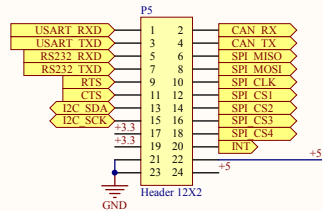
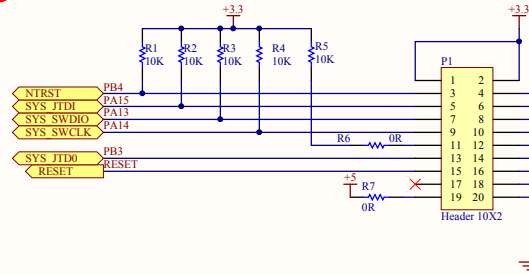


Protocols

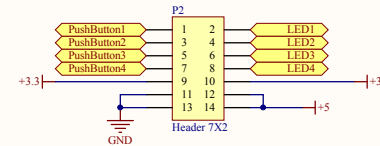


USART2 (RS232)
USART3
SPI2
I2C1
CAN

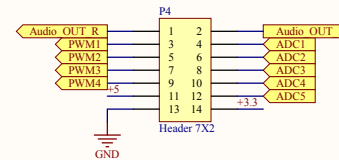
Programmer



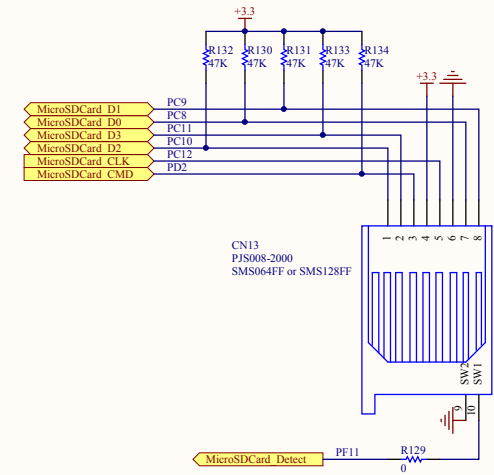
8 PIN IO



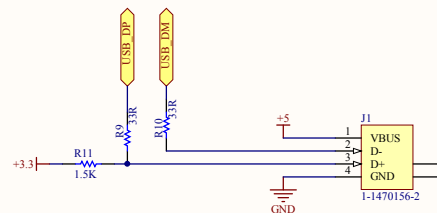
ANALOG



MMC

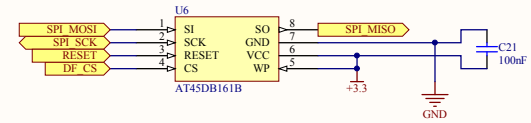
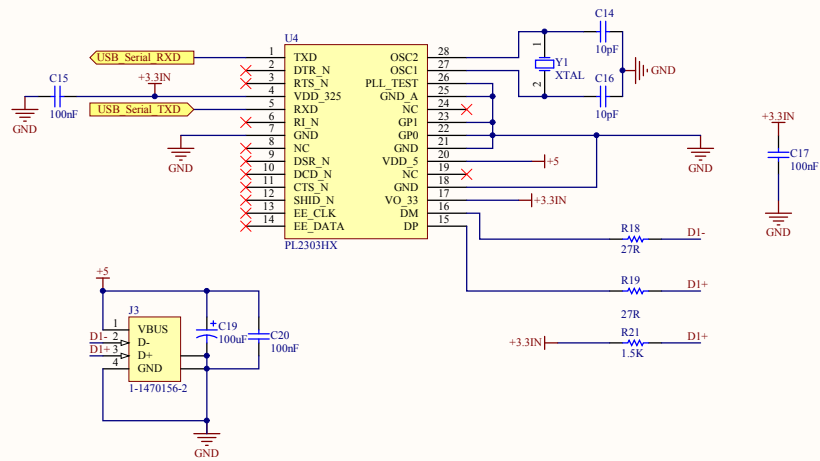
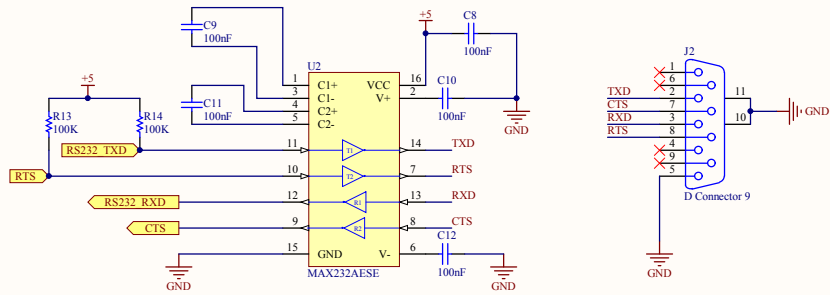


USB DEVICE



Title		
Size	Number	Revision
A3		
Date:	6/7/2017	Sheet of
File:	G:\Nanmic\Conectors SchDoc	Drawn By:

RS232

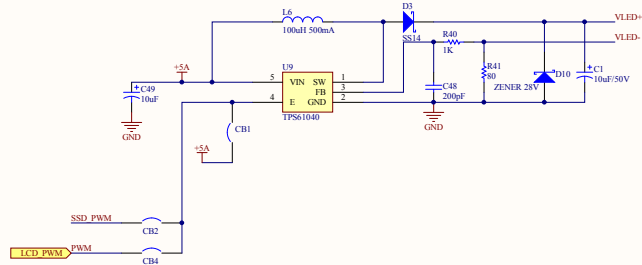


DataFlash

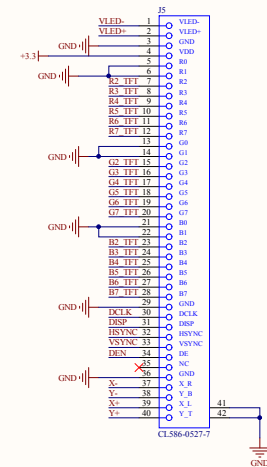
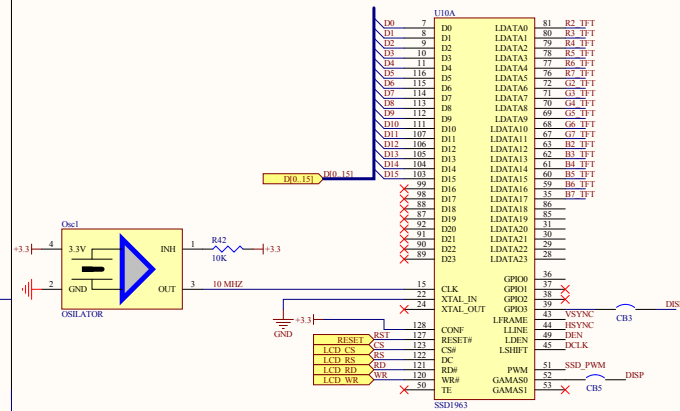
USB TO SERIAL

Title			
Size A3	Number		Revision
Date: 6/7/2017	Sheet of		
File: G:\Naminic\Interface SchDoc	Drawn By:		

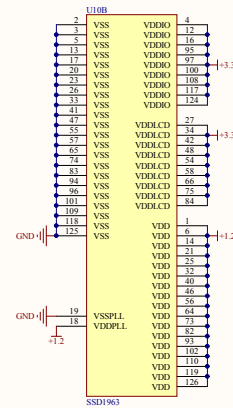
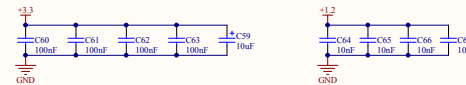
BACKLIGHT



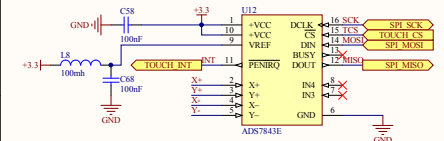
LCD



LCD POWER



TOUCH



Title			
Size C	Number		Revision
Date:	6/7/2017	Sheet of	
File:	G:\Nammisc\3.CD SchDoc	Drawn By:	

1

2

3

4

A

A

B

B

C

C

D

D

U7A

STM32F103VET6

U7B

STM32F103VET6

NC

NRST

BOOT0

OSC_OUT

OSC_IN

PD15

PD14

PD13

PD12

PD11

PD10

PD9

PD8

PD7

PD6

PD5

PD4

PD3

PD2

PD1

PD0

PC7

PC6

PC5

PC4

PC3

PC2

PC1

PC0

PA15

PA14

PA13

PA12

PA11

PA10

PA9

PA8

PA7

PA6

PA5

PA4

PA3

PA2

PA1

PA0

PB7

PB6

PB5

PB4

PB3

PB2

PB1

PB0

PB15

PB14

PB13

PB12

PB11

PB10

PB9

PB8

PB7

PB6

PB5

PB4

PB3

PB2

PB1

PB0

PB15

PB14

PB13

PB12

PB11

PB10

PB9

PB8

PB7

PB6

PB5

PB4

PB3

PB2

PB1

PB0

PB15

PB14

PB13

PB12

PB11

PB10

PB9

PB8

PB7

PB6

PB5

PB4

PB3

PB2

PB1

PB0

PB15

PB14

PB13

PB12

PB11

PB10

PB9

PB8

PB7

PB6

PB5

PB4

PB3

PB2

PB1

PB0

PB15

PB14

PB13

PB12

PB11

PB10

PB9

PB8

PB7

PB6

PB5

PB4

PB3

PB2

PB1

PB0

PB15

PB14

PB13

PB12

PB11

PB10

PB9

PB8

PB7

PB6

PB5

PB4

PB3

PB2

PB1

PB0

PB15

PB14

PB13

PB12

PB11

PB10

PB9

PB8

PB7

PB6

PB5

PB4

PB3

PB2

PB1

PB0

PB15

PB14

PB13

PB12

PB11

PB10

PB9

PB8

PB7

PB6

PB5

PB4

PB3

PB2

PB1

PB0

PB15

PB14

PB13

PB12

PB11

PB10

PB9

PB8

PB7

PB6

PB5

PB4

PB3

PB2

PB1

PB0

PB15

PB14

PB13

PB12

PB11

PB10

PB9

PB8

PB7

PB6

PB5

PB4

PB3

PB2

PB1

PB0

PB15

PB14

PB13

PB12

PB11

PB10

PB9

PB8

PB7

PB6

PB5

PB4

PB3

PB2

PB1

PB0

PB15

PB14

PB13

PB12

PB11

PB10

PB9

PB8

PB7

PB6

PB5

PB4

PB3

PB2

PB1

PB0

PB15

PB14

PB13

PB12

PB11

PB10

PB9

PB8

PB7

PB6

PB5

PB4

PB3

PB2

PB1

PB0

PB15

PB14

PB13

PB12

PB11

PB10

PB9

PB8

PB7

PB6

PB5

PB4

PB3

PB2

PB1

PB0

PB15

PB14

PB13

PB12

PB11

PB10

PB9

PB8

PB7

PB6

PB5

PB4

PB3

PB2

PB1

PB0

PB15

PB14

PB13

PB12

PB11

PB10

PB9

PB8

PB7

PB6

PB5

PB4

PB3

PB2

PB1

PB0

PB15

PB14

PB13

PB12

PB11

PB10

PB9

PB8

PB7

PB6

PB5

PB4

PB3

PB2

PB1

PB0

PB15

PB14

PB13

PB12

PB11

PB10

PB9

PB8

PB7

PB6

PB5

PB4

PB3

PB2

PB1

PB0

PB15

PB14

PB13

PB12

PB11

PB10

PB9

PB8

PB7

PB6

PB5

PB4

PB3

PB2

PB1

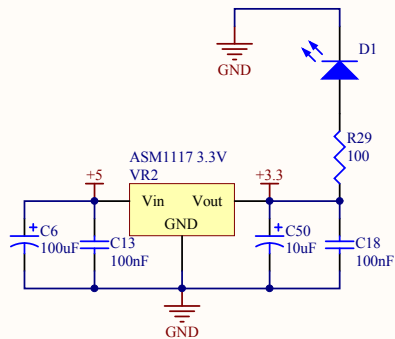
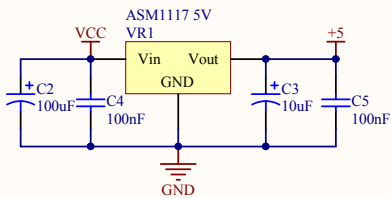
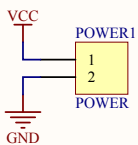
PB0

1

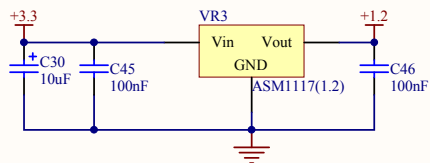
2

3

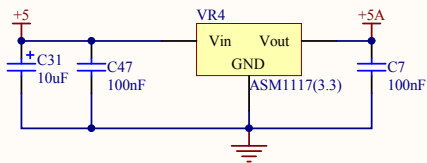
4



POWER 3.3->1.2



POWER 5->3.3A



1	5
2	6
3	7
4	8

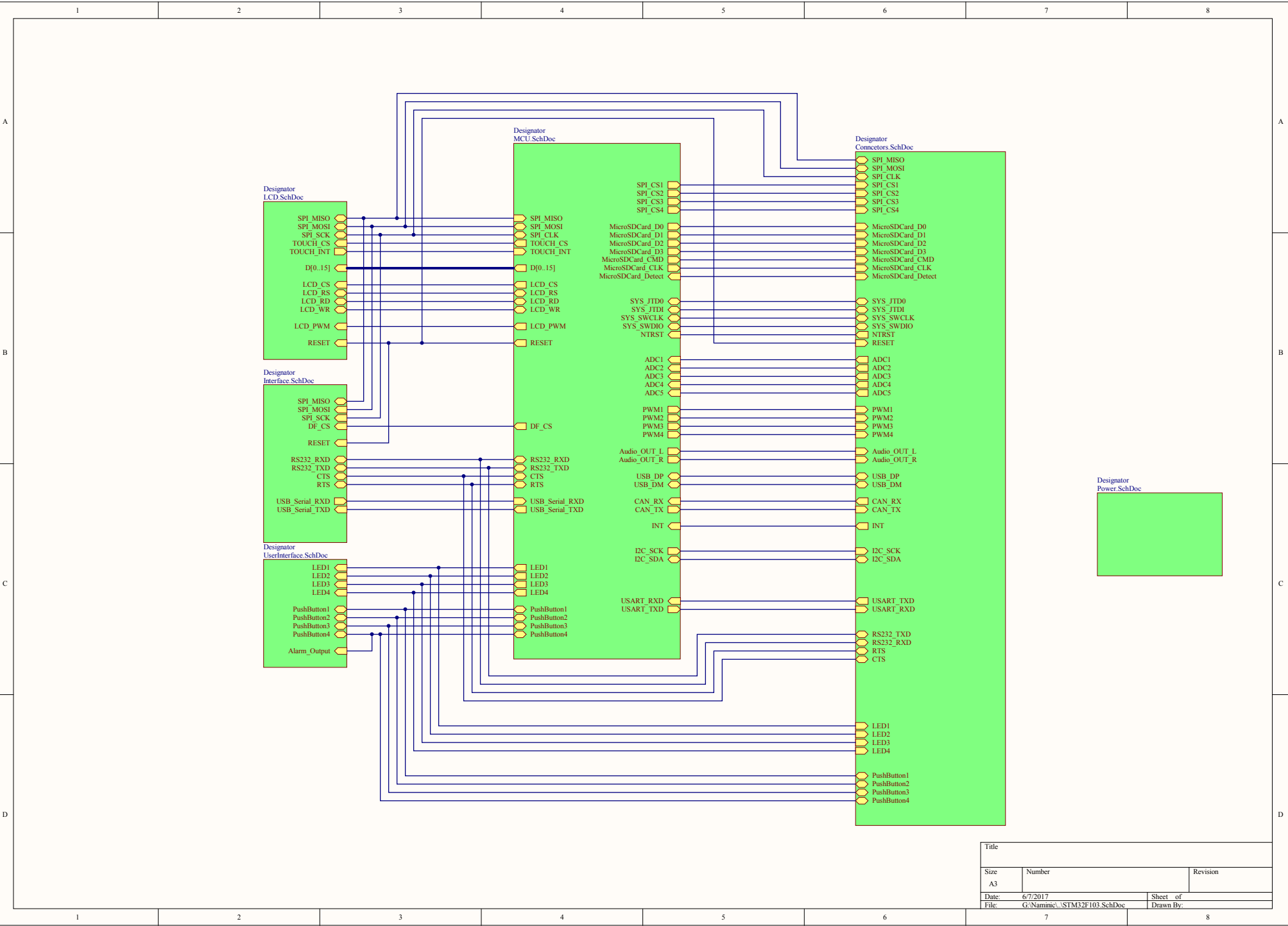
Title		
Size	Number	Revision
A4		
Date:	6/7/2017	Sheet of
File:	G:\Naminic\Power.SchDoc	Drawn By:

1

2

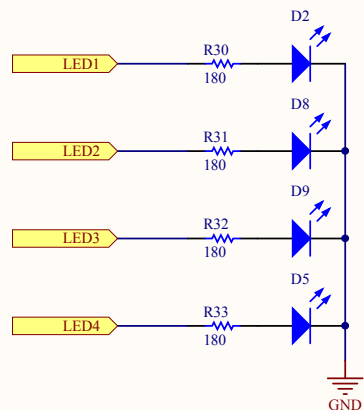
3

4



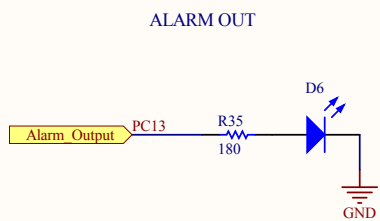
Title		
Size	Number	Revision
Date: 6/7/2017		
File:	G:\Nimnic\STM32F103.SchDoc	Sheet of
Drawn By:		

LED



KEY

RTC



Title		
Size	Number	Revision
A4		
Date:	6/7/2017	Sheet of
File:	G:\Naminic\...\UserInterface.SchDoc	Drawn By: