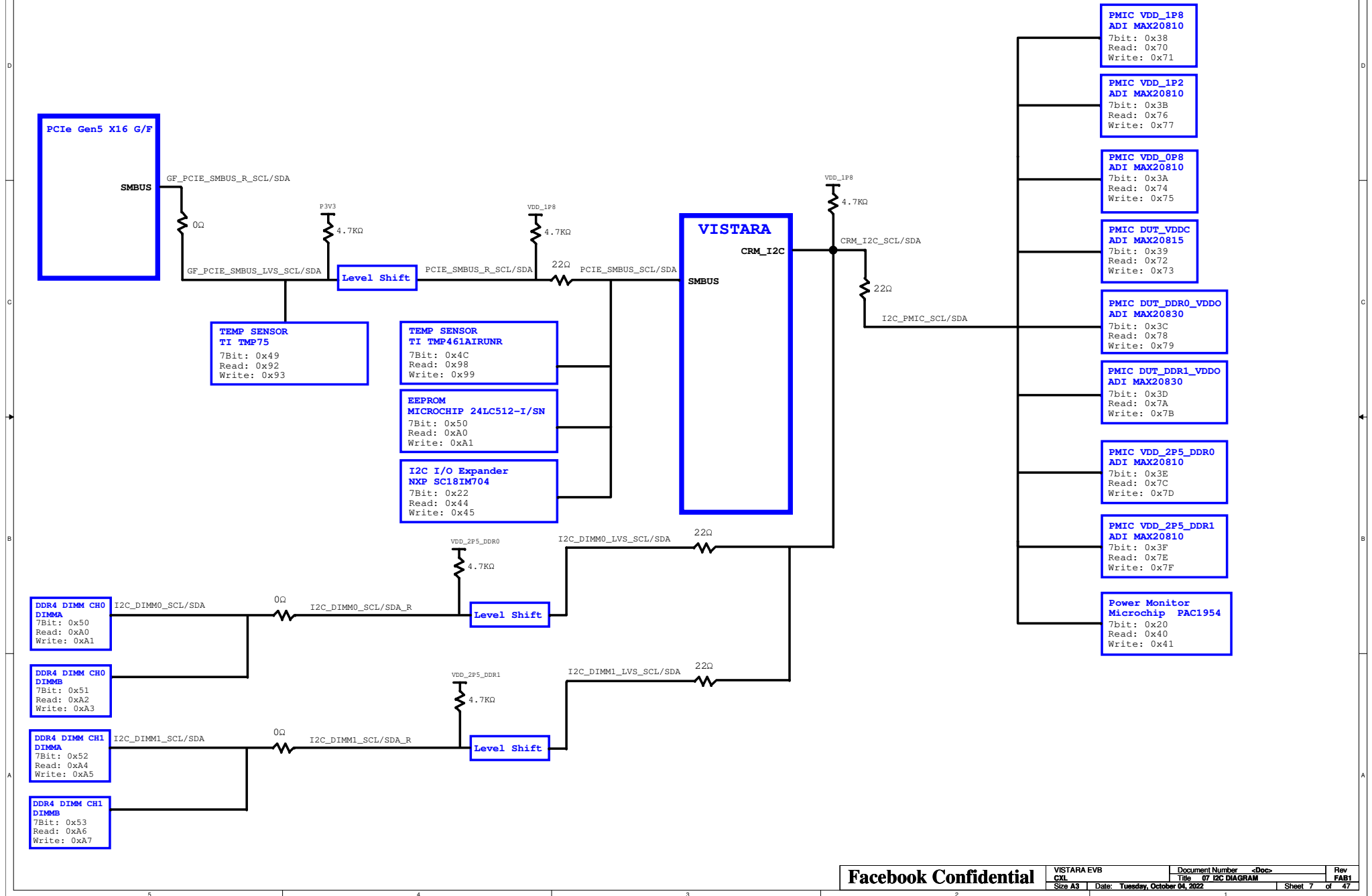
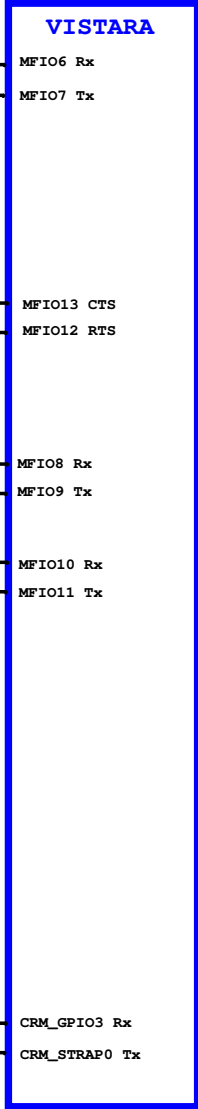
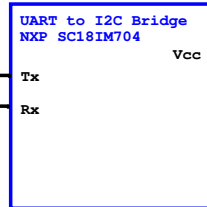
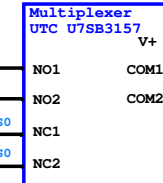
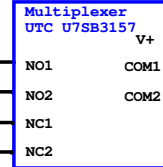
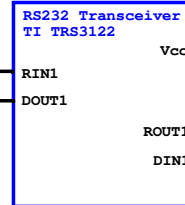
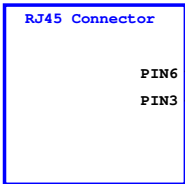
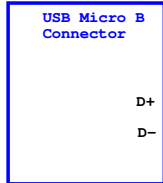
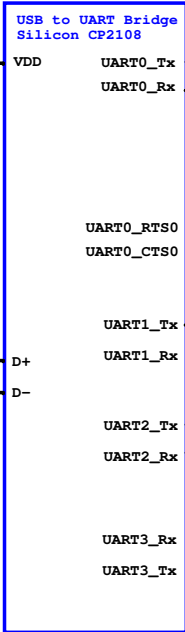
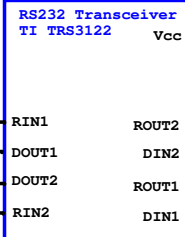
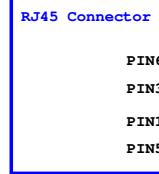


I2C BLOCK DIAGRAM



Facebook Confidential

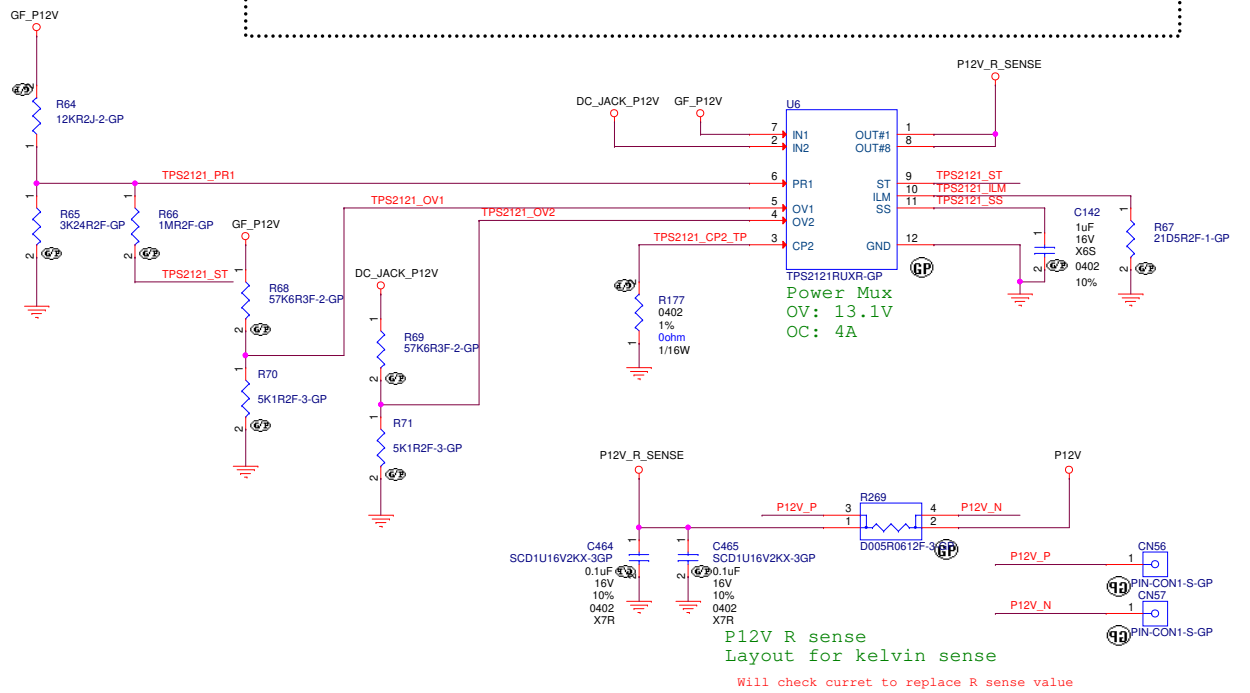
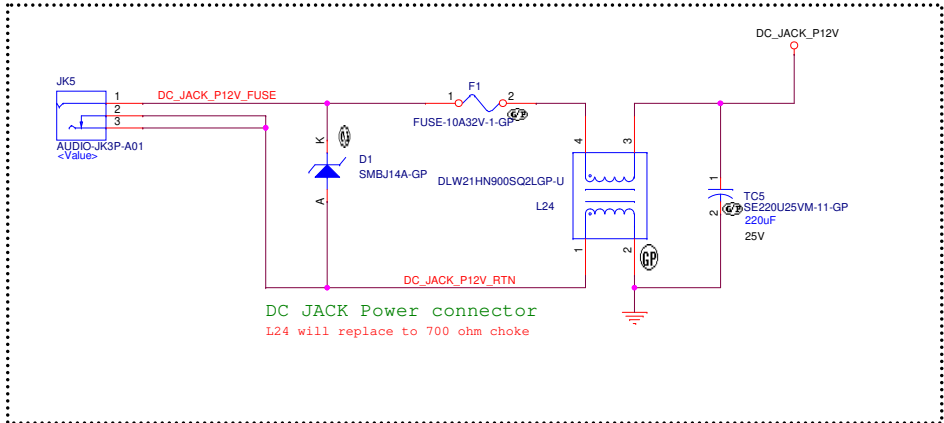
UART BLOCK DIAGRAM



Facebook Confidential

POWER CONNECTOR & FAN CONN

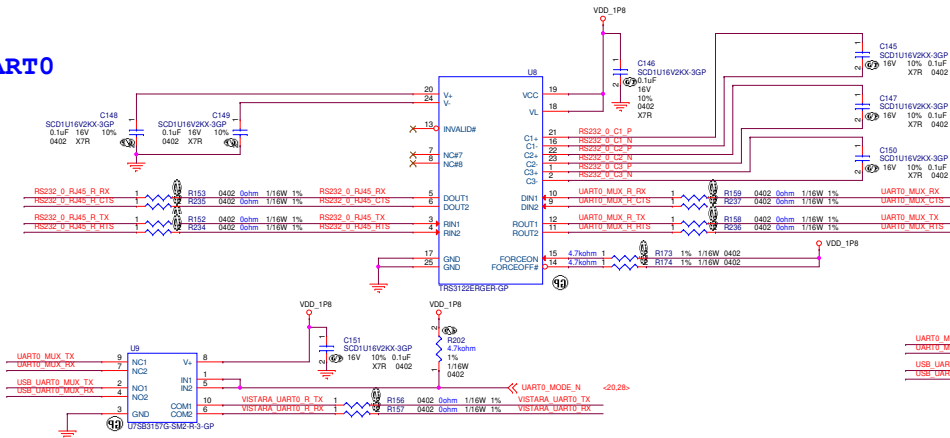
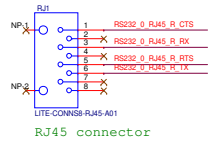
Waiting FAN connector symbol



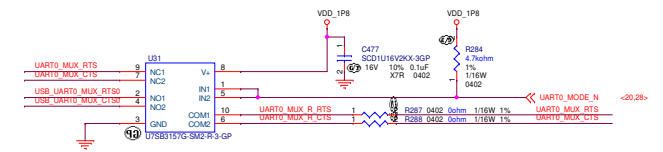
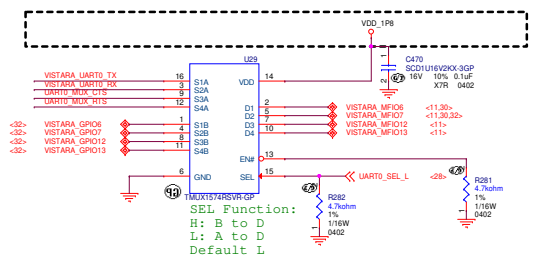
Facebook Confidential

UART

RJ45 1 to UART0 USB Type-B to UART0

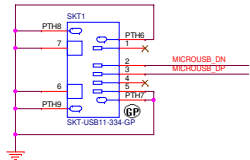


IN1 & IN2 Function:
H: NO connected to COM
L: NC connected to COM
Default H

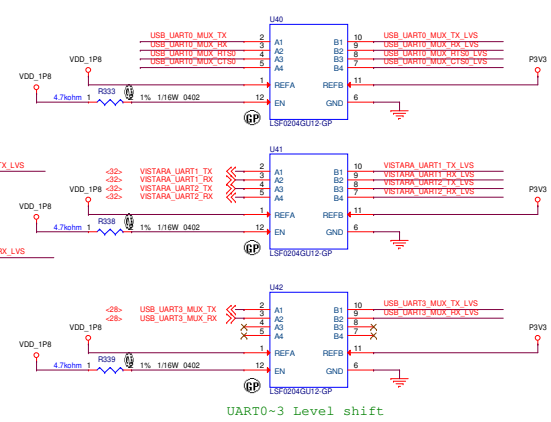
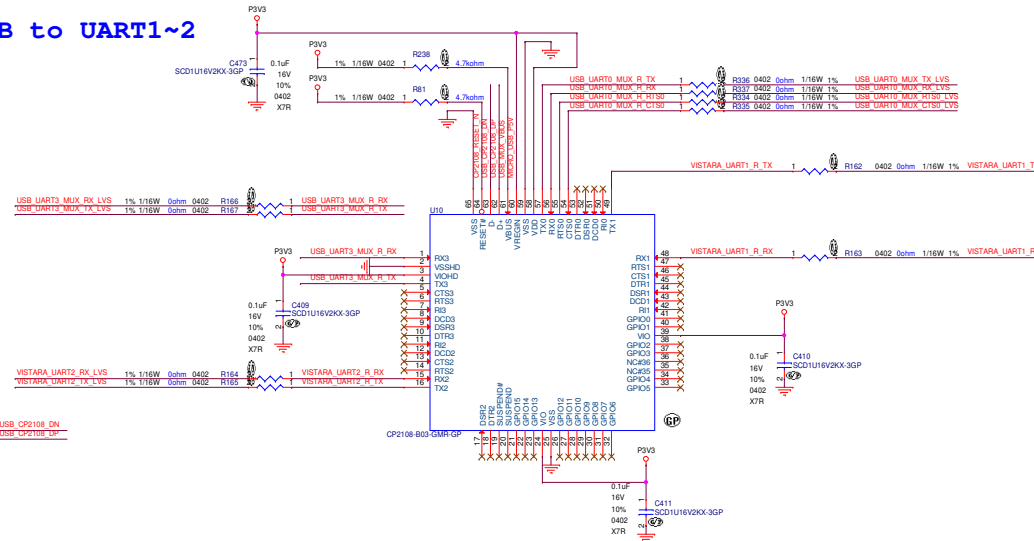


IN1 & IN2 Function:
H: NO connected to COM
L: NC connected to COM
Default H

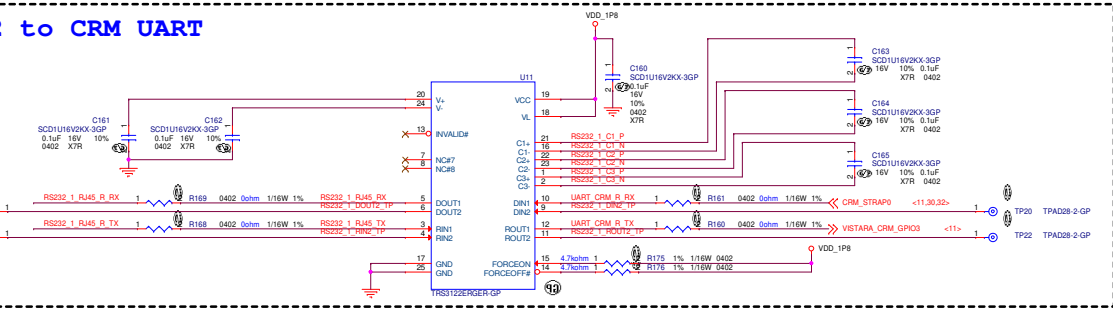
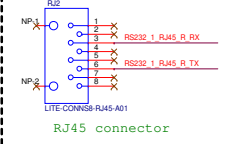
MICRO USB Type-B to UART1~2



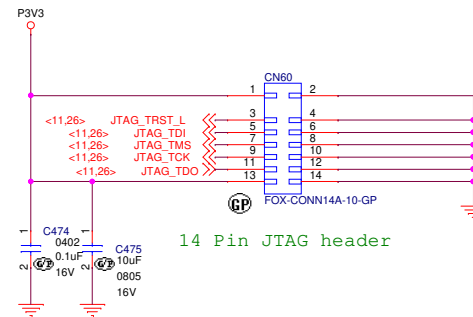
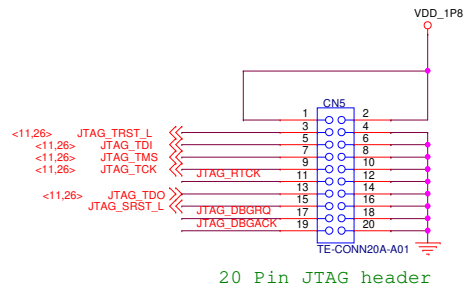
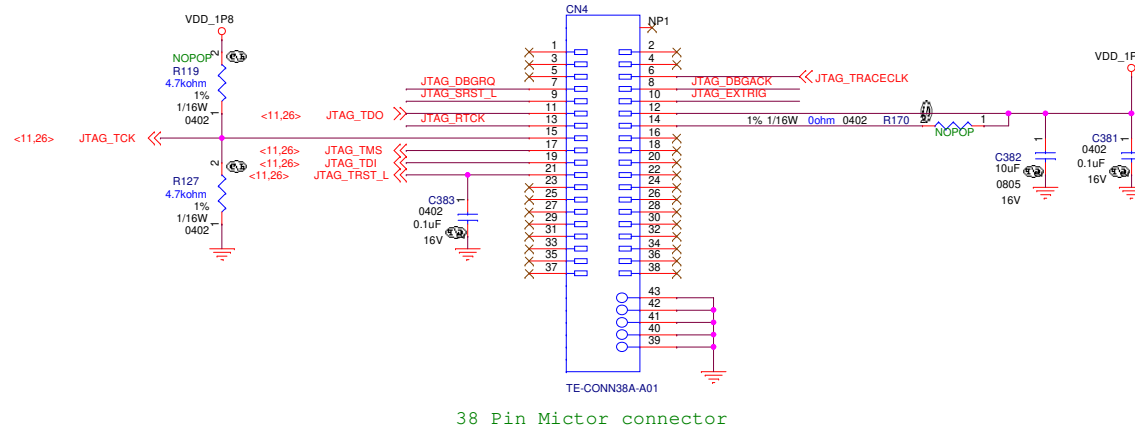
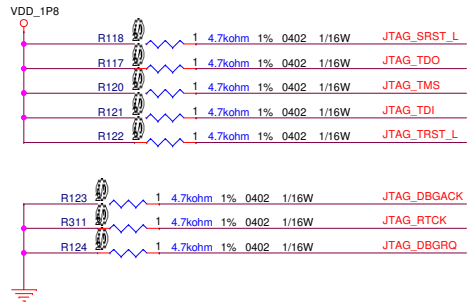
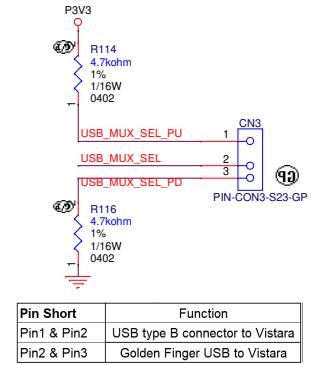
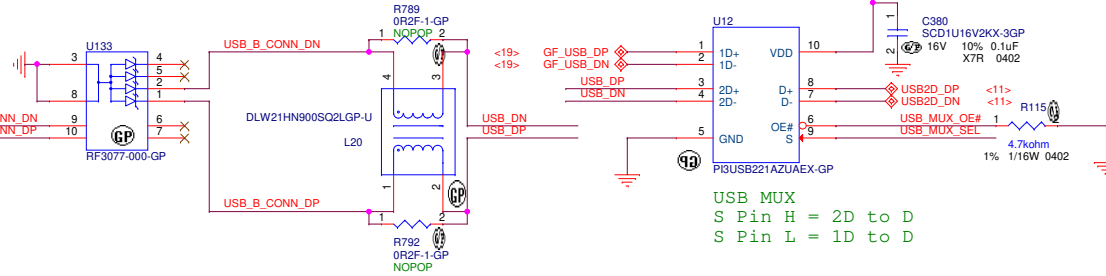
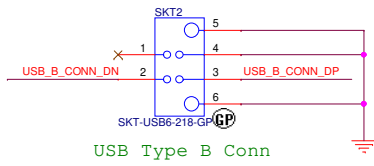
USB Type B Micro Conn



RJ45 2 to CRM UART

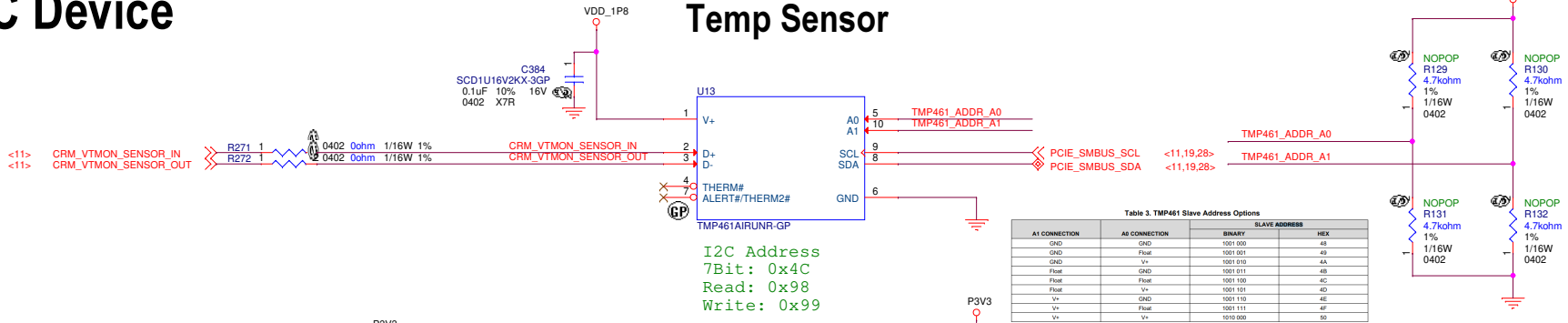


USB & JTAG

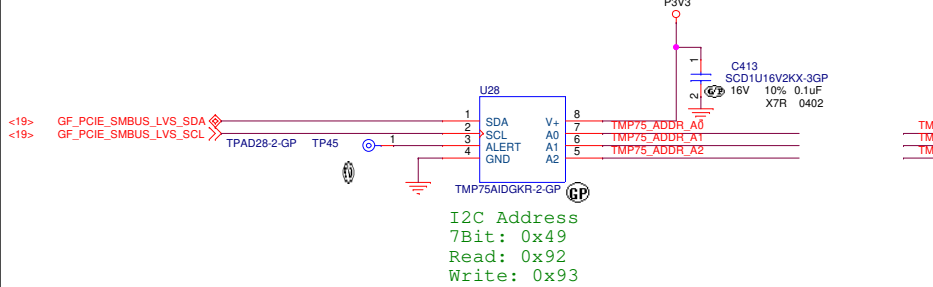


SMBUS I2C Device

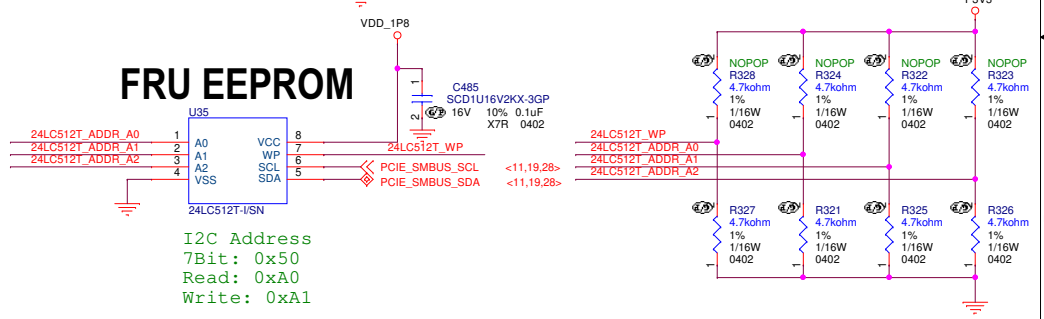
Temp Sensor



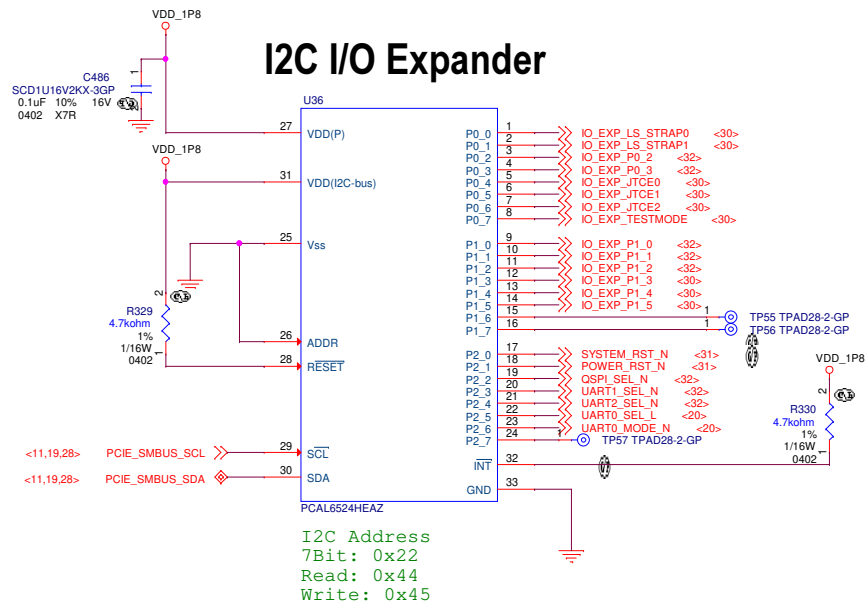
Temp Sensor



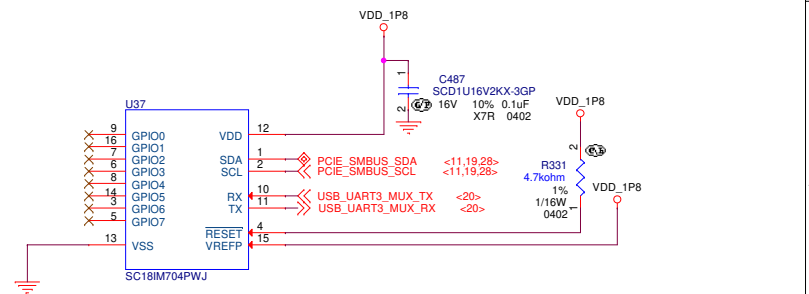
FRU EEPROM



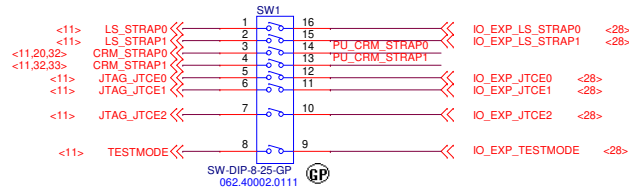
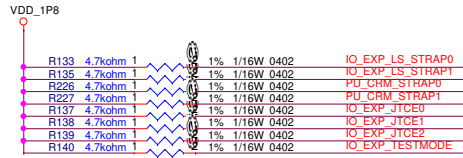
I2C I/O Expander



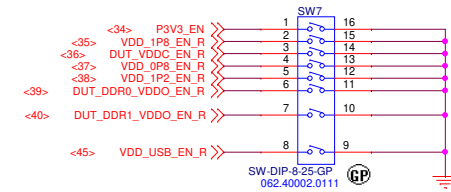
UART to I2C bridge



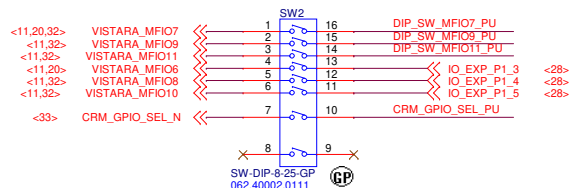
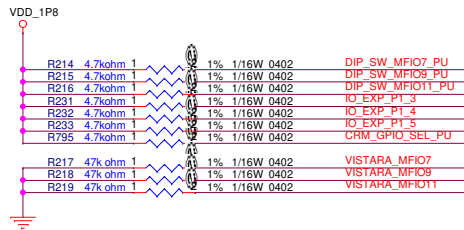
DIP SWITCH



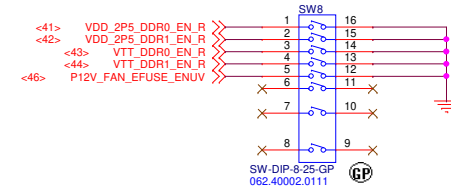
DIP Switch default OFF
OFF PIN1~8



DIP Switch default OFF
OFF PIN1~8



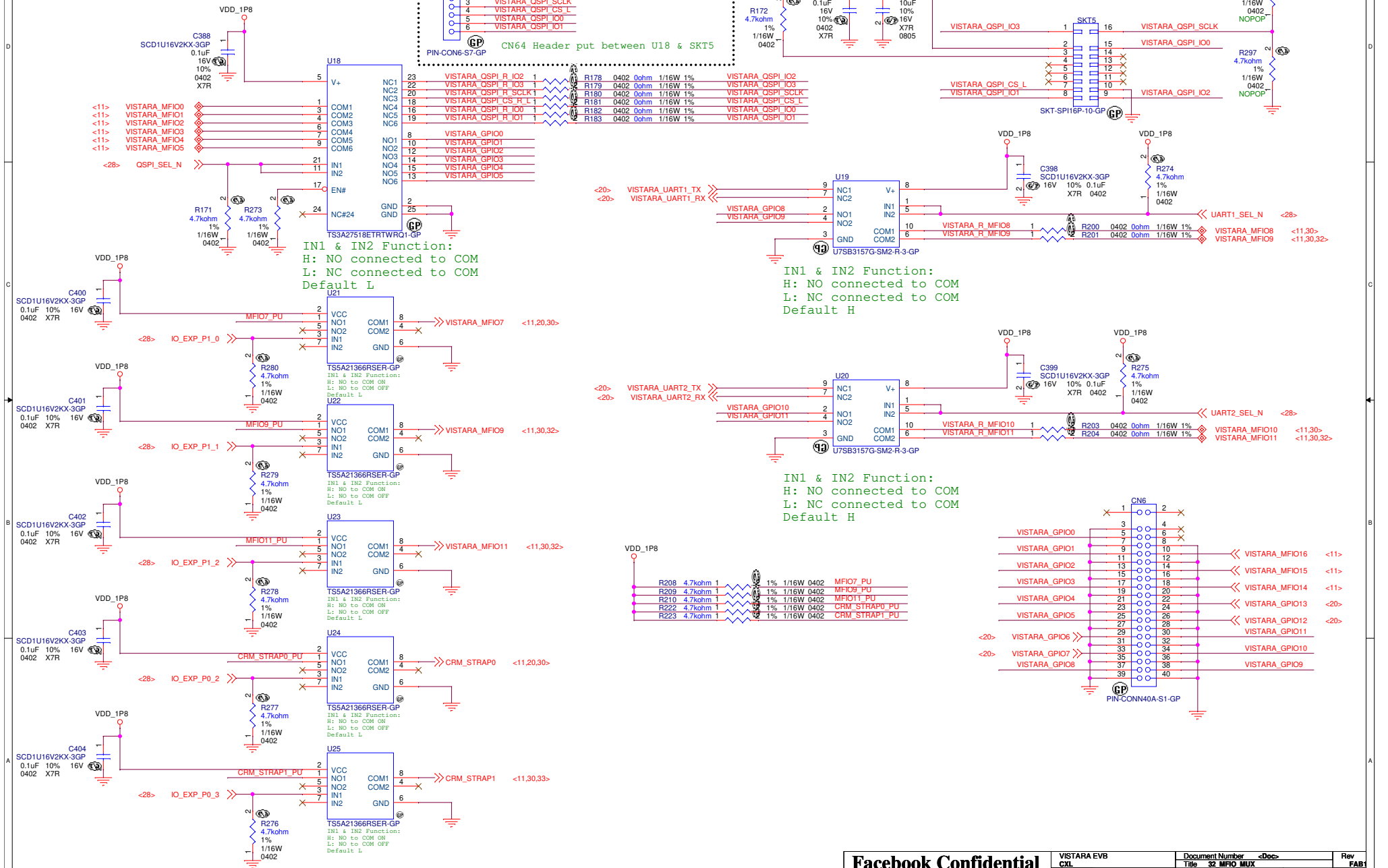
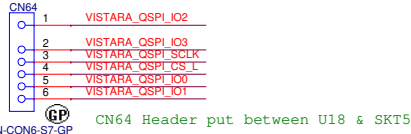
DIP Switch default OFF
OFF PIN1~8



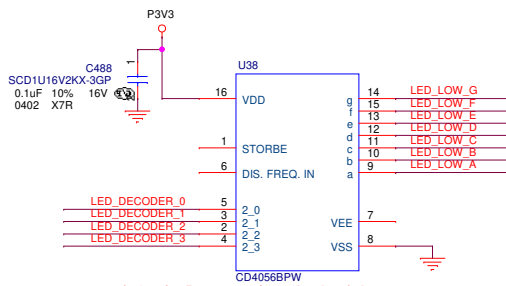
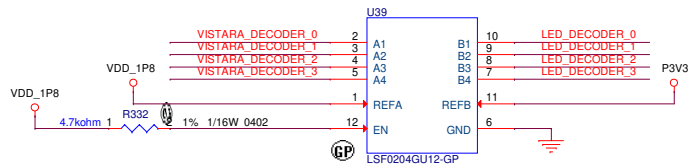
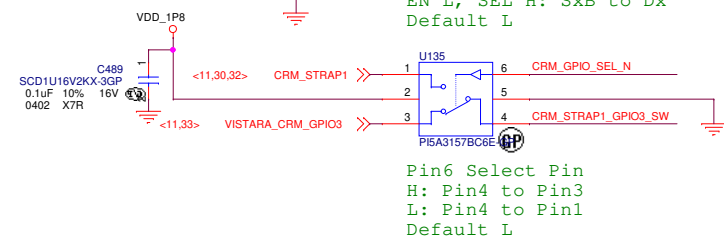
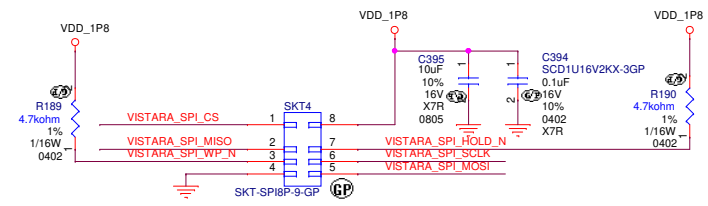
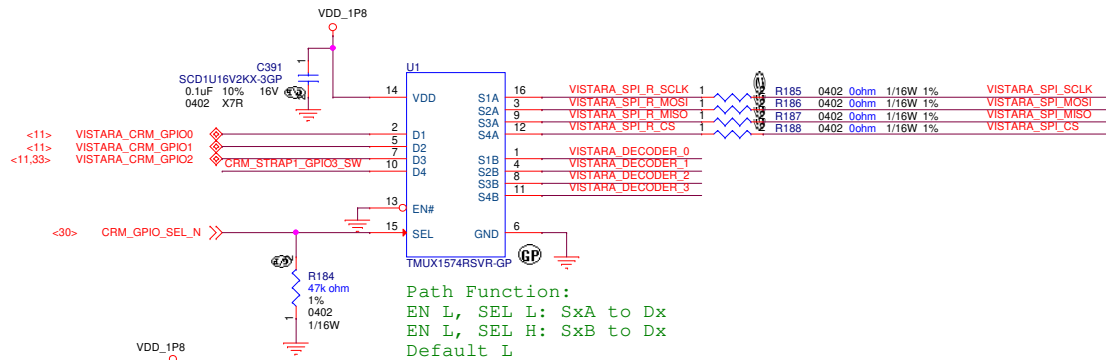
DIP Switch default OFF
OFF PIN1~8

MFIO MUX

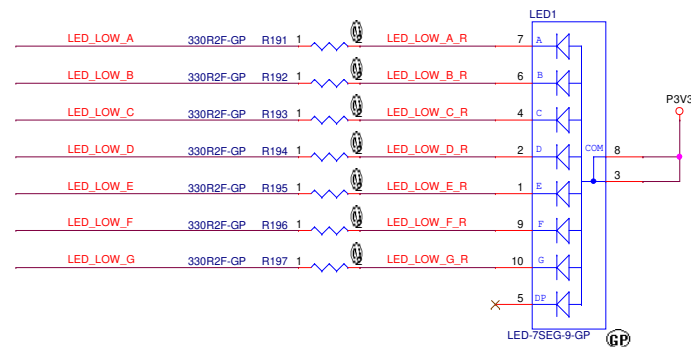
QSPI debug header



7 SEGMENT DECODER & SPI



Pin1, 6, 7 connection check with TI



Facebook Confidential