

Figure 1 - EPC9034 HO and HS during HS falling



Figure 2 - EPC9034HO and HS during HS rising



Figure 1 – LMGEVM\_wL1 HO and HS during HS falling



Figure 4 - LMGEVM\_wL1 HO and HS during HS rising

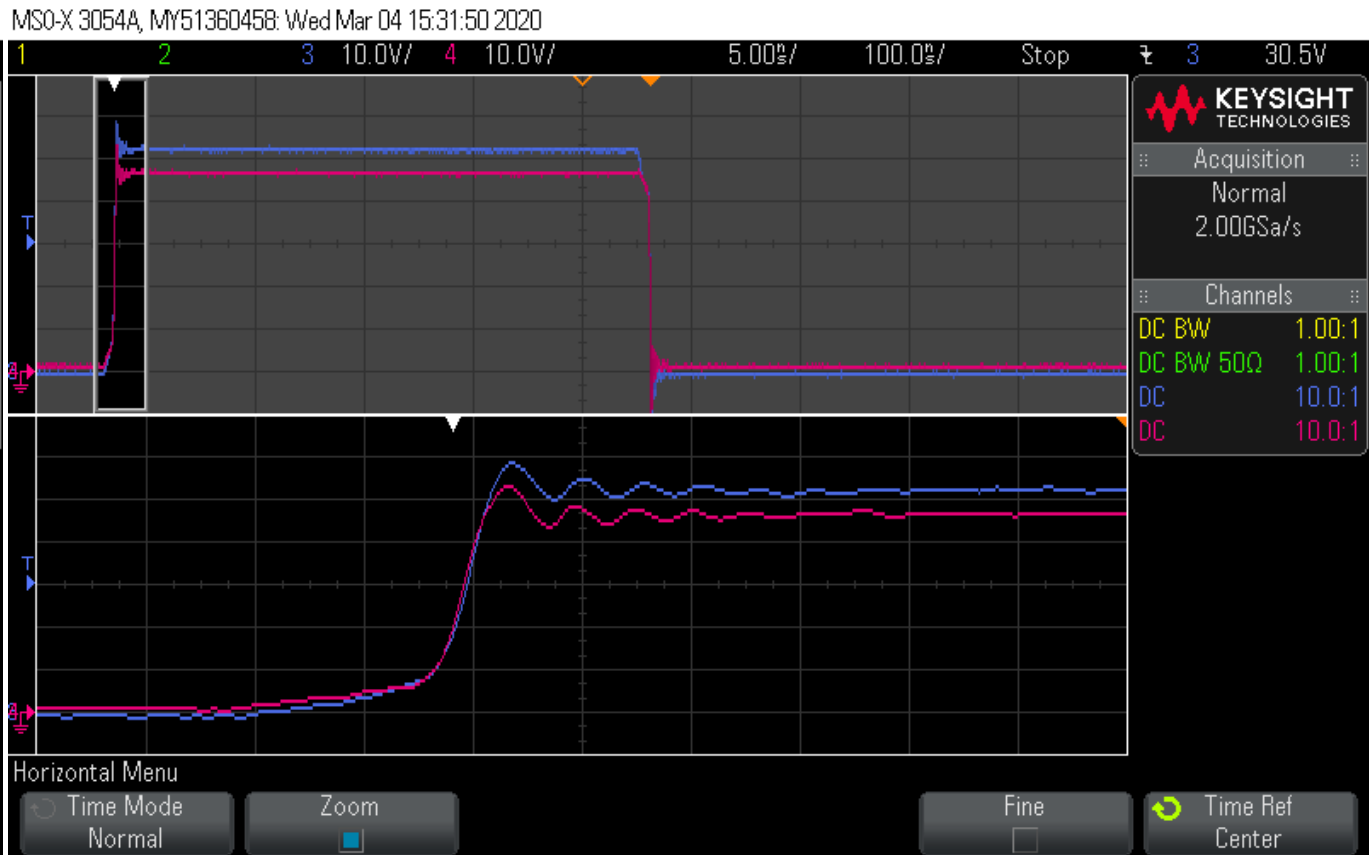


Figure 2 – LMGEVM\_woL1 HO and HS during HS falling



Figure 4 - LMGEVM\_woL1 HO and HS during HS rising



EPC9034 no-load current at 48V 1MHz is 110mA

LMGEVM with L1 no-load current at 48V 1MHz is 66mA

LMGEVM without L1 no-load current at 48V 1MHz is 60mA