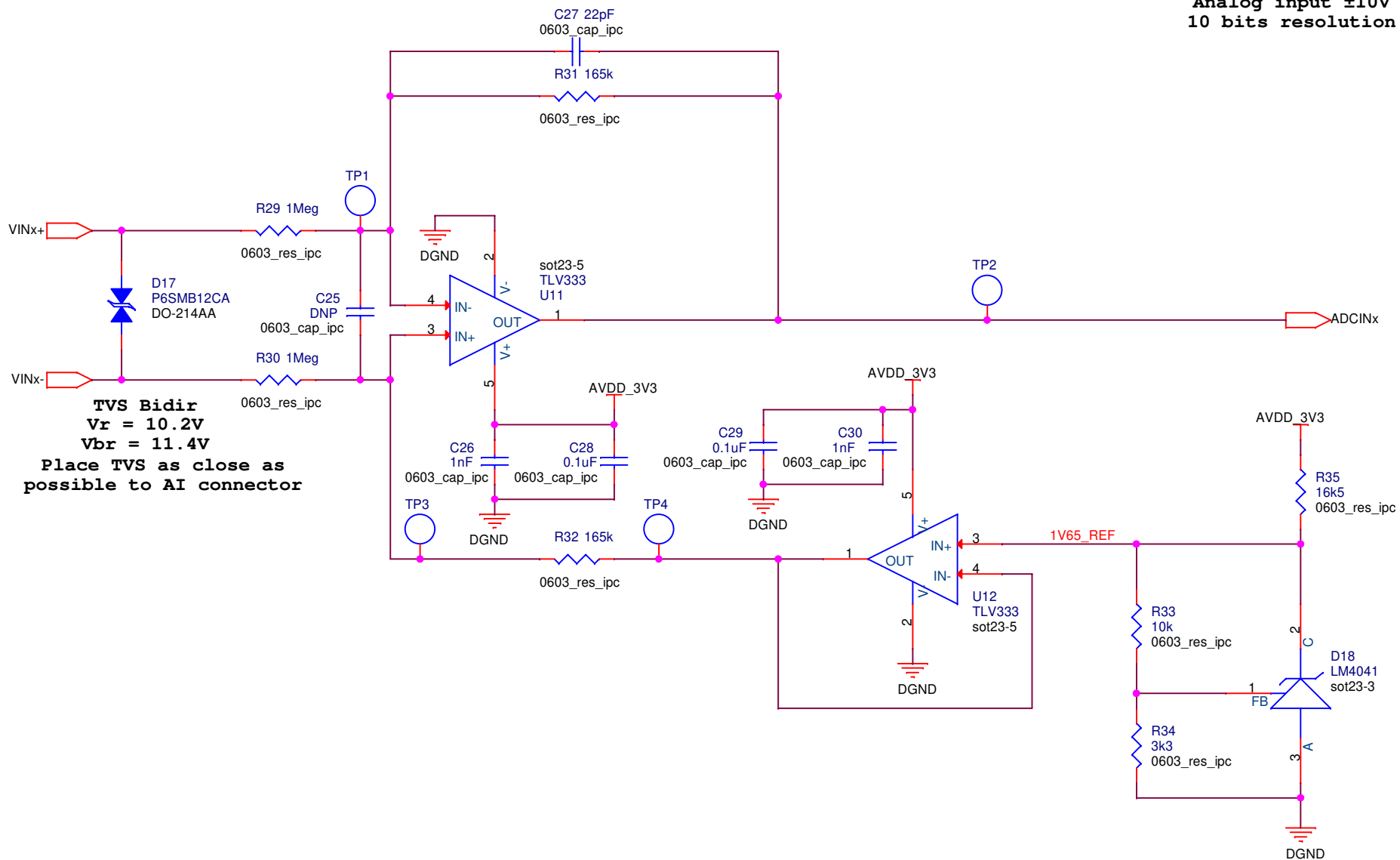


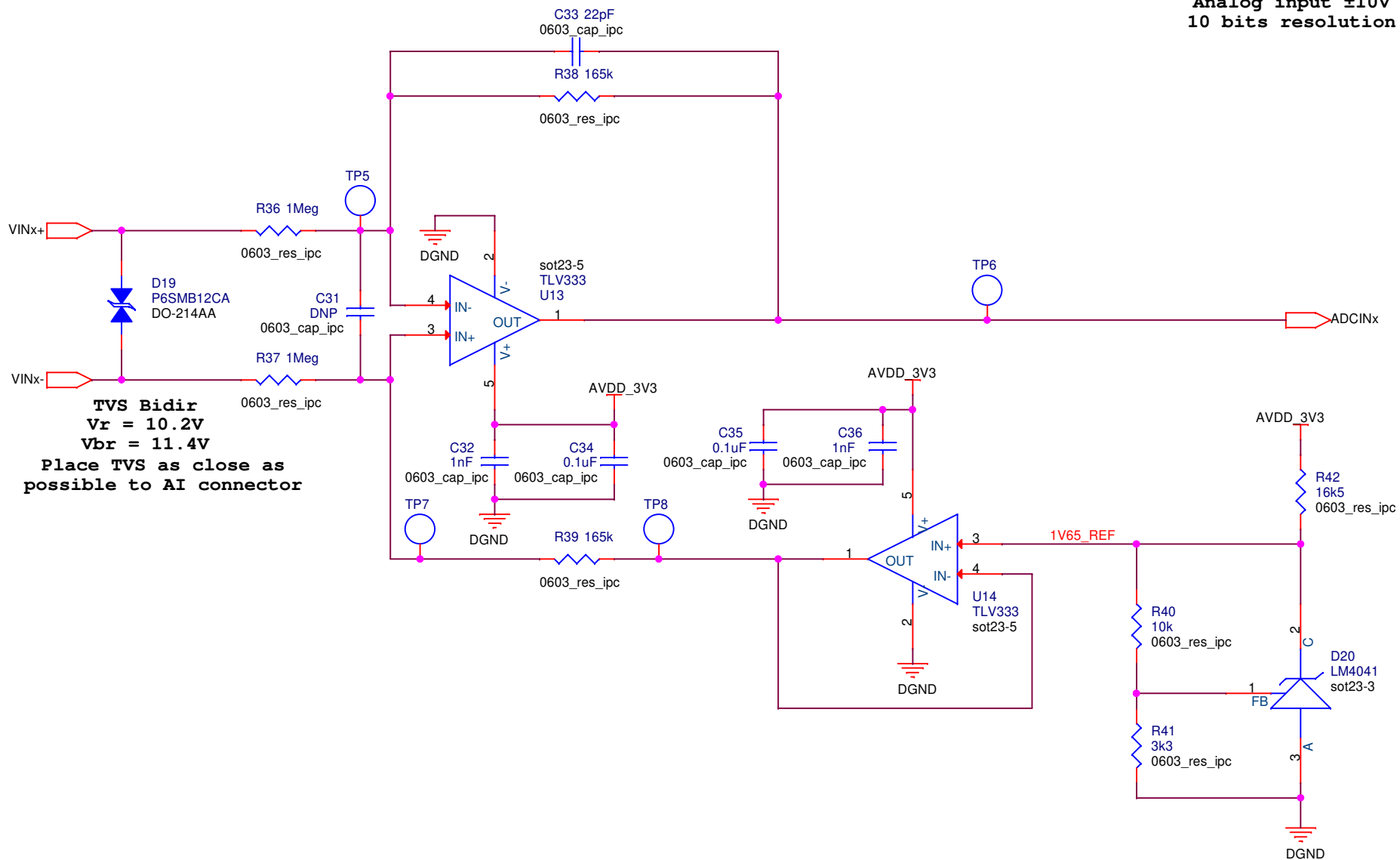
Analog input $\pm 10V$
10 bits resolution



Resistors are 0603 $\pm 1\%$ 1/10W unless otherwise noted
Capacitor are 0603 $\pm 20\%$ 16V unless otherwise noted

Designed by : Jean-Francois Bilodeau B.E.Eng, CPI / CEP # 6022173		
Title Analog input $\pm 10V$		
Size A	Document Number <Doc>	Rev 0A
Date: Saturday, January 09, 2021	Sheet 2 of 21	

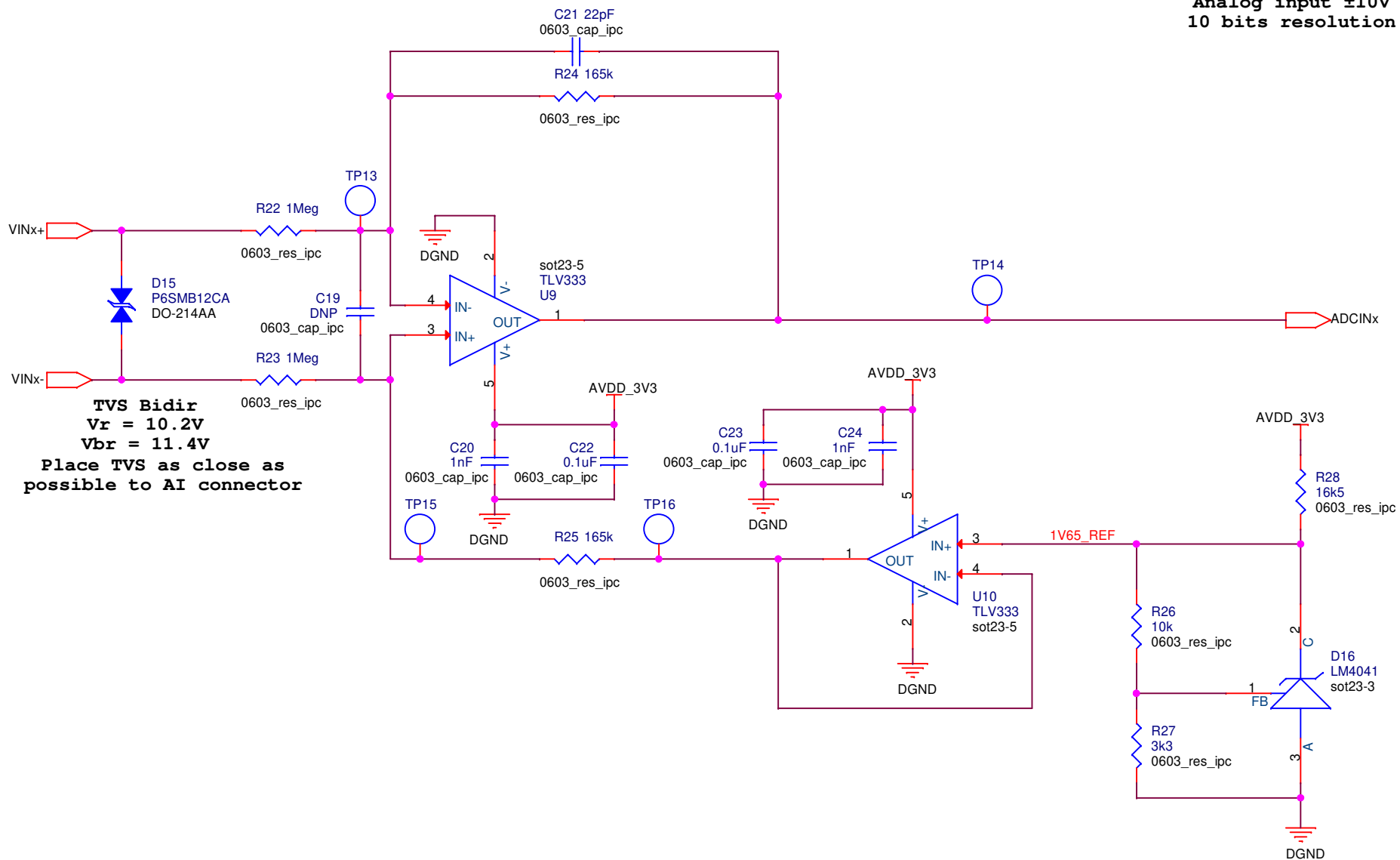
Analog input $\pm 10V$
10 bits resolution



Resistors are 0603 $\pm 1\%$ 1/10W unless otherwise noted
Capacitor are 0603 $\pm 20\%$ 16V unless otherwise noted

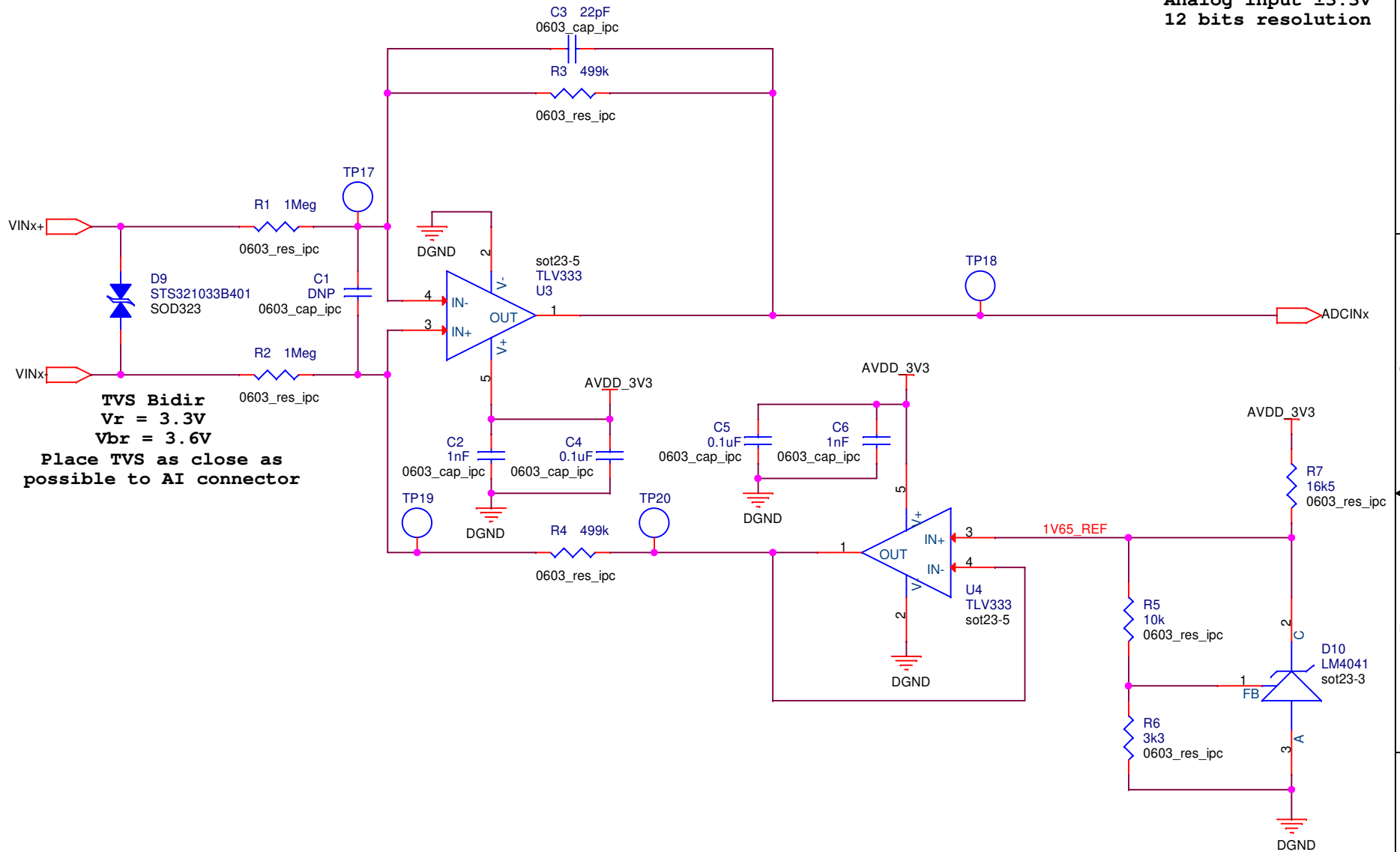
Designed by : Jean-Francois Bilodeau B.E.Eng, CPI / CEP # 6022173		
Title Analog input $\pm 10V$		
Size A	Document Number <Doc>	Rev 0A
Date:	Saturday, January 09, 2021	Sheet 3 of 21

Analog input $\pm 10V$
10 bits resolution



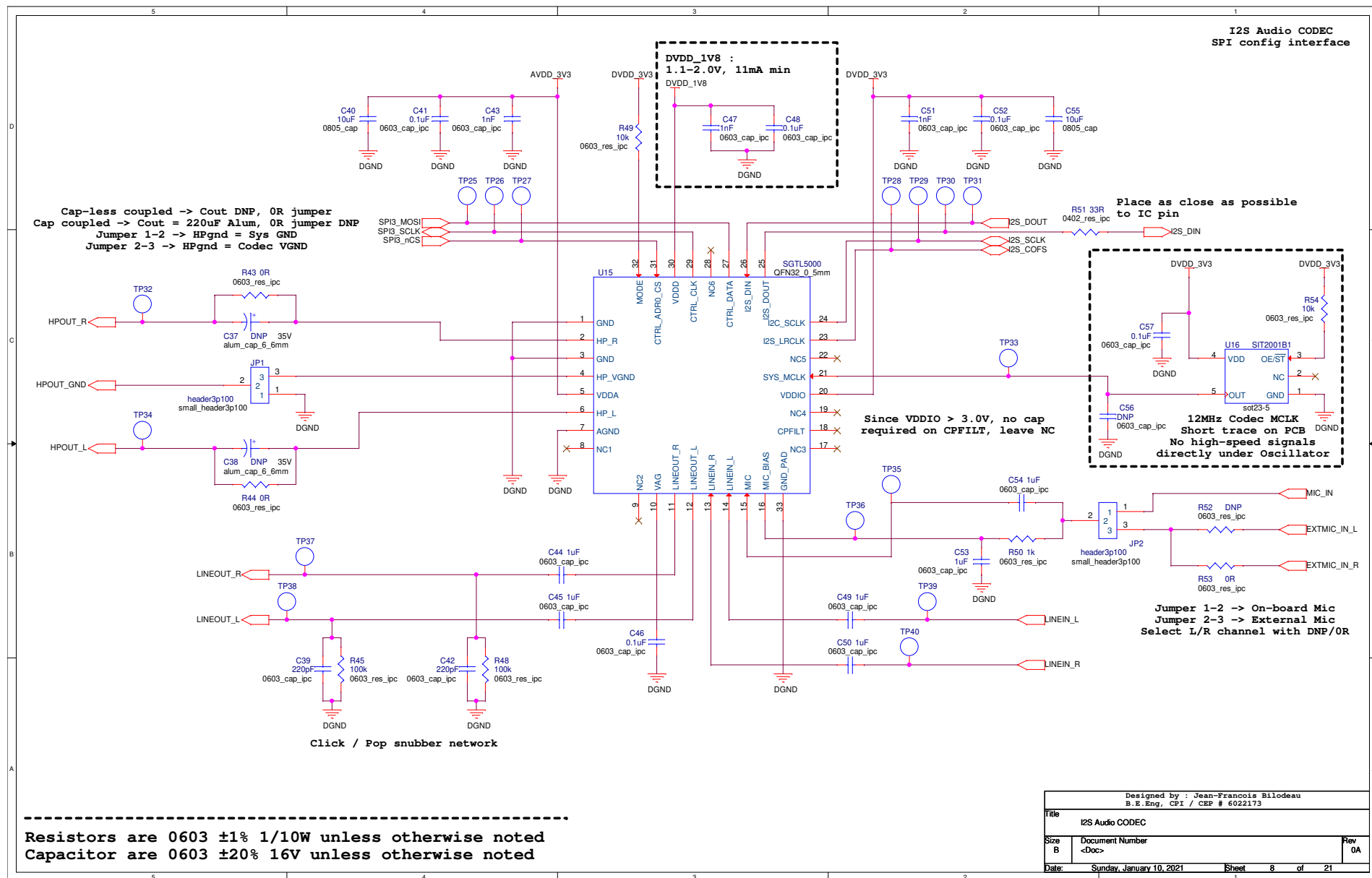
Designed by : Jean-Francois Bilodeau B.E.Eng, CPI / CEP # 6022173		
Title Analog input $\pm 10V$		
Size A	Document Number <Doc>	Rev 0A
Date: Saturday, January 09, 2021	Sheet 5 of 21	

Analog input $\pm 3.3V$
12 bits resolution



Resistors are 0603 $\pm 1\%$ 1/10W unless otherwise noted
Capacitor are 0603 $\pm 20\%$ 16V unless otherwise noted

Designed by : Jean-Francois Bilodeau B.E.Eng, CPI / CEP # 6022173		
Title Analog input $\pm 3V3$		
Size A	Document Number <Doc>	Rev 0A
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CAN bus interface
CAN 2.0B support
Max bitrate 550kbps

DVDD 3V3

C58 10uF 0805_cap DGND

C59 0.1uF 0603_cap_ipc DGND

TP41

CAN_TX

TP42

CAN_RX

33R R55 0402_res_ipc DGND

TP92

CAN_LBK

LPBK

U17 SN65HVD233 soic-8

1 D 8

2 GND 7

3 VCC 6

4 R 5

RS CANH

CANH

CANL

LBK

LPBK

R56 10k 0603_res_ipc DGND

D21 SZNUP2105LT1G sot23-3

TP90

R57 DNP 0603_res_ipc

L1 ACT45B-220

TP91

R58 DNP 0603_res_ipc

R59 60R0 0805_res_ipc

R60 60R0 0805_res_ipc

C60 4.7nF 0603_cap_ipc DGND

Fc = 564kHz

D22 SZNUP2105LT1G sot23-3

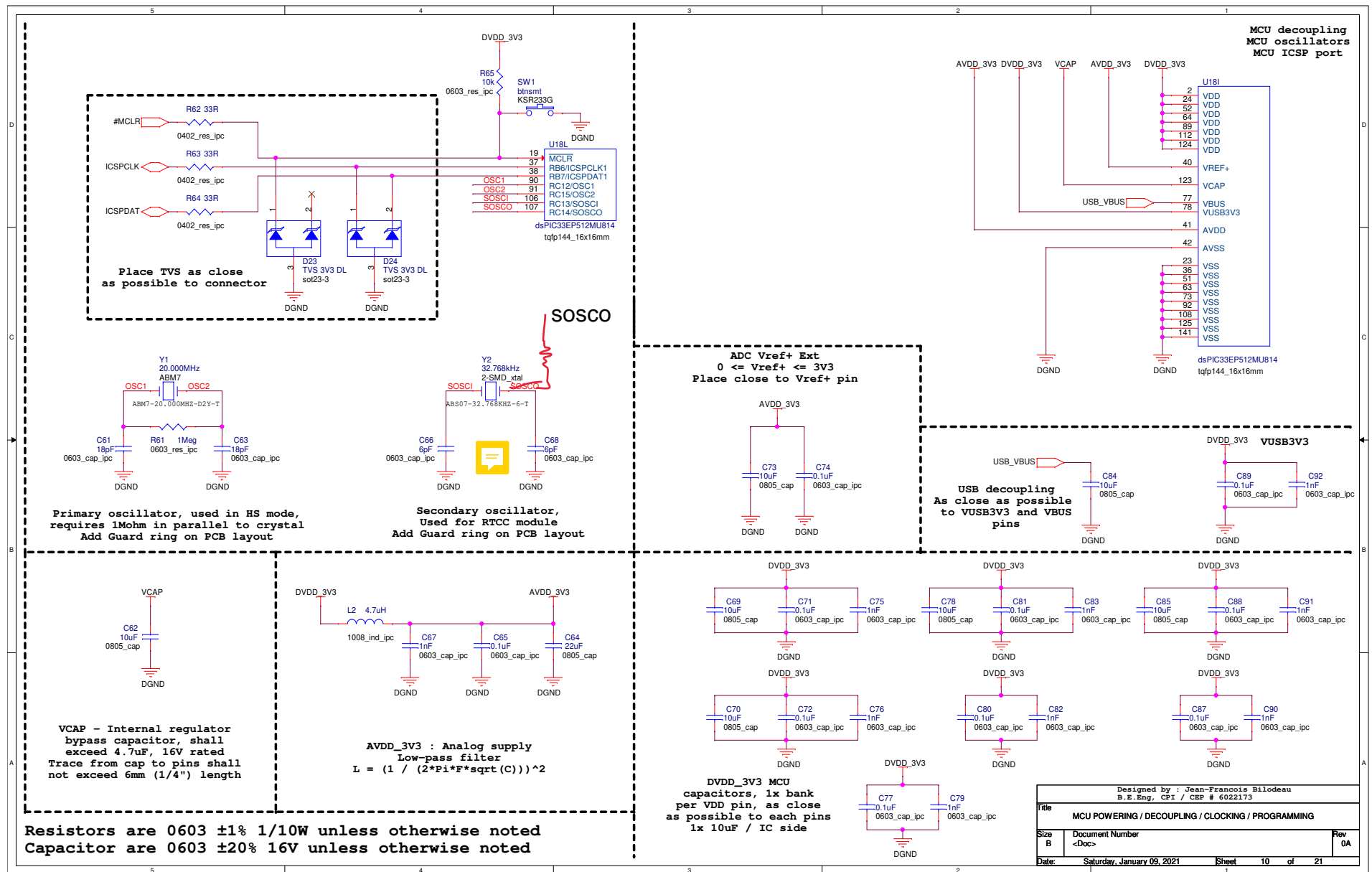
Place TVS as close as possible to the CAN driver

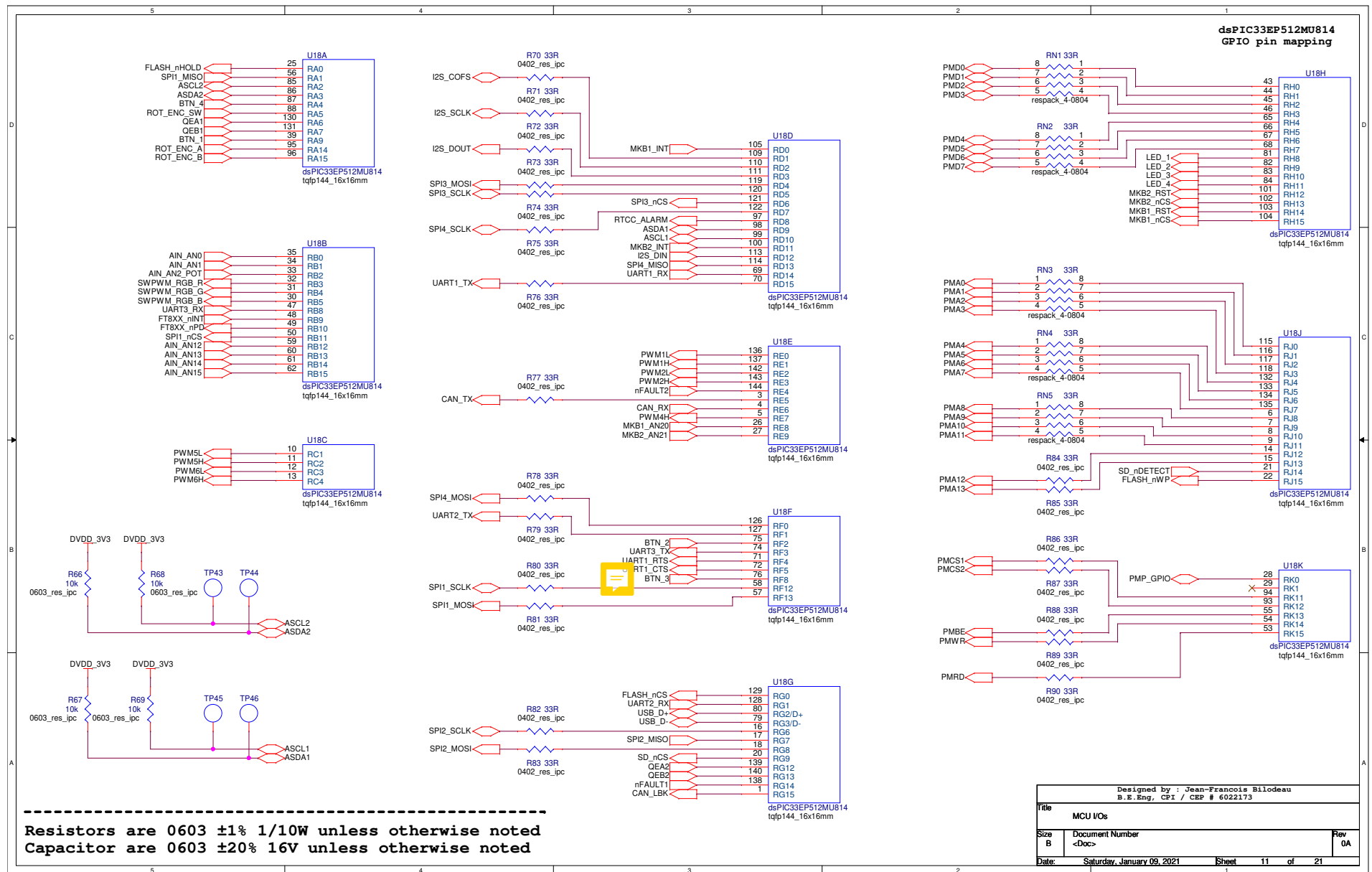
Place TVS as close as possible to the CAN connector

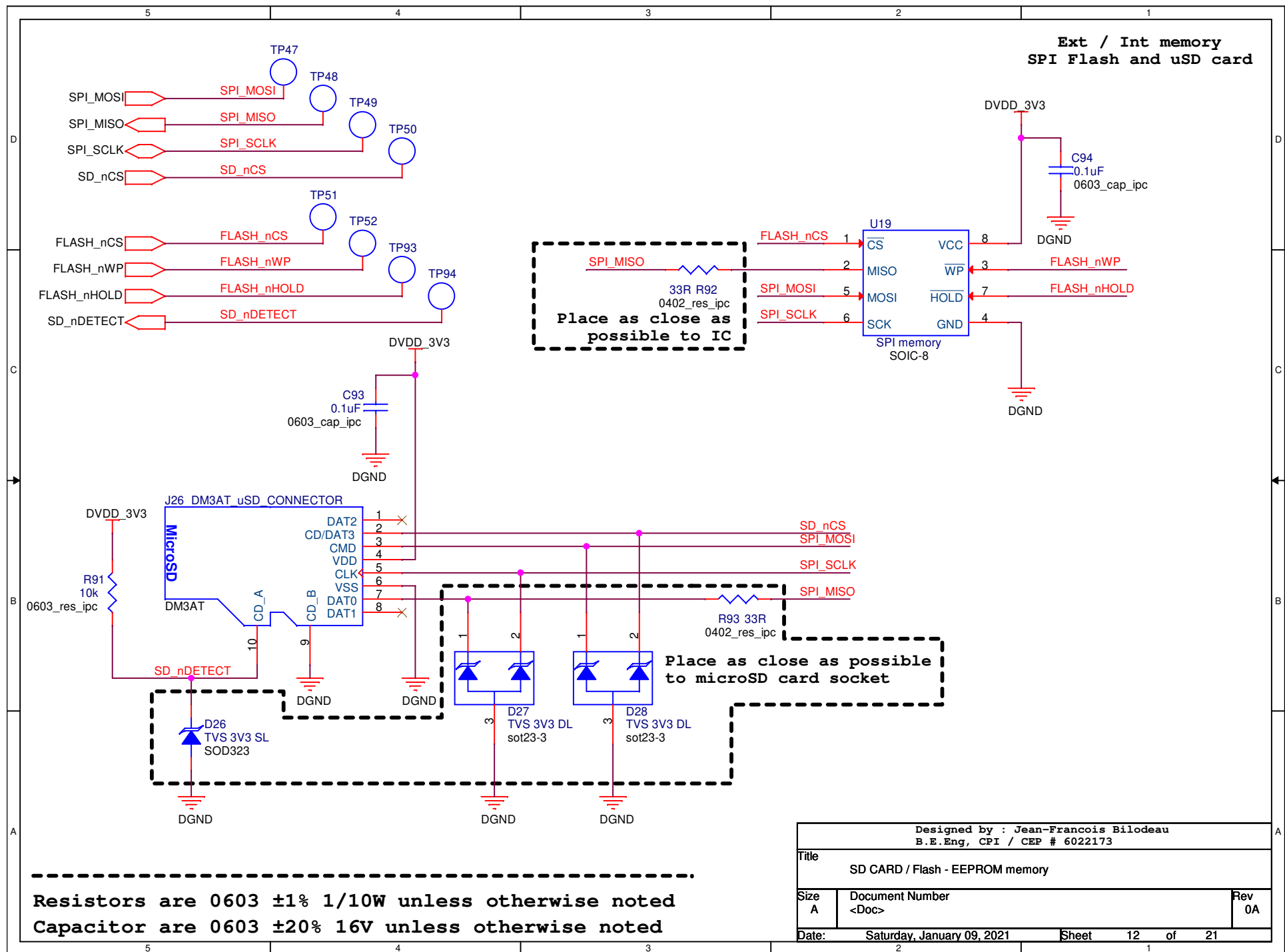
Resistors are 0603 ±1% 1/10W unless otherwise noted
Capacitor are 0603 ±20% 16V unless otherwise noted

Designed by : Jean-Francois Bilodeau B.E.Eng, CPI / CEP # 6022173		
Title CAN bus interface		
Size A	Document Number <Doc>	Rev 0A
Date:	Saturday, January 09, 2021	Sheet 9 of 21

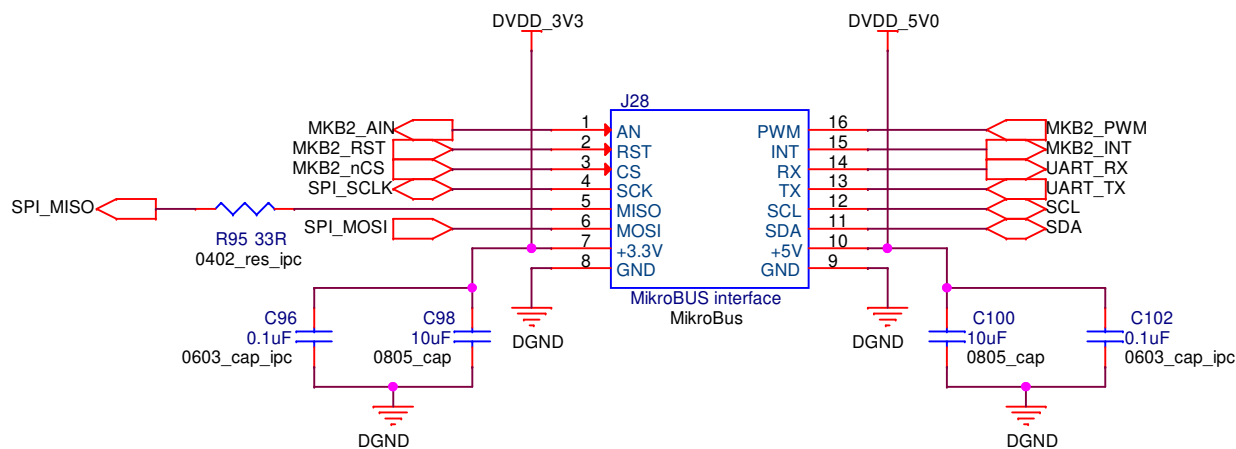
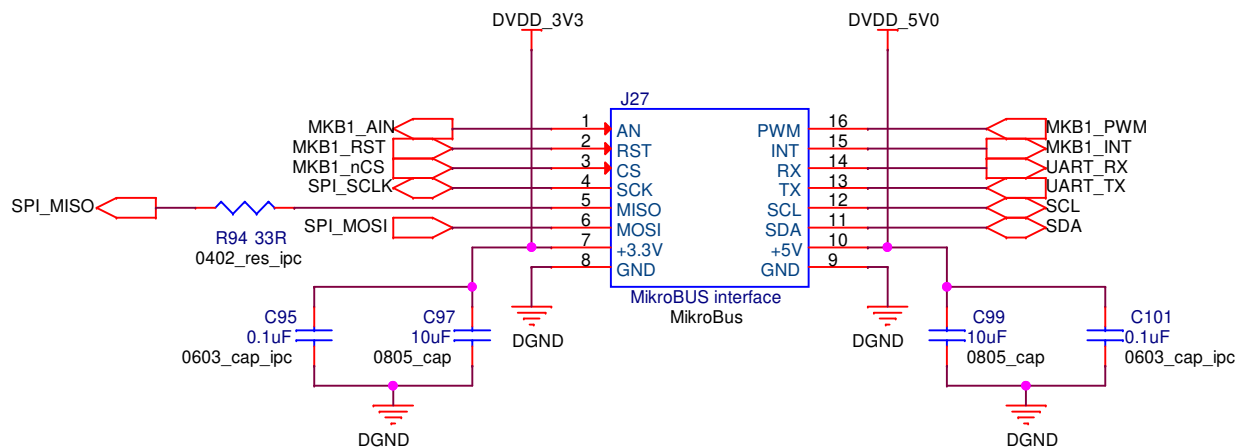
Designed by : Jean-Francois Bilodeau B.E.Eng, CPI / CEP # 6022173			
Title CAN bus interface			
Size A	Document Number <Doc>		Rev 0A
Date:	Saturday, January 09, 2021	Sheet 9 of 21	







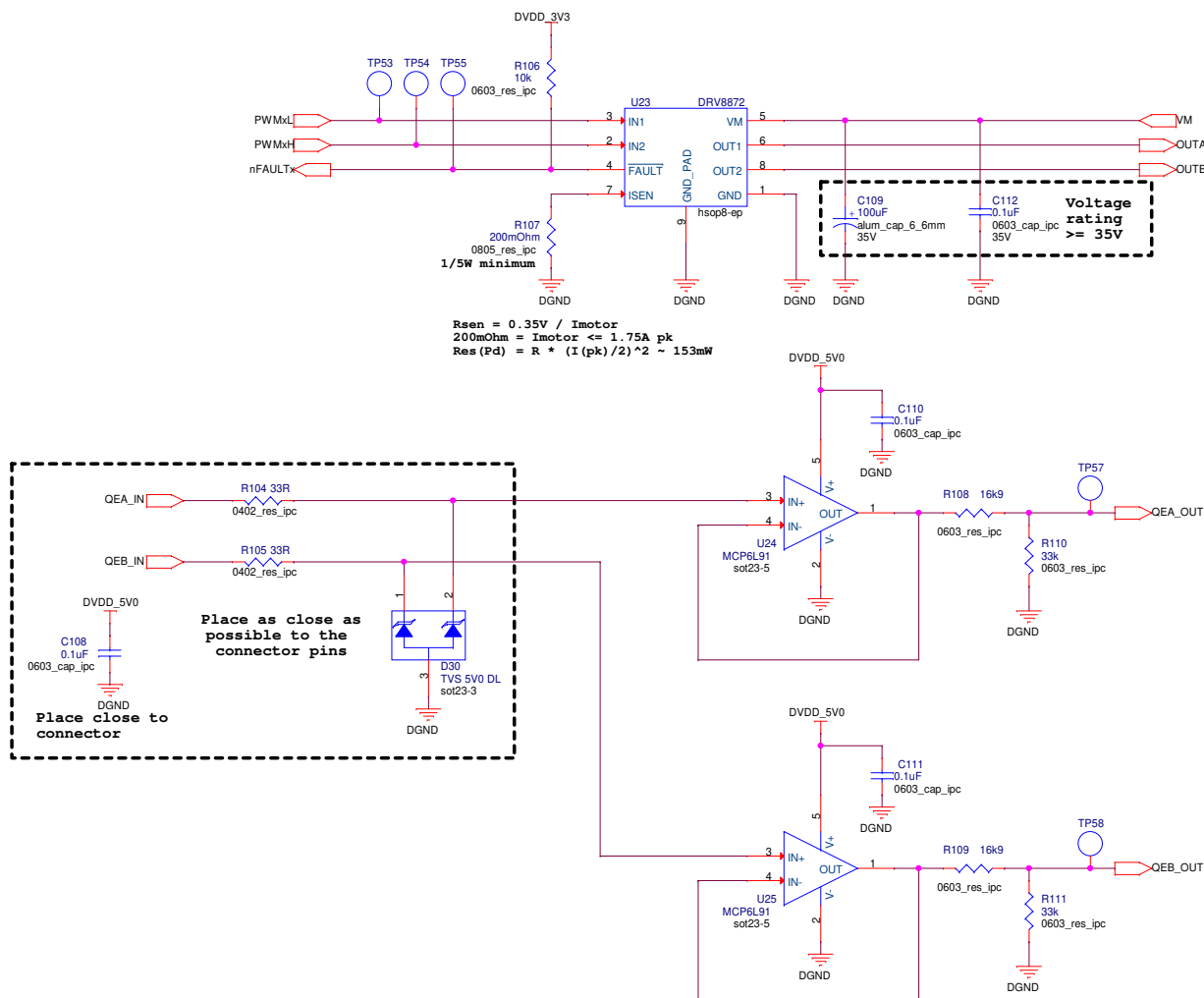
MikroBus port
Click Board compatible
General purpose I/Os



Resistors are 0603 $\pm 1\%$ 1/10W unless otherwise noted
Capacitor are 0603 $\pm 20\%$ 16V unless otherwise noted

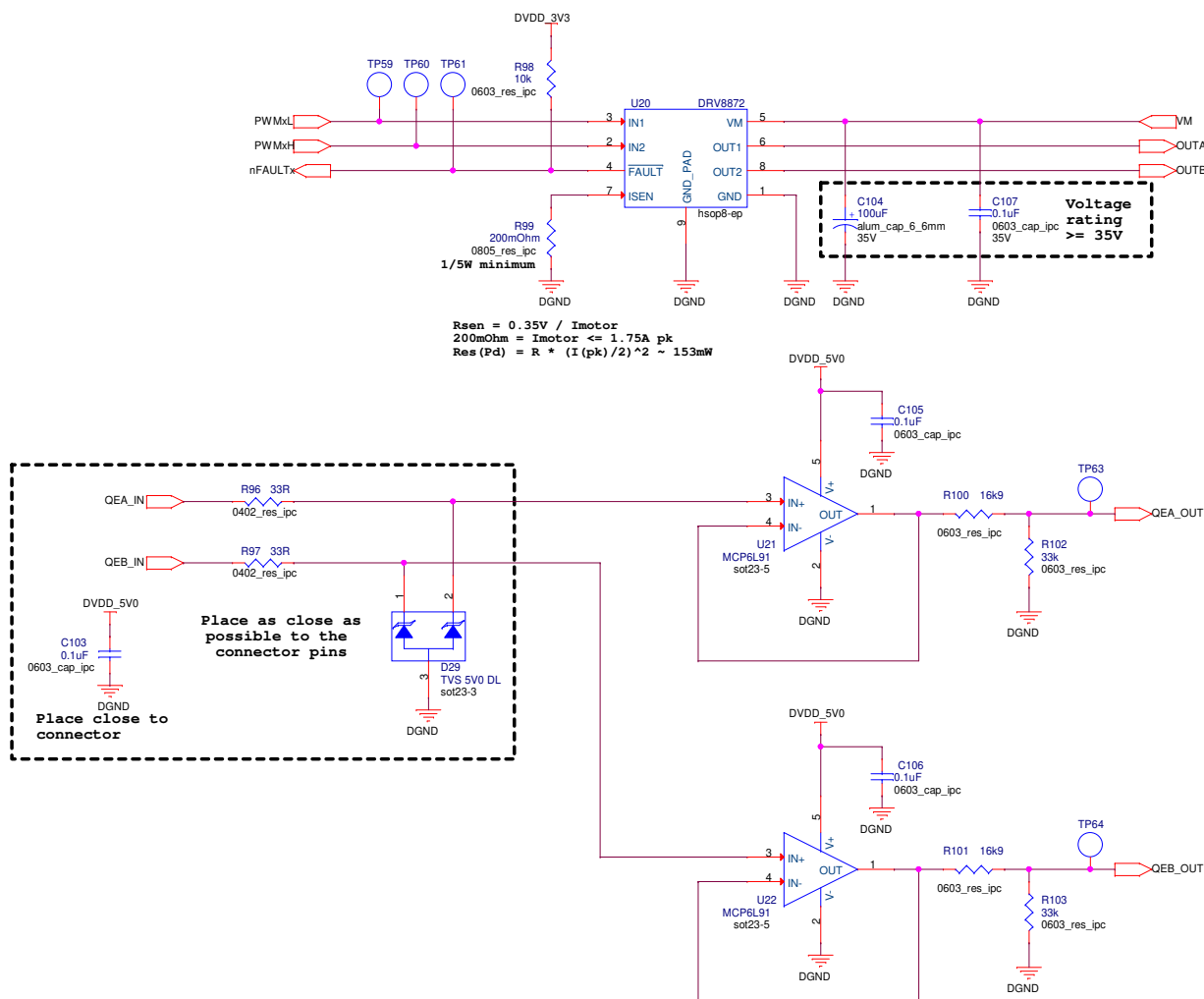
Designed by : Jean-Francois Bilodeau B.E.Eng, CPI / CEP # 6022173		
Title MikroBUS interface		
Size A	Document Number <Doc>	Rev 0A
Date:	Saturday, January 09, 2021	Sheet 13 of 21

Brushed DC motor driver
QEI encoder feedback



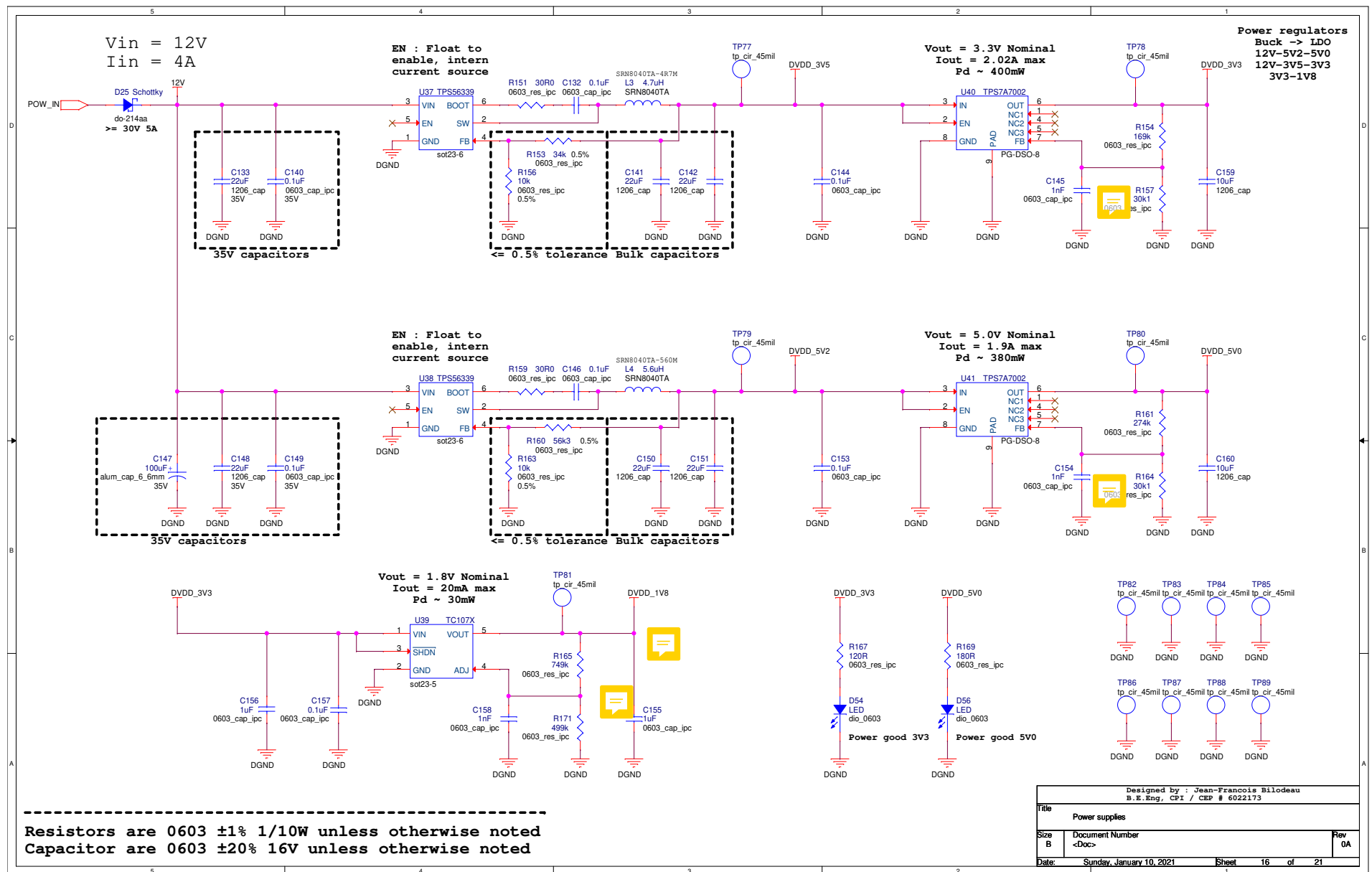
Resistors are 0603 ±1% 1/10W unless otherwise noted
Capacitor are 0603 ±20% 16V unless otherwise noted

Designed by : Jean-Francois Bilodeau B.E.Eng, CPI / CEP # 6022173		
Title H-Bridge motor driver with encoder feedback		
Size B	Document Number <Doc>	Rev 0A
Date:	Saturday, January 09, 2021	Sheet 14 of 21



Resistors are 0603 ±1% 1/10W unless otherwise noted
Capacitor are 0603 ±20% 16V unless otherwise noted

Designed by : Jean-Francois Bilodeau B.E.Eng, CPI / CEP # 6022173		
Title H-Bridge motor driver with encoder feedback		
Size B	Document Number <Doc>	Rev 0A
Date:	Saturday, January 09, 2021	Sheet 15 of 21



**Riverdi EVE TFT
Interface with FT/BT8xx**

J29
HEADER 22

DVDD 3V3

TP95 TP96 TP97 TP98 TP99 TP100

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22

Riverdi EVE interface

zif20

R112 0R
0402_res_ipc
BT8XX : DNP

DGND

C113 10uF
0805_cap

C114 0.1uF
0603_cap_ipc

DGND

DGND

SPI_SCLK

SPI_MOSI
SPI_nCS

R113 33R
0402_res_ipc

SPI_MISO

FT8XX_nINT
FT8XX_nPD

D31 TVS 3V3 DL
sot23-3

D32 TVS 3V3 DL
sot23-3

D33 TVS 3V3 DL
sot23-3

DGND

DGND

DGND

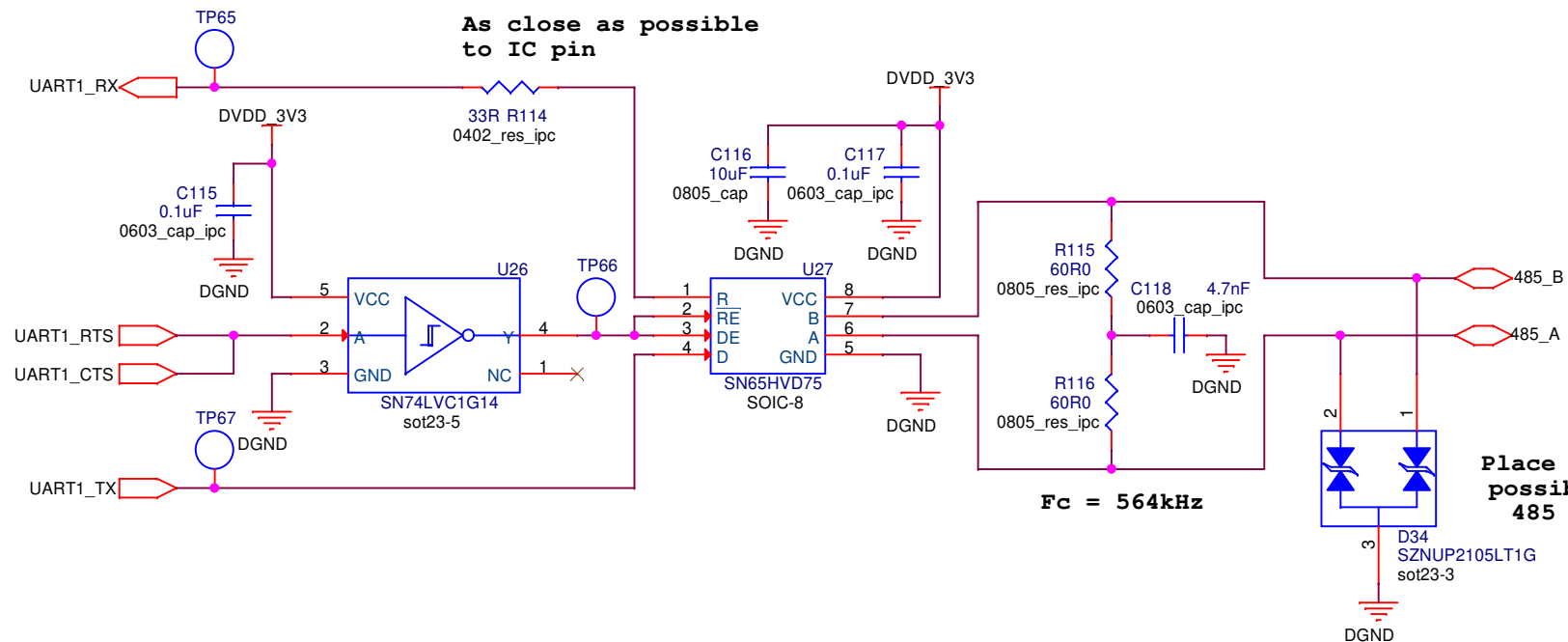
Place TVS as close
as possible to the
ZIF connector

**Resistors are 0603 ±1% 1/10W unless otherwise noted
Capacitor are 0603 ±20% 16V unless otherwise noted**

Designed by : Jean-Francois Bilodeau B.E.Eng, CPI / CEP # 6022173		
Title Riverdi EVE LCD interface		
Size A	Document Number <Doc>	Rev 0A
Date:	Saturday, January 09, 2021	Sheet 17 of 21

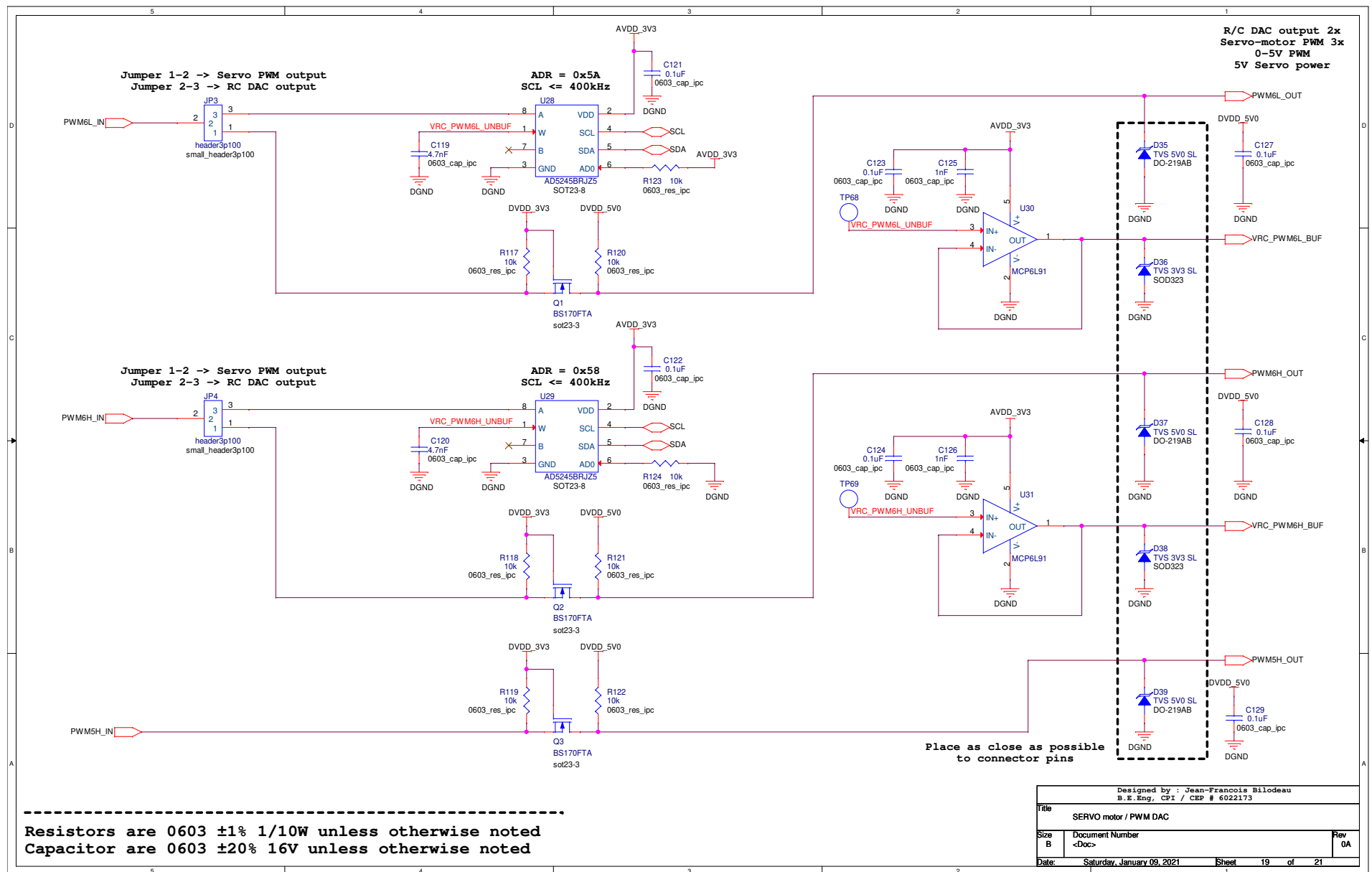
Designed by : Jean-Francois Bilodeau B.E.Eng, CPI / CEP # 6022173			A
Title Riverdi EVE LCD interface			
Size A	Document Number <Doc>	Rev 0A	
Date:	Saturday, January 09, 2021	Sheet	17 of 21

RS485 bus interface
Max bitrate 550kbps



Resistors are 0603 $\pm 1\%$ 1/10W unless otherwise noted
Capacitor are 0603 $\pm 20\%$ 16V unless otherwise noted

Designed by : Jean-Francois Bilodeau B.E.Eng, CPI / CEP # 6022173			
Title RS485 bus interface			
Size A	Document Number <Doc>		Rev 0A
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**USB-UART Converter
SW debug interface**

Resistors are 0603 $\pm 1\%$ 1/10W unless otherwise noted
Capacitor are 0603 $\pm 20\%$ 16V unless otherwise noted

Designed by : Jean-Francois Bilodeau B.E.Eng, CPI / CEP # 6022173		
Title USB-UART debug interface		
Size A	Document Number <Doc>	Rev 0A
Date:	Saturday, January 09, 2021	Sheet 20 of 21

**USB-UART Converter
SW debug interface**

Resistors are 0603 $\pm 1\%$ 1/10W unless otherwise noted
Capacitor are 0603 $\pm 20\%$ 16V unless otherwise noted

Designed by : Jean-Francois Bilodeau B.E.Eng, CPI / CEP # 6022173		
Title USB-UART debug interface		
Size A	Document Number <Doc>	Rev 0A
Date:	Saturday, January 09, 2021	Sheet 20 of 21

**USB-UART Converter
SW debug interface**

Resistors are 0603 $\pm 1\%$ 1/10W unless otherwise noted
Capacitor are 0603 $\pm 20\%$ 16V unless otherwise noted

Designed by : Jean-Francois Bilodeau B.E.Eng, CPI / CEP # 6022173		
Title USB-UART debug interface		
Size A	Document Number <Doc>	Rev 0A
Date:	Saturday, January 09, 2021	Sheet 20 of 21

Resistors are 0603 $\pm 1\%$ 1/10W unless otherwise noted

Capacitor are 0603 $\pm 20\%$ 16V unless otherwise noted

Designed by : Jean-Francois Bilodeau B.E.Eng, CPI / CEP # 6022173		
Title USB-UART debug interface		
Size A	Document Number <Doc>	Rev 0A
Date:	Saturday, January 09, 2021	Sheet 20 of 21

Resistors are 0603 $\pm 1\%$ 1/10W unless otherwise noted

Capacitor are 0603 $\pm 20\%$ 16V unless otherwise noted

Designed by : Jean-Francois Bilodeau B.E.Eng, CPI / CEP # 6022173		
Title USB-UART debug interface		
Size A	Document Number <Doc>	Rev 0A
Date:	Saturday, January 09, 2021	Sheet 20 of 21

Resistors are 0603 $\pm 1\%$ 1/10W unless otherwise noted

Capacitor are 0603 $\pm 20\%$ 16V unless otherwise noted

Designed by : Jean-Francois Bilodeau B.E.Eng, CPI / CEP # 6022173		
Title USB-UART debug interface		
Size A	Document Number <Doc>	Rev 0A
Date:	Saturday, January 09, 2021	Sheet 20 of 21

**USB-UART Converter
SW debug interface**

Resistors are 0603 $\pm 1\%$ 1/10W unless otherwise noted
Capacitor are 0603 $\pm 20\%$ 16V unless otherwise noted

Designed by : Jean-Francois Bilodeau B.E.Eng, CPI / CEP # 6022173		
Title USB-UART debug interface		
Size A	Document Number <Doc>	Rev 0A
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