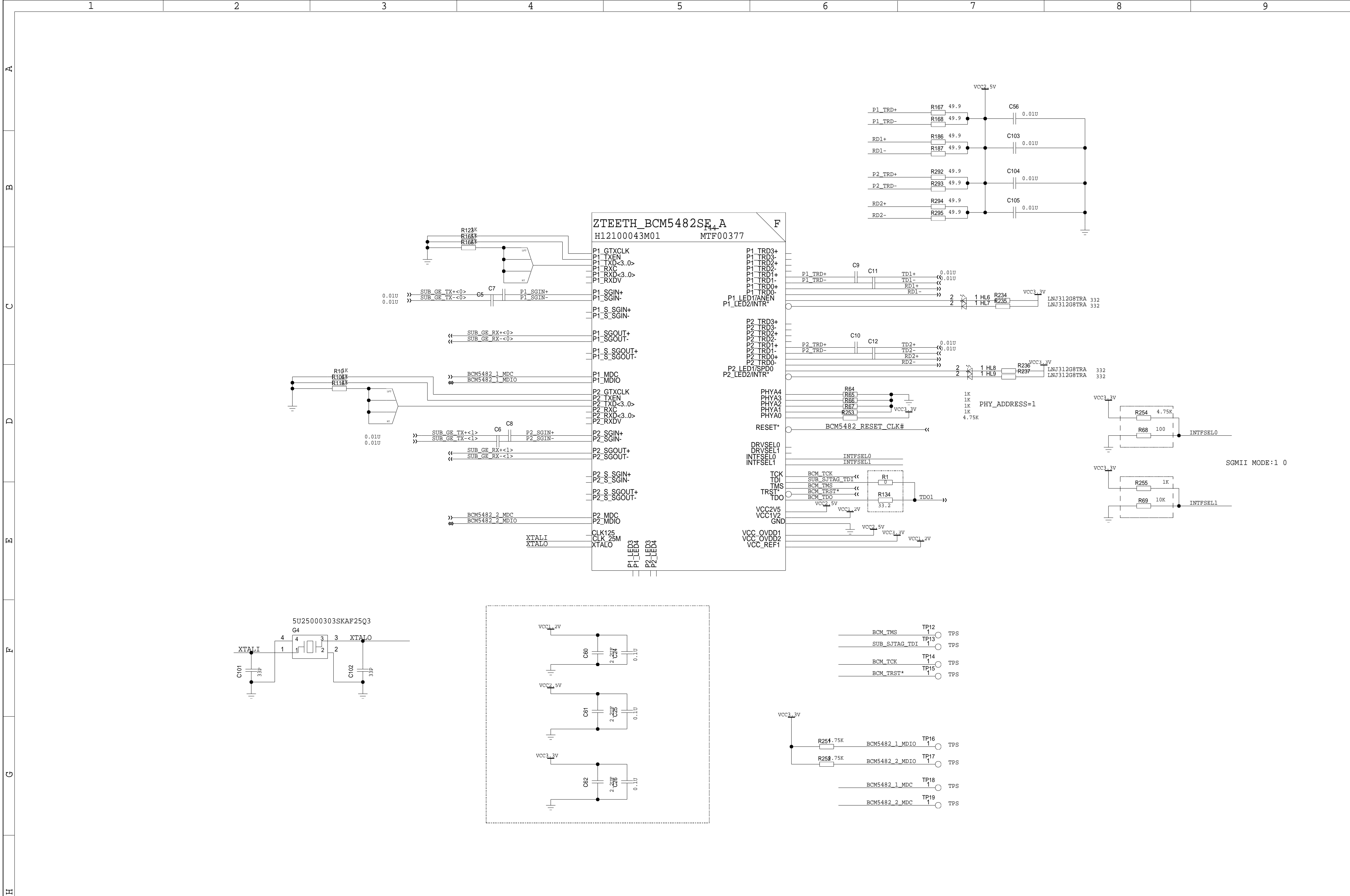


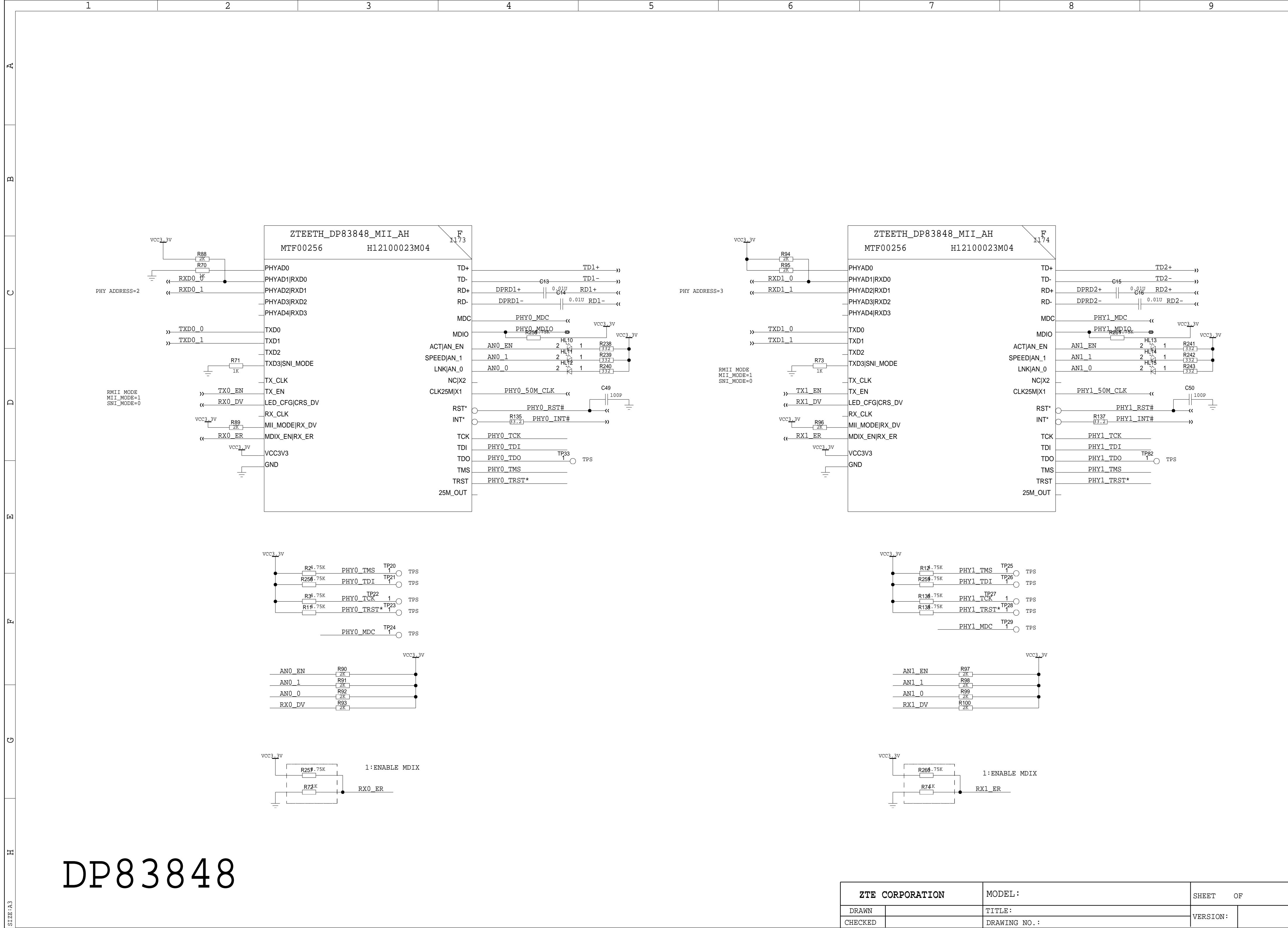
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# BCM5482

ZTE CORPORATION		MODEL:	SHEET	OF
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CHECKED		DRAWING NO.:	VERSION:	

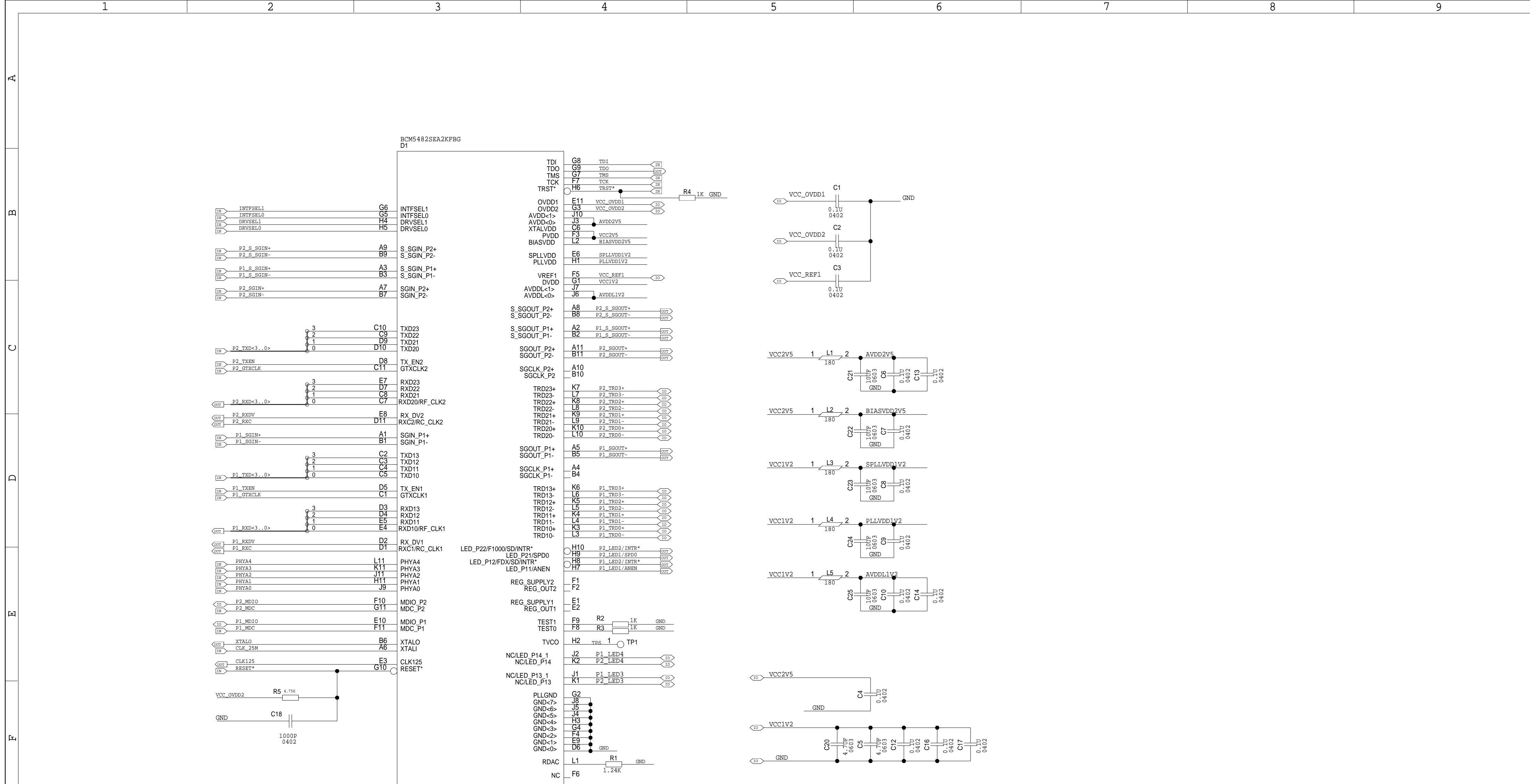
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# DP83848

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DRAWN		TITLE:		VERSION:	
CHECKED		DRAWING NO.:			

SIZE: A3



NOTE1: DECOUPLE CAPS CALCULATE CONDITION

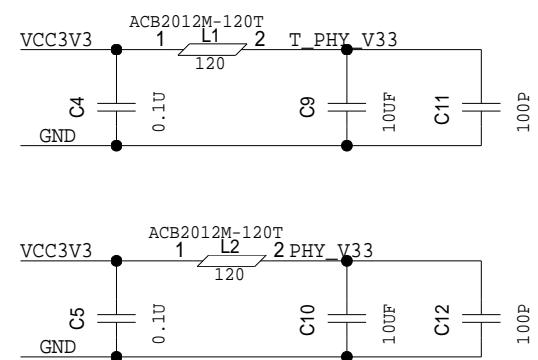
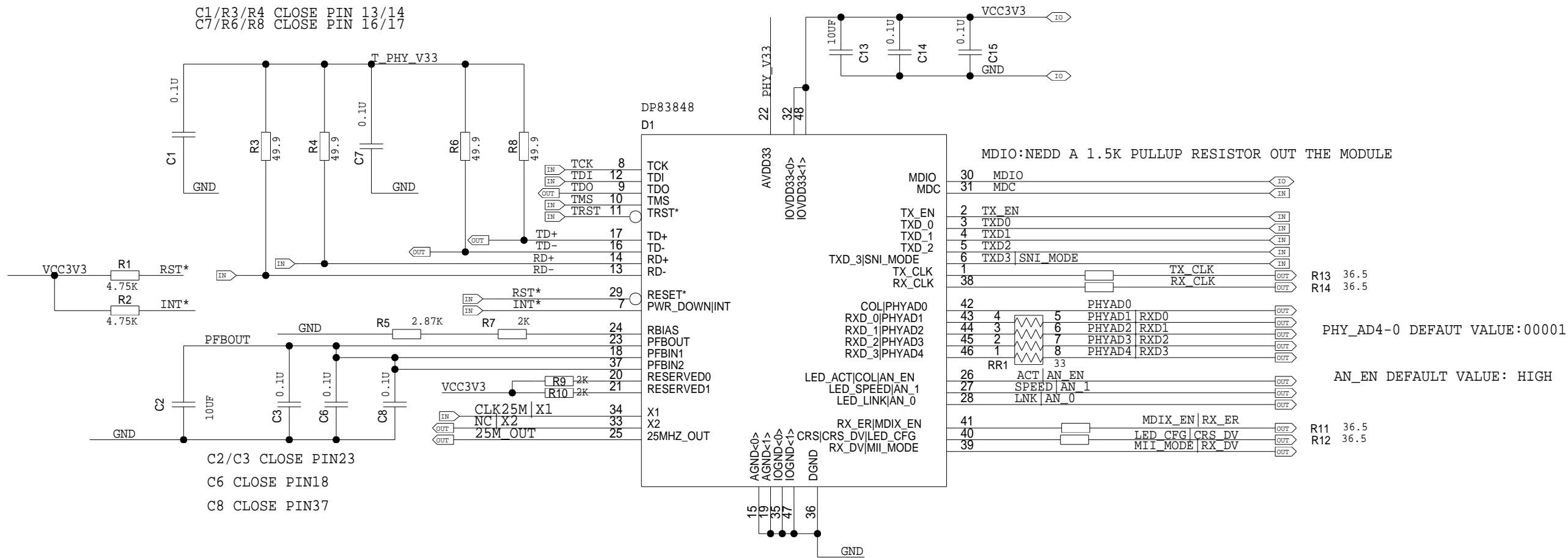
	VCC1V2	VCC2V5
MAX DYNAMIC CURRENT	157MA	45MA
TARGET IMPEDANCE	0.19OHM	1.1OHM
CORVER RANGE	300K~80MHZ	300K~150MHZ
0~300KHZ NEEDS TO BE CALCULATED WITH THE POWER REGULATOR		

DRAWING  
LAST\_MODIFIED=Tue May 14 13:52:05 2019

MODULE\_NAMEF°ZTEETH\_BCM5482SE\_A  
 ZTE\_MODULE\_NUMBERF°H12100043M01  
 PART\_NUMBERF°MTF00377  
 NUMBER\_COMPF°39  
 NUMBER\_NETSF°101  
 NUMBER\_CONTF°86  
 VERSIONF°V1.000

ZTE CORPORATION		MODEL:	SHEET	OF
DRAWN		TITLE:		
CHECKED		DRAWING NO.:		
		VERSION:		

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DRAWING

LAST\_MODIFIED= Tue May 14 13:52:46 2019

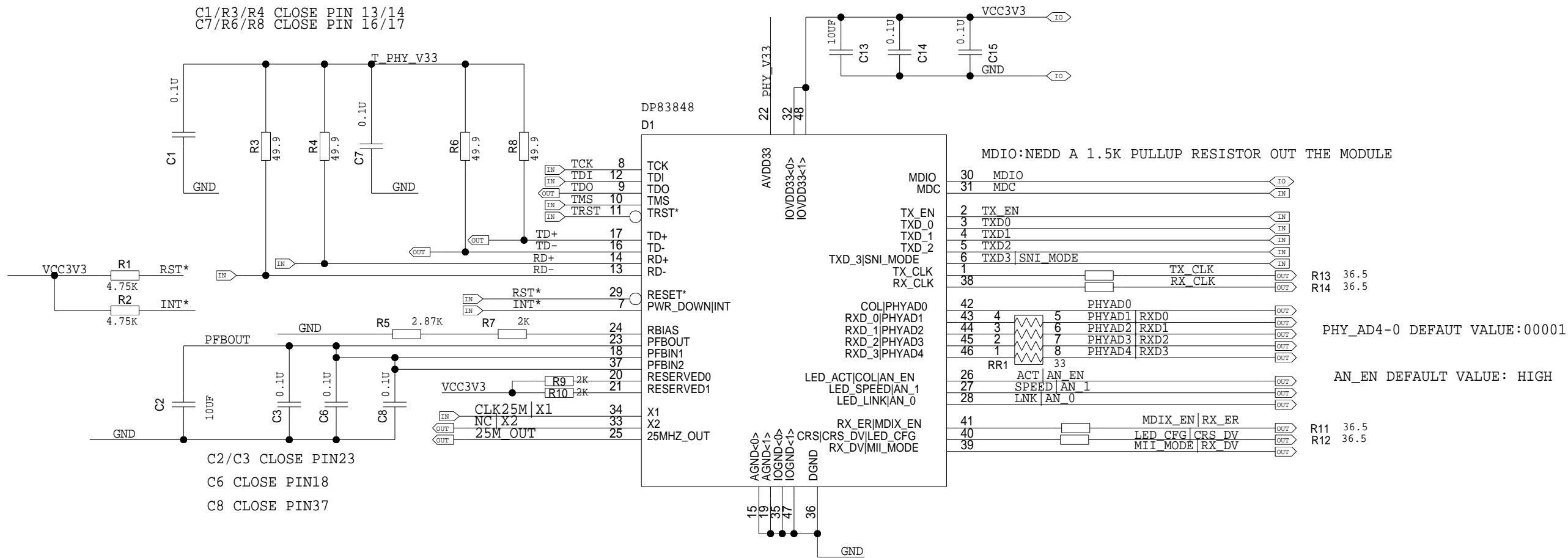
MODULE\_NAME: ZTEETH\_DP83848\_MII\_AH  
 ZTE\_MODULE\_NUMBER°H H12100023M04  
 PART\_NUMBER°0 MTF00256  
 NUMBER\_COMP: 33  
 NUMBER\_NETS: 51  
 NUMBER\_CONT: 67

NOTE: PHY\_AD4-0 MUST CONNECT 2K OR 2.2K PULLUP/PULLDOWN RESISTOR OUT OF THE MODULE

<b>ZTE CORPORATION</b>		MODEL :	SHEET	OF
DRAWN		TITLE :		
CHECKED		DRAWING NO. :	VERSION :	

SIZE: A4

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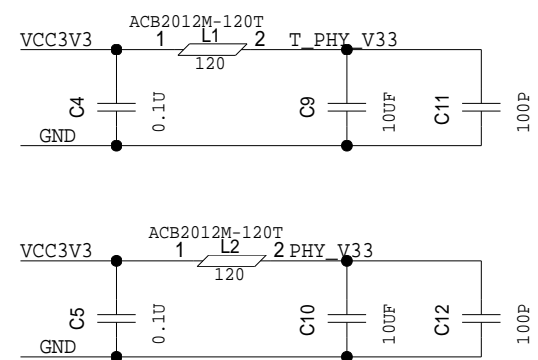
C1/R3/R4 CLOSE PIN 13/14  
C7/R6/R8 CLOSE PIN 16/17

C2/C3 CLOSE PIN23  
C6 CLOSE PIN18  
C8 CLOSE PIN37

MDIO:NEDD A 1.5K PULLUP RESISTOR OUT THE MODULE

PHY\_AD4-0 DEFAUT VALUE:00001

AN\_EN DEFAULT VALUE: HIGH



DRAWING

LAST\_MODIFIED= Tue May 14 13:52:46 2019

MODULE\_NAME: ZTEETH\_DP83848\_MII\_AH  
ZTE\_MODULE\_NUMBER°H H12100023M04  
PART\_NUMBER°0 MTF00256  
NUMBER\_COMP: 33  
NUMBER\_NETS: 51  
NUMBER\_CONT: 67

NOTE:PHY\_AD4-0 MUST CONNECT 2K OR 2.2K PULLUP/PULLDOWN RESISTOR OUT OF THE MODULE

<b>ZTE CORPORATION</b>		MODEL :	SHEET OF	
DRAWN		TITLE :	VERSION :	
CHECKED		DRAWING NO. :		

SIZE:A4