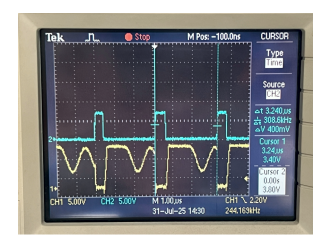
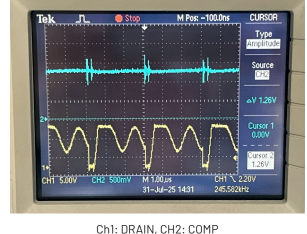
lout = 18 mA



Ch1: DRAIN, CH2: GATE



CH2 20.0mVB_W M 1.00,us

31-Jul-25 14:36

M Pos: -100.0ns

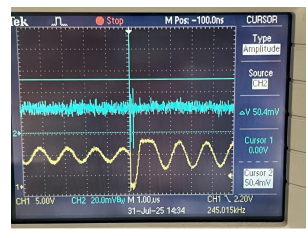
CURSOR

Type Amplitude

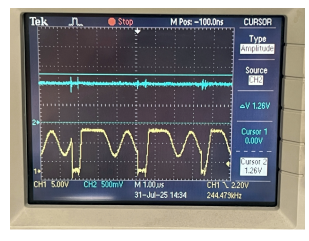
Source CH2

50.4mV

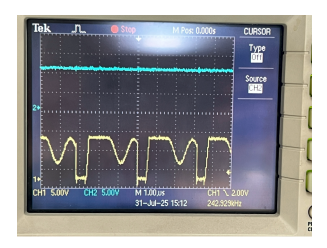
CH1 \ 2.20V



Ch1: DRAIN, CH2: Pin1 U4

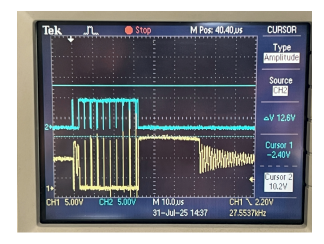




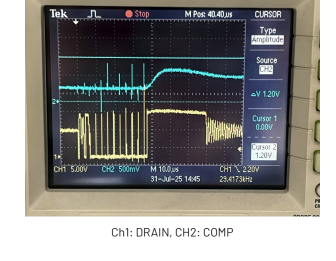


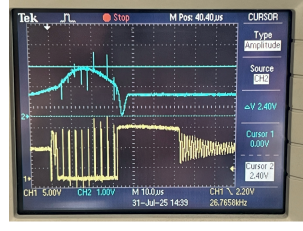
Ch1: DRAIN, CH2: VOUT

lout = 260 mA

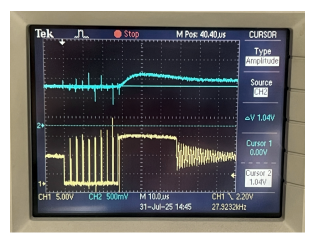


Ch1: DRAIN, CH2: GATE

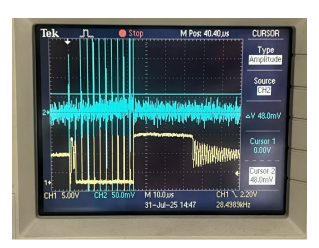


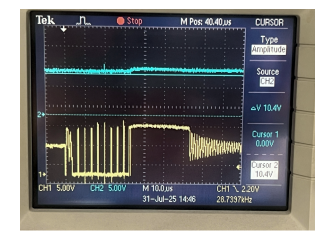


Ch1: DRAIN, CH2: Pin1 U4



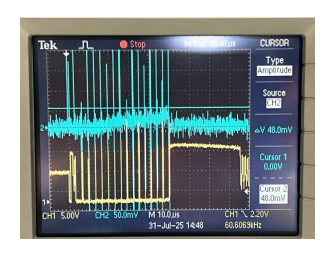


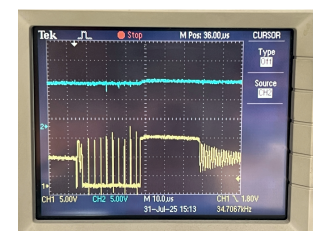




Ch1: DRAIN, CH2: VOUT

lout = 600 mA





Ch1: DRAIN, CH2: CS

Ch1: DRAIN, CH2: VOUT