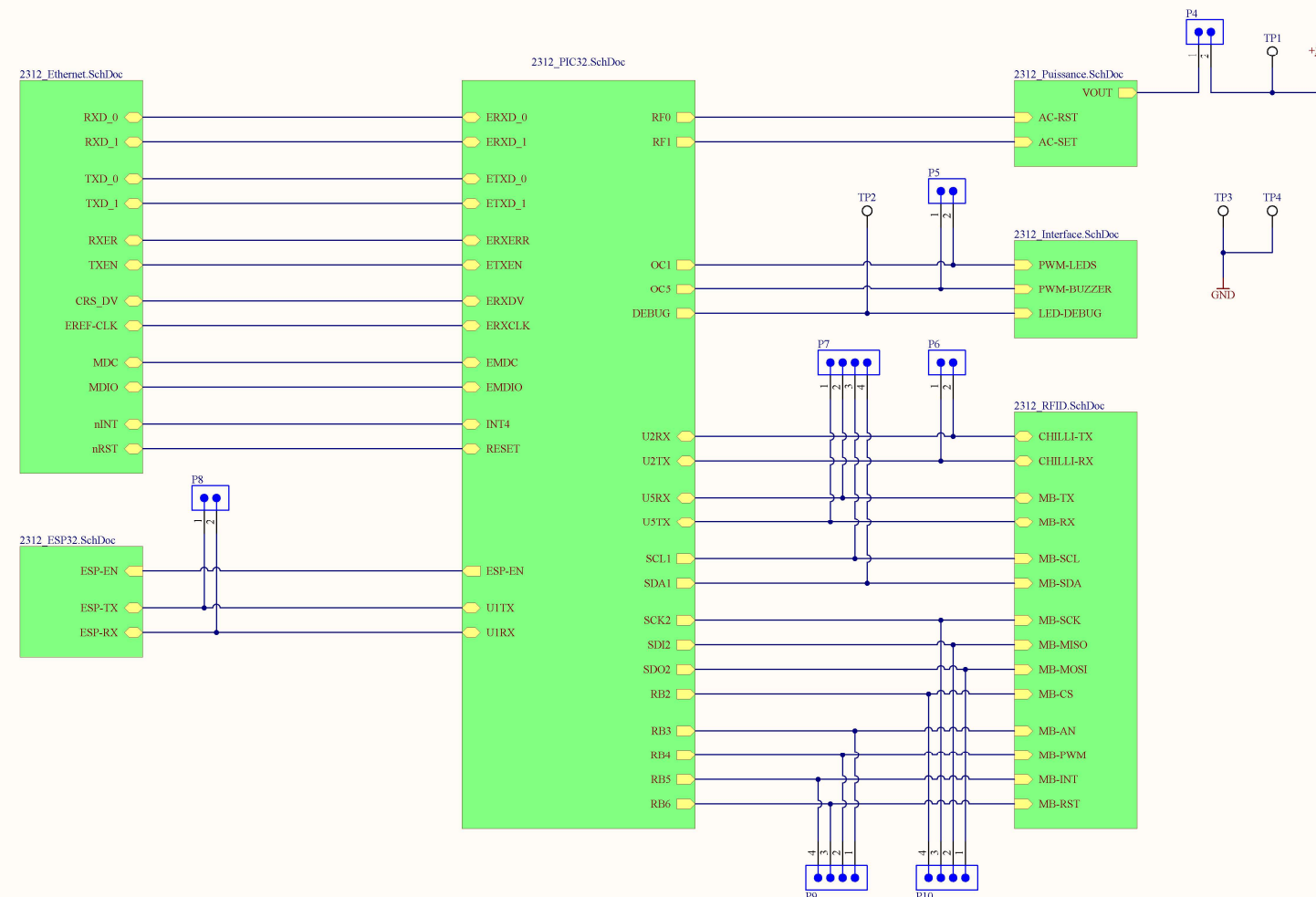


2312 Badge pour place de travail

A



B

A

C

B

D

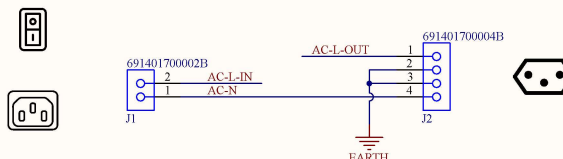
C

Fichier : 2312_SchemaBloc.SchDoc	Modif. :	a
Date : 23.09.2023	b	
Heure : 15:26:01	c	
Auteur : *	d	
ENAL-ES Avenue Reconvilier 1 1004 Lausanne Switzerland	Projet : 2312_BadgePlaceTravail.PrjPcb	No : Nb feuilles 7 Feuille n° 1
Chemin : C:\microchip\harmony\v2_06\apps\2312_BadgePlace\hard\2312_BadgePlaceTravail\2312_SchemaBloc.SchDoc		

230VAC / Alimentation

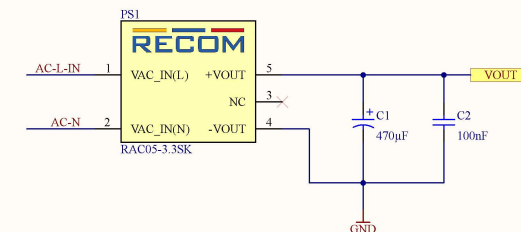
A

Connecteurs 230VAC



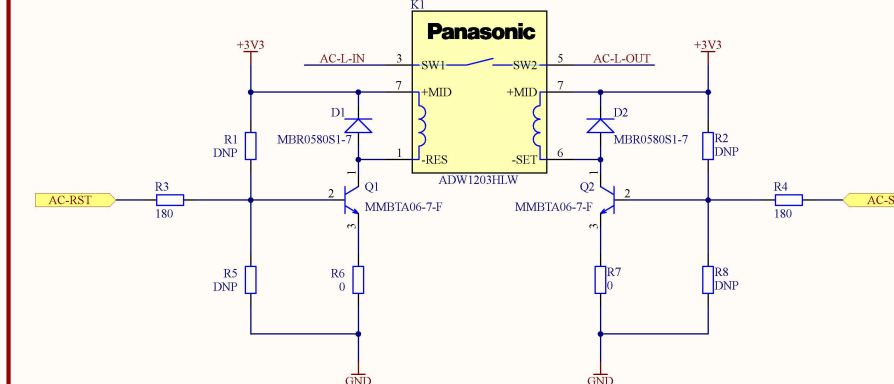
B

Convertisseur AC/DC



C

Relai de commutation 230VAC

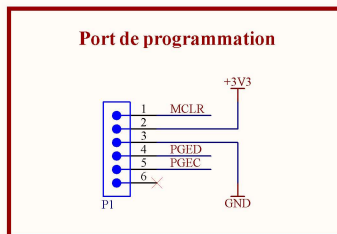


D

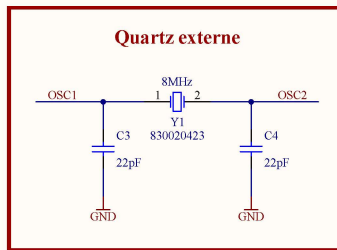
Fichier : 2312_Puissance.SchDoc	Modif.	a
Date : 23.09.2023	b	
Heure : 15:26:01	c	
Auteur : *	d	
GML-E3 Avenue Recordon 1 1004 Lausanne Switzerland		No : Nb feuilles 7 Feille n° 2
Projet : 2312_BadgePlaceTravail.PrjPcb		
Chemin : C:\microchip\harmony\v2_06\apps\2312_BadgePlace\hard\2312_BadgePlaceTravail\2312_Puissance.SchDoc		

PIC32

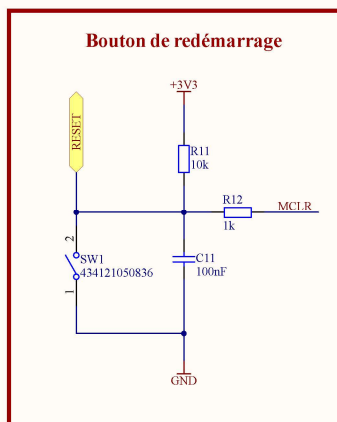
A



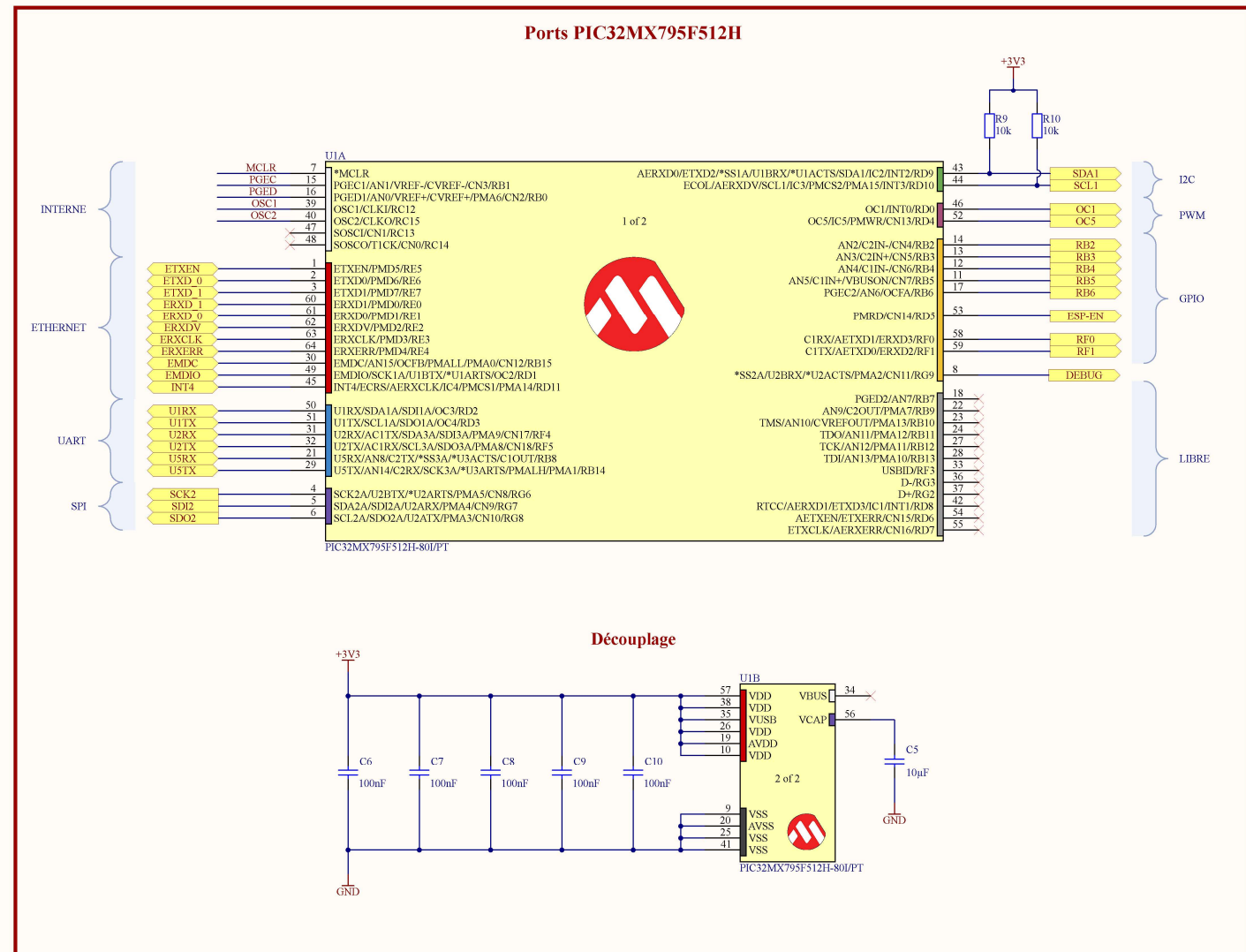
B



C

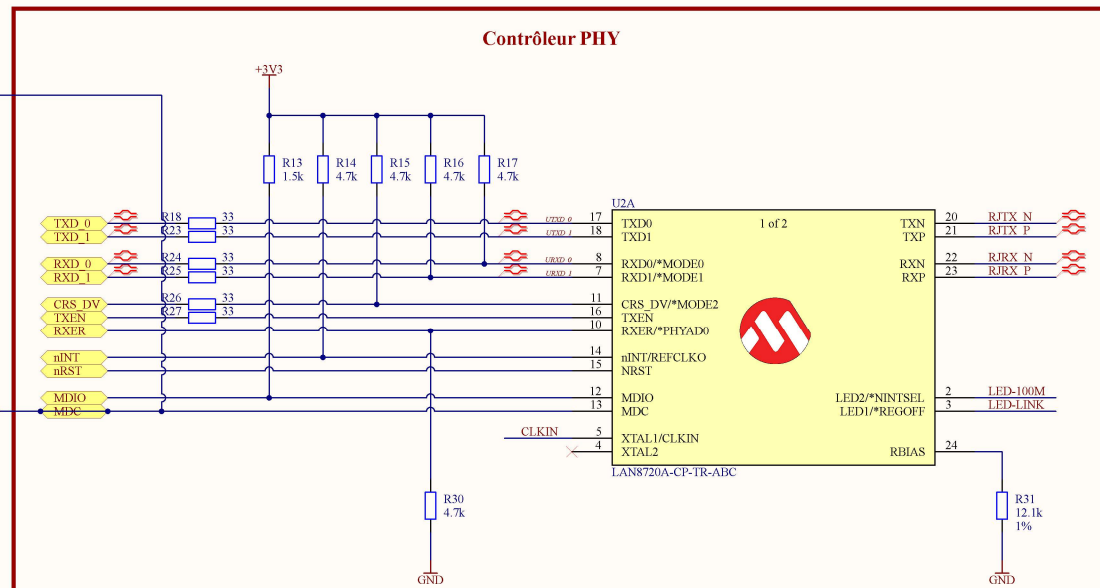


D

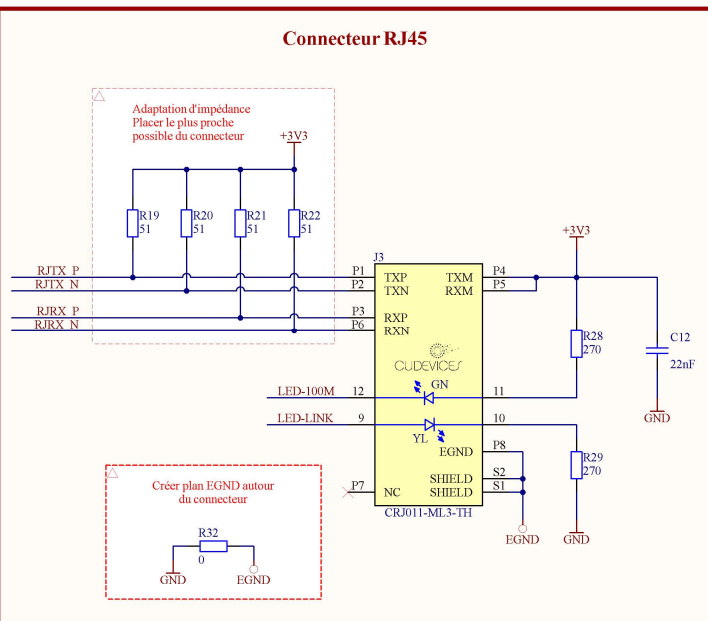
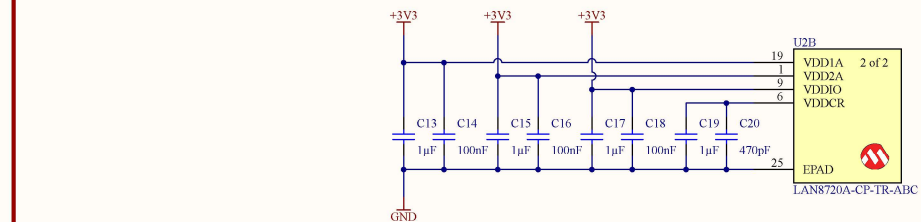


Ethernet

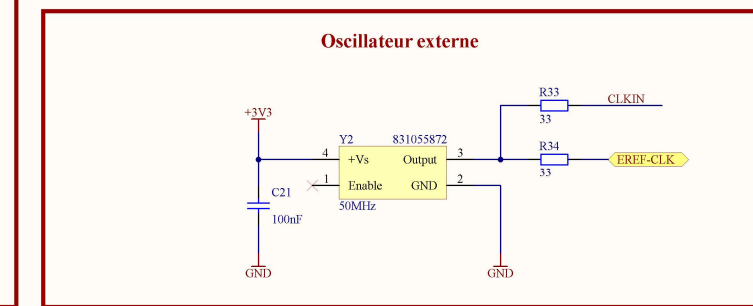
A



B



C



Fichier : 2312_Ethernet.SchDoc

Date : 23.09.2023

Heure : 15:26:02

Modif.

a

b

c

d

Auteur : *

GPNL-E3

Projet : 2312_BadgePlaceTravail.PrjPcb

Chemin : C:\microchip\harmony\v2_06\apps\2312_BadgePlace\hard\2312_BadgePlaceTravail\2312_Ethernet.SchDoc

No :

Nb feuillets

7

Feuille n°

4

1

2

3

4

5

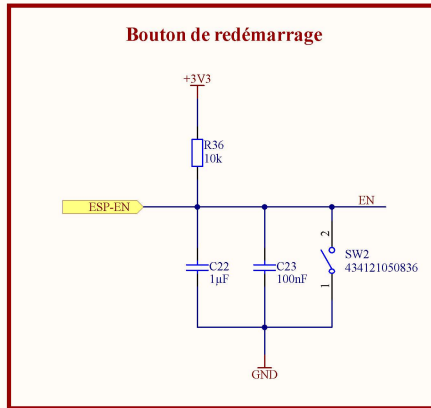
6

7

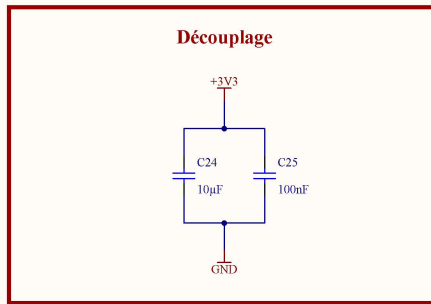
8

ESP32

A

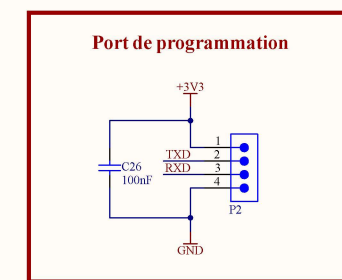
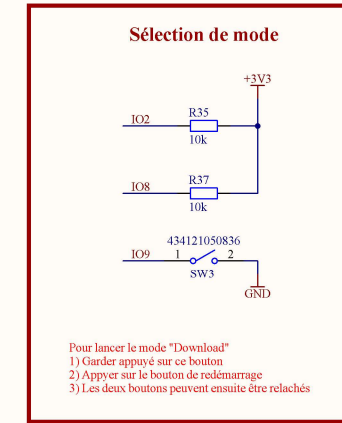
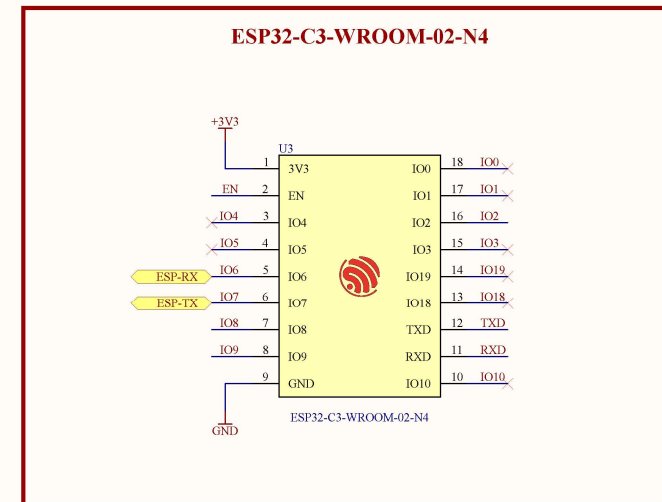


B



C

D



Fichier : 2312_ESP32.SchDoc	a
Date : 23.09.2023	b
Version :	c
Heure : 15:26:03	d
Auteur : *	
 Avenue Reardon 1 1004 Lausanne Switzerland	Projet : 2312_BadgePlaceTravail.PrjPcb
Chemin : C:\microchip\harmony\v2_06\apps\2312_BadgePlace\hard\2312_BadgePlaceTravail\2312_ESP32.SchDoc	Nb feuillets 7 Feuille n° 5

1

2

3

4

5

6

7

8

A

B

C

D

RFID

A

A

B

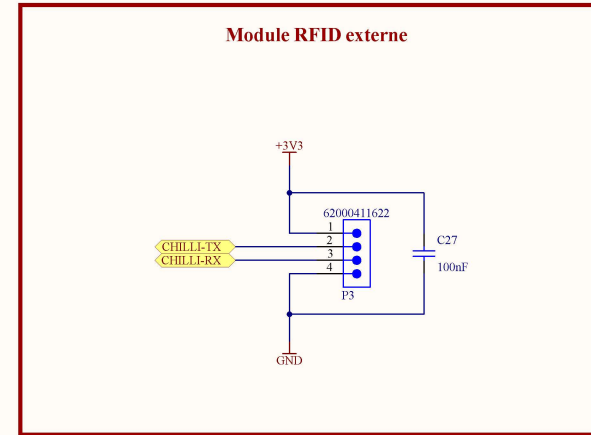
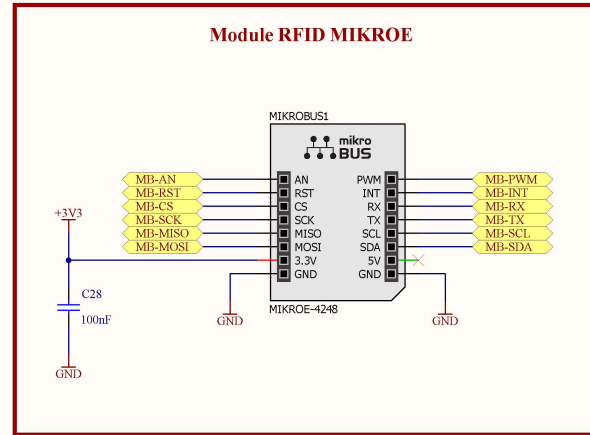
B

C

C

D

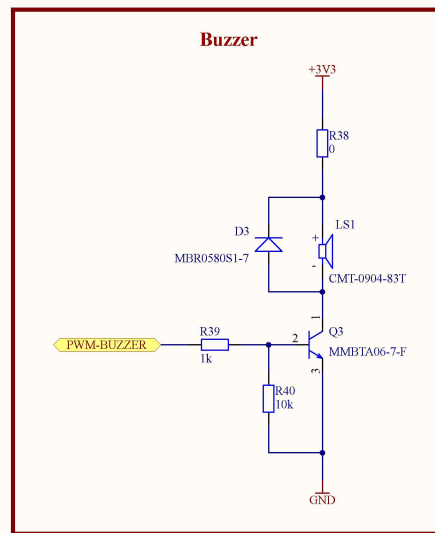
D



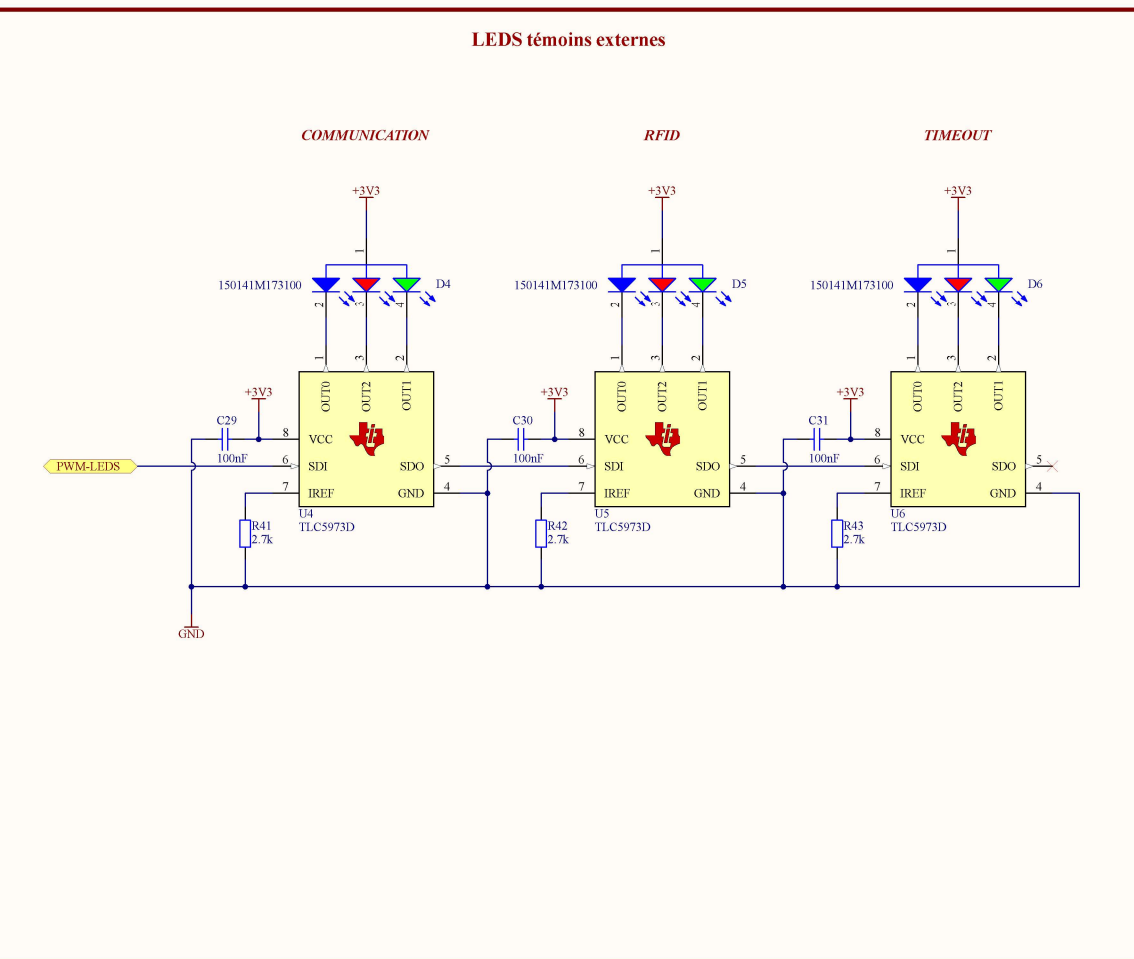
Fichier : 2312_RFID.SchDoc	a
Date : 23.09.2023	b
Heure : 15:26:03	c
Auteur : *	d
 Avenir Reconvilier 1 1004 Lausanne Switzerland	Projet : 2312_BadgePlaceTravail.PrjPcb
Chemin : C:\microchip\harmony\v2_06\apps\2312_BadgePlace\hard\2312_BadgePlaceTravail\2312_RFID.SchDoc	Nb feuillets 7 Feuille n° 6

Interface

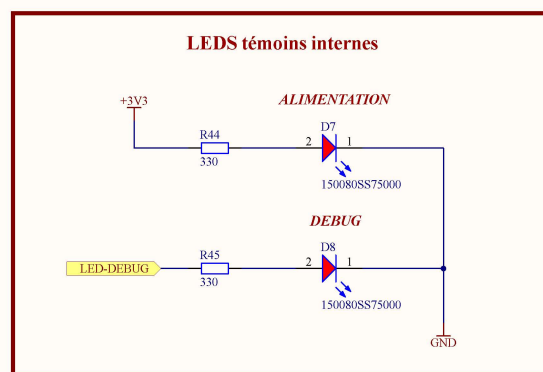
A



B



C



D

Fichier : 2312_Interface.SchDoc	a
Date : 23.09.2023	b
Version : *	c
Heure : 15:26:03	d
Auteur : *	
GPNL-ES Avenue Reconvilier 1 1004 Lausanne Switzerland	Projet : 2312_BadgePlaceTravail.PrjPcb
Chemin : C:\microchip\harmony\v2_06\apps\2312_BadgePlace\hard\2312_BadgePlaceTravail\2312_Interface.SchDoc	No : Nb feuilles 7 Feille n° 7