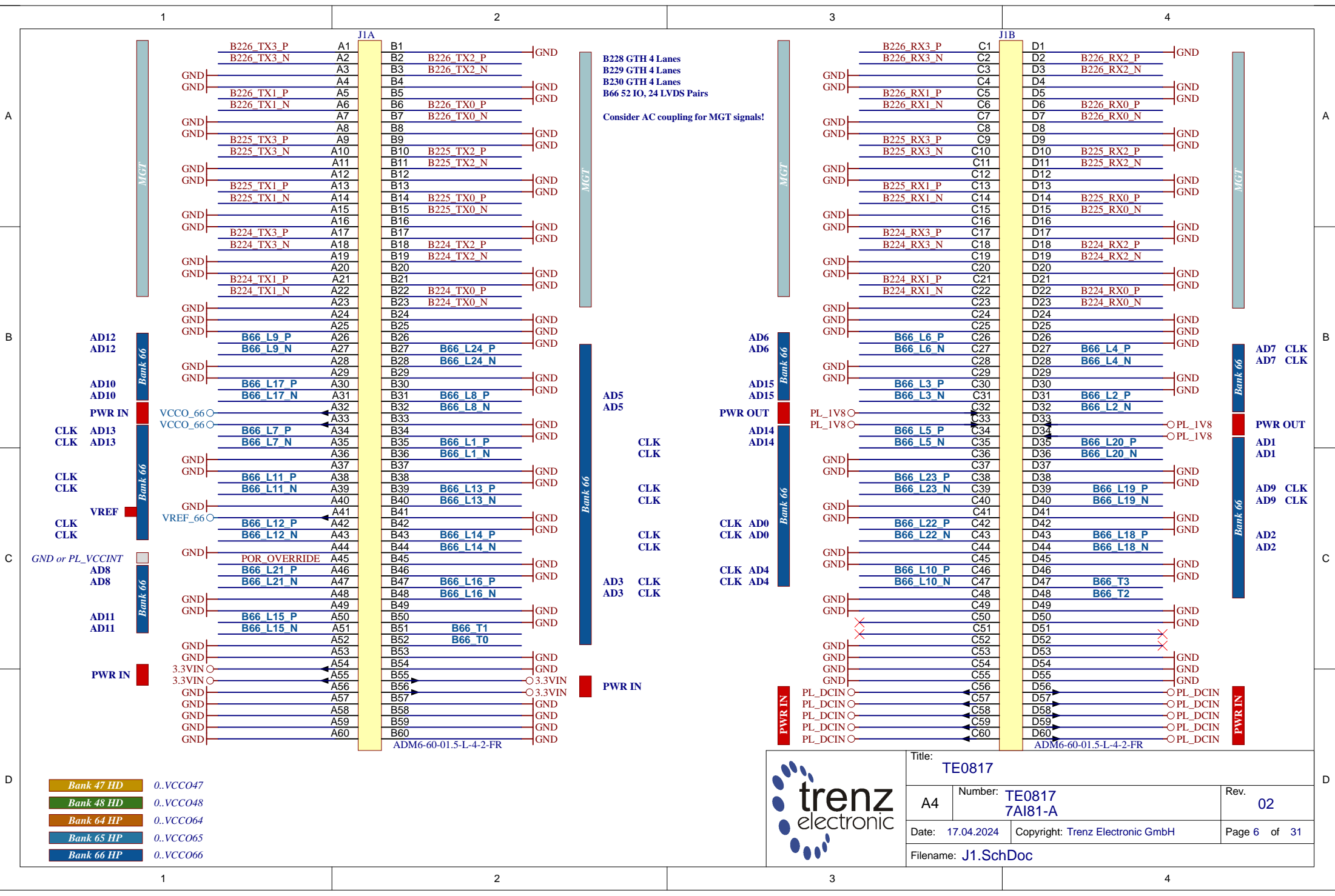


Mount.Hole 3.2mm für Unterlegscheibe

Design drawn by: ED  
Checked by: MT  
Assembly variant: 7AI81-A  
Created by: ED  
Modified by: ED  
Modified at: 2024-04-17



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A4	Number: TE0817 7AI81-A	Rev. 02
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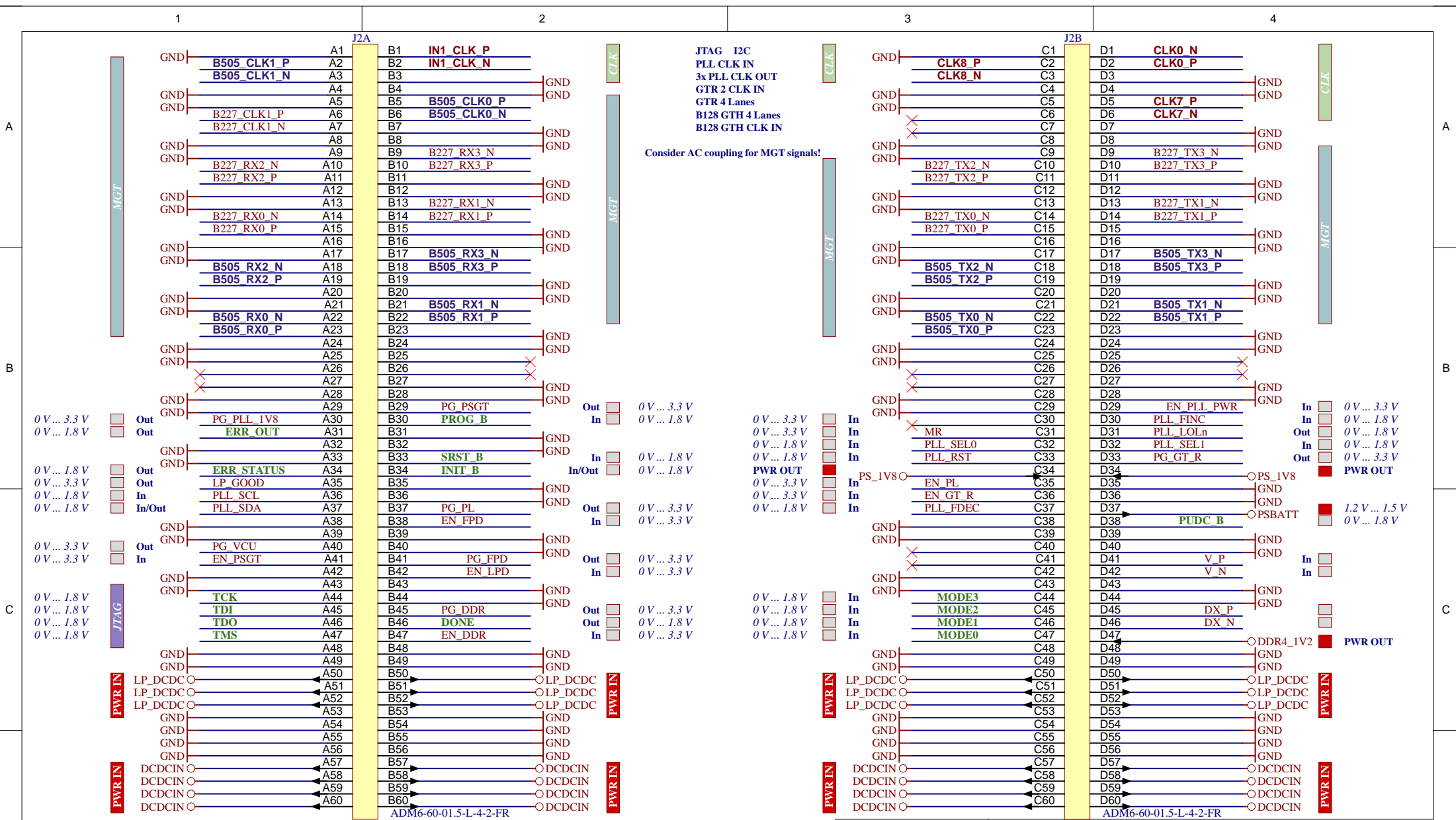
B228 GTH 4 Lanes  
 B229 GTH 4 Lanes  
 B230 GTH 4 Lanes  
 B66 52 IO, 24 LVDS Pairs

Consider AC coupling for MGT signals!

- Bank 47 HD 0..VCC047
- Bank 48 HD 0..VCC048
- Bank 64 HP 0..VCC064
- Bank 65 HP 0..VCC065
- Bank 66 HP 0..VCC066



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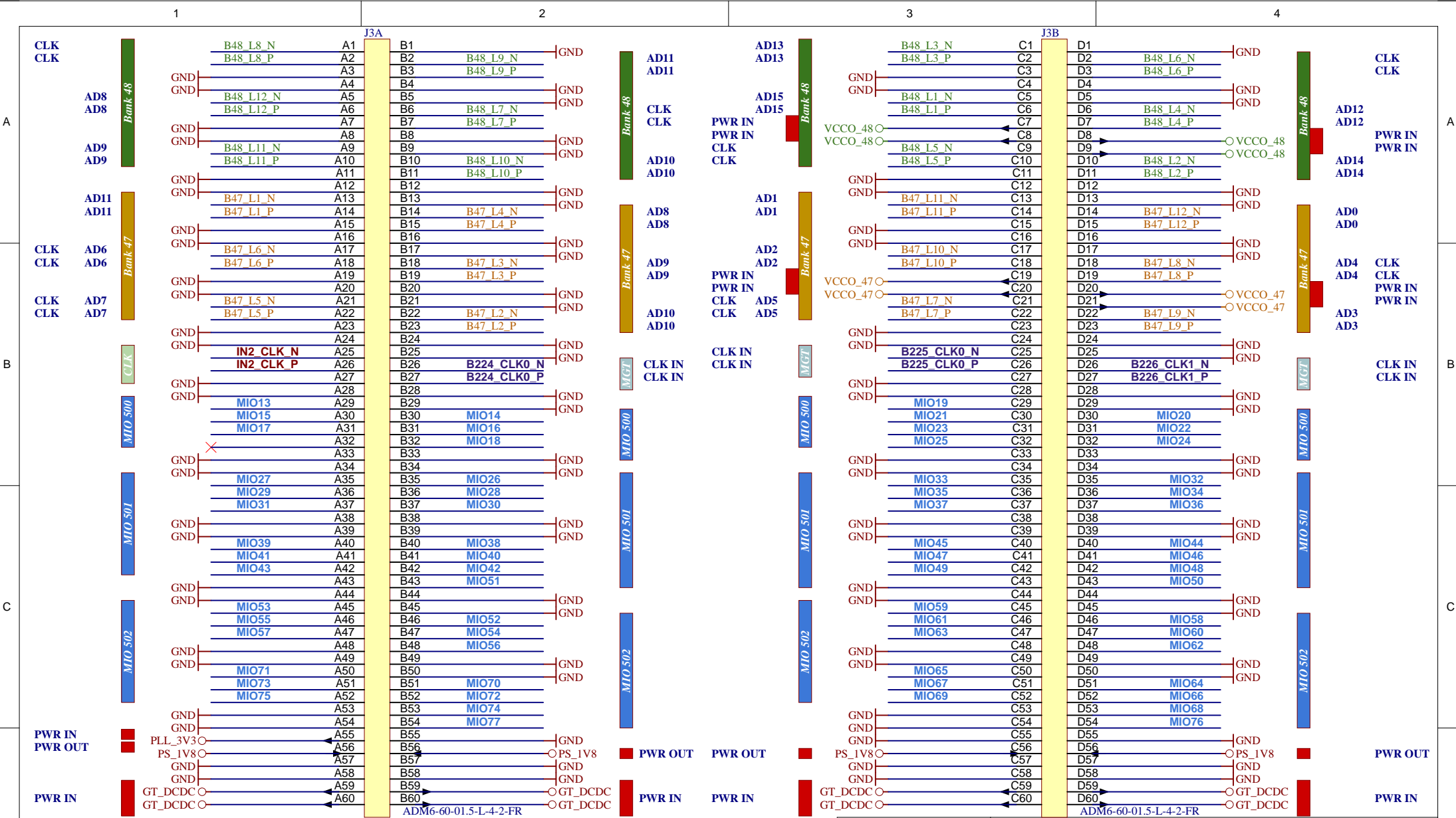
JTAG I2C  
 PLL CLK IN  
 3x PLL CLK OUT  
 GTR 2 CLK IN  
 GTR 4 Lanes  
 B128 GTH 4 Lanes  
 B128 GTH CLK IN

Consider AC coupling for MGT signals!

- Bank 47 HD 0..VCC047
- Bank 48 HD 0..VCC048
- Bank 64 HP 0..VCC064
- Bank 65 HP 0..VCC065
- Bank 66 HP 0..VCC066



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- Bank 47 HD ..VCCO47
  - Bank 48 HD ..VCCO48
  - Bank 64 HP ..VCCO64
  - Bank 65 HP ..VCCO65
  - Bank 66 HP ..VCCO66
- B47 24 IO, 12 LVDS Pairs  
 B48 24 IO, 12 LVDS Pairs  
 B228 GTH CLK IN  
 B229 GTH CLK IN  
 B230 GTH CLK IN  
 65 MIO  
 PLL CLK IN



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D

D



1

2

3

4

A

B

C

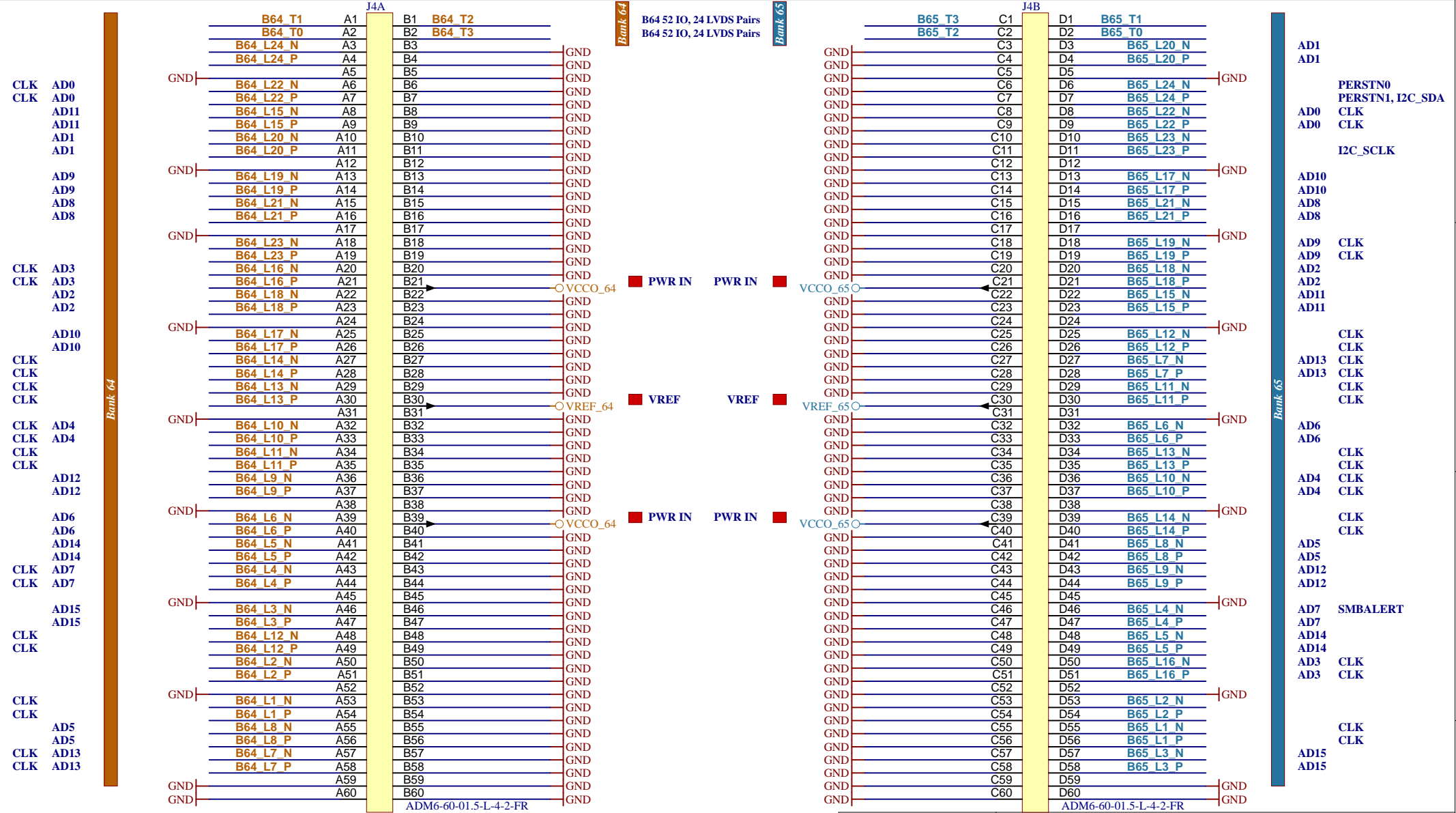
D

A

B

C

D



- Bank 47 HD 0..VCCO47
- Bank 48 HD 0..VCCO48
- Bank 64 HP 0..VCCO64
- Bank 65 HP 0..VCCO65
- Bank 66 HP 0..VCCO66



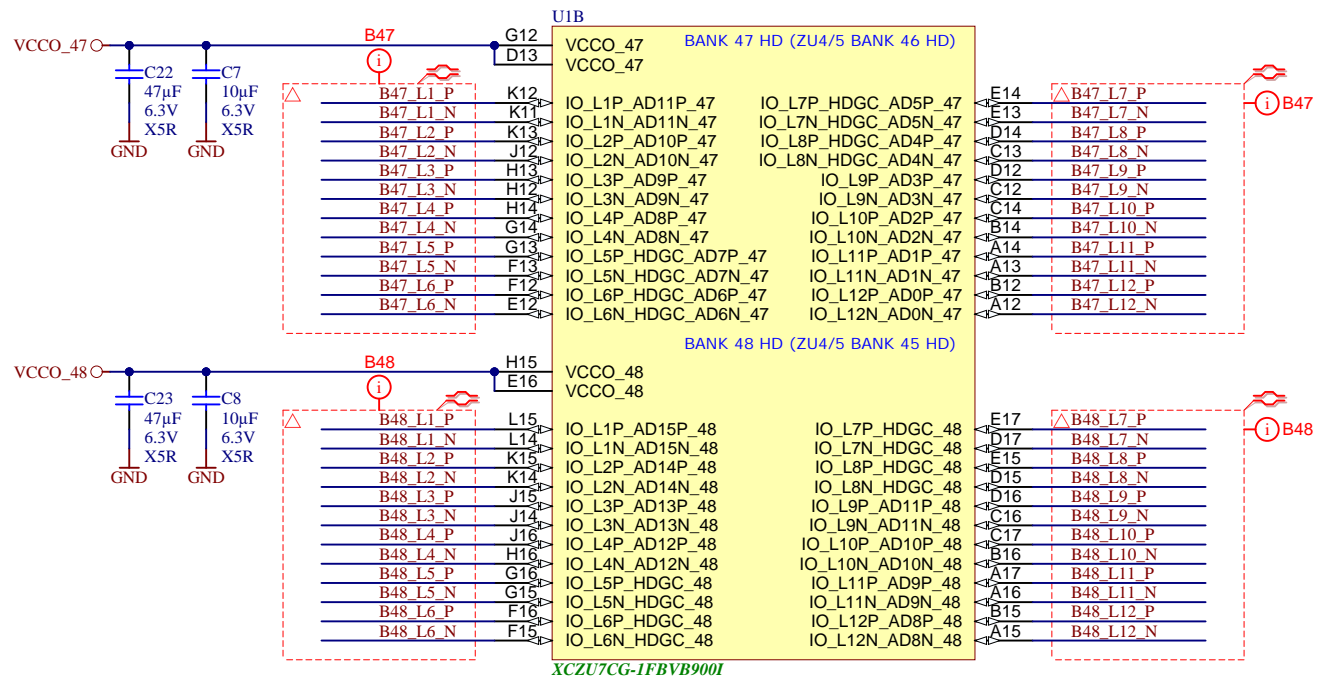
Title: TE0817		
A4	Number: TE0817 7AI81-A	Rev. 02
Date: 17.04.2024	Copyright: Trenz Electronic GmbH	Page 9 of 31
Filename: J4.SchDoc		

1

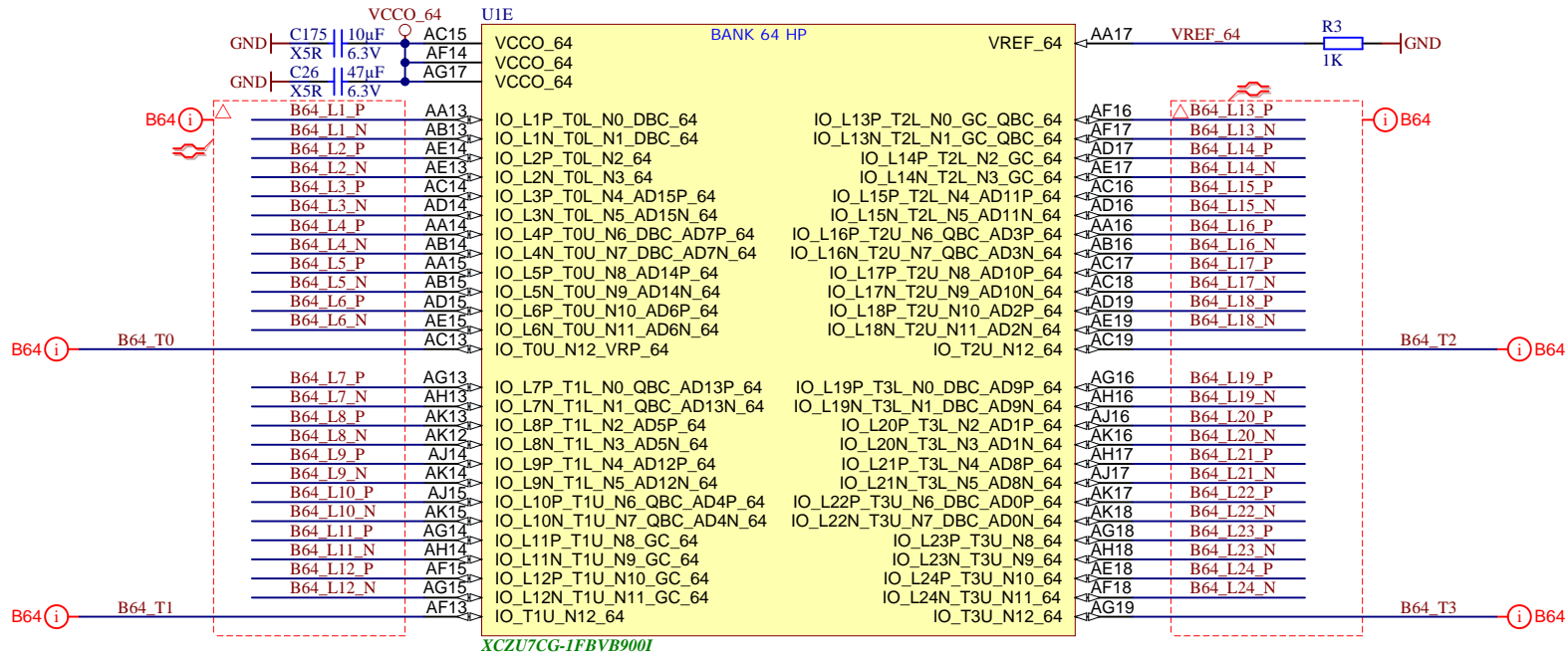
2

3

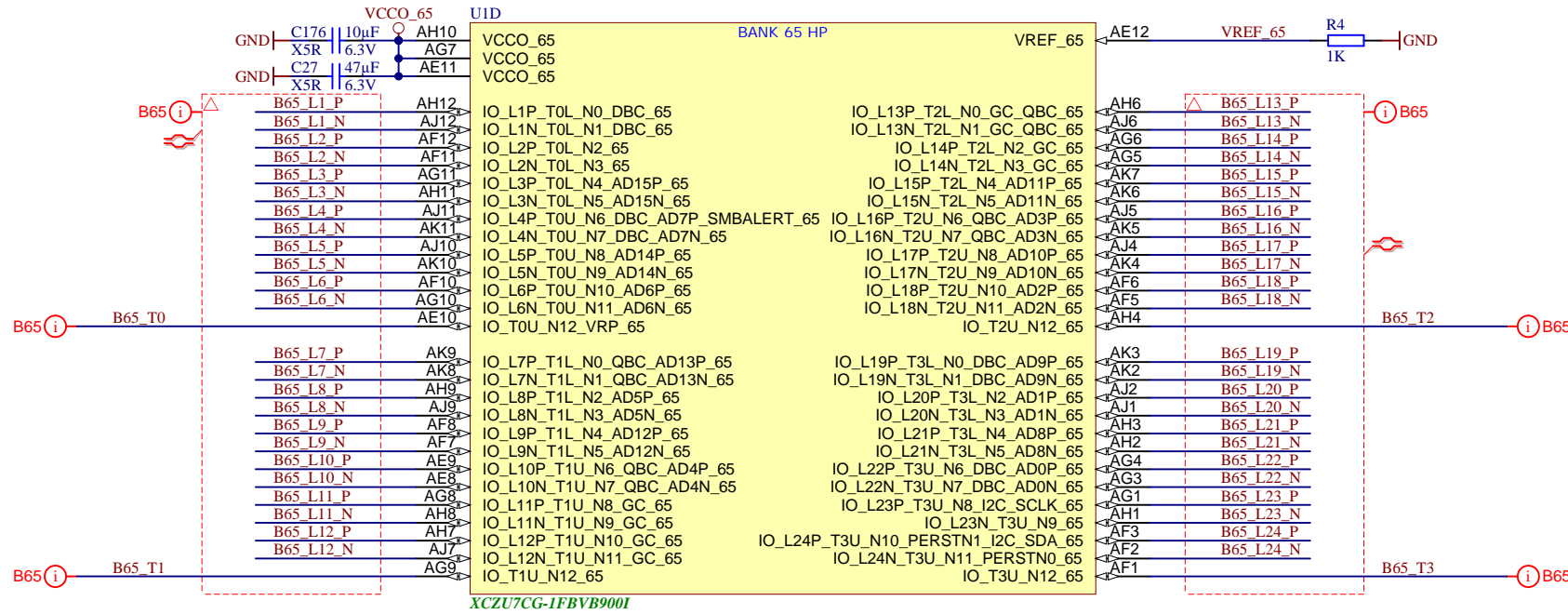

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	Title: <b>TE0817</b>	
	A4	Number: <b>TE0817 7AI81-A</b>
	Date: 17.04.2024	Copyright: Trenz Electronic GmbH
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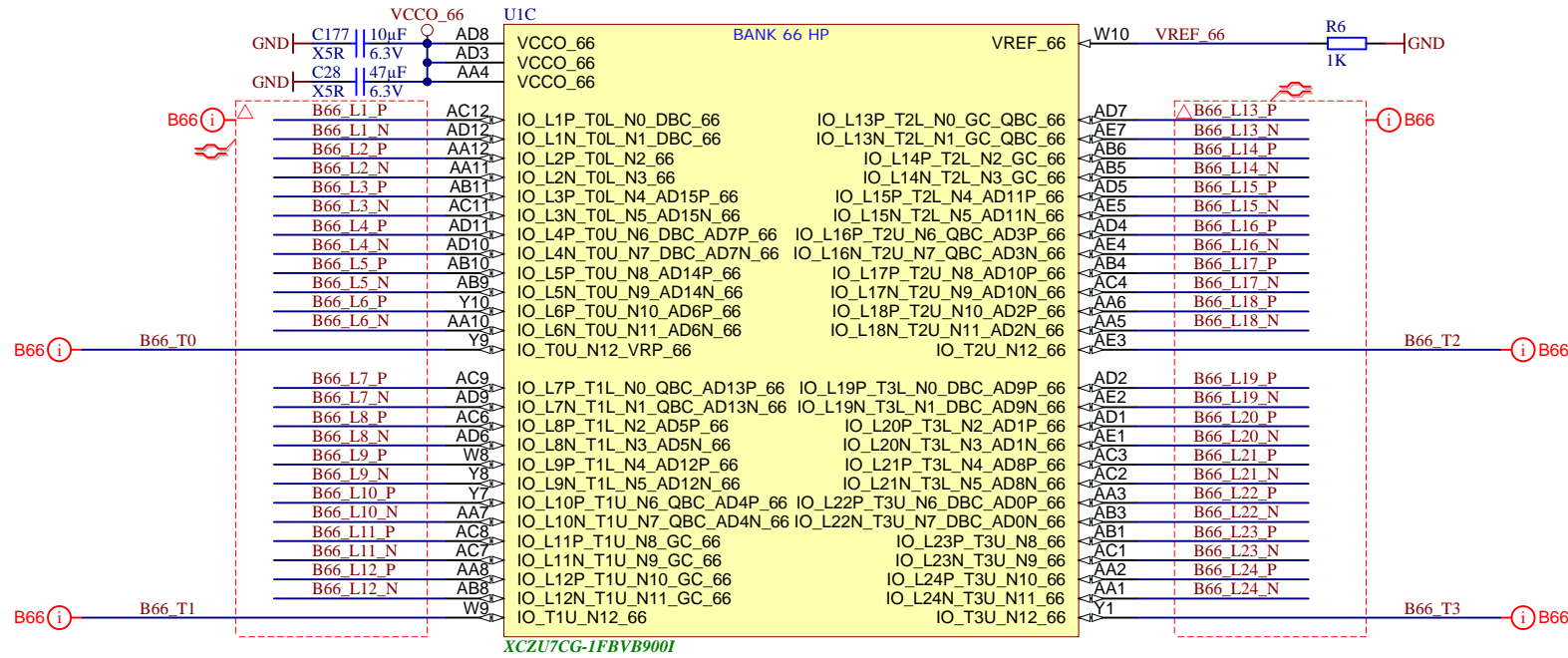


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Filename: B64.SchDoc		

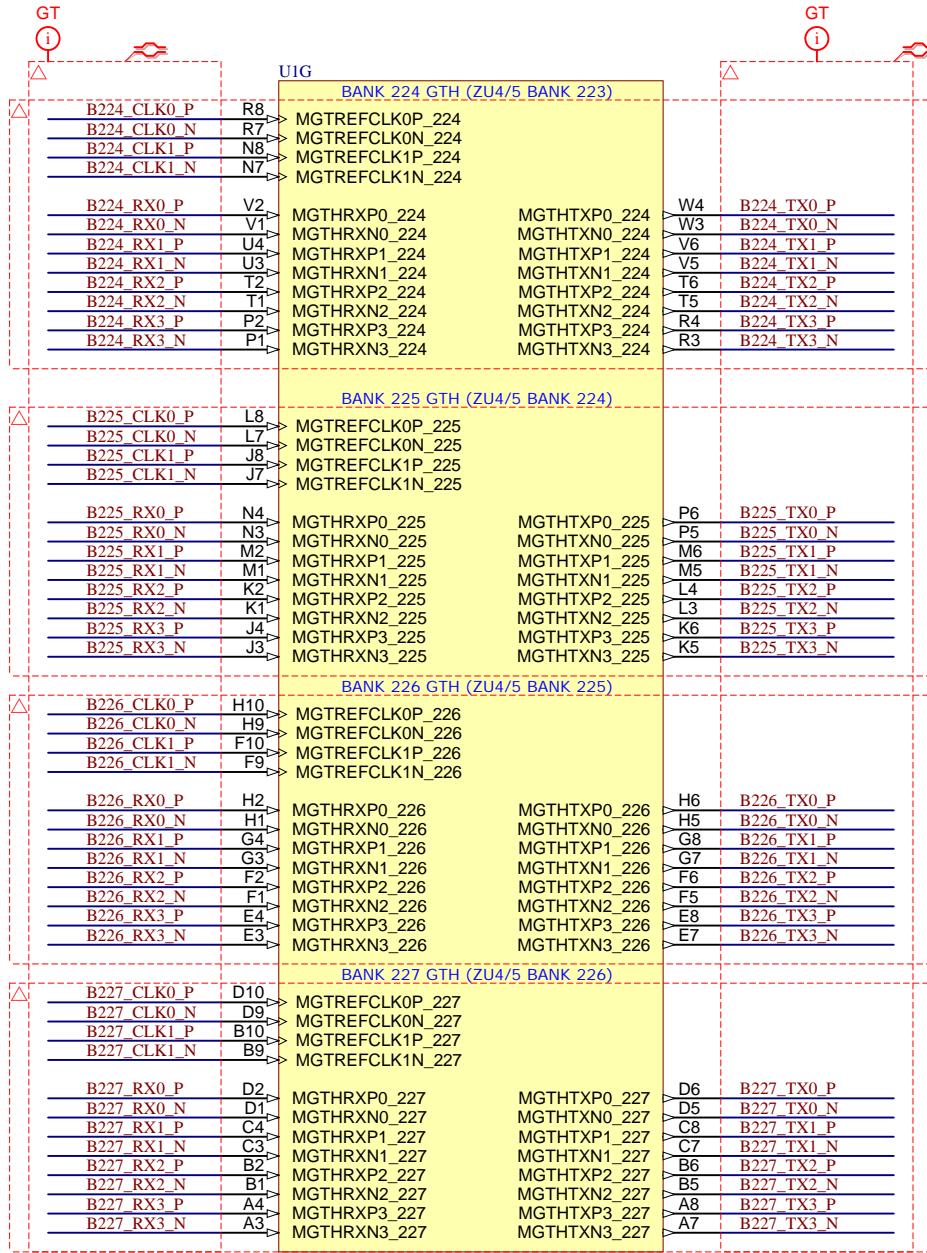



Title: <b>TE0817</b>		
A4	Number: <b>TE0817 7AI81-A</b>	Rev. <b>02</b>
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Filename: <b>B65.SchDoc</b>		

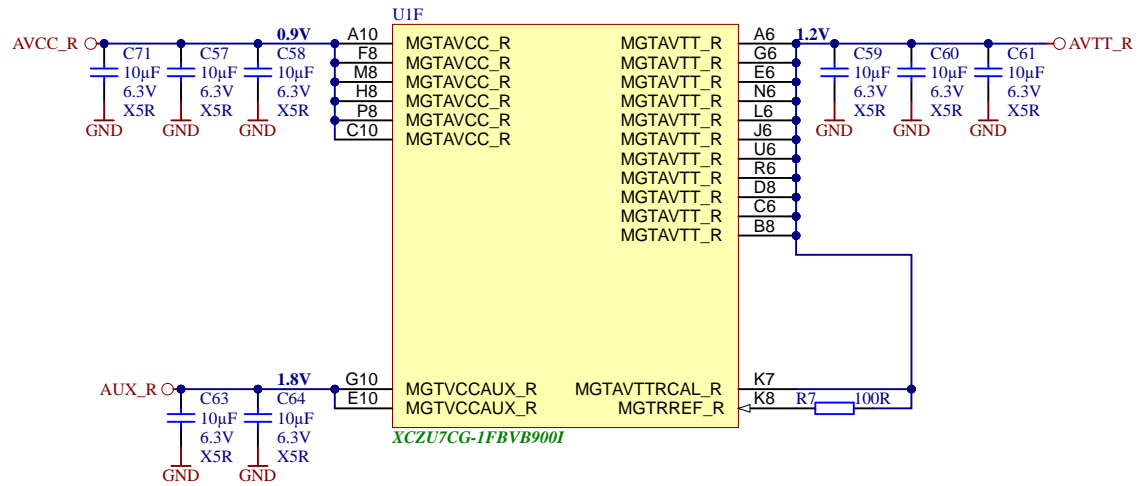




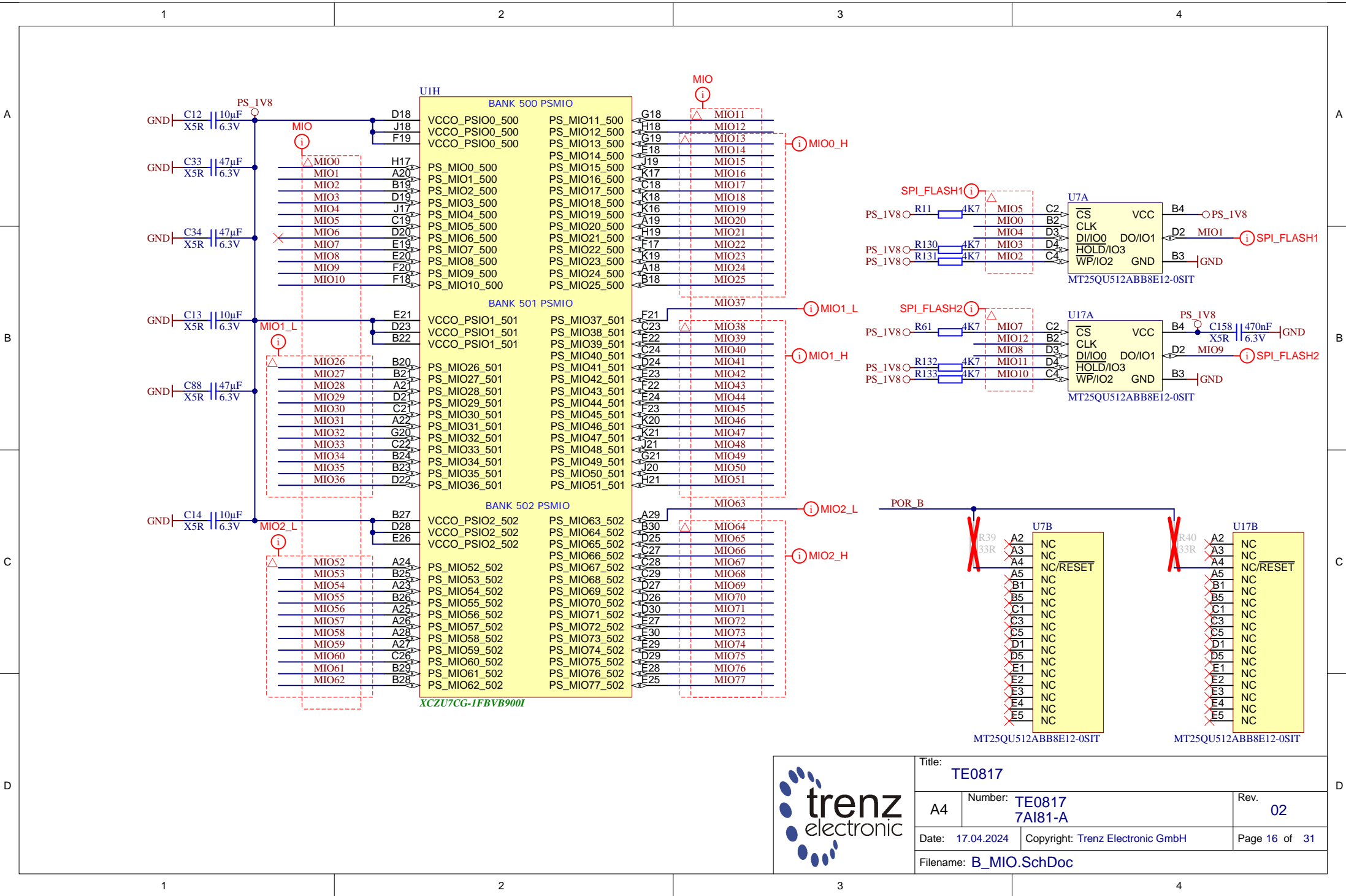
Title: TE0817		
A4	Number: TE0817 7AI81-A	Rev. 02
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Filename: B66.SchDoc		



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Filename: <b>B_GT.SchDoc</b>		

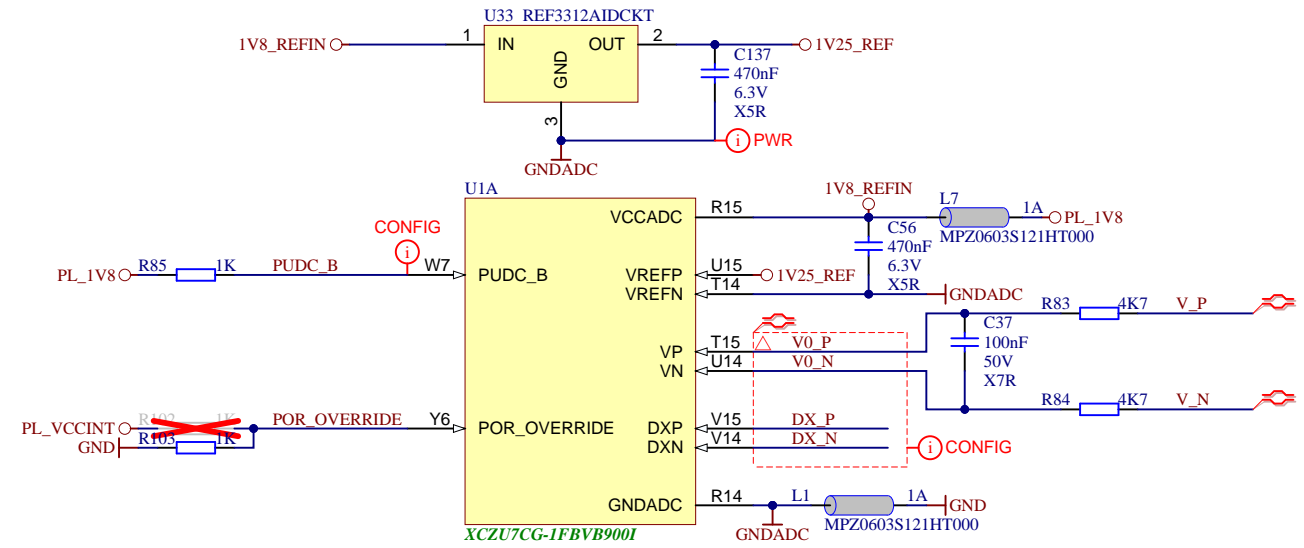
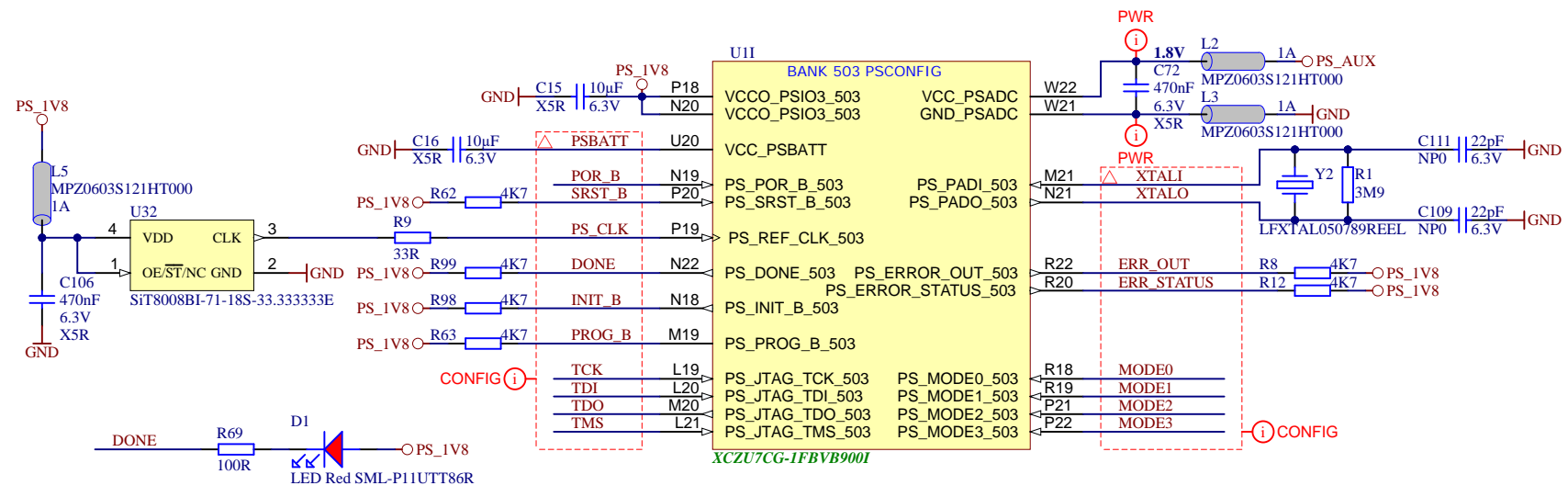


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Filename: <b>B_GT_2.SchDoc</b>		

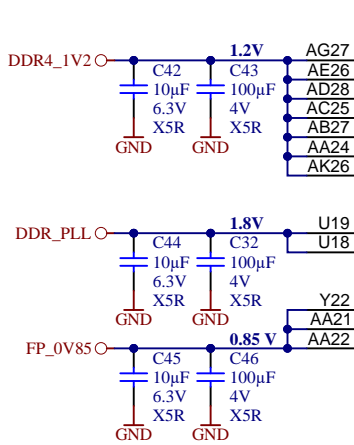


Title: <b>TE0817</b>		
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Filename: <b>B_MIO.SchDoc</b>		





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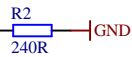


**UIJ**

**BANK 504 PSDDR**

VCCO_PSDDR_504	PS_DDR_CK0_504	AE30	DDR4-CLK0_P
VCCO_PSDDR_504	PS_DDR_CK_N0_504	AF30	DDR4-CLK0_N
VCCO_PSDDR_504	PS_DDR_CKE0_504	AC30	DDR4-CKE0
VCCO_PSDDR_504		AF28	
VCCO_PSDDR_504	PS_DDR_CK1_504	AG28	
VCCO_PSDDR_504	PS_DDR_CK_N1_504	AB28	
VCCO_PSDDR_504	PS_DDR_CKE1_504		
VCC_PSDDR_PLL	PS_DDR_A0_504	AH30	DDR4-A0
VCC_PSDDR_PLL	PS_DDR_A1_504	AG30	DDR4-A1
VCC_PSDDR_PLL	PS_DDR_A2_504	AK29	DDR4-A2
	PS_DDR_A3_504	AJ30	DDR4-A3
	PS_DDR_A4_504	AK28	DDR4-A4
	PS_DDR_A5_504	AK27	DDR4-A5
VCC_PSINTFP_DDR	PS_DDR_A6_504	AF27	DDR4-A6
VCC_PSINTFP_DDR	PS_DDR_A7_504	AE27	DDR4-A7
VCC_PSINTFP_DDR	PS_DDR_A8_504	AF26	DDR4-A8
	PS_DDR_A9_504	AG26	DDR4-A9
	PS_DDR_A10_504	AE29	DDR4-A10
	PS_DDR_A11_504	AE28	DDR4-A11
	PS_DDR_A12_504	AH29	DDR4-A12
	PS_DDR_A13_504	AG29	DDR4-A14
	PS_DDR_A14_504	AJ29	DDR4-A15
	PS_DDR_A15_504	AH27	DDR4-A16
	PS_DDR_A16_504	AJ27	DDR4-A17
	PS_DDR_A17_504		
	PS_DDR_CS_N0_504	AD30	DDR4-CS
	PS_DDR_CS_N1_504	AD29	
	PS_DDR_BA0_504	AD27	DDR4-BA0
	PS_DDR_BA1_504	AC26	DDR4-BA1
	PS_DDR_BG0_504	AC28	DDR4-BG0
	PS_DDR_BG1_504	AC27	DDR4-BG1
	PS_DDR_PARITY_504	AB26	DDR4-PAR
	PS_DDR_RAM_RST_N_504	AB25	DDR4-RESET
	PS_DDR_ACT_N_504	AD26	DDR4-ACT
	PS_DDR_ALERT_N_504	AB24	DDR4-ALERT
	PS_DDR_ZQ_504	AB23	
	PS_DDR_ODT0_504	AB30	DDR4-ODT0
	PS_DDR_ODT1_504	AC29	

XCZU7CG-1FBVB900I



**UIK**

**BANK 504 PSDDR**

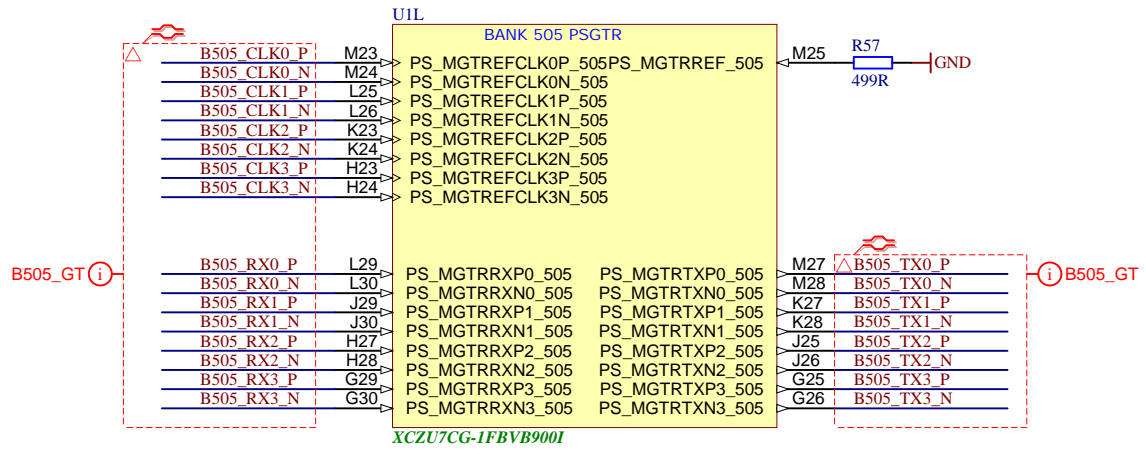
DQ0	AH22	PS_DDR_DQ0_504	PS_DDR_DQ32_504	U24	DQ32
DQ1	AH21	PS_DDR_DQ1_504	PS_DDR_DQ33_504	V23	DQ33
DQ2	AJ22	PS_DDR_DQ2_504	PS_DDR_DQ34_504	U25	DQ34
DQ3	AK22	PS_DDR_DQ3_504	PS_DDR_DQ35_504	V24	DQ35
DQ4	AK20	PS_DDR_DQ4_504	PS_DDR_DQ36_504	Y25	DQ36
DQ5	AJ19	PS_DDR_DQ5_504	PS_DDR_DQ37_504	AA23	DQ37
DQ6	AK19	PS_DDR_DQ6_504	PS_DDR_DQ38_504	AA25	DQ38
DQ7	AH19	PS_DDR_DQ7_504	PS_DDR_DQ39_504	Y23	DQ39
DQ8	AH23	PS_DDR_DQ8_504	PS_DDR_DQ40_504	P23	DQ40
DQ9	AK23	PS_DDR_DQ9_504	PS_DDR_DQ41_504	R23	DQ41
DQ10	AG24	PS_DDR_DQ10_504	PS_DDR_DQ42_504	T23	DQ42
DQ11	AJ24	PS_DDR_DQ11_504	PS_DDR_DQ43_504	P26	DQ43
DQ12	AK26	PS_DDR_DQ12_504	PS_DDR_DQ44_504	T25	DQ44
DQ13	AK25	PS_DDR_DQ13_504	PS_DDR_DQ45_504	U23	DQ45
DQ14	AG25	PS_DDR_DQ14_504	PS_DDR_DQ46_504	T26	DQ46
DQ15	AH26	PS_DDR_DQ15_504	PS_DDR_DQ47_504	P24	DQ47
DQ16	AD22	PS_DDR_DQ16_504	PS_DDR_DQ48_504	U26	DQ48
DQ17	AE22	PS_DDR_DQ17_504	PS_DDR_DQ49_504	U26	DQ49
DQ18	AF22	PS_DDR_DQ18_504	PS_DDR_DQ50_504	U28	DQ50
DQ19	AG21	PS_DDR_DQ19_504	PS_DDR_DQ51_504	V27	DQ51
DQ20	AD20	PS_DDR_DQ20_504	PS_DDR_DQ52_504	U30	DQ52
DQ21	AF20	PS_DDR_DQ21_504	PS_DDR_DQ53_504	V30	DQ53
DQ22	AE20	PS_DDR_DQ22_504	PS_DDR_DQ54_504	W30	DQ54
DQ23	AG20	PS_DDR_DQ23_504	PS_DDR_DQ55_504	W29	DQ55
DQ24	AG23	PS_DDR_DQ24_504	PS_DDR_DQ56_504	R30	DQ56
DQ25	AF23	PS_DDR_DQ25_504	PS_DDR_DQ57_504	T30	DQ57
DQ26	AF25	PS_DDR_DQ26_504	PS_DDR_DQ58_504	P30	DQ58
DQ27	AE23	PS_DDR_DQ27_504	PS_DDR_DQ59_504	P29	DQ59
DQ28	AC22	PS_DDR_DQ28_504	PS_DDR_DQ60_504	T28	DQ60
DQ29	AC23	PS_DDR_DQ29_504	PS_DDR_DQ61_504	T27	DQ61
DQ30	AD25	PS_DDR_DQ30_504	PS_DDR_DQ62_504	P27	DQ62
DQ31	AC24	PS_DDR_DQ31_504	PS_DDR_DQ63_504	R27	DQ63

DDR4-DQS0_P	AJ21	PS_DDR_DQS_P0_504	PS_DDR_DQ65_504	AB29	
DDR4-DQS0_N	AK21	PS_DDR_DQS_N0_504	PS_DDR_DQ66_504	AA30	
DDR4-DQS1_P	AH24	PS_DDR_DQS_P1_504	PS_DDR_DQ67_504	Y30	
DDR4-DQS1_N	AJ24	PS_DDR_DQS_N1_504	PS_DDR_DQ68_504	Y29	
DDR4-DQS2_P	AC21	PS_DDR_DQS_P2_504	PS_DDR_DQ69_504	AA26	
DDR4-DQS2_N	AD21	PS_DDR_DQS_N2_504	PS_DDR_DQ70_504	W27	
DDR4-DQS3_P	AD24	PS_DDR_DQS_P3_504	PS_DDR_DQ71_504	Y27	
DDR4-DQS3_N	AE24	PS_DDR_DQS_N3_504		W26	
DDR4-DQS4_P	W24	PS_DDR_DQS_P4_504			
DDR4-DQS4_N	W25	PS_DDR_DQS_N4_504	PS_DDR_DM0_504	AJ20	DDR4-DM0
DDR4-DQS5_P	P25	PS_DDR_DQS_P5_504	PS_DDR_DM1_504	AJ25	DDR4-DM1
DDR4-DQS5_N	R25	PS_DDR_DQS_N5_504	PS_DDR_DM2_504	AF21	DDR4-DM2
DDR4-DQS6_P	U29	PS_DDR_DQS_P6_504	PS_DDR_DM3_504	AE25	DDR4-DM3
DDR4-DQS6_N	V29	PS_DDR_DQS_N6_504	PS_DDR_DM4_504	Y24	DDR4-DM4
DDR4-DQS7_P	R28	PS_DDR_DQS_P7_504	PS_DDR_DM5_504	R24	DDR4-DM5
DDR4-DQS7_N	R29	PS_DDR_DQS_N7_504	PS_DDR_DM6_504	V28	DDR4-DM6
	R28	PS_DDR_DQS_P8_504	PS_DDR_DM7_504	P28	DDR4-DM7
	R29	PS_DDR_DQS_N8_504	PS_DDR_DM8_504	AA27	

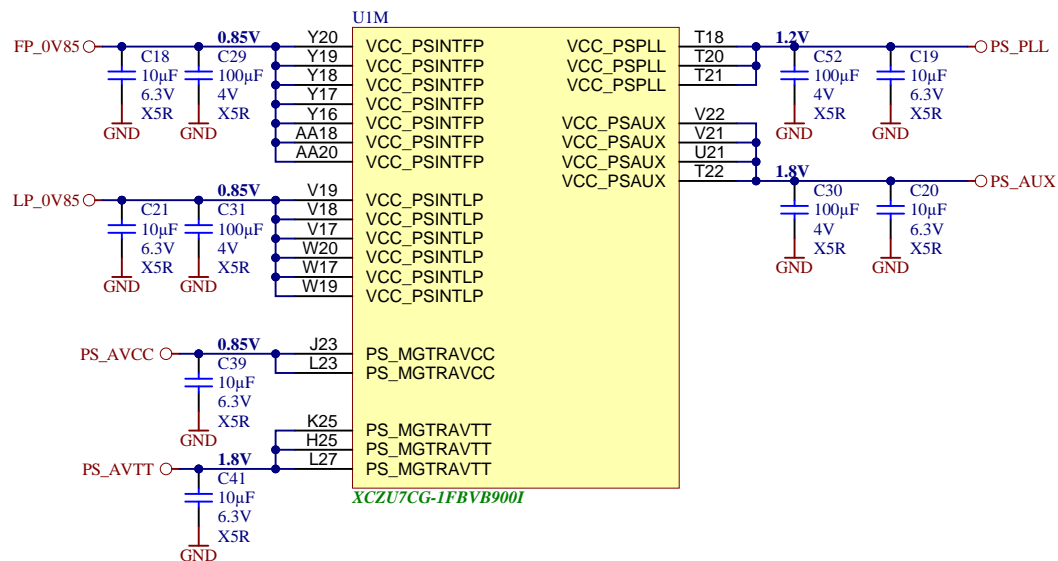
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Title: <b>TE0817</b>		
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Filename: <b>PS_DDR.SchDoc</b>		

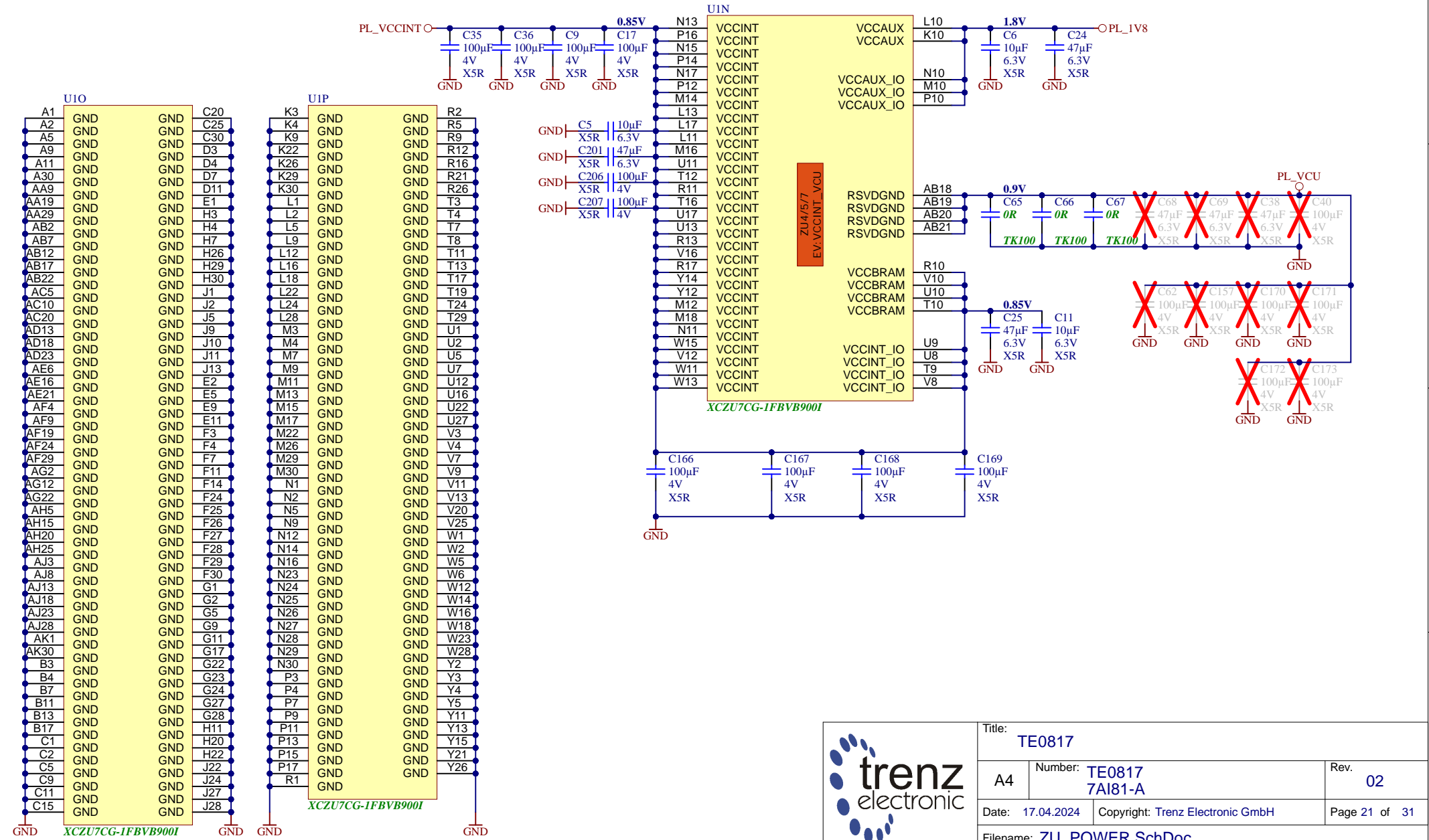


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	A4	Number: <b>TE0817 7AI81-A</b>	Rev. <b>02</b>
	Date: <b>17.04.2024</b>	Copyright: <b>Trenz Electronic GmbH</b>	
	Filename: <b>B_PS_GT.SchDoc</b>		Page <b>19</b> of <b>31</b>

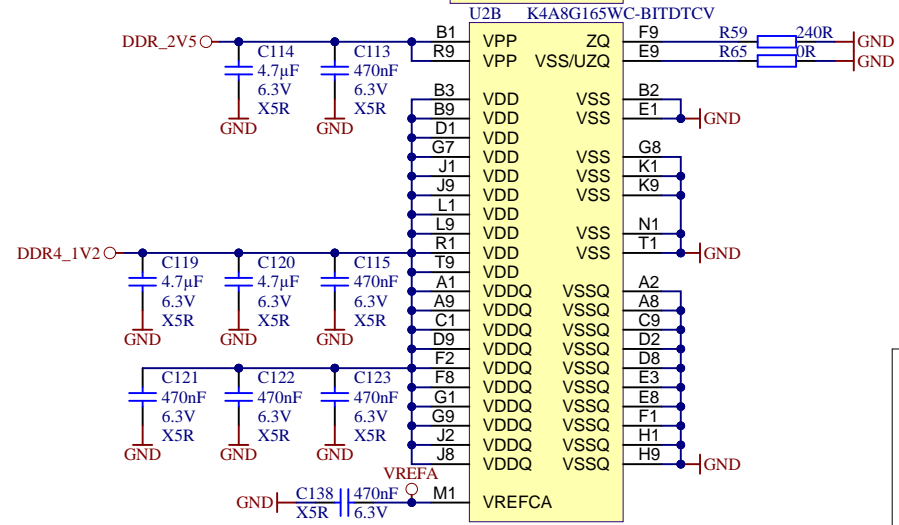
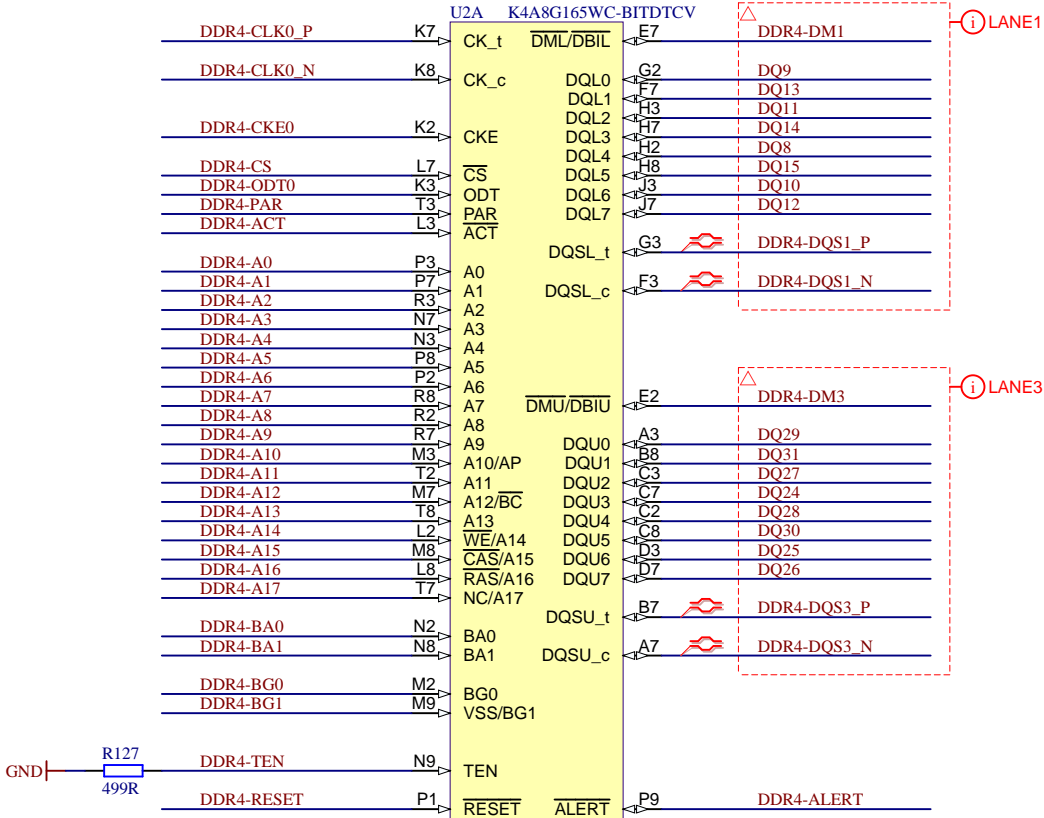


Title: <b>TE0817</b>		
A4	Number: <b>TE0817 7AI81-A</b>	Rev. <b>02</b>
Date: <b>17.04.2024</b>	Copyright: <b>Trenz Electronic GmbH</b>	
Page <b>20</b> of <b>31</b>		
Filename: <b>ZU_PS_POWER.SchDoc</b>		

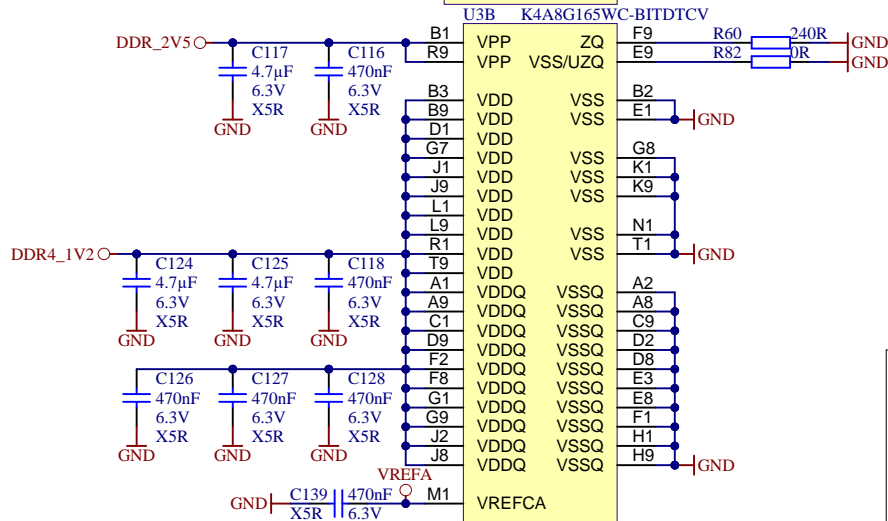
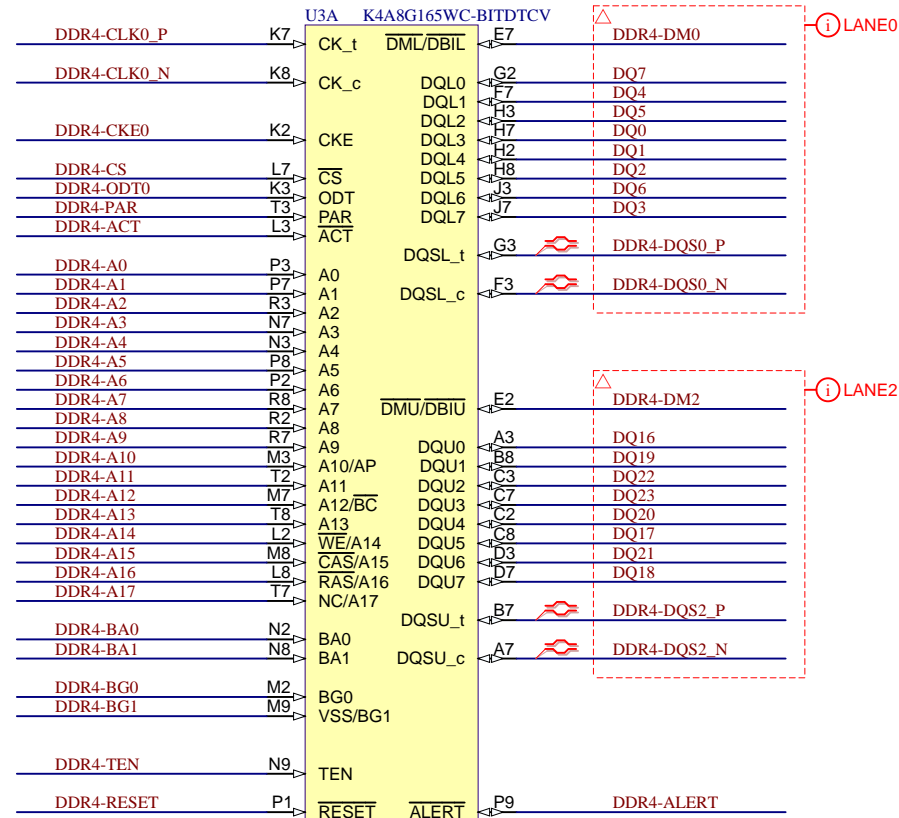




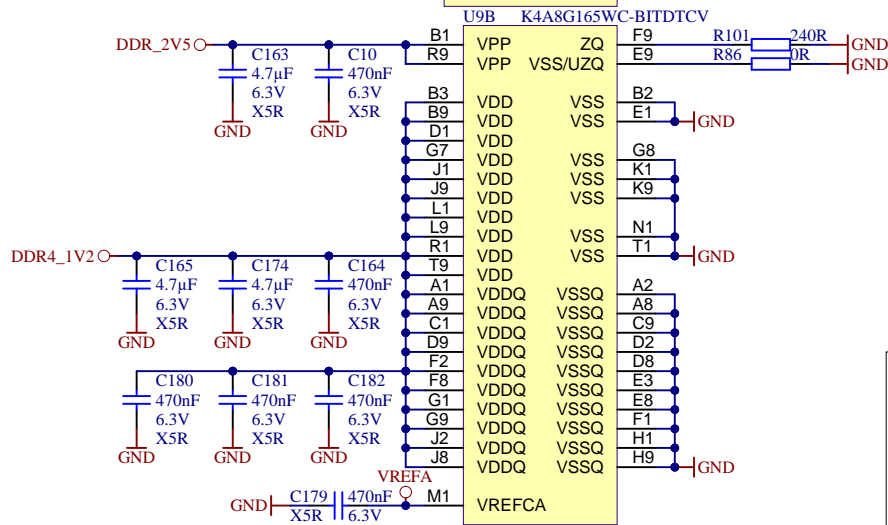
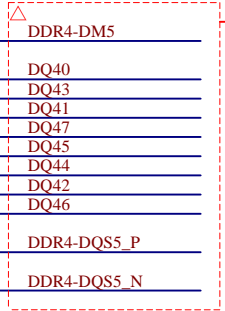
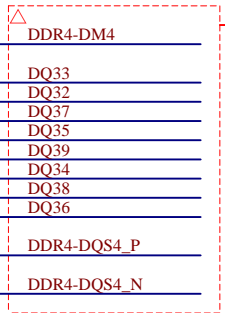
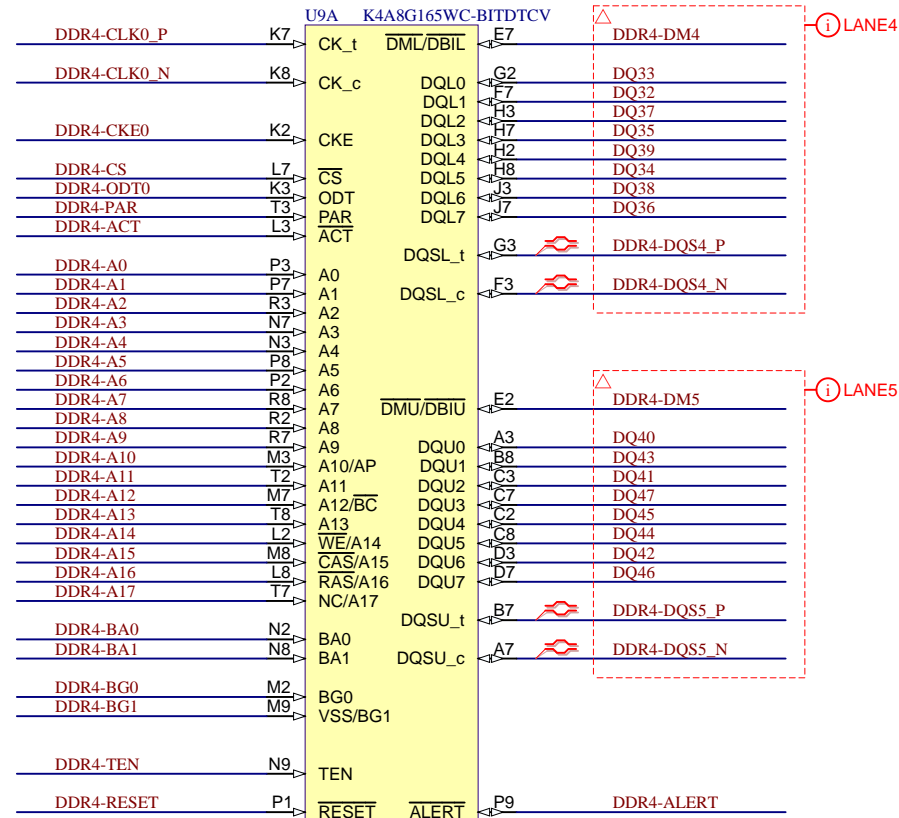
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A4	Number: <b>TE0817 7AI81-A</b>	Rev. <b>02</b>
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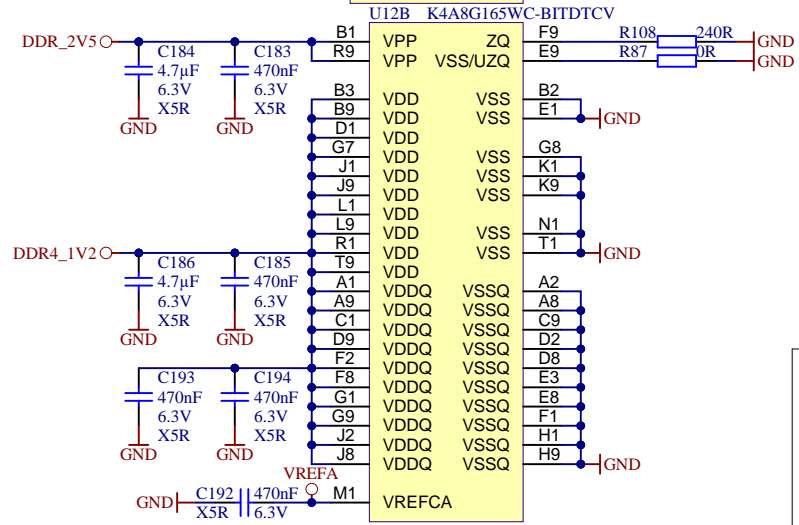
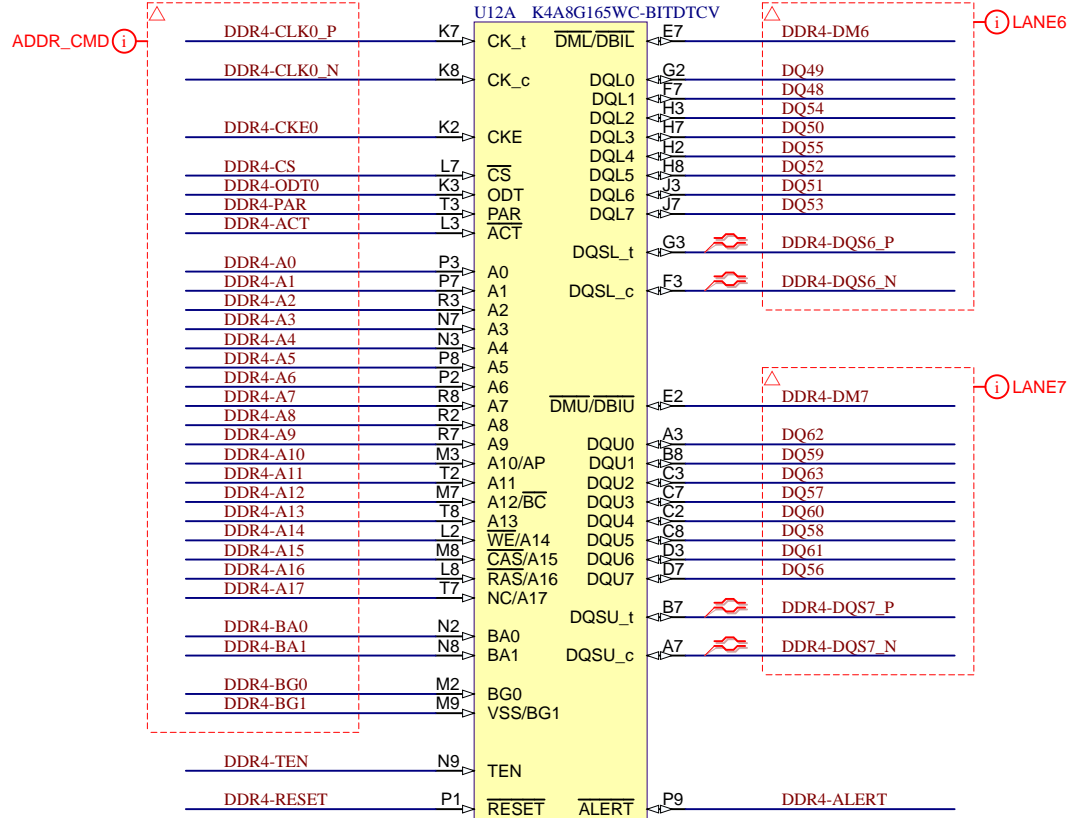
Title: TE0817		
A4	Number: TE0817 7A181-A	Rev. 02
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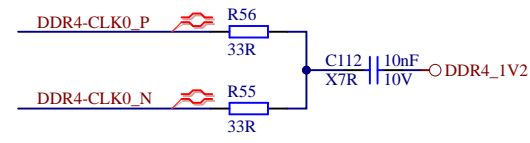
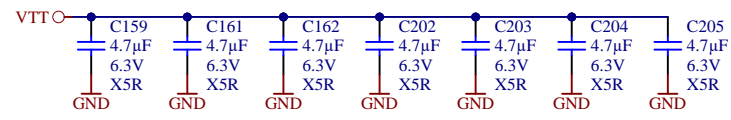
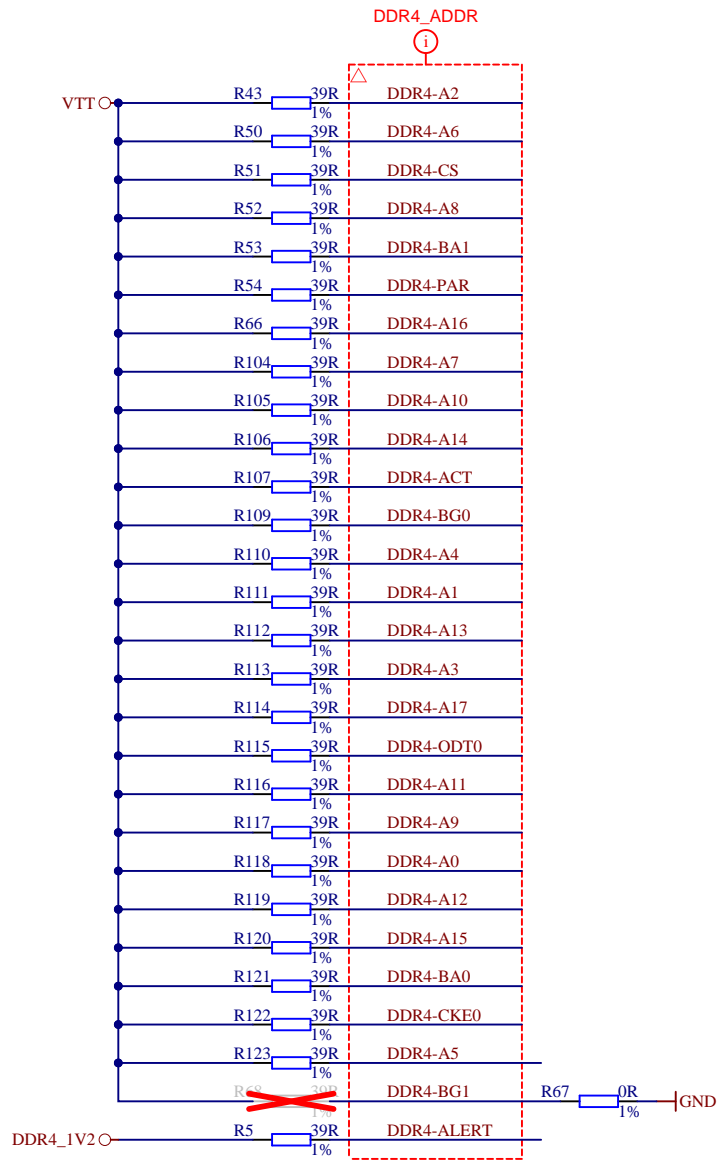
Title: TE0817		
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Filename: DDR4-RAM_2.SchDoc		



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A4	Number: TE0817 7AI81-A	Rev. 02
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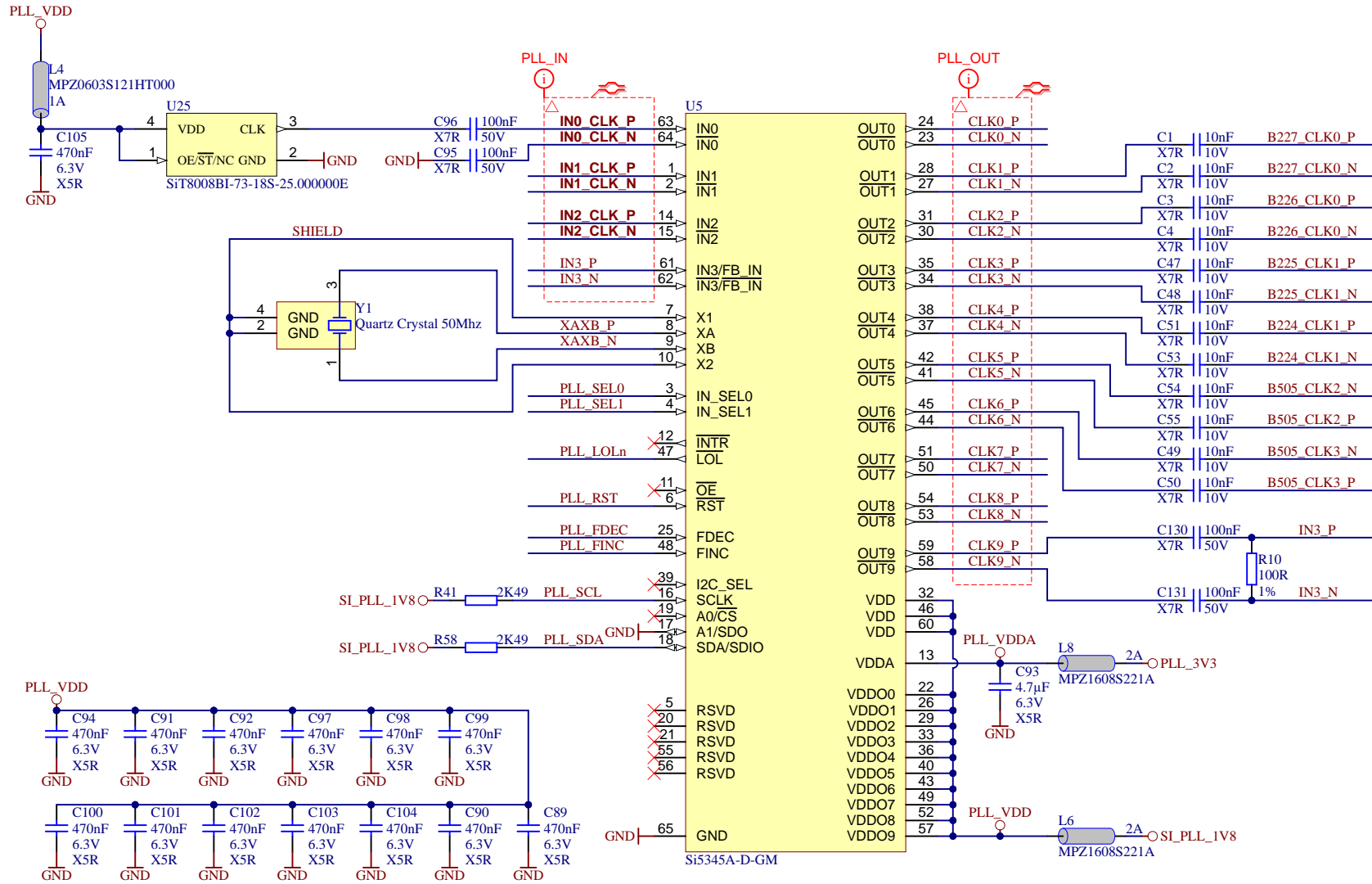


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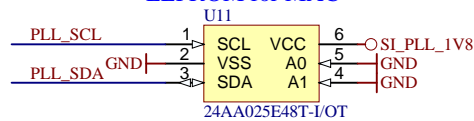
2

3

4



EEPROM for MAC



Slave address: 0b1010000



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1

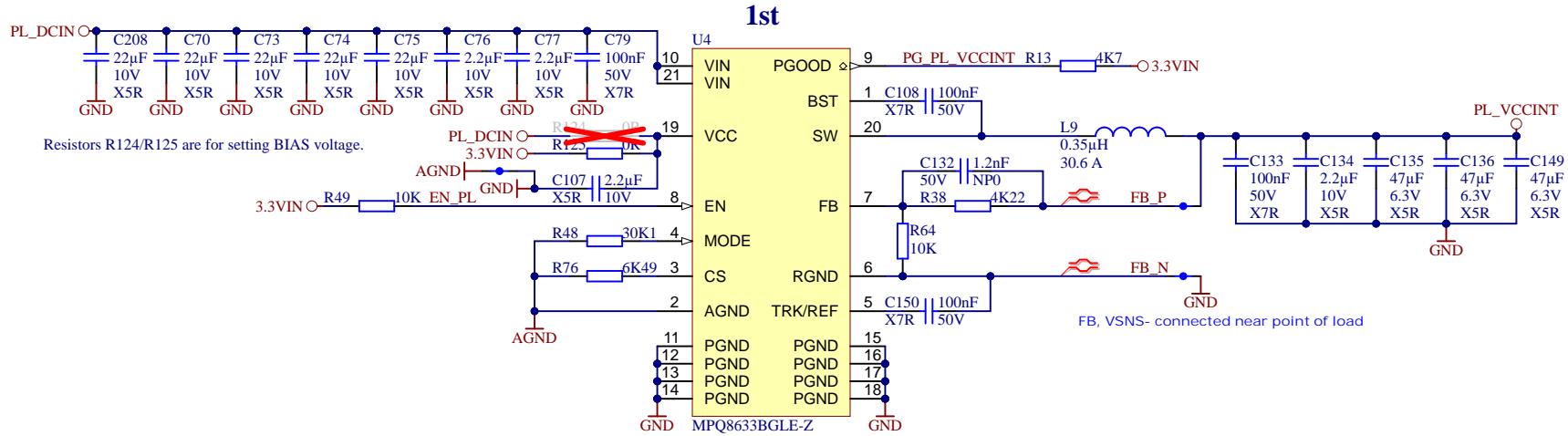
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3

4

U4 can be TPS548A28RWWR or MPQ8633BGLE-Z which is up to Trenz Electronic GmbH.

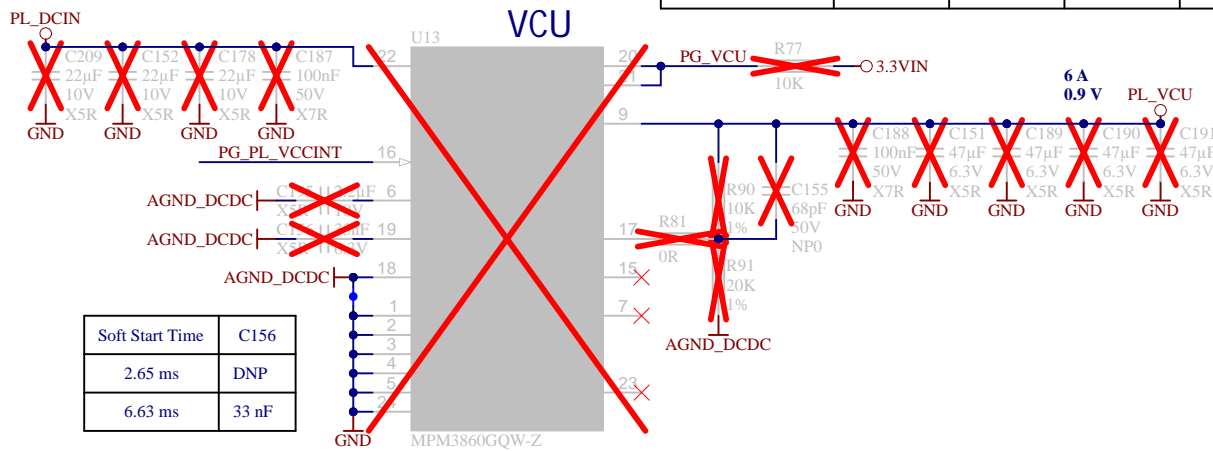
### PL VCCINT



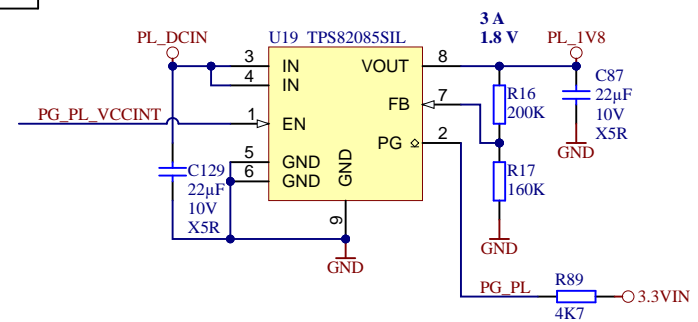
DCDC U4 (pin compatible)	Current Capability	Current Limit*	R76	Light-Load Mode	Frequency	R48	Soft Start Time	C150
TPS548A28	15 A	13.9 A	4.70 kOhm	CCM	800 kHz	30.1 kOhm	1.66 ms	100 nF
TPS548B28	20 A	19.7 A	6.49 kOhm	CCM	800 kHz	30.1 kOhm	1.66 ms	100 nF
MPQ8633BGLE-Z	20 A	19.7 A	6.49 kOhm	CCM	800 kHz	30.1 kOhm	1.66 ms	100 nF

\* Current limit depends on input and output voltage.

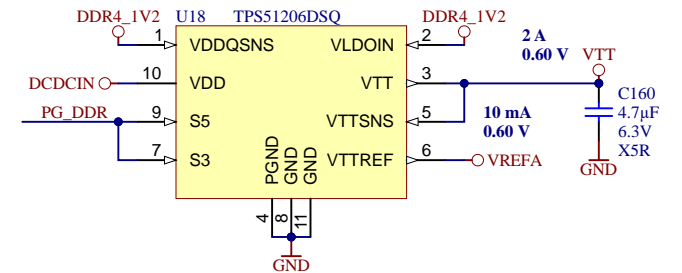
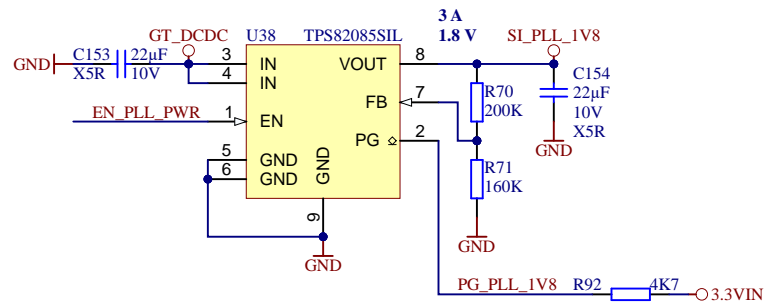
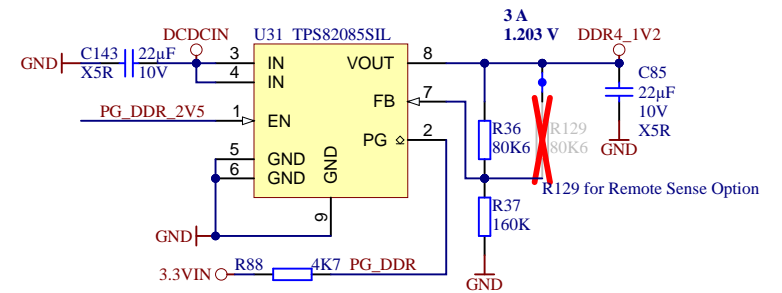
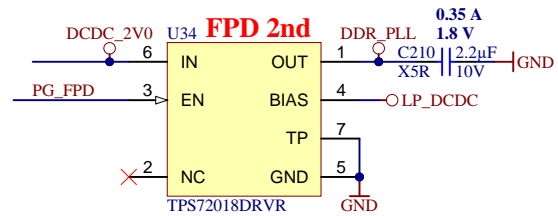
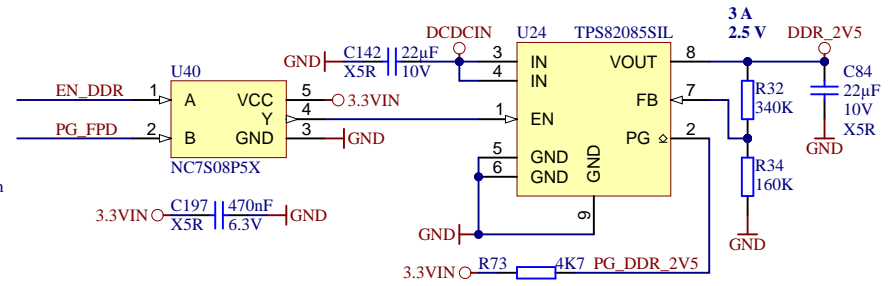
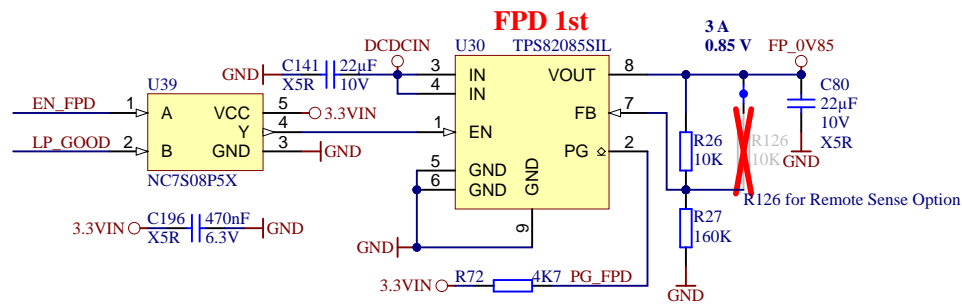
FPGA Speedgrade	R38	R64	PL_VCCINT	C132
-1	4.22 kOhm	10 kOhm	0.853 V	1.2 nF
-2	4.22 kOhm	10 kOhm	0.853 V	1.2 nF
-3	10 kOhm	20 kOhm	0.900 V	560 pF



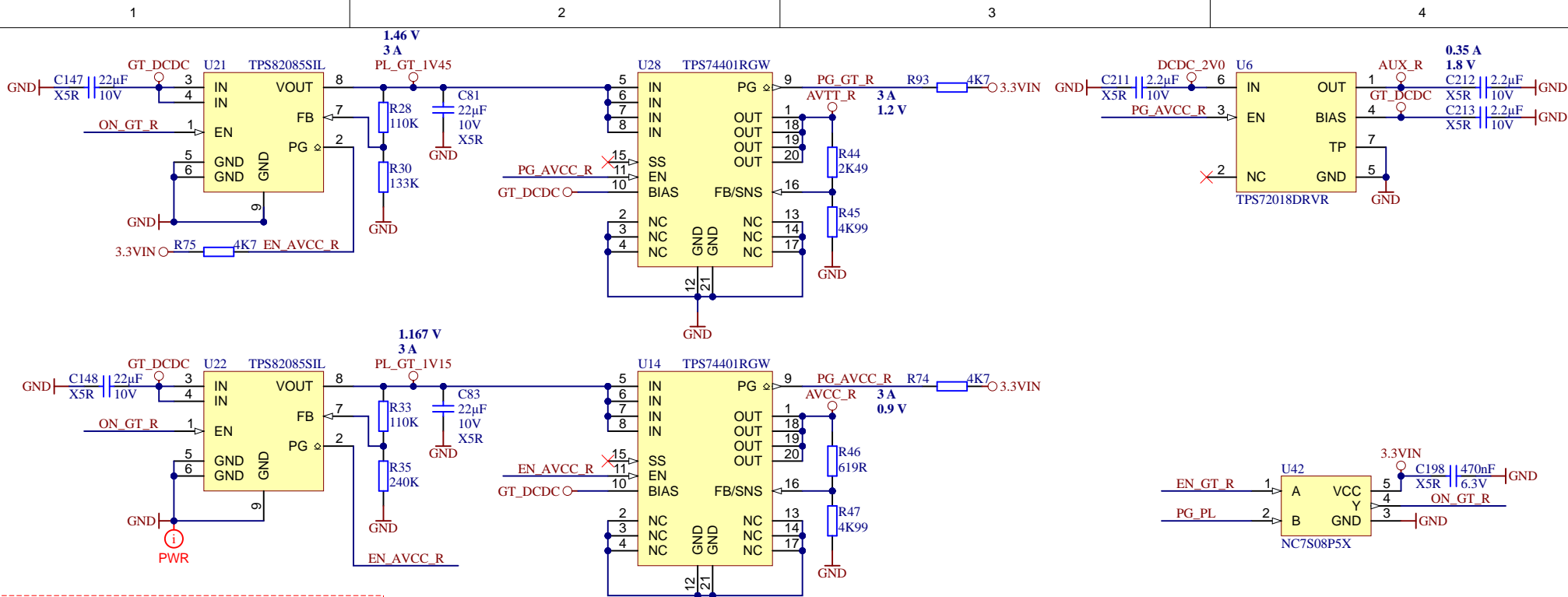
Soft Start Time	C156
2.65 ms	DNP
6.63 ms	33 nF



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Testpoints on top and bottom:

Testpoints on top:	Testpoints on bottom:
LP_0V85	TP10
FP_0V85	TP11
PS_PLL	TP13
PS_GT_1V0	TP14
PS_AUX	TP21
PS_AVCC	TP22
PS_AVTT	TP33
DDR_PLL	TP34
DDR_2V5	TP35
VREFA	TP36
VTT	TP4
PL_VCCINT	TP40
DCDC_2V0	TP42
PL_GT_1V45	TP44
PL_GT_1V15	TP47
AUX_R	TP50
AVCC_R	TP52
AVTT_R	TP53
PL_VCU	TP55
1V8_REFIN	TP57
1V25_REF	TP60
PLL_VDDA	TP64
PLL_VDD	TP66
SI_PLL_1V8	TP70
LP_0V85	TP31
FP_0V85	TP15
PS_PLL	TP27
PS_GT_1V0	TP19
PS_AUX	TP29
PS_AVCC	TP30
PS_AVTT	TP28
DDR_PLL	TP18
DDR_2V5	TP16
VREFA	TP37
VTT	TP23
PL_VCCINT	TP12
DCDC_2V0	TP17
PL_GT_1V45	TP45
PL_GT_1V15	TP48
AUX_R	TP24
AVCC_R	TP26
AVTT_R	TP25
PL_VCU	TP20
1V8_REFIN	TP58
1V25_REF	TP61
PLL_VDDA	TP65
PLL_VDD	TP67
SI_PLL_1V8	TP71

Testpoints on top:

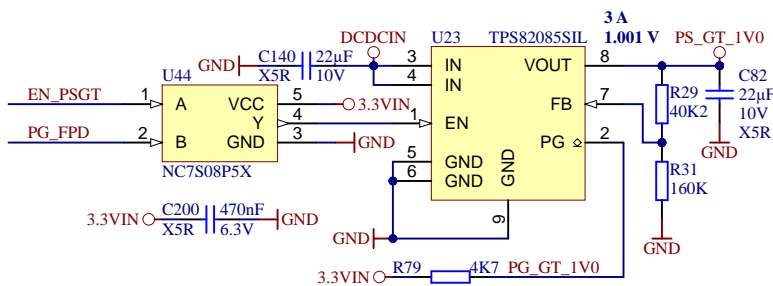
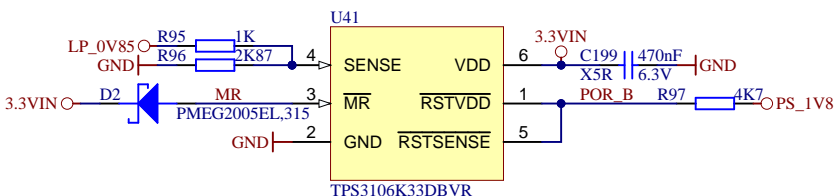
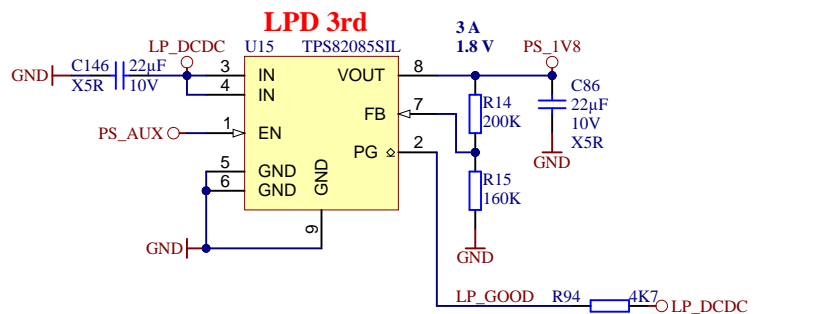
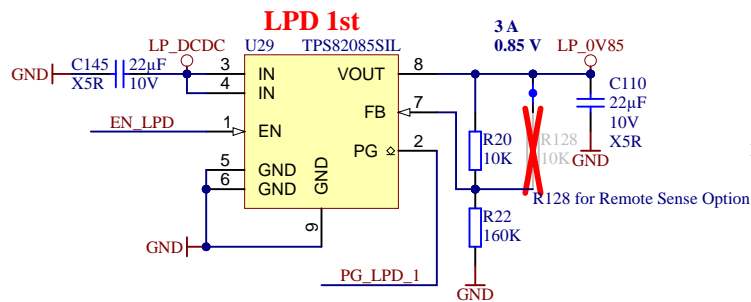
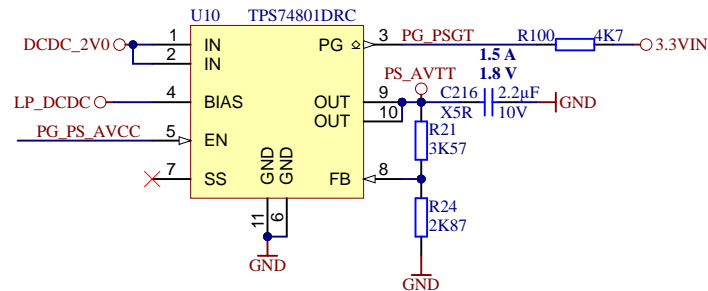
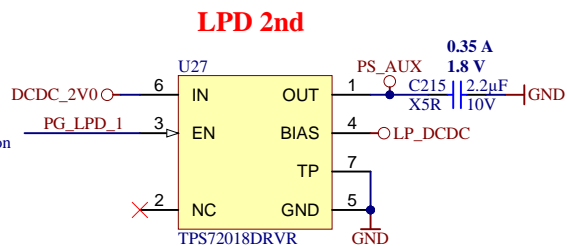
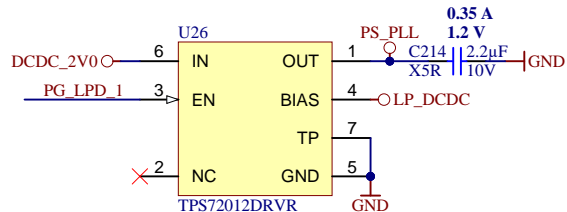
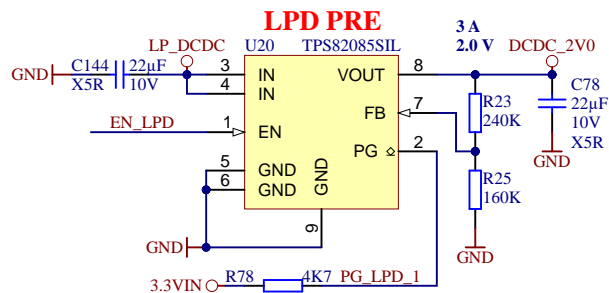
3.3VIN	TP38
LP_DCDC	TP39
DCDCIN	TP41
PL_DCIN	TP43
GT_DCDC	TP46
PLL_3V3	TP49
PSBATT	TP51
VCCO_47	TP54
VCCO_48	TP56
VCCO_64	TP59
VCCO_65	TP62
VCCO_66	TP63
PS_1V8	TP68
PL_1V8	TP69
DDR4_1V2	TP72

Testpoints on bottom:

PLL_SCL	TP1
PLL_SDA	TP2
DDR4-TEN	TP3
TCK	TP6
TDI	TP7
TDO	TP8
TMS	TP9
GND	TP5
GND	TP32



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Net Name	Voltage Rail	Low Detect
LP_0V85	0.85 V	0.743 V
3.3VIN	3.3 V	2.941 V



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