

Figure 1 Waveform on the output of the DRV8432 after LC filter (upper trace), 4  $\Omega$  load (connected all the time), 40Vpp. ~FAULT pin (bottom trace) is high.



Figure 2 Waveform on the output of the DRV8432 after LC filter (upper trace), 4  $\Omega$  load, additional 0.1  $\Omega$  load is connected. ~FAULT (bottom trace) pin is high.



Figure 3 Screen shot Figure 2 with 1/10 time base.

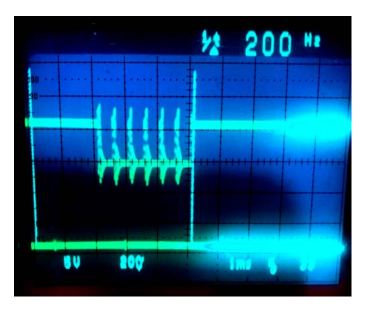


Figure 4 Waveform on the output of the DRV8432 after LC filter (upper trace), 4  $\Omega$  load, additional 0.1  $\Omega$ load is connected for a longer time. ~FAULT (bottom trace) pin becomes low.

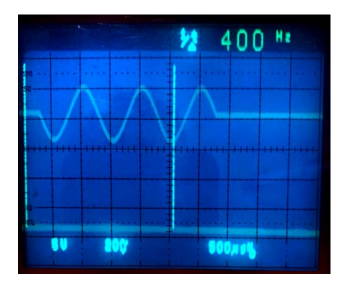


Figure 5 Waveform on the output of the DRV8432 after LC filter (upper trace), 4  $\Omega$  load, 0.1  $\Omega$  load is removed. DRV8432 resumes normal operation, ~FAULT pin (bottom trace) remains low.