

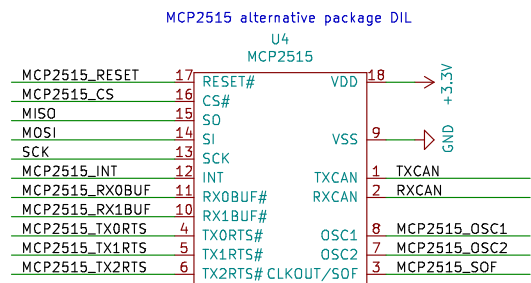
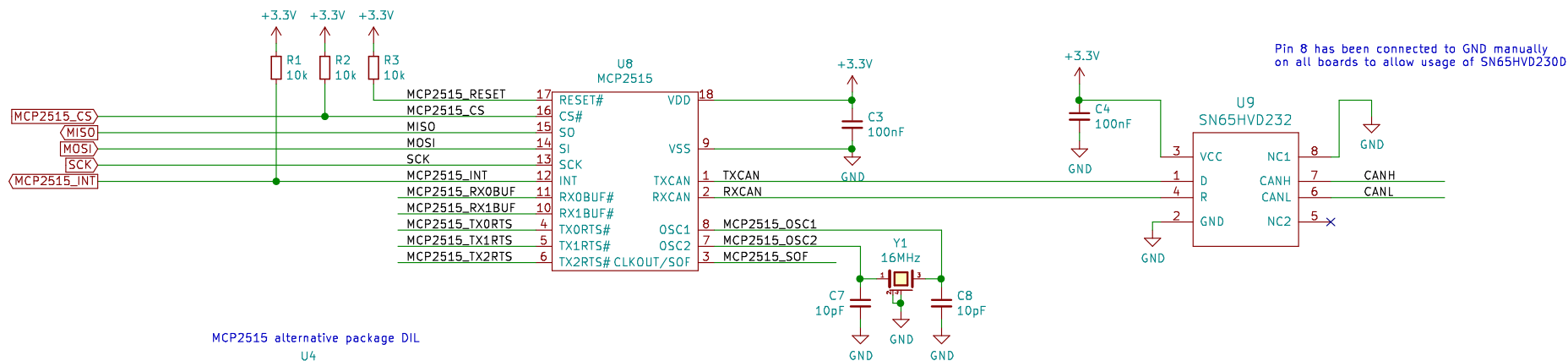
Sheet: MCP2515

File: mcp2515.sch

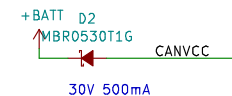
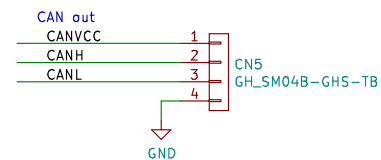
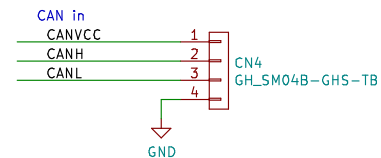
Sheet: Rotary Encoder

File: rotaryencoder.sch

L1  
 Label  
 labels:107systems\_logo\_small  
 L2  
 Label  
 labels:107-systems\_logo\_big  
 L3  
 Label  
 labels:opencypha\_small



UAVCAN Dronecode connectors



# 107-systems

Sheet: /MCP2515/

File: mcp2515.sch

## Title: i3xz-hw\_leg-controller

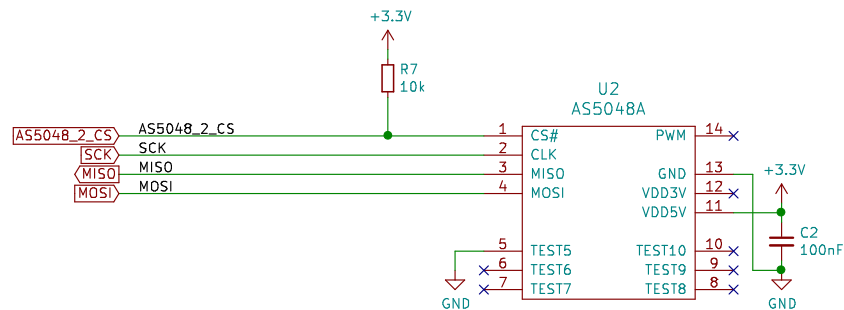
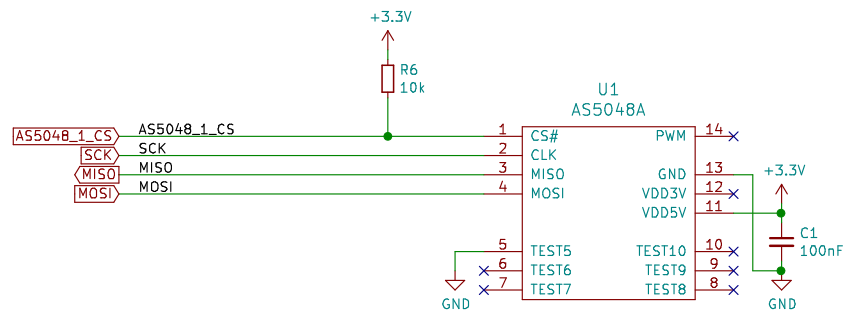
Size: A4

Date: 2022-04-12

Rev: 0.1

KiCad E.D.A. kicad 5.1.12-84ad8e8a8692ubuntu18.04.1

Id: 2/3



# 107-systems

Sheet: /Rotary Encoder/

File: rotaryencoder.sch

## Title: l3xz-hw\_leg-controller

Size: A4

Date: 2022-04-12

Rev: 0.1

KiCad E.D.A. kicad 5.1.12-84ad8e8a8692ubuntu18.04.1

Id: 3/3