



5

4

3

2

1

D

D

C

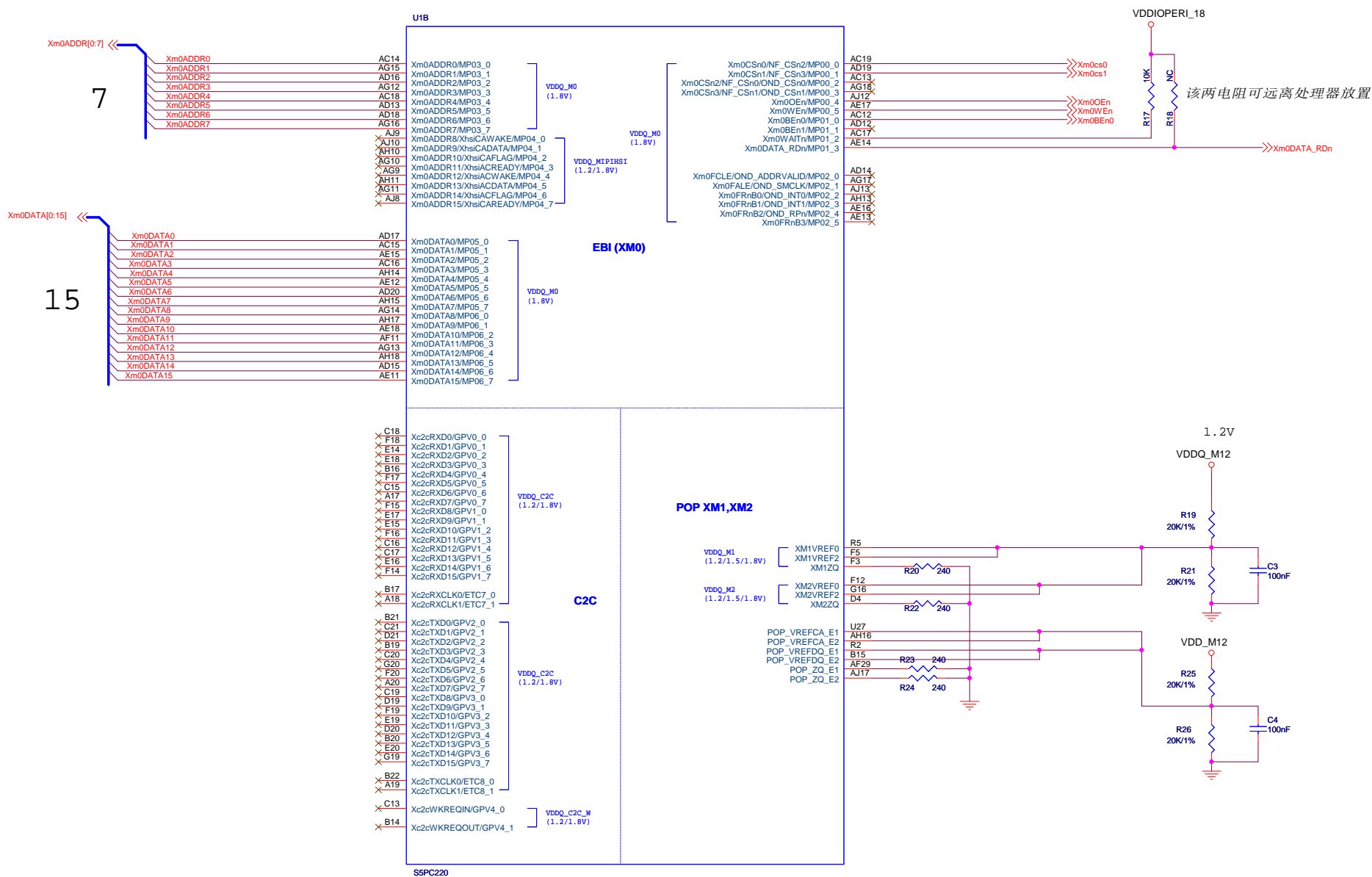
C

B

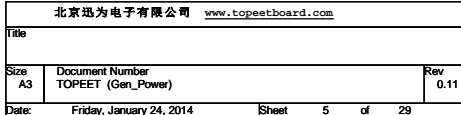
B

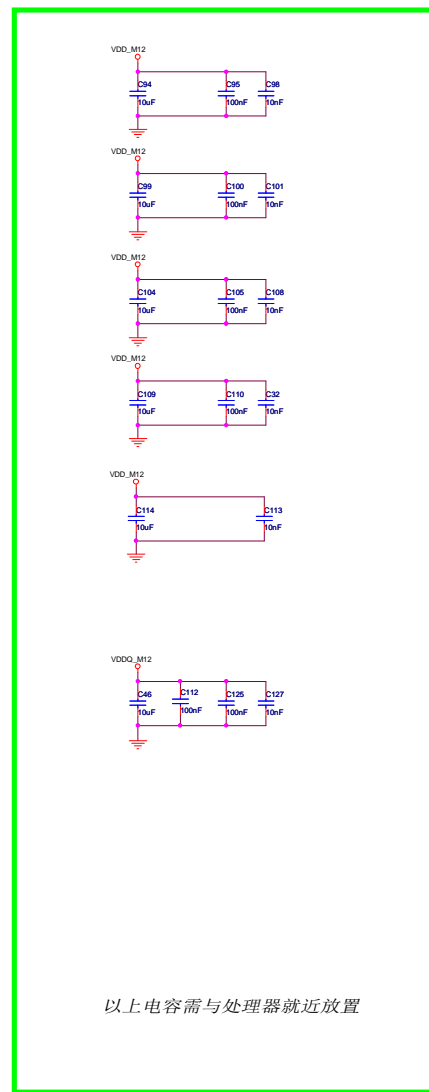
A

A

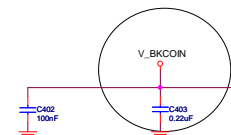








北京迅为电子有限公司		<a href="http://www.topstarboard.com">www.topstarboard.com</a>	
Title			
AP			
Size	Document Number		Rev
A2			0.11
Index	Edition: November 2014 ECU-001-001		



Micro Crystal  
OCDSV-T1A 32.768KHz 9.0PF +/-20ppm

VDD\_MIF 1.0V/1.5A/ON

VDD\_ARM (1.1V/5A/ON)

VDD\_INT (1.0V/2.5A/ON)

VDD\_G3D (1.0V/5A/ON)

VDD\_M12 (1.2V/2.0A/ON)

VDD12\_5M (1.2V/1.5A/OPF)

PVDD\_BUCK7 (2.0V/1.5A/ON)

PVDD\_BUCK8 (1.4V/1.5A/ON)

VDDF28\_EMMC (2.85V/1.5A/OPF)

VDDIOAP\_18

PMIC\_DS2

PMIC\_DS3

PMIC\_DS4

PMIC\_SET1

PMIC\_SET2

PMIC\_SET3

XRESET

XRESET\_EXT

IRQ\_PMIC

ON0

XPSHOLD

XPWRRTON

PWRON

ACOKB\_CHARGER

CHG\_DOK

XPWRRTON

XPWRRTON

XPWRRTON

XPWRRTON

XPWRRTON

XPWRRTON

XPWRRTON

XPWRRTON

XPWRRTON

XPWRRTON

XPWRRTON

XPWRRTON

XPWRRTON

XPWRRTON

XPWRRTON

XPWRRTON

DC\_SCL1

DC\_SDA1

XmcoXT1\_PM

AP32K

AP32K

AP32K

AP32K

AP32K

AP32K

AP32K

AP32K

AP32K

AP32K

AP32K

AP32K

AP32K

AP32K

AP32K

AP32K

AP32K

AP32K

AP32K

AP32K

AP32K

AP32K

AP32K

AP32K

AP32K

AP32K

AP32K

AP32K

AP32K

AP32K

AP32K

AP32K

AP32K

AP32K

AP32K

AP32K

AP32K

AP32K

AP32K

AP32K

AP32K

AP32K

AP32K

AP32K

AP32K

AP32K

AP32K

AP32K

Clock

Test Point

Buck Power

IDO Power

IDOS (Default On & GPIO)

IDOS (Default Off)

S5M8767A

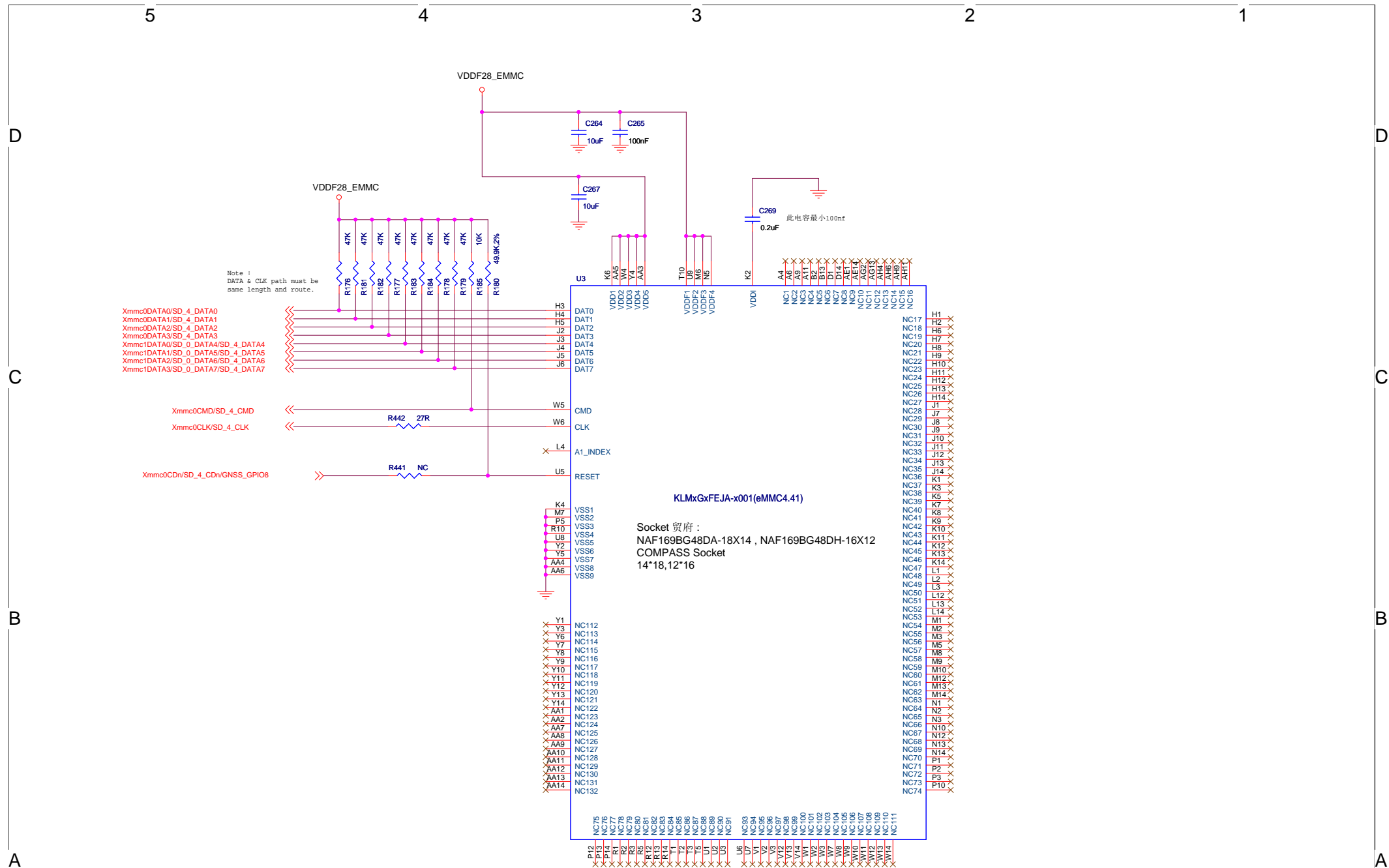
GNDs

U2

Control and Communications

XmcoCDn/SD\_4\_Cdn/GNSS\_GPIO

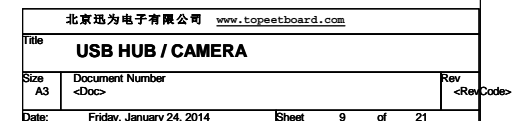
北京拓尔电子有限公司 www.toperboard.com		
POWER MANAGEMENT		
Doc No	Document Number	Rev 6.11
Date	Friday, January 24, 2014	Sheet 7 of 28



# MoviNAND (ch 0)

北京迅为电子有限公司 <a href="http://www.topeetboard.com">www.topeetboard.com</a>		
Title EMMC / SD		
Size A3	Document Number	Rev 0.11
Date: Friday, January 24, 2014	Sheet 8	of 21





100  
100  
100  
100  
100  
100

