

Testing JAGA device with a signal generator

July 2015 v.1.0

To test whether JAGA device output reflects accurate capture of input signal, a signal generator (*e.g.* audio signal generator, shown below), which produces controllable waveforms can be used.

JAGA16 package comes with a signal adapter. Our signal adapter has a voltage divider (1:10000) and it brings down the signal produced by the signal generator, which is normally too high compared to neural signals. Our signal adapter has an audio plug. If your signal generator uses a BNC plug, we can provide you with an audio-BNC connector.

