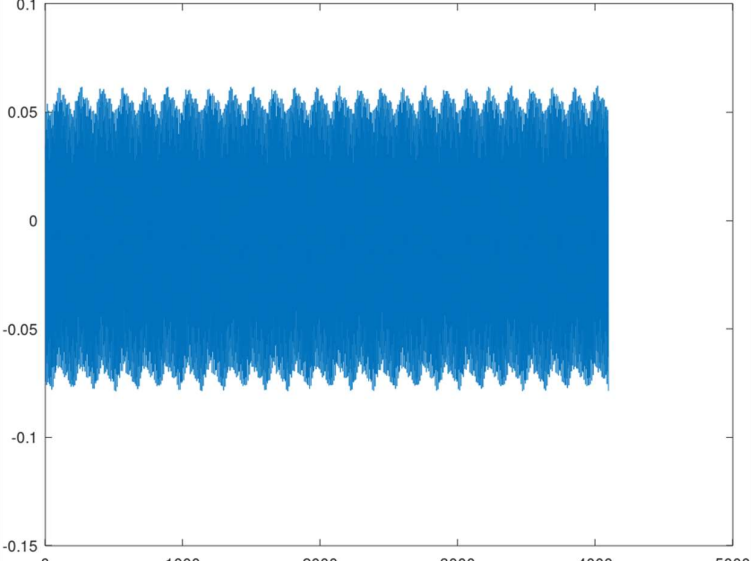


1.3.4 Test data

Pos	Oscilloscope picture	Remarks
1a		Blue trace: 211 mVpp measured between TP19 and TP26 (ADC input voltage) Frequency 650 Hz
1b		Blue trace: ~220 mVpp, output from AD converter. Frequency 650 Hz Note that the amplitude of the sampled signal is the same as the input signal.
2a		Blue trace: 211 mVpp measured between TP19 and TP26 (ADC input voltage) Frequency 2325 Hz

Pos	Oscilloscope picture	Remarks
2b		<p>Blue trace: ~130 mVpp, output from AD converter. Frequency 2325 Hz</p> <p>Note that the amplitude of the sampled signal is too low compared to the input signal.</p>