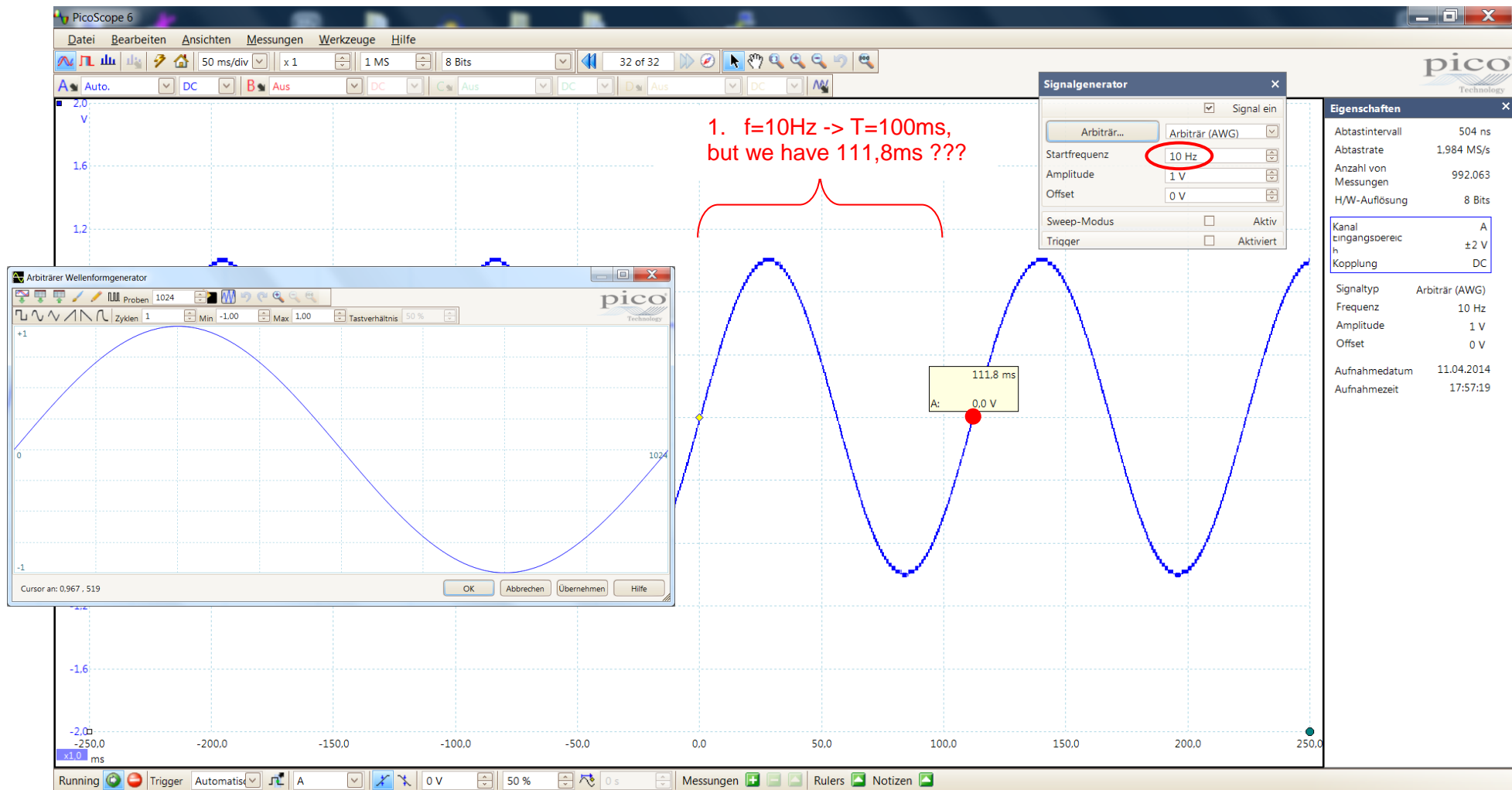


To reproduce it: just generate Sinus using AWG for 10Hz and read the signal with the 1<sup>st</sup> channel



2. Changing the start frequency from 10Hz to 9Hz or from 10Hz to 10Hz doesn't change anything i.e. the same picture for 9, 10 and 11Hz

PicoScope® 6 - PC-Oszilloskop-Software Version: 6.8.11.20  
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Seriennummer: CT276/107  
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