



Filter Components

EMG

As built 1.5 M0hm and .033 uF give 3.2Hz high pass cut-off
Using 1.5 M0hm and 10nF would give the more optimal 10.6 Hz cut-off

EEG

As built 1.5 M0hm and .1 uF give 1.1 Hz cut-off
Using 3 M0hm and .1uF would give the more optimal .53 Hz

