BIONEX 3-CHANNEL BIO-POTENTIAL AND GSC AMPLIFIER

Model M371101-00

The 3-Channel Bio-Potential and Galvanic Skin Conductance (GSC) Amplifier can be used to monitor up to 3 channels of bio-potentials such as: ECG, EEG, EMG, EOG, and 1 channel of GSC. It ideal for psychophysiology studies and teaching applications and has application in a wide array of research areas such as psychology and sports medicine.



This Amplifier is interchangeable between any of the two BioNex mainframe models. True plug-n-play compatibility allows the user to simply install the card and the software will recognize the module. No hardware / software setup is needed by the user.

This modules on-board memory capability permits the storage and retention of personalized setups, i.e. gains, offsets and other parameters after power is shut off. Customer information and / or custom data can be stored in memory at the time of manufacturing. Please contact us for more details.

BIONEX 4-CHANNEL TRANSDUCER AMPLIFIER

Model M371106-00

4-Channel Transducer Amplifier is designed to be used provide with a wide array of transducers such as: pulse plethysmographs, thermistors, accelerometers, pressure transducers, and many other bridge type transducers. It features a wide array of gains and programmable excitation that make it very flexible in many applications. When used with transducers it will also automatically detect the type of transducer and launch the BioNex's transducer wizard.



This Amplifier is interchangeable between any of the three BioNex mainframe models. No hardware / software setup is needed by the user. Simply install the card and BioNex software will recognize the transducer amplifier and setup the software automatically.

The transducer amplifiers on-board memory permits the storage and retention of personalized setups, i.e. gains, offsets and other parameters after power is shut off. Customer information and / or custom data can be stored, in memory, at the time of manufacturing. Please contact us for more details.



Connect With Us











