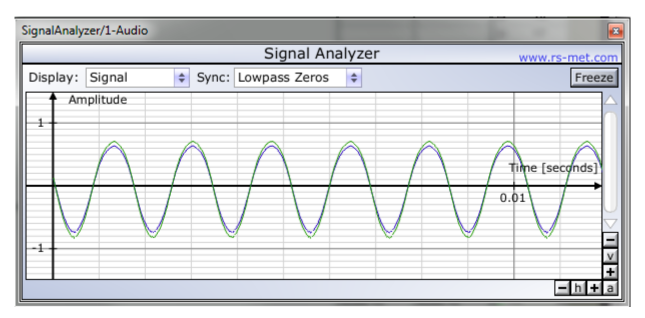
Split 1 kHz sine wave into two. Connect one channel of analyzer to one wave. Second wave connect to IN1 of Mixer. Sum out connect to second channel of analyzer. Level pot turn to 0 (center).

Our waves have little different amplitudes. Trim assotiated trimpot to make them equal.

Free download of Signal Analyzer here <a href="http://www.rs-met.com/software/freebies/SignalAnalyzer.zip">http://www.rs-met.com/software/freebies/SignalAnalyzer.zip</a>



Ready. Repeat for all channels.

