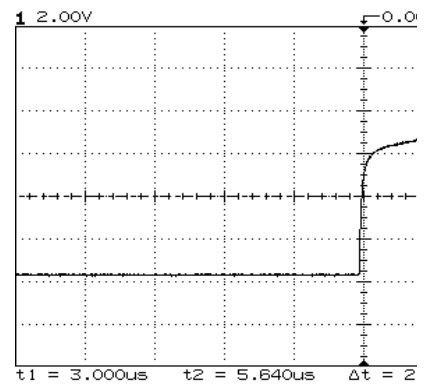
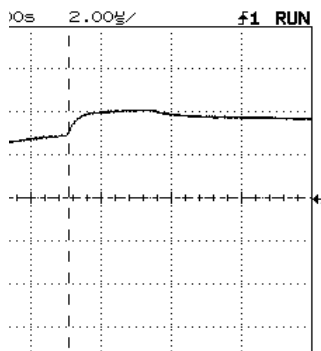
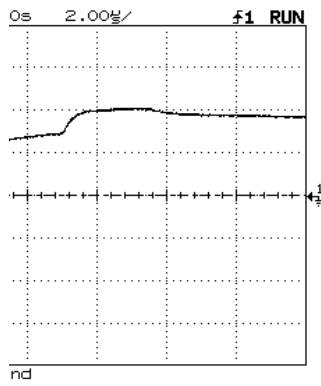
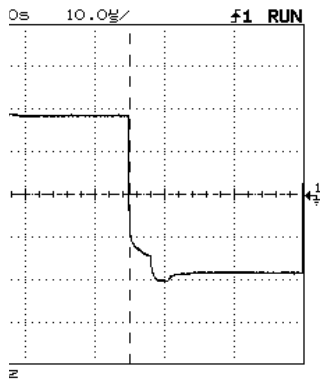
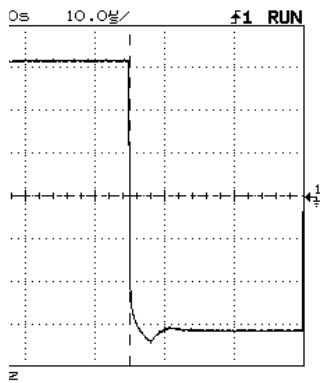


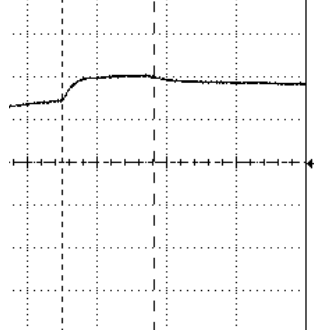
t1 = -120.0ns t2 = 3.080us Δt = 3





1.200us 1/Δt = 312.5kHz

0s 2.00V/ f1 RUN



.640us 1/Δt = 378.8kHz