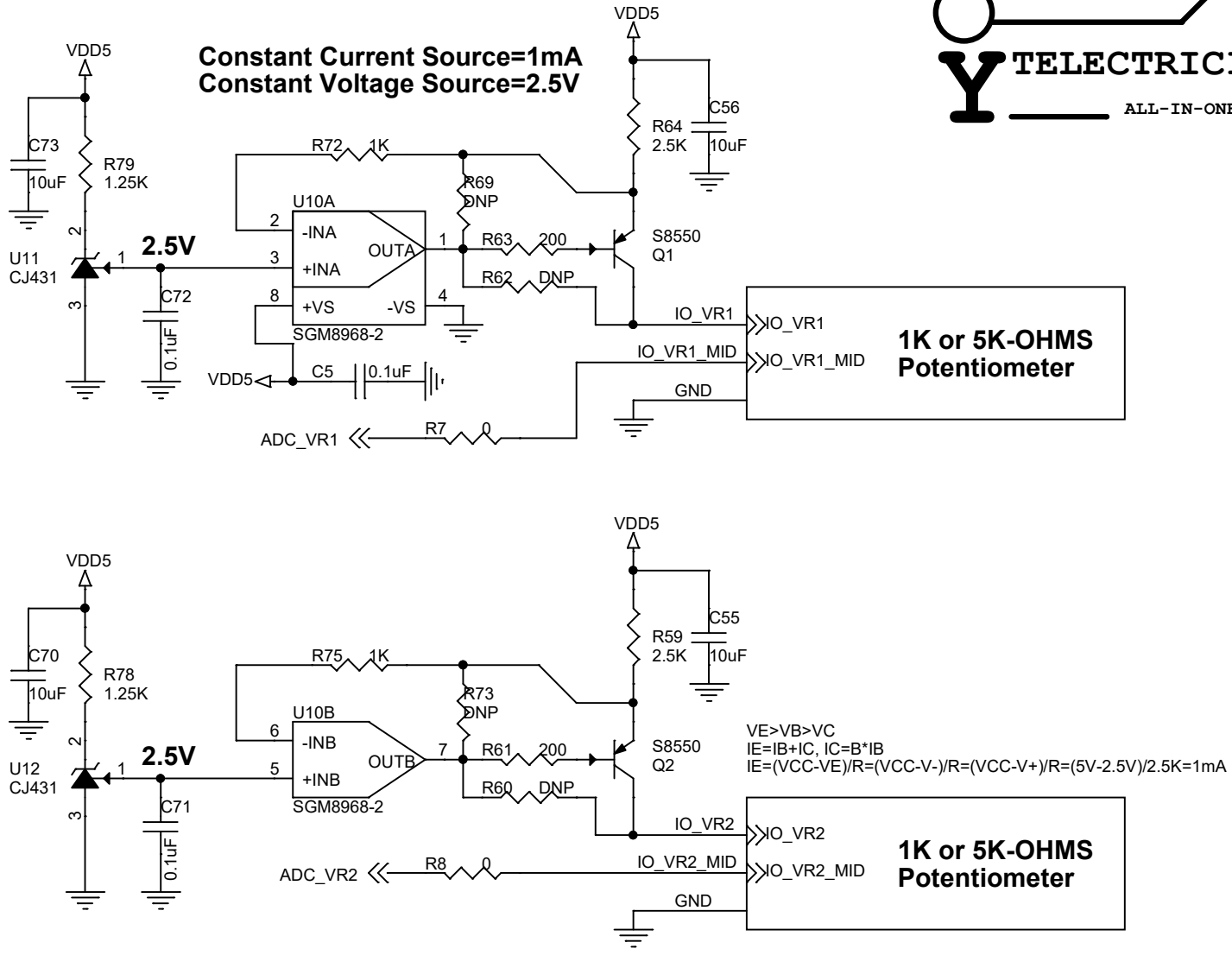


Title		
0-POWER-TREE		
Size A	Document Number FLASH LIGHT	Rev A1
Date:	Friday, January 07, 2022	Sheet 1 of 1

Minimum cathode current for regulation
 $I_{KA(min)}=1mA(Max) @V_{KA}=V_{REF}$
 Choose $I_{KA}=2mA$
 So $R=(5V-2.5V)/2mA=1.25K$

MODE	MIN	MAX
CCS	0V	1V
CVS	0V	2.5V



Constant Voltage Source Enabled to Hit 5K-ohms Potentiometer
 SGM8968-2 Output Current (Iout)>=19mA
 $I=2.5V/5K=0.5mA$

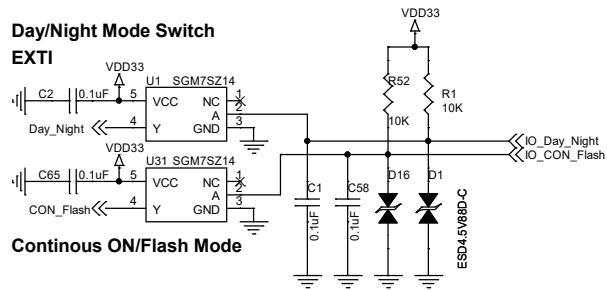
Constant Current Source Enabled to Hit 1K-ohms Potentiometer
 $V=1mA*1K-ohms=1V$



Title		
3-SENSOR EXCITING		
Size	Document Number	Rev
A	FLASH LIGHT	A1
Date:	Tuesday, January 18, 2022	Sheet 1 of 1

Day/Night Mode Switch

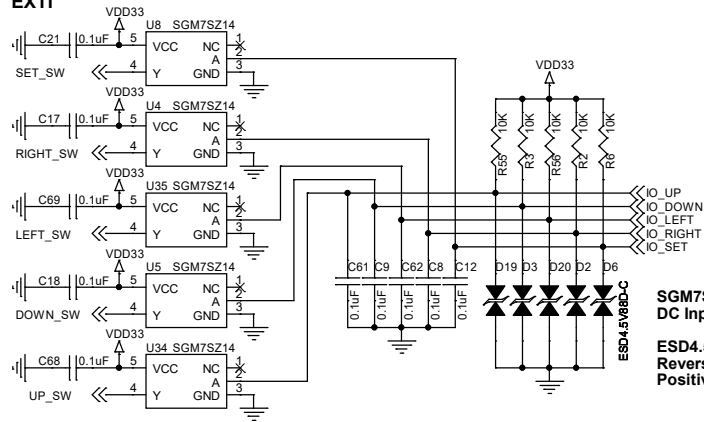
EXTI



Continuous ON/Flash Mode

Arrows(Up/Down/Left/Right+Set)

EXTI



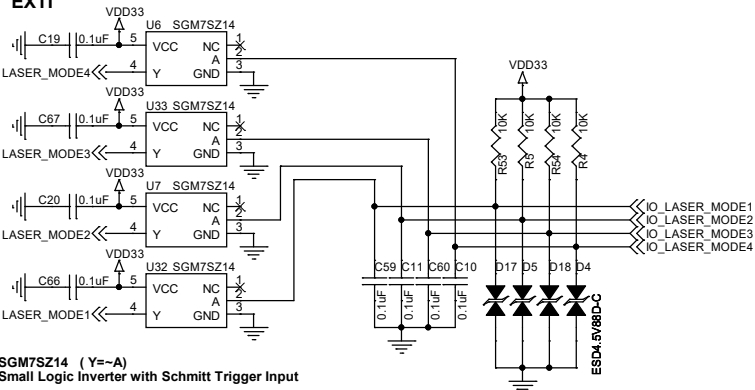
SGM7SZ14 (Absolute Maximum Ratings)
DC Input Voltage Range, $V_{in} = -0.5V$ to $6V$

ESD4.5V88D-C
Reverse Working Voltage $= (V_{BWM}) = 4.5V$ (Max)
Positive Clamping Voltage $= 6.5V$ (Max)

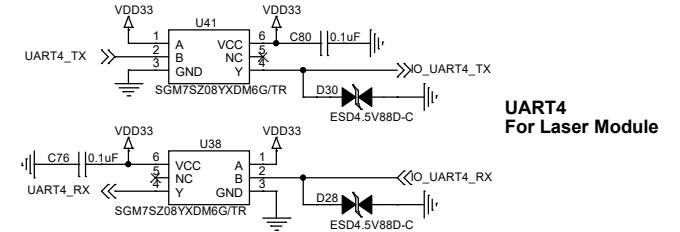
SGM7SZ14 (Y=A)
Small Logic Inverter with Schmitt Trigger Input

Fast to change Laser Module Working Mode

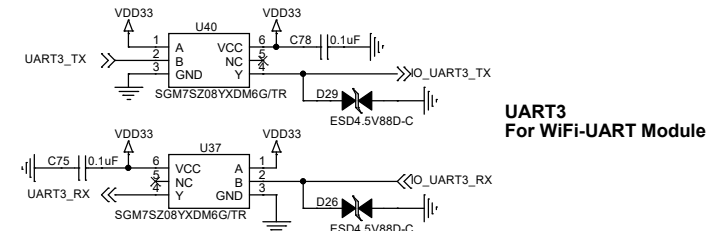
EXTI



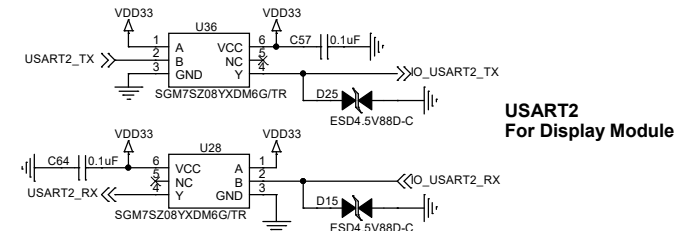
SGM7SZ14 (Y=A)
Small Logic Inverter with Schmitt Trigger Input



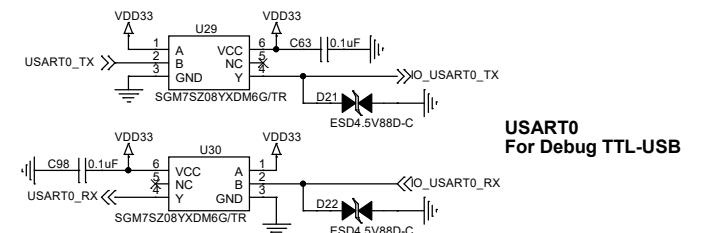
UART4
For Laser Module



UART3
For WiFi-UART Module



USART2
For Display Module



USART0
For Debug TTL-USB

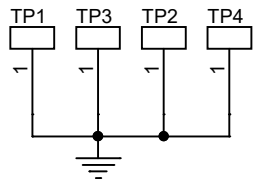
Title		
4-IO BUFFER		
Size	Document Number	Rev
A3	FLASH LIGHT	A1
Date:	Tuesday, January 18, 2022	Sheet 1 of 1

**Fast
Navigate Keys**

IO_SET
IO_Day_Night
IO_CON_Flash
IO_SHOT_SW1
IO_SHOT_SW2
IO_LASER_MODE3
IO_LASER_MODE4
IO_LASER_MODE1
IO_LASER_MODE2
IO_FL_ADD
IO_FL_SUB
IO_DOWN
IO_UP
IO_LEFT
IO_RIGHT

**Debug USART0
SWD**
FPC 0.5mm 6P

Mechanical Installation Screw



MCU CONTROLLER BOARD

WiFi-UART Module
3.3V/500mA

VDD33_WIFI

Laser Distance Module
RS422
12V/500mA

**OLED+CMOS
UART**
5V/500mA

Laser Driver Board
UART

1# DC MOTOR
2# DC MOTOR

1# POTENTIOMETER

2# POTENTIOMETER

Title		
5-CONNECTOR		
Size	Document Number	Rev
A	FLASH LIGHT	A1
Date:	Tuesday, January 18, 2022	Sheet 1 of 1