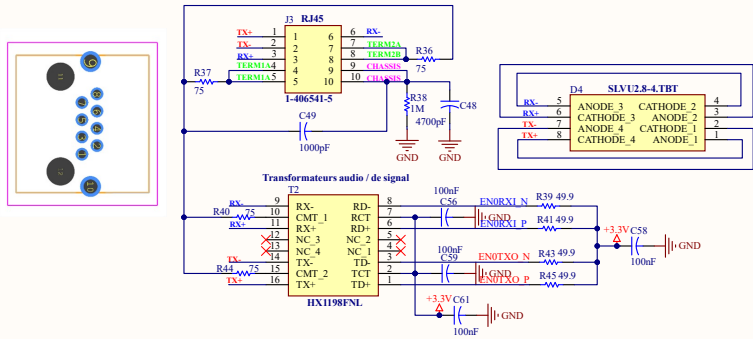
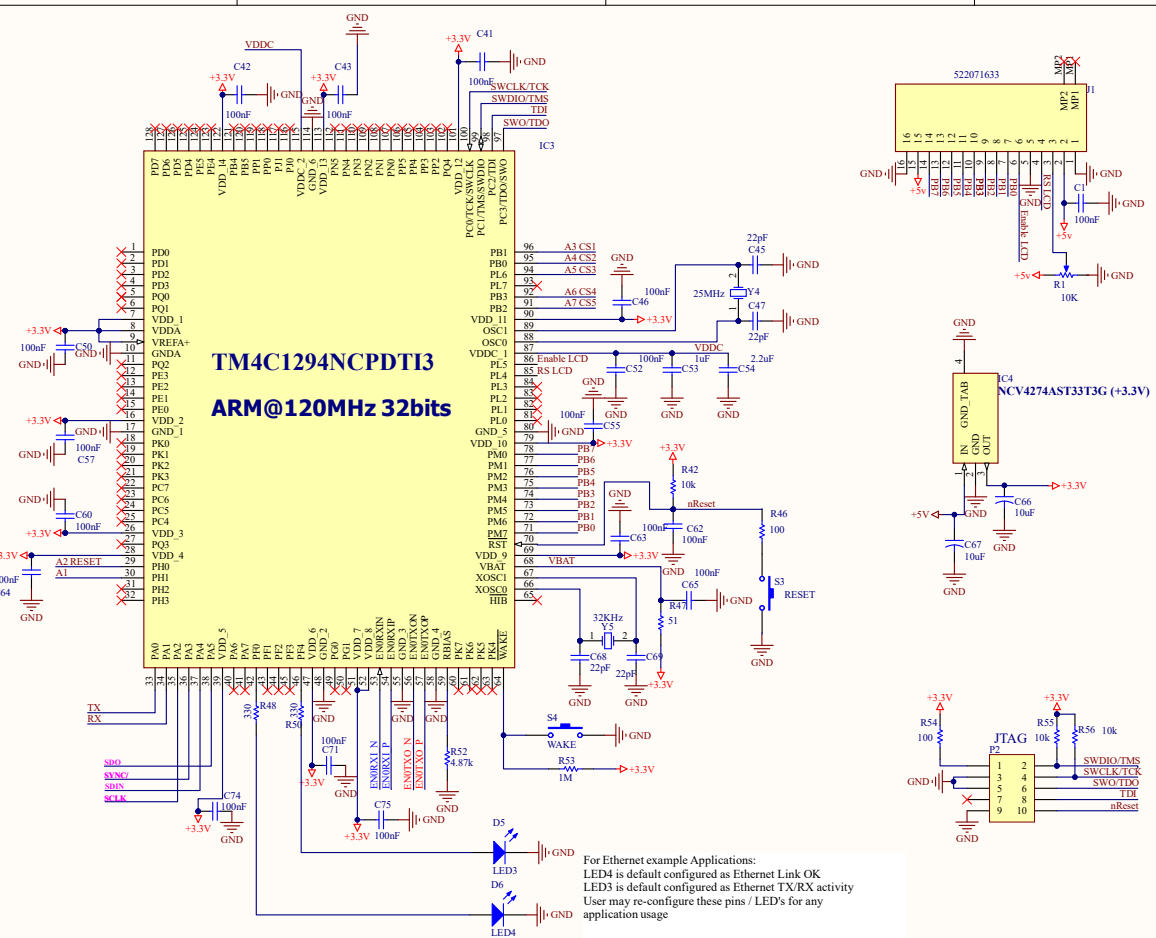
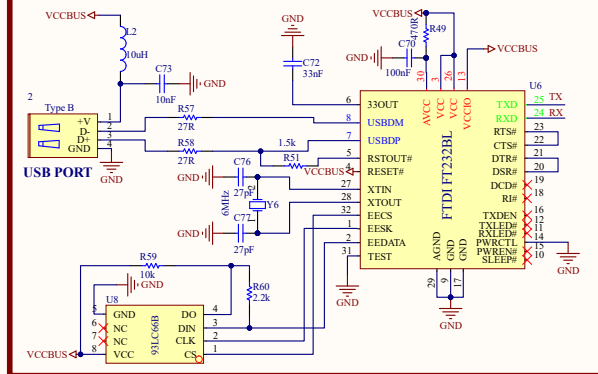


[illegible]

## Interface Ethernet



## Interface USB/série to program DDS



For Ethernet example Applications:  
LED4 is default configured as Ethernet Link OK  
LED3 is default configured as Ethernet TX/RX activity  
User may re-configure these pins / LED's for any application usage

[illegible]

Carte microcontrôleur TM4C1294 sur bus SPI and DDS AD9852 with LCD: rack 19 pouces 5 DDS

Diagram illustrating the pinout for the SLW-120-01-G-D connector. The pins are numbered 1 through 40. The diagram shows the following connections:

- Pins 1, 3, 5, 7, 9, 11, 13, 15, 17, 19, 21, 23, 25, 27, 29, 31, 33, 35, 37, and 39 are connected to GND.
- Pins 2, 4, 6, 8, 10, 12, 14, 16, 18, 20, 22, 24, 26, 28, 30, 32, 34, 36, 38, and 40 are connected to TX.
- Pins 9 and 10 are connected to RX.

The diagram is labeled J? at the top and SLW-120-01-G-D at the bottom.

Title			
Size	Number		Revision
A4			
Date:	3/04/2022		Sheet of
File:	C:\Users\A\FTDI adaptateur on raspberry pi4\SchDoc		

BUS [DATA,ADDRESS  
DDS,ADDRESS  
SELECT,STROBE]