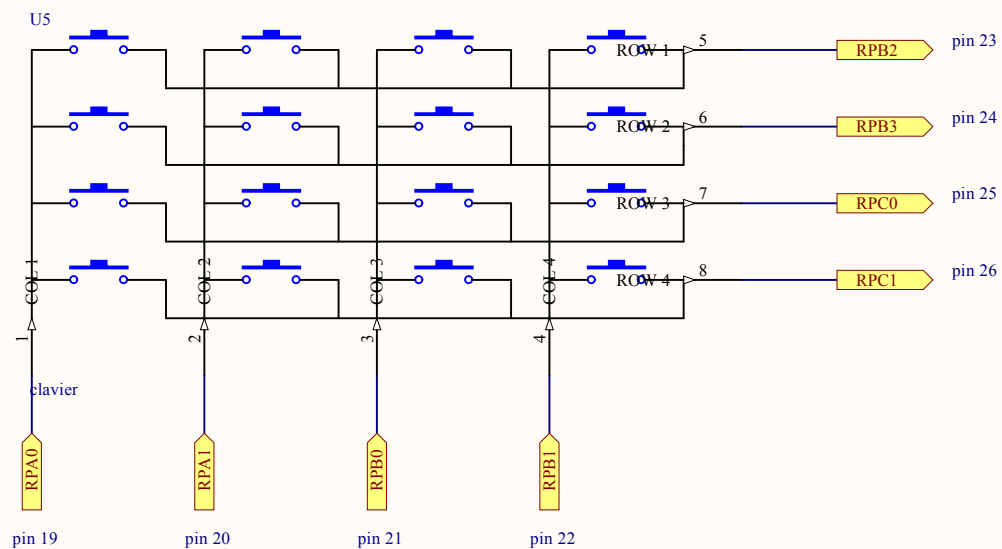
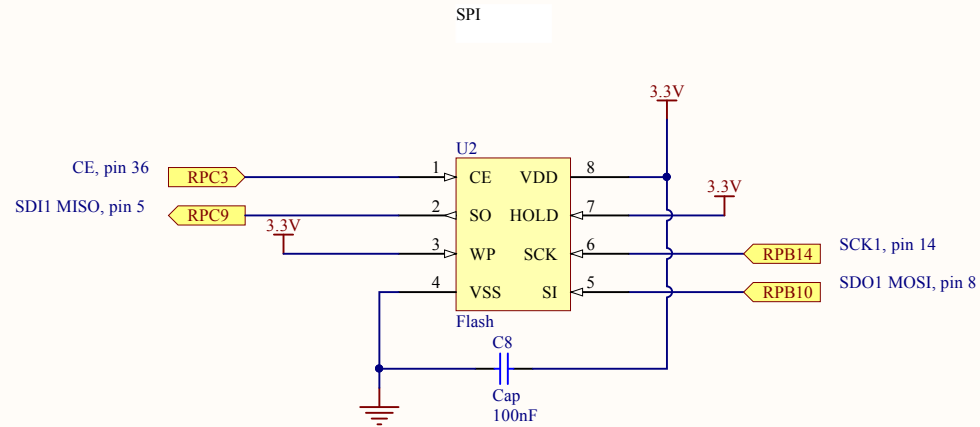


Boards



| Title | | |
|-------|---------------------------------|-----------|
| Size | Number | Revision |
| A | | |
| Date: | 6/25/2018 | Sheet of |
| File: | Z:\Documents\...\CLAVIER.SchDoc | Drawn By: |



| | | |
|-------|----------------------------------|-----------|
| Title | | |
| Size | Number | Revision |
| A | | |
| Date: | 6/25/2018 | Sheet of |
| File: | Z:\Documents\CRYPTO\altium\FLASH | Drawn By: |

Connection en I2C

SDA1, pin 1

RPB9

SCL1, pin 44

RPB8

RPC6

RES, pin 2

3.3V

3.3V

$3.3K\Omega = 3.3V / 1mA$

R1

10K

3.3V

R2

10K

P1

/RES
VOUT
V0
V1
V2
V3
V4
VDD
VDDREG
VDDIO
VSS
SCL
SDA

Ajouter backlight

3.3V

P2

1

2

Title

Size

Number

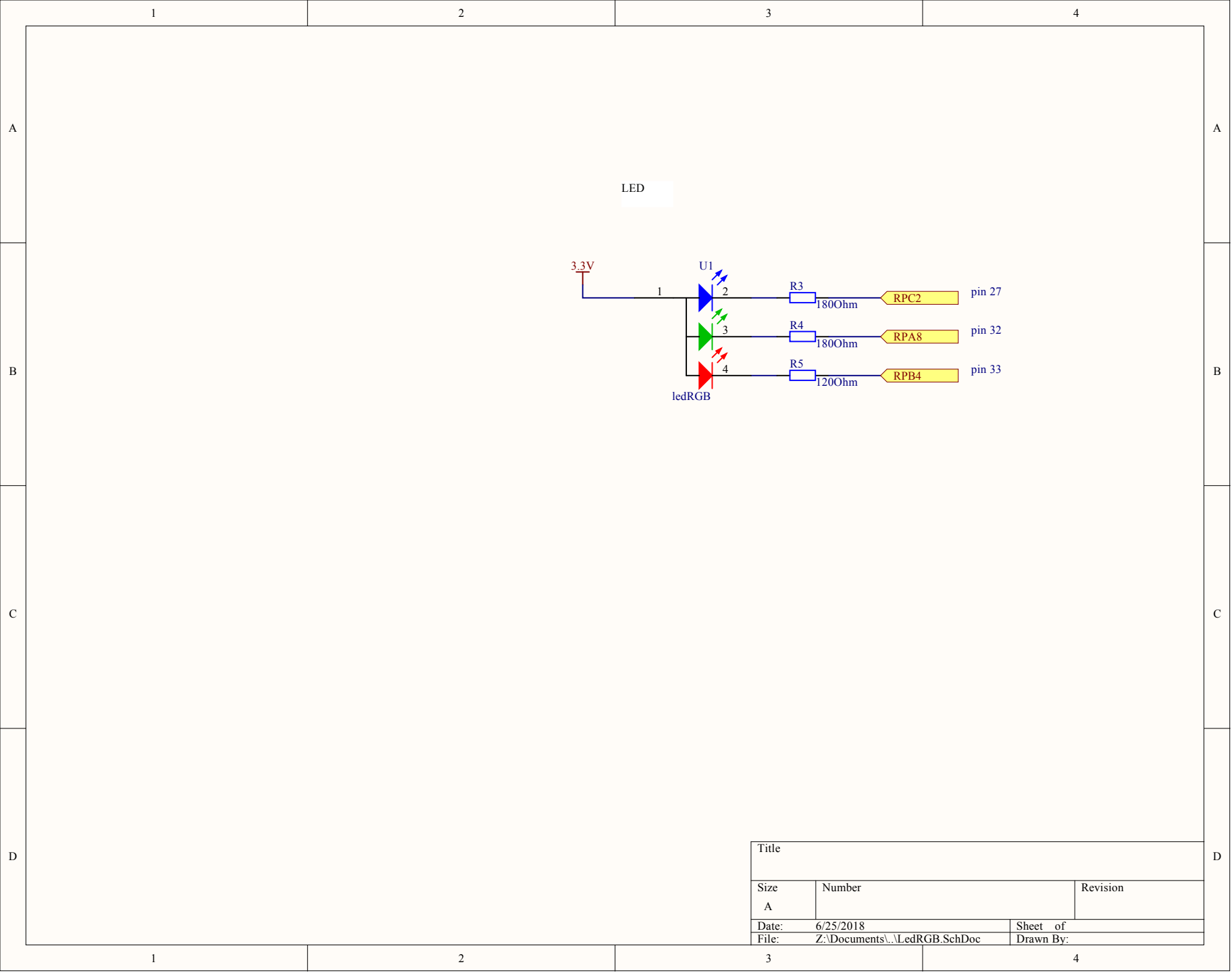
Revision

Date: 6/25/2018

Sheet of

File: Z:\Documents\CRYPTO\altium\LCD.SchDoc

Drawn By:



A

B

C

D

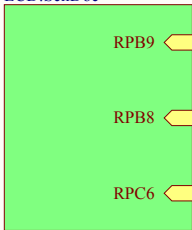
A

B

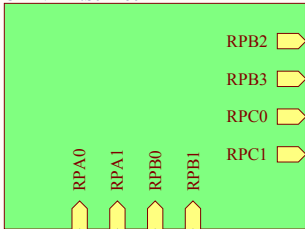
C

D

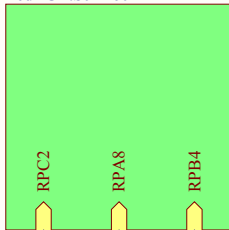
LCD
LCD.SchDoc



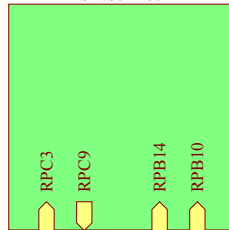
Clavier
CLAVIER.SchDoc



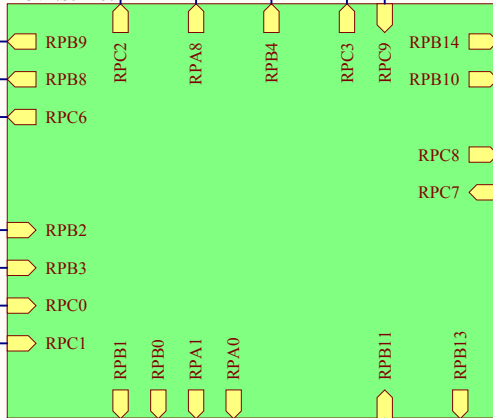
Led
LedRGB.SchDoc



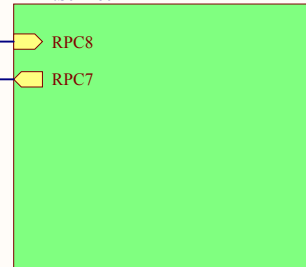
Flash
FLASH.SchDoc



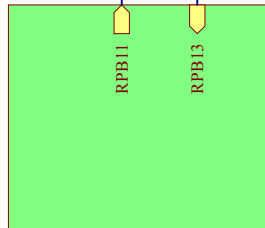
PIC
PICV2.SchDoc



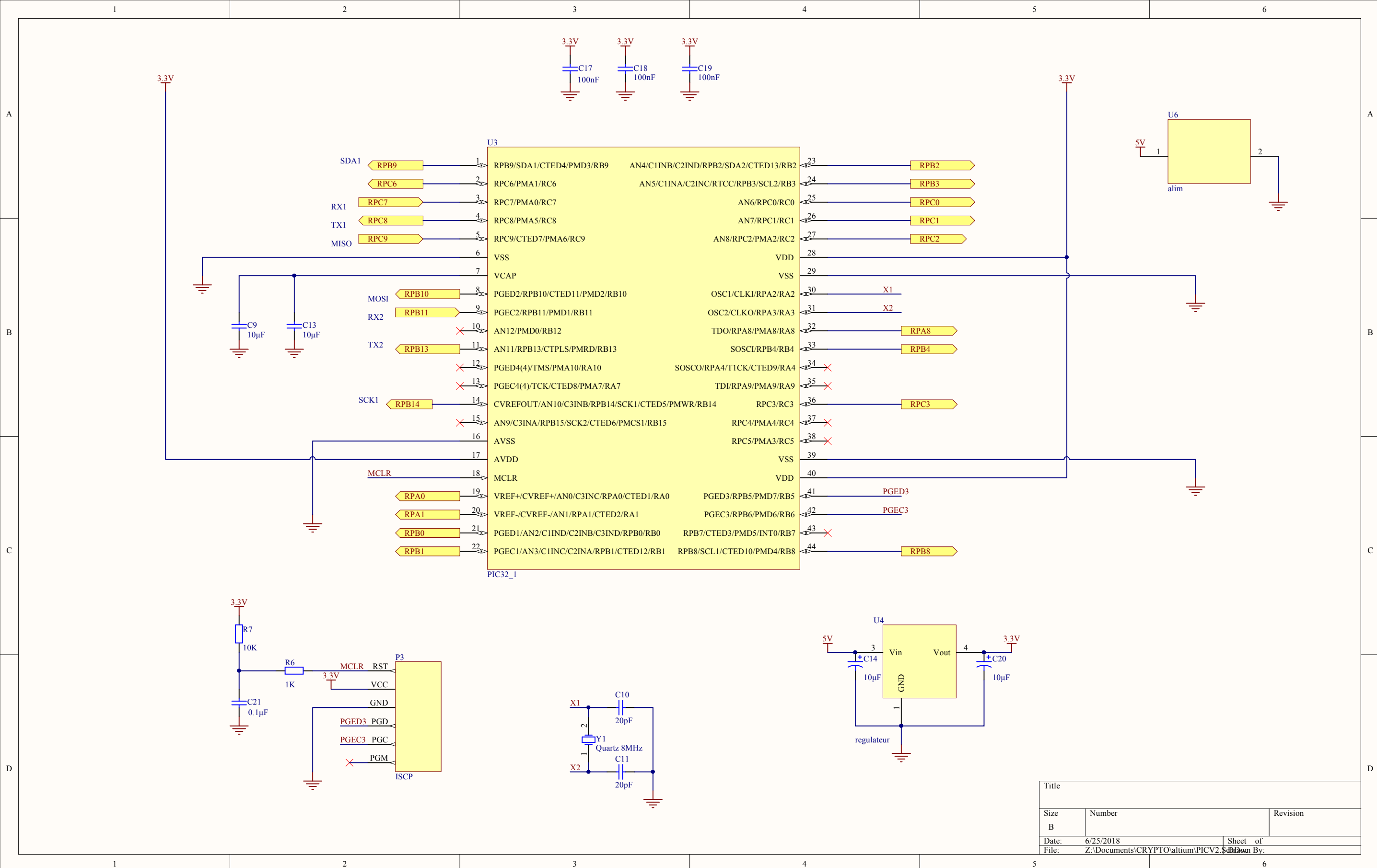
RFID
RFID.SchDoc

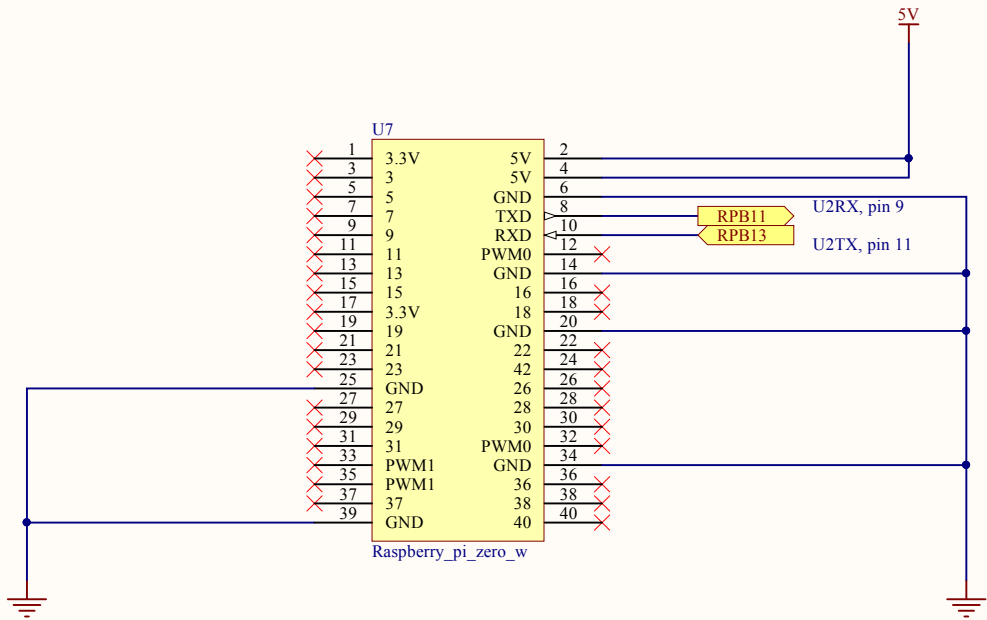


Raspberry Pi
RASPBERRY_PI.SchDoc



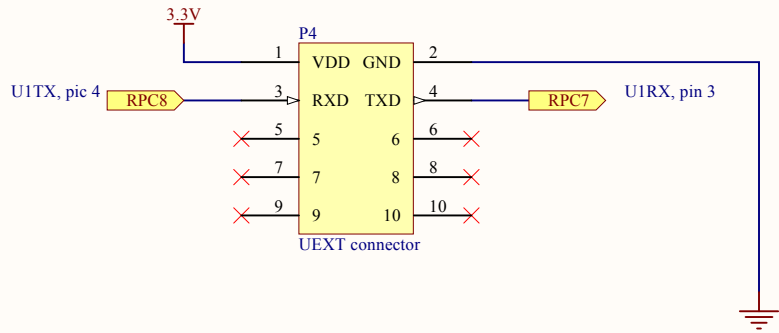
| Title | | |
|-------|----------------------------------|-----------|
| Size | Number | Revision |
| A | | |
| Date: | 6/25/2018 | Sheet of |
| File: | Z:\Documents\...\Overview.SchDoc | Drawn By: |





| | | |
|-------|--------------------------------------|-----------|
| Title | | |
| Size | Number | Revision |
| A | | |
| Date: | 6/25/2018 | Sheet of |
| File: | Z:\Documents\...\RASPBERRY PI.SchDoc | Drawn By: |

RFID
UART
UEXT Connector



| | | |
|-------|--|-----------|
| Title | | |
| Size | Number | Revision |
| A | | |
| Date: | 6/25/2018 | Sheet of |
| File: | Z:\Documents\CRYPTO\altium\RFID.SchDoc | Drawn By: |