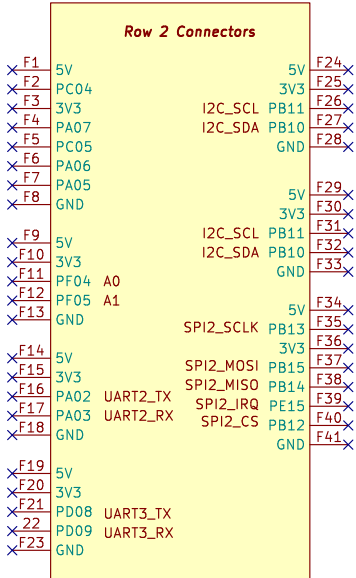
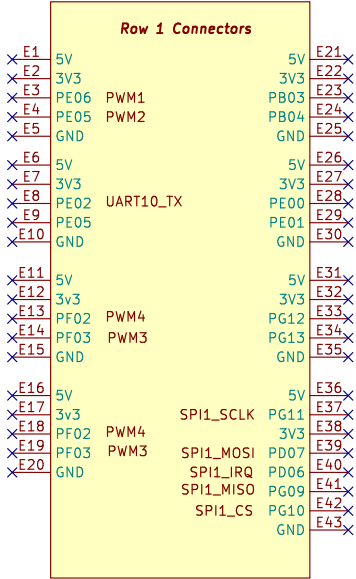
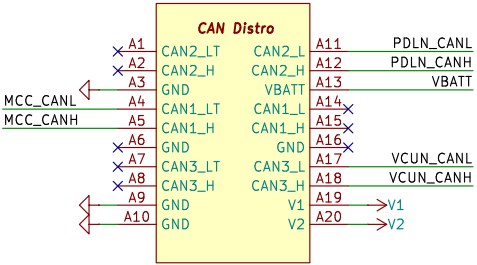
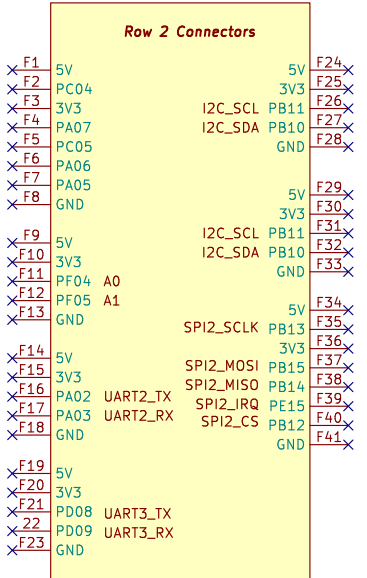
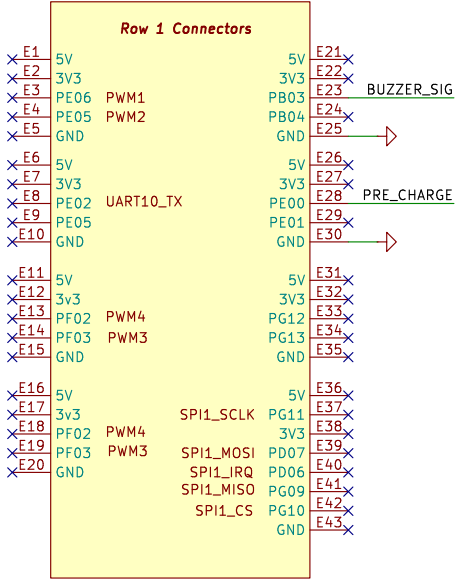
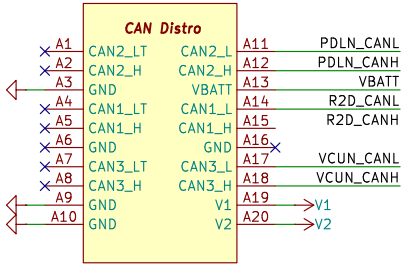


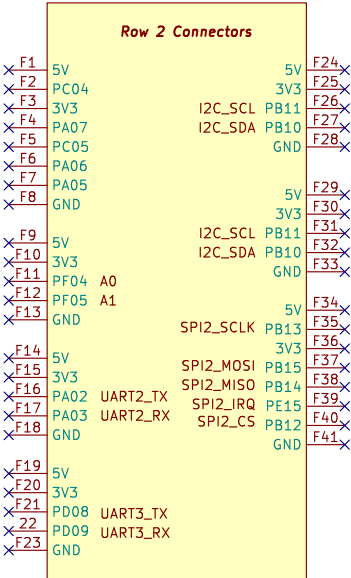
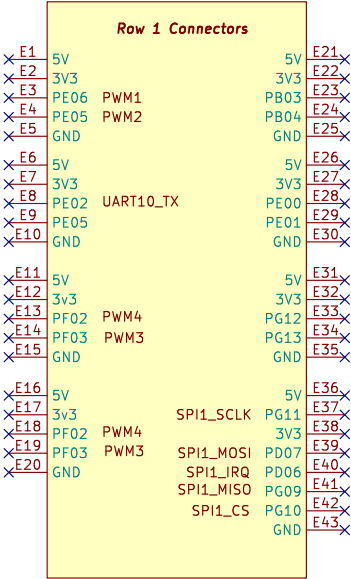
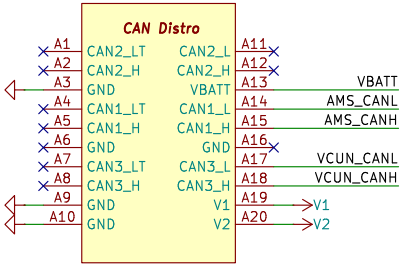
**Bigger-Brain 1(Bottom)  
Motor Controller Controller (MCC)**



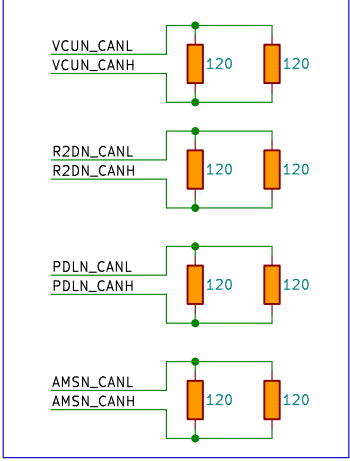
**Bigger-Brain 2(Middle)  
Vehicle Control Unit (VCU)**



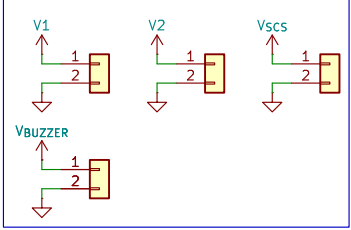
**Bigger-Brain 3 (Top)  
Accumulator Management System Communicator (AMSC)**



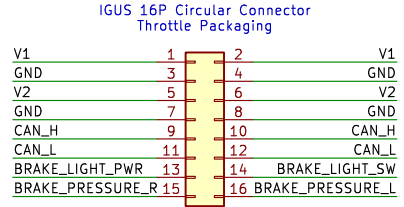
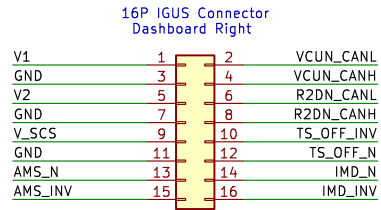
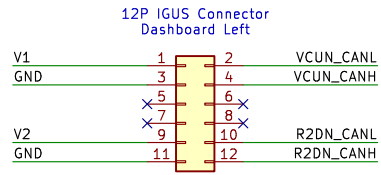
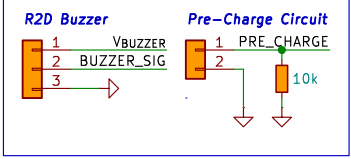
**CAN Network Termination**



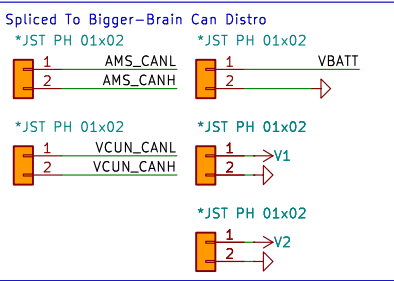
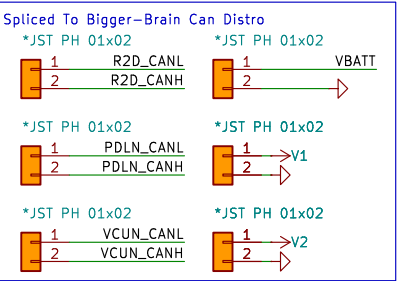
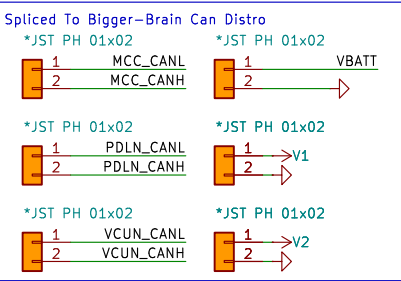
**LV Box Power Supply**



**External**



**CAN Distribution**



Legend:  
Internal Connections  
External Connections



Min Xuan  
Sheet: /  
File: NVF2-Packaging-LVBox.kicad\_sch  
**Title: NVF2 LV Enclosure Packaging**  
Size: A3 Date: 2024-03-06  
KiCad E.D.A. 8.0.0

Rev: 1  
Id: 1/1