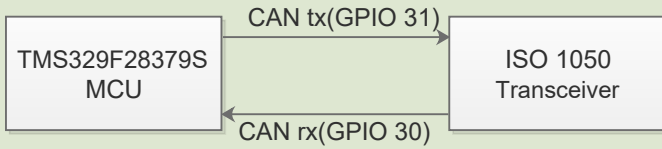


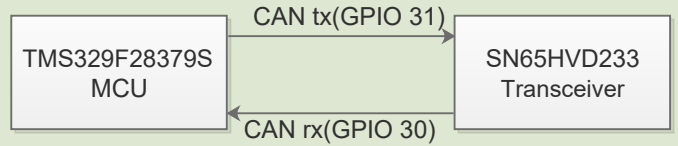
### PCB 1

Not working



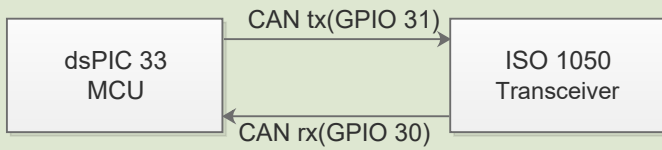
### PCB 2

working fine



### PCB 3

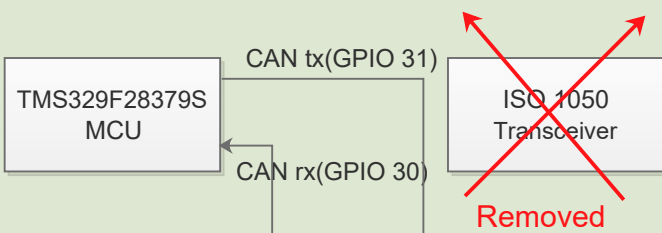
working fine



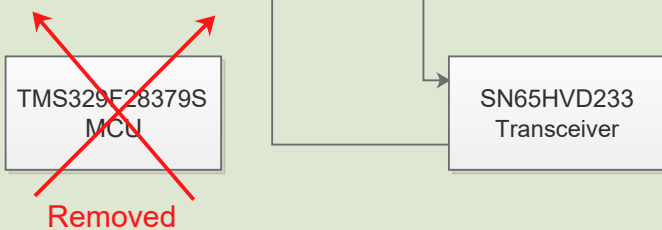
### To test PCB 1 CAN Controller

To test PCB-1's CAN controller, the ISO1050 IC was removed and the MCU's CAN TX/RX signals were wired to PCB-2 (with its controller removed).

### PCB 1



### PCB 2

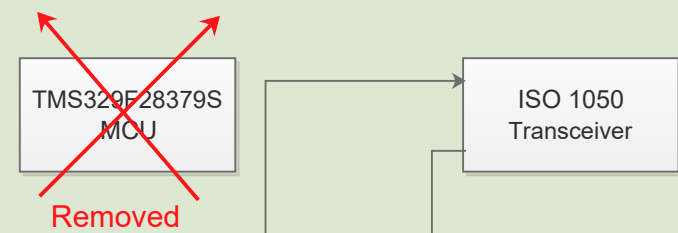


In this test we found TMS MCU worked fine

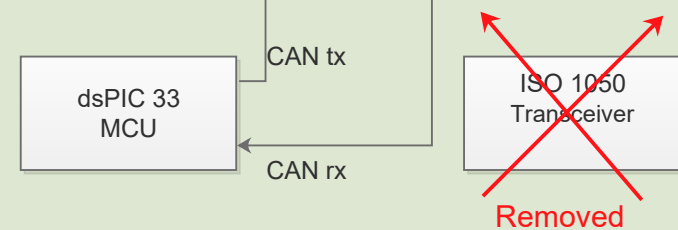
### To test PCB 1 ISO 1050

To test PCB-1's ISO1050, the MCU on PCB-1 was removed. The CAN TX/RX signals from PCB-3 (with its ISO1050 removed) were wired to PCB-1's ISO1050 circuit.

### PCB 1



### PCB 3



In this test PCB1'S ISO1050 worked fine