

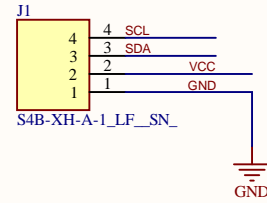
1

2

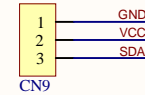
3

4

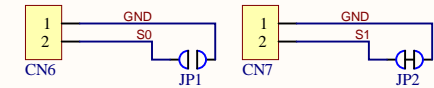
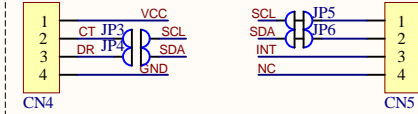
## BITDOG LAB CONNECTOR



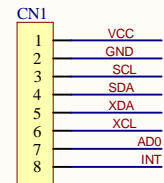
## SERVO MOTOR



## Sensor de Cor GY-33 TCS34725

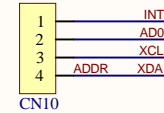


ACELEROMETRO MPU 6050  
Oxímetro e Batimento - MAX30102 INT = XDA  
Distância a Laser - V15310x GPIO1 = XDA XSHUT = XCL  
Temp/Pressão - BMP280 CSB = XDA SD0 = XCL



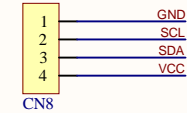
## SINAIS ADICIONAIS

ADDR = XDA

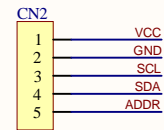


## GY-NEO6MV2 GPS module

RX = SDA  
TX = SCL



SENSOR DE LUMINOSIDADE BH1750  
SENSOR DE HUMIDADE E TEMPERATURA AHT10



Projeto: Adaptadora R1.1.PrjPcb  
Elaborado por: \*  
Código do projeto:  
Data: \*  
Arquivo: Placa Adaptadora\_R1.1.SchDoc

Módulo:  
Revisado por: \*  
Revisão: \*  
Folha 1 de 1  
Bloco: \*

uDEV

Tamanho: A4

1

2

3

4