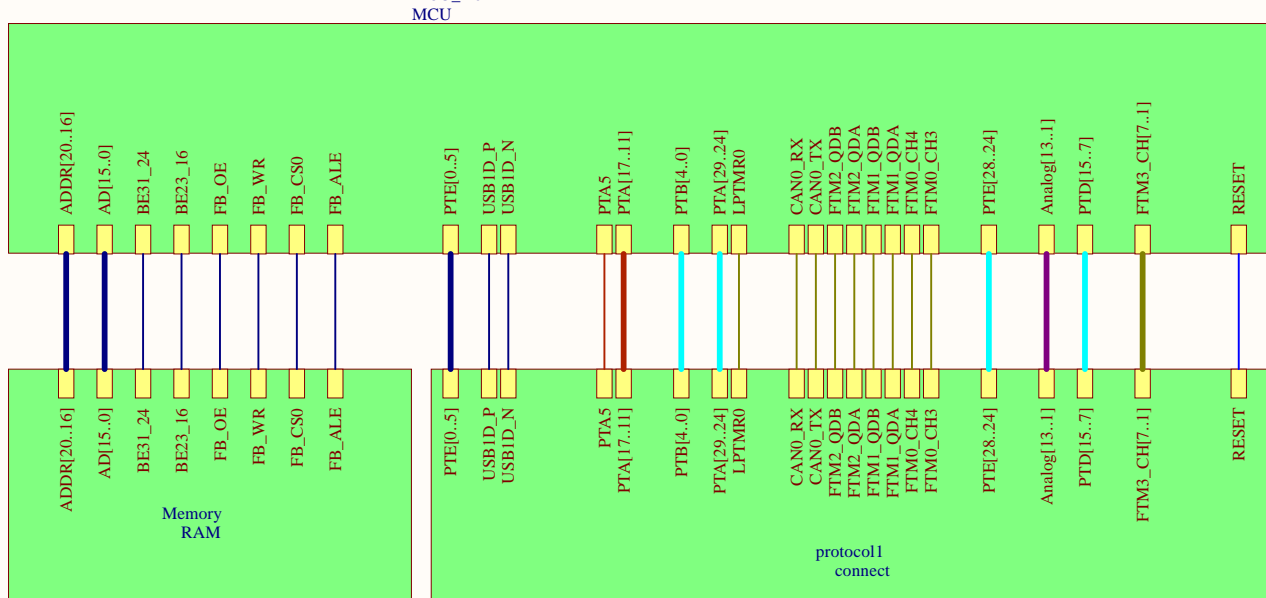
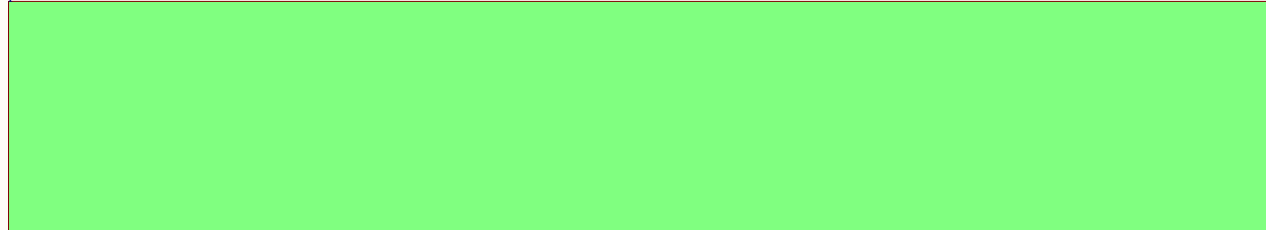


A

power_manage
power

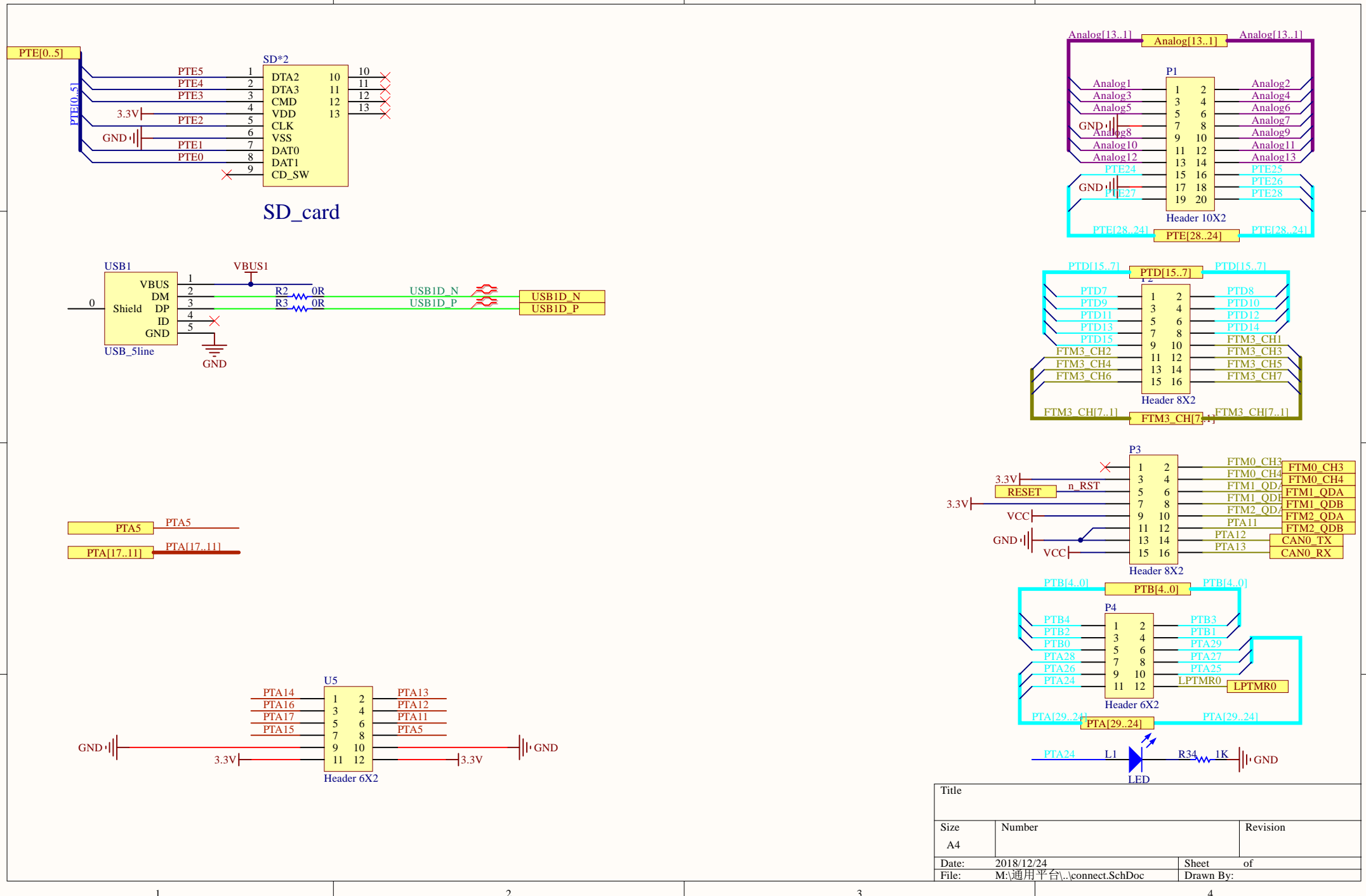
Title		
Size	Number	Revision
A4		
Date: 2018/12/24	Sheet of	
File: M:\通用平台\..\catalog.SchDoc		Drawn By:

1

2

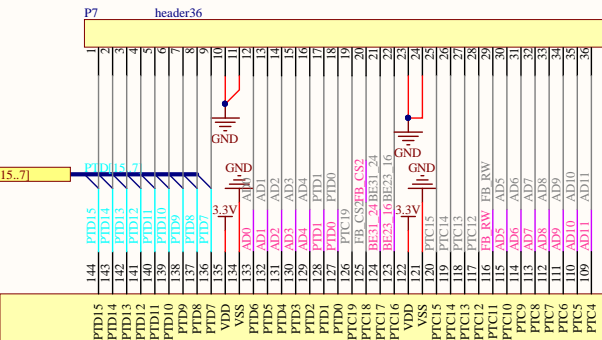
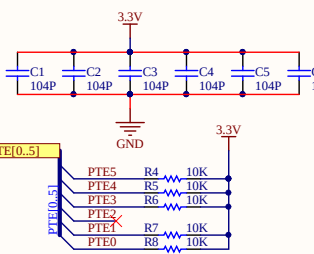
3

4



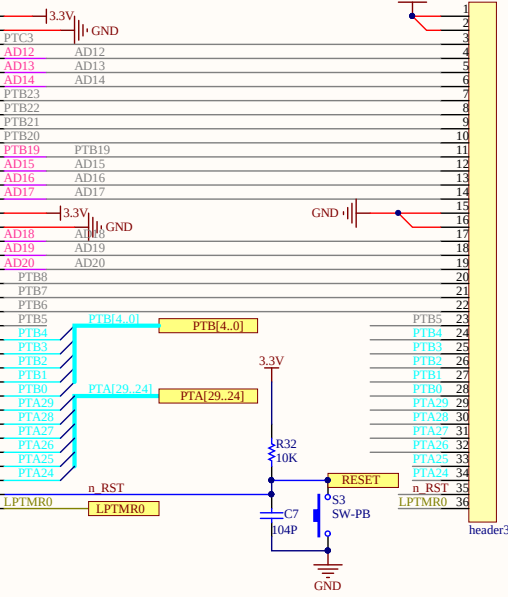
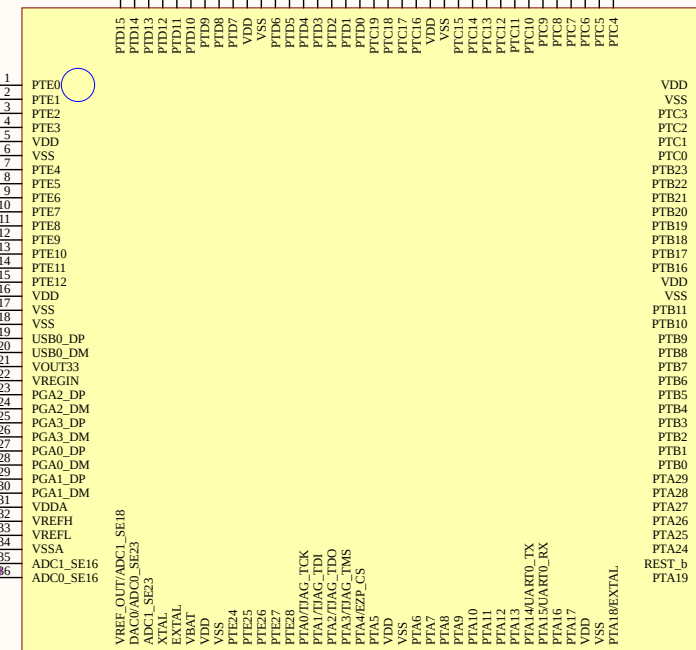
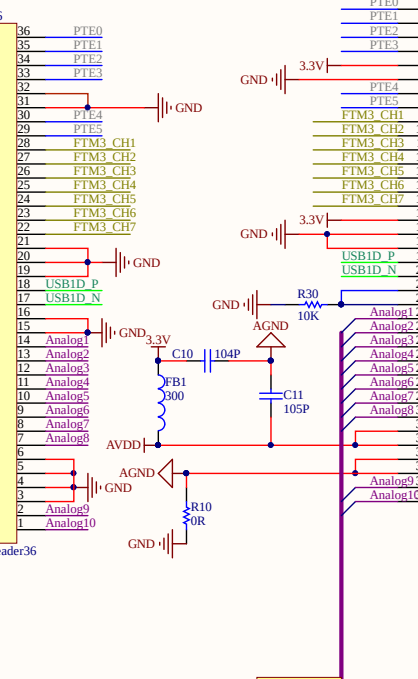
A

A

MK64
MK64P144LQFP

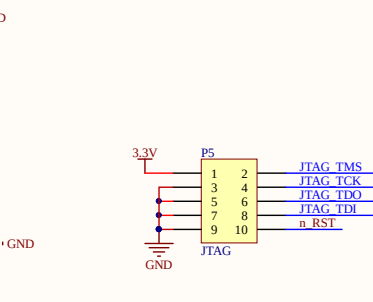
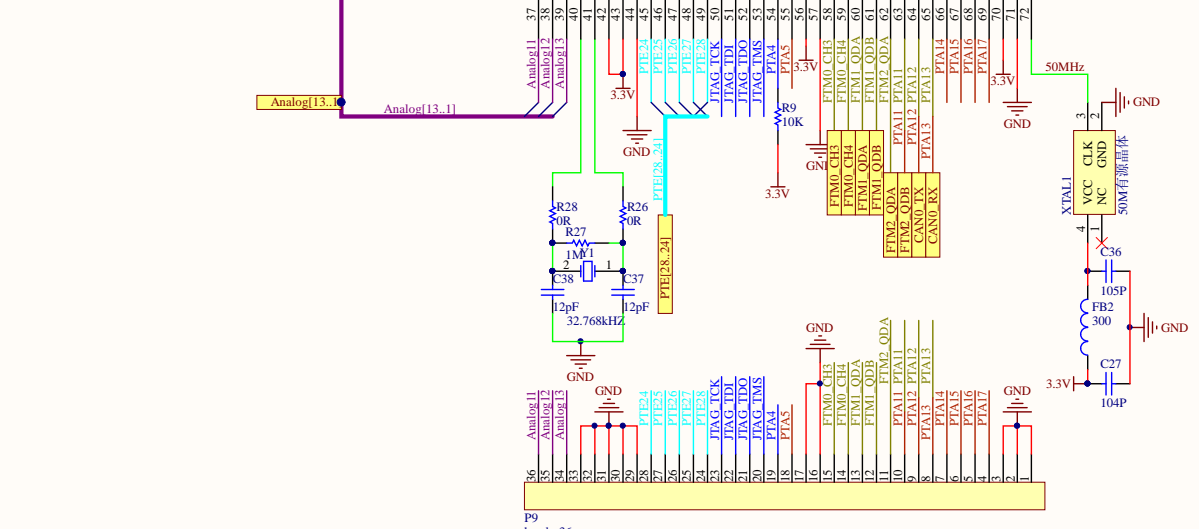
B

B



C

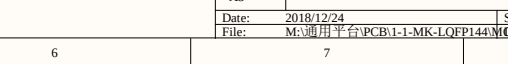
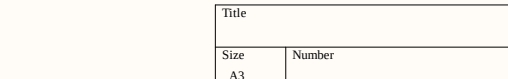
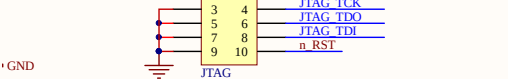
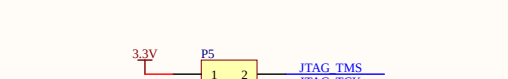
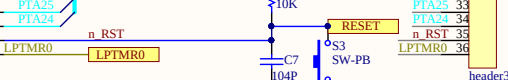
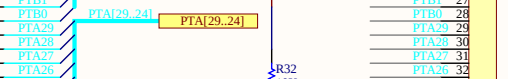
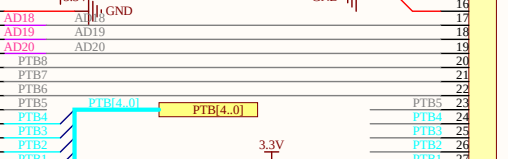
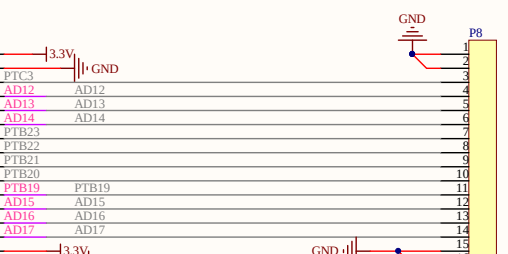
C



Title		
Size	Number	Revision
A3		
Date:	2018/12/24	Sheet of
File:	M:\通用平台\PCB\1-1-MK-LQFP144\NOKischb.pcb	

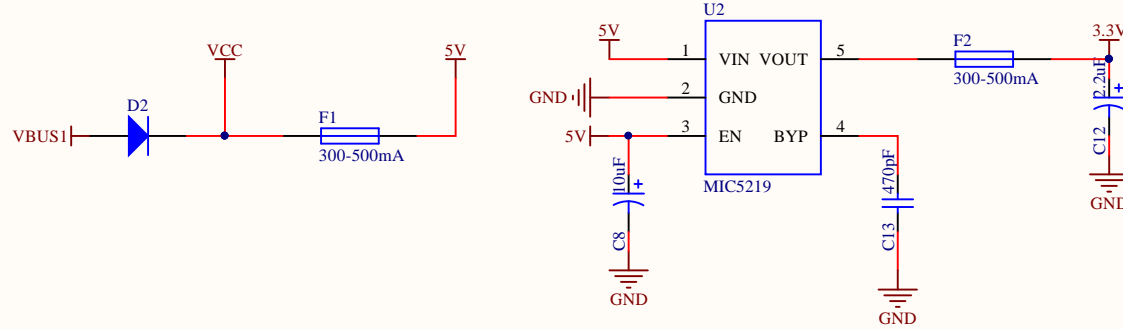
D

D



A

A



B

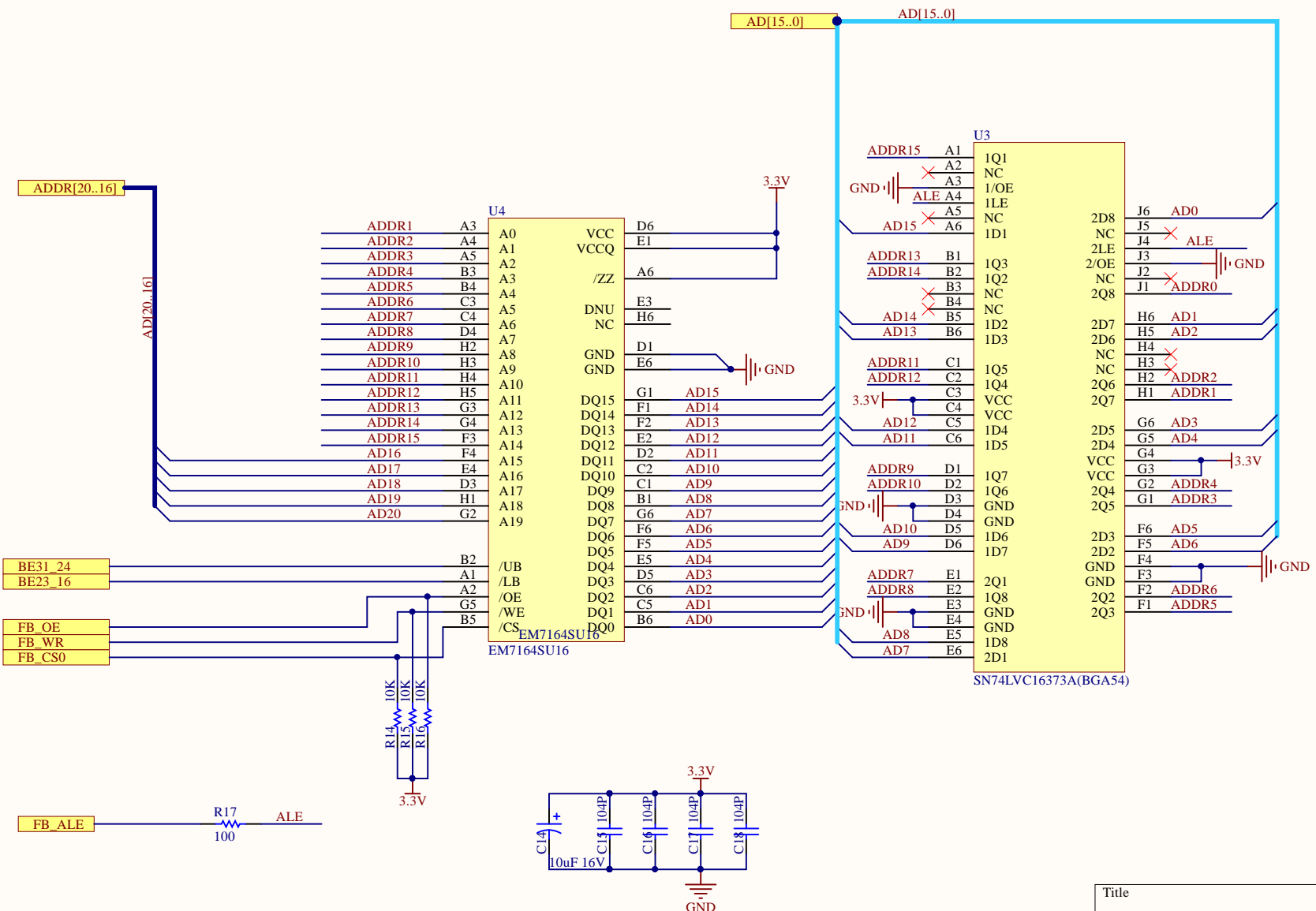
B



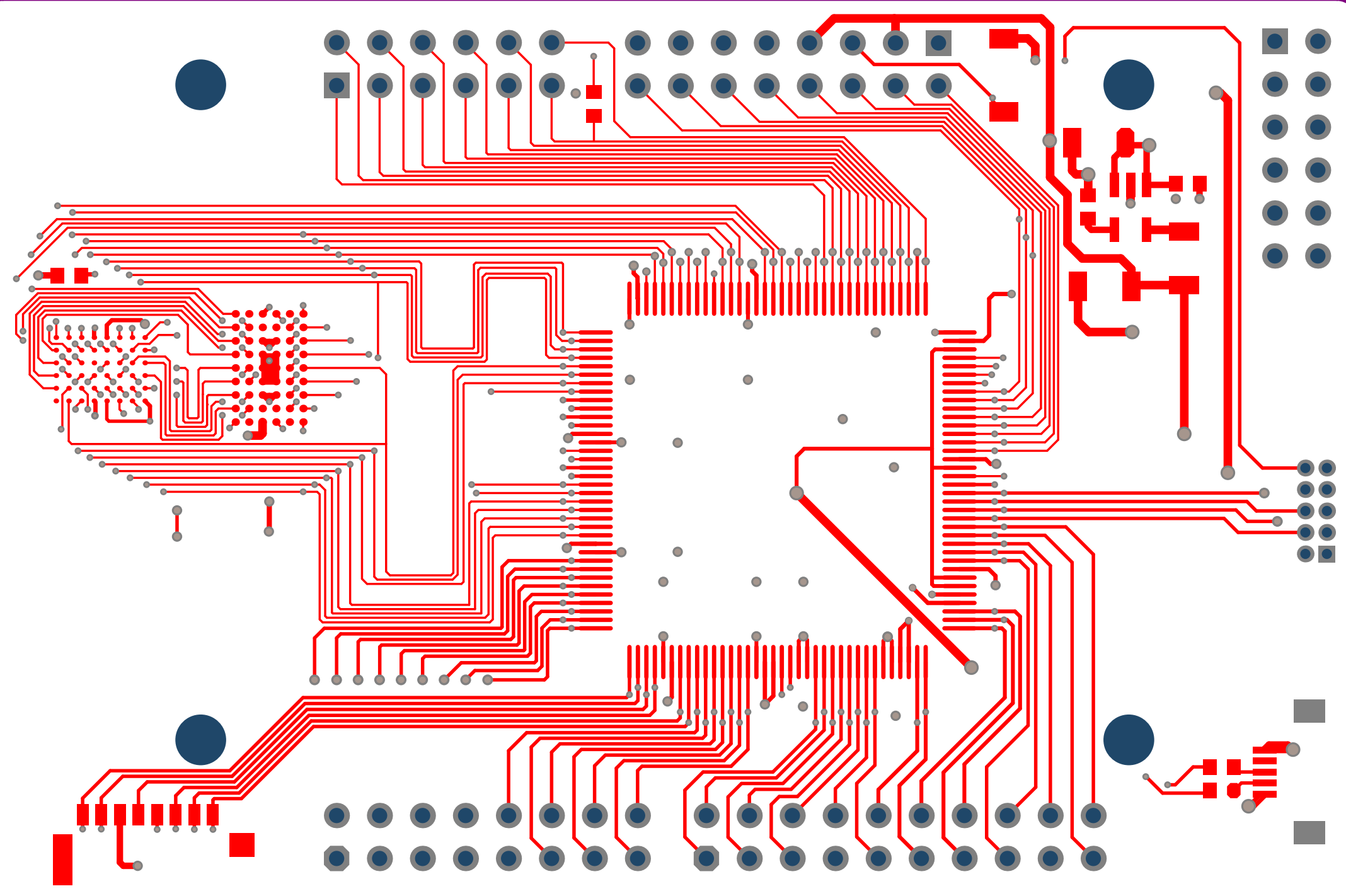
C

C

Title		
Size A4	Number	Revision
Date: 2018/12/24		Sheet of
File: M:\通用平台\PCB\1-1-MK-LQFP144\golden\HDoc		

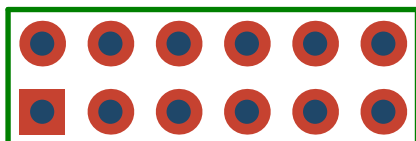


Title			
Size A4	Number		Revision
Date:	2018/12/24	Sheet	of
File:	M:\通用平台\PCB\1-1-MK-LOFP144.RAMsch.Bec		

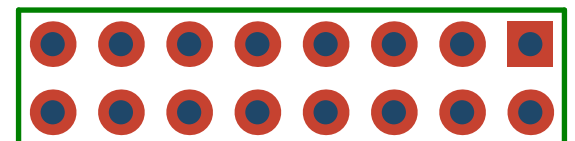




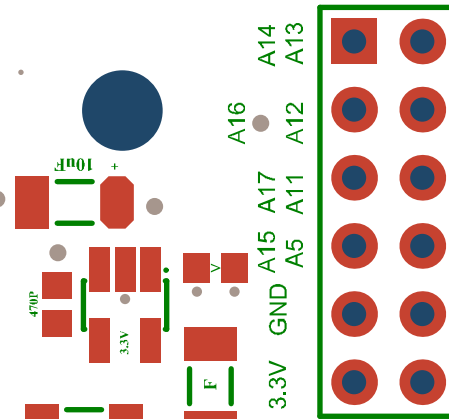
人民满意，世人仰慕！



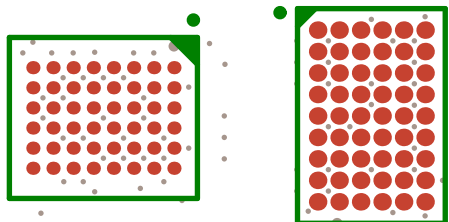
B3 B1 A29 A27 A25 A19
B4 B2 B0 A28 A26 A24



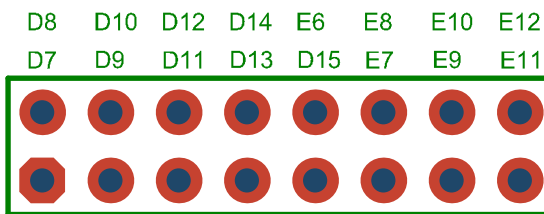
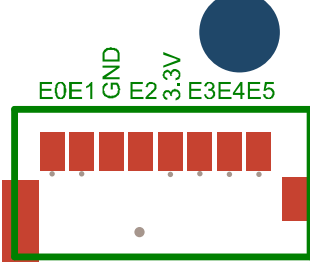
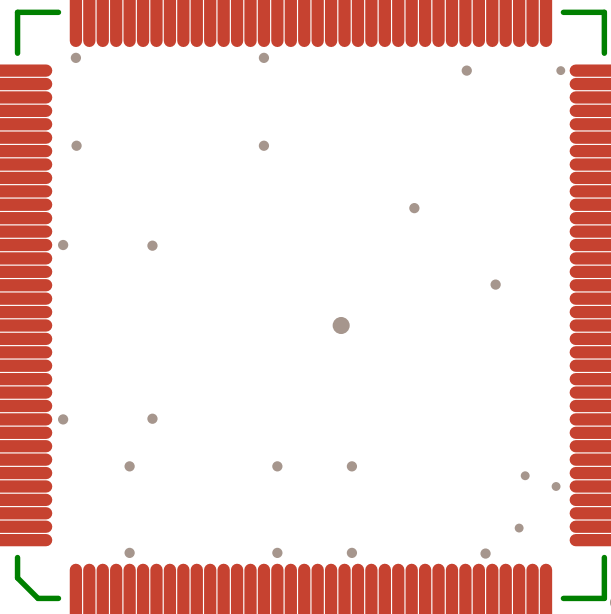
VCC GND GND VCC 3.3V RST 3.3V NC
A13 A12 A11 A10 A9 A8 A7 A6



A16 A14 A13
A12 A11 A10
A17 A15 A14
3.3V GND A15 A17
A5 A11 A10
A16 A15 A14
3.3V GND A15 A17
A5 A11 A10

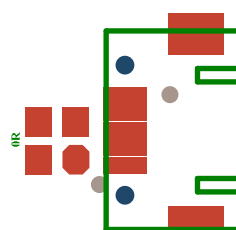
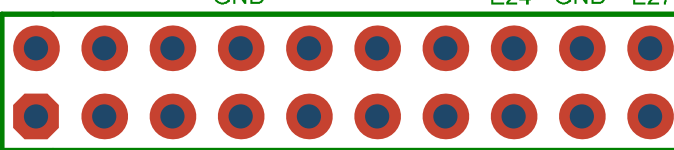


HUST-Renesas Lab.
TO BE TOPPERS



D8 D10 D12 D14 E6 E8 E10 E12
D7 D9 D11 D13 D15 E7 E9 E11

ADC ADC ADC ADC GND ADC ADC DAC



通用平台V1.1

