

1

2

3

4

A

B

C

D

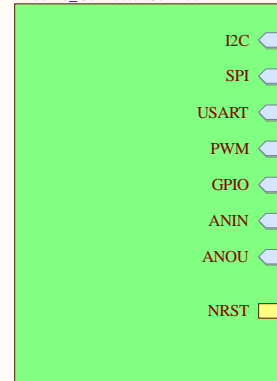
A

B

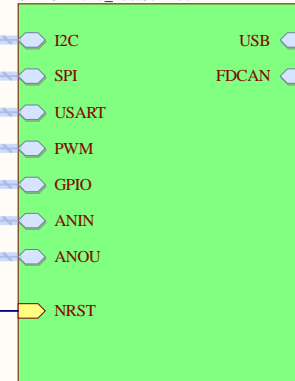
C

D

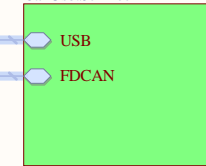
U\_Arduino  
Arduino\_Connector.SchDoc



U\_MCU  
STM32H747\_IOs.SchDoc



U\_CANUSB  
CanUsb.SchDoc




U\_PWR  
STM32H747\_Pwr.SchDoc



**PCB prototype and fabrication:**  
<http://www.unipcb.hu/>  
<https://www.pcbway.com/>

M1 M3

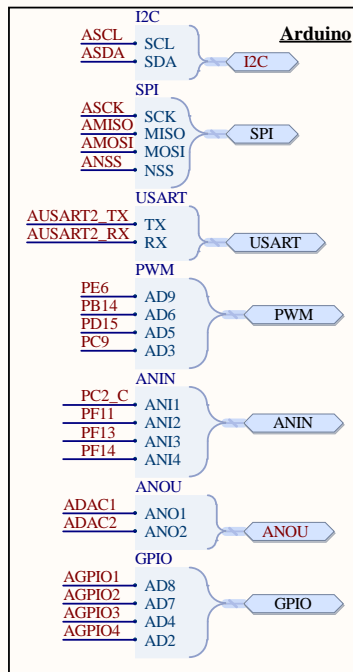
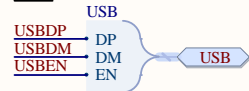
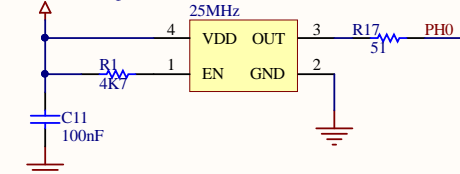
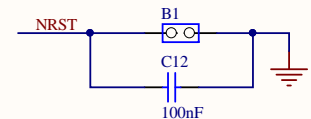
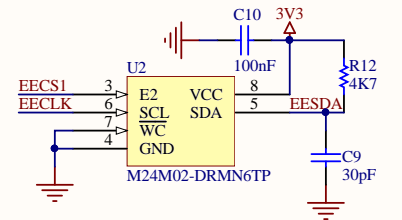
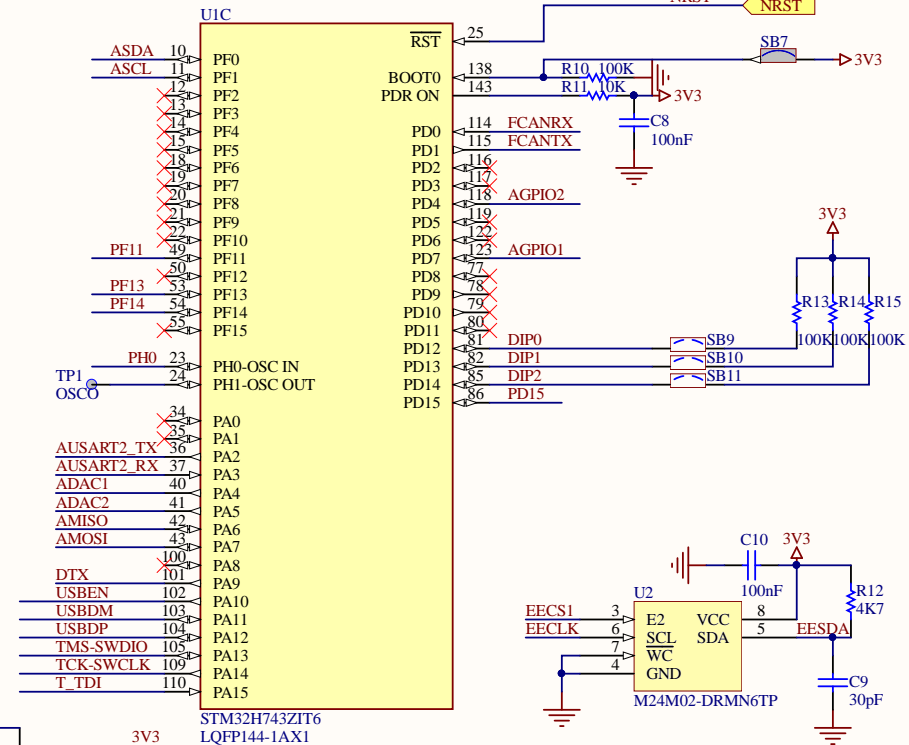
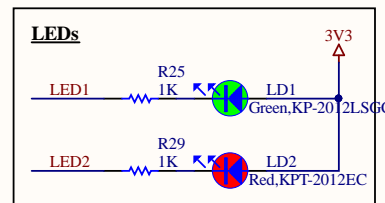
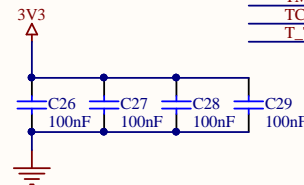
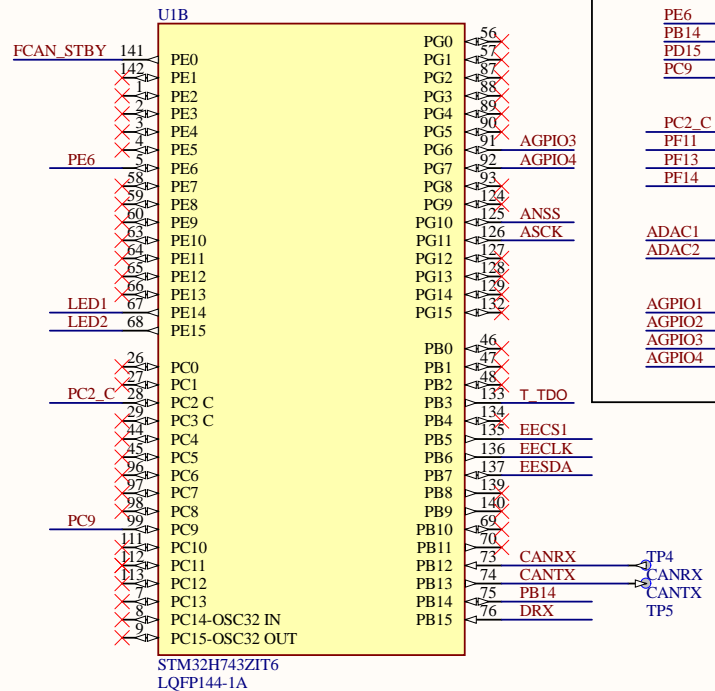
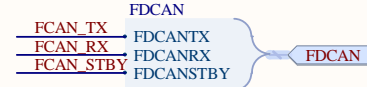
Title <i>Can Top</i>			SKC Ltd Budapest Hungary	
Size: A4	Number: 1	Revision: 1.0	Author: Tiszai Istvan	
Date: 10/3/2020	Time: 4:09:59 PM	Sheet 1 of 3		
File: TopView.SchDoc				

1

2

3

4

**USB****CAN****Can STM32H747 IOs**

Size: A4 Number: 1 Revision: 1.0

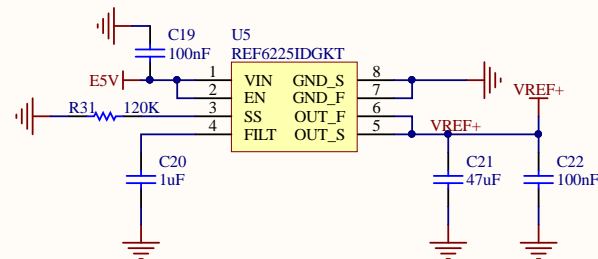
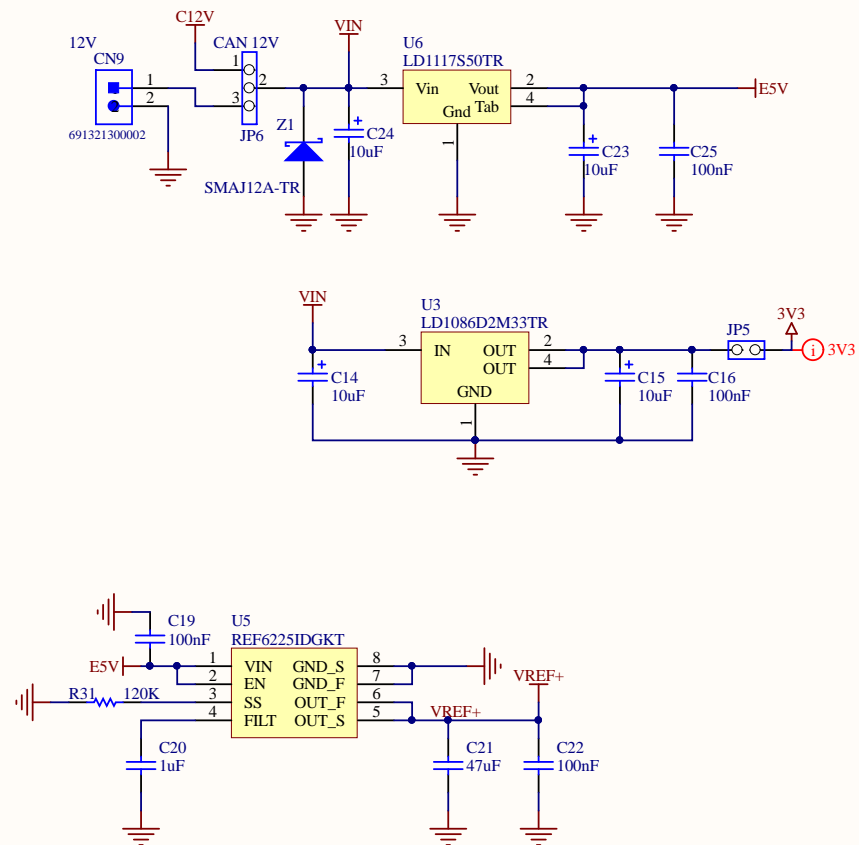
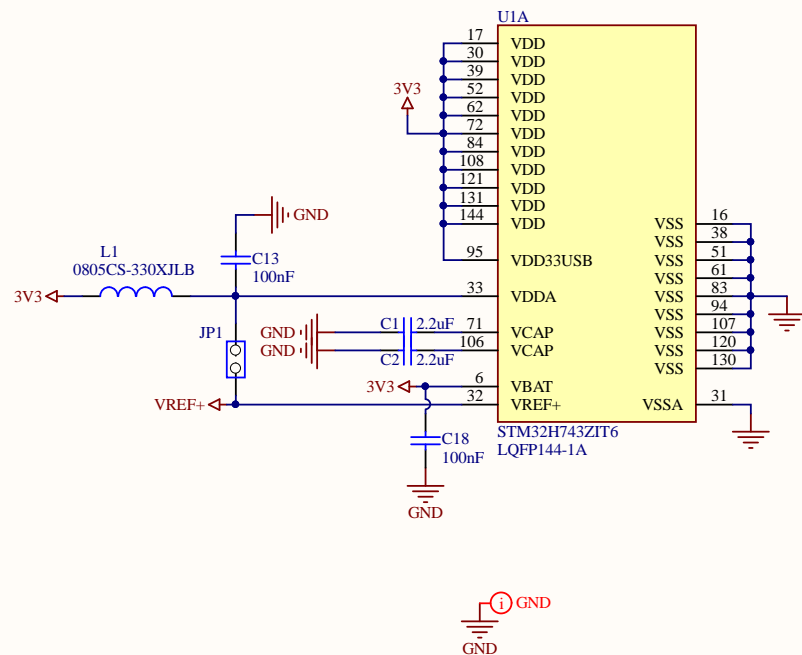
Date: 10/3/2020 Time: 4:09:59 PM Sheet 2 of 3


File: STM32H747 IOs.SchDoc

SKC Ltd  
Budapest  
Hungary

Author: Tiszai Istvan

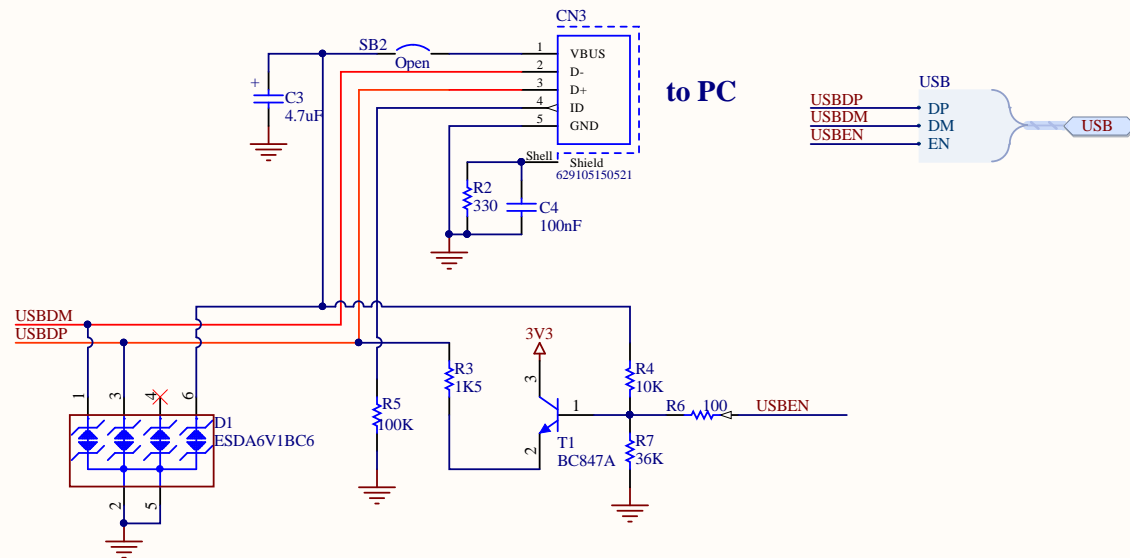




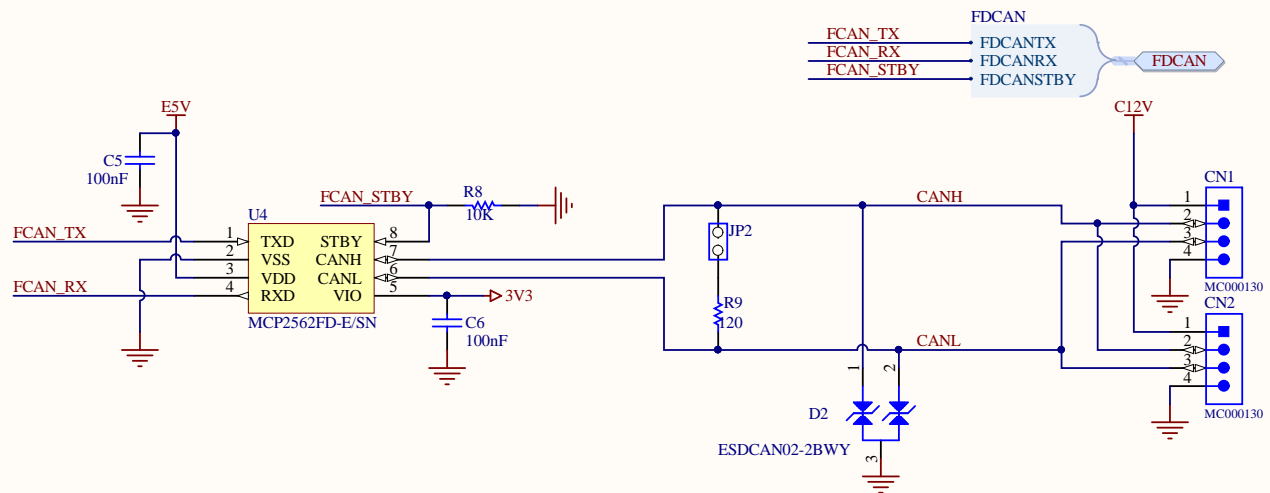
Title <i><b>Can STM32H747 Power</b></i>			SKC Ltd Budapest Hungary	
Size: <b>A4</b>	Number: 1	Revision: 1.0	Author: Tiszai Istvan	
Date: 10/3/2020	Time: 4:09:59 PM	Sheet 3 of 3		
File: STM32H747_Pwr.SchDoc				



## USB OTG FS



## FDCAN



Title **Can & Usb Interface**

Size: **A4**

Number: 1

Revision: 1.0

Date: 10/3/2020 Time: 4:09:59 PM

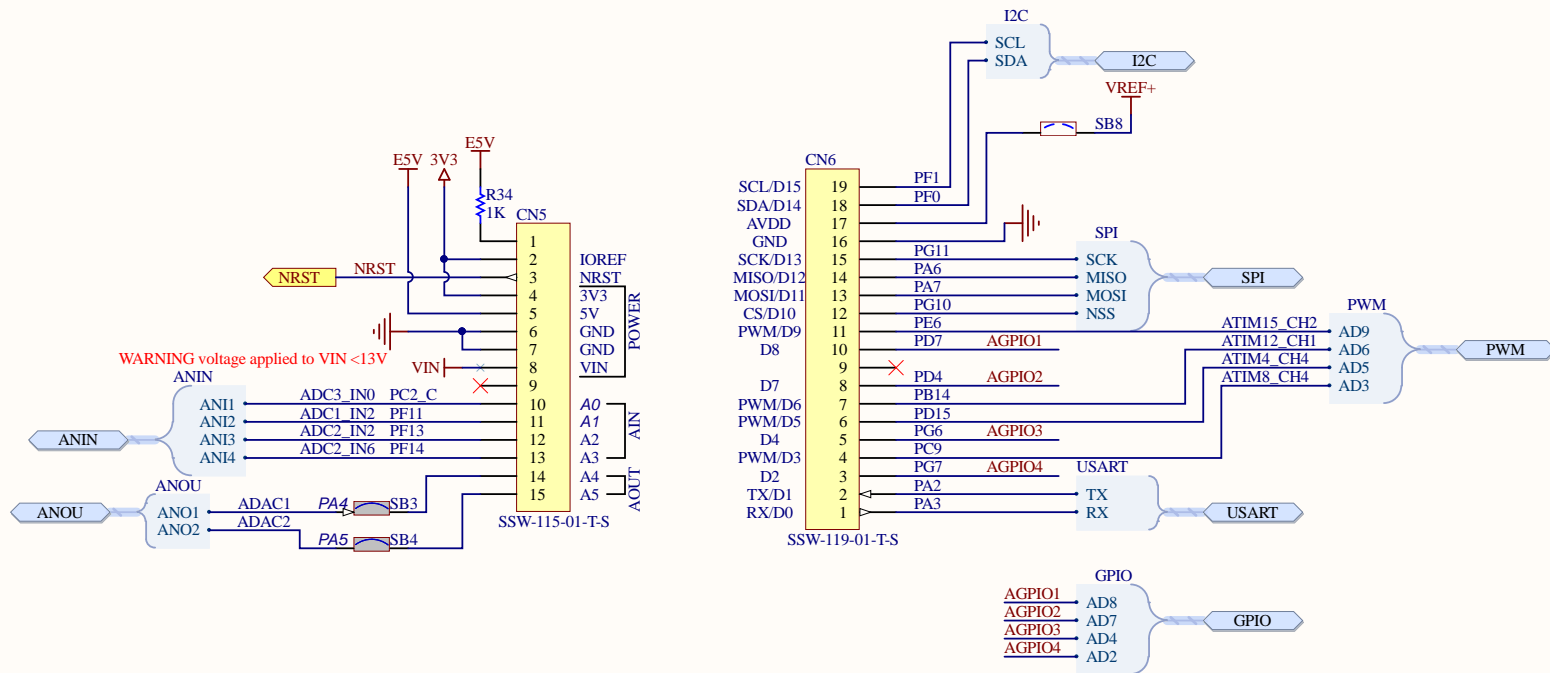
Sheet 4 of 4


File: CanUsb.SchDoc

SKC Ltd  
Budapest  
Hungary

Author: Tiszai Istvan



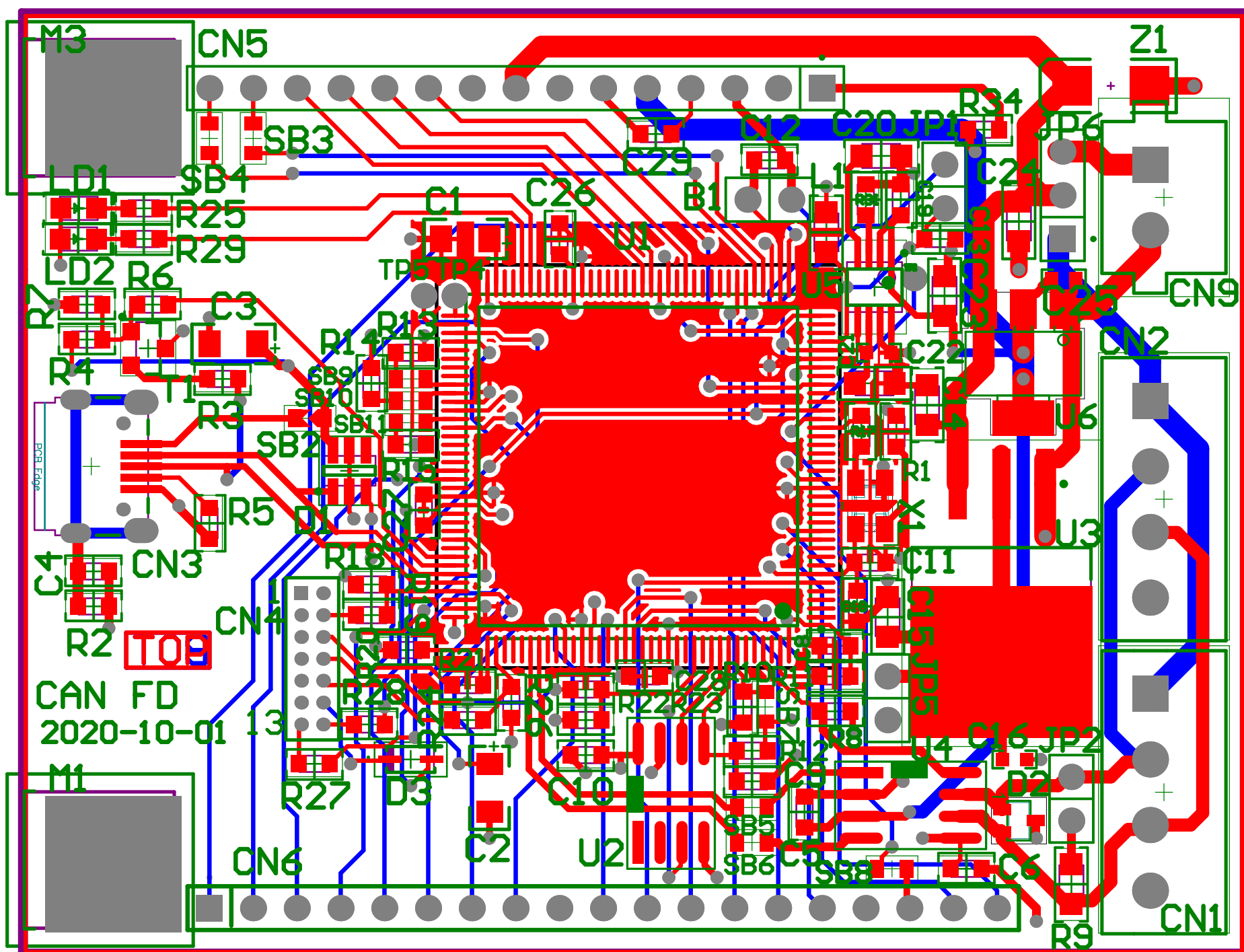


Title <i><b>Can Arduino Connector</b></i>			SKC Ltd Budapest Hungary	
Size: <b>A4</b>	Number: <b>1</b>	Revision: <b>1.0</b>	Author: Tiszai Istvan	
Date: <b>10/3/2020</b>	Time: <b>4:09:59 PM</b>	Sheet <b>5</b> of <b>5</b>		
File: <b>Arduino_Connector.SchDoc</b>				



54.61

71.12



# BOARD STACK REPORT