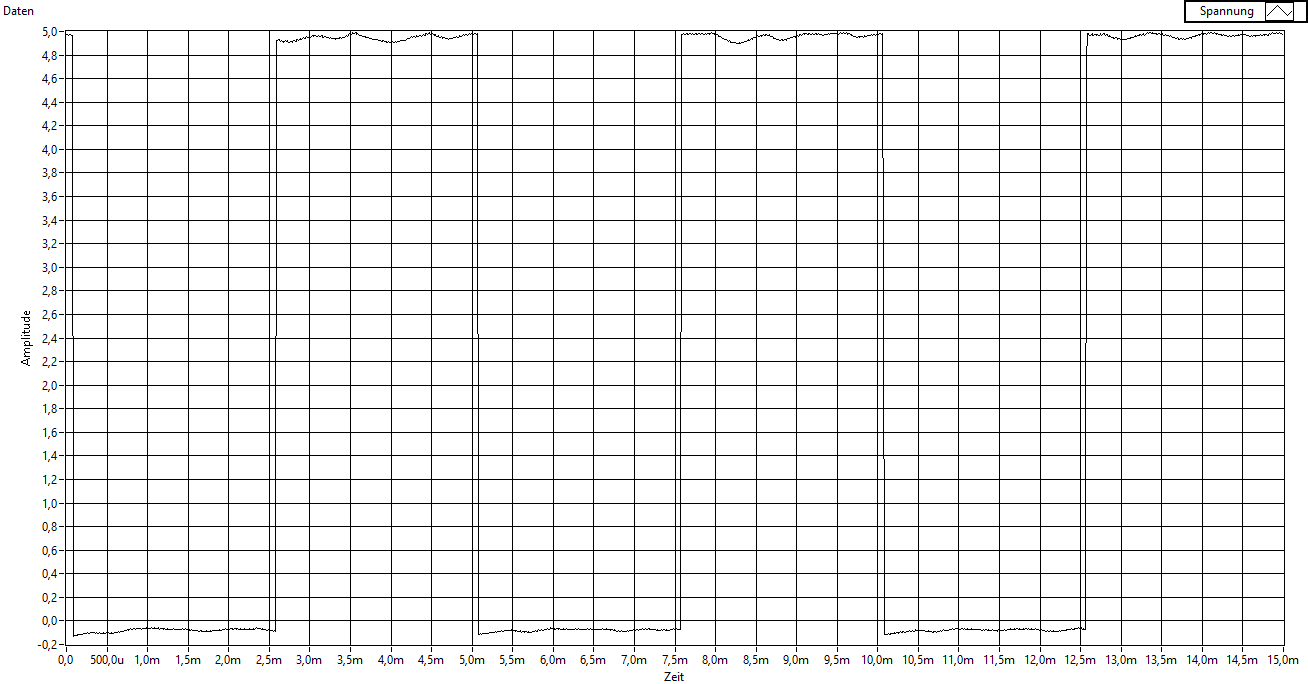
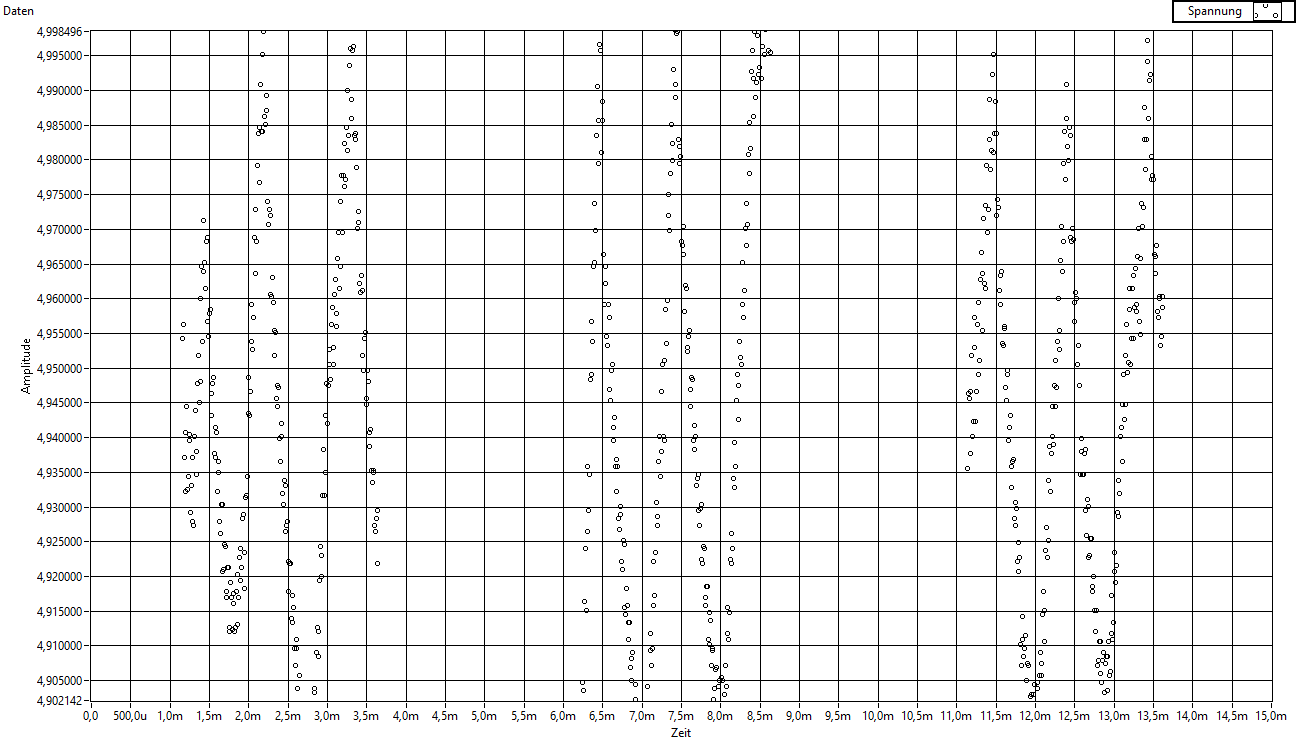
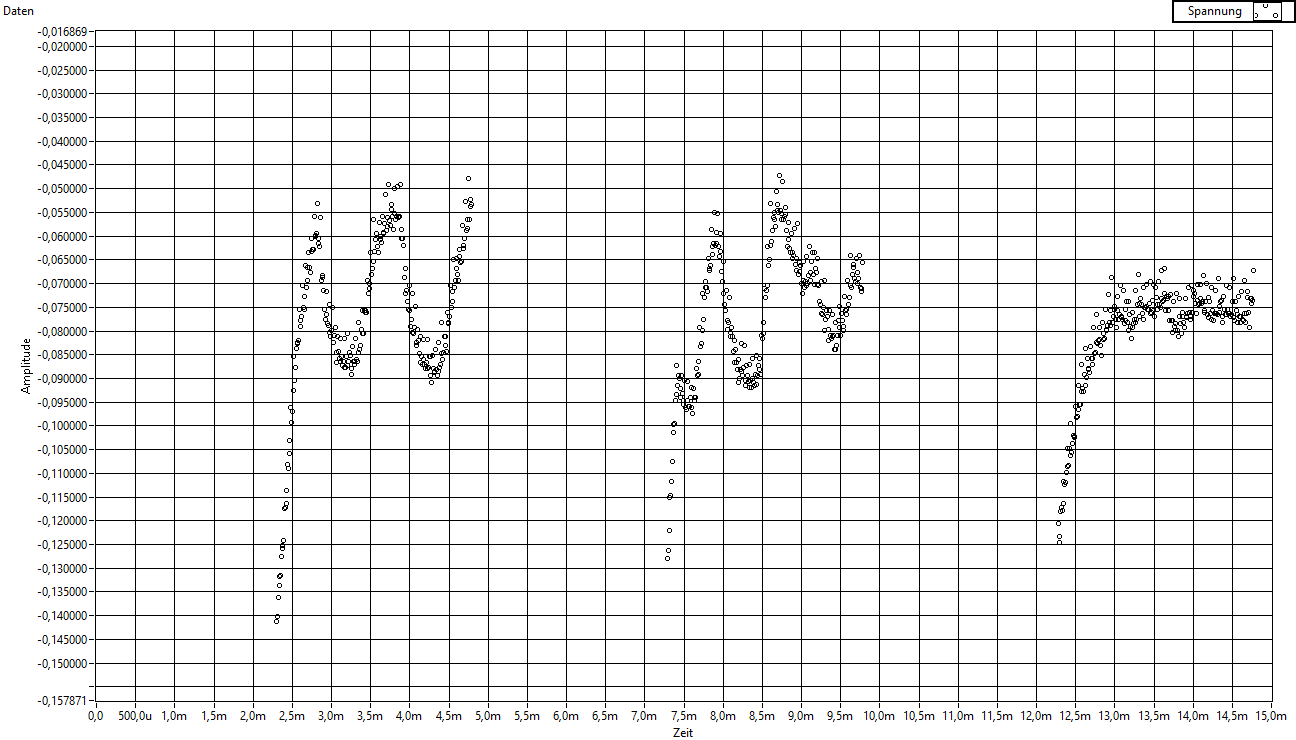
3.2 Einstellung der Frequenz

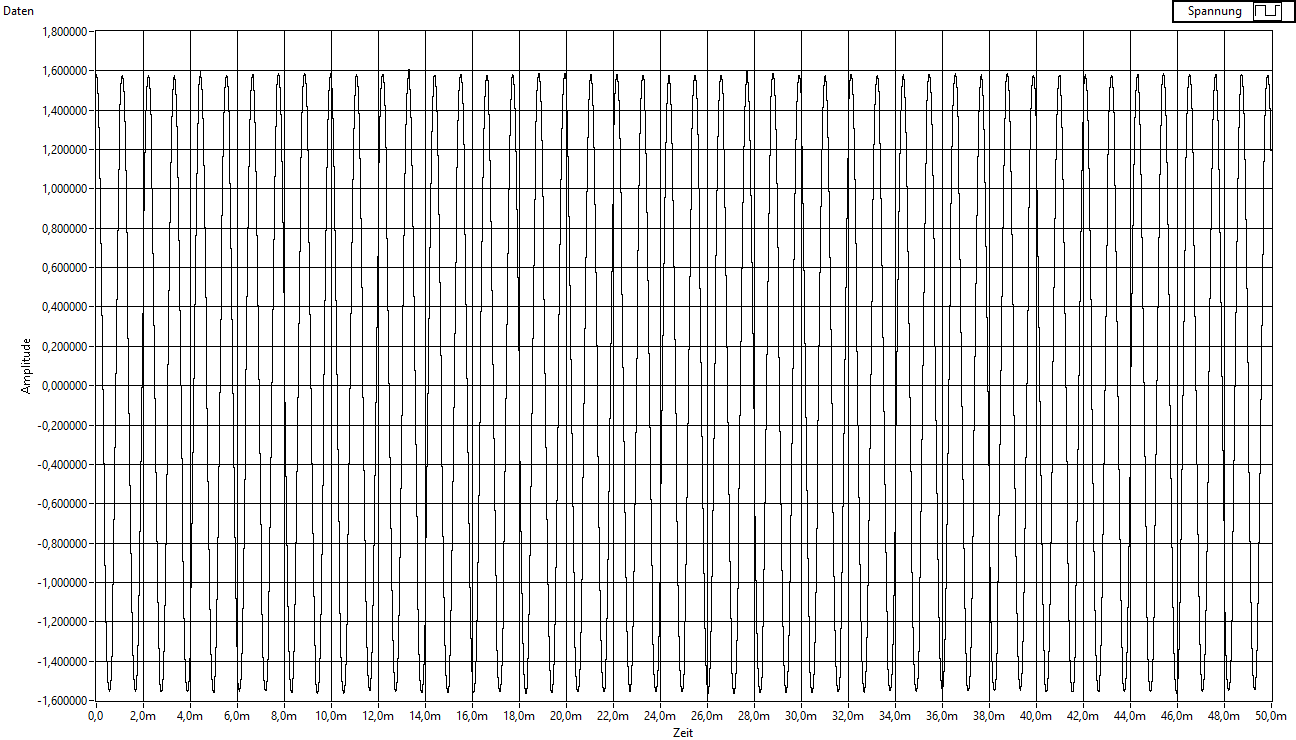


Abbild der 200 HZ frequenz mit hilfe des TTL-Generators

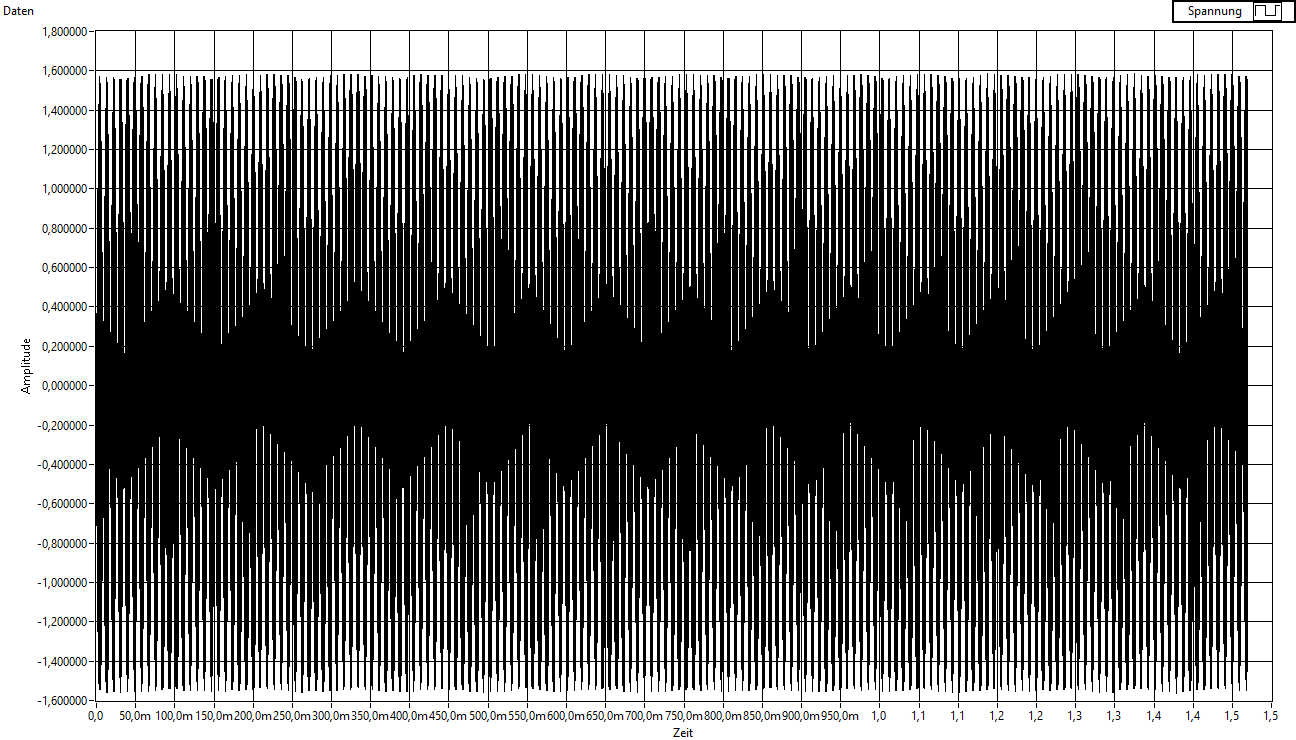


Quantisierungsstufen 3.2

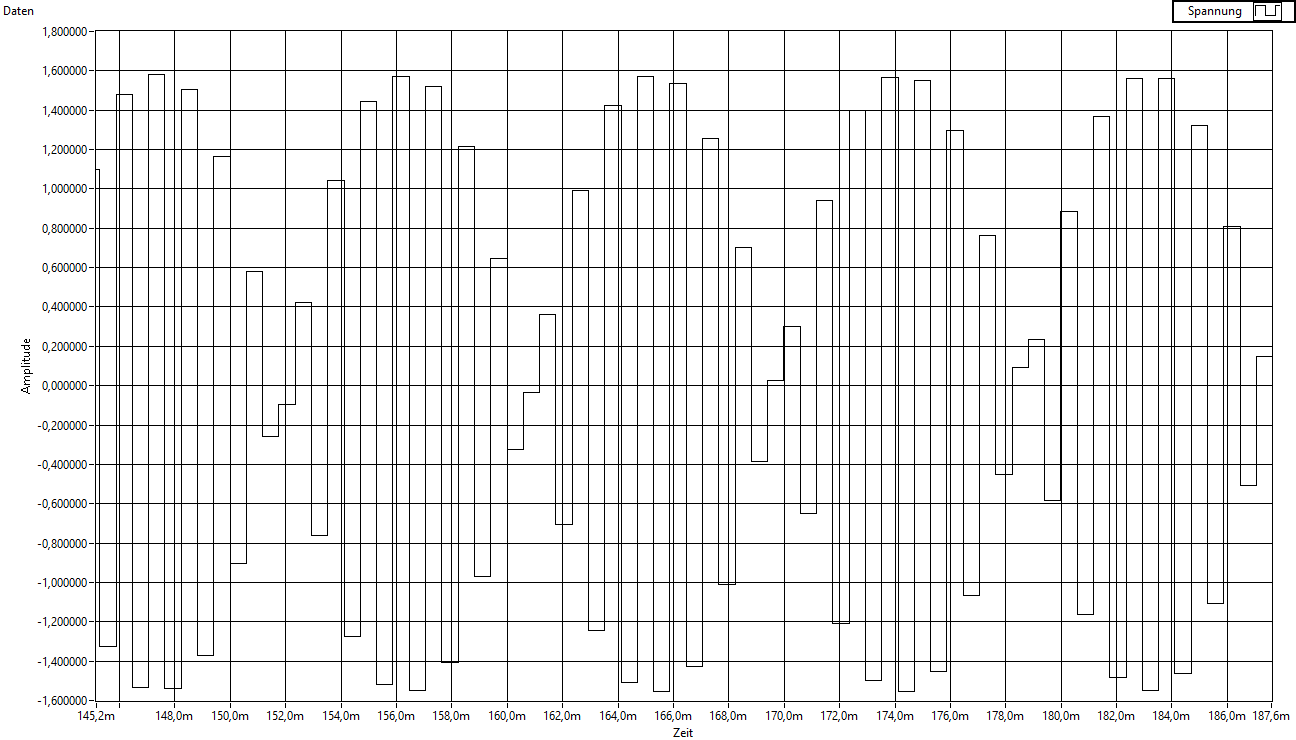




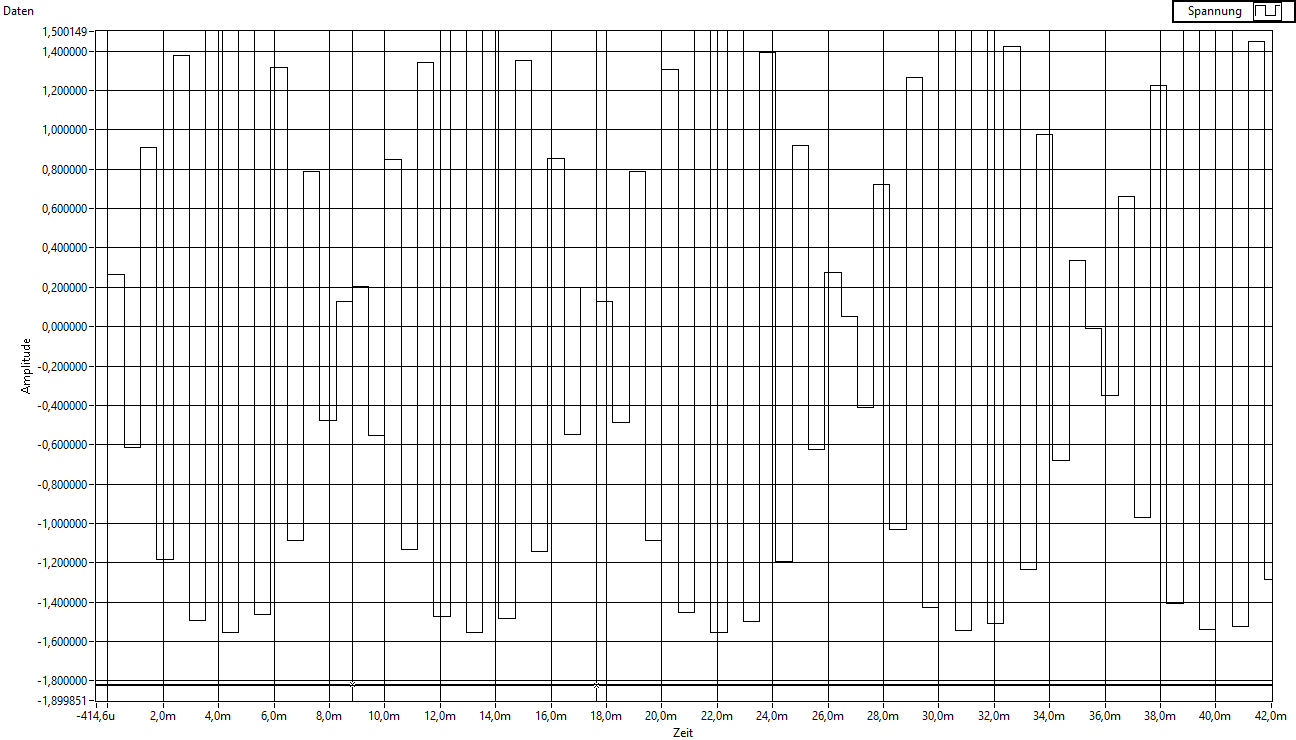
4.2 900hz einstellung



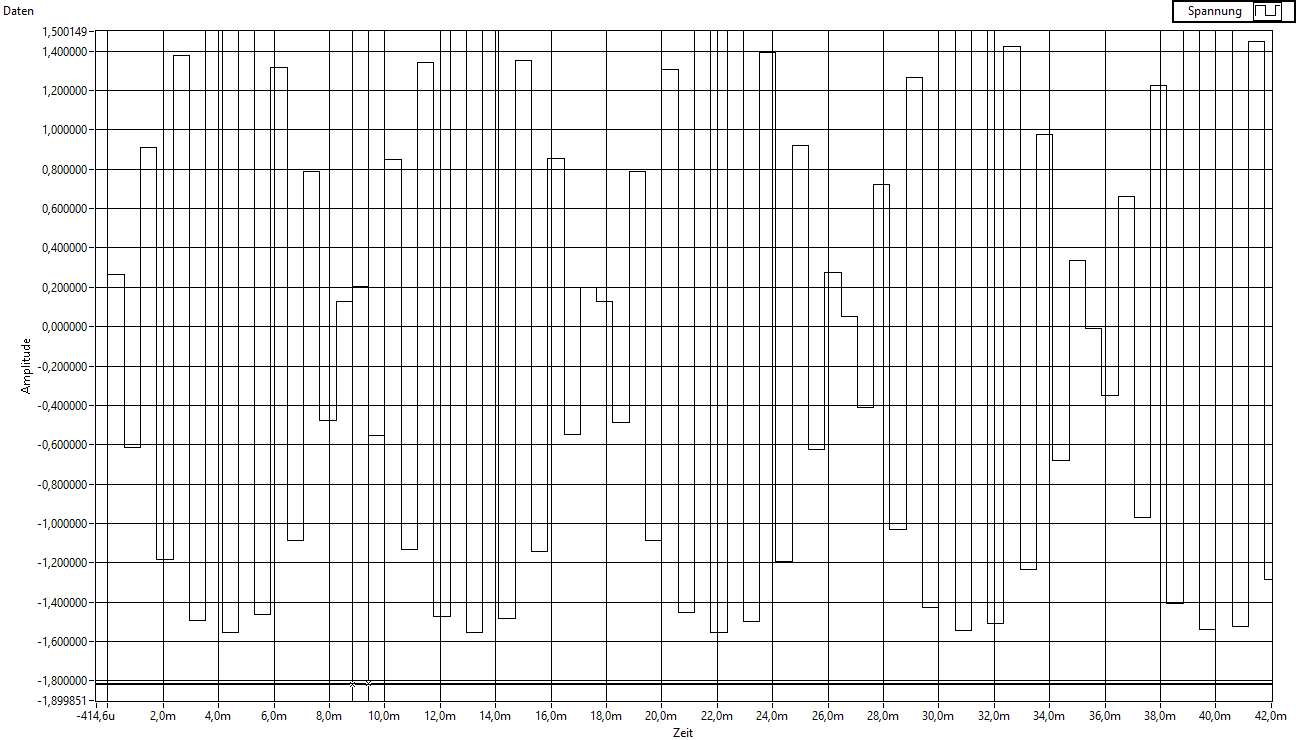
Rate auf 1,7kHz

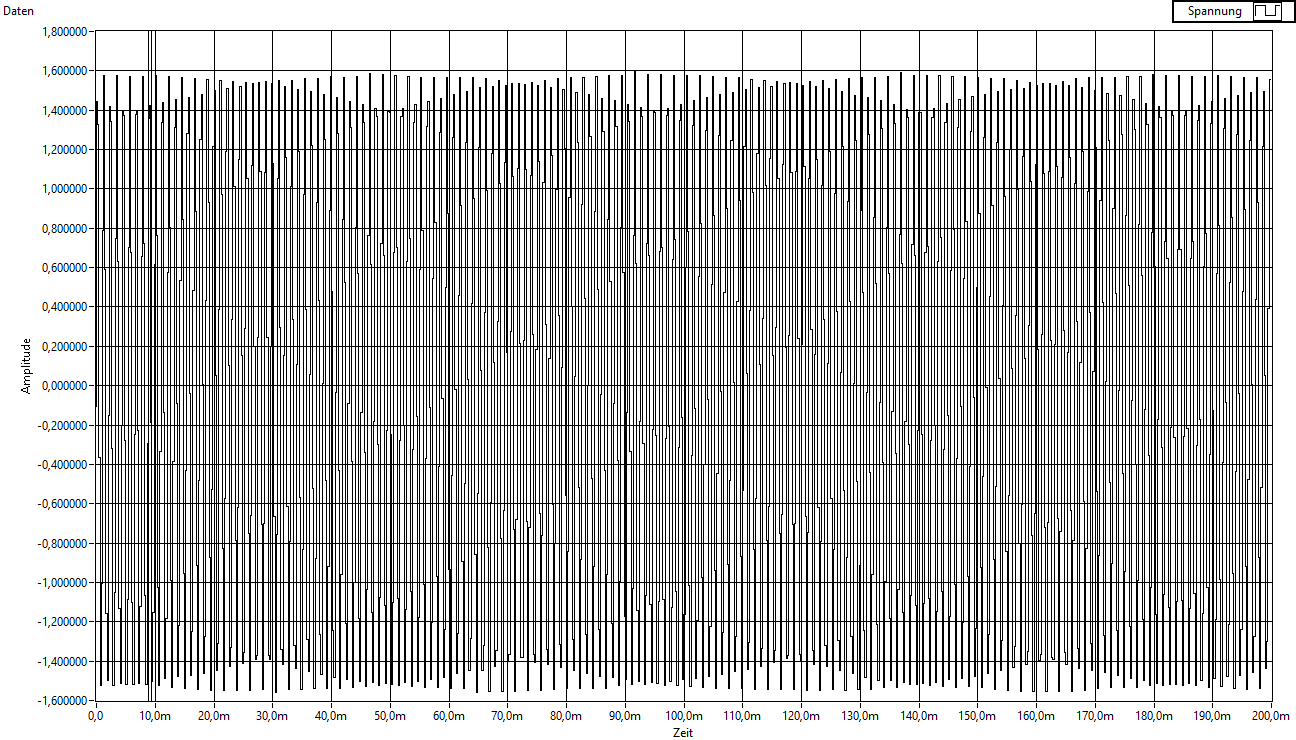


1,7 kHZ eingezoomt

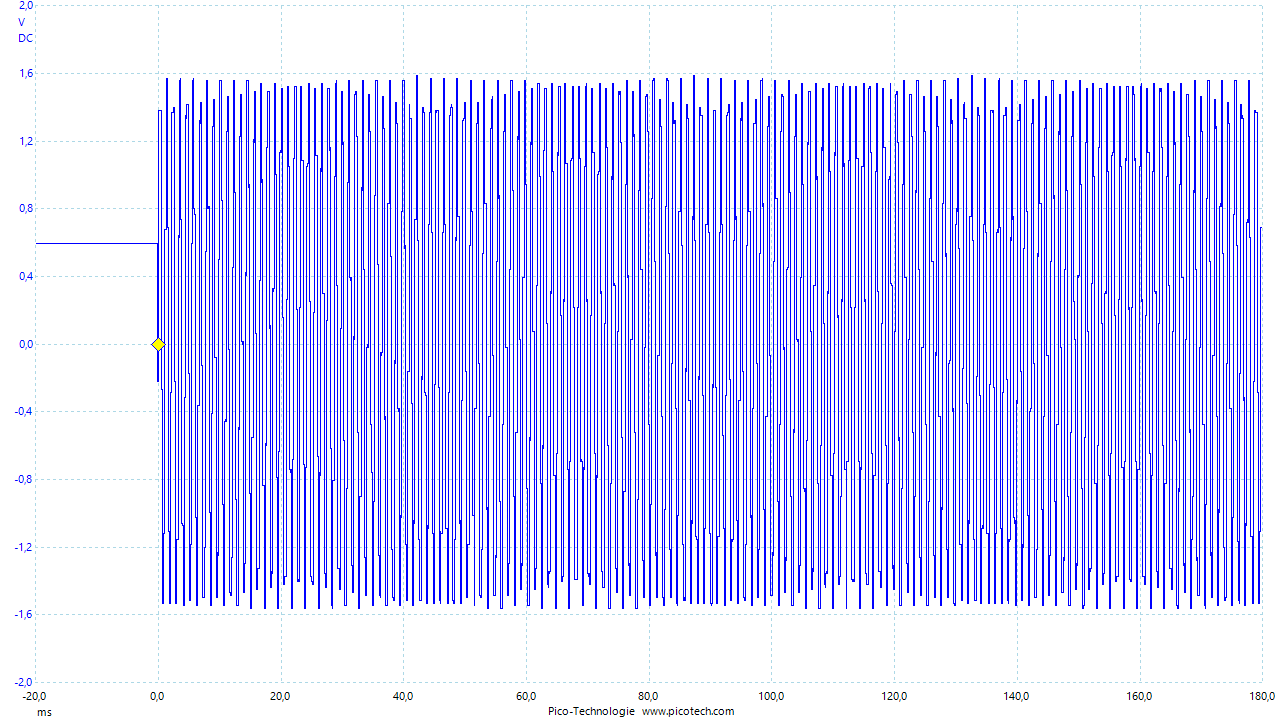


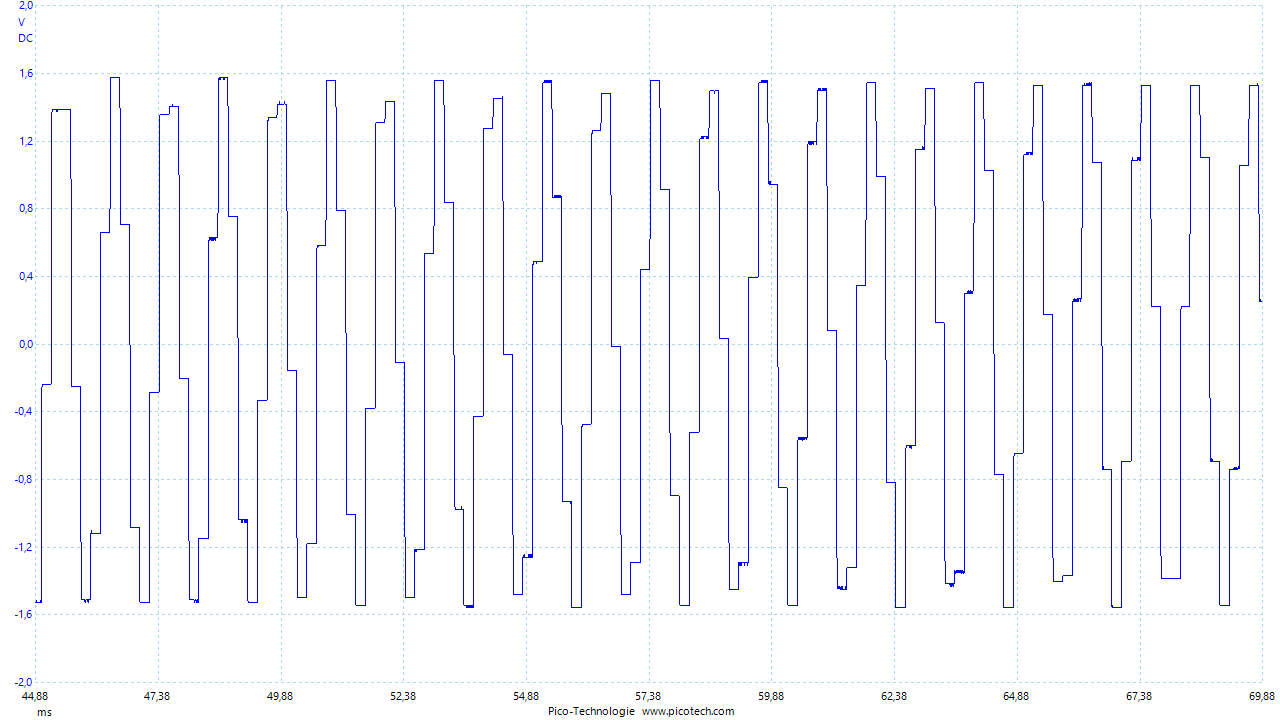
4.3 Cursor Messungen Träger und Einhüllende Schwingung



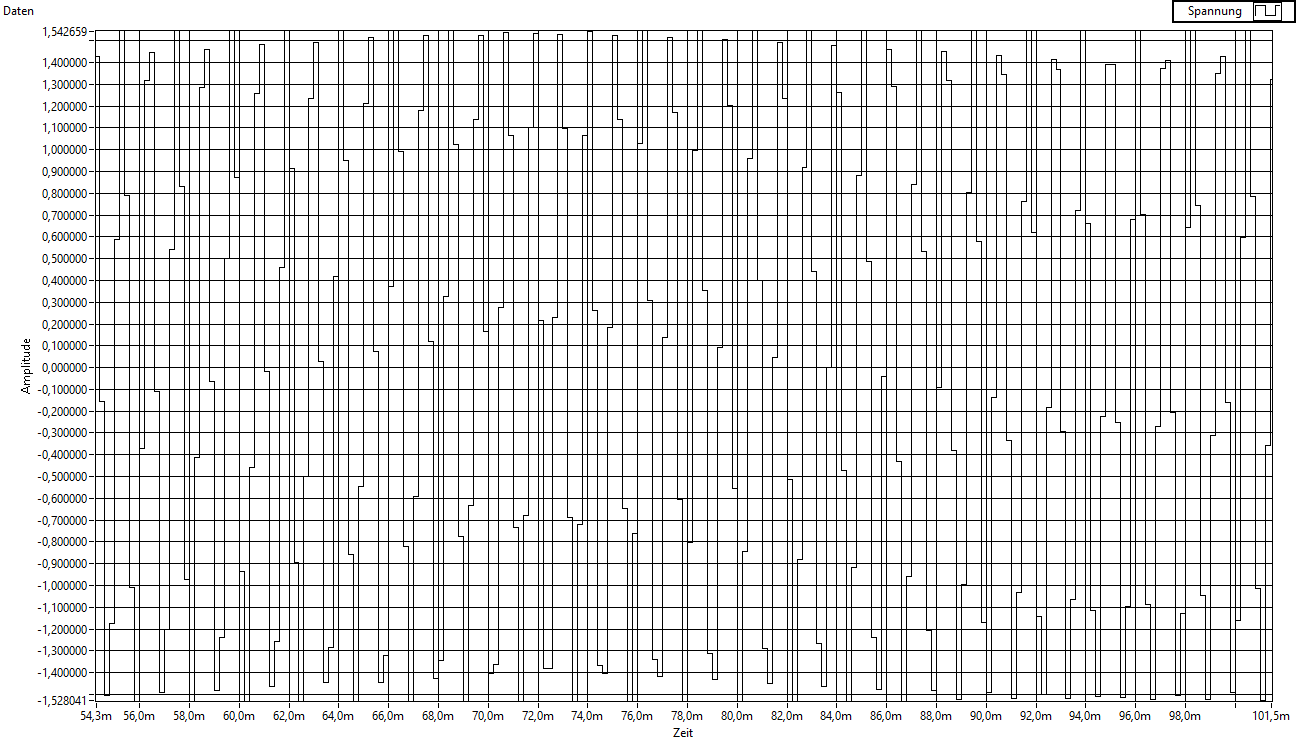


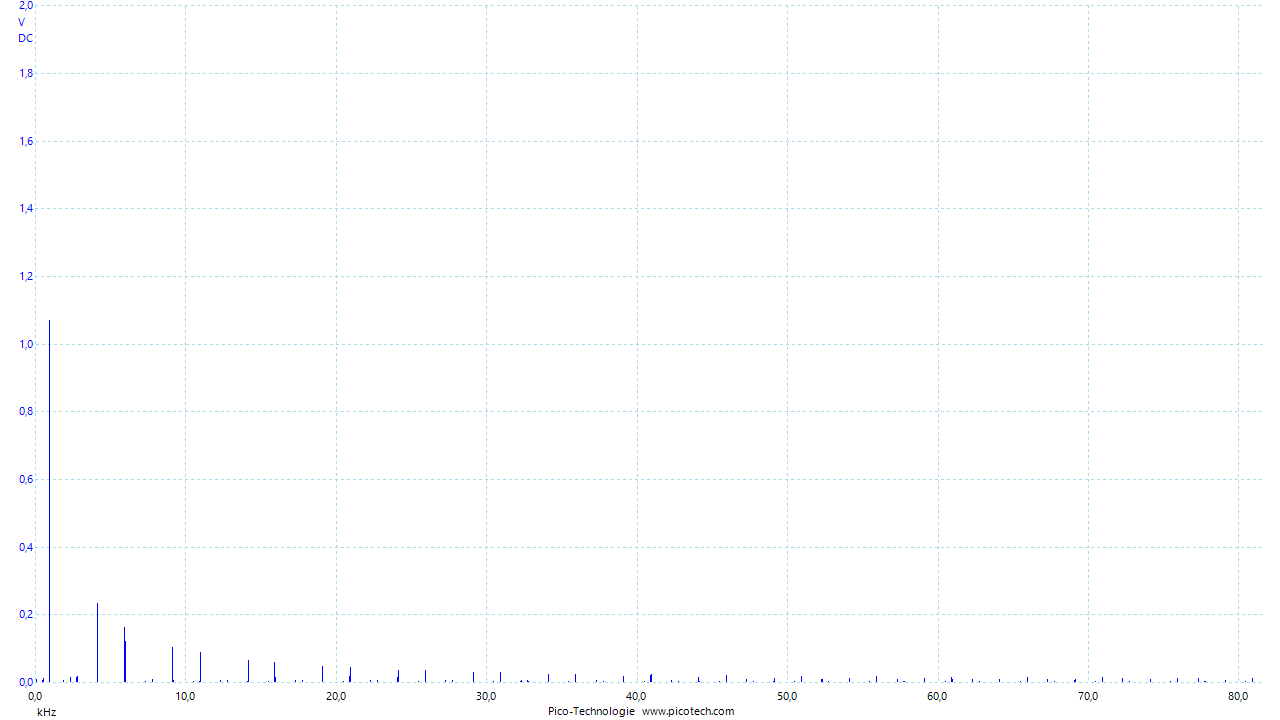
4.3.3 Vergleich





eingezoomt

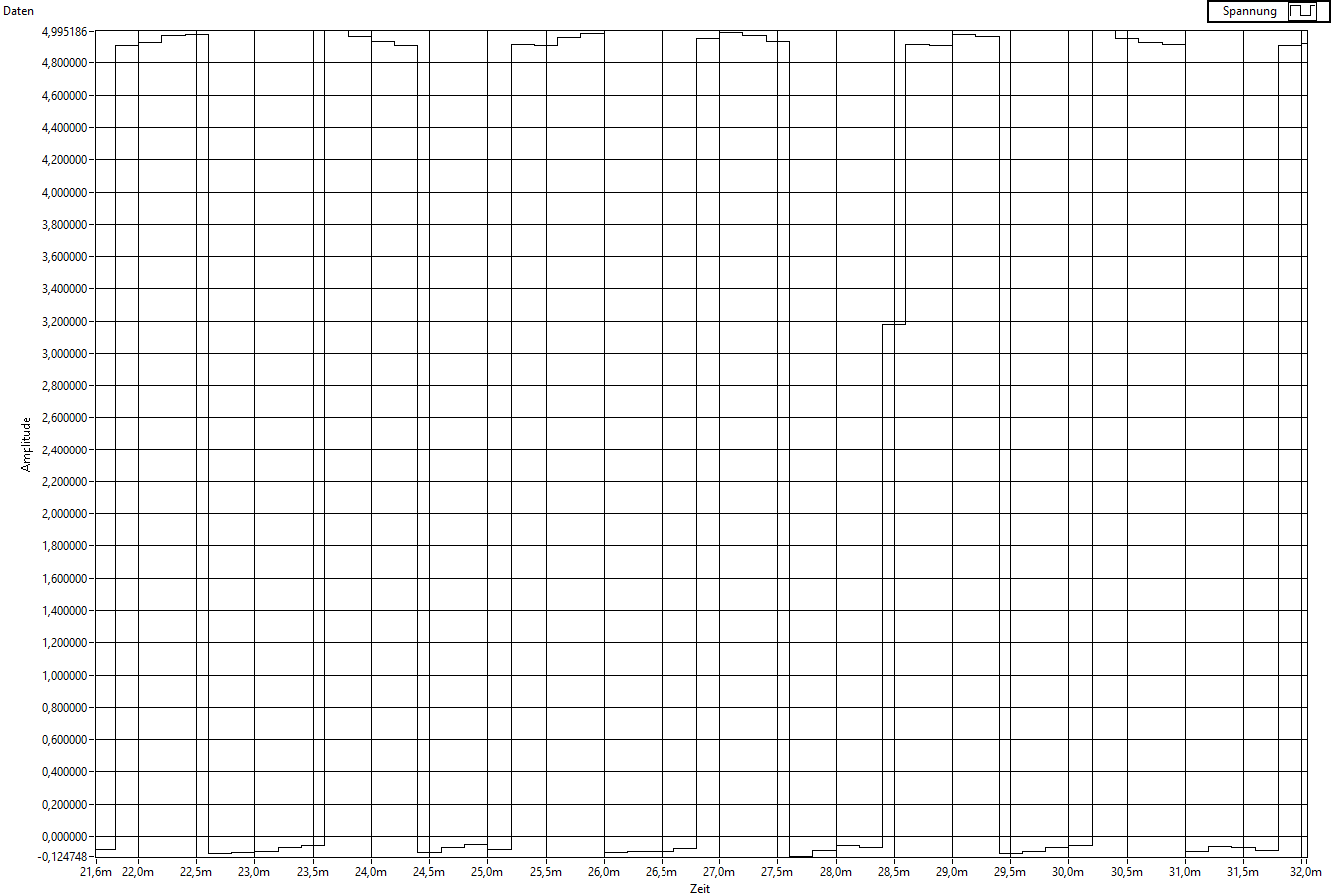


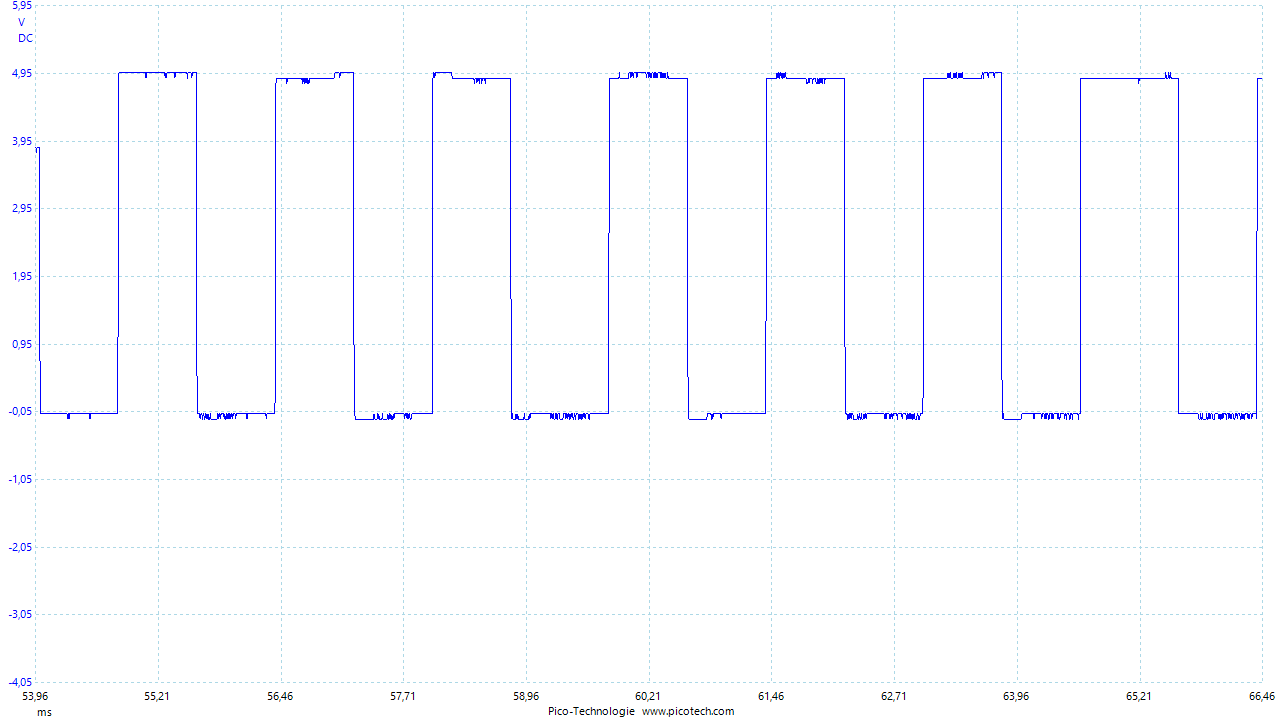


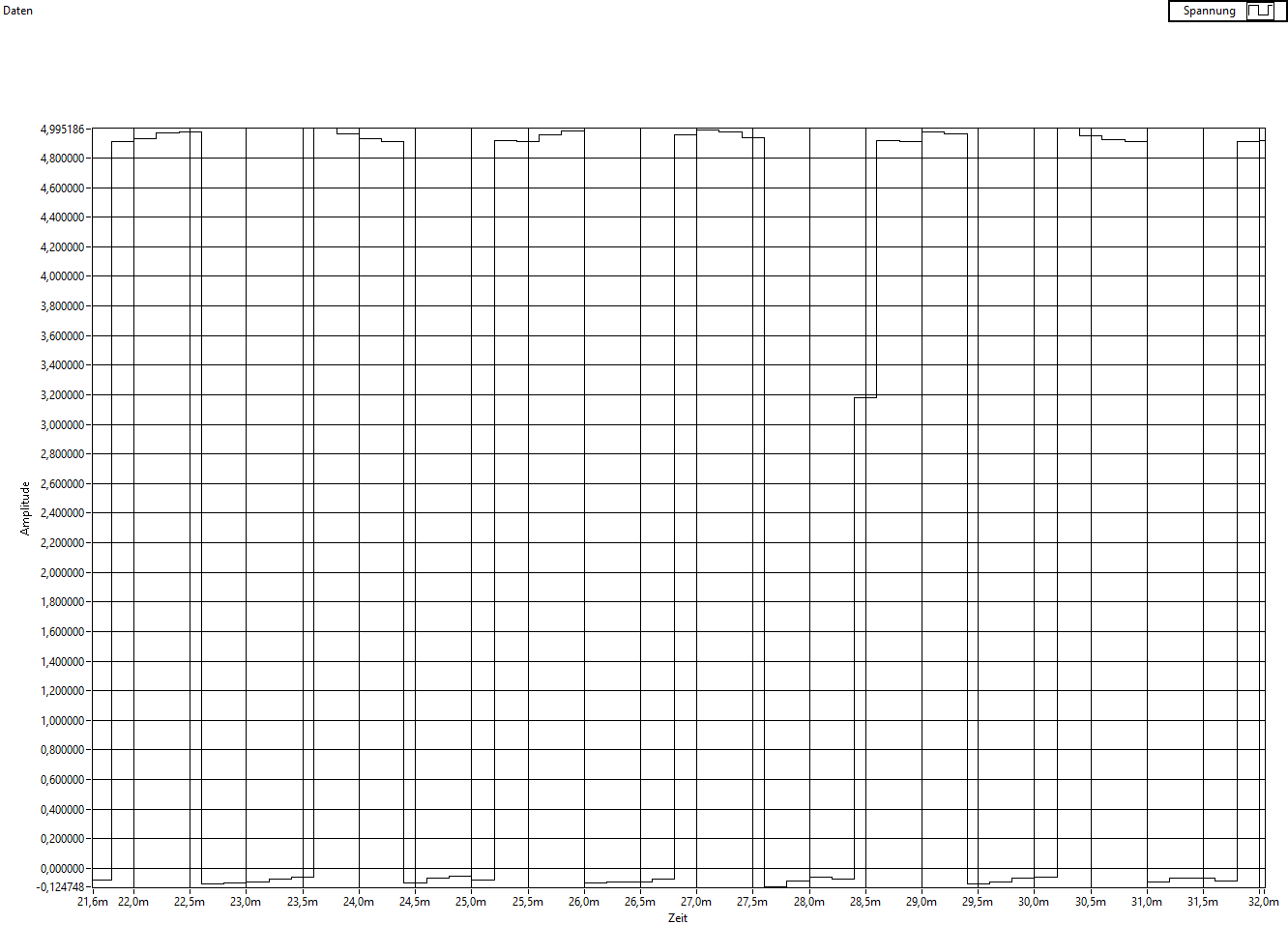
Spektrum



Rechteck







2.Teil 1700hz 500

