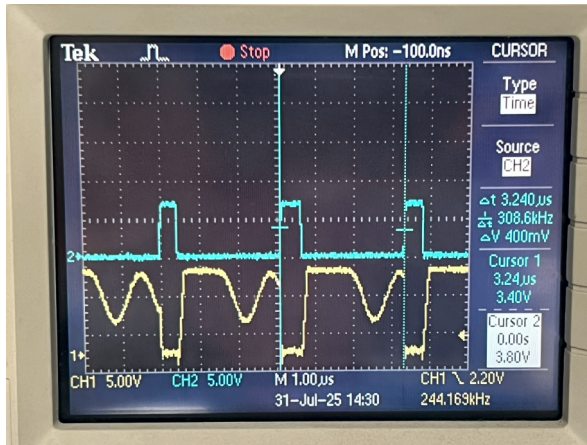
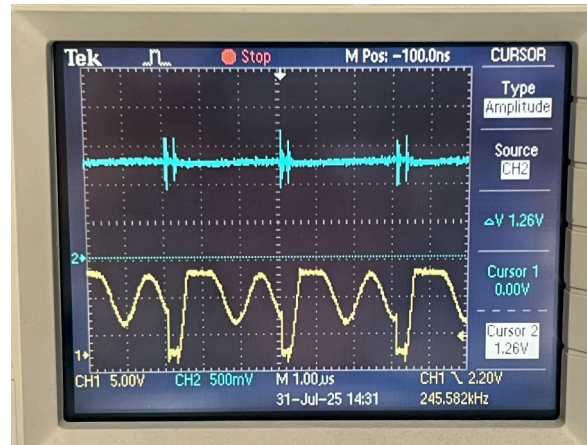


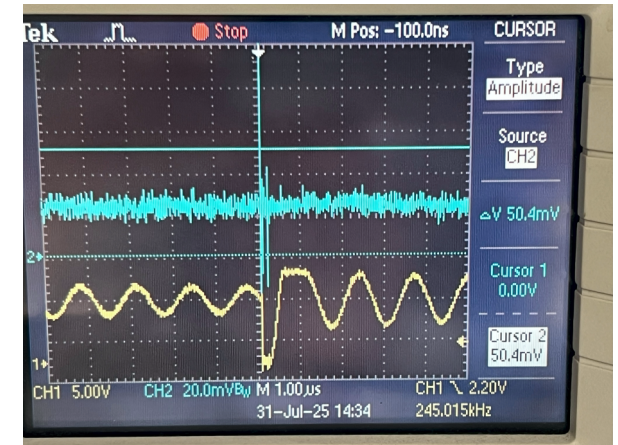
$I_{out} = 18 \text{ mA}$



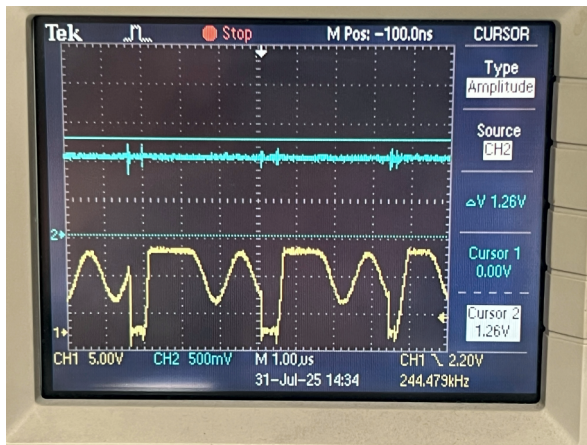
Ch1: DRAIN, CH2: GATE



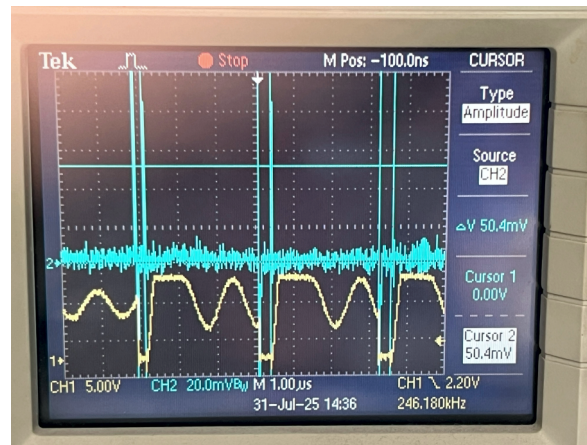
Ch1: DRAIN, CH2: COMP



Ch1: DRAIN, CH2: Pin1 U4



Ch1: DRAIN, CH2: FB

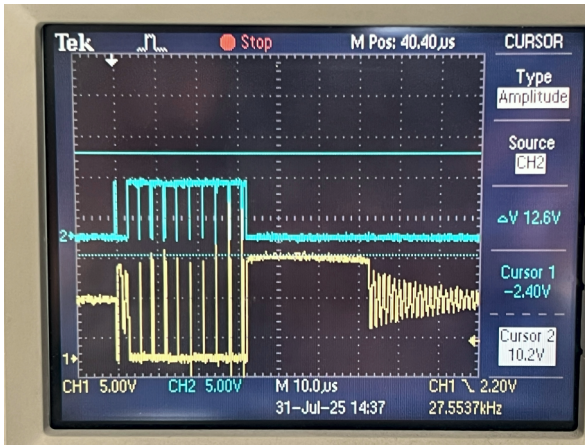


Ch1: DRAIN, CH2: CS

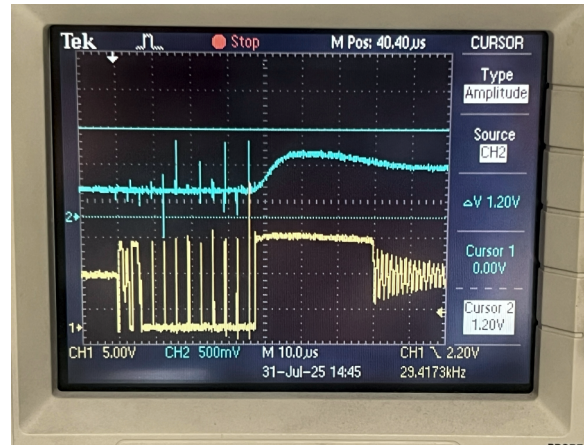


Ch1: DRAIN, CH2: VOUT

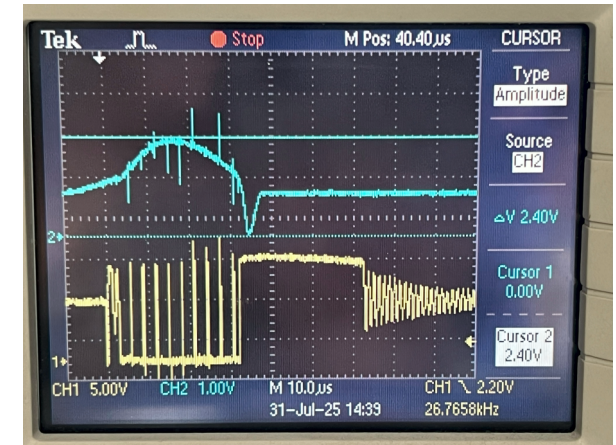
$I_{out} = 260 \text{ mA}$



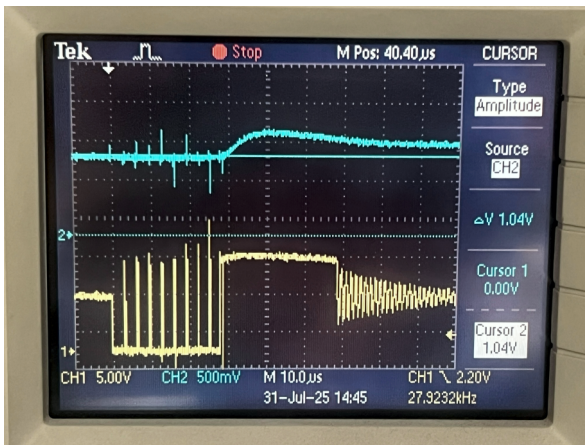
Ch1: DRAIN, CH2: GATE



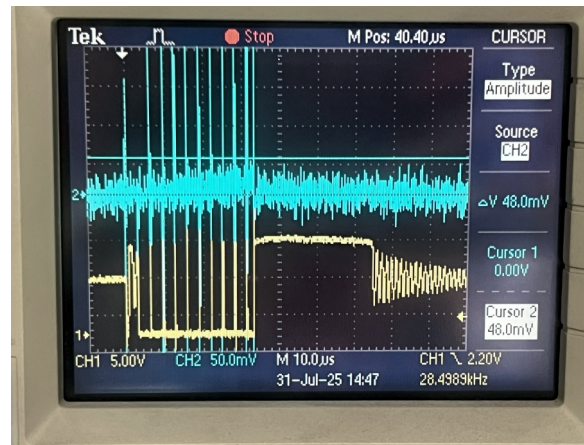
Ch1: DRAIN, CH2: COMP



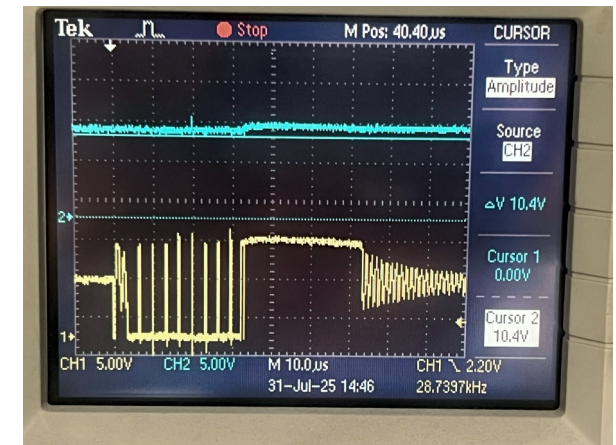
Ch1: DRAIN, CH2: Pin1 U4



Ch1: DRAIN, CH2: FB



Ch1: DRAIN, CH2: CS

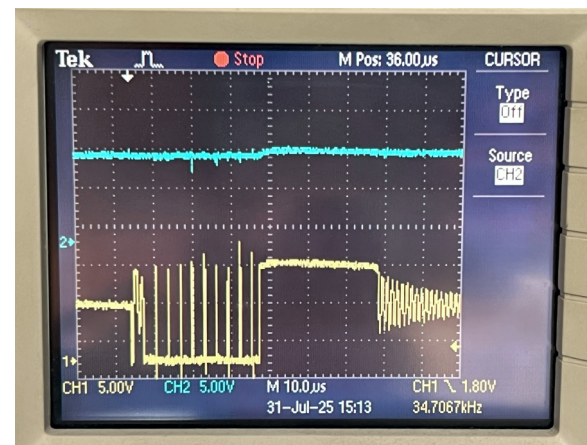


Ch1: DRAIN, CH2: VOUT

$I_{out} = 600 \text{ mA}$



Ch1: DRAIN, CH2: CS



Ch1: DRAIN, CH2: VOUT