

How to use Signal Adapter

v.2 © 2012-2018 Jinga-hi,Inc. © 2008-2017 NeuroSys, LLC

You can use a signal generator (e.g. audio signal generator) to test JAGA16 before your experiments. The JAGA16 device comes with a signal adapter. Our signal adapter has a voltage divider (1:10000) and can bring down the signal from a signal generator that is normally too high compared to neural signals. Our signal adapter has an audio plug. We also provide an audio-BNC plug so that you can use this as an adapter to a signal generator that can take a BNC input.

Please note that the signal adapter fits into JAGA 16 only one way. Make sure you plug it with as shown. We specified the location of REF for JAGA16 and the signal adapter.



Audio signal generator:

(We don't provide this)

