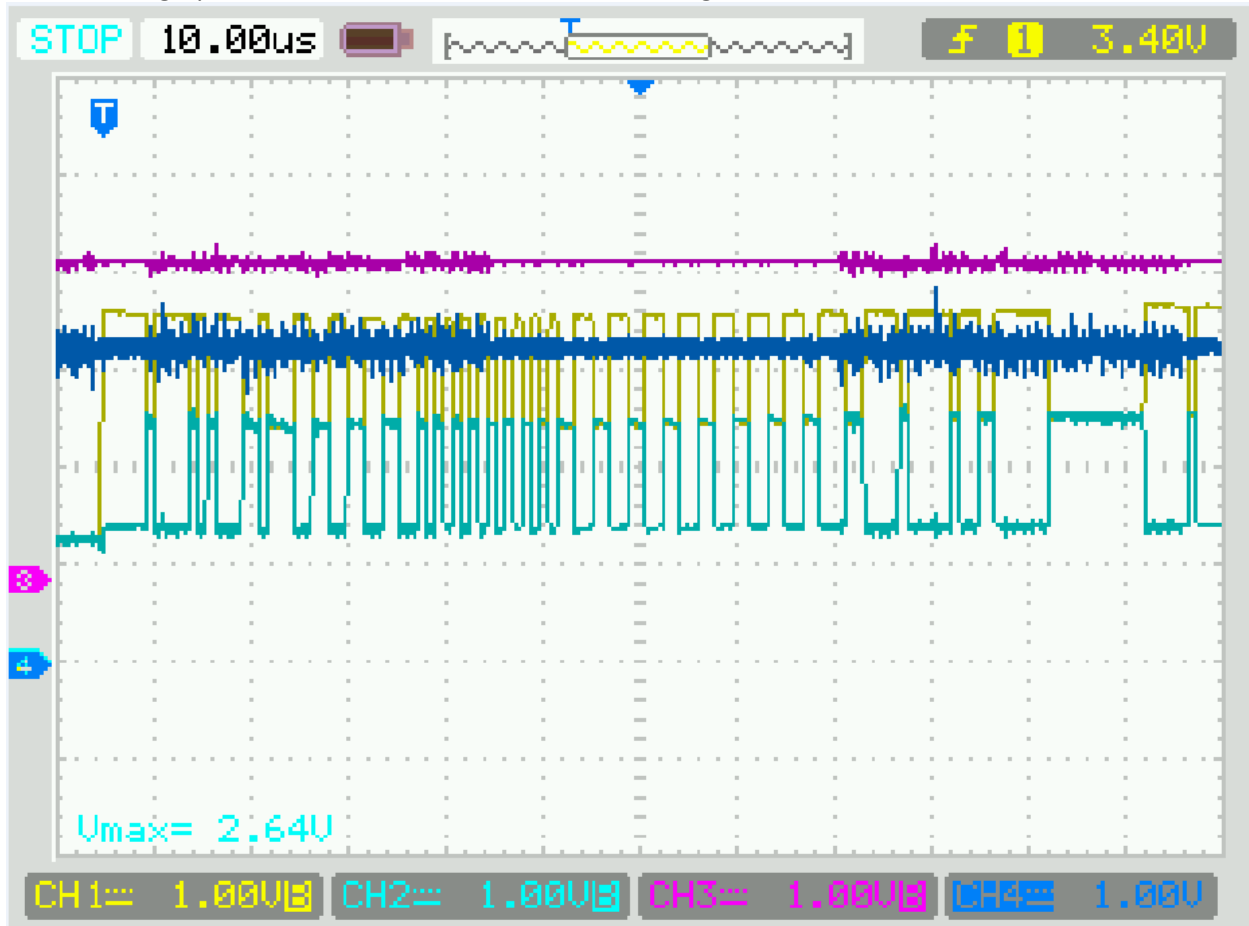


Scope Screen shots.

I placed probes on the GPIO1 and the GPO2 pins on my TCANEVAL board. At power-up, both the GPIO1 and the GPO2 signals go HIGH and remain HIGH. No Transitions are being done on either signal during the transmission operation.

First transmission after the TCAN is powered and initialized. The TCAN transmits at least 3 packets that look like the graph below before the TXBUFFER CANCEL register is written.



All transmission after the first 3 look like the following graph. You can see when comparing the 1st graph to the 2nd that the end of the transmissions look different.

STOP

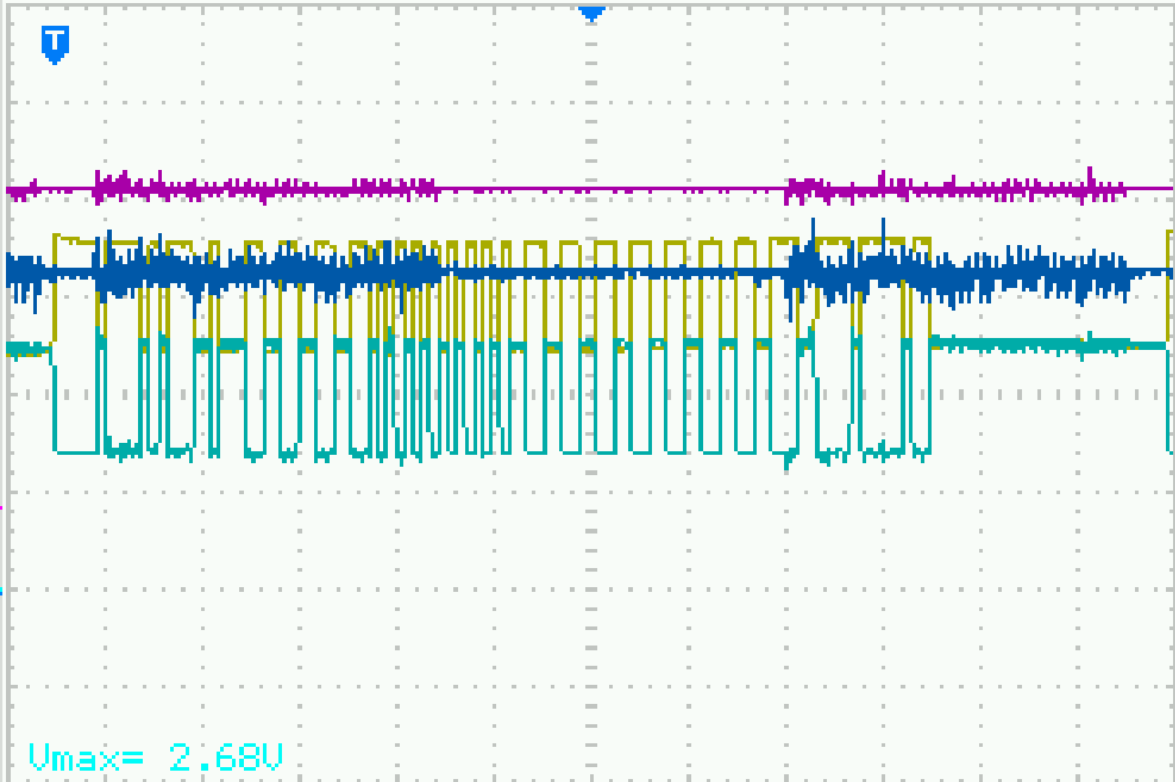
10.00us



f



3.40V



Umax= 2.68V

CH1= 1.00V

CH2= 1.00V

CH3= 1.00V

1.00V