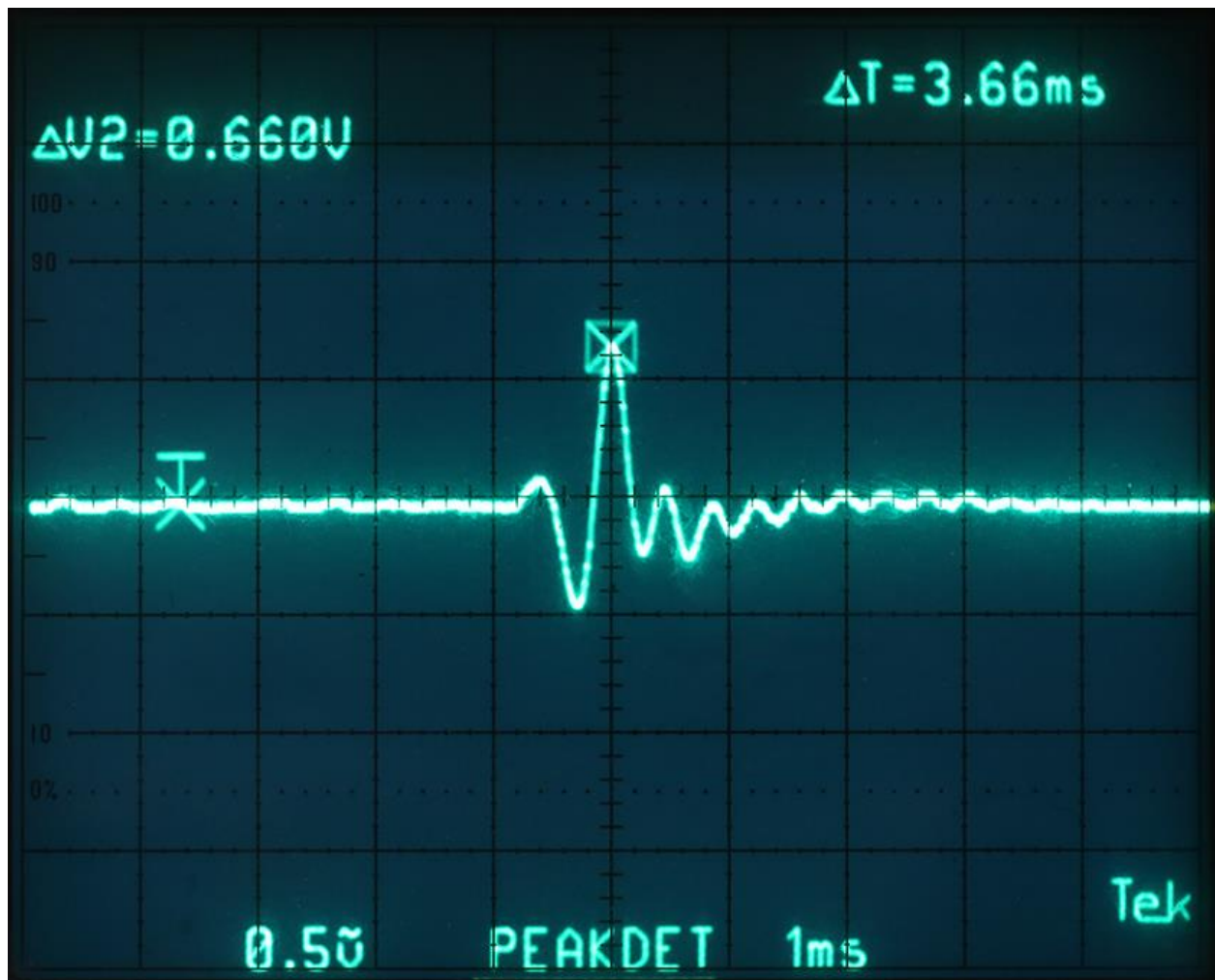


Receive latency tests on several transceivers

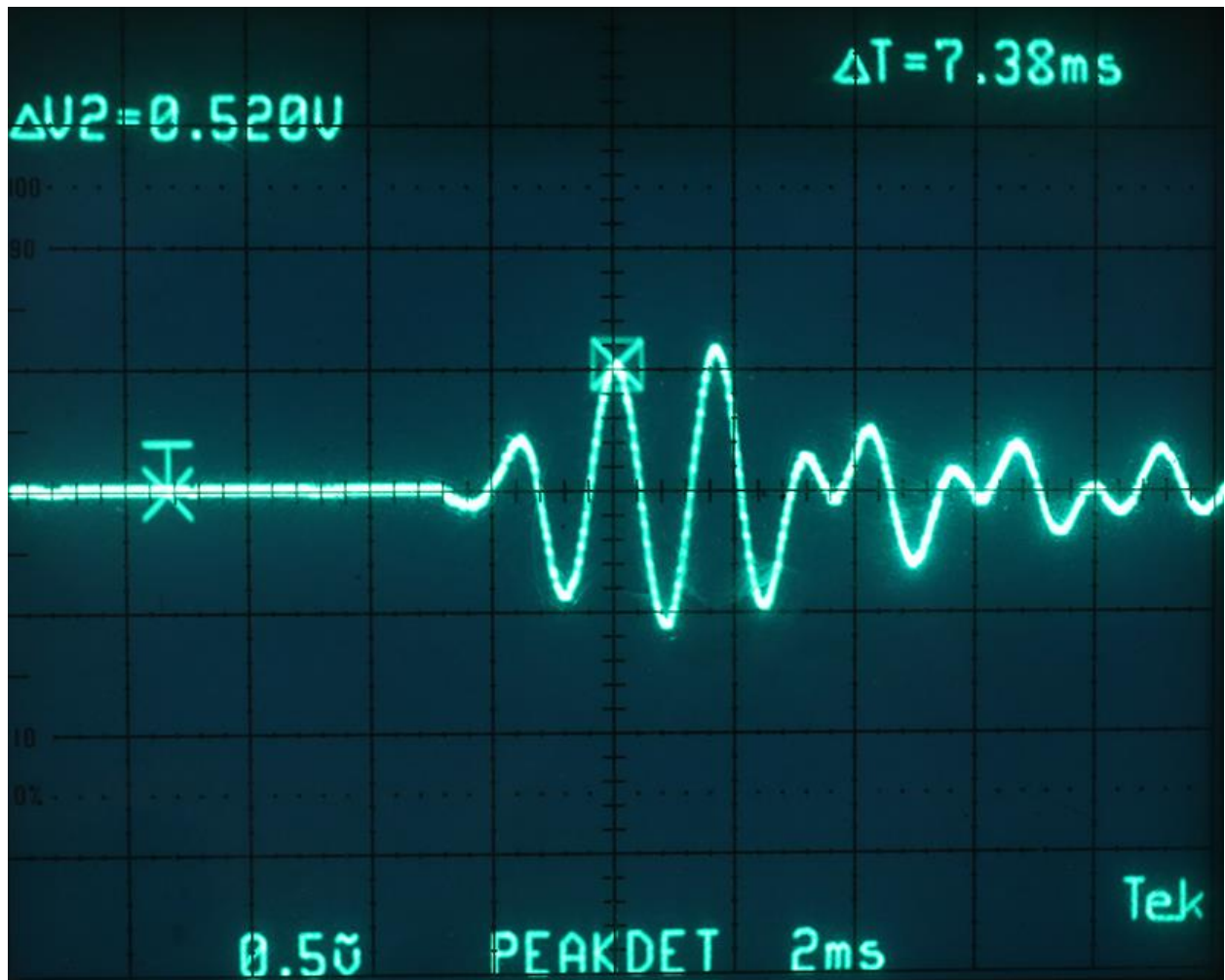
IC-7300, IC-7851, IC-781, IC-756 Pro III, TS-990S, ADT-200A, ANAN-200D, Flex 6700, Flex 6600M,

Apache ANAN-7000DLE, IC-7610, FTdx-101D, TS-890S, K4D, FTdx10 & FT-710

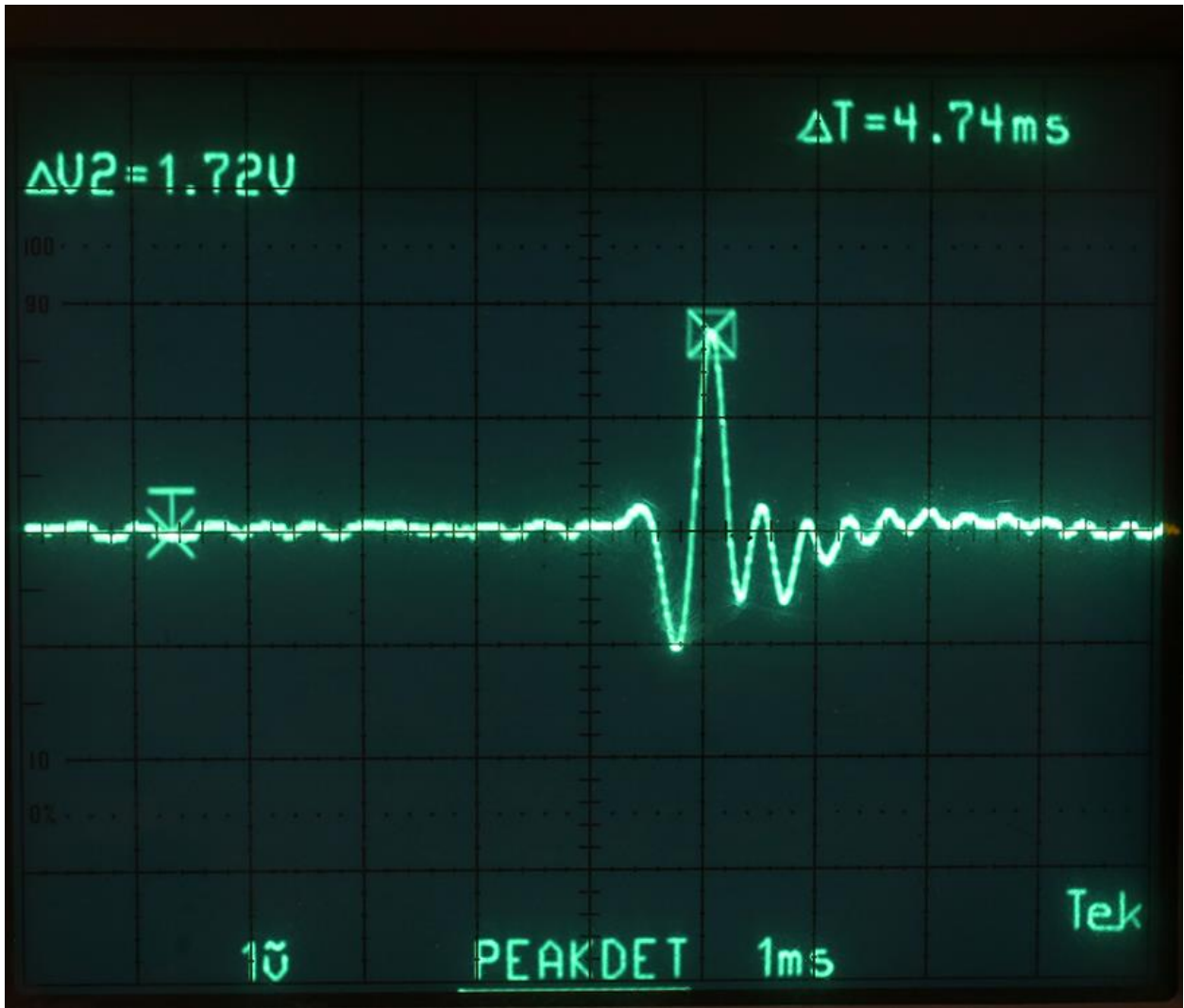
Screen shots at various bandwidths.



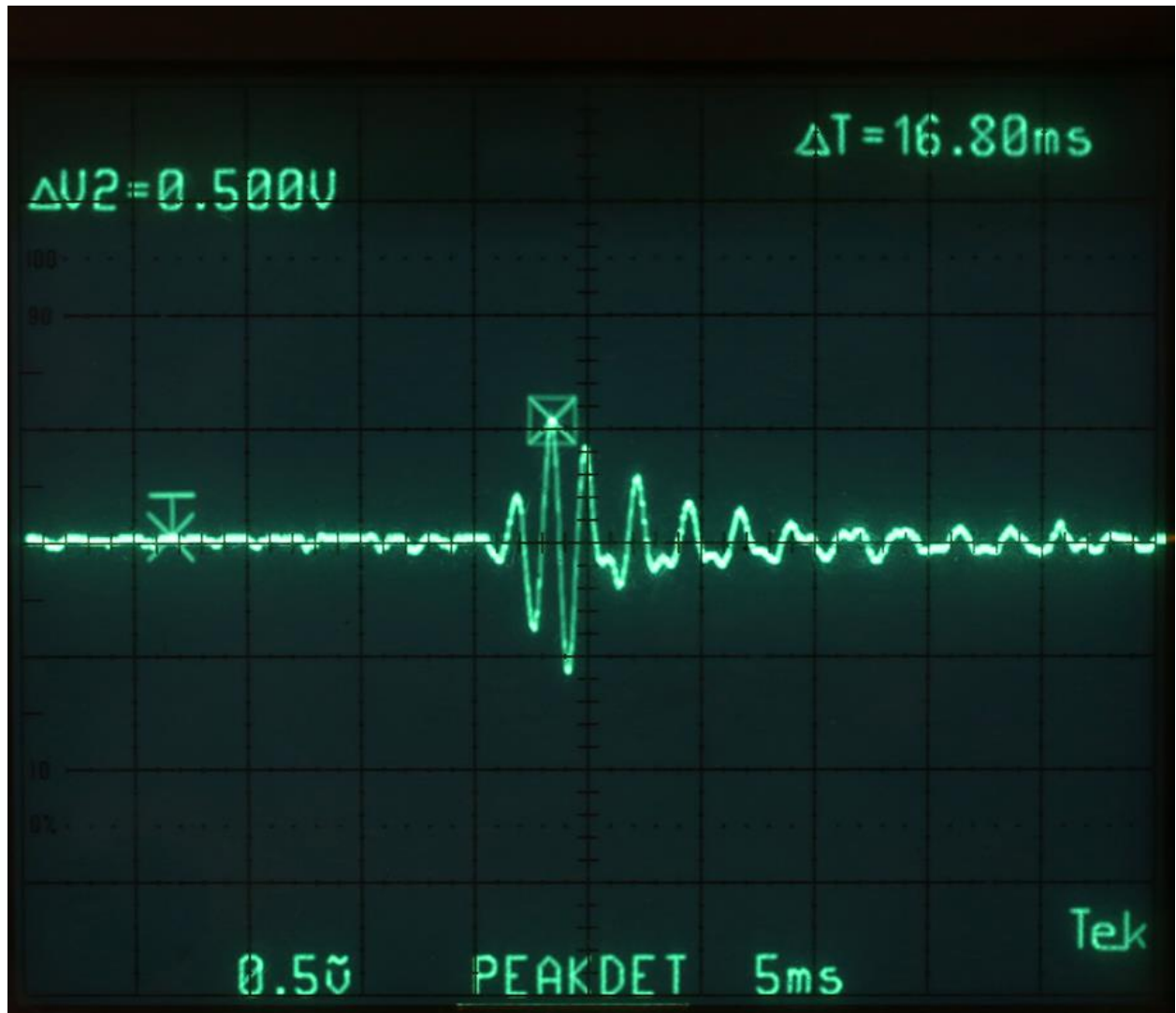
Icom IC-7300 at 2400-Hz bandwidth



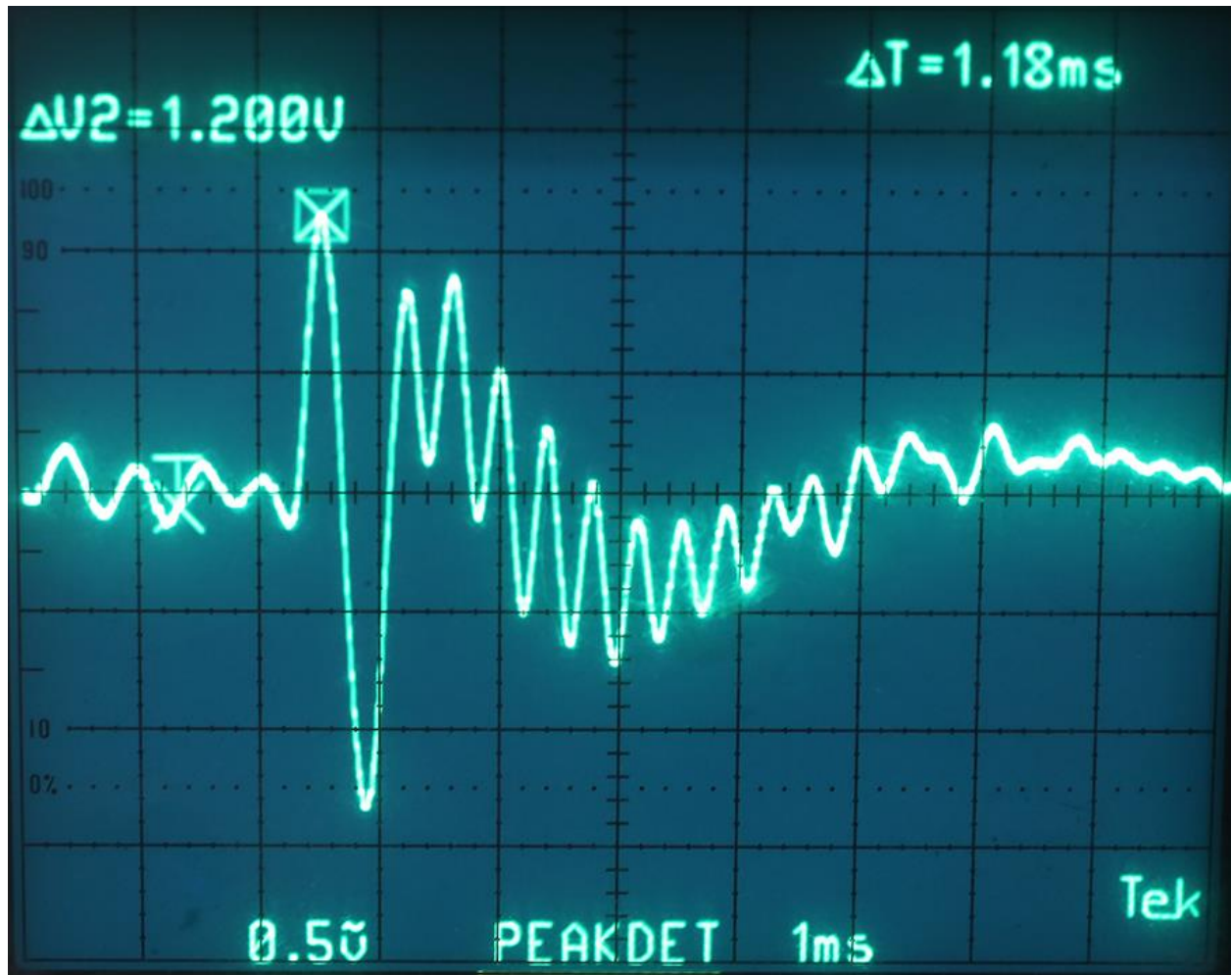
Icom IC-7300 at 500-Hz bandwidth



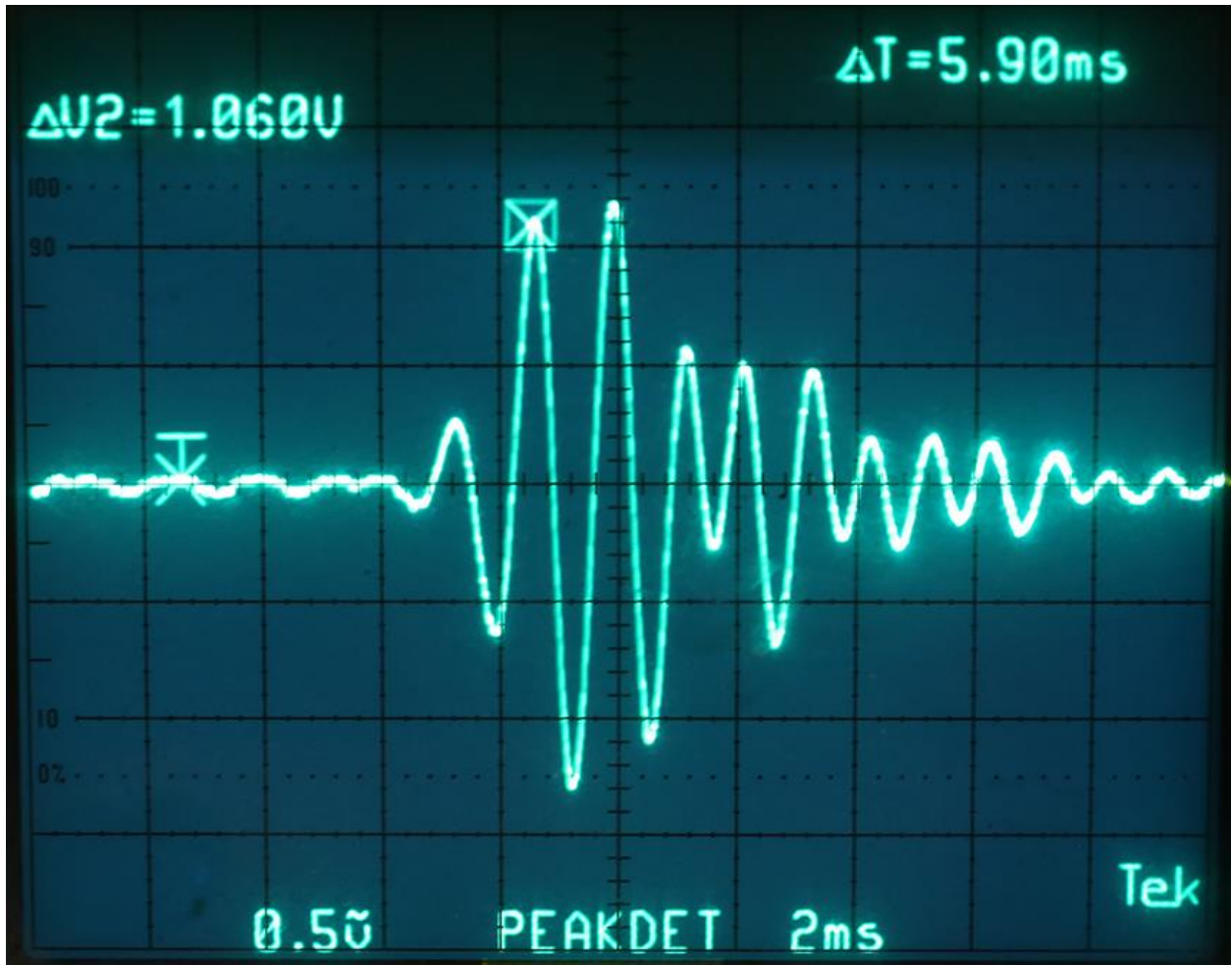
Icom IC-7851 at 2400-Hz bandwidth



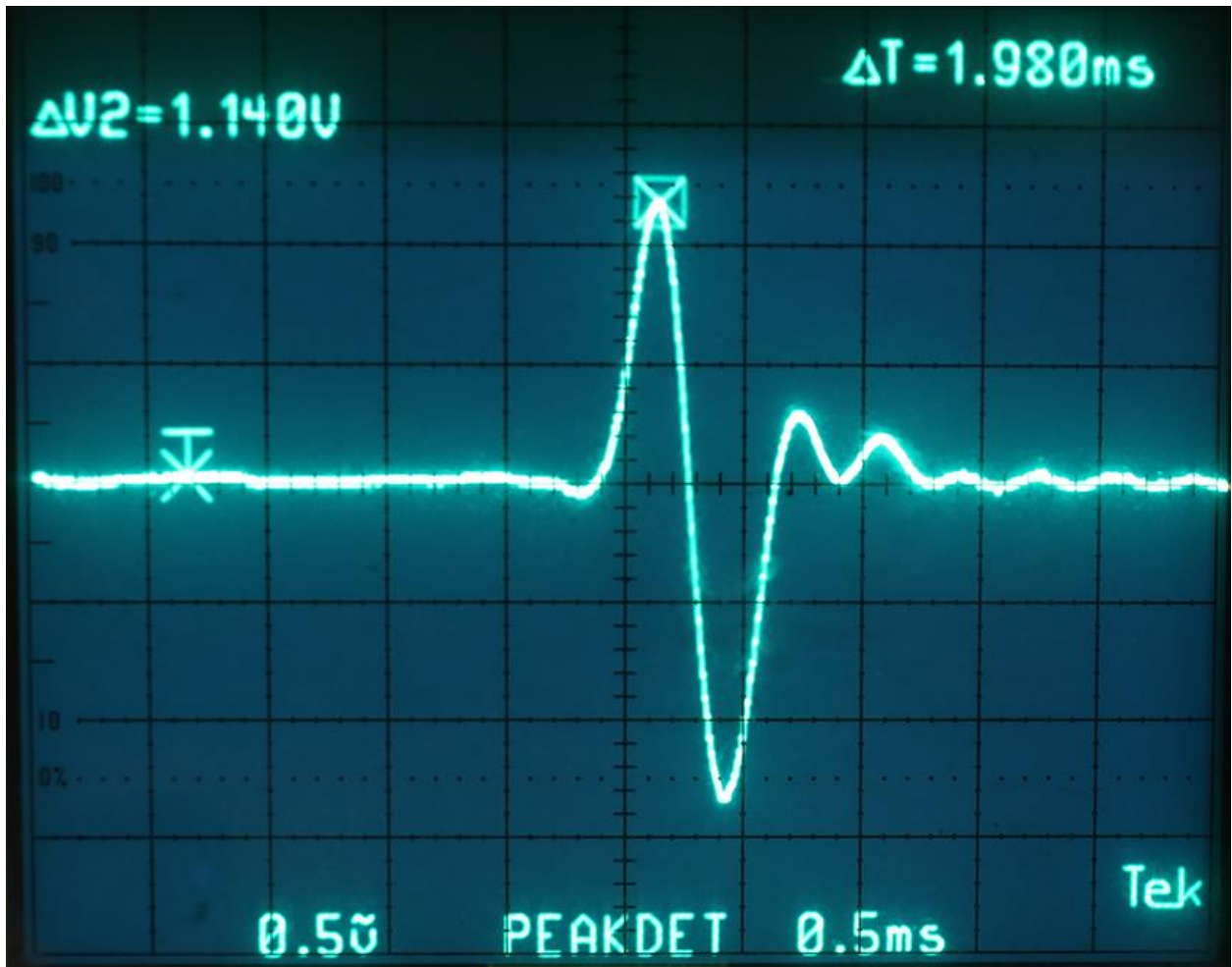
Icom IC-7851 at 500-Hz bandwidth



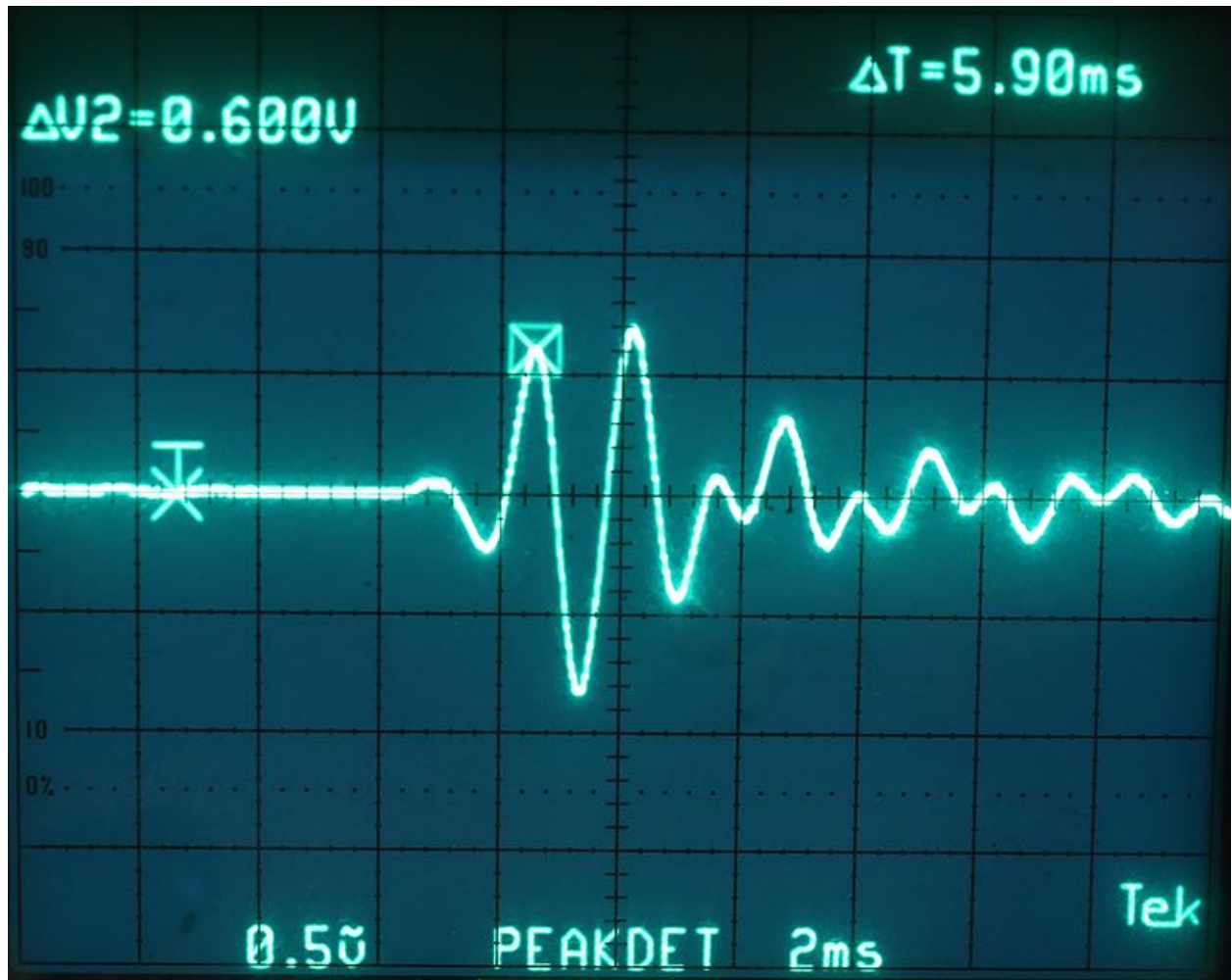
Icom IC-781 (analog) 2700-Hz bandwidth



IC-781 (analog) 500-Hz bandwidth

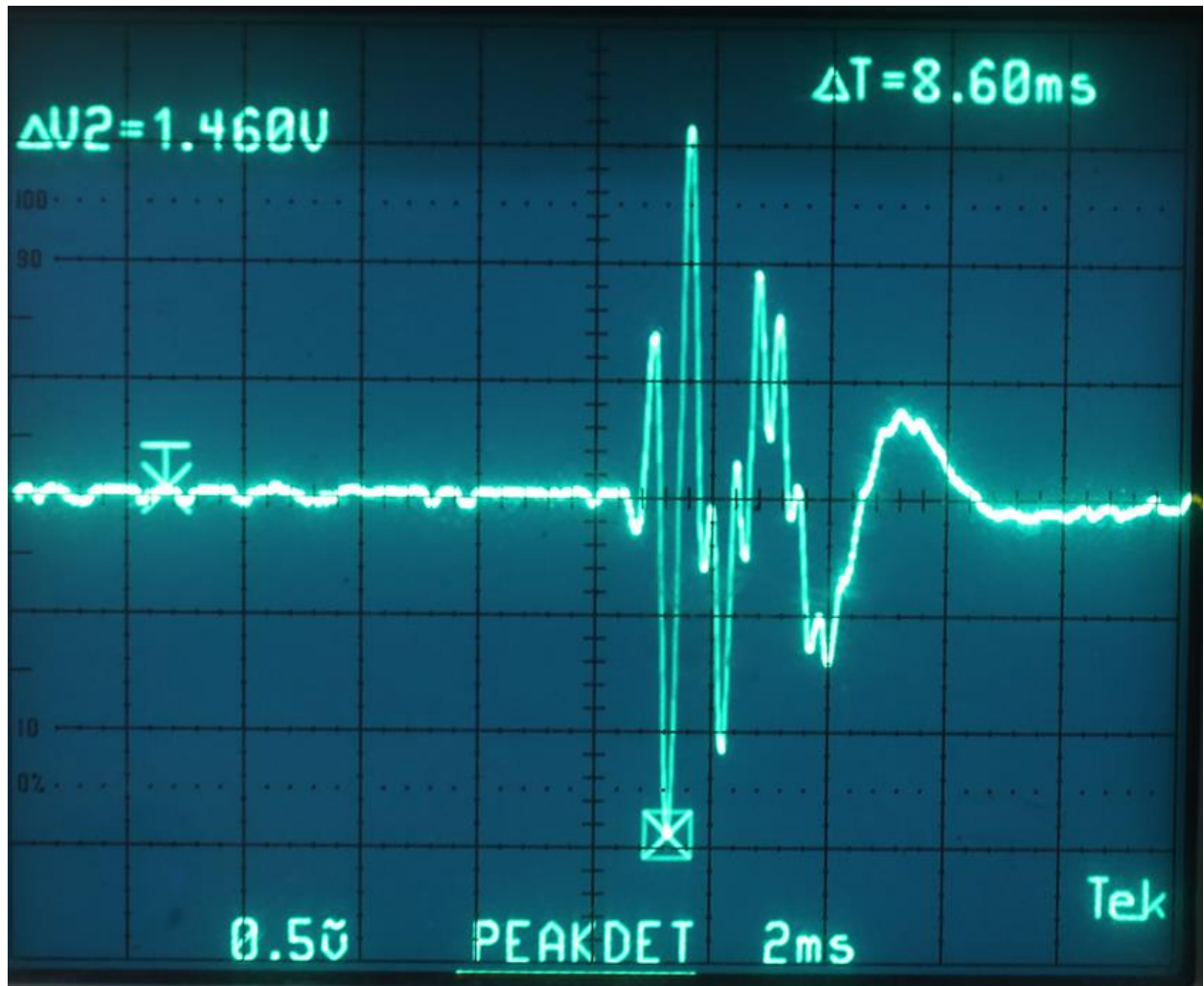


IC-756 Pro III 3000-Hz bandwidth

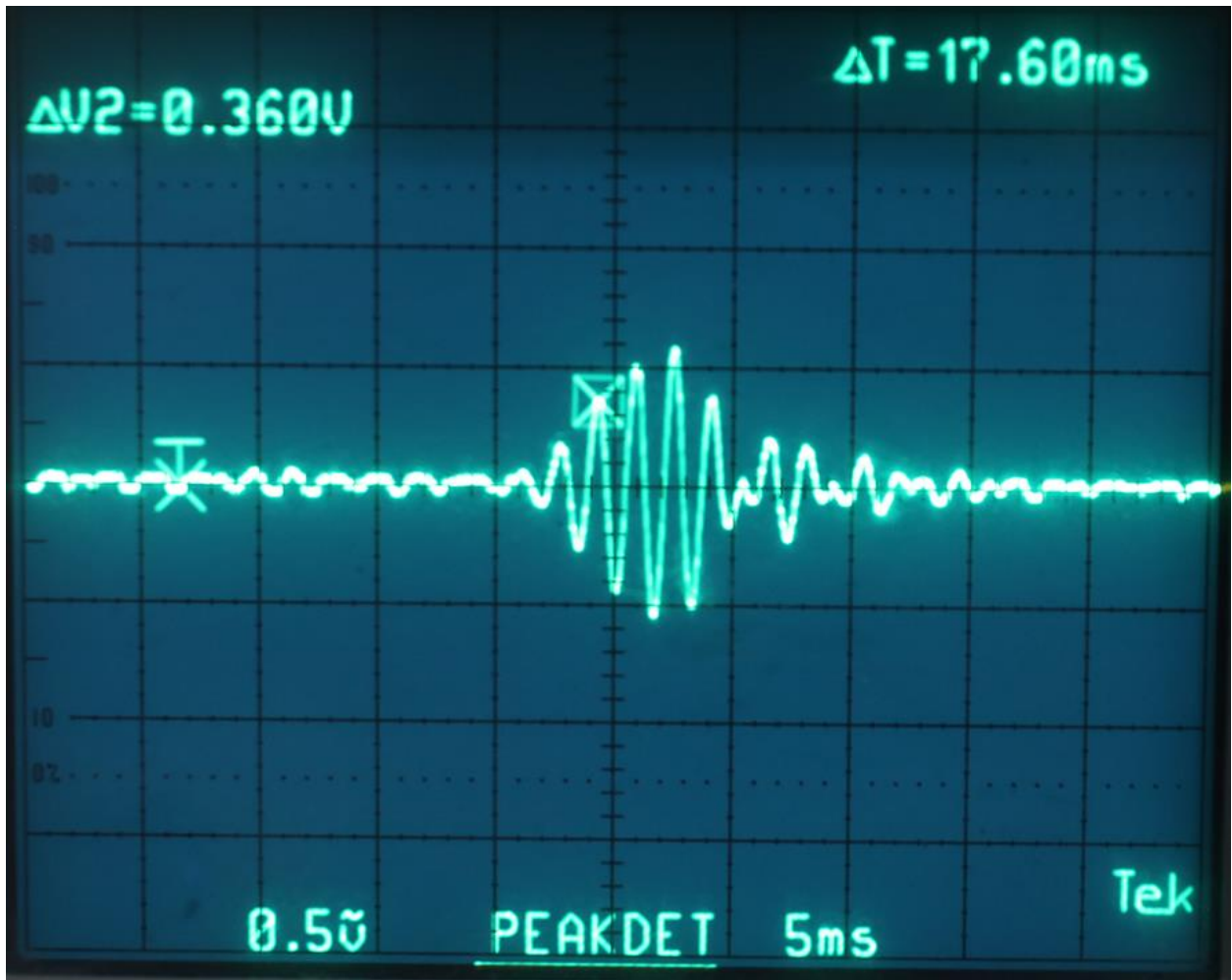


IC-756 Pro III 500-Hz bandwidth

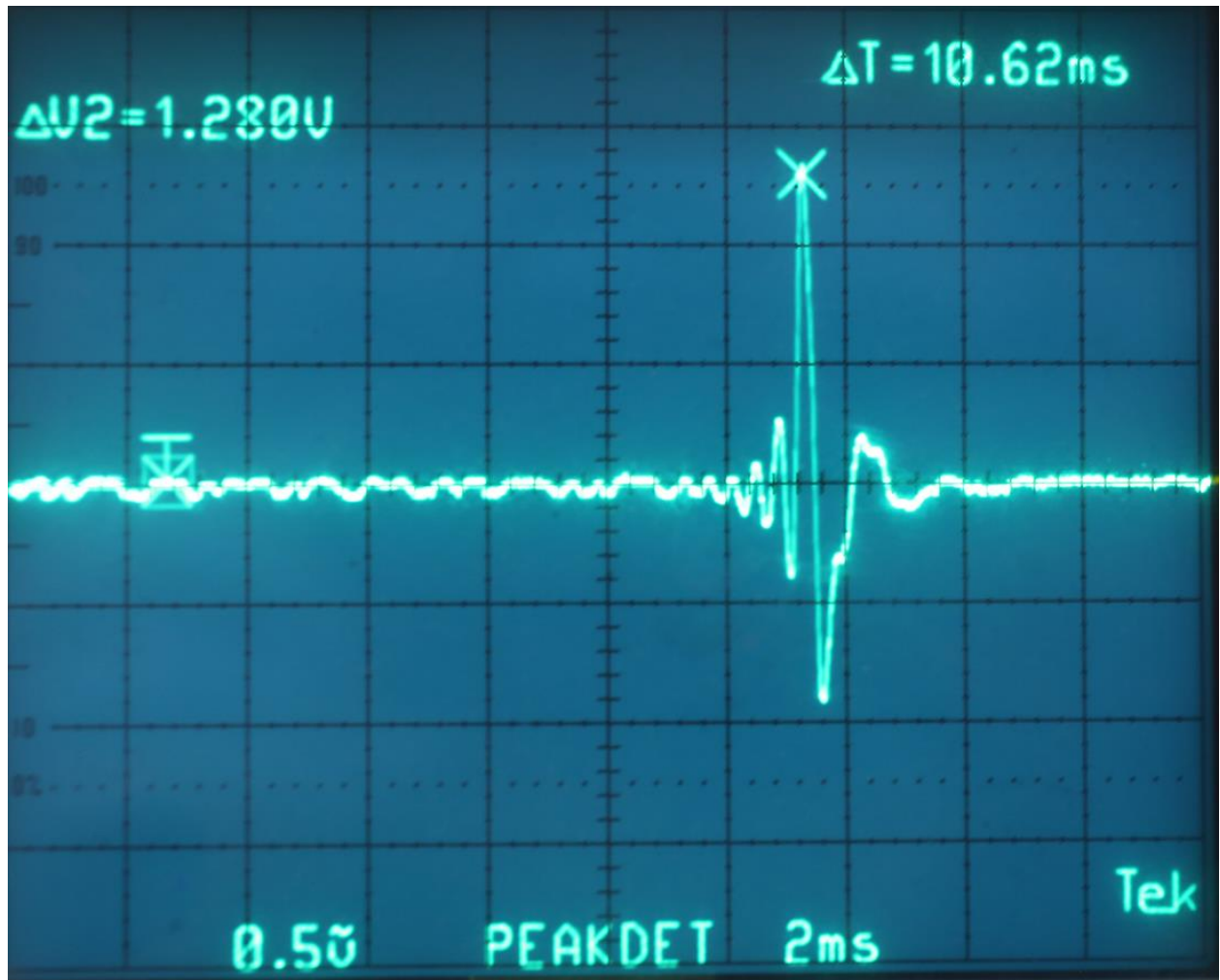




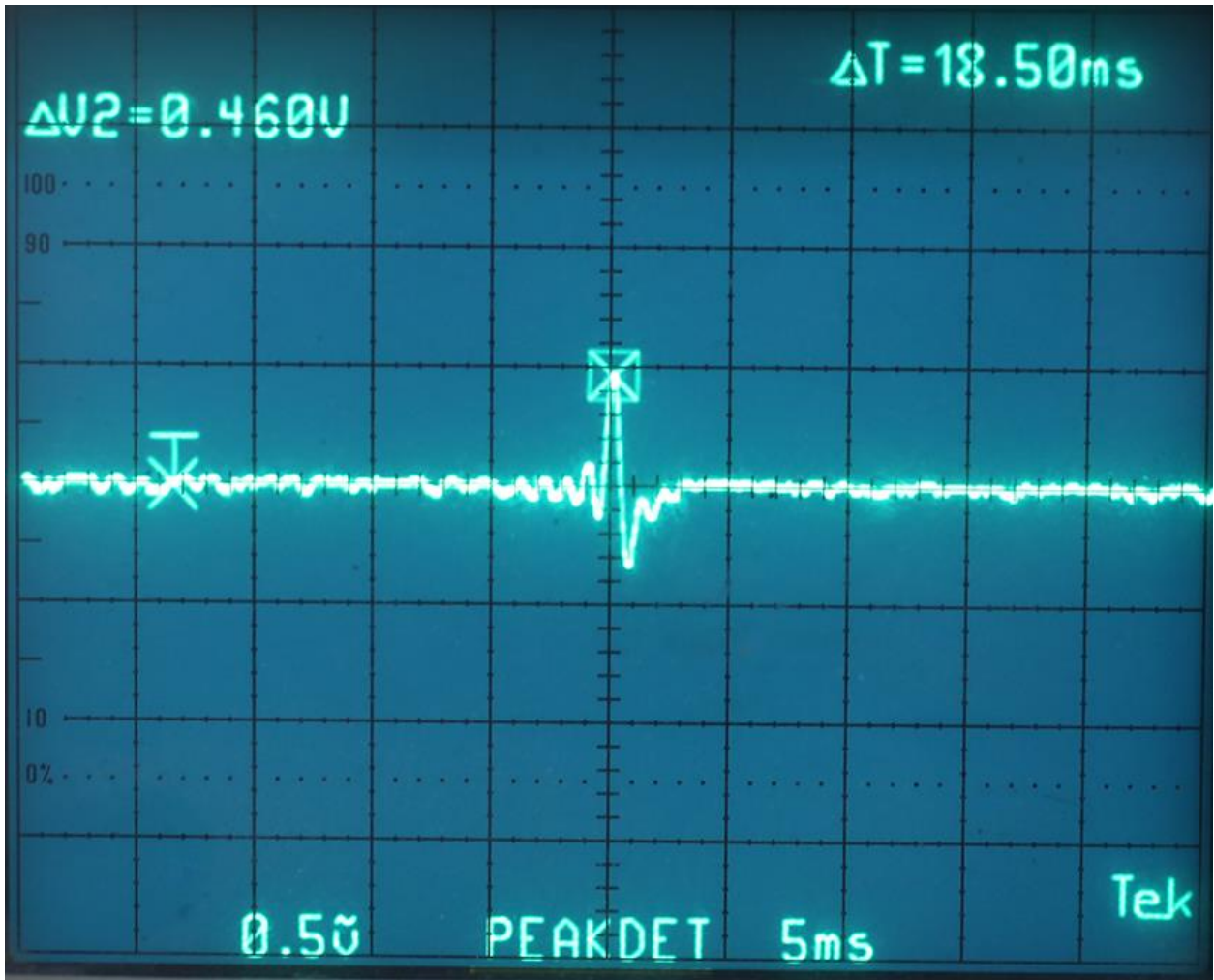
Kenwood TS-990S 2500-Hz bandwidth



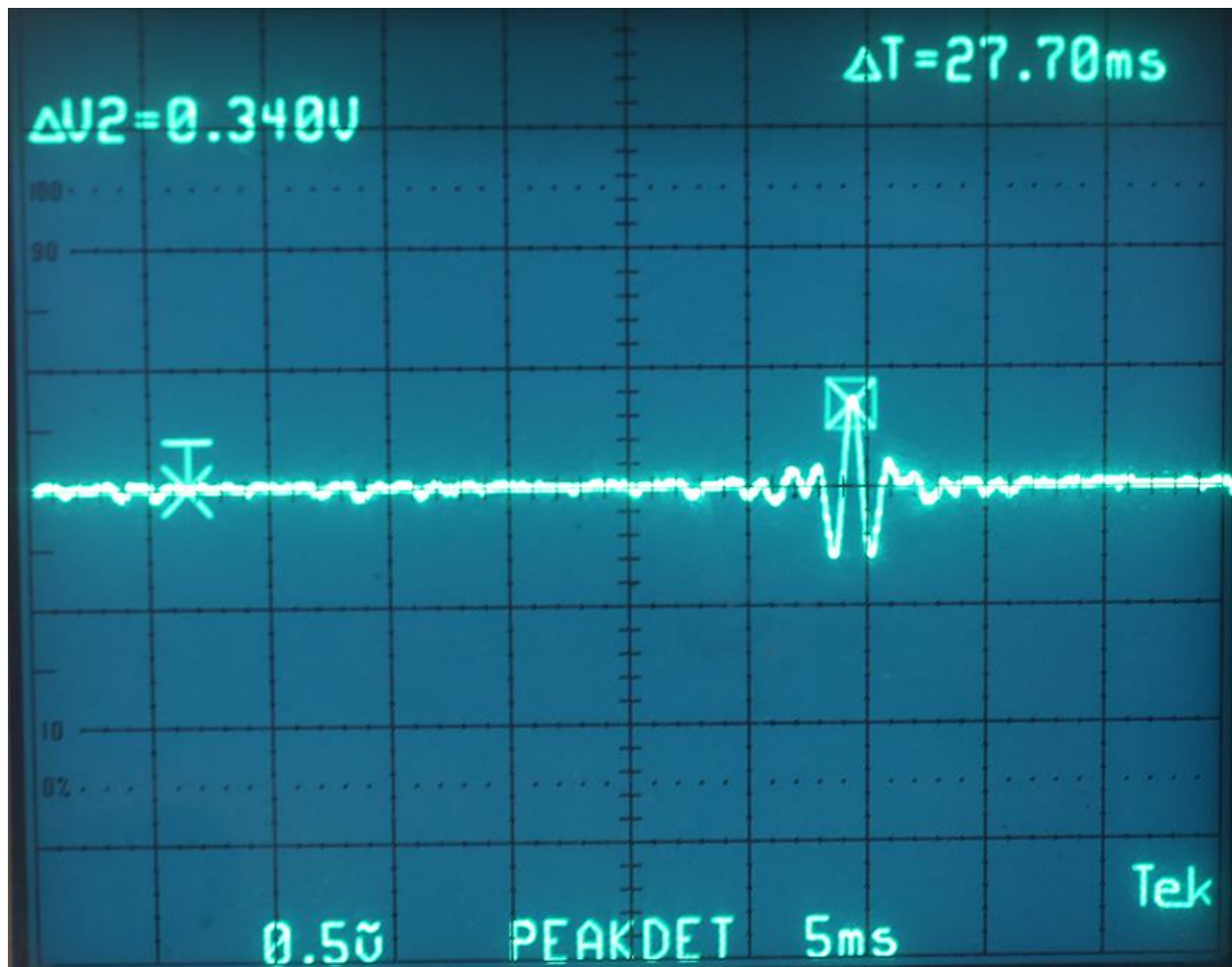
Kenwood TS-990S 500-Hz bandwidth



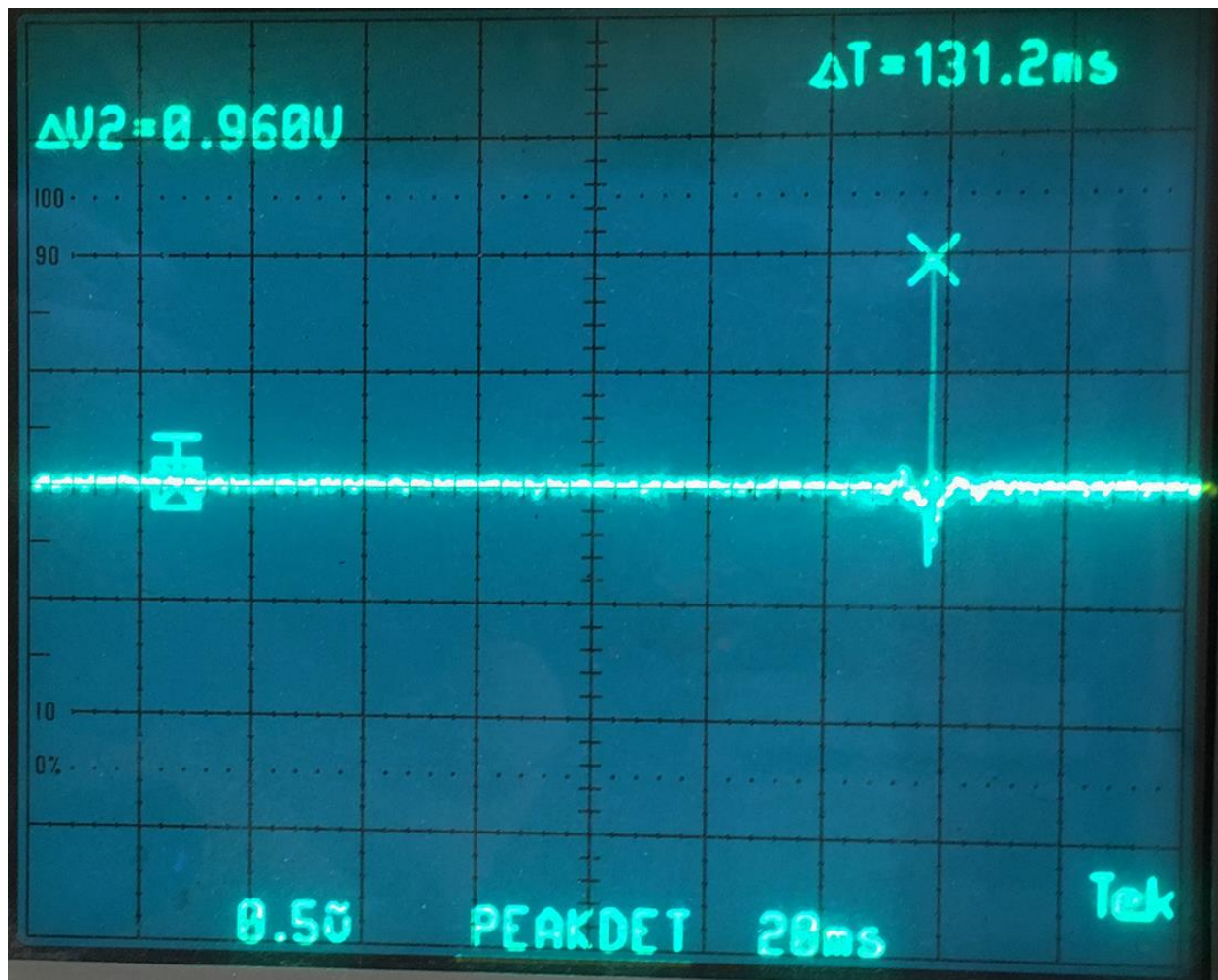
ADAT ADT-200A 2400-Hz bandwidth



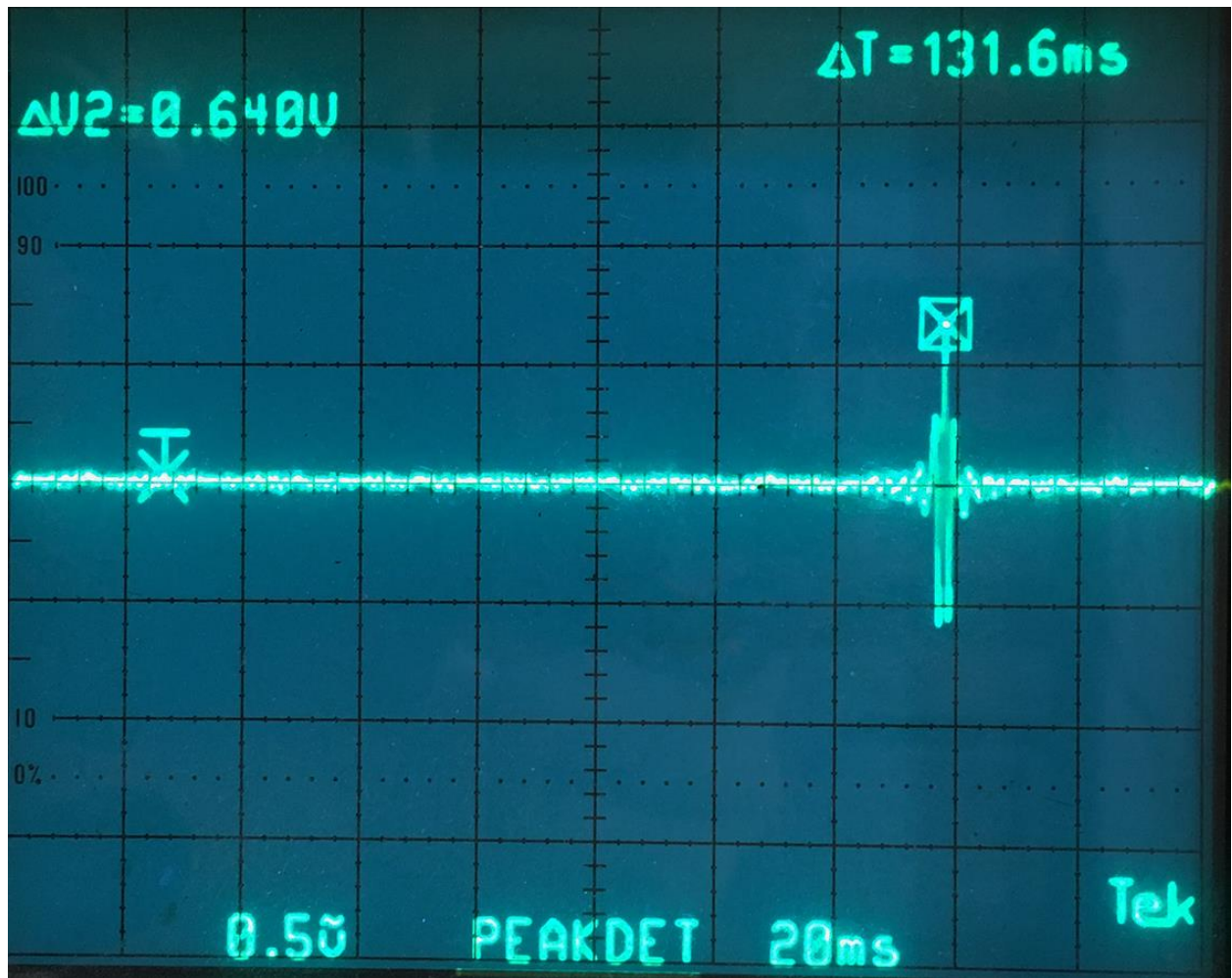
ADAT ADT-200A 1000-Hz bandwidth



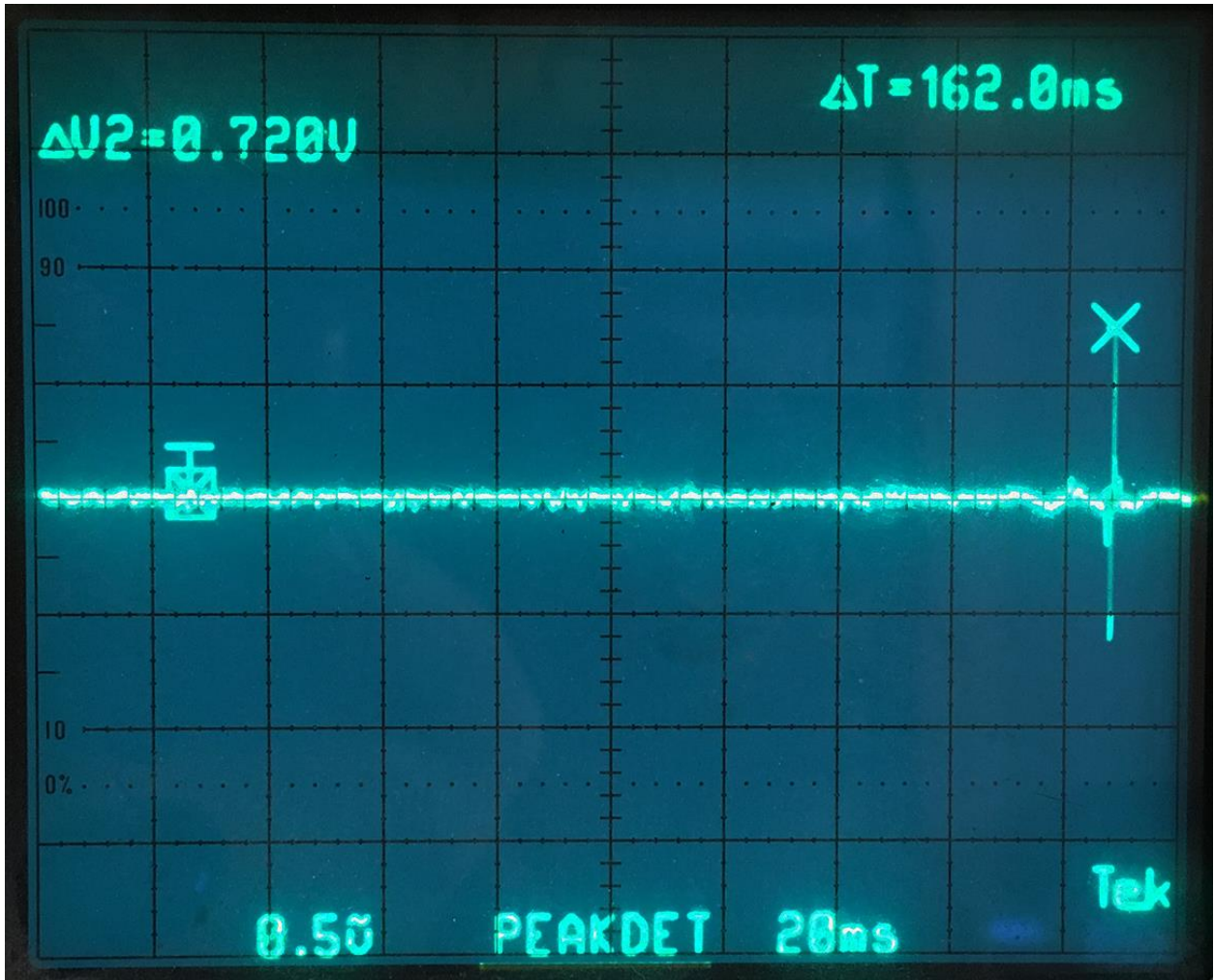
ADAT ADT-200A 500-Hz bandwidth



Apache ANAN-200D 2400-Hz bandwidth, 2K buffer size

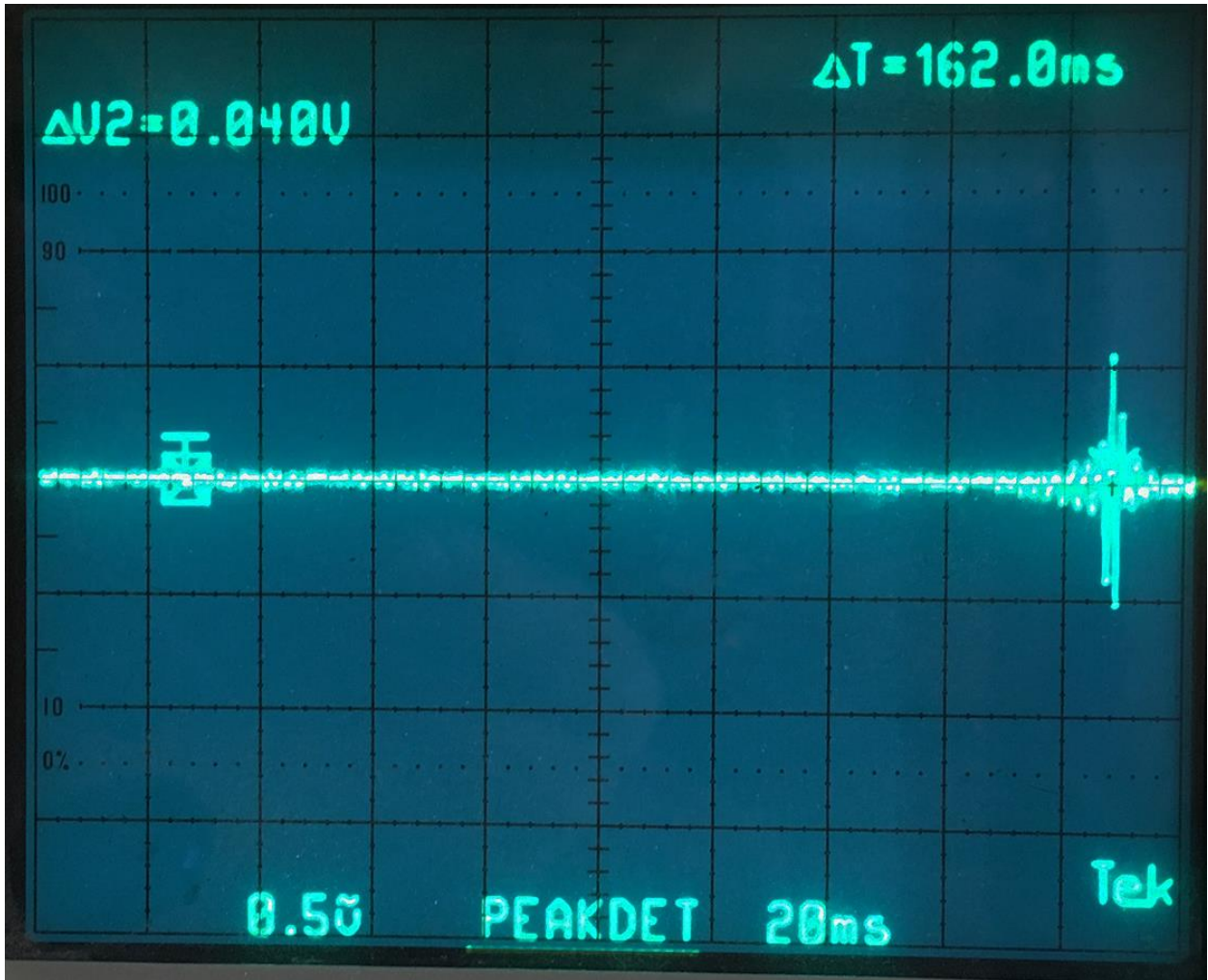


Apache ANAN-200D 500-Hz bandwidth, 2K buffer size

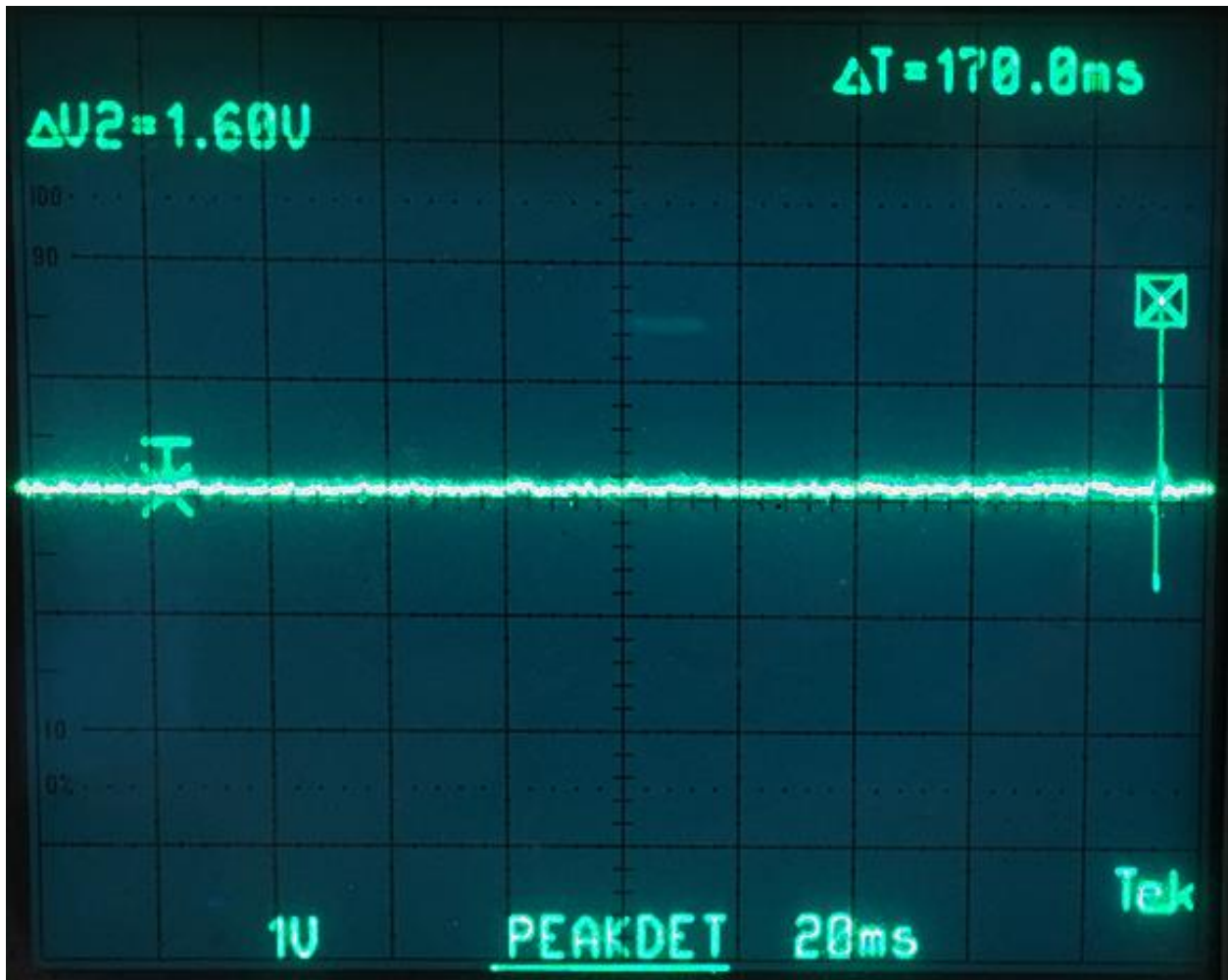


Flex 6700 2400-Hz bandwidth





Flex 6700 500-Hz bandwidth

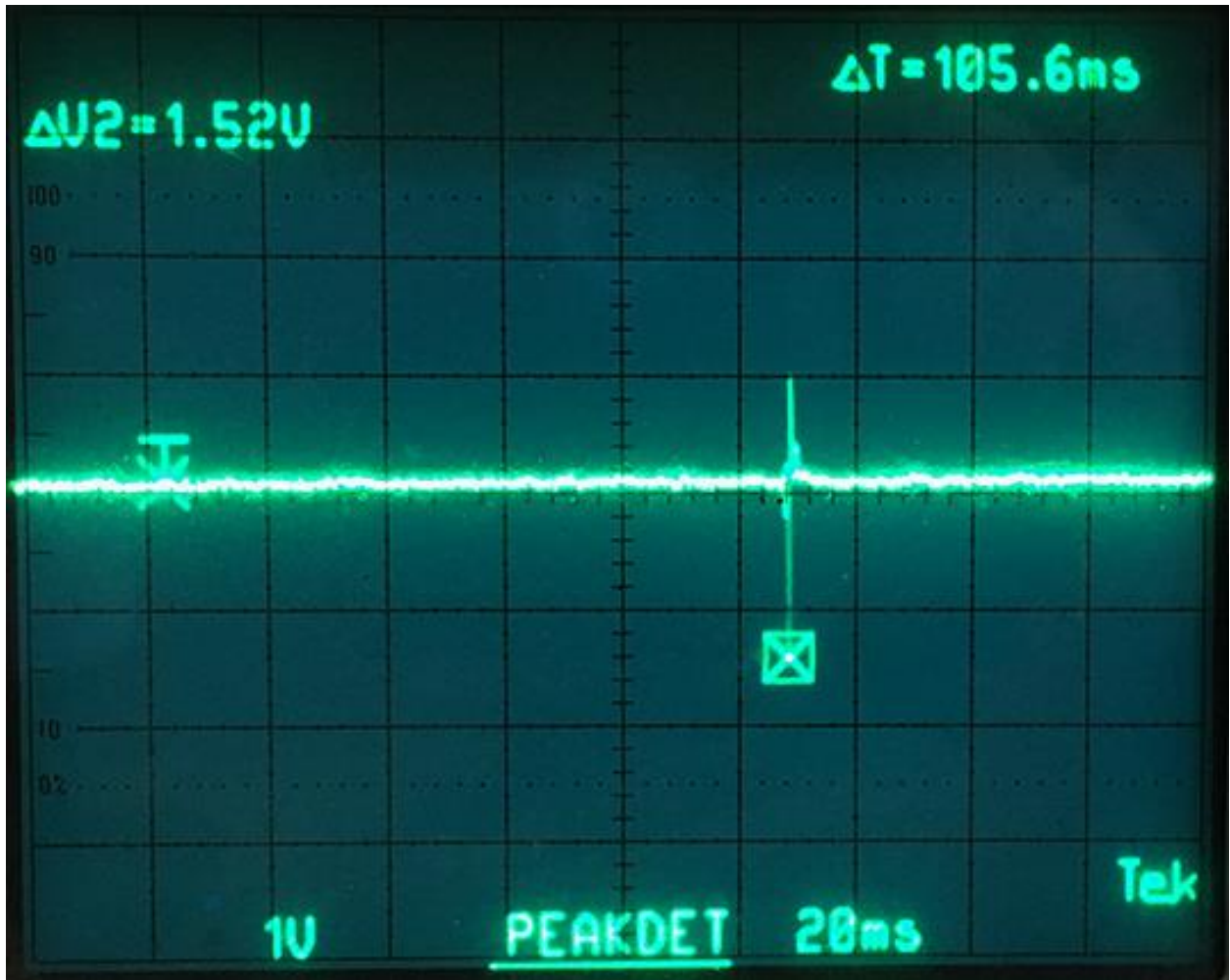


Flex 6600M 2700-Hz bandwidth

Latency selected high

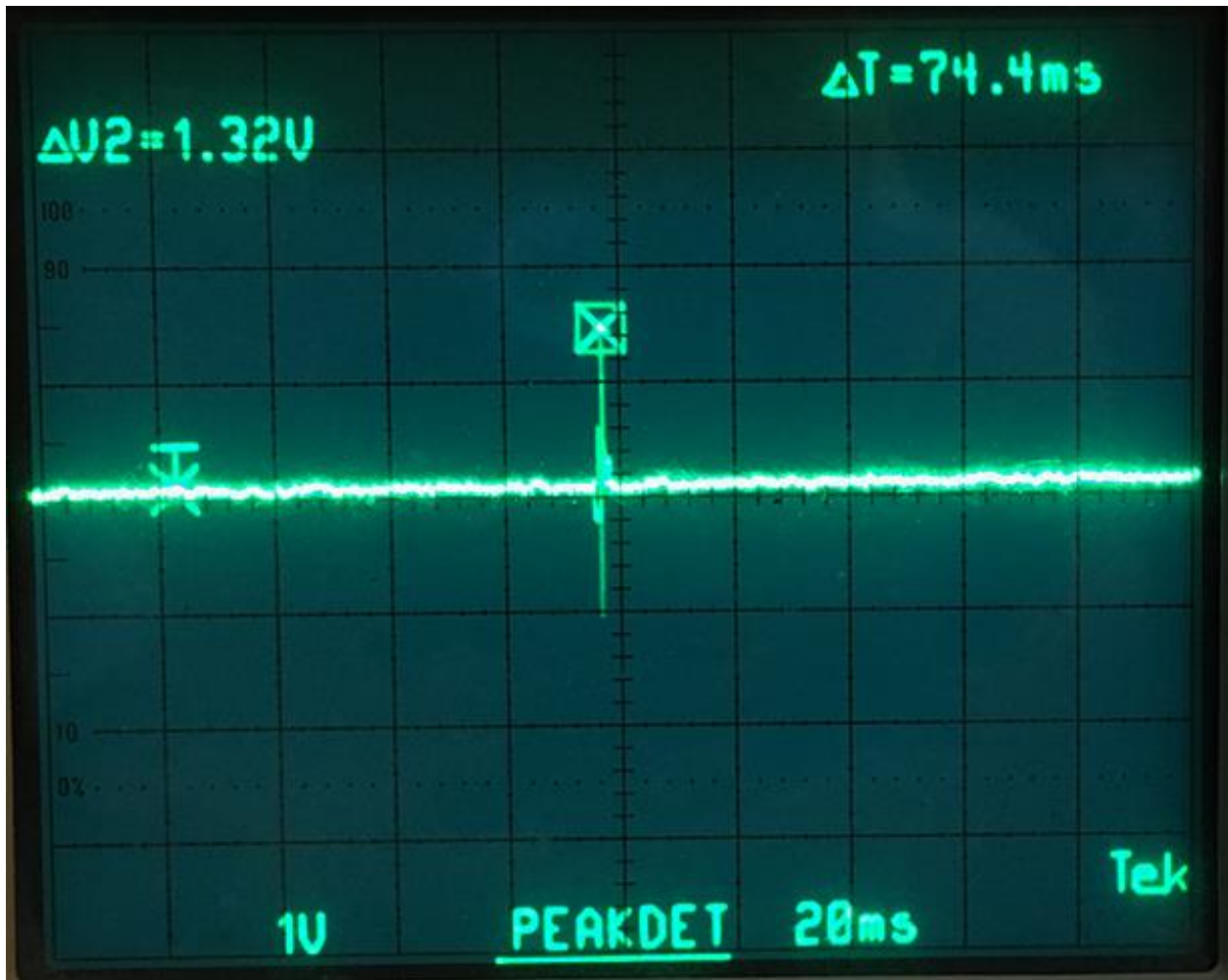
Best shape factor

NOTE: Latency independent of bandwidth



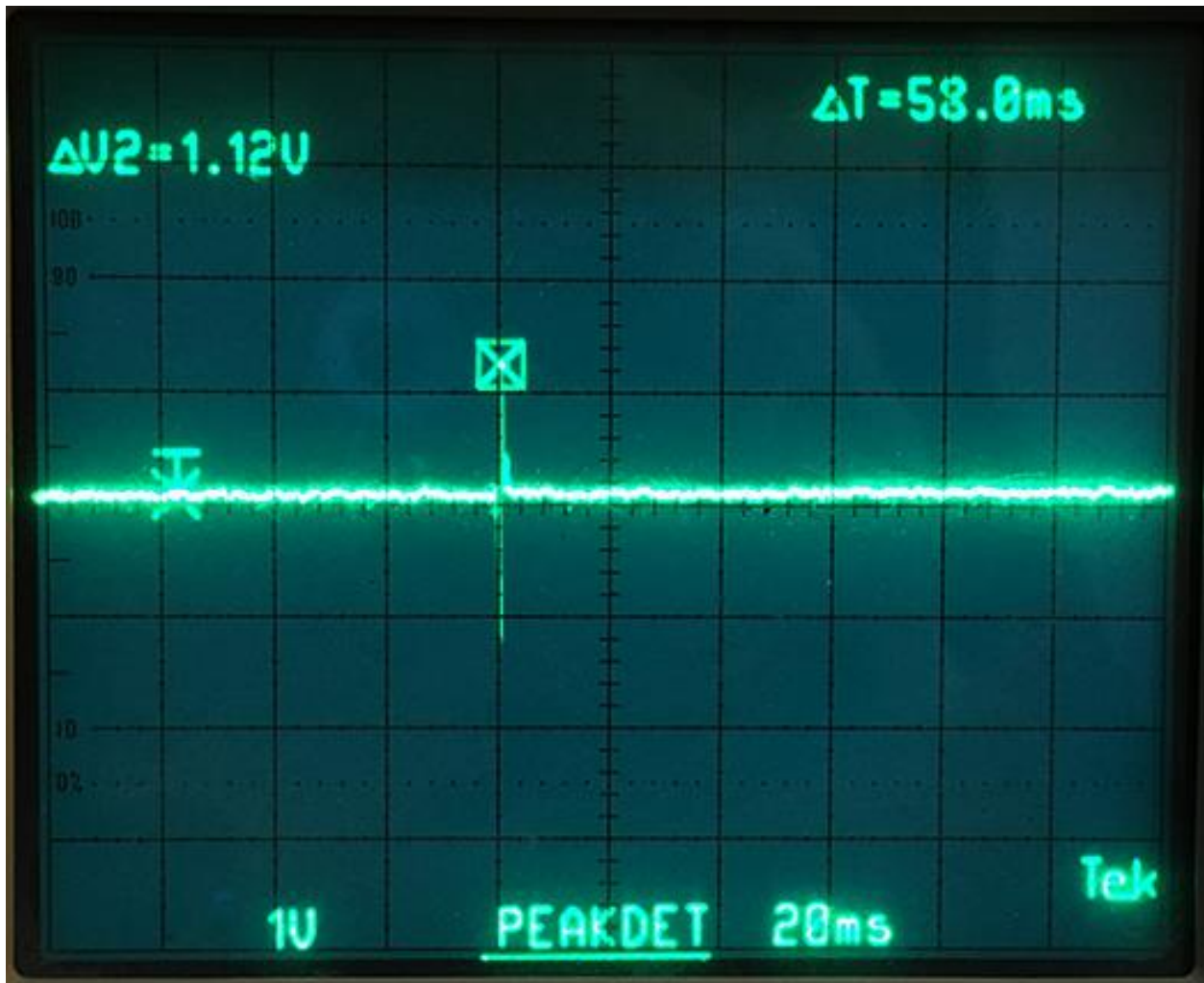
Flex 6600M

Latency selected medium (default)



Flex 6600M

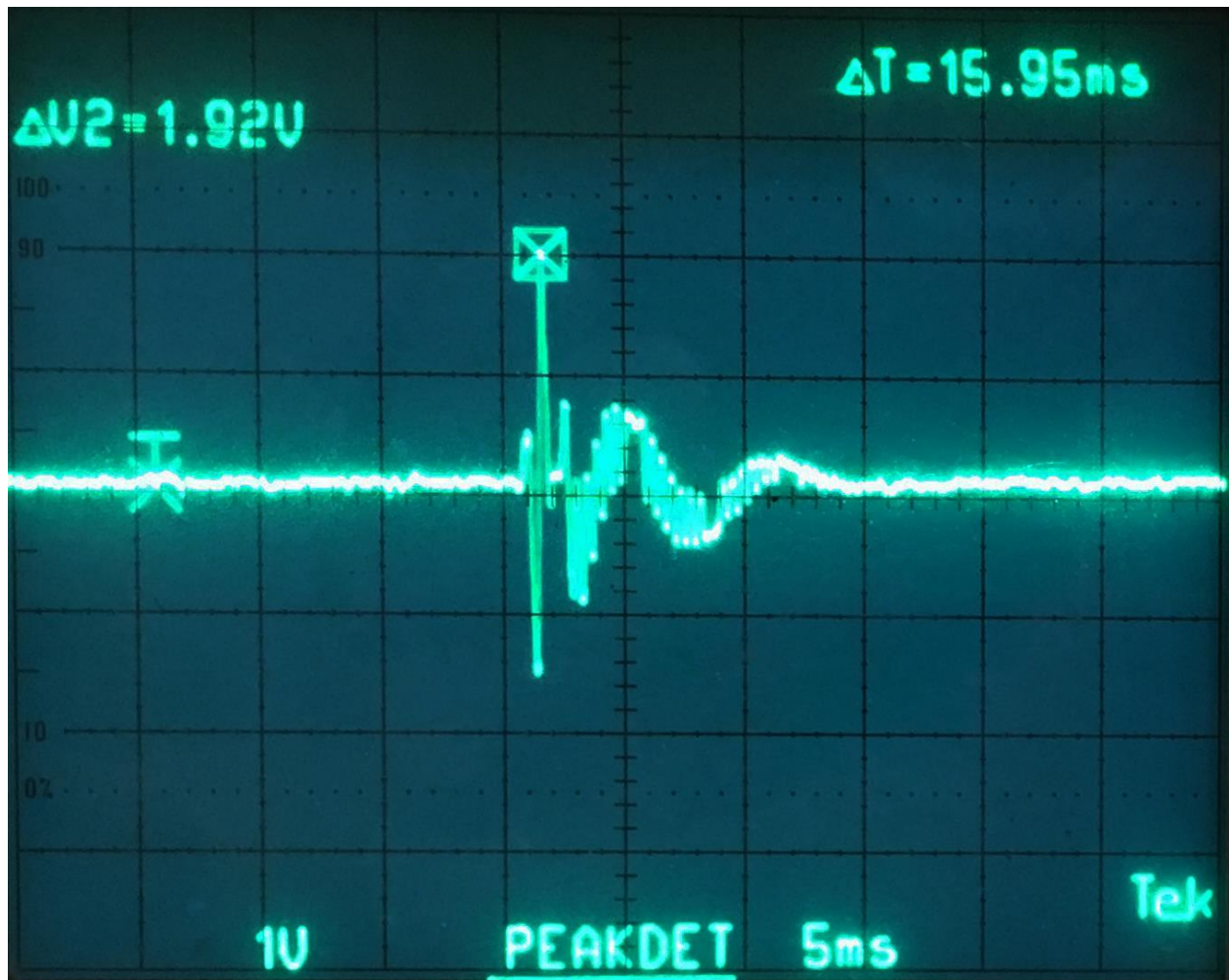
Latency selected medium low.



Flex 6600M

Latency selected low

Worst shape factor



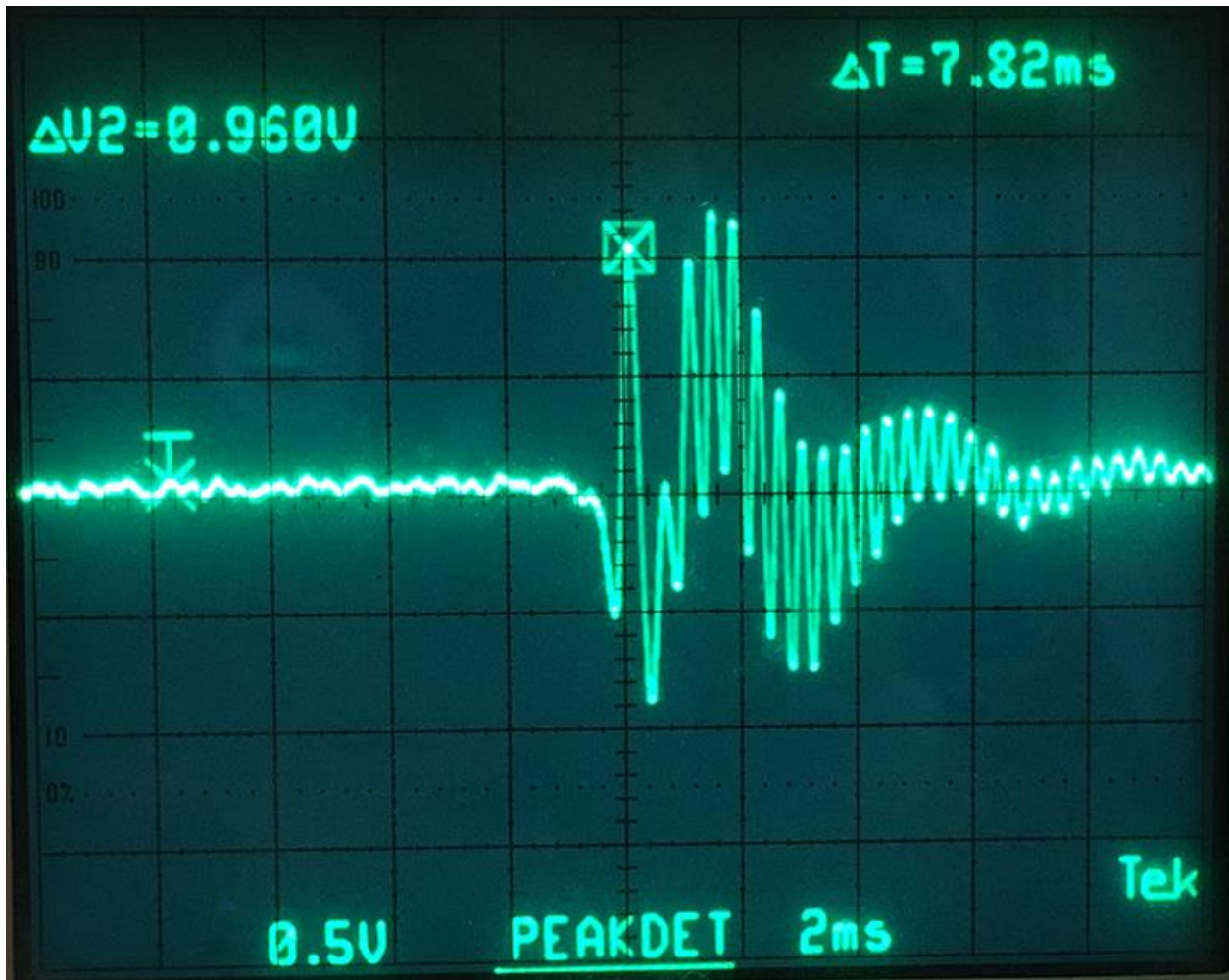
Apache 7000DLE 2400-Hz bandwidth

Low-Latency, BH4



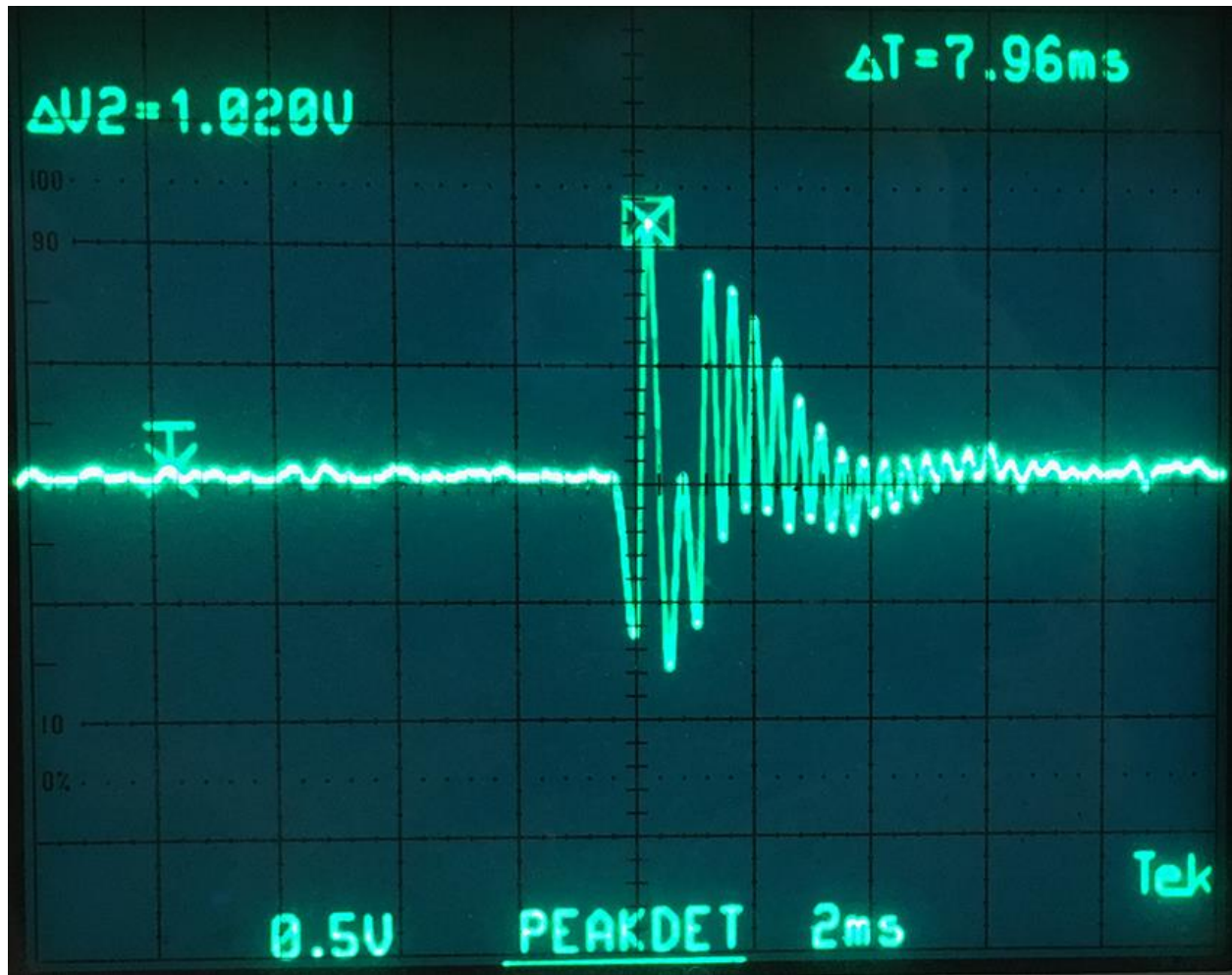
Apache 7000DLE 500-Hz bandwidth

Low-Latency, BH4

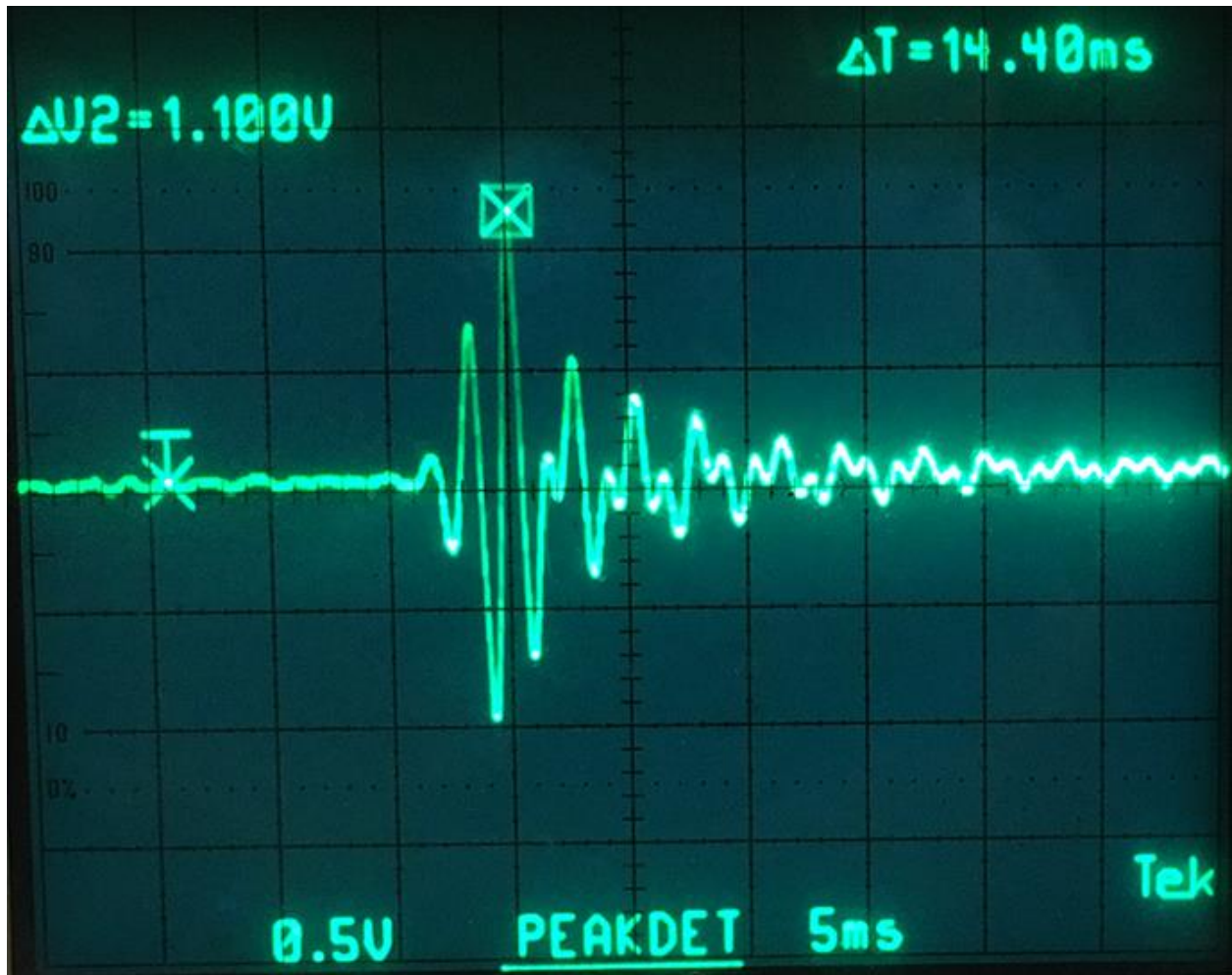


Icom IC-7610, 2400 Hz bandwidth, filter on Sharp

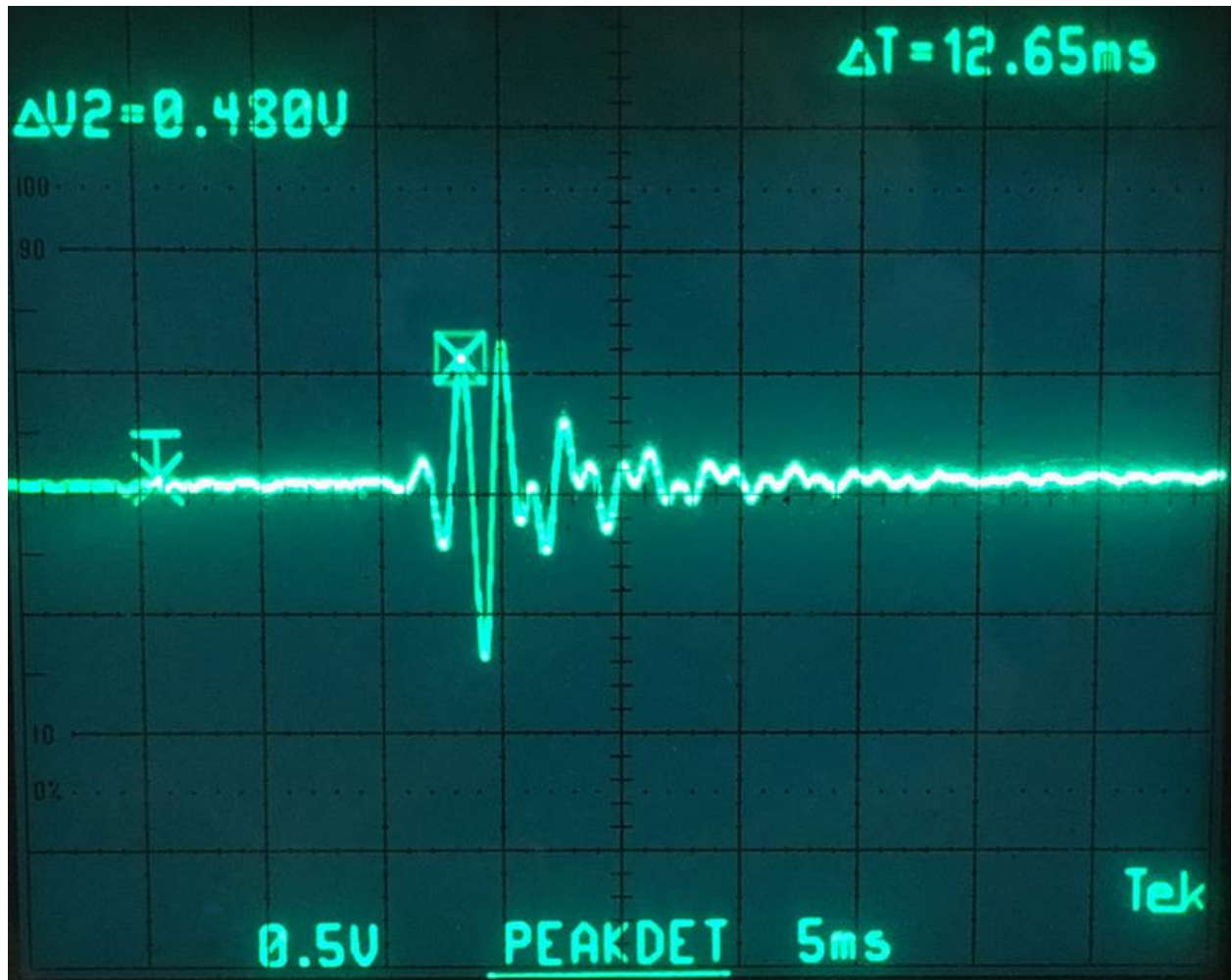




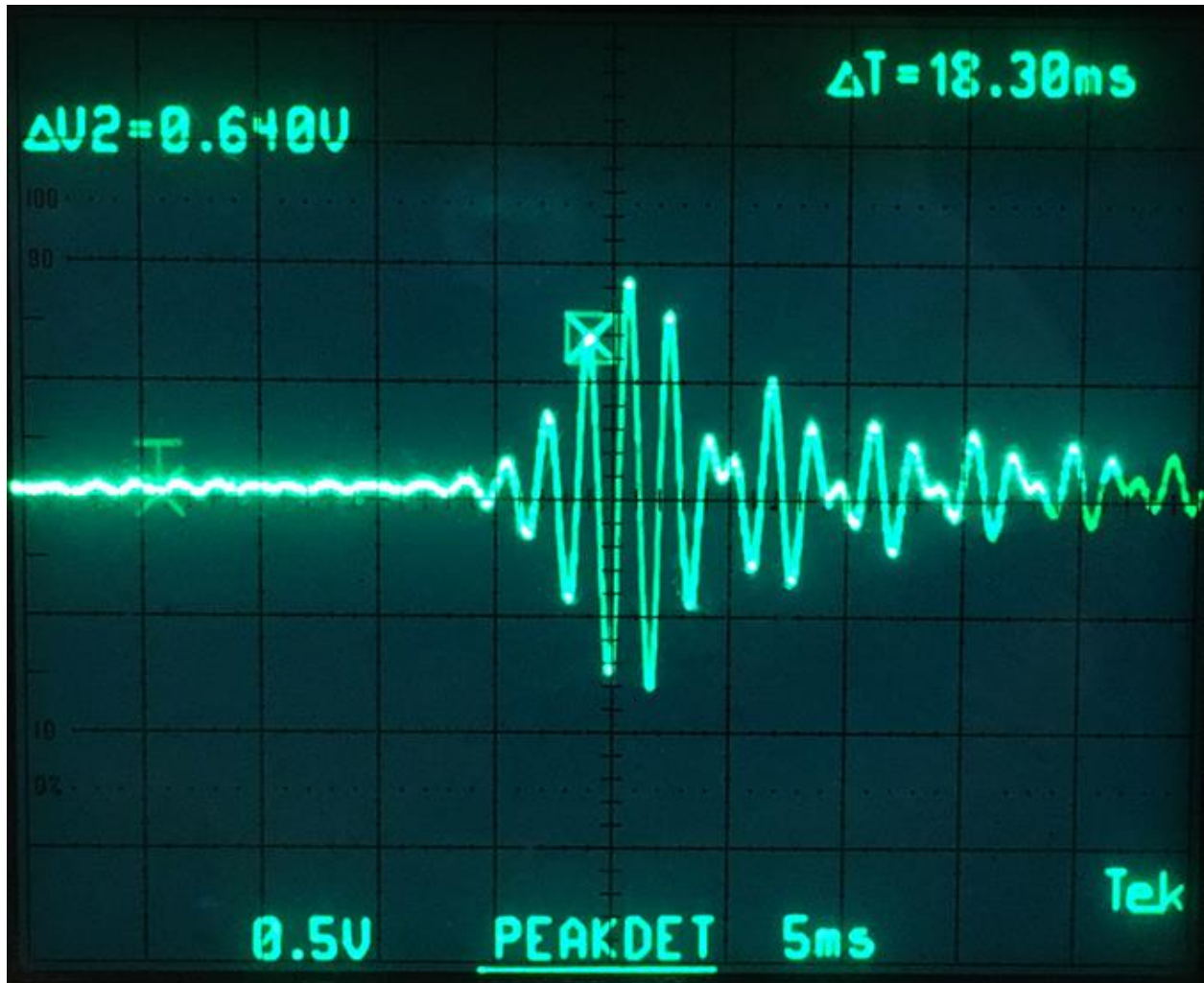
Icom IC-7610, 2400 Hz bandwidth, filter on soft



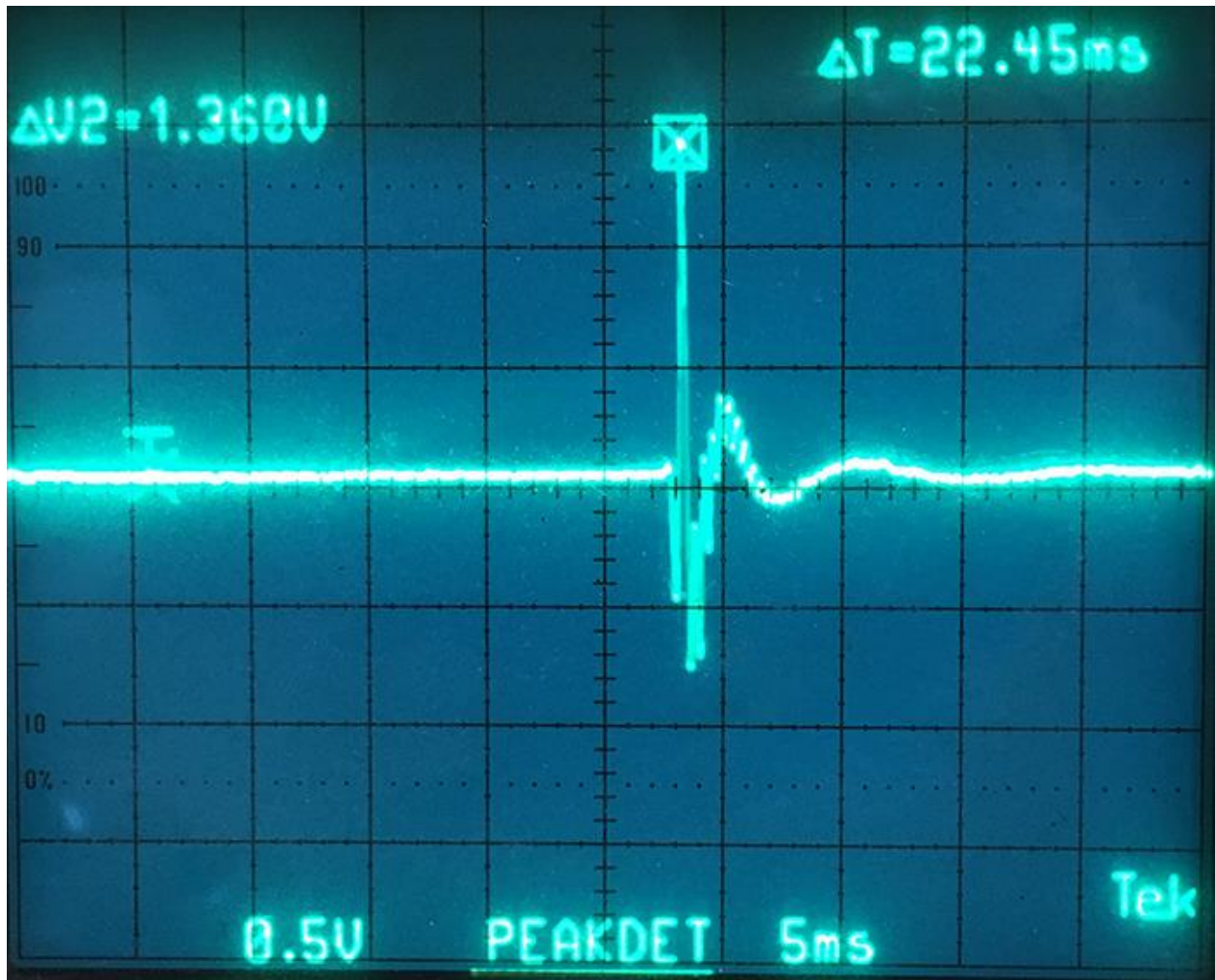
Icom IC-7610, 500 Hz bandwidth, filter on sharp



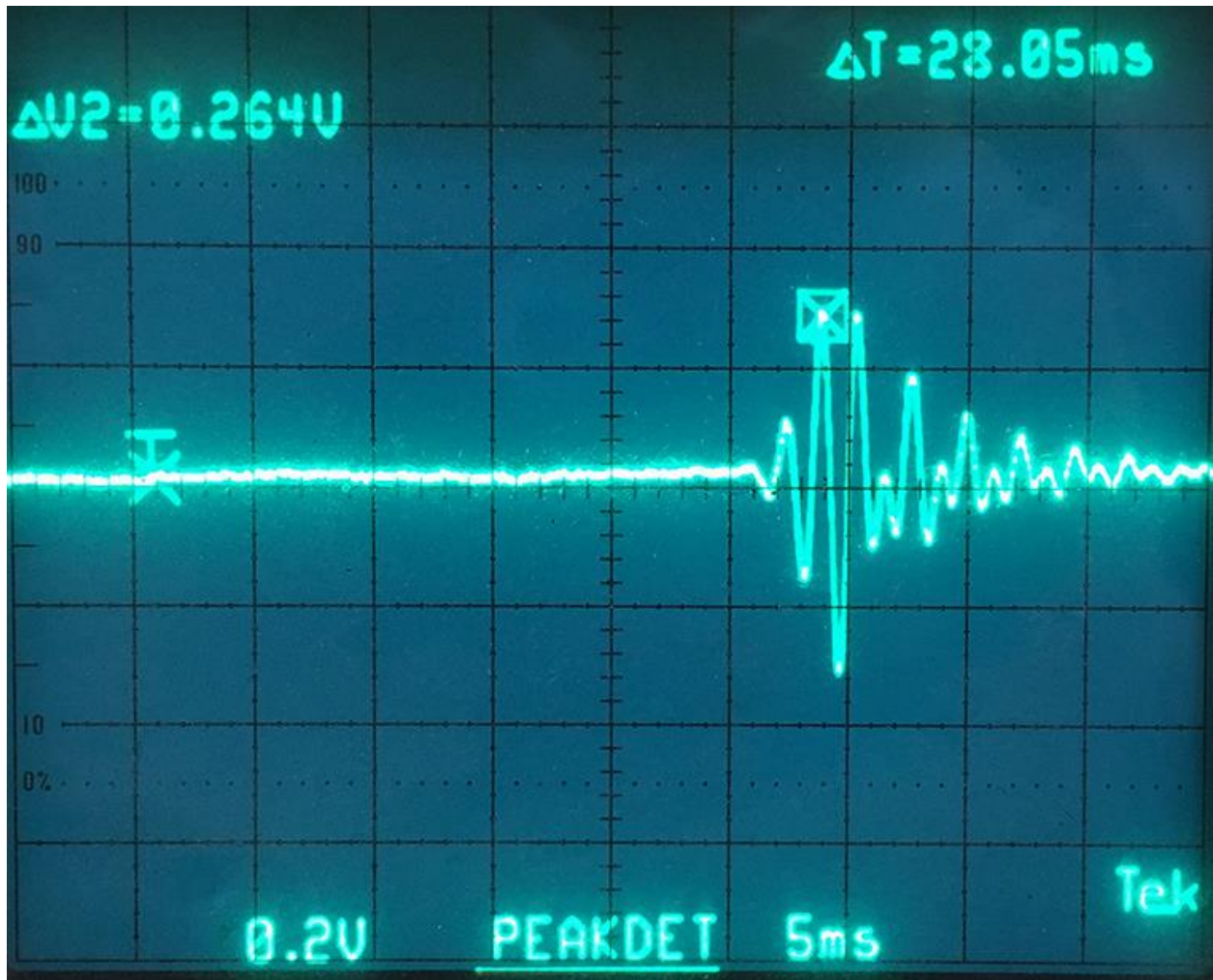
Icom IC-7610, 500 Hz bandwidth, filter on soft



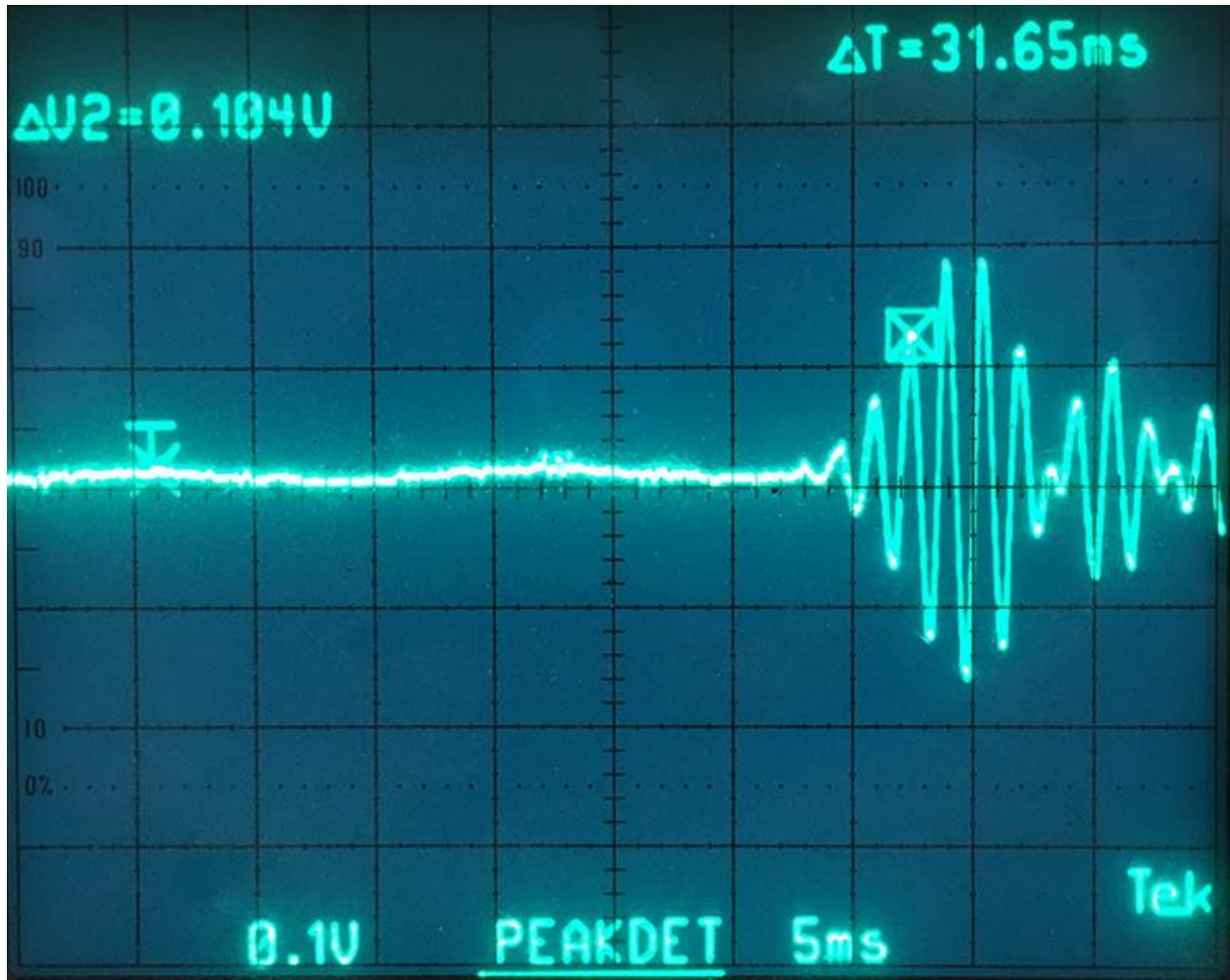
Icom IC-7610, 250 Hz bandwidth, filter on sharp



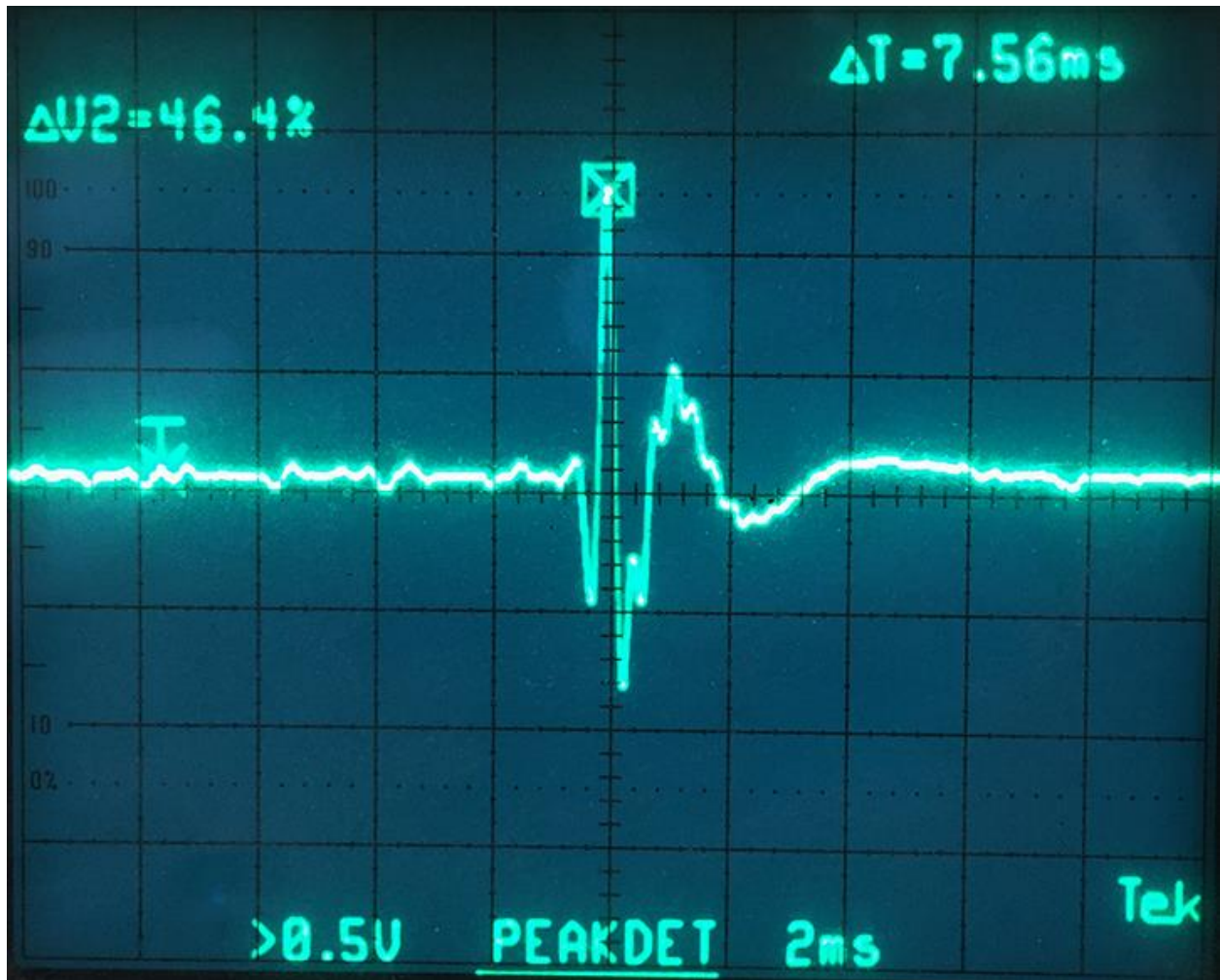
Yaesu FTdx-101D, 2400 Hz Bandwidth



Yaesu FTdx-101D, 500 Hz bandwidth

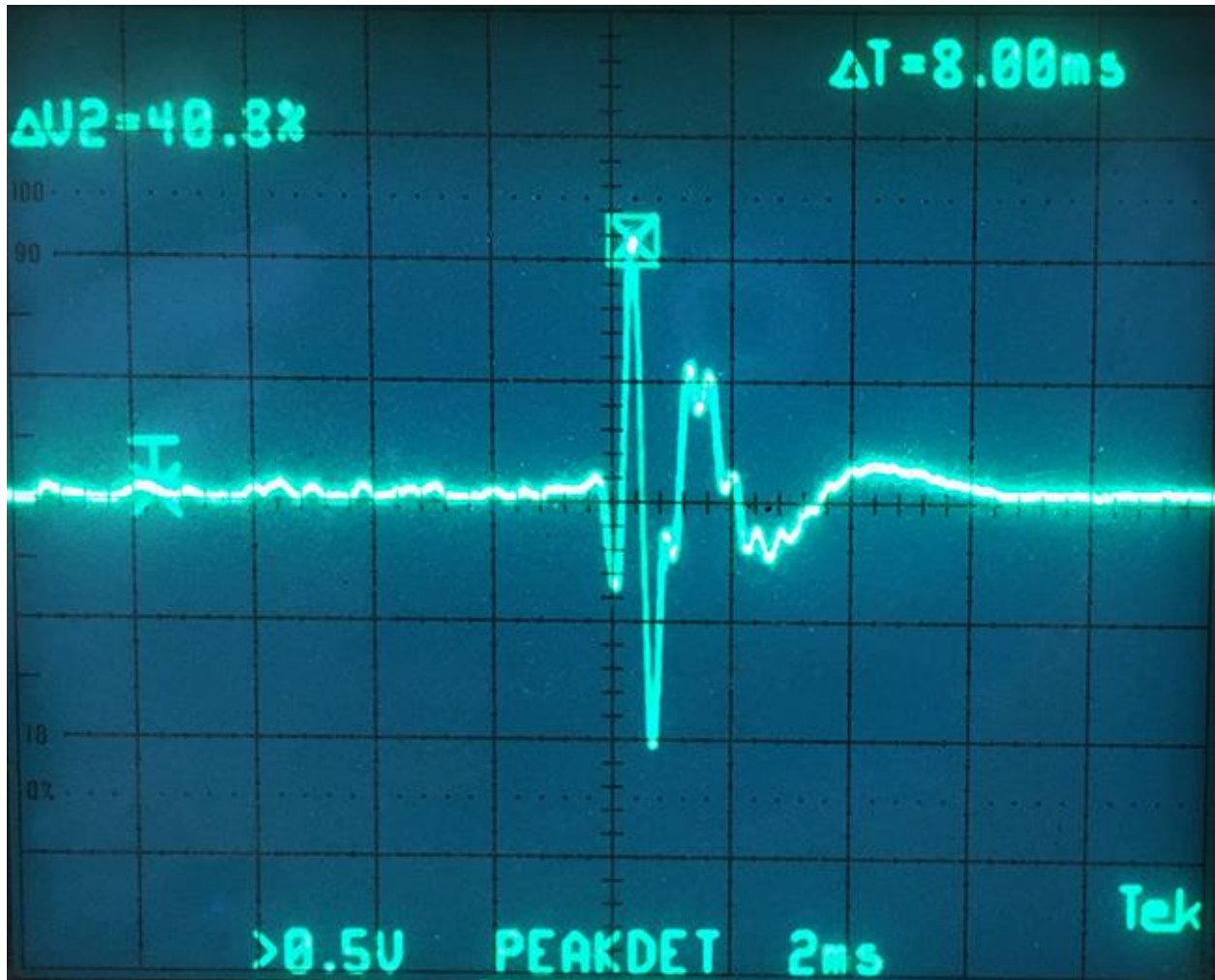


Yaesu FTdx-101D, 250 Hz bandwidth

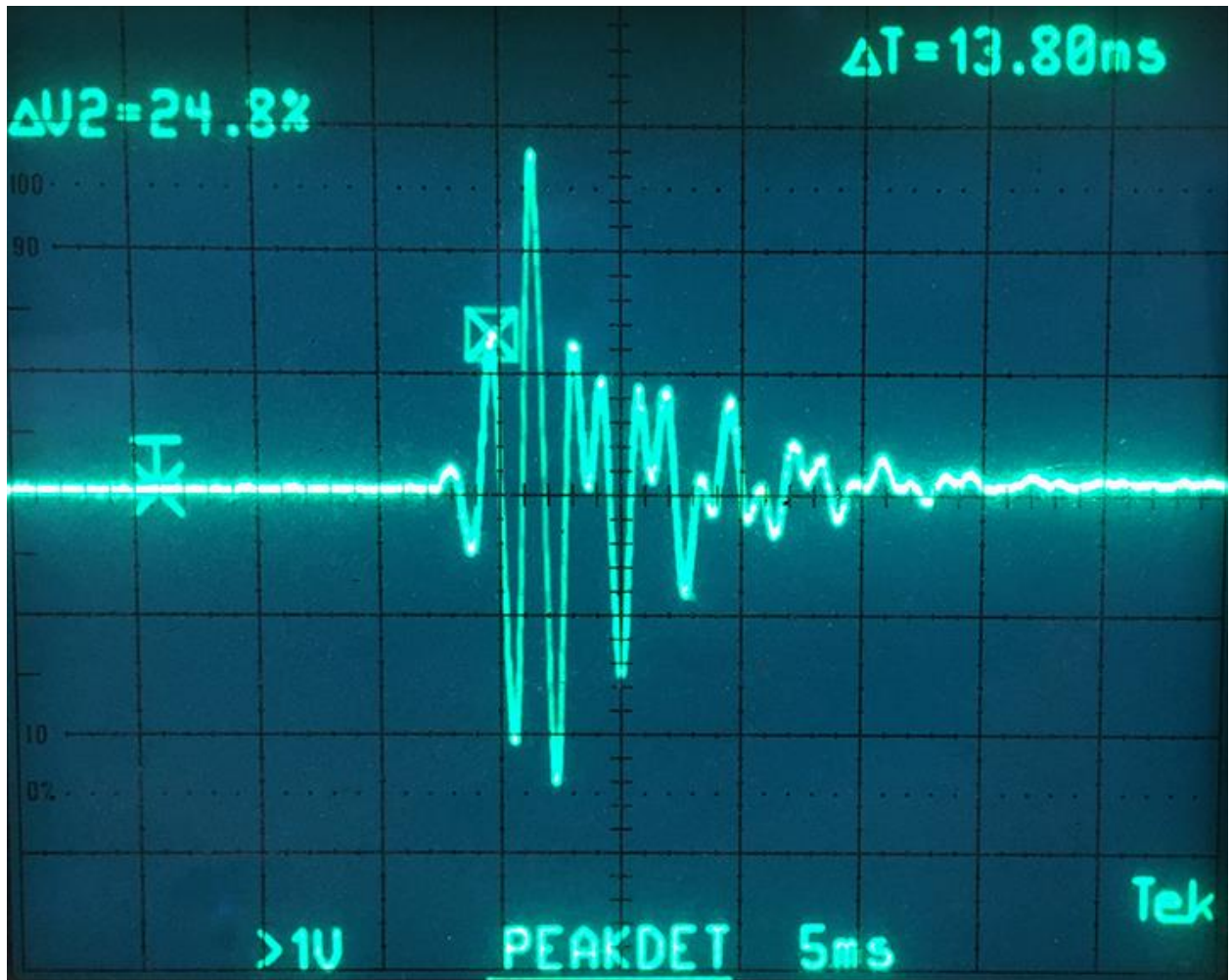


Kenwood TS-890S 2800 Hz with 6 kHz roofing filter

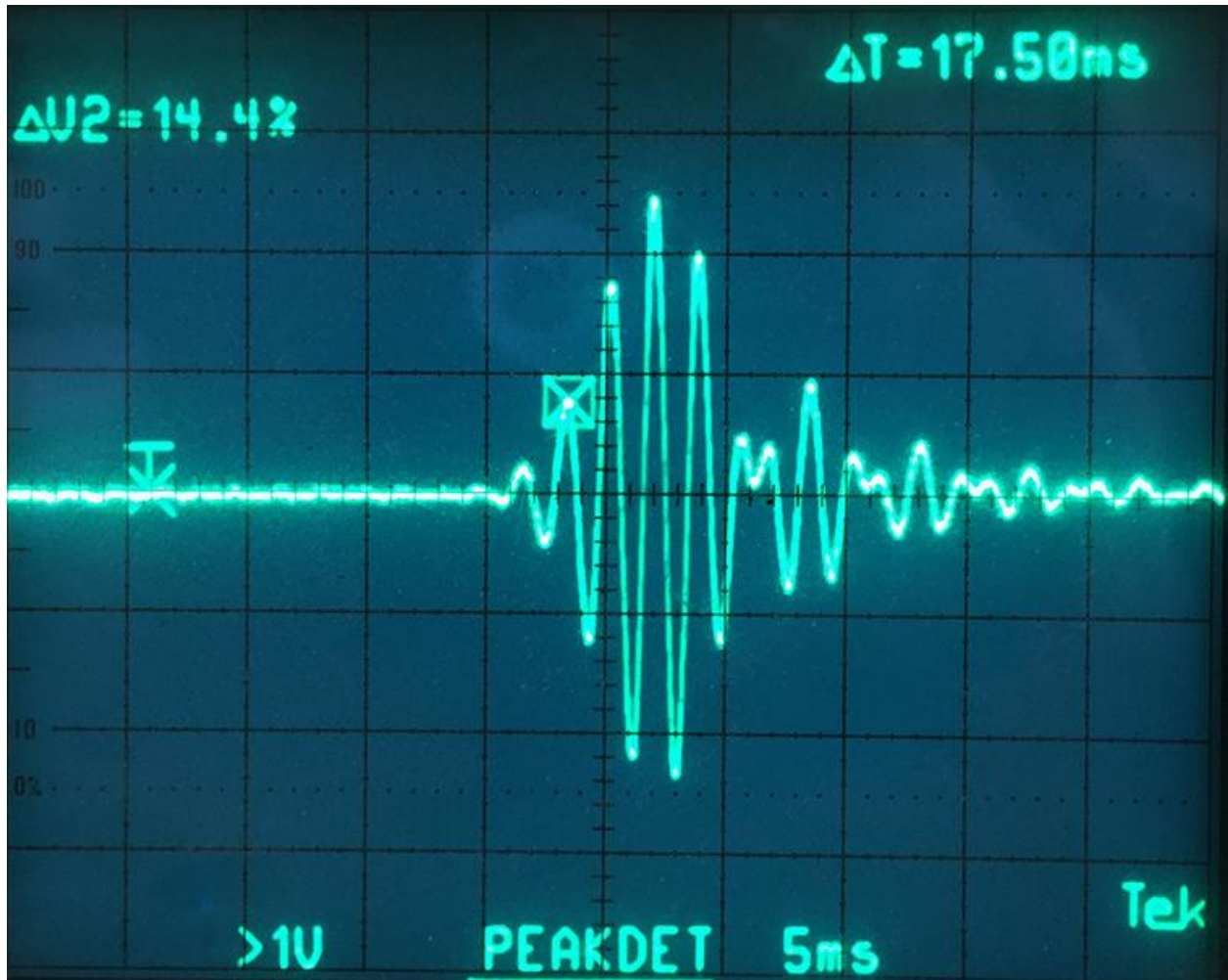




Kenwood TS-890S 2400 Hz with 2.7 kHz roofing filter



Kenwood TS-890S 500 Hz with 500 Hz roofing filter



Kenwood TS-890S 250 Hz with 270 Hz roofing filter



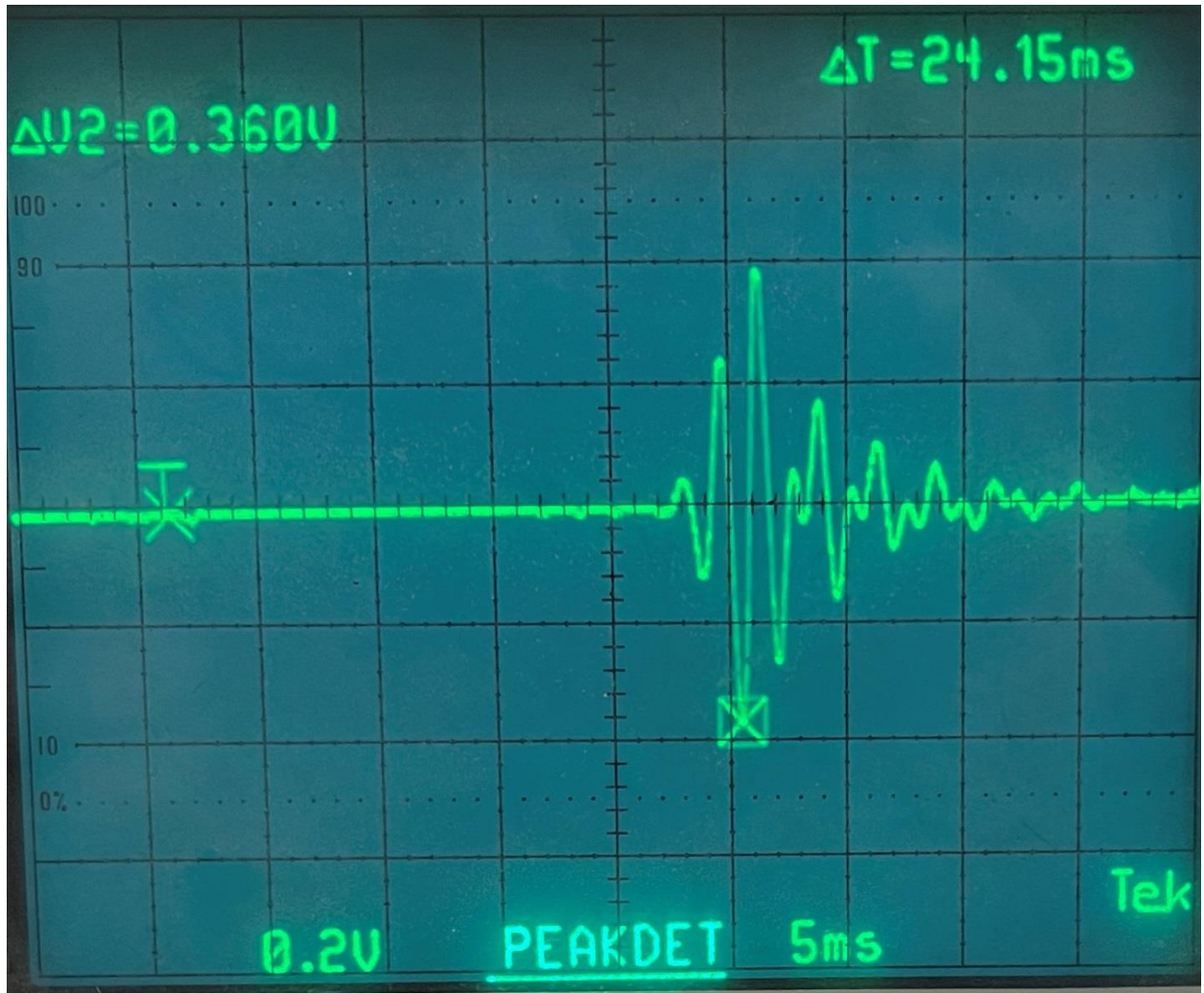
Elecraft K4D 2400 Hz



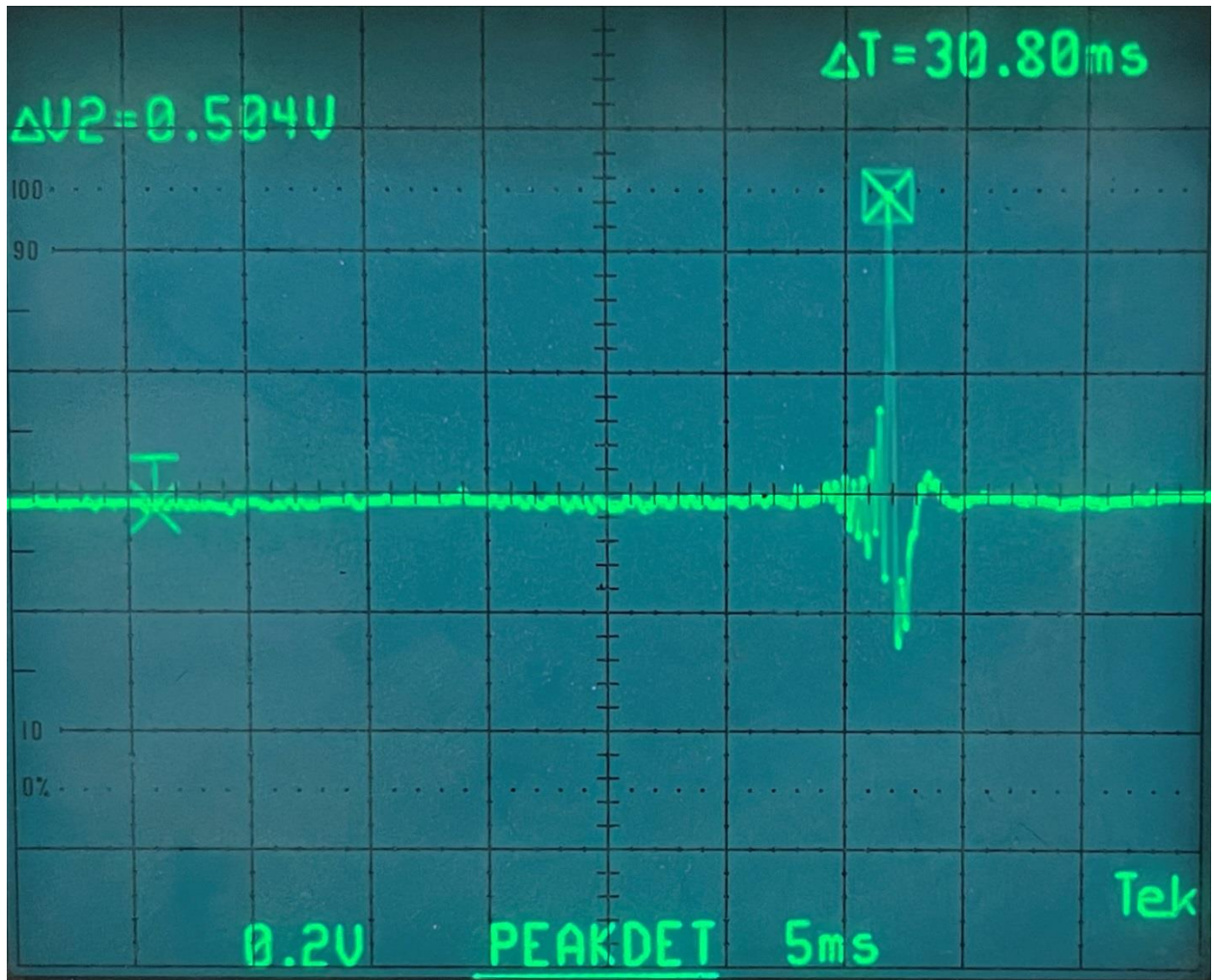
Elecraft K4D 500 Hz



FTdx10 2400 Hz

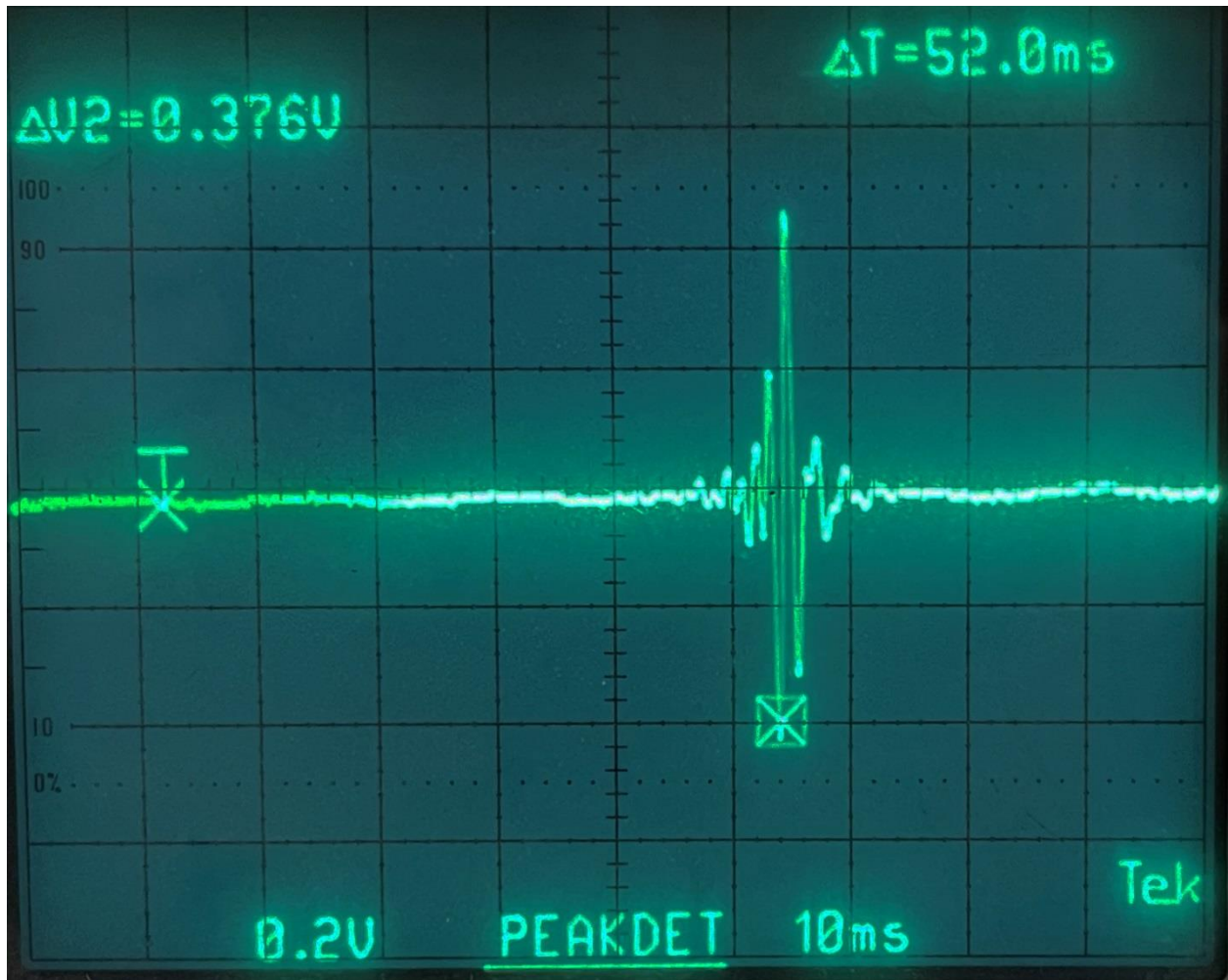


FTdx10 500 Hz



FT-710 2400 Hz





FT-710 500 Hz