An integrated system of hardware, software and a lab manual that revolutionizes life science education

BSL MP36 4-channel System

BSL MP45 2-channel System

BSL System Accessories

www.biopac.com

05.23.2019
IMPORTANT SAFETY NOTICE

BIOPAC Systems, Inc. instrumentation is designed for educational and research-oriented life science investigations. BIOPAC Systems, Inc. does not condone the use of its instruments for clinical medical applications. Instruments, components, and accessories provided by BIOPAC Systems, Inc. are not intended for the diagnosis, mitigation, treatment, cure, or prevention of disease.

The MP data acquisition unit is an electrically isolated data acquisition system, designed for biophysical measurements.

Exercise extreme caution when applying electrodes and taking bioelectric measurements while using the hardware with other external equipment that also uses electrodes or transducers that may make electrical contact with the Subject. Always assume that currents can flow between any electrodes or electrical contact points. Extreme caution is also required when performing general stimulation (electrical or otherwise) on a subject. Stimulation currents should not be allowed to pass through the heart. Keep stimulation electrodes far from the heart and located close together on the same side of the subject’s body.

It is very important (in case of equipment failure) that significant currents are not allowed to pass through the heart. If electrocautery or defibrillation equipment is used, it is recommended that all BIOPAC Systems, Inc. instrumentation be disconnected from the Subject.
CLEANING & DISINFECTING BIOPAC COMPONENTS

The following disinfectants are recommended for LIQUID “COLD” sterilization of BIOPAC transducers:

- **Cidex® / Cidex® OPA Disinfectant Solution**, Johnson & Johnson
- **Perform® Powder Disinfectant Concentrate**, Schülke & Mayr
- **Terralin®, Liquid Disinfectant Concentrate**, Schülke & Mayr

Recommended gas based method:

- Low temperature, **Ethylene Oxide (EtO)** gas sterilization

AFT Series

- All AFT components, with the exception of filters, will hold up to liquid and gas sterilization as specified in this document.

AFT25 Facemask

- See detailed guide shipped with the product; also available at [www.biopac.com](http://www.biopac.com).

EL250 Series Electrodes

- Store electrodes in clean, dry area.
- After use, clean electrode with cold to tepid water
- DO NOT use hot water.
- Cotton swabs are suggested.
- Let the electrode dry completely before storing it.
- DO NOT allow the electrodes to come in contact with each other during storage.
- Electrodes may form a brown coating if they have not been used regularly. To remove the coating, gently polish the surface of the electrode element with non-metallic material or wipe it with mild ammonium hydroxide. Rinse with water and store the electrode in a clean, dry container.

GASSYS2

- See detailed guide shipped with the product; also available at [www.biopac.com](http://www.biopac.com).

Probes

- Immersion temperature probes can be cleaned using standard liquid disinfectant methods, with direct immersion for the recommended period.
- Non-immersion probes can be wiped down with liquid disinfectant, alcohol, or sterilized using Ethylene oxide (EtO).

RX137 Series Airflow Heads

- Thorough cleaning retains precise measurements. Disinfecting is only useful on a previously cleaned apparatus. Using a gas for disinfecting does not provide cleaning. An appropriate disinfectant solution can clean and disinfect simultaneously.
  1. Immerse the apparatus in the liquid. It can be completely immersed since the electrical part is waterproof; a 30- to 60-minute bath is usually sufficient to detach or dissolve the dirt.
  2. Rinse under a strong tap.
  3. Rinse with distilled or demineralized water.
  4. Use air or another compressed gas to dry the apparatus. Blow through the screen and in each pressure tube; a pressure of 5 to 6 bars is acceptable.
  5. Finish drying with atmospheric air or with a warm blow dryer (hair dryer).
WARNING!

- Do not use organic solvents
- Dilute the disinfectant (as for hand washing)
- Do not heat the apparatus above 50º C
- Never touch the screen with a tool

- Examples of liquids that may be used: Cidex® / Cidex OPA®, Glutaral, Glutaraldéhyde
- Example of gas that may be used: Ethylene oxide (EtO) gas sterilization

TSD130 Series Goniometers & Torsiometers

- Important: Disconnect sensors from instrumentation before cleaning or disinfecting.
- Cleaning: Wipe the sensors with a damp cloth, or a cloth moistened with soapy water. Do not use solvents, strong alkaline or acidic materials to clean the sensors.
- Disinfection: Wipe the sensors with a cloth moistened with disinfectant.

See detailed cleaning procedures for LDF and TSD140 series in LDF section.

BIOPAC Data Acquisition Units, Amplifiers or Accessory Modules

Clean BIOPAC module surfaces using any of the following methods:

- Wipe lightly with a dry, lint-free cloth.
- Wipe lightly with a soft cloth dampened with a commercial, non-abrasive cleaner.
- Use a low-pressure air line to blow dust free, or carefully clean with a suitable vacuum cleaner.

To disinfect the module, wipe the surface with a soft cloth dampened with a solution of 70% alcohol in water.

**WARNING!** Do not spray, pour or spill any liquid on the module, including its connectors, switches or openings.
MP ACQUISITION UNITS
MP36 Four Channel Data Acquisition System
MP45 Two Channel Data Acquisition System

This document covers the following information for the MP36/MP45 Data Acquisition Systems:
Symbols – page 1
Compliance/Safety – page 1
Input devices/Sensor Connections – pages 1-2
Front and Back Panels – pages 2-4

Hardware Filters – page 4
Specifications – page 5
Pin-Out Diagrams – page 6

The MP data acquisition unit is the heart of all BSL System packages. The MP Unit has an internal microprocessor to control data acquisition and communication with the computer. The MP Unit takes incoming signals and converts them into digital signals that can be processed with the computer. There are analog input channels (four on MP36 units, two on MP45), one of which can be used as a trigger input. The MP Unit must be connected to the computer and electrodes, transducers, and/or I/O devices must be connected to the MP Unit. Users are suggested to take a few minutes to become familiar with the MP Unit prior to making any connections.

Symbols — MP36 or MP45

<table>
<thead>
<tr>
<th>Symbol Description</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type BF Equipment</td>
<td>Classification</td>
</tr>
<tr>
<td>Attention</td>
<td>Consult accompanying documents</td>
</tr>
<tr>
<td>On (partial)</td>
<td>Turns MP36 on assuming AC300A power adapter is powered by the mains</td>
</tr>
<tr>
<td>Off (partial)</td>
<td>Turns MP36 off if but AC300A power adapter remains powered by the mains</td>
</tr>
<tr>
<td>Direct current</td>
<td>Direct current output</td>
</tr>
<tr>
<td>USB</td>
<td>USB port</td>
</tr>
</tbody>
</table>

COMPLIANCE

Safety
The MP36/45 satisfies the Medical Safety Test Standards affiliated with IEC 60601-1. The MP36/45 is designated as Class I Type BF medical equipment.

EMC
The MP36/45 satisfies the Medical Electromagnetic Compatibility (EMC) Test Standards affiliated with IEC 60601-1-2.

Types of Input Devices
There are three types of devices that connect to the MP36 and MP45: electrodes, transducers, and I/O devices.
- Electrodes are relatively simple instruments that attach to the surface of the skin and pick up electrical signals in the body.
- Transducers, on the other hand, convert a physical signal into a proportional electrical signal.
- Input/Output devices (I/O for short) are specialized devices like pushbutton switches and headphones.
Simple Sensor Connectors
Regardless of the type of device connected, every sensor or I/O device connects to the MP36 using a “Simple Sensor” connector. Simple Sensor connectors are designed to plug only one way into the MP unit—no need to worry about plugging things in upside down or into the wrong socket!

- Electrodes, transducers, and the pushbutton switch all connect to the channel input ports on the front panel of the MP36 and MP45.
- Headphones and the stimulator connect to the “Analog out” port on the back panel of the MP36 and to the headphone jack on the top of the MP45.
- MP36 only: A digital device may connect to the “I/O Port” on the back panel.
- MP36 only: A trigger device may be connected to the “Trigger” port on the back panel.

Front Panel

Front Panel, MP36
The front panel of the MP36 has an electrode check port, four analog input ports, and two status indicators.

Electrode Check

- The Electrode Check port is a diagnostic tool used with the BSL PRO software to determine if the electrodes are properly attached to the subject. The MP45 does not have an Electrode Check port. Use BIOPAC’s EL-CHECK standalone electrode impedance checker to measure electrode/skin contact.

Input Ports: CH 1, CH 2, CH 3, and CH 4

- The 9-pin female analog input ports on the MP acquisition unit are referred to as Channels. There are four on the front of MP36 Units and two on the MP45. The Biopac Student Lab Lessons software will always check to see that the proper sensors are connected to the appropriate channel.

Status Indicators

- Busy—indicator is activated when the MP36 is acquiring data and also during the first few seconds after the MP36 is powered on to indicate that a self-test is in progress. (When the MP36 passes the power-on test, the Busy light will turn off.)
- Power—status indicator is illuminated when the MP36 is turned on.
- Ready—status indicator is illuminated when the MP45 is plugged in and communicating.
Back Panel

The back panel of the MP36 has an analog output port, a USB port, a headphone port, an I/O Port, a Trigger Port, a DC input, a fuse holder, a power switch, and the unit’s serial number.

The back panel of the MP45 has a USB cable and headphone port.

Analog Out Port – Low Voltage Stimulator

There is one 9-pin male “D” analog output port on the back of the MP36 that allows signals to be amplified and sent out to devices such as headphones. On the MP36, Analog Out is built-in low voltage stimulator. Not available for MP45.

USB Connection

The MP36 connects to the computer via a USB Port, located just below the word USB.

- Uses a standard USB connector.
- Should only be used to connect the MP36 to a PC or Mac.

The MP45 USB cable is a full-speed USB connector and should only be used to connect the MP45 to a PC or Mac USB port.

Headphone Output

- Accepts a standard (1/8” or 3.5 mm) stereo headphone jack.

I/O Port (MP36 only)

- Accepts a DB 25 Female connector.
- Input/Output port used to connect digital devices to the MP36.

Trigger Input (MP36 only)

- Accepts a male BNC connector.
- Input port used to send trigger signals from another device to the MP36.

MP system external trigger inputs are TTL compatible—this means that one needs to send the external trigger input 0 volts for a TTL low and 5 volts for a TTL high.

The external trigger inputs are equipped with internal pull-up resistors—this means that they automatically sit at TTL high, if left unattached.

- This is a common and helpful implementation, because all one requires to implement an external trigger is to pull the external trigger input low.
- This implementation is typically performed with an external switch placed between the external trigger input and ground.
  - When the switch is closed the external trigger input is pulled to TTL low.
• When the switch is opened the external trigger input is pulled back (by the internal pull-up resistor) to TTL high.

To sync several MP systems together, so that one external trigger can start all the MP systems simultaneously:

1. Connect all the MP systems grounds together.
2. Connect all the MP systems external trigger inputs together.
3. Place a switch between any MP system external trigger input and ground.

When the switch is pressed, all the MP systems that are connected together will be triggered simultaneously.

**DC Input (MP36 only)**

Use the DC Input to connect a battery, AC/DC converter or other power supply to the MP36.

- The power supply requirements for the MP36 are 12 VDC @ 1 Amp. Only use the AC300A power adapter with the MP36. The AC300A is a 12 VDC @ 1.25 Amp power supply adapter that can connect to any mains rated as 100-250 VAC @ 50/60Hz, 40 VA.
- The receptacle is configured to accept a “+” (positive) input in the center of the connector and a “-” (negative) input on the connector housing.

**Fuse Holder (MP36 only)**

The fuse holder contains a fast-blow fuse that helps protect the MP36 from shorts on its power, analog, and digital I/O lines. The MP36 uses a 1.0 amp fast-blow fuse.

- To remove the fuse, use a screwdriver to remove the fuse cover located below the word Fuse.

**Power Switch (MP36 only)**

- ON position — powers up the MP Unit
- OFF position — cuts the flow of power

**Fixed Hardware Low Pass Filters**

To provide for anti-aliasing for the digital IIR filters and to reduce high frequency noise, the MP unit employs a low pass filter. These filtering options are incorporated into each MP unit channel:

MP36: Low pass filter is set at approximately 20 KHz
MP45: Low pass filter is set at approximately 8 KHz

**Fixed Hardware High Pass Filters**

To accommodate the DC offsets associated with a range of biopotential and transducer signals, the MP unit employs a switchable bank of single pole high pass filters. These filtering options are incorporated into each MP unit channel:

MP36/45: High pass filter option of DC (HP filter off), 0.05Hz, 0.5Hz and 5 Hz.

**Cleaning Procedures**

Before cleaning, be sure to unplug the power supply from the MP36 or unplug the MP45 USB cable from the computer. To clean the MP36, use a damp, soft cloth. Abrasive cleaners are not recommended as they might damage the housing. Do not immerse the MP36 or any of its components in water (or any other fluid) or expose to extreme temperatures as this can damage the unit.
MP36/45 Specifications

**Analog Inputs**
- Front panel DSUB 9f labeled “CH #”
- Isolated human-safe universal input amplifiers
  - MP36: 4 Channels  MP45: 2 Channels
- A/D Sampling Resolution:  
  - MP36: 24-bit  
  - MP45: 16-bit
- Gain Ranges:  
  - 5x to 50,000x (13 steps)
- Input Voltage Range:  
  - Adjustable from ± 200 µV to ± 2 V  
  - MP36/45 ± 10 V with SS70LA
- Signal to Noise Ratio  
  - MP36: > 89 dB min  
  - MP45: > 75 dB min
- Input Noise Voltage:  
  - 9 nV rms /sqrt (Hz) and 0.1 µV rms noise (0.1 Hz to 35 Hz) - nominal
- Input Noise Current:  
  - 100 fA rms /sqrt (Hz) and 10 pA p-p noise (0.1 Hz to 10 Hz) - nominal
- CMRR:  
  - 85 dB minimum
- Software Filters:  
  - Three programmable digital (IIR) filters; automatic or user-adjustable
- Hardware Filters:  
  - Low pass – 20 KHz (MP36); 8 KHz (MP45)
  - High pass – DC, 0.05 Hz, 0.5 Hz, 5 Hz

**Analog Output**
- ± 1 V output
  - Headphone jack (MP36/45): 3.5 mm stereo jack connection
- Sample Rate:  
  - MP36: 100,000 samples/sec each channel  
  - MP45: 48,000 samples/sec each channel
- Serial Interface Type:  
  - USB 2.0 full speed
- Certification:  
  - Complies with IEC 60601-1
  - EMC complies with IEC 60601-1-2
  - CE Marked
- Dimensions/Weight:  
  - MP36: 7 cm x 29 cm x 25 cm / 1.4 kg  
  - MP45: 3 cm x 18 cm x 10 cm / 0.3 kg
- **Additional Specs MP36 Only**
  - Analog Output:  
    - Back panel DUSB 9m labeled “Analog Out”
  - Voltage Output:  
    - Range -10 V to +10 V Resolution: 16-bits
  - Pulse Output:  
    - Width: variable, 50 µsec – 100 msec  
    - Repetition: variable. 100 µsec – 5 seconds
  - Pulse Level:  
    - Adjustable from -10 V to +10 V  
    - With BSLSTMB Stimulator: 0 – 100 V
- **Input Triggering Options**
  - External Trigger:  
    - Back panel BNC labeled “Trigger”  
    - TTL positive or negative edge
  - Analog Trigger:  
    - Any Input channel (front panel “CH1 – CH4”)
  - Digital Trigger:  
    - Any of the eight input lines (back panel DSUB 25m)
  - Electrode Check:  
    - Impedance Range 0-1 MΩ  
    - (Checks Impedance between Vin+ and GND, Vin- and GND)
- **Additional Specs**
  - Operating Temperature Range: 0 – 70 deg C
  - Storage Temperature Range: -10 – 70 deg C
  - Operating / Storage Humidity Range: 0 – 95% (non-condensing)
  - Operating / Storage Pressure Range: 0 – 300 kPA
# MP Unit Pin-outs

## Electrode Check — MP36 Front Panel

<table>
<thead>
<tr>
<th>Pin</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>Vin+ Electrode connection</td>
</tr>
<tr>
<td>3</td>
<td>GND</td>
</tr>
<tr>
<td>4</td>
<td>Vin- Electrode connection</td>
</tr>
</tbody>
</table>

## MP Input — Front

<table>
<thead>
<tr>
<th>CH 1, CH 2, CH 3, CH 4</th>
<th>Pin</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Shield drive</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2 Vin+</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3 GND</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4 Vin−</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5 Shield drive</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6 +5 V (100 mA max)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7 ID resistor lead 1; I2C SCL</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8 ID resistor lead 2; I2C SDA</td>
<td></td>
<td></td>
</tr>
<tr>
<td>9 −5 V (100 mA max)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

## MP Analog Output — MP36 Back

<table>
<thead>
<tr>
<th>Pin</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Buffered analog or pulse output</td>
</tr>
<tr>
<td></td>
<td>A.C. coupled (1,000 uF)</td>
</tr>
<tr>
<td></td>
<td>Analog range: +/- 2.048 V</td>
</tr>
<tr>
<td></td>
<td>Pulse range: 0 to 2.048 V</td>
</tr>
<tr>
<td>2</td>
<td>MP36 Low voltage stimulator</td>
</tr>
<tr>
<td></td>
<td>Buffered, D.C. coupled</td>
</tr>
<tr>
<td></td>
<td>Z out = 50 Ω</td>
</tr>
<tr>
<td></td>
<td>Range: MP36 -10 V to +10 V</td>
</tr>
<tr>
<td>3</td>
<td>GND</td>
</tr>
<tr>
<td>4</td>
<td>+5 V (100mA max.)</td>
</tr>
<tr>
<td>5</td>
<td>Buffered pulse output</td>
</tr>
<tr>
<td></td>
<td>Z out = 1 kΩ</td>
</tr>
<tr>
<td></td>
<td>Range: 0 to 5 V</td>
</tr>
<tr>
<td>6</td>
<td>+12 V (100 mA max)</td>
</tr>
<tr>
<td>7</td>
<td>I2C SCL – Do not connect</td>
</tr>
<tr>
<td>8</td>
<td>I2C SDA</td>
</tr>
<tr>
<td>9</td>
<td>Monitor – Do not connect</td>
</tr>
</tbody>
</table>

## Connector — Back

<table>
<thead>
<tr>
<th>Pin</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>+5</td>
</tr>
<tr>
<td>2</td>
<td>-Data</td>
</tr>
<tr>
<td>3</td>
<td>Data +</td>
</tr>
<tr>
<td>4</td>
<td>GND</td>
</tr>
<tr>
<td>5</td>
<td>n/a</td>
</tr>
<tr>
<td>6</td>
<td>n/a</td>
</tr>
<tr>
<td>7</td>
<td>n/a</td>
</tr>
<tr>
<td>8</td>
<td>n/a</td>
</tr>
</tbody>
</table>

## MP UNIT PIN OUTS continued

### I/O Port — MP36 Back

<table>
<thead>
<tr>
<th>Pin</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Digital Output 1 0-5 V 8 ma</td>
</tr>
<tr>
<td>2</td>
<td>Digital Output 2 0-5 V 8 ma</td>
</tr>
<tr>
<td>3</td>
<td>Digital Output 3 0-5 V 8 ma</td>
</tr>
<tr>
<td>4</td>
<td>Digital Output 4 0-5 V 8 ma</td>
</tr>
<tr>
<td>5</td>
<td>GND Unisolated</td>
</tr>
<tr>
<td>6</td>
<td>GND Unisolated</td>
</tr>
<tr>
<td>7</td>
<td>RS-232-RX</td>
</tr>
<tr>
<td>8</td>
<td>+5 V Unisolated/fused</td>
</tr>
<tr>
<td>9</td>
<td>I2C-SDA 3.3. V</td>
</tr>
<tr>
<td>10</td>
<td>Digital Input 1† 0-5 V</td>
</tr>
<tr>
<td>11</td>
<td>Digital Input 2† 0-5 V</td>
</tr>
<tr>
<td>12</td>
<td>Digital Input 3† 0-5 V</td>
</tr>
<tr>
<td>13</td>
<td>Digital Input 4† 0-5 V</td>
</tr>
<tr>
<td>14</td>
<td>Digital Output 5</td>
</tr>
<tr>
<td>15</td>
<td>Digital Output 6</td>
</tr>
<tr>
<td>16</td>
<td>Digital Output 7</td>
</tr>
<tr>
<td>17</td>
<td>Digital Output 8</td>
</tr>
<tr>
<td>18</td>
<td>Analog Input, Right</td>
</tr>
<tr>
<td>19</td>
<td>Analog Input, Left</td>
</tr>
<tr>
<td>20</td>
<td>Analog Input, Left</td>
</tr>
<tr>
<td>21</td>
<td>I2C-SCL 3.3. V</td>
</tr>
<tr>
<td>22</td>
<td>Digital Input 5</td>
</tr>
<tr>
<td>23</td>
<td>Digital Input 6</td>
</tr>
<tr>
<td>24</td>
<td>Digital Input 7</td>
</tr>
<tr>
<td>25</td>
<td>Digital Input 8</td>
</tr>
</tbody>
</table>

Note: BSL v 3.7.0 does not support Pins 7, 9, 18, 19, 20 and 21.

† Digital Input are 0-5 V with 100 K ohm pullups to 5 V on board
BSL STIMULATORS

Modular Stimulators (0-100 V):
- BSLSTMB for MP36/36R/35
- BSLSTMA for MP30/35/36/36R

Low Voltage Stimulator/Adapter:
- OUT3 Output Adapter for built-in Stimulator (MP36 only)
- SS58L Low Voltage Stimulator (MP35 only)

See also: HSTM01, ELSTM1, ELSTM2, EL300S and EL400 electrodes.

Lab set up note
Placing the BSLSTMA/B unit too close to MP3X hardware can result in data distortion of the BSLSTMA/B pulse width signal; the distortion is more apparent at higher sampling rates.

- NEVER set the BSLSTMA/B atop an MP3X
- Position the BSLSTMA/B away from the MP3X to reduce the signal distortion

Note The older “BSLSTM” uses dial reading and a flip range switch. The same guidelines and cautions described here apply, except when noted.

The BSLSTM Stimulator works in conjunction with the Biopac Student Lab System to allow precise stimulus pulse outputting. Use the BSLSTM and the BSL PRO to perform a wide array of measurements, such as:

- Twitch sub-threshold & threshold
- Maximum twitch responses
- Single twitch, summation
- Muscle tension/length vs. force
- Tetanic contraction
- Nerve conduction
- Fatigue
- Velocity

STIMULATOR PULSE DEFINITIONS

Pulse Definitions

Pulse width
The time that the pulse is in the non-zero or active state.

Delay before first pulse
The initial delay from the start of acquisition to the start of the first pulse.

Repetition period
The time between pulses, as measured from the start of one pulse to the start of the next pulse. This is the inverse of the Pulse rate.

Pulse rate
The number of pulses that occur in a one-second interval, expressed in Hz. The Pulse rate relates to the Pulse period as follows:
Also called —
- Pulse frequency
- Repetition rate
- Events per second

Pulse Repetition
Use when referring to either Pulse rate or Pulse period.

Pulse level
The amplitude of the pulse, expressed in Volts.
The output of the BSLSTM is 0 Volts when the pulse is not active.

Number of pulses
The number of successive pulses that will be sent out at the selected Pulse Width, Pulse Rate, or Pulse Period, and Pulse Level.

**FRONT PANEL TERMINOLOGY**

**BSLSTMA/B — Digital Display & Keyed Switch**

**BSLSTM — Dial Reading & Flip Switch**

**Range control**
Establishes the stimulus pulse output level range in Volts (0-10 Volts or 0-100 Volts).

- **BSLSTMA/B key control:**
  - Turn right to select a range of 0-10 Volts.
  - Turn left to select a range of 0-100 Volts.
  - Remove the key for added safety and control.

- **BSLSTM switch control:**
  - Flip down to select a range of 0-10 Volts.
  - Flip up to select a range of 0-100 Volts.

- If the **Range** is changed before recording begins, the **Preset** must also be changed (under the “Setup channels” option of the MP3X menu) in order to maintain direct Level recordings.

- If the **Range** is changed during recording, the user should manually enter a software marker to note the change (by holding down F9 on a PC or Esc key on a Mac). The pulse Level could then be determined by (mentally) moving the decimal place to the right or left, depending on how the **Range** was changed.

**Reference**
**BSLSTMA/B only:** Refers to the pulse width of the signal on the Reference Output (on the back panel).

- **Actual** reflects the actual output width.
- **Fixed (15 ms)** establishes a pulse width of 15 ms, regardless of the actual pulse width.

The Reference control only affects the pulse width; in either case, the pulse level reflects the actual output level.

**Level**
**Level** is used in conjunction with **Range** to set the stimulus pulse output level.

- **BSLSTMA/B digital display:**
  - Turn the Level control (right to increase, left to decrease) to establish the desired Level, as indicated on the digital display.

- **BSLSTM knob dial:**
  - The **Level** knob has a “Major scale” and a “Minor scale” which indicate the voltage level as shown below:

<table>
<thead>
<tr>
<th>Range switch</th>
<th>Major scale</th>
<th>Minor scale</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-10 V</td>
<td>Volts</td>
<td>Volt / 10</td>
</tr>
<tr>
<td>0-100 V</td>
<td>Volts x 10</td>
<td>Volts</td>
</tr>
</tbody>
</table>

Turning the **Level** knob clockwise increases the voltage level, and turning it counterclockwise decreases the voltage. In the following close-up of the **Level** knob, the level reads 5.1 Volts (Range 0-10 V) or 51 Volts (Range 0-100 V).
As shown in the following diagram, the indicator mark is between the two dials.

![Close-up of “Level” adjustment knob]

**Stimulus output**
Stimulus pulse output for connection to external electrodes or other devices. This is a standard BNC style connector.

**Pulse indicator**
LED flashes when the stimulus pulse is active: BSLSTMA/B = red. BSLSTM = green.

**Power indicator**
Activated when the DC adapter is plugged in and the power switch on the back panel is turned ON.
BSLSTMA/B: The LCD display is activated.
BSLSTM: LED indicator lights green.

**BACK PANEL TERMINOLOGY**

**Power switch**
Rocker switch for turning the BSLSTM power ON and OFF.

**Fuse holder**
If the fuse blows and must be replaced, use a screwdriver to open (counterclockwise) and close (clockwise) the fuse cap.

**DC Input**
Socket for BIOPAC DC adapter.

**Trigger cable**
Connects to the Analog Out connector on the back of the MP3X acquisition unit. The MP3X sends the Pulse width and Pulse rate information via this cable.

**Manual Test button**
Used to diagnose problems with the BSLSTM stimulator unit.
When the **Trigger** and **Reference Output** cables are disconnected from the MP3X, the Manual Test button can be used to initiate a stimulus with a fixed pulse width of 2.5 milliseconds.

**Reference Output Cable**
The stimulus marker output is labeled **Reference Output** on the back panel of the BSLSTM. This output cable connects to any of the four channel inputs (CH1, CH 2, CH 3, or CH 4) on the front of the MP3X acquisition unit. The output cable carries the stimulator marker pulse to the MP3X. The marker pulse has a fixed pulse width 15 ms and is generated each time the stimulator generates a pulse.

- BSLSTMA/B: Use the front panel Reference switch to select Actual or Fixed.
- BSLSTM has a fixed pulse width of 15 ms, selected so that the MP30 can capture the pulse with a sample rate as low as 100 samples per second.

If the BSL PRO software has been setup correctly, the amplitude of this marker will reflect the **Level** knob setting on the BSLSTM. See the **Range switch** section for information on how this reading can be affected.
Calibration
The “Reference Output” signal from the BSLSTM must be calibrated to ensure accurate results.

1. Choose the correct Preset (via MP3X menu > Set Up Data Acquisition > Channels).
   - For example, if using the BSLSTMA/B, (this Preset found in older BSL 3.7.x software only) don’t choose a “BSLSTM...” Preset.
   - Also, make sure the Preset matches the Voltage Range that will be used (0-10 V, or 0-100 V).

2. With stimulator connected and ON, turn the Level control counter-clockwise until the display reads 0 (or as close to 0 as possible).

3. Get into the Scaling window for the Reference Output channel (via MP3X menu > Set Up Data Acquisition > Channels > Scaling...).

4. Press the Cal 2 button to obtain the signal representing 0 V out of the stimulator.

5. Add the Input value found in Cal 2 to the Input Value displayed for Cal 1.
   - For example, if “Cal 2” is pressed and provides an Input Value of .255 V, add the number .255 V to the existing 50 V and manually enter the total value of 50.255 V for Cal 1 Input Value.
   - Note: Even if the Cal 2 Input Value is negative, it must still be “added” to the number for Cal 1 (which essentially subtracts it) to arrive at the proper value.

6. Click OK to close out of the Scaling window and then close out of the Setup Channel window. The system is now ready to record.

7. Optional: Save the setup as a Graph Template to save these new scale settings. As long as neither the MP3X nor stimulator changes, the calibration should not need to be repeated.

   NOTE: In earlier versions of BSL software (3.7.x) the Cal 1 and Cal 2 fields are reversed in the Scaling dialog. To calibrate using this older software, reverse the above instructions for Cal 1 and Cal 2.
CONNECTING THE BSLSTM TO THE MP3X

1) Turn the **MP3X** unit **OFF**.
2) Confirm that **Power** switch on the back of the **BSLSTM** is in the **OFF** position.
3) Set the **Range** on the front of the **BSLSTM** to **0-10 V**.
4) Set the **Level** to 1 Volt.
   - BSLSTM: 1 Volt is set when the Major Scale (top number) is 1 and the Minor Scale (lower number) is 0.
5) Plug the **Trigger** cable (female DB9 connector) from the back of the **BSLSTM** into the **Analog Out** port (DB9 Male connector) on the back of the **MP3X**.
6) Plug the **Reference Output** cable (Male DB9 connector) from the back of the **BSLSTM** into an open channel input port (DB9 female connectors: CH 1, CH 2, CH 3, or CH 4) on the front of the **MP3X**.
7) Plug the 12 Volt **DC adapter** into the wall.
8) Mate the **DC output** connector on the end of the adapter cable to the **DC Input** socket on the back of the **BSLSTM**.
   - Make sure the connector is pressed in completely.
9) Plug the stimulator electrode assembly into the BNC connector on the front of the stimulator, labeled **Output** on the BSLSTMA/B and **Stimulus Output** on the BSLSTM.
10) Place the BSLSTMA/B unit away from the MP3X. Placing the BSLSTMA/B too close to MP3X hardware can result in data distortion of the BSLSTMA/B pulse width signal; the distortion is more apparent at higher sampling rates.
   - NEVER set the BSLSTMA/B atop an MP3X.
   - Position the BSLSTMA/B away from the MP3X to reduce the signal distortion.
BSLSTMA/B SPECIFICATIONS

(Please note that this new unit has digital display and a keyed range switch)

Pulse width

Controlled by: Computer, with lockable width limit
Range: 0.49 – 100 milliseconds
Resolution: 2 microseconds
Accuracy: 5% (Can be improved to better than 2% using the “Correction factor” in the “Stimulator Preferences” window.)

Correction factor
Range: 0 - 150 microseconds
Average value: 60 microseconds

Pulse Repetition

Controlled by: Computer-based software (BSL or AcqKnowledge)
Pattern: Selectable (1-254 pulses) or continuous
Ranges—No Load: 5 seconds - .499 milliseconds Period (.2 - 3,333 Hz Rate)
Ranges—Load: 2 K Ohm load

0 - 10 Volt Range: 5 seconds to the following minimum repetition period:
- 100 ms P.W. 300 ms
- 10 ms P.W. 30 ms
- 1 ms P.W. 3 ms

0 - 100 Volt Range: 5 seconds to the following minimum repetition period:
- 100 ms P.W. 100 Volts: 1 second
- 50 Volts: 300 ms
- 10 ms P.W. 100 Volts: 400 ms
- 50 Volts: 30 ms
- 1 ms P.W. 100 Volts: 4 ms
- 50 Volts: 3 ms

Limits: User adjustable lower and upper rate limits
Resolution: 2 microseconds
Accuracy: Better than 2%

Initial Pulse Delay

Time range: Off or .5 - 100 milliseconds (software controlled)
Resolution: 2 microseconds

Pulse level

Control: Manual (10 turn potentiometer)
Range (selectable with Key Switch):
- Range 1: .025 - 10 Volts
- Range 2: .12 - 100 Volts
- Infinite (potentiometer adjustable) range

Current Output:
- 1 ms pulse: 500 ma
- 100 µs pulse: 1000 ma

Accuracy: 5% accuracy to digital readout

Reference Output

Correlates to actual pulse output (Requires Calibration)

Pulse width: Fixed (15 millisecond) or Direct (follows actual pulse output)
Amplitude: 0 - 50 mV correlates to 0 – 10 V actual output or 0 – 100 V actual output.

Manual Test Pulse

(Button on back panel)

Note: Will only function when “Trigger” cable is not connected to the MP3X.

Pulse Width: 1 millisecond

Stimulator isolation

Volts: 2,000 Volts DC (HI POT test)
Capacitance coupling: 60 pF

Power requirements

12 Volts DC adapter (included), 1 Amp

Fuse 250 V, 2 A, fast blow

Fuse Dimensions: 1.25” length x .25” diameter

Module Weight 610 grams

Module Dimensions 16 cm x 16 cm x 5 cm
BSLSTM SPECIFICATIONS

(This older unit uses dial reading and a flip range switch)

Pulse width
Controlled by: Computer, with lockable width limit
Range: .2 – 100 milliseconds
Resolution: 2 microseconds
Accuracy: 5% (Can be improved to better than 2% using the “Correction factor” in the “Stimulator Preferences’ window.)
Correction factor Range: 0 - 150 microseconds
Average value: 110 microseconds

Pulse Repetition
Controlled by: Computer-based software
Pattern: Selectable (1-254 pulses) or continuous
Range—No Load: 5 seconds - .3 milliseconds Period (.2 - 3,333 Hz Rate)
Range—Load: 2 K Ohm load
0 - 10 Volt Range: 5 seconds to the following minimum repetition period:
100 ms P.W. 150 ms
10 ms P.W. 10.1 ms
1 ms P.W. 1.1 ms

0 - 100 Volt Range: 5 seconds to the following minimum repetition period:
100 ms P.W. 100 Volts: beyond functional limits
50 Volts: 250 ms
10 ms P.W. 100 Volts: 200 ms
50 Volts: 150 ms
1 ms P.W. 100 Volts: 20 ms
50 Volts: 2.5 ms

Limits: User adjustable lower and upper rate limits
Resolution: 2 microseconds
Accuracy: Better than 2%

Initial Pulse Delay
Time range: None or .5 - 100 milliseconds
Resolution: 2 microseconds

Pulse level
Controlled by: Manually (10 turn potentiometer)
Range (switchable): Range 1 .025 - 10 Volts
Range 2 .15 - 100 Volts
Infinite (potentiometer adjustable) range
Accuracy: 5% accuracy to dial indicator

Reference Output
Correlates to actual pulse output (Requires Calibration)

Pulse width: 15 millisecond fixed pulse width
Amplitude: 0 - 10 mV correlates to 0 – 10 V actual output or 0 – 100 V actual output

Manual Test Pulse
(Button on back panel)
Note: Will only function when “Trigger” cable is not connected to the MP3X.
Pulse Width: 2.5 - 3 milliseconds

Stimulator isolation
Volts: 2,000 Volts DC (HI POT test)
Capacitance coupling:
Power requirements
Fuse
Dimensions:
Module Weight
Module Dimensions

Updated: 5.7.2018
LOW VOLTAGE STIMULATOR

OUT3
The MP36 includes a built-in low voltage stimulator—just use the Analog Out port.

- For connection to BIOPAC electrodes, add the OUT3 BNC Adapter.

SS58L
The MP35 uses the SS58L Low Voltage Stimulator to the Analog Out port.

Connect any electrode or lead with a BNC connector (such as needle electrodes or clip leads) for direct stimulation of animal or tissue preps. Control the stimulus with the Output Control option of the BSL PRO software. Output can be monitored directly on the computer without any external cable.

Interface options: Nerve chambers — use BSLCBL3A or BSLCBL4B
Stimulation electrodes — use ELSTM2
Clip leads — use BSLCBL7, BSLCBL11, or BSLCBL12
Pulse level: -10 V to + 10 V, software adjustable in 5 mV increments
Pulse width: 0.05-100 milliseconds
Pulse repetition: 5 seconds-0.1 millisecond (0.2-10,000 Hz)
Power: No additional power required
STIMULATOR ELECTRODE GUIDELINES

— PLEASE READ —

It is very important to follow the electrode placement guidelines when connecting stimulator electrodes from the BSLSTM to a subject.

The BSLSTM can output lethal levels of energy!

- Always set the Level to “0” Volts prior to connecting the stimulator electrodes to the subject.
- Increase the Level adjustment slowly until a response is noted.
- Never increase the Level more than necessary to obtain the desired response.
- The BSLSTM should only be used under direct supervision of an Instructor.
- Never place any stimulator leads in the mouth or any other body orifice.
- To prevent a “Ground loop,” the Ground of the stimulator electrode and the Ground of the measuring electrode(s) must always be connected to the same location.
- Use the HSTM01 Human Stimulation Electrode for human stimulation.
- To prevent a current path that goes across or through the heart, the stimulator electrodes and the measuring electrodes should always be in close proximity.

For example, if making measurements on an arm, the stimulator electrodes and measuring electrodes — including the ground electrodes — must be on the same arm. Any other electrodes or transducers that make electrical contact with the body should not be connected while the stimulator is connected.
STMHUM HUMAN-SAFE STIMULATOR – DB9

Human stimulation with a superior degree of safety and comfort

The STMHUM is a direct, human-safe stimulator that provides pulse output in the range of 0-100 V. The maximum width pulse that can be generated is limited to 1 msec by hardware, ensuring the STMHUM meets all stimulator safety standards.

The ergonomic design allows the user to focus on the electrode placement instead of worrying about holding the electrode.

- Subjects depress the red safety switch to allow the software-controlled stimulus presentation through
- To stop the stimulus, Subjects simply remove their thumb from the switch and the electrode shuts off.

Cable terminates in a DB9 connector to interface the “Analog out” port on MP36 and MP36R units; not compatible with MP35 or MP30 units. Requires software versions BSL 4.1.1 or AcqKnowledge 4.4.1 or higher.

The STMHUM eliminates the need for an external stimulator—use as a cost-effective alternative for the HSTM01+BSLSTMB/A hardware combination.

BIOPAC software provides an output control panel that allows for the voltage to be specified directly along with pulse frequencies. Set parameters using MP Menu > Output Control > Human Stimulator – STMHUM:

IMPORTANT! Refer to the Stimulation Safety Notes beginning on the next page.

STMHUM SPECIFICATIONS

- Stimulus Type: Voltage
- Stimulus Pulse Width: 50 µsec to 1 msec
- Step Up Voltage Ratio: 1:10
- Maximum output voltage: 100 V
- Safety Switch: Yes (pushbutton)
- Isolation Capacitance: 100 pF
- Isolation Voltage: 1500 V
- Power output: Watt (instantaneous max.) = \( \frac{100 \times 100}{500} = 20 \text{ Watts} \)
  Joules (Watts x Seconds) = 20 Watts x 0.001 seconds = 0.020 Joules = 20 mJ
- Stimulating Electrodes: Material: Stainless steel; Diameter: 8 mm; Spacing: 2.54 cm
- Dimensions: Height (electrode bottom to button top): 7.7 cm; Diameter: 4.5 cm; Weight: 170 G
- Cable: Length: 3 m (10’); Connector: DB9 male
- Interface: MP36 or MP36R Analog Out port (DB9 female)
IMPORTANT SAFETY NOTES!

When using the STMHUM, it is possible to generate voltages as high as 100 V p-p. These voltages are potentially dangerous, especially if the stimulator’s high voltage outputs are connected across the subject’s heart. Across the heart means that the heart is potentially in the electrical path from lead to lead. This situation occurs when the stimulation electrodes are placed on opposite sides of the subject’s body.

NEVER PLACE STIMULATION ELECTRODES ON OPPOSITE SIDES OF THE SUBJECT’S BODY!

Always use the stimulator with the leads placed in relatively close proximity to each other and relatively far from the heart, and with the leads placed only on the SAME side of the body. The figure to the right illustrates correct connection techniques when using the STMHUM.

STIMULATION SAFETY

The harmonized, international regulatory standard relating to the safety of nerve and muscle stimulators is IEC 60601-2-10:2015. Certain stimulation equipment is excluded from this standard, such as stimulators intended for cardiac defibrillation; however, for the purposes of defining relevant safety metrics for the STMHUM stimulation unit, this standard is quite relevant.

STMHUM stimulation units are designed in such a manner that the power available to stimulate the subject is limited. This limitation of power is achieved through the use of stimulus isolation transformers which have physical constraints (due to their size and construction) which absolutely —in accordance to known physical laws — constrain the maximum transferable power to be no more than a specific level.

The IEC 60601-2-10:2015 standard clearly specifies the limitation of output power for a variety of wave types.

* For stimulus pulse outputs, the maximum energy per pulse shall not exceed 300mJ, when applied to a load resistance of 500 ohms,
* For stimulus pulse outputs, the maximum output voltage shall not exceed a peak value of 500 V, when measured under open circuit conditions.

STMHUM units employ stimulus isolation transformers that limit the output pulse width to 1 ms maximum, under 500 ohm load conditions. In addition, the highest available output voltage is 100 V pk-pk under open circuit conditions.

For the pulse energy calculation for STMHUM:

\[ \text{Joules} = \text{Watts} \times \text{Seconds} \]
\[ \text{Watt (instantaneous max.)} = \left( 100 \text{ V} \times 100 \text{ V} \right)/500 \text{ Ohms} = 20 \text{ Watts} \]
\[ \text{Joules (Watts x Seconds)} = 20 \text{ Watts} \times 0.001 \text{ seconds} = 0.020 \text{ Joules} = 20 \text{ mJ} \]

Accordingly, the highest possible energy output using the STMHUM is 20 mJ, considerably less than the 300 mJ maximum as specified by IEC 60601-2-10:2015.

CAUTIONS FOR USE!

Even the safest stimulation units, if used incorrectly, can cause serious harm. The following points illustrate fundamental rules for using stimulus isolation units to stimulate subjects.
1) **NEVER APPLY THE STIMULUS SIGNAL IN SUCH A MANNER AS TO CAUSE CURRENT TO FLOW THROUGH THE HEART.**

Primarily considered, this rule implies that stimulation leads should never be split apart so as to be able to touch opposing sides of the body surrounding the heart.

For example: **NEVER CONNECT THE STIMULUS ISOLATION UNIT SO THAT ONE LEAD TOUCHES THE LEFT ARM AND THE OTHER LEAD TOUCHES THE RIGHT ARM.**

Both stimulus leads [(+] and [-]), should be applied to the SAME side (left or right) of the subject's body. Furthermore, always stimulate AWAY from the heart. Stimulation probes (such as BIOPAC's EL350 or the EL351), which constrain the distance from the positive stimulation output to the negative stimulation output, should always be used for skin surface stimulation of nerve or muscle.

The EL350 or the EL351 stimulation probes fix the distance between stimulation outputs to 35 mm. It is not recommended that this distance be increased for skin surface stimulation of nerve or muscle. An increase in this distance simply allows stimulation currents to circulate over a larger area, which is usually not necessary for nerve or muscle stimulation scenarios.

2) **Always start the stimulation process with the stimulator control set the LOWEST possible level.** The “Pulses” output control panel in the BIOPAC software is used to control the STMHUM. Set to the 0% level, prior to the onset of the stimulation protocol. During the protocol, increase the stimulus intensity by increasing the Level in small increments Stop increasing the intensity at the first sign of subject discomfort.

**IMPORTANT NOTES!**

A) It takes as little as **15 micro-amps** directed across the heart to instigate ventricular fibrillation. This situation can be readily achieved by using sub-surface stimulation needle electrodes that insert directly into the heart. It is considerably more difficult to achieve ventricular fibrillation on the same heart using surface electrodes, but it is possible to do so, evidenced by the performance of cardiac defibrillation units used in hospitals or by paramedics.

B) **Qualified experienced professionals** should supervise any protocols where electrical stimulation is applied to human subjects. Electrical stimulation protocols are not simple. Please contact BIOPAC Systems for any questions regarding the use of BIOPAC’s stimulation units or accessories.
STMISOLA LINEAR ISOLATED STIMULATOR

The Constant Current and Constant Voltage Isolated Linear Stimulator (STMISOLA) will connect to any analog output signal drive (±10 V input) and provides considerable flexibility in stimulation protocols:

- **Voltage and current stimulator (unipolar or bipolar)**—
  The STMISOLA connects directly to the STM100C (OUTPUT Ω port) or the AMI100D/HLT100C/UIM100C (Analog Output 0 or 1 port) associated with the MP160/150 system.
  Interface STMISOLA to MP36R or MP36R Analog Out port; the DSUB9 to 3.5 mm mono jack allows the MP36R/MP36 to be used with the STMISOLA for arbitrary stimulus output. Works with AcqKnowledge 4.4.2 or above (MP36R) or BSL 4.1.2 or above (MP36).

- **Linear stimulator**—the STMISOLA can be used to generate stimulation signals that can have arbitrary waveshape. Typically, stimulators can only generate simple unipolar or bipolar pulses. The STMISOLA, however, can output unipolar or bipolar arbitrary waves such as pulse (single or train), square, sine, triangle, exponentially decaying, modulated envelopes, and fully user-specified types.

The STMISOLA can output either voltage or current waveforms.

- **Voltage (V) mode**—the STMISOLA multiplies the Control Input Voltage by a factor of 20, to present that amplified signal at the STMISOLA output.
  - In the case of a maximum ±10 V input control signal, the STMISOLA will output a ±200 V signal, with an output of either 100 ohms or 1 K ohms. These output impedance settings will act to limit the available output current.

- **Current (I) mode**—two settings.
  The STMISOLA provides two options for output current mode.
  1) High current mode (Zout switch set to 100 ohms), provides a gain factor of 10 ma/volt.
  2) Low current mode (Zout switch set to 1 K ohms), provides a gain factor of 1 ma/volt. Low current mode permits much improved control for currents less than 10 ma.

The STMISOLA multiplies the Control Voltage by the factor indicated (K in ma/V) to present that associated output current at the STMISOLA output.

- **Voltage**
  - In the case of a maximum ±10 V Control Input Voltage, for:
    - Zout = 100 ohms, K=10 ma/V: the STMISOLA will output ±100 ma
    - Zout = 1000 ohms, K=1 ma/V: the STMISOLA will output ±10 ma
  - In both cases, the voltage compliance is ±200 V.

There are two basic **stimulation modes** for the STMISOLA:

- **Voltage**
- **Current**

In voltage mode, the STMISOLA has two different output impedance (Zout) settings (100 ohms and 1 K ohms). Depending on the setting, the output voltage (Vout) on the electrode impedance load (Ze) will be subject to the following formula:

  Vout = [Ze/(Ze+Zout)] * Vc * 20

  Where: Vc is the input control voltage

In current mode, electrode load impedance does not impact STMISOLA gain accuracy. The STMISOLA will simply output the specified current (subject to the applied control voltage), despite the electrode load impedance, up to the point of maximum voltage compliance (+/- 200 volts).
Isolation characteristics—The STMISOLA isolates the Control Input Voltage from the stimulus output to 1500 VDC HiPot and approximately 1000 pF of coupling capacitance. This very high degree of input/output isolation helps ensure subject safety and helps to substantially reduce, or eliminate, stimulus artifact.

Stimulus artifact results when some percentage of electrical current from the stimulation site is directed to the recording site due to electrical leakage paths intrinsic to the stimulation/recording equipment. In the case of the STMISOLA, the leakage conductance and capacitance that permit this artifact to occur are reduced to very small values.

Power ON Safety—when you Power ON the STMISOLA, you must also hold Reset for at least 3 seconds. This forces the unit into an "operational but no output state" and protects the subject if accidentally connected to electrodes on power up.

Operating Details

➔ Review Important Notes and Safety Notes before operating the STMISOLA

Important Notes

A) The Current Feedback Monitor Cable (CBLCFMA) is recommended for use with any voltage stimulator; to isolate CBLCFMA output, use INISOA and AMI100D/HLT100C. Always make sure to place the electrodes on the participant at least 10 minutes before starting any electrical stimulation. Use a CBLCFMA to monitor and record the actual current delivered to the participant at ALL times. A large enough change in current delivered to the participant will alter the subjective perception of the stimulation. Thus, an unpleasant shock may become painful if more current starts being delivered or become ineffectual if less current is being delivered than during threshold identification. Changes in the levels of delivered current are due to changes in impedance. Changes in impedance could be due to a number of factors: gel saturating the skin over time; gel drying up – over longer period of times; hydration level of participant; sweating; decoupling of electrodes and skin due to motion artifacts; etc.

B) In Current (I) Mode stimulation, if the output has a load (typically high impedance) that induces railing for the specific output current, the STMISOLA will immediately go into “Protect” mode. In the case of an unloaded output, this state will happen as soon as the STMISOLA is placed into Current (I) Mode stimulation. This happens because an “unloaded” STMISOLA output simply means that an arbitrarily high resistance load is attached to the STMISOLA. To correctly operate in Current (I) Mode stimulation, the proper load must be placed between stimulation electrodes and then “Reset” pushbutton must be pressed to 3 seconds to activate the unit.

C) In either stimulation mode (V or I), the output level (OL) will directly be a function of the applied Control Input Voltage (CIV). The conversion ratios are as follows:

- Voltage (V) Mode: CIV (volts)*20 (volts/volts) = OL (volts)
- Current (I) Modes: Zout = 100 ohms: CIV (volts)*10 (ma/volts) = OL (ma)  
  Zout = 1 K ohms: CIV (volts)*1 (ma/volts) = OL (ma)

D) When an output waveform is present, the output waveform indicator—red LED just above BNC output connector—will glow. Waveform output level indication can be observed as an increasing intensity of this red LED. This output waveform indicator is designed to provide a visual indication of output, even if the wave duration is extremely short, so it may be possible that this indicator shows a waveform output for some brief period of time after the output wave has already passed.

Safety Notes

1. Never place the stimulation electrodes so that it’s possible for stimulation current to pass through the subject’s heart. This can happen if electrodes are placed so that the leads “straddle” to the left and right sides of the subject’s body. Place the stimulation electrodes close together on the SAME (left or right) side of the subject’s body appendage. Only place stimulation electrodes so they are on the appendage of interest. For example, for left leg stimulation, only place stimulation electrodes on the left leg and on NO other location on the body.
2. Do not power ON or OFF the STMISOLA unit while electrodes attached to the subject. Always be sure to place the STMISOLA in VOLTAGE mode, with zero volts applied to input, before attaching/removing electrodes to/from the subject. Zero volts is automatically applied to the STMISOLA input if the STMISOLA input cable is unplugged from any signal source.

3. It is ideal to use the STM100C for stimulation control, because it permits manual control of the stimulation level. To use the STM100C:
   - Plug the Control Input Voltage line for the STMISOLA into the 50 ohm output of the STM100C.
   - Before stimulation begins, turn the Output Level Control knob to 0%.
   - Initiate stimulation in the AcqKnowledge software (see Application Note AH162).
   - After stimulation is initiated, slowly turn the STM100C Output Level Control to the desired level.
   - When the stimulation session is ended, turn the STM100C Output Level Control back to 0%.

4. Do not remove electrodes while in current (I) mode; it’s possible for subjects to receive a shock if they remove electrodes while the STMISOLA is in current (I) mode because the STMISOLA responds to the impedance increase and causes the current source to swing to a positive or negative rail.

### STMISOLA: Additional Notes Regarding Use of Current Mode Output

Current Mode stimulus output can appear to demonstrate non-intuitive behavior. This behavior is very different than Voltage Mode stimulus output.

The STMISOLA is a voltage-controlled stimulation system. In the case of Current Mode output, options exist to map the stimulus output current to the input control voltage. These two options are:

**Option 1**
- +10 V input control voltage maps to +100 ma stimulus output current
- -10 V input control voltage maps to -100 ma stimulus output current

**Option 2**
- +10 V input control voltage maps to +10 ma stimulus output current
- -10 V input control voltage maps to -10 ma stimulus output current

For both Option 1 or 2, the behavior is essentially the same, even though the stimulus output current range is different. When the input control voltage is close to 0 V, the stimulus output current is also proportionally close to 0 ma.

**IMPORTANT NOTE:**

When attempting to set the input control voltage to zero volts, the resulting voltage will most certainly never be exactly zero volts. Instead of zero, the input voltage will simply be close to zero, perhaps on the order of +0.001 V or -0.00001 V.

So, if the input control voltage is non-zero, the current output will also be non-zero!

**Example A:**

A non-zero input control voltage of 0.001 V will result in a non-zero stimulus output current of 0.001ma, assuming STMISOLA is set to Option 2. If the STMISOLA stimulus output is connected to an infinite (or very large) impedance, the STMISOLA will attempt to drive 0.001 ma through this very large impedance. Assuming the large impedance is 200 Mohm, then:

\[
0.001 \text{ ma} \times 200,000,000 \text{ ohms} = 200 \text{ V (estimate)}
\]

Accordingly, in practical operation, if the STMISOLA is used in current mode and is attached to electrodes that are making intermittent contact to the tissue of the subject, intermittent shocks may be felt by subject, even if 0 V is applied to the input control voltage. This is because the STMISOLA will drive directly to the compliance voltage limit and start to behave as a voltage stimulator. Intermittent contact with electrodes will result in intermittent +/- 200 V shocks being applied to the subject. These possible transient shocks may be felt, but only when skin electrodes dislodge and reconnect to the subject’s tissue.
This possible +/- 200 V stimulus will be present on STMISOLA output leads at the point when the electrodes reconnect with the tissue, assuming the electrodes had dislodged previously. At the point of reconnect, the voltage level falls back below the compliance threshold and the errant stimulus goes away, but this process takes a few microseconds. If transient connects and reconnects happen over a period of time, many bursts of voltage will impact the electrode sites.

This potential safety issue can be mitigated through a couple of methods:

1. Employ a bipolar voltage clamp across the stimulus output current leads.
2. Employ an added parallel resistance across the stimulus output current leads.

In method 1, the bipolar voltage clamp simply limits the compliance voltage to a deemed safe level.

Two, oppositely directed, diode and Zener diode series circuits are used to define the voltage clamp maximum value, assuming the stimulus electrodes may become dislodged.

In method 2, the maximum load impedance will be dictated by the chosen added parallel resistance.

Also, these two methods can be used together, for additional safety consideration.

**Components and Connections:**

![Diagram of STMISOLA output and stimulus electrodes with components](image)

**Choose:**

Rp: Resistor; should have value much larger than resistance through intended load (e.g., subject).
Z: Zener diode; breakdown voltage should be equal to desired voltage limit.
D = Switching signal diode (suggest 1N4148 TYP)

**Example B:**

Using the Example A, also assume that a parallel resistance of 1 Mohm is employed across the stimulus output current leads. Accordingly, the reference equation becomes:

\[0.001 \text{ ma} \times 1,000,000 \text{ ohms} = 1 \text{ V} \text{ (estimate)}\]

In this case, the maximum stimulus voltage received by the subject, in the event of sporadic electrode contact, would be on the order of 1 V, instead of 200 V. Alternatively, if the parallel loading represented by the additional 1 Mohm resistance is not desired, a voltage clamp could be used to limit the maximum output voltage level in the event of sporadic electrode contact.

The STMISOLA has the capability of acting as a nearly ideal current stimulator, with very high performance. Adding a parallel resistance or a voltage clamp reduces performance from ideal, but enhances safety. Please contact BIOPAC Systems, Inc. at www.biopac.com for more information.

**Operating Procedure**

➡ Review Important Notes and Safety Notes before operating the STMISOLA

The included 3.5 mm mono splitter (3.5 mm male mono phone plug to two 3.5 mm female mono sockets) and one CBL100 (3.5 mm mono male to 3.5 mm mono male cable) permit the analog drive signal to be directed to two locations. The drive signal – usually from DA0 or DA1 – is typically directed to the splitter cable. One socket output of the splitter cable is directed to the STMISOLA input. The other socket output of the splitter cable is looped back to drive an available MP input, via CBL100, through the UIM100C or AMI100D/HLT100C (CBL122 adapter required for AMI100D/HLT100C). In this manner, during acquisition, the stimulus level and timing will be indicated on the recording.
1. Plug AC300 into back of STMISOLA unit.
2. Connect Control Input (3.5 mm male phono plug) to output: AMI100D/HLT100C/UIM100C (Analog Out 0 or 1) or STM100C (50 ohms) or MP36 Analog Out (via OUT5 adapter) or external signal generator.
3. **Before powering ON the STMISOLA** (turning from OFF to ON), make sure that stimulation electrodes are not attached to the subject.
4. Power ON STMISOLA.
   - Note that “Protect” red LED on front panel is ON, when STMISOLA is powered ON.
5. Set “Output Mode” switch to V for Voltage stimulation.
6. Press “Reset” pushbutton switch for 3 seconds to enable STMISOLA.
7. Make sure that STMISOLA input voltage is Zero volts.
8. Connect electrodes to subject and then to STMISOLA output.
9. Place STMISOLA in Current (I) mode, if desired.
   - Note that if output is unloaded and if STMISOLA is in Current (I) Mode, then the “Protect” light will stay ON, thus activating shutdown protection (see Important Note A).
10. Send Control Voltage (STMISOLA input) to affect desired wave output (see AcqKnowledge Software Guide or BIOPAC Application Notes AH162 and AS200).
11. When stimulation session is ended, place STMISOLA in Voltage (V) Mode and make sure that STMISOLA unit input control voltage is Zero volts.
12. **Before powering OFF the STMISOLA** (turning from ON to OFF), remove stimulation leads and/or electrodes from subject.
   
   **WARNING:** Do not remove electrodes while in current (I) mode; it's possible for subjects to receive a shock if they remove electrodes while the STMISOLA is in current (I) mode because the STMISOLA responds to the impedance increase and causes the current source to swing to a positive or negative rail.
13. Power OFF STMISOLA after making sure that stimulation electrodes are not attached to the subject.

**STMISOLA Specifications**

The STMISOLA is a linear, isolated, constant voltage or constant current stimulator. The STMISOLA has one output voltage mode and two output current modes. The output voltage mode multiplies the input control voltage (±10 V) by a factor of 20 to the output. When operating in output current mode, there are two options: Low current mode (Zout=1 K ohm) and High current mode (Zout = 100 ohms). In Low current mode there is a 1:1 relationship between the input control voltage (in volts) and output current (in ma). In High current mode there is a 1:10 relationship between the input control voltage (in volts) and output current (in ma). The Zout selector switch determines the output impedance of the STMISOLA is voltage mode (100 ohms or 1 K ohms). The Zout selector switch determines the output current range (±100 ma for Zout = 100 ohms) or (±10 ma for Zout = 1 K ohms). The Zout switch has different operation, depending on output mode of STMISOLA. In Voltage output mode, the Zout setting simply specifies the output impedance of the STMISOLA. In Current output mode, the Zout setting determines the gain factor (K) which sets the desired current range, either +/- 100 ma or +/-10 ma.

The STMISOLA is also well-suited for transcranial direct current stimulation (tDCS). tDCS is a form of neuro-stimulation which employs the use of low level (typically under 10 ma) constant, unipolar, direct current. The STMISOLA will support arbitrarily long, constant, non-varying, direct output currents, so long as the associated voltage compliance is 100 VDC or less. The tDCS level is adjusted by holding a stable voltage to the control voltage input of the STMISOLA. This control voltage can be set in AcqKnowledge, to be output to STMISOLA via analog output, or can be provided by any 3rd party power supply or signal generator.

**Control Voltage Input:** ±10 V maximum input

**Control Voltage Impedance:** 1 Mohm

**Control Voltage Input Interface:** Male 3.5 mm mono phone plug

**Isolation:** Control Voltage Ground to Isolated Output Ground: 1000 pF at 1500 VDC HiPot
Isolated Output Ground to Mains Ground: 2000 pF at 1500 VDC HiPot
OUTPUT:

**Stimulation Voltage (V) Mode:** 200 V with:
- Zout = 100 ohms: ±100 ma compliance; Output Impedance = 100 ohms
- Zout = 1 Kohm: ±10 ma compliance; Output Impedance = 1000 ohms

**Current (I) Mode:** 200 V compliance  Output Impedance - 1 Gohm
- Zout = 100 ohms: ±100 ma
- Zout = 1 K ohm: ±10 ma

**Input to Output Ratio:**

**Voltage (V) Mode:**
±10 V DC input creates output of ±200 VDC (1:20 ratio - V/V) for Zout either 100 ohms or 1 K ohms

**Current (I) Mode:**
±10 V DC input creates output of:
- Zout = 100 ohms ±100 mA (1:10 ratio - V/ma)
- Zout = 1 K ohms ±10 mA (1:1 ratio - V/ma)

**Rise Time Measurement Setup:**

**Load:** 1 K ohm

**Input Control Signal:** 0-1 Volt (1 µsec rise time or less)

**Current Monitor:** CBLCFMA Current Monitor (in series with stimulus output current)

**Rise Times** (10%-90% stimulus output current amplitude levels indicate rise time)
1) Voltage mode (Zout = 100 ohms or 1 K ohms): 10 µsec nominal
2) Current mode (Zout = 100 ohms – 15 µsec nominal, Zout = 1 K ohms – 10 µsec nominal

**Max output pulse width:** Less than 100 VDC (voltage output or compliance level) – arbitrarily long
More than 100 VDC (voltage output or compliance level) – 100 ms typical

**Max sine frequency:** 30 kHz (-3 dB)

**Input Control Voltage:** ±10 V max

**Physical Interface:** 3.5 mm male mono phone plug

**Compatibility MP:** UIM100C (Analog Out 0 or 1), AMI100D or HLT100C (Analog Out 0 or 1 via CBL122 cable adapter), STM100C (50 ohm output), Generic signal generator w/ ±10 V output range

**Voltage or Current output noise (rms):** nominally +/-0.02% of Full Scale Range (FSR)

**Accuracy:** Voltage or Current output (Zout is 100 ohms or 1 K ohms): ± 1%

**Linearity:** ± 0.1%

**Output Pulse Duration:** Output or current compliance voltage (Vout < 100 V) - fully arbitrary, no limit to wave (pulse) duration, subject to user-supplied control voltage signal drive

**Output or current compliance voltage (Vout 100 V):** 100 msec typical and limiting to 20 ms at 100 ma current output

**Current Limiting:** ±350 ma (short circuit)

**Voltage Limiting:** ±210 V (nominal)

**Reset Push Button:** Required with each power ON – push in for 3 seconds to Reset

**Manual Test Voltage Output Pulse:** 100 V for 2 msec

**Current Output Pulse:**
- Zout = 100 ohms: 50 ma for 2 msec
- Zout = 1 K ohms: 5 ma for 2 msec

**Full Scale Range:**
- **Voltage mode:** ±200 V (Zout = 100 ohms or 1 K ohms)
- **Current mode:** ±100 ma (Zout = 100 ohms)
  ±10 ma (Zout – 1 K ohms)

**Output Indicator:** ON for P-P amplitudes > 1% FSR

**Fuse:** 2 amp fast blow

**Power Adapter:** 12 VDC at 1 amp (AC300A)
SS1LA SHIELDED ELECTRODE ADAPTER

The fully-shielded electrode interface cable permits high resolution recording of biopotential signals. The 3-meter adapter cable accepts standard 1.5 mm female Touchproof connectors. Use this lead adapter with:

- LEAD120 and EL120 Contact Post Electrodes
- LEAD110 Series and
  - EL160 Series Reusable Gold Cup Electrodes
  - EL250 Series Reusable Ag-Agcl Electrodes
  - EL350 Series Bar Electrodes
  - EL450 Series Needle Electrodes
- LEAD140 Series Clip Leads

To use disposable electrodes, connect 2 x LEAD110S-R/W shielded electrode leads to the VIN+ and VIN- inputs, and 1 x LEAD110 unshielded lead to the ground input. The LEAD110 series electrode leads will interface with any BIOPAC disposable electrode.

SS1LA SPECIFICATIONS

<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cable length</td>
<td>3-meter</td>
</tr>
<tr>
<td>Termination</td>
<td>standard 1.5 mm female Touchproof connectors</td>
</tr>
</tbody>
</table>

Note: The SS1L is a 3-meter electrode adapter for older style 2 mm pin connections. To convert 2 mm pin connections to Touchproof 1.5 mm connections, use CBL201.
SS2L ELECTRODE LEAD SET

- “SS2L” is used to reference SS2L, SS2LA, or SS2LB lead sets;
- SS2LB is recognized by current release BSL Lessons. This fully shielded cable assembly permits high-resolution recording of biopotentials. Each lead set has three pinch leads designed to snap directly onto standard disposable electrodes (such as the EL500 series electrodes). Each pinch lead is 1 meter long and terminates in a yoke connected to a 2-meter cable.

This is the general-purpose electrode cable used for almost all applications requiring the use of electrodes. These cables are used to connect the disposable electrodes that are placed on the surface of the skin to the MP3X/4X unit. Depending on where electrodes are placed, they can measure muscle contraction, heartbeats, or even brainwaves.

One end of the SS2L cable has a Smart Sensor connector on it that connects to the MP3X/4X and the other end splits into three smaller cables. Each end of the smaller cables is fitted with a pinch connector that clamps onto electrodes. SS2L and SS2LA are discontinued products. SS2LB is the current product offering.

SS2L SPECIFICATIONS

- Cable Length: 2 meters
- Connector Type: 9 Pin DIN

SS2L ELECTRODE LEAD SET

- “SS2L” is used to reference SS2L, SS2LA, or SS2LB lead sets;
- SS2LB is recognized by current release BSL Lessons. This fully shielded cable assembly permits high-resolution recording of biopotentials. Each lead set has three pinch leads designed to snap directly onto standard disposable electrodes (such as the EL500 series electrodes). Each pinch lead is 1 meter long and terminates in a yoke connected to a 2-meter cable.

This is the general-purpose electrode cable used for almost all applications requiring the use of electrodes. These cables are used to connect the disposable electrodes that are placed on the surface of the skin to the MP3X/4X unit. Depending on where electrodes are placed, they can measure muscle contraction, heartbeats, or even brainwaves.

One end of the SS2L cable has a Smart Sensor connector on it that connects to the MP3X/4X and the other end splits into three smaller cables. Each end of the smaller cables is fitted with a pinch connector that clamps onto electrodes. SS2L and SS2LA are discontinued products. SS2LB is the current product offering.

SS2L SPECIFICATIONS

- Cable Length: 2 meters
- Connector Type: 9 Pin DIN
SS3LA ELECTRODERMAL ACTIVITY (EDA) TRANSDUCER WITH REUSABLE ELECTRODES

The SS3LA transducer connects to a single MP3X/45 input channel to record electrodermal activity (changes in skin conductance) or, with modified setup, skin resistance*. The SS3LA operates by applying a fixed voltage (0.5 Volts DC) across the two electrodes and then detects the minute current flowing between the electrodes. Because the voltage (V) is fixed, from Ohms Law, the conductance (G) will be proportional to the current (I): \( G = \frac{I}{V} = \frac{I}{0.5 \text{ V}} \). Circuitry in the SS3LA then converts the detected current to a voltage so it can be measured by the MP device. The software performs the necessary scaling and units conversion. Two reusable Ag-AgCl electrodes are mounted in individual, ergonomically designed, polyurethane housings for improved contact, attachable to the fingers by a Velcro strap. The electrodes have a 6 mm contact area with a 1.6 mm cavity to accommodate isotonic electrode gel (GEL101 or equivalent). The non-polarizable electrodes are shielded to minimize noise interference and improve recordings.

- See the SS57L EDA Lead for a disposable electrode option

USAGE RECOMMENDATIONS

Presets - BSL PRO (and AcqKnowledge software for MP36R) includes the following EDA presets:

- Electrodermal Activity (EDA), 0-35 Hz; requires calibration—see details below
- Electrodermal Activity (EDA) Change; no calibration required (BSL PRO 4.0.3 and earlier only)

To navigate to the presets in the software, choose MP > Set Up Data Acquisition (BSL 4.1) or Set Up Channels (BSL 4.0.3 or earlier) > Channels > and select the desired EDA preset from the Preset pop-up menu.

**Single-point Calibration for (EDA) 0-35 Hz Preset**

The following single-point calibration will yield very good results and is easy to perform:

1. Disconnect the electrodes.
2. Click “Setup” > “Scaling” button in the software’s EDA preset dialog.
3. Click the Cal 2 button.
4. Add the new Cal 2 value to the default Cal 1 value (example below left, 1000 + 31.3725 = 1031.3725). If the new Cal 2 value is negative, then subtract that value from Cal 1.

**Two-point Calibration for (EDA) 0-35 Hz Preset**

Two-point calibration offers the advantage of greater accuracy, but is a more complex procedure. To perform:

1. Prepare two 1% calibration resistors: 100 kilohm (10 microsiemens) and 1 megaohm (1 microsiemen). Insulate the resistor using clear tape such that when held, the fingers will not directly contact the resistor leads.
2. Place the 1 megaohm resistor such that one resistor lead contacts one electrode pad and the other resistor lead contacts the opposite electrode pad.
3. Click “Setup” > “Scaling” button in the software’s EDA preset setup dialog.
4. In the Scaling dialog box, set the **Cal 1 Scale value** to “1” and click **Cal 1**.
5. Repeat Step 2 using the 100 kiloohm resistor.
6. In the Scaling dialog box, set the **Cal 2 Scale value** to “10” and click **Cal 2**.

If the file is now saved as a template (*.gtl), the calibration values will be maintained as long as the transducer is matched to the software each time it is used.

**Verify** - check the accuracy of the SS3LA:
1. Click **Start** to begin a recording.
2. Place an insulated 100 kiloohm resistor (10 microsiemens) across the electrode pads (resistor must be insulated from fingers).
3. Click **Stop**.
4. Check the EDA value when the resistor was placed across the electrodes using measurements.
   - The software should produce a reading of 10 microsiemens (μsiemens).

**Setup** - There must be good electrical connections between the skin and the electrodes for EDA to work properly.

**Gel** - When using GEL101 isotonic gel it is important that the gel has a chance to be absorbed and make good contact before recording begins. Accordingly:
1. Apply GEL101 to the skin at the point of electrode contact and rub it in.
2. Fill the SS3LA electrode cavity with GEL101.
3. Attach the SS3LA electrode to the subject.
4. Wait 5 minutes (minimum) before starting to record data.

*Measuring skin resistance* - Use an Expression calculation channel to take reciprocal of conductance, and then apply proper scaling.

| Tip | To detect a good signal, subjects should have a little sweat on their hands (not a lot, but enough so that their hands are not completely smooth or cold). If subjects wash their hands just prior to the recording or if they have been sitting in a cold room, then they must do something to activate the sweat glands before beginning calibration or recording. If subjects begin with colder hands, the scale will be diminished and the signal will be easily saturated once they “warm up” during the lesson. |

**CLEANING THE SS3LA TRANSDUCER**
- The GEL should be immediately cleaned off the electrodes after each use. Dried gel will act as insulator preventing electrical contact with the skin, and the Ag-AgCl electrode disk could degrade quickly with time because of the porous electrode surface.
- To clean the electrodes, wet a cotton swab or toothbrush with water and remove the electrode gel. Always dry the electrodes after cleaning.
- If needed, use Hydrogen Peroxide solution (2-3%) to brighten electrode surface (optional) or to sterilize the electrode. Do not place the electrode in solution, but rather use a cotton swab or toothbrush. Dry the electrodes after cleaning.
- If a dark residue remains after the above cleaning methods are used, then a cleaner with pumice (such as Ajax) can be used on the wetted cotton swab or toothbrush.

**SS3LA SPECIFICATIONS**
- Electrode Type: Ag/AgCl, shielded
- Excitation: 0.5 V DC
- Range: 0.1-10 μsiemens (normal human range is 1-20 μsiemens)
- Surface Area: 6 mm contact area
- Gel Cavity Area: 1.66 mm
- Dimensions: 16 mm (long) × 17 mm (wide) × 8 mm (high)
- Weight: 4.5 grams
- Cable Length: 2 meters
- Connector Type: 9 Pin DIN
- Sterilizable: Yes (contact BIOPAC)
PULSE PHOTOPLETHYSMOGRAM TRANSDUCERS

- TSD200 for MP160/MP150 System
- SS4LA for MP3X and MP45 System

The TSD200/SS4LA consist of a matched infrared emitter and photo diode, which transmits changes in blood density (caused by varying blood pressure) in specific body locations. When the TSD200 is attached to the skin, the infrared light is modulated by blood pulsing through the tissue below. The modulated, reflected light results in small changes in the resistance of the photo resistor, which yields a proportional change in voltage output.

The TSD200/SS4LA includes a shielded 2-meter cable and a stretchable Velcro® strap for easy attachment to the fingers, or it can be taped to other body parts. The TSD200/SS4LA can also be placed on other body locations by employing ADD208 adhesive disks to hold the transducer in place. Use the TSD200C ear clip transducer for easy attachment to the ear.

Place the transducer around the finger and adjust the Velcro® closure to provide only slight tension. Blood density readings can vary considerably depending on transducer location and tension changes.

The TSD200 connects to the PPG100C as follows (See also: PPG100C for a diagram):

<table>
<thead>
<tr>
<th>TSD200 Lead</th>
<th>PPG100C</th>
</tr>
</thead>
<tbody>
<tr>
<td>Red connector</td>
<td>VIN+/+VSUP (may also be black connector with red shrink wrap)</td>
</tr>
<tr>
<td>Black connector</td>
<td>GND</td>
</tr>
<tr>
<td>White connector</td>
<td>VIN-/INPUT (may also be black connector with blue shrink wrap)</td>
</tr>
</tbody>
</table>

The SS4LA plugs directly into the MP3x or MP45.

CALIBRATION

The TSD200/SS4LA does not require calibration.

TSD200C PULSE PHOTOPLETHYSMOGRAM WITH EARCLIP

The photodetector operates via incident photons, from an IR transmitter, impacting an IR detector. The incident photons result in a proportional passage of electrons in the detector. The IR detector operates like a photon-controlled current source. The transducer incorporates an appropriate clipping range, with linearity insured for arbitrarily low levels of reflected light. For the expected magnitude of incident infrared light, the photodetector operates in a linear fashion. Situations have not been encountered where the detector is operating non-linearly (near saturation).

The TSD200C transducer operates with the PPG100C amplifier to record the pulse pressure waveform. The TSD200C consists of a matched infrared emitter and photo diode, which transmits changes in infrared reflectance resulting from varying blood flow. The ergonomic housing design improves contact with the subject and helps reduce motion artifact. The TSD200C is primarily designed for ear attachment and comes with a shielded 2-meter cable and ear clip.
TSD200/200C/SS4LA SPECIFICATIONS

Emitter/Detector Wavelength: 860 nm ± 60 nm
Optical Low Pass Filter Cutoff Wavelength: 800 nm

*Note* The operational range of the emitter and detector fall within the wavelength range of 800 nm to 920 nm. The filter is placed over the receiver; the filter of 800 nm is an optical lowpass, so wavelengths longer than 800 nm will pass thru.

Emitter/Detector Spacing: 3.81 mm (.150 inch) – center to center

Nominal Output: 20 mV (peak-peak)
Power: 6 VDC Excitation @ 5 mA
Sterilizable: Yes (Contact BIOPAC for details)
Weight: 4.5 g
Dimensions (L x W x H): 16 mm x 17 mm x 8 mm
Attachment: Velcro strap
Cable: 3 m, shielded (TSD200, SS4LA), 2 m, shielded (TSD200C)
Interface: PPG100C
TEL100C Compatibility: SS4A

*NOTE* THE TSD200A EAR CLIP TRANSDUCER WAS DISCONTINUED IN AUGUST OF 2008.
OXYSSH-SYS HUMAN OXIMETRY (SPO2) SYSTEM

This Human Pulse Oximetry System includes everything required to record SpO2, Heart Rate, and Pulse with an MP36R Research System or MP36, MP35 or MP45* Education System.

Human SpO2 System components:
- Oximeter for MP3X/45 (OXYSS)
- Pulse cable for OXYSS
- Rate cable for OXYSS
- SPO2 Finger Transducer (TSD124A)

The system also accepts optional Ear Clip Transducer (TSD124B) and Flex Wrap Transducer (TSD124C).

To add Status output, add BSLCBL14 or BSLCBL14A.

Power is via the MP input so no external power supply is required.

The Oximeter module accepts currently offered Human SpO2 Transducers (TSD124A/B/C) on the input and outputs SpO2 via a 1.8 m (6') cable terminated in a DB9 Male connector for an MP device analog CH input.

There are three auxiliary outputs (3.5 mm stereo jacks):

**PULSE**  (uncalibrated) output cable is 3.5 mm male mono phone plug with 1.8 m (6') cable to DB9 Male; attenuates by 5 and employs 3.32 K Ohm resistor.

**RATE**  output cable is 3.5 mm male mono phone plug with 1.8 m (6') cable to DB9 Male; attenuates by 5 and employs 7.62 K Ohm resistor.

**STATUS** output requires optional BSLCBL14 add-on, which is 3.5 mm male mono phone plug with 3 m (10') cable to DB9 Male; attenuates by 10, which translates 10 V to 1 V.

* When used with the MP45 two-channel system, only one of the three auxiliary outputs can be used in conjunction with the SpO2 output.
OXYSSH-SYS Specifications

<table>
<thead>
<tr>
<th>Outputs</th>
<th>SpO₂</th>
<th>Pulse</th>
<th>Rate</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Range</td>
<td>0 – 100 % O₂</td>
<td>-250 mV</td>
<td>18 – 321 BPM</td>
<td>0 – 200 mV</td>
</tr>
<tr>
<td>Averaging:</td>
<td>4-beat average*</td>
<td>No</td>
<td>4-beat average*</td>
<td>No</td>
</tr>
<tr>
<td>Accuracy:</td>
<td>+ 2 digits for 70 – 100 %O₂</td>
<td>N/A</td>
<td>+ 3 digits, no motion, + 5 digits with motion</td>
<td>+- 5 mV</td>
</tr>
<tr>
<td>Update Rate</td>
<td>3 samples/sec</td>
<td>75</td>
<td>3</td>
<td>75</td>
</tr>
</tbody>
</table>

Measurement Wavelengths and Output Power:
- Red: 660 nanometers @ 0.8 mV maximum average
- Infrared: 910 nanometers @ 1.2 mW maximum average

Finger transducer placement: index, middle or ring fingers

Subject weight requirement**: > 30 Kg (66 Lbs)

Operating Temperature Range: 0- 40 deg. C (32 – 104 deg. F)

Operating Humidity Range: 10 – 90% non-condensing

Weight: 366 grams (excluding BSLCBL14 cable)

Size of OXYSSH module: 9.5 cm x 6.5 cm x 3 cm

Length of MP interface cables: 1.8 m

Length of finger transducer cable: 1 m

Notes:
* SpO₂ and Rate outputs use 4-beat average values that are updated on every pulse beat.

**Subject weight requirement is based on the design of the Adult finger clip transducer that is included with the OXYSSH-SYS.

Status Indicators:
The OXYSSH outputs status information in two ways: (1) via LEDs on the OXYSSH module and (2) via output voltage levels on Status auxiliary output. A green blinking LED indicates the pulse oximeter is working properly and detecting SpO₂. An Orange blinking LED indicates an error condition (i.e., finger is not detected,) or the level of perfusion may be too low to measure SpO₂. If the status is indicating low perfusion, see Appendix 2: Troubleshooting. The blink pattern of the LEDs (number of blinks in quick succession) provides more detailed information as shown in the following table:

<table>
<thead>
<tr>
<th>OXYSSH Status condition</th>
<th>Green LED</th>
<th>Orange LED</th>
<th>Status Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>High Perfusion: working with amplitude of high signal quality</td>
<td>1 blink</td>
<td>Off</td>
<td>210 mV</td>
</tr>
<tr>
<td>Medium Perfusion: working with amplitude of moderate signal quality</td>
<td>2 blinks</td>
<td>Off</td>
<td>185 mV</td>
</tr>
<tr>
<td>Low Perfusion: working with amplitude of low signal quality</td>
<td>3 blinks</td>
<td>Off</td>
<td>170 mV</td>
</tr>
<tr>
<td>Sensor Alarm Error: finger transducer is providing an unusable signal</td>
<td>Off</td>
<td>1 blink</td>
<td>&lt; 5 mV</td>
</tr>
<tr>
<td>Out of Track Error: an absence of consecutive good pulse signals</td>
<td>Off</td>
<td>2 blinks</td>
<td>&lt; 5 mV</td>
</tr>
<tr>
<td>Artifact Error: a detected pulse beat didn’t match the current pulse interval</td>
<td>Off</td>
<td>2 blinks</td>
<td>13 mV</td>
</tr>
<tr>
<td>Sensor Disconnect Error – finger transducer is not connected to OXYSSH module or sensor is inoperable</td>
<td>Off</td>
<td>3 blinks</td>
<td>&lt; 5 mV</td>
</tr>
</tbody>
</table>

Note: The stated output voltages are approximate and can vary by as much as +- 5mV when the OXYSSH is working (Green LED blinking) and +- 2 mV when there is an error condition.
OXYSSH Setup and Calibration

Setup:

1. Turn OFF MP unit. If using the MP45, it must be turned OFF by disconnecting the USB cable from the computer.

2. OXYSSH Connections:
   a. Plug the TSD124A Finger clip transducer into the “Transducer” input on the OXYSSH.
   b. Plug the 3.5 mm phone plug on the “Pulse”-BSLCBL15 cable into OXYSSH output labeled “Aux. - Pulse”.
   c. Plug the 3.5 mm phone plug on the “Rate”-BSLCBL16 cable into the output labeled “Aux. - Rate”.
   d. If monitoring “Status”, plug the 3.5 mm phone plug on the optional BSLCBL14 into the output labeled Aux. – Status.

3. MP connections:*  
   a. Plug in the “SpO2” cable into CH 1.  
   b. Plug the “Pulse”-BSLCBL15 cable into CH 2.  
   c. Plug the “Rate”-BSLCBL16 cable into CH 3.  
   d. Plug the BSLCBL14 (Status) cable into CH 4 (Optional).

   *Note* The MP45 (not shown) is a two channel device, so only one of the auxiliary outputs can be used.

4. Turn ON the MP unit. If using the MP45, plug the USB cable into the computer.

Connecting TSD124A Finger Clip Transducer to Subject:

To obtain optimal pulse oximeter data, the finger clip transducer must be positioned at or near heart level and the Subject must be seated, relaxed and fingers should be warm. The finger transducer can be placed on the index, middle or ring finger. Make sure that the side of the clip displaying the finger graphic is properly oriented. The hand should be positioned so that there is no additional pressure placed on the transducer, and motion artifact should be minimized. Two recommended positions are:

- Hand resting in lap with palm facing up.
- Arm resting on arm rest with palm facing up.

Although it is possible to record pulse oximetry data during exercise, it is not recommended as it is difficult to control motion artifact. For resting vs. exercise comparisons, consider taking recordings only in the resting and post exercise state. After recording the “at rest” portion, click Stop. The Subject can then remove the finger clip transducer and begin exercising. Immediately after stopping exercise, the Subject must quickly return to a seated and relaxed position, reapply the finger transducer, and continue the recording.
Calibration:
If using BSL 4.1 or higher, or AcqKnowledge 4.4 or higher with MP36R, follow the steps below. If using software prior to BSL 4.0, it will be necessary to manually setup all channel parameters referencing Appendix 1 and then proceed starting at Step 4. (AcqKnowledge versions prior to 4.1 do not offer MP36R support.)

1. After launching the software, choose “Create/Record a new experiment” from the Startup dialog and click “OK” to display the “Data Acquisition Settings” dialog. Alternately, if the software is already running, select “Set Up Data Acquisition” from the MP menu.

2. From the Channels > Preset pop-up menu list, choose the correct preset for each of the four channels as shown below.

3. Exit the “Data Acquisition Settings” dialog using the “Close” button.

4. Click “Start” followed by “Stop” to record a small amount of data, which sets up the graph display.

5. Instruct the Subject to remove finger from the finger clip transducer.

6. Using the arrow selection tool, click the wrench button in the units (% O2) region of CH 1 (SpO2) as shown in Figure 3 to display the Scaling dialog shown in Figure 4.

7. Click “Cal 1” to update the “Input millivolts” value and make sure the corresponding “Map value” is 127 % O2.

8. Click “OK” to close the dialog.
9. It may be useful to enable textual value display in order to show the numerical values for SpO₂ during the recording. This option is not available in software prior to BSL 4.0. To enable, position the arrow cursor over the numerical values in the vertical scale region and click the mouse button. The dialog shown in Figure 5 will appear. Check the “Show textual value display” box and click “OK” to close the dialog.

10. Click the wrench button in the units (BPM) region of CH 3 (Heart Rate) to display the Scaling dialog shown in Figure 6.
11. Click “Cal 1” and make sure the corresponding “Map value” is 511 BPM.
12. Click “OK” to close the dialog.
13. Enable the “Show textual value display” option for CH 3.

**Recording**

1. **Subject** attaches the finger clip transducer to index finger and gets into a seated and in a relaxed position.
2. Click “Start” to begin the recording. The recording should resemble data shown in Figure 7.
Appendix 1: Channel Settings

CH 1, “SpO2”:

Figure 8

Figure 9

CH 2, “Pulse”:

Figure 10

Figure 11

Ch 3, “Rate”:

Figure 12

Figure 13
Appendix 2: Troubleshooting

If the status is indicating low perfusion:

- Reposition the finger transducer or place it on an alternate finger.
- Ensure that recording finger is warm. Lower body temperature will give poor readings.
- Make sure the finger transducer is not positioned above heart level.
- Reduce the amount of ambient light around the finger transducer.
- Remove any nail polish.

If the status is indicating an error condition:

- Make sure the finger transducer is plugged all the way into the OXYSSH module.
- Make sure the finger is placed all the way into the finger transducer.
- Turn the MP unit off and then back on.
SS5LB RESPIRATORY EFFORT TRANSDUCER

The SS5LB transducer is used to record respiration via chest or abdomen expansion and contraction. This transducer is useful for determining how deeply someone is breathing and for calculating the person’s breathing rate or respiration rate. The transducer is a strain assembly that measures the change in thoracic or abdominal circumference. The strap presents minimal resistance to movement and is extremely unobtrusive.

Due to its novel construction, the SS5LB can measure extremely slow respiration patterns with no loss in signal amplitude while maintaining excellent linearity and minimal hysteresis. The respiratory effort transducer has a 2-meter flexible lightweight cable. The center plastic housing protects the delicate sensor within.

The transducer is attached by a fully adjustable nylon strap, which allows the transducer to fit almost any circumference.

To attach the nylon belt to the transducer, thread the strap through the corresponding slots on the sensor assembly. Place the transducer around the body at the level of maximum respiratory expansion (generally about 5cm below the armpits). At maximum expiration, adjust the strap so there is slight tension to hold the strap around the chest.

SS5LB SPECIFICATIONS

<table>
<thead>
<tr>
<th>Response:</th>
<th>True DC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Circumference Range:</td>
<td>9 cm – 130 cm (Can be increased with a longer nylon strap)</td>
</tr>
<tr>
<td>Interface:</td>
<td>MP36/35/30/45</td>
</tr>
<tr>
<td>Dimensions:</td>
<td>95 mm (long) × 47mm (wide) × 15mm (thick)</td>
</tr>
<tr>
<td>Weight:</td>
<td>9 grams</td>
</tr>
<tr>
<td>Sterilizable:</td>
<td>Yes (contact BIOPAC for details)</td>
</tr>
<tr>
<td>Cable Length:</td>
<td>2 meters (flexible, lightweight)</td>
</tr>
<tr>
<td>Connector Type:</td>
<td>9 Pin DIN</td>
</tr>
</tbody>
</table>
TEMPERATURE TRANSDUCERS
SS6L: Fast Response
SS7L: Waterproof Probe
SS8L: Liquid Immersion Probe
SS18L Digit Surface

SS6L TEMPERATURE TRANSINUER
The SS6L is a small fast-response thermistor used to measure small variations in temperature, either on the skin surface or in exhaled airflow. The recorded temperature changes during breathing can be used to indicate respiration rate. Attach the SS6L to the skin surface with Surgical Tape (TAPE1).

RX202A Sensor (white) shown at right with transducer connector (black); ships as sensor only.

This is a replacement sensor for
- TSD202A for MP research systems
- SS6L for BSL education systems
- SS6 for telemetry/wireless systems

The sensor snaps onto the "SS" transducer connector for connection to a BIOPAC data acquisition system.

SS6L SPECIFICATIONS
- Response time (in stirred oil bath): 0.6 sec
- Nominal resistance: 2252 Ω @ 25° C
- Maximum operating temperature: 100° C
- Accuracy and Interchangeability: ±0.1° C
- Connector Type: 9 Pin DIN
- Compatibility: YSI® series 400 temperature probes
- Cable Length: 2 meters (flexible, lightweight)
- Sterilizable: Yes (contact BIOPAC for details)
- Dimensions: 5 m x 1.7 m

SS7L WATERPROOF PROBE
Use this vinyl probe for core (oral/rectal) temperature recordings.

SS7L SPECIFICATIONS
- Response time (in stirred oil bath): 1.1 sec
- Max operating temp: 60° C
- Accuracy & Interchangeability: ±0.2° C
- Compatibility: YSI(r) series 400
- Dimensions: 9.8 mm x 3.3 mm
- Cable: 3 meters
SS8L LIQUID IMMERSION PROBE
Use this stainless steel probe for dry or wet bath temperature measurements.

SS8L SPECIFICATIONS
Response time (in stirred oil bath): 3.6 sec
Max operating temp: 60° C
Accuracy & Interchangeability: ±0.2° C
Compatibility: YSI(r) series 400
Dimensions: 4 mm x 115 mm
Cable: 3 meters

SS18LA DIGIT SURFACE TEMPERATURE TRANSDUCER
The SS18LA is designed to record skin temperature of the fingers or toes. The probe contains a surface temperature sensing element encased in a polyurethane housing that conforms to curved skin surfaces and includes a Velcro strap for easy attachment.

SS18L SPECIFICATIONS
Response time (in stirred oil bath): 1.1 sec
Size
with housing: 16 mm (long) x 17 mm (wide) x 8 mm (high)
sensor only: 10 mm sensing diameter, 1.4 mm sensor thickness
Interface: MP3X
Nominal Resistance: 2252 ohms at 25° C (sensor only)
Maximum operating temperature: 60° C (when used with MP3X)
Accuracy and Interchangeability: 0.2° C (after calibration)
Cable Length: 3 meters
Compatibility: YSI series 400 temperature probes (sensor only)
Sterilizable: Yes (contact BIOPAC for details)
SS10L PUSHBUTTON HAND SWITCH

The SS10L pushbutton hand switch is used for remote event marking or for psychophysiological response tests. This easy to hold pushbutton switch is very rugged and reliable, and makes it simple to mark events during recording. When data from the button is displayed on the screen, it normally reads 0 Volts, and when the button is pressed it reads +5 mV.

SS10L SPECIFICATIONS

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cable Length:</td>
<td>2 meters</td>
</tr>
<tr>
<td>Connector Type:</td>
<td>9 Pin SS to MP36/35 front panel input</td>
</tr>
</tbody>
</table>
MEDIUM-FLOW PNEUMOTACH TRANSDUCER

- SS11LB and SS11LA for MP3X and MP45 System
- TSD117A & TSD117A-MRI for MP160/150 System
- RX117A-MRI Replacement Airflow Head
- See also: AFT series of accessories for airflow and gas analysis

The SS11LB handheld airflow transducer is intended for human use and can be used to perform a variety of tests relating to airflow and lung volume. The transducer is factory-calibrated to measure airflows ranging from -10 to +10 liters/second within +/-5%. The transducer has a removable head (RX117A-MRI) for sterilization and replacement.

The SS11LB transducer incorporates the following improvements over the earlier-model SS11LA:

- No calibration syringe is required.
- Airflow measurement is much less susceptible to changes in transducer orientation.
- New tiered airflow head design allows for direct connection to multiple standard pulmonary ID/OD hoses and components without the need for couplers.
- Flow correction that was previously only included in lessons (via syringe) is now in Lessons and BSL PRO analog preset.

Use standard disposable mouthpieces with disposable bacterial filters, or use an autoclavable mouthpiece, depending on budget and/or lab preference. Direct connection to AFT36 35 mm Filtered mouthpiece. The SS11LB can also be used with the AFT22 Non-Rebreathing T-valve for low dead space requirements, and to monitor expiration and inspiration signals separately.

NOTE: SS11LB is compatible with BSL 4.1.1 and above or AcqKnowledge 4.4.2 and above. For earlier BSL and AcqKnowledge software versions, use SS11LA. (See page 2.)

FLOWCAL Optional SS11LB Calibration/Validation Kit

To perform an optional SS11LB user calibration, use the FLOWCAL Kit. This kit consists of a calibrated 3-Liter calibration syringe (AFT27) plus coupler (AFT11D) that connects the syringe to the SS11LB. Download the free graph template file and FLOWCAL procedure from the BIOPAC FLOWCAL page.

Users wishing to perform an accurate validation should also have equipment that can measure humidity, temperature, and pressure of the lab environment.

The SS11LB is factory-calibrated for use when directly connected to a mouthpiece. If the flow transducer is connected to a hose, facemask, or other tubing it should be recalibrated with those attachments by using the syringe and this kit.
SS11LA Medium Flow Pneumotach Transducer
Older model SS11LA with RX117 is available for systems running BSL 4.1.0 and below or AcqKnowledge 4.4.1 and below (software upgrade recommended), and is the shipping airflow transducer model for Chinese, Italian, and Russian BSL 3.7 Systems. Use AFT1 Filter + AFT2 mouthpiece with SS11LA flow head RX117. See page 5 for SS11LA connection and calibration instructions.

TSD117A Medium Flow Pneumotach Transducer
The TSD117A is intended for human use and can be used to perform a variety of tests relating to air flow, lung volume and expired gas analysis. The new tiered flow head allows for direct connection to multiple standard pulmonary ID/OD hoses and components without the need for couplers. The flow head is removable, for easy cleaning and sterilization or replacement (RX117A-MRI). The TSD117A interfaces with the DA100C general-purpose transducer amplifier.
Replaces older model TSD117/RX117.

TSD117A-MRI Medium Flow Pneumotach Transducer
The TSD117A-MRI is designed for use in the MRI environment and interfaces with the MECMRI-DA to the DA100C general-purpose transducer amplifier. Includes RX117A-MRI removable flow head.
Replaces older model TSD117-MRI/RX117-MRI.
The TSD117A-MRI terminates in a DSUB9 and requires MECMRI-DA for proper operation.

MRI Use: MR Conditional to 3T

Note: Conductive parts of transducer are electrically and thermally isolated from subject. The TSD117-MRI is used outside the bore in the MRI Chamber Room and AFT7-L tubing is connected to reach the subject using AFT35-MRI non-rebreathing T-valve.

Components: Polyvinyl Chloride (PVC) Plastic, Polycarbonate Clear Plastic, Acrylonitrile Butadiene Styrene (ABS) Thermo-molded, Plastic, Polymer thick film device (rigid substrate, printed semiconductor), Copper clad fiberglass lamination (PCB material), Stainless steel screen (type 316L), Stainless steel machine screws/nuts, tinned copper wire, Silicone elastomer, PVDF (Kynar®) heat shrink tubing

Please note the following for all airflow transducers:

a) The bacterial filter and mouthpiece are disposable and are “one per person” items. Use a new disposable filter and mouthpiece each time a different person is to be breathing through the airflow transducer.

b) For more effective calibration, use a bacterial filter between the calibration syringe and the airflow transducer.

Normal Measurement Connections

- SS11LA/SS11LB plugs directly into the MP3X or MP45 unit
- TSD117A plugs directly into the DA100C amplifier module
- TSD117A-MRI plugs into MECMRI-DA cable to DA100C amplifier module

For the most accurate lung volume recording, be sure to use a noseclip to prevent airflow through the nose. Also, be sure not to remove the airflow transducer assembly from the mouth during the recording. All air leaving or entering the lungs must pass through the airflow transducer during the lung volume measurement.
Use the following measurement procedure for determining lung volume:

1. Breathe normally for 3 cycles (start on inspire)
2. Inspire as deeply as possible
3. Return to normal breathing for 3 cycles
4. Expire as deeply as possible
5. Return to normal breathing (end on expire)

Data Processing
When integrating the collected data to determine lung volume, it’s important to integrate from the starting point of the first inspire, to the end point of the last expire. Before integration, the mean of the selected (airflow) data must be determined and then subtracted from the record. This process insures that the integral will have the same starting and ending point.

Calibration For Medium-Flow Pneumotachs

1. Syringe Calibration

After the calibration process, please remove the calibration syringe and attach a new bacterial filter and mouthpiece to the airflow transducer.

It’s very important that each individual use his/her own mouthpiece and bacterial filter.

Place the narrow end of the bacterial filter and mouthpiece assembly into either side of the airflow transducer. Airflow data can now be recorded. For best results, hold the airflow transducer vertically.

2. Mathematical Calibration (TSD117A and TSD117-MRI)

The transducer can be roughly calibrated without using the calibration syringe. Using the transducer’s nominal output of 60 µV per liter/sec (normalized to 1 volt excitation), the following calibration factors can be entered in the software Scaling window.

*Scaling Factors for Rough Calibration of the airflow transducer*

The following equation illustrates why 0.12 volts maps to 1.00 liter/sec:

Calibration Constant • Amp Gain • Amp Excitation = Scale Factor

Thus

\[ \text{60 µV/liter/sec} \times 1000 \times 2 \text{ Volts} = 0.12 \text{ V/liter/sec} \]

Data can now be collected directly. Prior to analyzing the data, remember that there will always be some offset recorded in the case of zero flow.

*Note:* With the TSD117A and MP160/150 system, it’s possible to largely trim this offset out, using the ZERO potentiometer on the DA100C amplifier, but some residual will always remain.
To remove residual offset after the flow data has been collected, select a portion of the baseline (zero flow reading) and calculate the mean value using the popup measurements. Subtract this mean value from the raw data to obtain a mean corrected flow signal.

Now, the integral of the mean can be calculated as shown in this graph →

In this case, a 600 ml-calibration syringe was used to check the rough calibration of the airflow transducer. The rough calibration indicates a syringe volume of about 550 ml, so this method may only be expected to be accurate within ±10% of the real reading.

To achieve a more exact calibration, start with the above scaling factors and then boost or drop them slightly as indicated by the rough calibration. In this case, if the map value correlating to 0.12 volts were boosted about 10% to 1.10 (from 1.0 liters/sec), the resulting calibration would be fairly accurate.

See also: DA100C Calibration options.

>>> All Instructions also apply to the older airflow transducer — model SS11L with non-removable head <<<
SS11LA To MP3X Connection

1. Make sure the BIOPAC MP3X unit is turned OFF.
   Note: Turn the MP3X power off even if the software is running.
2. The airflow transducer (SS11LA) can be plugged into any input channel on the MP3X.
3. After the transducer is plugged in securely, turn the MP3X power ON.
4. Launch the BSL or AcqKnowledge software.
   IMPORTANT: After launching the software, allow at least 5 minutes for the SS11LA/LB Airflow Transducer to properly warm up.

SS11LA to MP3X connection

Rough Calibration (MP3X)

1. Choose the MP3X menu and select Set Up Data Acquisition > Channels.
2. Select the Analog channel that the SS11LA transducer is plugged into and activate it by checking the Acquire, Plot and Values boxes.
3. Click the Preset pop-up menu and select Airflow (SS11LA) from the Preset list.
4. Click the Setup button in upper right of Channels screen.
5. Click the Scaling button at bottom of Setup screen. Note the default Cal1 Input value is 3000 microvolts, and the Cal1 Map value is 10, as shown in upper right example.
6. Click Cal2: Note the adjusted Input value. (Leave the Map value at 0.)
7. Add the adjusted Cal2 Input value to the Cal1 Input value, as shown in lower right example.
8. Click OK.

Note: SS11LA to MP connection instructions also apply to 2-channel MP45 hardware.

The SS11LA can be roughly calibrated without using the AFT6 calibration syringe by choosing the SS11LA preset and re-scaling to account for amplifier excitation. Use the “Rough Calibration” steps shown on the left to apply this calibration method.
**Using the Calibration Syringe**

1. **Place a filter onto the end of the calibration syringe.**

2. **Insert** the Calibration Syringe/Filter Assembly into the airflow transducer.

   **IMPORTANT!**
   Always insert on the side labeled “Inlet.”

3. **Pump** the plunger several times before the recording. **Always** pull and push the plunger all the way until it stops when using the syringe. This assures that the full volume of air (0.6 liter) flows in and out of the airflow transducer.

   **Never** hold onto the airflow transducer handle when using the Calibration Syringe or the syringe tip may break.

   **Calibration Syringe into airflow transducer**

   Insert syringe assembly so that the transducer cable exits on the left, as shown above.

   • **If** using an older SS11L transducer with non-removable head, insert syringe assembly into the larger diameter port.

   **IMPORTANT:** If the lab sterilizes the airflow heads after each use, make sure a clean head is installed now.

   The Airflow Transducer is sensitive to gravity so it needs to be held upright throughout the calibration and recording.

   **Proper handling of the Calibration Syringe Assembly**
Recording with the Airflow Transducer

1) **Attach** the appropriate filter and mouthpiece on the side labeled **Inlet**.

**WARNING**
The bacterial filter and mouthpiece are disposable and are "one per person" items. Please use a new disposable filter and mouthpiece each time a different person is to be breathing through the airflow transducer.

2) Breathe through the airflow transducer, following the proper procedure defined to the right.

---

If using SS11LA transducer and **not sterilizing the head** after each use, insert a filter and mouthpiece into the airflow transducer on the side labeled “Inlet.”

**SS11LA with unsterilized head**

If using SS11LA transducer and **sterilizing the head** after each use, insert a disposable mouthpiece (BIOPAC AFT2) or a sterilizable mouthpiece (BIOPAC AFT8) into the airflow transducer on the side labeled “Inlet.”

**SS11LA with sterilized head**

**Hints for obtaining optimal data:**

a) Keep the Airflow Transducer upright at all times.

b) Always insert on and breathe through the side of the SS11LA airflow transducer labeled “Inlet.”

c) Always use a nose clip when breathing through the airflow transducer and secure a tight seal with the mouth so that air can only escape through the airflow transducer.

d) Always begin breathing normally through the airflow transducer prior to the beginning of the recording and continue past the end of the recording.
e) If starting the recording on an inhale, try to end on an exhale, and vice-versa. This is not absolutely critical, but will increase the accuracy of Airflow to Volume calculations.

f) The Subject must try to expand the thoracic cavity to its largest volume during maximal inspiratory efforts. (The Subject should wear loose clothing so clothing does not inhibit chest expansion.)

g) During recording of FEV, the Subject should attempt to exhale as quickly as possible into the mouthpiece.

h) During recording of MVV, the Subject should attempt to exhale and inhale as quickly and deeply as possible. Breathing rates should be faster than 60 breaths/minute or greater than 1 breath/second for the best results. The breathing needs to be maintained for 12-15 seconds.

RX117A-MRI Replacement Airflow Head

The RX117A-MRI is a sterilizable airflow head for the TSD117A, TSD117A-MRI, and SS11LA pneumotach transducers. The material used in the flow head is polycarbonate and the screen is Stainless Steel. To reduce the cost of disposable items, use the RX117A-MRI with the AFT8 sterilizable mouthpiece. (22 mm ID/30 mm OD). Multiple RX117A-MRI heads help eliminate equipment downtime during cleaning procedures.

Recommended sterilization: cold sterilization (i.e., Cidex® OPA) or autoclave. If autoclaved, RX117A-MRI Airflow Heads should be cleaned at the lowest autoclave temperature setting. The life cycle will be about 10-20 cycles, depending upon temperature used.

MRI Use: MR Conditional to 3T
Condition: The RX117-MRI head is used with the TSD117A-MRI transducer outside the bore of the MRI Chamber Room and AFT7-L tubing is connected to the subject.

Handheld Pneumotach and Flow Head Specifications

<table>
<thead>
<tr>
<th>TRANSUDERC</th>
<th>TSD117A</th>
<th>TSD117A-MRI</th>
<th>SS11LB/SS11LA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interface:</td>
<td>DA100C</td>
<td>MECMRI-DA to DA100C</td>
<td>MP36/35/45</td>
</tr>
<tr>
<td>Cable Length:</td>
<td>3 m shielded</td>
<td>8 m, shielded</td>
<td>3 m, shielded</td>
</tr>
<tr>
<td>Flow Rate:</td>
<td>±10 liters/sec (highest linearity ±5 liters/sec)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nominal Output:</td>
<td>60 µV/[liters/sec] (normalized to 1 V excitation)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>¼&quot; 25 TPI mounting nut:</td>
<td>Standard camera mount</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Handle Dimensions:</td>
<td>127 mm (length) x 23 mm (thick) x 35 mm (wide)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Handle Construction:</td>
<td>Black ABS</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**RX117A-MRI SPECS:**

- Flow Head Construction: Clear Acrylic
- Flow Bore (Ports): Inner Diameter: 22 mm, Tiered Outer Diameter: 29 mm, 31 mm, 35 mm
- Flow Head Dimensions: 82.5 mm (diameter) x 101.5 mm (length)
- Flow Head Weight: 80 g
- Handle Weight: 85 g
- Dead Space: 93 ml
SS12LA VARIABLE RANGE FORCE TRANSDUCER

Force transducers are devices capable of transforming a force into a proportional electrical signal. The SS12LA variable range force transducer element is a cantilever beam load cell incorporating a thin-film strain gauge. Because the strain elements have been photolithographically etched directly on the strain beam, these transducers are rugged while maintaining low non-linearity and hysteresis. Drift with time and temperature is also minimized, because the strain elements track extremely well, due to the deposition method and the elements’ close physical proximity. The SS12LA also incorporates impact and drop shock protection to insure against rough laboratory handling.

Forces are transmitted back to the beam via a lever arm to insure accurate force measurements. Changing the attachment point changes the full scale range of the force transducer from 50 g to 1000 g. The beam and lever arm are mounted in a sealed aluminum enclosure that includes a 3/8" diameter mounting rod for holding the transducer in a large variety of orientations. The SS12LA comes equipped with a 2-meter cable and plugs directly into the MP3X module.

The SS12LA mounting rod can be screwed into the transducer body in three different locations, two on the top and one on the end surfaces of the transducer. The mounting rod can be placed in any angle relative to the transducer orientation. The SS12LA can be used in any axis and can be easily mounted in any standard measurement fixture, including pharmacological setups, muscle tissue baths and organ chambers.

The SS12LA has 5 different attachment points that determine the effective range of the force transducer. These ranges are 50 g, 100 g, 200 g, 500 g and 1,000 g. The point closest to the end is the 50 g attachment point, while the point closest to the middle is the 1,000 g attachment point.

Two S-hooks are provided with the SS12LA; one has a .032" diameter wire and the other has a .051" diameter wire. The smaller hook is to be used for the 50 g, 100 g and 200 g ranges. The larger hook is intended for the 500 g and 1000 g ranges. The larger hook is intentionally a tight fit to generate a downward pull vector. To further increase proper readings, keep the unit level and align anything that hangs off the hook straight beneath it rather than at a sideways angle.
SS12LA SPECIFICATIONS*

<table>
<thead>
<tr>
<th>Lever Arm Position (hook ring)</th>
<th>Full Scale Range (FSR)</th>
<th>10Hz Noise</th>
<th>1Hz Noise</th>
</tr>
</thead>
<tbody>
<tr>
<td>50 grams</td>
<td>50 grams</td>
<td>2.5 mg</td>
<td>1 mg</td>
</tr>
<tr>
<td>100 grams</td>
<td>100 grams</td>
<td>5 mg</td>
<td>2 mg</td>
</tr>
<tr>
<td>200 grams</td>
<td>200 grams</td>
<td>10 mg</td>
<td>4 mg</td>
</tr>
<tr>
<td>500 grams</td>
<td>500 grams</td>
<td>25 mg</td>
<td>10 mg</td>
</tr>
<tr>
<td>1000 grams</td>
<td>1000 grams</td>
<td>50 mg</td>
<td>20 mg</td>
</tr>
</tbody>
</table>

Sensitivity 1 mV/V (for 5 V excitation, output is 5 mV at full scale)

Temperature Range -10° C to 70° C

Thermal Zero Shift* <±0.03% FSR/° C

Thermal Range Shift* <0.03% Reading/° C

Excitation Voltage 5 VDC

Nonlinearity* <±0.025% FSR*

Hysteresis* <±0.05% FSR*

Non-repeatability* <±0.05% FSR*

30-Minute Creep* <±0.05% FSR*

Dimensions 19 mm (wide) × 25 mm (thick) × 190 mm (long)

Weight (with mounting rod) 300 g

Cable length 3 meters

Materials
- Aluminum: hook rings
- Anodized aluminum: housing
- Stainless Steel: attachment arm

* These parameters assume the transducer is set for a 50 g range. For all other range settings, force measurements from 10% to 90% full scale are linear to ±1.0%.

CALIBRATION

The SS12LA is easily calibrated using weights of known mass. Ideally, calibration should be performed with weights that encompass the range of the forces expected during measurement and should cover at least 20% of the full scale range of the transducer. When calibrating for maximum range on the force transducer, use weights that correspond to 10% and 90% of the full scale range for best overall performance.

FORCE TRANSDUCER CALIBRATION

Calibrating a force transducer is a two step process. The first step involves finding the optimal Gain setting for the transducer and the second step is the actual calibration.

1) To find the optimal Gain setting:
   a) Start with the software Preset for the force range desired.
      • To set the Presets: MP3X menu > Setup Channels > Analog Presets > “Force (range)”
   b) Load the transducer with the maximum expected weight.
   c) Collect data for a few seconds at these settings.
   d) Inspect the sample data; look for data that is “railed” or “clipped.” This occurs when the input signal (times the gain setting) is too large relative to the maximum input range. An example of clipped data follows.
Gain set too high — Clipped Force data

e) If the signal is clipped, decrease the Gain setting by one step (e.g., from x5000 to x2500) and collect new data at the lower gain setting.

   • To access the Gain setting: MP3X menu > Setup Channels > Force preset channel > View/Change Parameters icon > Gain pull-down menu

f) Repeat this procedure until the signal no longer appears “clipped.”

Once an optimal gain setting for the transducer has been established, this same gain setting can be used for other similar transducers and similar measurements.

2) The next step is to actually calibrate the transducer, which means mapping the input signal to more meaningful units (such as grams). To do this:

a) Access the Channel scaling dialog box (MP3X menu > Setup Channels > Force preset channel > View/Change Parameters icon > Scaling button).

b) Place the maximum expected weight or force on the transducer.

c) Click on the Cal 1 button in the Channel scaling window.

   • A voltage value will be automatically entered in the corresponding Input value box.

d) Remove all weight or force from the transducer.

e) Click on the Cal 2 button in the same scaling window.

   • A voltage value will be automatically entered in the corresponding Input value box.

The transducer will be calibrated to the set values the next time an acquisition is started.
SS13L PRESSURE TRANSDUCER

The SS13L pressure transducer is used to measure direct arterial or venous blood pressure in animals or to record pressure changes within a closed system such as an organ or tissue bath system. Connect to the tubing via the standard rotating Luer-lok fittings. This assembly consists of a disposable transducer with a 30 cm cable that attaches to a reusable 3-meter cable that is designed to interface with the MP3X. The transducer is supplied non-sterile but can be cold sterilized.

Note: The SS13L Pressure transducer is not intended for use with humans.

Typical software settings for the blood pressure transducer are described in the table below:

<table>
<thead>
<tr>
<th>Filter 1</th>
<th>Filter 2</th>
<th>Filter 3</th>
<th>Hardware filter</th>
<th>Gain</th>
<th>Coupling</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low pass</td>
<td>Low pass</td>
<td>Band Stop</td>
<td>1 KHz</td>
<td>1000</td>
<td>DC</td>
</tr>
<tr>
<td>66.5 Hz</td>
<td>38.5 Hz</td>
<td>60 Hz</td>
<td></td>
<td>(preset)</td>
<td></td>
</tr>
<tr>
<td>Q = 0.5</td>
<td>Q = 1.0</td>
<td>Q = 1.0</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

These settings are automatically applied when the Pressure preset is selected, but settings can be adjusted if necessary.

PRESSURE TRANSDUCER CALIBRATION

Calibrating a blood pressure transducer is a two step process. The first step involves finding the optimal gain setting for the transducer and the second step is the actual calibration.

1) To find the optimal gain setting:
   a) Start with the software Presets (in this case, a gain of 1000)
      • To set the Presets: MP3X menu > Set Up Data Acquisition > Channels > Analog Presets > select “Blood Pressure (Arterial)”
   b) Bring the transducer to the approximate maximum and minimum expected pressures.
   c) Collect data for a few seconds at these settings.
   d) Inspect the sample data; look for data that is “railed” or “clipped.” This occurs when the input signal (times the gain setting) is too large relative to the maximum input range. An example of clipped data is shown at right.
   e) If the signal is clipped, decrease the gain setting by one step (e.g., from x5000 to x2000) and collect new data at the lower gain setting.
      • To access the Gain setting: MP3X menu > SetUp Data Acquisition > Channels > Blood Pressure (Arterial) preset channel > Setup button > Gain pull-down menu
   f) Repeat this procedure until the signal no longer appears “clipped.”

Once an optimal gain setting for the transducer has been established, this same gain setting can be used for other similar transducers and similar measurements.

2) The next step is to actually calibrate the transducer, which means mapping the input signal to more meaningful units (such as mmHg). To do this:
   a) Access the Channel scaling dialog box (MP3X menu > Set Up Data Acquisition > Channels > Blood Pressure (Arterial) Preset channel > Setup button > Scaling button).
Note:
In this sample dialog, the transducer was brought to a pressure of 50 mmHg and the Cal 1 button was pressed. The transducer was then brought to a pressure of 180 mmHg, and Cal 2 was pressed.

b) Bring the transducer to the lowest expected pressure.
c) Click on the Cal 1 button in the Channel scaling window.
   • A voltage value will be automatically entered in the corresponding Input value box.
d) Bring the transducer to the highest expected pressure.
e) Click on the Cal 2 button in the same scaling window.
   • A voltage value will be automatically entered in the corresponding Input value box.

The software will now interpolate between these two calibration points to give accurate measurements in mmHg.

SS13L PRESSURE TRANSDUCER SPECIFICATIONS

- Operational pressure: -50 mmHg to +300 mmHg
- Overpressure: -500 mmHg to +4000 mmHg
- Sensitivity: 25 uV/mmHg (at 5 VDC excitation)
- Accuracy: ± 1.5% of reading or ± 1.0 mmHg (whichever is greater)
- Operating temperature: 10° C to 40° C
- Storage temperature: -30° C to +60° C
- Volume displacement: 0.04 mm per 100 mmHg
- Leakage current: 10 uA RMS @ 115 VAC 50 Hz
- Dynamic response: 100 Hz
- Unbalance: 50 mmHg max
- Connection Ports: male Luer and female Luer (sensors shipped prior to summer 2010 were male Luer on both sides)
- Eight-hour drift: 1 mmHg after 5-minute warm-up
- Isolation: <= 5 uA leakage at 120 VAC/60 Hz
- Defibrillation: Withstands 5 charges of 400 joules in 5 minutes across a load
- Combined effects of sensitivity, linearity and hysteresis: 1 mmHg (nominal)
- Transducer cable: 30 cm
- Interface cable: 3 meters
- Transducer dimensions: 67 mm long X 25 mm wide
- Weight: 11.5 grams
RX104A REPLACEMENT ELEMENT
RX104A is the replacement pressure-sensing element for blood pressure transducer SS13L. It does not include the Smart Sensor connector and cable.
SS14L DISPLACEMENT TRANSDUCER
For use in recording very slight movements in a range of physiological preparations, the SS14L incorporates a semi-isotonic strain gauge and a stainless steel lever that can be mounted in any position.

SS14L SPECIFICATIONS

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sensitivity Range</td>
<td>1 mm to 100 mm</td>
</tr>
<tr>
<td>Strain Gauge</td>
<td>500 ohm silicon</td>
</tr>
<tr>
<td>Lever Length</td>
<td>27 cm</td>
</tr>
<tr>
<td>Support Rod Length</td>
<td>15 cm</td>
</tr>
<tr>
<td>Cable Length</td>
<td>3 meters</td>
</tr>
<tr>
<td>Interface</td>
<td>MP3X</td>
</tr>
</tbody>
</table>
TSD108 AND SS17L PHYSIOLOGICAL SOUNDS TRANSDUCER (CONTACT MICROPHONE)

The physiological sounds transducer connects to the DA100C amplifier (TSD108) or the MP3x/4x hardware (SS17L). The transducer can be used with the Noninvasive Blood Pressure Cuff or as a stand-alone device. If used with the cuff, Korotkoff sounds can be recorded for easy determination of systolic and diastolic blood pressure. When used on its own, it can record a variety of acoustical signals, including heart sounds and sounds associated with rubbing or grinding (e.g., Bruxism). The acoustical transducer element is a Piezo-electric ceramic disk that is bonded to the interior of a circular metallic housing.

- **TSD108**: Korotkoff signal is recorded by a DA100C amplifier set to AC, 5000 Hz LP and a gain of 50 to 200.
- **SS17L**: To record the Korotkoff signal, select SS17L preset from MP3x/MP4x > Set Up Channels menu.

The signal for the physiological sounds transducer is usually further conditioned by the software. In a calculation channel, the signal can be bandpass filtered from 50 to 200 Hz. The sampling rate for the entire recording needs to be about 500 Hz, assuming the physiological sounds transducer is used.

**TSD108/SS17L SPECIFICATIONS**

- **Frequency Response**: 35 Hz to 3500 Hz
- **Housing**: Stainless Steel
- **Sterilizable**: Yes (contact BIOPAC for details)
- **Noise**: 5 µV rms – (500 Hz - 3500 Hz)
- **Output**: 2 V (p-p) maximum
- **Weight**: 9 g
- **Dimensions**: 29 mm diameter, 6 mm thick
- **Cable Length**: 3 m
- **Interface**: DA100C (TSD108), MP3x (SS17L)
- **Calibration**: None required
- **TEL100C Compatibility**: SS17
BLOOD PRESSURE CUFF AND TRANSDUCER
- TSD120 for MP160/MP150 System
- RX120 Series Cuff for TSD120
- SS19L/LA/LB for MP3x & MP45 System

BLOOD PRESSURE MEASUREMENT
The most common form of indirect blood pressure measurement employs a pressure cuff, pump and pressure transducer. This complete assembly is commonly referred to as a sphygmomanometer.

Typically, the cuff is wrapped around the upper arm and is inflated to a pressure exceeding that of the brachial artery. This amount of pressure collapses the artery and stops the flow of blood to the arm. The pressure of the cuff is slowly reduced as the pressure transducer monitors the pressure in the cuff. As the pressure drops, it will eventually match the systolic (peak) arterial pressure. At this point, the blood is able to “squirt” through the brachial artery. This squirting results in turbulence that creates the Korotkoff sounds. The cuff pressure continues to drop, and the pressure eventually matches the diastolic pressure of the artery. At that point, the Korotkoff sounds stop completely, because the blood is now flowing unrestricted through the artery.

SETUP
The graph at right illustrates a typical recording using the TSD120/SS19L.
- **TSD120**: Pressure signal is recorded via a DA100C amplifier set to DC, 10Hz LP and a gain of 200.
- **SS19L/LA/LB**: To record the pressure signal, Select SS19L/LA/LB preset from the MP3x/MP4x > Set Up Channels menu.

RECORDING
As the cuff is wrapped around the upper arm of the subject, be sure to place the physiological sounds transducer **underneath** the blood pressure cuff, **directly over the brachial artery**. Transducer placement is very important to get the best possible recordings of Korotkoff sounds. Finish wrapping the cuff around the upper arm and secure it with the Velcro® seal. Now, start inflating the cuff with the pump bulb.

The pressure trace shows the hand pump driving the cuff pressure up to about 150 mmHg. Then the cuff pressure is slowly released by adjusting the pump bulb deflation orifice. Notice that the Korotkoff sounds begin appearing when the cuff pressure drops to about 125 mmHg (bottom trace). As the pressure continues to drop, the Korotkoff sounds eventually disappear, at about 85 mmHg. The **systolic pressure** would be identified at 125 mmHg and the **diastolic pressure** would be 85 mmHg.

**Cuff Blood Pressure Versus Korotkoff Sounds**
CALIBRATION

A) TSD120
The TSD120’s built-in pressure transducer will require an initial calibration prior to use. To calibrate the transducer, wrap the cuff into a roll and begin to inflate the cuff slowly with the pump bulb. The pressure change will be noticeable on the mechanical indicator. Set the cuff pressure to one lower pressure (typically 20 mmHg) and then one higher pressure (typically 100 mmHg). In this manner the pressure transducer can be calibrated using the standard procedure in the SCALING dialog (in AcqKnowledge). To use the cuff at a future date, simply save the calibration settings in a stored file.

See also: DA100C Calibration options.

B) SS19L
The built-in pressure transducer of the SS19L/LA/LB requires an initial calibration prior to use. To calibrate the transducer, wrap the cuff into a roll and begin to inflate the cuff slowly with the pump bulb. Notice the pressure change on the mechanical indicator. Set the cuff pressure to one lower pressure (typically 20 mmHg) and then one higher pressure (typically 100 mmHg). In this manner the pressure transducer can be calibrated using the standard procedure in the Scaling dialog box of the BSL PRO software. To use the cuff at a future date, simply save the calibration settings as a New Channel Preset or in a graph template or data file.

C) SS19LA/LB
SS19LA/LB uses an on-screen gauge display only and does not include a physical gauge. Gauge color can be set under Lesson Preferences.

NOTE: The SS19LB is only compatible with BSL 4.1 and higher.

BSL 3.7.7
1. With cuff deflated, connect the SS19LA to the desired MP unit input channel.
2. Set the input channel preset to Blood Pressure Cuff SS19LA (MP > Set Up Channels > SS19LA preset)
3. Click on “View/Change Parameters” > “Scaling”.
4. Click the CAL 1 button
5. Add the CAL 1 input value to the CAL 2 input value.
6. Click OK and close dialogs.

BSL 4
1. Repeat steps 1 and 2 from above.
2. Click “Setup” > “Scaling”.
3. Click the CAL 2 button
4. Add the CAL 2 input value to the CAL 1 input value and click OK.

Example in BSL 4 – initial scaling dialog (SS19LA):

Clicking CAL 2 results in an Input value of 0.071 mV. Adding 0.071 to the initial value of 61.44 results in an adjusted CAL 1 value of 61.51 mV. (Your result may vary slightly from the example).

**NOTE:** For the SS19LB, the default initial scaling values are: CAL1 = 40.96, Map value = 258.57

**IMPORTANT:** CAL 1 and CAL 2 values are reversed between BSL 3.7.7 and BSL 4.

**BLOOD PRESSURE CUFF SPECIFICATIONS**

Pressure range: 20 mmHg to 300 mmHg
Manometer accuracy: ±3 mmHg
Output: 5 µV/mmHg (normalized to 1 V excitation)
Cuff circumference range: 25.4 cm to 40.6 cm (as shipped with RX120 d; cuff is switchable)
Cuff Dimensions: 14.5 cm (wide) x 54 cm (long)
Weight: 350 grams
Cable Length: 3 meters, shielded
Interface: TSD12 0, DA100C
SS19L/LA/LB MP3x/4x

**PIN-OUT RX160A Sensor Cable Connectors**
- RED
- BLACK
- SHIELD
- WHITE
- GREEN

**PIN-OUT TSD104A and TSD120 Pressure Transducers**
- VIN+
- GND
- VIN−
- VREF1
- VREF2
RX120 SERIES BLOOD PRESSURE CUFFS
The RX120 series are optional blood pressure cuffs, of varying sizes, which can be quickly and easily swapped in and out of the noninvasive blood pressure cuff transducer. Use a single transducer and substitute one cuff for another to accommodate a wide range in limb circumferences.

RX120 SPECIFICATIONS

<table>
<thead>
<tr>
<th>Cuff</th>
<th>Circumference Range (cm)</th>
<th>Width (cm)</th>
<th>Length (cm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>RX120A</td>
<td>9.5-13.5</td>
<td>5.2</td>
<td>18.5</td>
</tr>
<tr>
<td>RX120B</td>
<td>13.0-19.0</td>
<td>7.5</td>
<td>26.1</td>
</tr>
<tr>
<td>RX120C</td>
<td>18.4-26.2</td>
<td>10.5</td>
<td>34.2</td>
</tr>
<tr>
<td>RX120D</td>
<td>25.4-33.4</td>
<td>14.5</td>
<td>54.0</td>
</tr>
<tr>
<td>RX120E</td>
<td>34.3-41.3</td>
<td>17.6</td>
<td>63.3</td>
</tr>
<tr>
<td>RX120F</td>
<td>40.6-50.5</td>
<td>21.0</td>
<td>82.5</td>
</tr>
</tbody>
</table>
BIOPAC Goniometers and Torsiometers are designed for the measurement of limb angular movement. Goniometers transform angular position into a proportional electrical signal. Goniometers incorporate gauge elements that measure bending strain along or around a particular axis.

BIOPAC goniometers are unobtrusive and lightweight, and can be attached to the body surface using double-sided surgical tape (and can be further secured with single sided tape). The goniometers have a telescopic endblock that compensates for changes in distance between the two mounting points as the limb moves. The gauge mechanism allows for accurate measurement of polycentric joints. All sensors connect directly to the BIOPAC Acquisition Unit as part of an MP or BSL System. Activity data can be displayed and recorded, leaving the subject to move freely in the normal environment.

The bending strain is proportional to the sum total angular shift along the axis. Because the bending force is extremely small, the output signal is uniquely a proportional function of the angular shift.

**Twin-axis Goniometers**

Dual output devices that can measure angular rotation about two orthogonal planes simultaneously. Goniometers provide outputs to simultaneously measure around two orthogonally rotational axes (e.g. wrist flexion/extension and radial/ulnar deviations).

- Wrist or ankle: 
  - use **TSD130A/SS20L/SS20/BN-GON-110-XDCR**
- Elbow, knee or shoulder: 
  - use **TSD130B/SS21L/SS21/BN-GON-150-XDCR**

**Torsiometers**

Measure angular twisting (as on the torso, spine or neck) as opposed to bending. Torsiometers measure rotation about a single axis (e.g. forearm pronation/supination).

- Neck: 
  - use **TSD130C/SS22L/SS22/BN-TOR-110-XDCR**
- Along the torso or spine: 
  - use **TSD130D/SS23L/SS23/BN-TOR-150-XDCR**

**Single-axis Goniometer**

Measures the angle in one plane only; designed to measure digit joint movement.

- Fingers, thumb or toes: 
  - use **TSD130E/SS24L/SS24/BN-GON-F-XDCR**

In the example above, the TSD130A was connected directly to a DA100C amplifier, the DA100C gain was set to 1,000, and AcqKnowledge was used to calibrate the signal to provide angular measurements from approximately +90° to -90°.
ATTACHMENT TO THE SUBJECT
Various combinations of display and recording instrumentation have been carefully developed fulfilling the requirements of specific research applications. Due to the wide range of applications, one method of attachment cannot be recommended. Experience has proven that standard medical adhesive tape is an excellent adhesion method in the majority of cases. Single-sided and double-sided medical tape (such as BIOPAC TAPE1 or TAPE2) should be used for the best results.

1. Attach pieces of double-sided tape to the underside of the goniometer endblocks.
2. Stick the tape to the subject and allow for the telescoping of the goniometer. The goniometer should be fully extended when the joint is fully flexed.
3. Press the two endblocks firmly onto the subject and ensure that the goniometer is lying over the top of the joint. When the joint is extended, the goniometer may present an “oxbow.”
4. For additional security, pass a single wrap of single-sided medical tape around each endblock.
5. Secure the cable and connector leaving the goniometer with tape to ensure that they do not pull and detach the goniometer.

For accurate results from long recordings
Employ double-sided adhesive between the endblocks and skin, and place single-sided adhesive tape over the top of the endblocks. No tape should come into contact with the spring. The connection lead should also be taped down near the goniometer.

For applications where quick or rapid movements are involved
Fit a “sock” bandage over the whole sensor and interconnect lead. This does not apply to the finger goniometer (TSD130E/SS24L/SS24/BN-GON-F-XDCR), which has a different working mechanism.

When the goniometer is mounted across the joint, the center of rotation of the sensor measuring element may not coincide with the center of rotation of the joint (for example, when measuring flexion /extension of the wrist). As the joint moves through a determined angle, the relative linear distance between the two mounting positions will change.

To compensate for this, all sensors are fitted with a telescopic endblock that permits changes in linear displacement between the two endblocks along axis ZZ without the measuring element becoming over-stretched or buckled.

In the free or unstretched position, the distance between the two endblocks is L1.

If a light force is applied, pushing the endblocks away from each other, this length will increase to a maximum of L2.

When the light force is removed, the distance between the two endblocks will automatically return to L1.

This creates several advantages: accuracy is improved; sensors can be worn comfortably and undetected under normal clothing; the tendency for the position of the sensors to move relative to the underlying skeletal structure is reduced.
If a light force is now applied, pushing the two endblocks linearly towards each other, the only way the distance L1 can decrease in length is if the measuring element buckles.

- Buckling is detrimental to the accuracy of the goniometer and torsiometer sensors, so attachment instructions are provided for the most commonly measured joints (on page 8), to ensure that it does not occur in practice.

There is no universal rule governing which size of sensor is most suitable for a particular joint; this depends on the size of the subject.

In general, the sensor must be capable of reaching across the joint so that the two endblocks can be mounted where the least movement occurs between the skin and the underlying skeletal structure. In certain circumstances, more than one size of sensor will be appropriate.

**WARNINGS**

1. Take care to handle the goniometer and torsiometer sensors as instructed. Mishandling may result in inaccurate data, reduced equipment life, or even failure.
2. Observe the minimum bend radius value for each goniometer and torsiometer at all times, particularly when attaching and removing the sensors from the subject. Failure to do this will result in reduced equipment life or failure.
3. Never remove the goniometer from the subject by pulling on the measurement element and/or protective spring. Remove the endblocks individually and carefully, making sure not to exceed the minimum permissible bend radius, particularly where the measuring element enters the endblocks.
4. Take care when mounting goniometers to ensure that the measurement element always forms a “simple” bend shape. Accuracy will be reduced if an “oxbow” shape occurs in the element.
5. Do not bend the finger goniometer more than ±20° in the Y-Y Plane or reduced equipment life and/or failure may result.
6. Do not exceed rotations of ± 90° about ZZ. Exceeding the torsiometer range may result in a reduction of the life of the unit or failure.
7. Disconnect the transducers from the BIOPAC Acquisition Unit before cleaning or disinfecting goniometers and torsiometers.

**MAINTENANCE & SERVICE**

No periodic maintenance is required to ensure the correct functioning of the sensors.

The sensors contain no user serviceable components.

If the sensor fails, it should be returned to BIOPAC Systems, Inc.

- **Please request a Return Merchandise Authorization** (RMA) number before returning the sensor and include a description of what has been observed and what instrumentation was in use at the time of sensor failure in the return package.

**Calibration**

When using all goniometers and torsiometers, the minimum value of bend radius must be observed at all times, particularly when attaching and removing the sensors from the subject. Failure to do this will result in reduced unit life or failure.

The sensors have been designed to be as light as possible and the operating force to be a minimum. This permits free movement of the joint without influence by the sensors. The sensors measure the angle subtended between the endblocks. Use the software calibration features (under Setup Channels) to calibrate any of the BIOPAC series goniometers.

Each goniometer requires a DA100C amplifier, BN-GONIO or MP3X/45 analog input per rotational axis. Accordingly, the twin axis goniometers will need two DA100C amplifiers, one BN-GONIO or two MP3X/45 analog channels to simultaneously measure both rotational axes. The recommended excitation voltage is +5 VDC.

1. Place goniometer with care to verify that limb/joint/torso attachment will not result in over stretch at the limits of limb/joint/torso movement.
2. Put body in the first position, which brackets one end of range of movement. Press CAL 1.
3. Put body in the second position, which brackets the other end of range of movement. Press CAL 2.
### Specifications

<table>
<thead>
<tr>
<th>Part #</th>
<th>TSD130A</th>
<th>TSD130B</th>
<th>TSD130C</th>
<th>TSD130D</th>
<th>TSD130E</th>
</tr>
</thead>
<tbody>
<tr>
<td>MP1XX via DA100C</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Telemetry TEL100C</td>
<td>SS20</td>
<td>SS21</td>
<td>SS22</td>
<td>SS23</td>
<td>SS24</td>
</tr>
<tr>
<td>MP36/36R/35/30/45</td>
<td>SS20L</td>
<td>SS21L</td>
<td>SS22L</td>
<td>SS23L</td>
<td>SS24L</td>
</tr>
</tbody>
</table>

#### Number of channels
- 2
- 2
- 1
- 1
- 1

#### Measuring range (degrees)
- ±150
- ±150
- ±150
- ±150
- ±150

#### Dimensions mm

<table>
<thead>
<tr>
<th>A. Maximum</th>
<th>110</th>
<th>150</th>
<th>110</th>
<th>170</th>
<th>35</th>
</tr>
</thead>
<tbody>
<tr>
<td>B. Minimum</td>
<td>70</td>
<td>100</td>
<td>70</td>
<td>115</td>
<td>30</td>
</tr>
<tr>
<td>C.</td>
<td>18</td>
<td>18</td>
<td>18</td>
<td>18</td>
<td>8</td>
</tr>
<tr>
<td>D.</td>
<td>54</td>
<td>54</td>
<td>54</td>
<td>54</td>
<td>15</td>
</tr>
<tr>
<td>E.</td>
<td>20</td>
<td>20</td>
<td>20</td>
<td>20</td>
<td>8</td>
</tr>
<tr>
<td>F.</td>
<td>9</td>
<td>9</td>
<td>9</td>
<td>9</td>
<td>5</td>
</tr>
</tbody>
</table>

Bend radius (mm) – min.
- 18
- 18
- 18
- 18
- 3

Weight (g)
- 23
- 25
- 22
- 23
- 8

Crosstalk<br> 1 ±5% | ±5% | N/A | N/A | N/A<br>

#### Nominal Output
- 5 µV/degree normalized to 1 V excitation

#### Temperature Zero Drift
- 0.15 degrees angle / °C

#### Cable length
- 6 meters for TSD130 Series/SS20L-24L, 1.8 meters for SS20-24, 10 cm for BN-GON/BN-TOR

#### Endblock height
- Cable end 9.4 mm, distal end 8.2 mm

#### Transducer type
- Strain gauge

#### Life<br> 2 600,000 cycles minimum

#### Accuracy<br> ±2° measured over 90° from neutral position

#### Repeatability
- Better than ±1°

#### Analog resolution
- Infinite

#### Operating temp range
- +0° to +40° C

#### Storage temp range
- -20° C to +50° C

#### Operating/Storage humidity range
- 30% to 75%

#### Atmospheric pressure range
- Operation 700 hPa to 1060 hPa
- Storage 500 hPa to 1060 hPa

---

1 Specification of crosstalk for all Biometrics twin-axis SG series of goniometers is measured over ±60°. i.e., if a joint is moved through 60° from the neutral position in one plane without movement in the orthogonal plane, then the sensor output in the orthogonal plane may change by a maximum ±3°.

2 Life test results have been collected by cycling the sensors through movements that would happen during everyday use. For example, placing a sensor on an adult elbow and moving from the neutral position to maximum flexion and back to the neutral position, the unit will function for a minimum of 600,000 cycles.
OVERVIEW OF THE BIOPAC GONIOMETER SERIES

As with all measuring equipment, to correctly interpret the data, understanding the working principles (i.e., what the sensor measures) before use is helpful. BIOPAC Systems, Inc. manufactures three types of sensors:

1. The single axis finger goniometer permits the measurement of angles in one plane.
   Angles are measured when rotating one endblock relative to the other about axis X-X.
   The goniometer is not designed to measure rotations about Y-Y. Any attempt to bend the unit in this way more than ± 20 from the neutral position will result in a reduction of the life of the unit or failure.

2. The twin axis goniometers permit the simultaneous measurement of angles in two planes, e.g. wrist flexion/extension and radial/ulnar deviation. Rotation of one endblock relative to the other about axis X-X is measured using the gray plug. Similarly, rotation of one endblock relative to the other about axis Y-Y is measured using the blue marked plug.

Assuming the goniometer is mounted correctly (as outlined here), the outputs of the two channels are independent of linear displacements along axis Z-Z.

It should be noted that rotation of one endblock relative to the other around axis Z-Z cannot be measured. These goniometers function in the same way, and differ only in size.
3.
The single axis torsiometers permit the measurement of rotation in one plane, e.g. forearm pronation/supination.
Axial rotation of one endblock relative to the other along axis Z-Z is measured from the gray plug.
If the torsiometer is bent in planes X-X or Y-Y, the output remains constant.
All torsiometers function in the same way, and difference only in size.

**WARNING!**
Torsiometers measure rotations about ZZ in the range ± 90°. Exceeding the range may result in a reduction of the life of the unit or failure.

The working mechanism is the same for all three types of sensors. There is a composite wire between the two endblocks that has a series of strain inside the protective spring gauges mounted around the circumference. As the angle between the two ends changes, the change in strain along the length of the wire is measured and this is equated to an angle. The design is such that only angular displacements are measured.
If the two ends move linearly relative to each other, within the limits of telescopic endblock, without changing the relative angles between them, then the outputs remain constant.
The amount of strain induced in the gauges is inversely proportional to the bend radius that the beam is bent around. If the stated minimum permissible bend radius is exceeded then unit life will be reduced or, in severe cases, failure may result.
SIGN CONVENTIONS

The sign convention for certain joints will differ, depending which side of the body the sensor is attached to. The following figures show sign conventions for the most common joints.
WRIST – Goniometer TSD130A/SS20L/SS20/BN-GON-110-XDCR
Attach the telescopic endblock to the back of the hand, with the center axis of the hand and endblock coincident (top of figure — viewed in the frontal plane).
While fully flexing the wrist (middle and bottom of figure), extend the goniometer to Position 2 (as shown on page 2) and attach the fixed endblock to the forearm so that when viewed from the dorsal plane, the axes of the forearm and endblock are coincident. The wrist may now be flexed or extended, abducted or adducted, with the goniometer freely sliding between Positions 1 and 2. Measurement of flexion/extension is obtained from the gray plug, and abduction/adduction is obtained from the blue plug.

ARTICULAR COMPLEX OF THE FOOT – Goniometer TSD130A/SS20L/SS20/BN-GON-110-XDCR
Attach the telescopic endblock to the back of the heel.
Extend the ankle to the maximum extension anticipated during measurement, and attach the fixed endblock to the posterior of the leg, with the goniometer in Position 1 (maximum length, as shown on page 2) so that the axes of the leg endblock are coincident.
Flexion/extension of the ankle may now be monitored using the gray plug and pronation/supination using the blue marked plug.

ELBOW – Goniometer TSD130B/SS21L/SS21/BN-GON-150-XDCR
Attach the telescopic endblock to the forearm with the center axis of the endblock coincident with the center axis of the forearm. With the elbow fully extended, move the goniometer to Position 2 (maximum length, as shown on page 2) and attach the fixed endblocks to the upper arm, with the center of the endblock and the center axis of the upper arm coincident.
Now the elbow may be fully extended with the telescopic endblock freely sliding between Positions 1 and 2. Measurement of flexion/extension is obtained from the blue marked plug, and the gray plug is redundant. Note that the telescopic endblock is mounted on the half of the forearm nearest to the elbow joint. Movements of pronation and supination may be made and will affect the measurement of flexion/extension by a small amount.

HIP – Goniometer TSD130B/SS21L/SS21/BN-GON-150-XDCR
Attach the fixed endblock to the side of the trunk in the pelvic region. With the limb in the position of reference, extend the goniometer to Position 2 (maximum length, as shown on page 2) and attach the telescopic endblock to the thigh, so that axes of the thigh and endblock coincide (when viewed in the sagittal plane, as shown).
The thigh may now be flexed or extended, abducted or adducted, with the goniometer sliding freely between Positions 1 and 2. Measurements of flexion/extension are obtained from the blue marked, and abduction/adduction from the gray plug.
KNEE – Goniometer TSD130B/SS21L/SS21/BN-GON-150-XDCR
Mount the telescopic endblock laterally on the leg so the axes of the leg and endblock coincide, when viewed in the sagittal plane. With the leg fully extended in the position of reference, extend the goniometer to Position 2 (maximum length, as shown on page 2) and attach the fixed endblock to the thigh so the axes of the thigh and endblock coincide.

The knee may now be flexed or extended with the goniometer freely sliding between Positions 1 and 2. Measurements of flexion/extension may be monitored using the blue marked plug and varus/valgus may be monitored using the gray plug.

FOREARM PRONATION /SUPINATION – Torsiometer TSD130C/SS22L/SS22/BN-TOR-110-XDCR or TSD130D/SS23L/SS23/BN-TOR-150-XDCR
Attach the two endblocks of the torsiometer to the forearm, with the slider mechanism approximately midway between the two extremes.
Measurements of pronation/supination may now be made from the gray plug. Movements of wrist flexion/extension or radial/ulnar deviation will not affect the output.

FINGERS AND TOES –Goniometer TSD130E/SS24L/SS24/BN-GON-F-XDCR
The single axis goniometer is intended for use on fingers and toes. Angles are measured by rotating one endblock relative to the other about axis X-X (as shown on page 2).

The goniometer is not designed to measure rotations about Y-Y. Any attempt to bend the unit in this way more than +/-20° from the neutral position will result in reduced unit life or failure. The goniometer does not measure rotations about the axis Z-Z.

The unit is designed to fit over the joint to be measured and has extremely high flexibility to ensure the instrument does not interfere with normal joint movement. One endblock is attached either side of the joint.
Unlike other BIOPAC Goniometers and Torisometers, and “Z” series sensors, an “oxbow” shape is permitted in the measuring element. This is not detrimental to the results and does not reduce life of sensor. Care should be taken, however, that the minimum bend radius is not exceeded.
SS25LA HAND DYNAMOMETER

Use the hand dynamometer to measure grip force—use in isolation or combine with EMG recordings for in-depth studies of muscular activity. The lightweight, ergonomically designed transducer provides direct readings in kilograms or pounds. The simple calibration procedure makes this device easy to use for precise force measurements, and the isometric design improves experiment repeatability and accuracy. The SS25LA is a basic unit, designed for student lessons; it can also be used in the MRI, with proper module setup, since it employs plastics in the spring constant. The highest performance dynamometer is TSD121C, which employs a four terminal, laser-trimmed, Wheatstone bridge built onto metal elements.

Hardware Setup

Connect the SS25LA Simple Sensor to a CH input on the front panel of an MP3X/45 unit.

Proper grip: Place the palm across the shorter bar and wrap fingers to center the force.

Scaling — Software Setup

1) Select Set Up Channels under the MP menu and enable one analog channel.
2) Select the desired Clench Force Preset (kg or lbs, the example to the right is shown in units of kg.)
3) Click the Setup button.
4) Click the Scaling button to activate a dialog box similar to the one shown at right.
5) In the Map value column, note the default scaling of “0” for Cal2 and “100” for Cal1. These represent 0 and 100 kilograms, respectively.
6) Place the SS25LA on a flat surface.
7) Click the Cal2 button to obtain an initial calibration reading. A value similar to the above example “0.7556” will appear.
8) To obtain the Cal1 input value, add the Cal2 input value to the default Cal1 3.5 mV per 100 kg value. (In this example, this value would be 0.7556 mV + 3.5 mV = 4.2556 mV.)

Note: The above instructions are for BSL 4 and higher. In BSL 3.7.7 and earlier, placement of the CAL1 and CAL2 scale values are reversed.

Optional Calibration Confirmation

a) Click “Start” to begin data acquisition.
b) Place the SS25LA on a flat surface and then place a known weight on the uppermost portion of the grip.
c) Review the data to confirm that the known weight is reflected accurately in the data (sample at right).
d) Adjust the Scaling parameters and repeat steps a-c as necessary.

SS25LA Specifications

<table>
<thead>
<tr>
<th>Clench Force Range: 0-50 kgf</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nominal Output: 13.2 µV/kgf</td>
</tr>
<tr>
<td>Linearity: 8%</td>
</tr>
<tr>
<td>Sensitivity: 0.75 kg</td>
</tr>
<tr>
<td>Weight: 323 grams</td>
</tr>
<tr>
<td>Cable Length: 3 meters</td>
</tr>
<tr>
<td>Dimensions: 17.78 cm (long) x 5.59 cm (wide) x 2.59 cm (thick)</td>
</tr>
</tbody>
</table>

**SS25LB HAND DYNAMOMETER**

Use the hand dynamometer to measure grip force—use in isolation or combine with EMG recordings for in-depth studies of muscular activity. The lightweight, ergonomically designed transducer provides direct readings in kilograms or pounds. The simple calibration procedure makes this device easy to use for precise force measurements, and the isometric design improves experiment repeatability and accuracy. The SS25LB is a basic unit, designed for student lessons; it can also be used in the MRI, with proper module setup, since it employs plastics in the spring constant.

The highest performance dynamometer is TSD121C, which employs a four terminal, laser-trimmed, wheatstone bridge built onto metal elements.

**Hardware Setup**

Connect the SS25LB Simple Sensor to a CH input on the front panel of an MP36/36R/35/45 unit.

*Proper grip:* Place the palm across the shorter bar and wrap fingers to center the force.

**Scaling—Software Setup for the MP36/MP36R/MP35/MP45**

*Note:* When using with Biopac Student Lab, the SS25LB is compatible with versions 4.1 and higher only.

1) Select **Set Up Data Acquisition > Channels** under the MP menu and enable one analog channel.

2) Select the desired **Clench Force (SS25LB)** Preset in units of kg, lbs, or N. (Example above is units of kg.)

3) Click the **Setup** button.

4) Click the **Scaling** button to activate a dialog box similar to the one shown at right.

5) In the **Map value** column, note the default scaling of “0” for Cal 2 and “1.58757” for Cal 1. These represent 0 and 1.58757 kilograms, respectively. The **MAP values must not be altered**.

6) Place the SS25LB on a flat surface.

7) Click the **Cal 2** button to obtain an initial calibration reading. A value similar to the above example will appear.

8) To obtain the **Cal 1** input value, add the **Cal 2** input value to the default **Cal 1** 10 mV per 1.58757 kg value. (In the above example, this value would be 0.567636 mV + 10 mV = 10.567636 mV.)

**Optional Calibration Confirmation**

a) Make sure the SS25LB is connected to the same channel as enabled in Step 1 above.

b) Click “**Start**” to begin data acquisition.

c) Place the SS25LB on a flat surface and then place a known weight on the uppermost portion of the grip.

d) Review the data to confirm that the known weight is reflected accurately in the data (sample above).

e) Adjust the Scaling parameters and repeat steps a-c as necessary.

**SS25LB Specifications**

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clench Force Range</td>
<td>0-50 kgf</td>
</tr>
<tr>
<td>Nominal Output</td>
<td>6.299 mV/kgf</td>
</tr>
<tr>
<td>Linearity</td>
<td>6%</td>
</tr>
<tr>
<td>Sensitivity</td>
<td>20 gf</td>
</tr>
<tr>
<td>Weight</td>
<td>323 grams</td>
</tr>
<tr>
<td>Cable Length</td>
<td>3 meters</td>
</tr>
<tr>
<td>Dimensions</td>
<td>17.78 cm (long) x 5.59 cm (wide) x 2.59 cm (thick)</td>
</tr>
</tbody>
</table>

**NOTE:** See Hardware Guide Appendix for SS25LB hysteresis specification and response diagram.
TRI-AXIAL ACCELEROMETERS
SS26LB, TSD109C3 and TSD109C2-MRI (±5 g)
SS34L and TSD109J1 (±200 g)
BN-ACCL3

Tri-Axial Accelerometers connect directly to BIOPAC hardware and require no additional amplification. They provide three outputs, each simultaneously measuring acceleration in the X, Y, and Z directions. They are the same size and can be used on any part of the body or on external equipment.

- ±5 g accelerometers are optimal for measuring accelerations when performing slow movements, such as walking.
- ±200 g accelerometers are optimal for measuring quick movements, such as swinging a tennis racket or high impact events commonly encountered in exercise physiology experiments.

The transducers can be used on any part of the body or attached to external equipment. The pliable and unobtrusive design conforms readily to body contours and includes a Velcro® strap for easy attachment.

**For the TSD109C2-MRI:** Strap the accelerometer on finger, wrist, toe, or foot. To minimize artifact associated with cable tugging, during movement activities, tape the sensor securely in place using TAPE1. The sensor cabling can be secured to the subject via a thermally insulating sleeve, such as nylon wire loom. The loom will permit the cable to travel freely during subject motion.

The frequency response extends from DC to 500 Hz. The accelerometers are extremely accurate and can easily be calibrated by simply changing their orientation in three-dimensional space, so that gravity (G=1) acts only upon the desired axis. Trace metallic parts do not make contact to the subject; must be used with 3-axis MECMRI-9 cables provided.

**MRI Use (TSD109C2-MRI):** MR Conditional to 7T

**Note:** Use with provided MECMRI-9 cable and MRIRFIF filter. Conductive parts of transducer are electrically and thermally isolated from subject.

**Equipment**

- The SS26LB/SS34L accelerometers connect to the MP36/35 Data Acquisition Unit.
- The TSD109 series accelerometers connect to the AMI100D or HLT100C High Level Transducer module.
- The TSD109C2-MRI is intended for MRI use and ships with a longer (10 m) cable, plus an MECMRI-HLT/AMI (2 m) interface cable and filter set (MRIFIF).
## Accelerometer Specifications (SSL/TSD)

<table>
<thead>
<tr>
<th></th>
<th>SS26LB / TSD109C3 / TSD109C2-MRI</th>
<th>SS34L / TSD109J1</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Range (Output):</strong></td>
<td>±5 G</td>
<td>±200 G</td>
</tr>
<tr>
<td><strong>Noise:</strong></td>
<td>0.5 mG/SQRT[Hz] (rms)</td>
<td>4.3 mG/SQRT[Hz] (rms)</td>
</tr>
<tr>
<td><strong>Bandwidth:</strong></td>
<td>DC-500 Hz (-3 dB)</td>
<td>DC-1000 Hz (-3 dB)</td>
</tr>
<tr>
<td><strong>Nonlinearity:</strong></td>
<td>±0.2% of FSR</td>
<td>±0.5%</td>
</tr>
<tr>
<td><strong>Cross-axis Sensitivity:</strong></td>
<td>±1% of FSR</td>
<td>±1.4%</td>
</tr>
<tr>
<td><strong>Package Alignment Error:</strong></td>
<td>±1° N/A</td>
<td>N/A</td>
</tr>
<tr>
<td><strong>Interaxis Alignment Error:</strong></td>
<td>±0.1° N/A</td>
<td>N/A</td>
</tr>
<tr>
<td><strong>Power:</strong></td>
<td>+5 V @ 25 mA</td>
<td>+5 V @ 10 mA</td>
</tr>
<tr>
<td><strong>Supply Voltage:</strong></td>
<td>0.25 mG/sqrt(Hz) rms</td>
<td>0.25 mG/sqrt(Hz) rms</td>
</tr>
<tr>
<td><strong>Supply Voltage Range:</strong></td>
<td>4 V – 6 V</td>
<td>4 V – 6 V</td>
</tr>
<tr>
<td><strong>Interface:</strong></td>
<td>MP36/35 Data Acquisition Unit (SS26LB, SS34L)</td>
<td>MP160/150/AMI100D/HLT100C Module (TSD109J1, TSD109C3, TSD109C2-MRI)</td>
</tr>
<tr>
<td><strong>Package:</strong></td>
<td>Compliant silicone housing</td>
<td></td>
</tr>
<tr>
<td><strong>Dimensions:</strong></td>
<td>16 mm (L) x 17 mm (W) x 8 mm (H)</td>
<td></td>
</tr>
<tr>
<td><strong>Weight:</strong></td>
<td>4.5 grams</td>
<td></td>
</tr>
<tr>
<td><strong>Sterilizable:</strong></td>
<td>Yes (contact BIOPAC for details)</td>
<td></td>
</tr>
<tr>
<td><strong>Cable length:</strong></td>
<td>3 meters (10 meters for TSD109C2-MRI)</td>
<td></td>
</tr>
<tr>
<td><strong>Operational Temp:</strong></td>
<td>0-50° C</td>
<td></td>
</tr>
<tr>
<td><strong>Operational Humidity:</strong></td>
<td>0-95% non-condensing</td>
<td></td>
</tr>
</tbody>
</table>

**NOTE:** The SS26LA (±5 G) was discontinued in September of 2013 and the SS27L and TSD109F (±50 G) were discontinued in May of 2015.

The TSD109C2 and TSD109J were discontinued in February of 2019. Current offerings are TSD109C3 and TSD109J1 to support AMI100D and HLT100C interface module compatibility.

## Gain Constant and Offset Specifications (SSL/TSD)

<table>
<thead>
<tr>
<th>Type</th>
<th>Gain Constant</th>
<th>Offset @ 0 G (Typical)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SS26LB</td>
<td>125 mV/g</td>
<td>1 V</td>
</tr>
<tr>
<td>SS34L</td>
<td>1.6 mV/g</td>
<td>340 mV</td>
</tr>
<tr>
<td>TSD109C3 / TSD109C2-MRI</td>
<td>200 mV/g</td>
<td>1.5 V</td>
</tr>
<tr>
<td>TSD109J1</td>
<td>7 mV/g</td>
<td>1.45 V</td>
</tr>
</tbody>
</table>

## Hardware Setup

The accelerometers have three output connectors, one each for the X, Y, and Z axes. Each output connector must be connected to an MP3X input channel (SS26LB/SS34L,) or to the appropriate AMI100D/HLT100C input channel (TSD109 series). For example, connect the X-axis to Channel 1, Y-axis to Channel 2, and Z-axis to Channel 3.

**IMPORTANT**

Make sure the selected channel is not already assigned to any other BIOPAC module; up to 5 Accelerometers can be used with a single MP System. If contention exists, the channel data will be corrupted.

See also: Setup notes for external devices and channel contention issues.
Software Setup

SS26LB/SS34L:

a) Select MP3X > Set Up Data Acquisition > Channels > Setup and enable three analog channels, one for each axis.

b) For each channel, select the appropriate Accelerometer Preset (5 g or 200 g) from the Preset list.

c) Click on Setup and then click on Scaling:

d) In the Map value fields, enter the scaling factors required, -1 for Cal 1 and 1 for Cal 2.

e) Enter “g” for the Units label, as shown. (This unit should appear by default in Accelerometer presets.)

f) Take the accelerometer and rest it in the upright position on the tabletop.

g) Calibrate the device by rotating it through 180° and taking a calibration reading at each point.

h) To calibrate the Y-axis, start with the transducer sitting on the table, face up, and click Cal 1. Rotate the transducer 180°, so that it is now sitting upside down, and click the Cal 2 button. This procedure must be followed for each axis. A label on the front of the transducer displays the X- and Y-axes. The Z-axis rotates from the end with the label and the end with the cable.

TSD109 Series:

a) Select MP160/150 > Set Up Data Acquisition > Channels > Add New Module.

b) Choose AMI100D or HLT100C-A1 from the module type list and click “Add.”

c) Choose TSD109C (5 g) or TSD109J (200 g) from the transducer list and click “OK.”

d) Follow the onscreen calibration dialogs.

e) Repeat steps a-d for channels A2 (Y-Axis) and A3 (Z-axis).

Testing Calibration

To see if the calibration is correct:

a) Start acquiring data (for the test procedure, a sample rate of 50 samples per second should be used).

b) Rotate the accelerometer 180° through each axis.

c) Set the vertical scale to 1 and the midpoint to 0 for all channels.

d) Repeat the calibration procedure (by rotating the transducer 180°) through each axis.

e) Visually confirm the correct calibration.

The screen shot above shows a tri-axial accelerometer being rotated through each axis. Channel 1 (X-axis) shows the signal moving from 1 g to -1 g as the transducer is rotated. Likewise, Channel 2 (Y-axis) shows the same phenomenon as previously described. Finally, Channel 3 (Z-axis) has also been tested and the calibration confirmed.
BIONOMADIX WIRELESS ACCELEROMETER

The BioNomadix wireless Tri-axial Accelerometer (BN-ACCL3) is a broad spectrum acceleration measurement system. The transmitter can be attached to any part of the subject's body to measure three-axis acceleration associated with movement in that particular location.

The system comes factory preset to support an operational range of ±16 G, with a maximum system bandwidth of 400 Hz. Ranges can be set to as low as ±2 G with bandwidths as low as 3 Hz.

The system can also be configured to act as a "tap detector," detect either single or double taps. In this mode, the system can act as an event recorder for self-report. When "double-tapped," for example, the system will output a pulse to precisely mark the time location of the observed event.

In Acceleration measurement mode, the BN-ACCL3 will output X, Y and Z acceleration values on three associated channels. The system is very well suited for mobile applications. The system can measure the acceleration of gravity (static) for tilt-sensing and can also measure very fast-changing, dynamic acceleration resulting from rapid movement or impact.

BN-ACCL3 Specifications

<table>
<thead>
<tr>
<th>BioNomadix</th>
<th>BN-ACCL3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Signal type:</td>
<td>G (X, Y, Z)</td>
</tr>
<tr>
<td>Bandlimits:</td>
<td>±2, ±4, ±8 or ±16 G</td>
</tr>
<tr>
<td>Max:</td>
<td>±16 G at 400 Hz LP</td>
</tr>
<tr>
<td>Factory preset:</td>
<td>DC to 3.13 Hz LP up to 400 Hz LP (in power of 2 steps)</td>
</tr>
<tr>
<td>Filter Options:</td>
<td>Tap Event Mark Mode (replaces G)</td>
</tr>
<tr>
<td>Alternative signal:</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Resolution:</td>
<td>X: 5 mg (rms), Y: 6 mg (rms), Z: 9 mg (rms) (±2 G scale at 400 Hz LP)</td>
</tr>
<tr>
<td>Signal range:</td>
<td>Selectable: ±2, ±4, ±8 or ±16 G</td>
</tr>
<tr>
<td>Output Voltage range:</td>
<td>±10 V (receiver output)</td>
</tr>
<tr>
<td>Transmitter type &amp; rate:</td>
<td>Type: Ultra-low power, 2.4 GHz bi-directional digital RF transmitter</td>
</tr>
<tr>
<td>Rate:</td>
<td>2,000 Hz (between transmitter and receiver)</td>
</tr>
<tr>
<td>Delay:</td>
<td>Large fixed component (12.5 ms) and small variable component (±0.5 ms)</td>
</tr>
<tr>
<td>Operational range:</td>
<td>10 meters (line-of-sight) typical in standard laboratory setups. See also: Operational Range and Characteristics.</td>
</tr>
<tr>
<td>Operational temp:</td>
<td>5-45°C</td>
</tr>
<tr>
<td>Operational humidity:</td>
<td>0-95% non-condensing</td>
</tr>
<tr>
<td>Transmitter Battery:</td>
<td>BioNomadix transmitters use an L-ion battery: full charge takes approx. 1 hour to provide maximum operating time.</td>
</tr>
<tr>
<td>Charger:</td>
<td>A battery charger is included with each module pair. See BN-CHARGER for charge time and recharge cycle details.</td>
</tr>
<tr>
<td>Operating time:</td>
<td>72-90 hours</td>
</tr>
<tr>
<td>Receiver Power:</td>
<td>Use with an MP Research System or with isolated power supply IPS100C/D for 3rd-party data acquisition system.</td>
</tr>
<tr>
<td>Included strap:</td>
<td>33 cm - BN-STRAP33</td>
</tr>
<tr>
<td>Size &amp; Weight:</td>
<td>Transmitter (approx.): 6 cm x 4 cm x 2 cm; 54 grams; Receiver (approx.): 4 cm x 11 cm x 19 cm; 380 grams</td>
</tr>
<tr>
<td>Input:</td>
<td>Attach BioNomadix transmitter to subject – no additional hardware input required; sensor is internal to transmitter.</td>
</tr>
</tbody>
</table>

See also: Tri-Axial Accelerometer Application Notes 141, 266 and 273 here.
HEEL-TOE STRIKE TRANSDUCERS
SS28LA
TSD111A
SS28A
BN-STRIKE-XDCR

Use this transducer to record heel and toe strike activity as the subject walks. The heel/toe strike data is recorded on two analog channels; One channel records heel strike and the other, toe strike. Strikes are indicated by positive deflections on the graph. Two force sensitive resistors (FSR) attach to the sole of a shoe; use two transducers to record from both feet.

HEEL-TOE STRIKE SPECIFICATIONS
Nominal Output Range: (after amplification) 0 to +10 V
Nominal Contact Force: 200 g to indicate heel/toe strike
Attachment: TAPE1, TAPE2, Vinyl Electrical or Duct Tape
FSR Dimensions: 18.3 mm (dia) x 0.36 mm (thick) and 30 cm pigtail lead
FSR Active Area: 12.7 mm (dia)
Cable Length: 7.6 meters
Cable Length – BN-STRIKE-XDCR: 30 cm
Interface: SS28LA MP36/35 System
TSD111A AMI100D/HLT100C/MP160/150 System
SS28A TEL100C/MP160/150 System
BN-STRIKE-XDCR BN-STRIKE/MP160/150 System

HEEL-TOE STRIKE CALIBRATION
BN-STRIKE, TSD111A, SS28LA or SS28A do not require calibration.
Registered impulses on each channel simply reflect the timing marks associated with heel/toe strike contact during gait. The amplitude of each impulse is indicative of force measured at the time of strike. Although this amplitude value does not have an exact linear relationship to force, it is monotonically related. As force increases, amplitude increases. If precise force measurements are required, then weights could be sequentially applied to each sensor to perform a rough calibration within a narrow operational range. Furthermore, an expression channel could be used in AcqKnowledge (TSD111A) or BSL PRO (SS28LA) software to linearize a heel/toe strike sensor over a wide operational range.

RX111 REPLACEMENT HEEL-TOE STRIKE SENSOR
Replacement strike sensor for Heel/Toe Strike transducers.

Note: Heel/Toe Strike Transducers without the "A" suffix in the part number (SS28L/TSD111) do not have a replaceable sensor. Check the part number or check the cable for a removable sensor connector before ordering this replacement.
SS29L MULTI-LEAD ECG CABLE

The SS29L Multi-Lead ECG Cable permits high-resolution ECG recordings. This multi-lead set can simultaneously record Leads I, II, III, aVR, aVL, aVF, plus one precordial chest lead V(1-6). A 12-Lead ECG recording can be obtained by alternating the chest lead electrode from position V1 through V6. The cable terminates in three Smart Sensors that connect to the MP3X.

SS29L SPECIFICATIONS

<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input Cable Length:</td>
<td>2 meters</td>
</tr>
<tr>
<td>Electrode Lead Length:</td>
<td>1 meter</td>
</tr>
<tr>
<td>Internal connection:</td>
<td>Built-in Wilson terminal</td>
</tr>
<tr>
<td>Electrode interface:</td>
<td>Connects to standard snap-connector disposable electrodes (EL503)</td>
</tr>
</tbody>
</table>
SS30L ELECTRONIC STETHOSCOPE TRANSDUCER

The SS30L stethoscope was developed to teach the standard procedure for listening to heart sounds and Korotkoff sounds with a “normal” stethoscope, and record simultaneous sound data. A microphone in the SS30L records sound as it is heard and the BSL software displays the sound wave during and after recording (a variety of acoustical signals can be recorded). If ECG is also recorded, the timing of the heart sounds with the ECG can be correlated. The SS30L can be used with the SS19L Blood Pressure Cuff to record Korotkoff sounds for easy determination of systolic and diastolic blood pressure. With this combination, it is easy to obtain very accurate and repeatable results — usually within 10% of those determined by direct measurement.

- No calibration required, just select a Stethoscope Preset
  (Heart or Korotkoff Sounds)

See also: Biopac Student Lab Lesson 16 Blood Pressure and Lesson 17 Heart Sounds.

SS30L SPECIFICATIONS

- Microphone Bandwidth: 20-100 Hz (does not impact acoustical bandwidth, used for data viewing)
- Stethoscope Length:
  - From Y to acoustic sensor point: 57 cm
  - From Y to ears: 21 cm
  - Microphone Cable length: 3 meters
SS31LA NONINVASIVE IMPEDANCE CARDIOGRAPHY MODULE

The SS31LA records the thoracic impedance parameters associated with Cardiac Output measurements. The SS31LA incorporates a precision high-frequency current source, which injects a very small (400µA rms) current through the measurement tissue volume defined by the placement of a set of current source electrodes. A separate set of monitoring electrodes then measures the voltage developed across the tissue volume. Because the current is constant, the voltage measured is proportional to the characteristics of the biological impedance of the tissue volume. The SS31LA outputs impedance (Z) and derivative of impedance (dZ) in real time.

- Use with a 8-spot electrode lead configuration
- Use the SS31LA to measure changes in Cardiac Output under a variety of conditions: laying down, sitting up, standing up, and post-exercise.
- Use on stationary subjects; the SS31LA is sensitive to motion artifact.
- See BSL PRO Lesson H21 Impedance Cardiography for sample SS31LA setup and data.

Specifications

Outputs:
- Impedance (Z) (50 mV = 100 Ω)
- Derivative Impedance (dZ) (5 mV = 2 Ω/sec)
- Operational Frequency: 100 KHz sine wave
- Current Level: 400 µA (rms)

Bandwidth: (can limit in BSL PRO software)
- Z: DC – 100 Hz
- dZ: DC – 100 Hz

Dimensions: 14 cm (long) x 9.1 cm (wide) x 2.9 cm (high)

Weight: 400 grams

Electrode clip connects to standard snap electrode – use with an 8-spot electrode lead configuration

Note: SS31LA replaces the SS31L, which had lead connectors designed for strip electrodes, such as EL506, which were discontinued due to manufacturing limitations.
SS36L REFLEX HAMMER

This is a classic reflex hammer with a transducer attached to perform reflex measurements. It uses a Taylor Hammer—the most common type of reflex hammer used by doctors and nurses—and incorporates electronics to record the time and the relative strength of the impact. Being able to measure the strength of impact allows students to take threshold measurements; that is, they can measure how much of an impact is needed to elicit a response. The hammer only sends a response when contact is made with the subject. See Lessons L20, H16, H28.
SS39LA BREADBOARD

The Bioengineering Breadboard Lab consists of circuitry hardware and eight projects (with schematics and design notes) that demonstrate a very important subset of circuit design for recording and processing physiological signals. Students will use the MP36/35/45 and BSL PRO software to evaluate their designs. See Lessons H25, H26.

Project Book includes schematics for:

- Lab 1: Square Wave Oscillator
- Lab 2: Instrumentation Amplifier
- Lab 3: High Pass Active Filter
- Lab 4: Active Gain Block and Low Pass Filter
- Lab 5: Notch Filter for 50/60 Hz Rejection
- Lab 6: QRS Detection: Band Pass Filter
- Lab 7: QRS Detection: Absolute Value Circuit
- Lab 8: QRS Detection: Low Pass Filter and Overall System Test

Circuitry Hardware

- Breadboard
- Signal/Power Cable:
  - 3 x Power Plugs: Green -5 V, Black GND, Red +5 V
  - 2 x Signal Wires: White–Signal, Black–GND
  - Built-in automatically resettable fuse
- Signal Cable: 2 x Signal Wires: Red–Signal, Black–GND
- Electrode Lead Interface: enables use of SS2L Lead Assembly
- Accessory Kit: capacitors, diodes, resistors, jumper wires, and other circuit-building components

ACCESSORY OPTIONS

BSL-BMEACC BREADBOARD ACCESSORY KIT

Use to add work stations for the SS39LA Breadboard. Students can build a lab and rotate the power and signal cables from the SS39LA to connect to the Biopac Student Lab software and test the design.

Includes: breadboard, capacitors, diode, ic, ic quad OP-AMP, jumper wire kit, and resistors.

SS60LA SIGNAL CABLE FOR SS39LA BREADBOARD

Use this signal cable to add signal inputs to the SS39LA Signal Processing Breadboard, which ships with one combination power/signal cable.

BSL-TCI22 ELECTRODE LEAD INTERFACE

The electrode interface connects the SS2L Shielded Lead Assembly to the SS39LA Breadboard for circuit configurations that require electrodes. One BSL-TC122 is shipped with the SS39LA; SS2L not included.

NOTE: Older-versions SS39L and SS60L were discontinued in August of 2017.
SS40L – 42L DIFFERENTIAL PRESSURE TRANSDUCER

SS40L  ±2.5 cm H₂O
SS41L  ±12.5 cm H₂O
SS42L  ±25 cm H₂O

The SS40L-SS42L series differential pressure transducers are designed for low range pressure monitoring. The transducers plug directly into the MP3X general-purpose differential amplifier. The differential pressure ports are located on the front of the transducers and are easily connected to breathing circuits, pneumotachs or plethysmograph boxes. These transducers are very useful for interfacing a variety of small animal pneumotachs or plethysmographs to the MP System. The transducers are extremely sensitive and come in three ranges to suit a number of different applications. RX137 flow heads connect to the SS41L differential pressure transducer via standard 4 mm ID tubing. Included with each SS46L-SS52L.

SS40L – 42L Specifications

Voltage output (normalized to 1 volt excitation)
- SS40L: 330 µV/cm H₂O
- SS41L: 130 µV/cm H₂O
- SS42L: 65 µV/cm H₂O

Warm-up Drift: ±50 µV
Stability: ±100 µV
Dynamic Response: 100 Hz
Connection Ports/ID tubing Accepted: 3 mm to 4.5 mm
Dimensions: (high) x (wide) x (deep): 8.3 cm x 3.8 cm x 3.2 cm
Weight: 76 grams
Operating Temperature (compensated): 0 to +50 °C
SS43L VARIABLE ASSESSMENT (PSYCH) TRANSDUCER
Use this handheld, slide control transducer to record subjective responses to a variety of different stimuli. Use multiple transducers to allow several people to simultaneously answer the same question or otherwise respond to stimuli. Easily customize the response scale by inserting the parameters into the scale sleeve on the front of the unit.

SS43L SPECIFICATIONS
- Scale Output Range: 0-5 V
- Scale Resolution: Infinitely adjustable
- Slide Control Length: 10 cm
- Dimensions: 4cm (high) x 11cm (deep) x 19cm (wide)
- Weight: 230 grams
- Cable Length: 7.6 meters
PNEUMOTACH AIRFLOW TRANSDUCERS

- TSD137 SERIES FOR MP160/MP150 SYSTEM
- SS46L-SS52L SERIES FOR MP3X AND MP45 SYSTEM
- RX137 SERIES REPLACEMENT FLOW HEADS

The TSD137/SS46L-SS52L series pneumotachs can be used to perform a variety of small animal and human pulmonary measurements relating to airflow, lung volume and expired gas analysis. These pneumotach transducers consist of a low flow, pneumotach airflow head (RX137B through RX137H and SS46L through SS52L) coupled to a precision, highly sensitive, differential pressure transducer (TSD160A or SS40L) via RX137 tubing. The pneumotachs will connect directly to a breathing circuit or plethysmogram chamber. For airflow and lung volume measurements, connect a short airflow cannula to the RX137 series flow head. All pneumotachs are equipped with an internal heating element and AC137A 6-volt power supply.

**MRI Use (TSD137):**
- **MR Conditional**
- **Condition:** Tested to 3T: Contains ferrous material; must be clamped down in the safe MRI operating area.
- **Components:** Brass, stainless steel, copper

See also: DA100C Calibration options.

**RX137 Series Replacement Airflow Heads (SHOWN ABOVE)**

**For TSD137 & SS46L-SS52L Series Pneumotachs**

The RX137 series are airflow heads for the TSD137 and SS46L-52L series pneumotach transducers. The RX137 heads can be mixed and matched with any of the TSD137 and SS46L-SS52L series pneumotachs. Switching one head for another when using a single pneumotach can accommodate a wide range in flows. RX137 heads connect to the TSD160A or SS40L differential pressure transducer via standard 3 mm or 4 mm ID tubing. Multiple RX137 heads help eliminate equipment downtime during cleaning procedures.

**Pneumotach Airflow Transducer Calibration**

Connect tubing between the calibration syringe and the transducer, then follow the procedure for TSD117/SS11LA but move the calibration syringe plunger at a reduced velocity due to the very high sensitivity to flow of the TSD137/SS46L-SS52L series. Each of the TSD137/SS46L-SS52L series is factory calibrated to a known flow level, as indicated on the transducer.

**Flow Head Cleaning & Disinfection**

**IMPORTANT:**

- RX137 series airflow heads are manufactured with a very thin layer of synthetic resin, so they should **never** be cleaned with an organic solvent. We recommend cleaners such as Hydro-Merfen at the concentration used for medical material, or Gluterex.
- Before using the airflow head, be sure it is dry.
- Never heat the airflow head higher than 50 C.
  1. Submerge the airflow head in a disinfectant solution for approximately one hour.
  2. Rinse the airflow head with distilled or de-mineralized water.
  3. Use compressed air or another compressed gas [pressure up to 5 kg / cm² (5 bar)] to drive any remaining water out of the airflow head.
  4. Allow the airflow head to dry completely in ambient air (or continue using compressed air if time requires it).
### TSD/RX137 & SS46L-SS52L Series Specifications

<table>
<thead>
<tr>
<th>Part#</th>
<th>DA100C</th>
<th>TSD137B RX137B1 SS46L</th>
<th>TSD137C RX137C1 SS47L</th>
<th>TSD137D RX137D1 SS48L</th>
<th>TSD137E RX137E1 SS49L</th>
<th>TSD137F RX137F1 SS50L</th>
<th>TSD137G RX137G1 SS51L</th>
<th>TSD137H RX137H1 SS52L</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>TSD160/SS40L MP36/35/30/45</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Range (ml/sec):</td>
<td>±50</td>
<td>±83</td>
<td>±166</td>
<td>±583</td>
<td>±1565</td>
<td>±2666</td>
<td>±13333</td>
<td></td>
</tr>
<tr>
<td>Dead Space (cc):</td>
<td>0.8</td>
<td>0.9</td>
<td>2.0</td>
<td>4.0</td>
<td>18.15</td>
<td>13.87</td>
<td>80.0</td>
<td></td>
</tr>
<tr>
<td>Nominal Output (µV [ml/sec]):</td>
<td>15.40</td>
<td>5.78</td>
<td>2.10</td>
<td>0.924</td>
<td>1.155</td>
<td>0.4815</td>
<td>0.1925</td>
<td></td>
</tr>
<tr>
<td>Flow Ports ID/OD (mm):</td>
<td>2.4 - 3.9</td>
<td>3.76 - 5.2</td>
<td>6.4 - 7.9</td>
<td>9.5 - 15.0</td>
<td>19.0 - 22.0</td>
<td>Port 1: 15.0 - 22.0</td>
<td>Port 2: 13.2 - 15.0</td>
<td>28.6 - 35.0</td>
</tr>
<tr>
<td>RX Head Length (mm):</td>
<td>75</td>
<td>75</td>
<td>75</td>
<td>60</td>
<td>60</td>
<td>60</td>
<td>60</td>
<td></td>
</tr>
<tr>
<td>RX Head Weight (grams):</td>
<td>90</td>
<td>90</td>
<td>100</td>
<td>60</td>
<td>100</td>
<td>150</td>
<td>250</td>
<td></td>
</tr>
<tr>
<td>Approx. Size:</td>
<td>Mouse</td>
<td>Rat/Guinea Pig</td>
<td>Cat/Rabbit</td>
<td>Small Dog</td>
<td>Medium Dog</td>
<td>Large Dog</td>
<td>Adult Human</td>
<td></td>
</tr>
<tr>
<td>Approx. Weight:</td>
<td>50 g</td>
<td>350 g</td>
<td>750 g</td>
<td>5.5 kg</td>
<td>15 kg</td>
<td>25 kg</td>
<td>--</td>
<td></td>
</tr>
<tr>
<td>Nominal Output:</td>
<td>TSD137B, C, H = normalized to 1 V excitation</td>
<td>TSD137D, E, F, G &amp; SS46L-52L = normalized to 5 V excitation</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tubing Length:</td>
<td>1.8 m (to TSD160A/SS40L)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
PNEUMOTACH 200 SERIES AIRFLOW TRANSDUCERS

These flow transducers are designed for humans and animals ranging in size from mice to medium-sized dogs. They include a detachable flow head (RX237B through H) and a differential pressure transducer (TSD160A or SS40L).

**Available Flow Rates**
- 17 ml/sec  Mouse/Rat
- 167 ml/sec  Cat/Rabbit
- 1.67 L/sec  Medium Dog
- 16.7 L/sec  Human

- Lightweight and robust
- Linear and direction sensitive
- Twin, non kink silicone tubing
- Economical, sensitive and robust
- Easily cleaned, disinfected or sterilized

For cleaning instructions, see the [Cleaning Guidelines](#).

**MRI Usage:** MR Conditional
**Condition:** Animal use only. Contains ferrous material – must be clamped down in the safe MRI operating area.
**Components:** Brass, stainless steel, copper

**RX237 SERIES REPLACEMENT AIRFLOW HEADS**

For TSD237 and SSLA Series Pneumotachs

Detachable flow heads in are machined from acetal to give good stability with low weight and have found application in pediatrics and in the respiration measurement of animals such as dogs, cats, rats and mice.

**TSD/SSLA/RX237 Series Specifications**

<table>
<thead>
<tr>
<th>BIOPAC Part #</th>
<th>Flowhead Type</th>
<th>Dead Space (ml)</th>
<th>Linear Range L/min</th>
<th>Approx. Flow for 10 mm H2O</th>
<th>Tube (OD mm)</th>
<th>Length (mm)</th>
<th>Weight (gm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>TSD237B/SS46LA</td>
<td>RX237B</td>
<td>F1L</td>
<td>0.6</td>
<td>± 1</td>
<td>1.2 L/min</td>
<td>5</td>
<td>40</td>
</tr>
<tr>
<td>TSD237D/SS48LA</td>
<td>RX237D</td>
<td>F10L</td>
<td>2</td>
<td>± 10</td>
<td>12 L/min</td>
<td>8</td>
<td>54</td>
</tr>
<tr>
<td>TSD237F/SS50LA</td>
<td>RX237F</td>
<td>F100L</td>
<td>9</td>
<td>± 100</td>
<td>90 L/min</td>
<td>16</td>
<td>54</td>
</tr>
<tr>
<td>TSD237H</td>
<td>RX237H</td>
<td>F1000L</td>
<td>320</td>
<td>± 1000</td>
<td>485 L/min</td>
<td>29.5</td>
<td>198</td>
</tr>
</tbody>
</table>

**Note:** One of the problems historically encountered with pneumotachographs is condensation from expired air. This can be prevented by fitting a non-return valve and measuring only inspiration or alternatively by preheating the inspired air most uncomfortably. In this range of flow heads, the problem is approached from a fresh angle. By mounting fine stainless steel gauze in plastic rings, thermal inertia is greatly reduced. The gauze therefore rapidly equilibrates in temperature with passing air and condensation is minimal.
SS53L – SS55L DIGITAL SWITCH SERIES

Use for remote even marking or to externally trigger data acquisition for psychophysiological response tests. Monitor switch data as a digital input channel. Connects to the digital input on the MP36/35 only.

SS53L Hand switch

SS54L Foot switch

Switch Type: Pushbutton: ON - OFF
Dimensions: 69 mm (wide), 90 mm (long), 26 mm (high)
Cable Length: 1.8 meters
Connector Type: DSUB 25f

SS55L Eight-channel Marker Box
Independently mark events, or provide responses, on up to eight channels simultaneously. Assign separate digital channels as event markers for individual analog input channels. Easily customize the response scale by inserting the parameters into the scale sleeve on the front of the unit.

Switch Type: Pushbutton: ON - OFF
Dimensions: 19 cm (wide), 11 cm (deep), 4 cm (high)
Cable Length: 3 meters
Connector Type: DSUB 25f
SS56L HAND CLENCH FORCE BULB

SS56L measures proportionality of bulb pressure to clench force in “kgf/m^2” units (a pressure unit). This measure is accurate for the relative measures recorded in BSL Lesson 2 Electromyography (EMG) II. SS56L is recognized by current release BSL Lessons.

Specifications

<table>
<thead>
<tr>
<th>Specification</th>
<th>BSL: 0 to 10,546 Kgf/m^2</th>
<th>AcqKnowledge: 0 to 1.0546 Kg-f/cm^2</th>
<th>AcqKnowledge: 0.58 mV/0.01 Kg-f/cm^2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pressure Range</td>
<td>0 to 15 psi</td>
<td>0 to 15 psi</td>
<td>4.1 mV/psi</td>
</tr>
<tr>
<td>Accuracy</td>
<td>±3%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Output</td>
<td>BSL: 0.58 mV/100 Kgf/m^2</td>
<td>0.58 mV/0.01 Kg-f/cm^2</td>
<td></td>
</tr>
<tr>
<td>Bulb Diameter</td>
<td>5.8 cm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bulb Length</td>
<td>11.1 cm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tubing Length</td>
<td>3 meters</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Weight</td>
<td>108 g</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Optional BSL PRO Presets:

- Clench Force - kpa (SS56L) - input value 20.48 mV scales to 34.47 kpa
- Clench Force - psi (SS56L) - input value 61.44 mV scales to 15 psi
SS57LA/SS57L LEAD SET FOR ELECTRODERMAL ACTIVITY (EDA) FOR USE WITH DISPOSABLE ELECTRODES

The EDA Lead connects to a single input channel to record electrodermal activity (changes in skin conductance) or, with modified setup, skin resistance from two EL507 disposable EDA (isotonic gel) electrodes.

Two pinch leads snap to the EL507 EDA electrodes and terminate in a two-conductor shielded cable with DSub9 connector.

SS57LA EDA Lead delivers accuracy over its specified range to within 5% with no calibration required.

**Biopac Student Lab Systems:** requires BSL 4.1 with MP36/35/45.

**Research Systems:**
- MP36R – connect directly to a CH input
- MP150 – add the DA100C amplifier (set Gain: 1000 and Bandwidth: DC to 10 Hz) and the TCI114 interface

For BSL 4.1 and AcqKnowledge 4.4.1 and higher, the SS57LA is the recommended option.

The SS57L is suitable for BSL 3 or MP30.

For a reusable electrode option, see the **SS3LA EDA Finger Transducer**.

**Specifications**
- Electrode Type: Requires two Ag/AgCl disposable electrodes (EL507)
- Excitation: 0.5 V DC
- Range: 0.1-100 μsiemens (normal human range is 1-20 μsiemens)
- Connector Type: 9 Pin DIN
- Pinch Leads: Red (+), Black (GND)
- Weight: 4.5 grams
- Cable Length: 2 meters
- Accuracy: Within 5% without calibration (SS57LA only)
Usage Recommendations (SS57L)

Presets - BSL PRO (and AcqKnowledge software for MP36R) includes the following EDA presets:

- Electrodermal Activity (EDA), 0-35 Hz; requires calibration—see details below
- Electrodermal Activity (EDA) Change; no calibration required (BSL PRO 4.0.3 and earlier only)

To navigate to the presets in the software, choose **MP > Set Up Data Acquisition** (BSL 4.1) or **Set Up Channels** (BSL 4.0.3 or earlier) > Channels > and select the desired EDA preset from the Preset pop-up menu.

**Single-point Calibration for (EDA) 0-35 Hz Preset**

1. Disconnect the electrodes.
2. Click “Setup” > “Scaling” button in the software’s EDA preset dialog.
3. Click the Cal 2 button.
4. Add the new Cal 2 value to the default Cal 1 value (example below left, 1000 + 31.3725 = 1031.3725) If the new Cal 2 value is negative, then subtract that value from Cal 1.

![BSL 4.x and AcqKnowledge 4.x EDA Scaling Dialog](image1)

![BSL 3.7.x EDA Scaling Dialog](image2)

**Tip** To detect a good signal, subjects should have a little sweat on their hands (not a lot, but enough so that their hands are not completely smooth or cold). If subjects wash their hands just prior to the recording or if they have been sitting in a cold room, then they must do something to activate the sweat glands before beginning calibration or recording. If subjects begin with colder hands, the scale will be diminished and the signal will be easily saturated once they “warm up” during the lesson.

Setup - There must be good electrical connections between the skin and the electrodes for EDA to work properly.

**Gel** – It is recommended that an isotonic gel (GEL101 or equivalent) be added to the disposable electrodes to assure optimal skin contact.

1. Apply a small dot of GEL to each electrode being careful not to get any on the adhesive portion.
2. Attach the electrodes to the subject.
3. Wait 5 minutes (minimum) before starting to record data to allow the gel to penetrate the skin.

---

**HARDWARE GUIDE**

| info@biopac.com | support@biopac.com | www.biopac.com |

Updated: 10.29.2015
SS61L FINGER TWITCH TRANSDUCER

*Palmar attachment recommended: “UP” label facing out “UP” label toward skin for posterior (dorsal) attachment*

Use this transducer to record finger twitch responses from human subjects receiving electrical stimulation (using the HSTM01). The transducer conforms to the shape of the finger and attaches via a Velcro® strap and tape.

**SPECIFICATIONS**

- Transducer Dimensions: 14.6 cm (long), 0.50 cm (wide)
- Weight: 6 grams
- Maximum Bend: 180° (can be fully curled)
SS62L SPEECH FREQUENCY MICROPHONE

Frequency Range: 60-12,000 Hz
Impedance: 600 Ohms
Type: Cardioid
Cable: 6 meters
On/Off Switch: none

Use this precision microphone for speech frequency analysis and other acoustic studies. For use with the MP36/35 only, requires continuous high-speed sample rate.
Force transducers are devices capable of transforming a force into a proportional electrical signal. The SS63L-SS83L series force transducer elements are cantilever beam load cells incorporating thin-film strain gauges. Because the strain elements have been photolithographically etched directly on the strain beam, these transducers are rugged while maintaining low non-linearity and hysteresis. Drift with time and temperature is also minimized, because the strain elements track extremely well, due to the deposition method and the elements close physical proximity. Forces are transmitted back to the beam via a self-centering pull-pin to insure accurate force measurements. The cantilever beam is mounted in a sealed aluminum enclosure that includes a 3/8” diameter mounting rod for holding the transducer in a large variety of orientations.

**SS63L – SS83L Specifications**

- **Noise:**
  - with 10 Hz LP filter: 2.5 mg
  - with 1 Hz LP Filter: 1.0 mg
- **Temperature:** -10° C to 70° C
- **Mounting rod:** 9.5 mm (diameter), variable orientation
- **Weight:** 250 g
- **Dimensions (L x W x Thick):** 100 mm x 19 mm x 25 mm
- **Cable Length:** 3 meters
- **Interface:** Dsub9 connector to MP3x/4x hardware
SS67L PRESSURE PAD/RESPIRATION TRANSDUCER

The SS67L consists of an RX110 pressure pad (left,) SS41L differential pressure transducer (center,) and tubing (right).

The multipurpose pressure pad/respiration transducer can be used to:
1. Noninvasively measure respiration—from a small mouse to a human.
2. Measure small pressing forces (like pinching fingers together) for Parkinson's evaluations.
3. Measure human smiling (with the sensor on the cheekbone).
4. Measure pulse when placed close to the heart.
5. Measure spacing and pressure between teeth coming together.

RX110 PRESSURE PAD

The RX110 is a self-inflating pressure pad connected to tubing terminating in a Luer male connector. The RX110 pressure pad is included with the SS67L Pressure Pad/Respiration Transducer. The RX110 sensor can be used many times, but may eventually need to be replaced because it is a sensitive pressure pad and may become damaged with rough use. Use TAPE1 or other single-sided adhesive to affix to the subject.

RX110 SPECIFICATIONS

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sensor Pad Diameter</td>
<td>20 mm</td>
</tr>
<tr>
<td>Sensor Pad Thickness</td>
<td>3.18 mm</td>
</tr>
<tr>
<td>Sensor Tubing Diameter</td>
<td>2.2 mm</td>
</tr>
<tr>
<td>Sensor Tubing Length</td>
<td>1 m → use BIOPAC tubing M106 for extra length</td>
</tr>
<tr>
<td>Sensor Tubing ID</td>
<td>1.6 mm</td>
</tr>
<tr>
<td>Tubing Termination</td>
<td>Luer male</td>
</tr>
</tbody>
</table>
SS68L PH PROBE TRANSDUCER

The SS68L probe transducer can measure pH within the range of 0-14. The electrode provides approximately a single digit pH value change for every 5 mV change in the electrode reading, either positive or negative depending on whether the pH is above 7 or below it.

- A neutral buffer solution of pH 7 will read about 0 mV.
- A solution with a pH of 10 will read about –15 mV.
- A solution with a pH of 3 will read about 20 mV.

The SS68L pH Transducer includes a double-junction pH Probe and an interface to the Biopac Student Lab MP unit.

- Order probe only as RXPROBE01
- To use the BSL with an existing (BNC terminated) pH probe, order the interface only as BSL-TCI21.

SS68L SPECIFICATIONS

<table>
<thead>
<tr>
<th>Type:</th>
<th>Double junction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Refillable:</td>
<td>Yes</td>
</tr>
<tr>
<td>Body:</td>
<td>Glass</td>
</tr>
<tr>
<td>Length:</td>
<td>3.25 m</td>
</tr>
<tr>
<td>Weight:</td>
<td>3.5 ounces</td>
</tr>
<tr>
<td>Diameter:</td>
<td>1.2 cm</td>
</tr>
</tbody>
</table>
SS69L DISSOLVED OXYGEN PROBE TRANSDUCER

The SS69L transducer measures dissolved oxygen. The SS69L includes a dissolved oxygen probe and an interface to the MP36/MP35 Data Acquisition Unit.

The dissolved oxygen probe can be used to measure the concentration of dissolved oxygen in water samples tested in the field or in the laboratory. Use this sensor to perform a wide variety of tests or experiments to determine changes in dissolved oxygen levels, one of the primary indicators of the quality of an aquatic environment:

- Monitor dissolved oxygen in an aquarium containing different combinations of plant and animal species.
- Measure changes in dissolved oxygen concentration resulting from photosynthesis and respiration in aquatic plants.
- Use this sensor for an accurate on-site test of dissolved oxygen concentration in a stream or lake survey, in order to evaluate the capability of the water to support different types of plant and animal life.
- Measure Biological Oxygen Demand (B.O.D.) in water samples containing organic matter that consumes oxygen as it decays.
- Determine the relationship between dissolved oxygen concentration and temperature of a water sample.

See also: BSL PRO Lesson #A07 Fish Respiration and Q10.

Components

- Dissolved O\textsubscript{2} probe
- Sodium Sulfite calibration standard (2.0 M Na\textsubscript{2}SO\textsubscript{3})
- Replacement membrane cap
- Dissolved O\textsubscript{2} electrode filling solution
- Calibration bottle & pipette
- Polishing strips

Interface

Use with BIOPAC BSL-TCI16 Transducer Connector to record with a BIOPAC MP36/35 Data Acquisition Unit.

Usage

There are four steps to using the Dissolved O\textsubscript{2} probe:

1. Setup
2. Warm-up
3. Calibration — optional
4. Recording
1. Setup
   a. Remove and discard the blue protective cap from the tip of the probe.
   b. Unscrew the membrane cap from the tip of the probe.
   c. Use a pipette to fill the membrane cap with 1 mL of the Electrode Filling Solution.
   d. Carefully thread the membrane cap back onto the electrode.
   e. Place the probe into a beaker filled with about 100 mL of distilled water.

2. Warm-up
   a. Insert the BT connector on the RXPROBE02 into the BSL-TCI16 transducer connector.
   b. Connect the BSL-TCI16 transducer connector to the MP data acquisition unit.
   c. Turn the MP unit ON and wait 10 minutes for the probe to warm up.
      - The probe must stay connected to the interface at all times to keep it warmed up. If the probe is disconnected for more than a few minutes, the warm-up routine will need to be repeated.

   Calibration — optional
      - Calibration is optional. To measure relative change, probe calibration is not essential. To improve accuracy for discrete measurements, probe calibration is recommended.

   Calibration in BSL 4.x or AcqKnowledge 4.x software for MP36R:
   a. First Calibration Point (Zero-Oxygen)
      i) Launch the BIOPAC software and open the scaling dialog for the probe channel.
         (MP36/35 menu > Set Up Data Acquisition > Channels > Setup > Scaling Button.)
      ii) Remove the probe from the water and place the tip of the probe into the Sodium Sulfite calibration solution as shown.
         IMPORTANT: No air bubbles can be trapped below the tip of the probe or the calibration will be distorted. If the voltage does not rapidly decrease, tap the side of the bottle with the probe to dislodge any bubbles.
         iii) Wait until the voltage stabilizes (~2 minutes), and press the CAL 2 button. The Map value result should be in the 0.2 - 0.5 mV range.
   b. Second Calibration Point (Saturated Dissolved O₂)
      i) Rinse the probe with distilled water and gently blot dry.
      ii) Unscrew the lid of the calibration bottle and slide the grommet approximately 12 mm (1/2”) onto the probe body.
iii) Add water to the bottle to the depth of about 6 mm (1/4”) and screw the bottle into the cap as shown. **IMPORTANT:** Do not touch the membrane or get it wet during this step.

iv) Keep the probe in the position for about one minute and then press the CAL 1 button. The Map value result should be above 2 mV.

v) Enter a Saturated Dissolved O₂ value (in mg/L) from Table 1, based on the current barometric pressure and air pressure values. If necessary, use Table 2 to estimate the air pressure at the current altitude. The example scaling on the previous page (9.94) is based upon an ambient temperature of 16°C and a barometric pressure of 760 mm. (To calibrate and monitor using Percent Saturation, use the conversion formula on the following page.)

**Calibration in BSL 3.7.x software:**

(CAL 1 and CAL 2 values are reversed from BSL 4, uses “Scale value” instead of “Map value”)

a. First Calibration Point (Zero-Oxygen)

i) Launch the BIOPAC software and generate the scaling dialog for the probe channel.  
(MP menu > Set Up Channels > View/Change Parameters > Scaling Button.)

ii) Enter 0 for CAL 1 Scale value.

iii) Remove the probe from the water and place the tip of the probe into the Sodium Sulfite calibration solution.

**IMPORTANT:** No air bubbles can be trapped below the tip of the probe or the calibration will be distorted. If the voltage does not rapidly decrease, tap the side of the bottle with the probe to dislodge any bubbles.

iv) Wait until the voltage stabilizes (~2 minutes), press the CAL 1 button. The Input value result should be in the 0.2 - 0.5 mV range.

b. Second Calibration Point (Saturated Dissolved O₂)

i) Rinse the probe with distilled water and gently blot dry.

ii) Unscrew the lid of the calibration bottle and slide the grommet approx. 12 mm (1/2”) onto the probe body.

iii) Add water to the bottle to the depth of about 6 mm (1/4”) and screw the bottle into the cap. **IMPORTANT:** Do not touch the membrane or get it wet during this step.

iv) Keep the probe in the position for about one minute and then press the CAL 2 button. The Input value result should be above 2 mV.

v) Enter a Saturated Dissolved O₂ value (in units of mg/L) from Table 1 as the CAL 2 scale value, based on the current barometric pressure and air pressure values. If necessary, use Table 2 to estimate the air pressure at the current altitude. The example scaling above right (9.94) is based upon an ambient temperature of 16°C and a barometric pressure of 760 mm. (To calibrate and monitor using Percent Saturation, use the conversion formula on the following page.)
Calibration and Monitoring Using Units of Percent Saturation

Instead of calibrating using units of mg/L (equal to parts per million or ppm), you may also choose to calibrate dissolved oxygen using units of % saturation. When doing a calibration for units of % saturation, the calibration point done in the sodium sulfite solution (zero oxygen) is assigned a value of 0%, and that for water-saturated air (or air-saturated water) is given a value of 100%. It must be noted, however, that 100% represents an oxygen-saturated solution only at that particular temperature, pressure, and salinity level. If you intend to compare your measured dissolved oxygen values with data collected under a different set of conditions, a preferable method would be to use units of mg/L.

To convert the %O₂ to mg/L, use the following formula:

\[
\text{% Saturation} = \frac{\text{actual DO₂ result}}{\text{Saturated DO₂ value from Table 1}} \times 100
\]

For example, if the probe result is 6.1 mg/L at a temperature of 20°C and a pressure of 740 mmHg, the corresponding Table 1 value is 8.93 mg/L, so % Saturation = (6.1 / 8.93) x 100 = 68%

**BSL 4.x:** Set CAL 2 Map value to 0% and CAL 1 Map value to 100% and then press the CAL 1 button to map the probe voltage, proportional to dissolved O₂ to 100%.

**BSL 3.7.x:** Set CAL 1 Scale value to 0% and CAL 2 Scale value to 100% and then press the CAL 2 button to map the probe voltage, proportional to dissolved O₂ to 100%. (Set units label to mg/L)

**Table 1**

Dissolved O₂ (mg/L) in air-saturated distilled water (at various temp. & pressure)
TABLE 2
Elevation barometric pressure (based on barometric air pressure of 760 mmHg at sea level)

<table>
<thead>
<tr>
<th>Elev. (feet)</th>
<th>Pressure (mmHg)</th>
<th>Elev. (feet)</th>
<th>Pressure (mmHg)</th>
<th>Elev. (feet)</th>
<th>Pressure (mmHg)</th>
<th>Elev. (feet)</th>
<th>Pressure (mmHg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>760</td>
<td>250</td>
<td>753</td>
<td>500</td>
<td>746</td>
<td>750</td>
<td>739</td>
</tr>
<tr>
<td>1500</td>
<td>714</td>
<td>2000</td>
<td>708</td>
<td>3500</td>
<td>671</td>
<td>3750</td>
<td>665</td>
</tr>
<tr>
<td>3000</td>
<td>677</td>
<td>4000</td>
<td>659</td>
<td>4500</td>
<td>647</td>
<td>5000</td>
<td>635</td>
</tr>
<tr>
<td>4500</td>
<td>641</td>
<td>4750</td>
<td>641</td>
<td>5250</td>
<td>629</td>
<td>5500</td>
<td>624</td>
</tr>
<tr>
<td>113</td>
<td>739</td>
<td>1250</td>
<td>727</td>
<td>2500</td>
<td>695</td>
<td>2750</td>
<td>689</td>
</tr>
</tbody>
</table>

Recording
a. Place the tip of the probe into the sample to be measured. Submerge the tip about 4-6 cm (2”).

b. Gently stir the probe in the sample. IMPORTANT: Keep stirring the probe in the sample—water must always be flowing past the probe tip for accurate measurements. As the probe measures the concentration of dissolved oxygen, it removes oxygen from the water at the junction of the probe membrane. If the probe is left still in calm water, reported dissolved O2 measurements will appear to be dropping.

c. For this O2 measurement to be valid, the sample must be at the same pressure and temperature as calibration solution.

How the Dissolved Oxygen Probe Works
The Dissolved Oxygen Probe is a Clark-type polarographic electrode that senses the oxygen concentration in water and aqueous solutions. A platinum cathode and a silver/silver chloride reference anode in KCl electrolyte are separated from the sample by a gas-permeable plastic membrane.

A fixed voltage is applied to the platinum electrode. As oxygen diffuses through the membrane to the cathode, it is reduced:
\[
\frac{1}{2} \text{O}_2 + \text{H}_2\text{O} + 2\text{e}^- \rightarrow \text{OH}^-
\]
The oxidation taking place at the reference electrode (anode) is:
\[
\text{Ag} + \text{Cl}^- \rightarrow \text{AgCl} + \text{e}^-
\]
Accordingly, a current will flow that is proportional to the rate of diffusion of oxygen, and in turn to the concentration of dissolved oxygen in the sample. This current is converted to a proportional voltage, which is amplified and read by the MP hardware and BIOPAC software.

Storage
< 24 hours: Store the probe with the membrane end submerged in about 3 cm (1”) cm of distilled water
> 24 hours: Remove the membrane cap, rinse the inside and outside of the cap with distilled water, and then shake the membrane cap dry. Rinse the exposed anode and cathode inner elements, and then blot dry with a lab wipe. Reinstall the membrane cap loosely onto the electrode body for storage—do not tighten.

Polishing
The anode or cathode inner elements become discolored or appear corroded, use the polishing strips provided (once a year is generally sufficient). Contact BIOPAC for polishing details if necessary.
Maintaining and Replenishing the Sodium Sulfite Calibration Solution

The 2.0 M sodium sulfite (Na$_2$SO$_3$) solution can be prepared from solid sodium sulfite crystals: Add 25.0 g of solid anhydrous sodium sulfite crystals (Na$_2$SO$_3$) to enough distilled water to yield a final volume of 100 mL of solution. The sodium sulfite crystals do not need to be reagent grade; laboratory grade will work fine. Many high school chemistry teachers will have this compound in stock. Prepare the solution 24 hours in advance of doing the calibration to ensure that all oxygen has been depleted. If solid sodium sulfite is not available, substitute either 2.0 M sodium hydrogen sulfite solution, (sodium bisulfite, 20.8 g of NaHSO$_3$ per 100 mL of solution) or 2.0 M potassium nitrite (17.0 g of KNO$_2$ per 100 mL of solution).
INPUT ADAPTERS

SS9LA Unisolated BNC Input Adapter
SS70LA Isolated BNC Input Adapter
SS71L Isolated BNC Input Adapter – MP30

See also: OUT2 BNC Output Adapter

SS9LA Unisolated BNC Input Adapter

This unisolated input adapter is for MP36, MP36R, MP35, and MP45 Systems only. Use to send signals from other devices (other chart recorders, amplifiers and signal generators) to be recorded by a Biopac Student Lab System or a Research System with AcqKnowledge.

SS9LA has a built-in divide by 10 attenuation which provides a ±20 V input range on MP36, MP36R and MP45, a ±10 V input range on MP35. The 2-meter cable terminates in a male BNC for easy connections.

SS9LA Specifications

- Cable length: 2 meter
- Connector type: BNC
- Signal range: ±20 V (MP36/MP36R/MP45)
- ±10 V (MP35)

WARNING! Never connect the SS9LA BNC Input Adapter to an MP3X unit if electrodes from other channels are connected to human subjects – this may void the electrical isolation (one un-isolated channel input voids the isolation of all channel inputs).

This cable replaces the SS9L, effective January 2014.

SS70LA Isolated BNC Input Adapter for MP36/MP35

This BNC adapter is required when connecting un-isolated third party devices (i.e. amplifiers, chart recorders or signal generators), while electrodes, attached to human Subjects are connected to other input channels.

- Connector Type: BNC
- Signal range: ±10 V (MP36/MP36R/MP35/MP45)

This adapter replaces the SS70L, effective June 2017.

SS71L Isolated BNC Input Adapter for MP30

This BNC adapter is required when connecting un-isolated third party devices (i.e. amplifiers, chart recorders or signal generators), while electrodes, attached to human Subjects are connected to other input channels.

- Connector Type: BNC
- Signal range: ±10 V

WARNING! Since all MP inputs share a common isolated ground, connecting an un-isolated device to any channel voids the isolation for all channels and exposes the Subject to possible shock hazards.
The SS72L very high impedance (Zin), single-ended input amplifier is fully shielded and operates with glass or wire electrodes. It is suitable for intracellular or extracellular measurements. The frequency response of the SS72L ranges from DC to 3000 Hz.

The SS72L input directly supports a variety of plug-in adapters to connect to a wide range of glass or wire electrodes, and includes an adapter to connect to glass microelectrodes with 2 mm female socket connection (i.e., A-M Systems 67604x series). The adapter firmly holds the glass microelectrode, so positioning can be handled via the support rod. The Ground input is on the bottom; one alligator clip lead (LEAD140) is included as an option for GND.

The SS72L Micro Electrode Amplifier can connect to any MPXX platform:

- MP36/MP36R/MP35/MP45: Connect directly to any input channel.
- MP160/150 System: Connect via DA100C and TCI114.

**Specifications**

Gain: 2

Input: Single-ended, JFET type

Input Connector: Touchproof male socket (1.5 mm pin diameter)

Input Ground Connector: Touchproof male socket (1.5 mm pin diameter)

Adapter: 4.8 cm long, 4.5 mm diameter, Touchproof female (1.5 mm socket) to 2 mm male pin

Offset voltage: 0.05 mV nominal

Input bias current: 0.25 pA nominal

Input voltage range: ±1 V with MP36/MP36R/MP35/MP45; ±100 mV with MP160/150 via DA100C + TCI114

*For wider input voltage range using MP160/150 System and SS72L, contact BIOPAC*

Noise voltage: 2.5 µV p-p (0.1-10 Hz)

Noise voltage density: 16 nV/sqrt (Hz)

Noise Current Density: 0.5 fA/sqrt (Hz)

Output: Single-ended or differential

Output Connector: Connects directly to MP36/MP36R/MP35/MP45; requires DA100C + TCI114 to MP160/150

Bandwidth: DC-3000 Hz, single pole roll-off

Shielded: Yes, connects to MPXX ground pin

Input Impedance: 1 Gohm nominal

Power: ±5 V (from MPXX platform)

Cable Length: 3 m (10')

Dimensions: Support Rod: 10 cm long, 0.635 cm diameter

Amplifier casing (shielded): 6.91 cm long, 3.175 cm diameter
AFT SERIES AIRFLOW & GAS ANALYSIS ACCESSORIES

Includes the following airflow accessories:

<table>
<thead>
<tr>
<th>Bacterial Filters</th>
<th>Mouthpieces</th>
<th>Calibration</th>
<th>Airflow Tubing</th>
<th>Facemasks &amp; Accessories</th>
<th>Noseclip</th>
</tr>
</thead>
<tbody>
<tr>
<td>AFT1</td>
<td>AFT2</td>
<td>AFT6A</td>
<td>AFT7</td>
<td>AFT10</td>
<td>AFT3</td>
</tr>
<tr>
<td>AFT4</td>
<td>AFT8</td>
<td>AFT27</td>
<td>AFT7L</td>
<td>AFT10S</td>
<td></td>
</tr>
<tr>
<td>AFT36</td>
<td>AFT9</td>
<td>AFT16</td>
<td>AFT12</td>
<td>AFT25</td>
<td></td>
</tr>
<tr>
<td></td>
<td>RX-AFT35-MOUTH</td>
<td>AFT17</td>
<td></td>
<td>RX-AFT25-SMALL</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>RX-AFT25-MEDIUM</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>RX-AFT25-LARGE</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>RX-AFT25-CAP</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Gas Sampling Kits</th>
<th>AFT T-valves</th>
<th>Head Support</th>
<th>Gas Tubing</th>
<th>Mixing Chamber</th>
<th>Couplers</th>
</tr>
</thead>
<tbody>
<tr>
<td>AFT20</td>
<td>AFT21</td>
<td>AFT24</td>
<td>AFT30</td>
<td>AFT15</td>
<td>AFT11A</td>
</tr>
<tr>
<td>AFT31-MRI</td>
<td>AFT22</td>
<td></td>
<td></td>
<td></td>
<td>AFT11B</td>
</tr>
<tr>
<td></td>
<td>AFT23</td>
<td></td>
<td></td>
<td></td>
<td>AFT11C</td>
</tr>
<tr>
<td></td>
<td>AFT35-MRI</td>
<td></td>
<td></td>
<td></td>
<td>AFT11D</td>
</tr>
</tbody>
</table>

DISPOSABLE BACTERIAL FILTERS

MRI Use: MR Safe

AFT1/4/36 Bacterial Filter Components: Polycarbonate Clear Plastic

AFT1 Disposable Bacterial Filter
Designed to remove airborne bacteria. Pore Size: Virus Filtration Efficiency (VFE): 3.1 micron; Bacterial Filtration Efficiency (BFE): 2.8 micron. Use between any SS11L, SS11LA, SS11LB, or TSD117, or TSD117A and the AFT2. 22 mm ID/OD.

AFT4 Disposable Bacterial Filter
Designed to remove airborne bacteria; for use with the TSD107B, or other 35 mm breathing circuits, connects between the AFT7 and the AFT9. (35 mm ID/35 mm OD)
AFT36 Disposable Pulmonary Function Filter and Mouthpiece

This disposable bacteriological filter with integrated mouthpiece is recommended for use with the SS11LB or TSD117A airflow transducer, and attaches directly to the outside of the airflow head. Independent laboratory tests have verified 99.99% bacterial and viral filtration efficiency. This surpasses published ATS recommendations for flow resistance in pulmonary function instrumentation, which suggest resistance should be below 1.5 cm H₂O/L/sec at flow rates of 14 L/sec. Port: 35 mm OD. **NOTE:** The AFT36 is not compatible with earlier-style SS11L or SS11LA or TSD117 airflow transducers. (Use AFT1 + AFT2 instead.)

**MOUTHPIECES**

**MRI Use:** MR Safe

**AFT Mouthpiece Components:** Polyethylene EVA Copolymer, Thermoplastic Rubber, Polycarbonate Plastic

AFT2 Disposable Mouthpiece

22 mm OD; connects to the older model SS11LA or TSD117 via the AFT1.

AFT8 Autoclavable Mouthpiece

30 mm ID; interfaces with the SS11LA, SS11LB, or TSD117 and reduces the cost of disposable parts.

- RX117A-MRI Replacement Sterilizable Airflow Head: 22 mm ID/30 mm OD; autoclavable transducer head for the TSD117A; can be used with the AFT8 to reduce the cost of disposable items.

AFT9 Reusable Mouthpiece

35 mm ID; designed to connect to the TSD107B or other 35 mm breathing circuits with the AFT7 via the AFT4. (Also connects to the AFT21 Non-rebreathing T Valve.)

**NOSECLIP**

**MRI Use:** MR Safe

**AFT Noseclip Components:** Thermoplastic Rubber, Polyvinyl Chloride (PVC) Plastic, Polyurethane Foam Plastic

AFT3 Disposable Noseclip

Gently squeezes the nostrils shut while using the SS11LA or TSD117A Airflow Transducer.

**CALIBRATION**

AFT6A Calibration Syringe

0.6 liter calibration syringe. **See also:** AFT27 3.0 liter Calibration Syringe

AFT27 Calibration Syringe (3.0 liter)

The AFT27 is a 3.0 Liter Calibration Syringe for the SS11LB, SS11LA or TSD117A Airflow Transducer. The AFT27 Calibration Syringe is certified to have a 3-liter volume that meets or exceeds an accuracy ± 0.5% of the total displacement volume. The increased size and accuracy of this 3.0 liter calibration syringe provide a wider calibration range than the AFT6A for advanced studies. A coupler is included and can be reordered as AFT11D (SS11LB) or AFT11I (SS11LA) if it is inadvertently discarded when an airflow accessory is removed. This adjustable aluminum calibration syringe is shipped with the volume locked to 3.0 L and BIOPAC templates and software settings are set for 3 L. The locking collar and graduated rod allow users to select other calibration volumes, from 0.5 Liters to 3.0 Liters. The aluminum syringe has a universal connector and works with BIOPAC’s AFT11D flexible coupler (35 mm OD, 35 mm OD).

**NOTE:** The AFT27 3.0 Liter Calibration Syringe replaces the AFT26 2.0 Liter Calibration Syringe, which was discontinued in September of 2017.
AFT16  **Regulator Barb Interface Kit**  
Use the Regulator Barb Interface Kit to interface the GASCAL+GASREG calibration gas combination to an AFT15 mixing chamber to calibrate the CO2100C carbon dioxide measurement and O2100C oxygen measurement amplifier modules.  
Kit includes 2 meters of tubing that connect to the GASREG and mixing chamber along with two stoppers to seal the inlet and outlet ports of the mixing chamber.

AFT17  **Regulator Barb Interface for GASSYS3**  
Use this Regulator Barb Interface with Luer lock to connect a regulator (such as GASREG) and GASCAL or GASCAL2 calibration gas to inject calibration gases into the RX-GAS3 Calibration Chamber to calibrate the GASSYS3 Gas Analysis System.

**TUBING FOR AIRFLOW**

**MRI Use: MR Safe**

**AFT7/7L/12 Tubing Components:** Polyethylene EVA Copolymer  
**AFT7** Smooth Bore Tubing  
1 m length, 35 mm ID; connects to the TSD107B, AFT4, or other 35 mm breathing circuits. *See also:* AFT part guide for additional applications. Sterilization: Cidex® / Cidex OPA® recommended  
**AFT7L** Smooth Bore Tubing  
3 m length, 35 mm ID; connects to the TSD107B, AFT4, or other 35 mm breathing circuits. *See also:* AFT part guide for additional applications. Sterilization: Cidex® / Cidex OPA® recommended  
**AFT12** Tubing (22 mm)  
Smooth bore tubing for use in 22 mm breathing circuits. (1.8 meter length, 22 mm ID)

**FACEMASKS, FACEMASK ACCESSORIES**  
**AFT10 Disposable Adult Facemask**  
These mouthpieces connect to 22 mm breathing circuits. Connects directly to the AFT1, AFT22 non-rebreathing T-valve, SS11LA/TSD117 airflow transducer (via AFT11B coupler) or SS11LB/TSD117A airflow transducer (via AFT11H coupler). Includes hook-ring to secure AFT10S adjustable head strap. (22 mm ID/25 mm OD)  
**MRI Use: MR Safe**  
**AFT10 Facemask Components:** Thermoplastic Elastomer, Polyvinyl Chloride (PVC) Plastic  
**AFT10S Adjustable Head Strap**  
This fully adjustable latex head strap holds the AFT10 disposable facemask securely to the subject’s head. Use one or more straps to securely fasten the mask.  
**MRI Use: MR Safe**  
**AFT10S Head Strap Components:** Latex Rubber  
**AFT25 Facemask with Valve**  
This adult facemask with integral non-rebreathing T valve is a high performance, very low dead space, low airflow resistance mask and valve; suitable for high airflow applications (e.g. exercise physiology). The AFT25 incorporates two gas sampling ports (female Luer) for interfacing with the AFT20 Gas Sampling Kit. All ports are 35 mm OD, 28 mm ID  
**MRI Use: MR Safe**  
**AFT25 Facemask Components:** Mask: Thermoplastic Elastomer, Valve:

**Headgear:** Fabric with Velcro® straps

**AFT25 Accessories—Masks and Cap**

Airflow mask and cap accessories for the AFT25 adult facemask:

**Masks** do not include T-valve. Available in small, medium, or large. To use, remove the valve and adapter from the original AFT25 mask and then attach them to the T-valve on the new mask via the valve adapter that is part of the AFT25 mask.


**Cap** does not include mask or T-valve. Cap includes cap, straps and clips for the AFT25 mask. Design ensures the mask has a secure fit to the subject’s face and head, overcoming the problem of slipping during active or long-term setups, as with exercise physiology or sleep studies. Cap fits all three mask sizes.

Cap Part Number: **RX-AFT25-CAP**

*Need a complete facemask with integral non-rebreathing T-valve?* See our AFT25 high performance, very low dead space, low airflow resistance mask and valve; suitable for high airflow applications (e.g., exercise physiology).

**MRI Use:** **MR Safe** (see AFT25 Specifications on previous page for components)

---

**MOUTH BREATHING MASK FACE PIECE DIMENSIONS**

<table>
<thead>
<tr>
<th>Part #</th>
<th>Size</th>
<th>A (mm)</th>
<th>B (mm)</th>
<th>C (mm)</th>
<th>D (mm)</th>
<th>E (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>RX-AFT25-LARGE</td>
<td>Adult Large</td>
<td>134.8</td>
<td>122.7</td>
<td>61.2</td>
<td>50.8</td>
<td>74.9</td>
</tr>
<tr>
<td>RXAFT25-MEDIUM</td>
<td>Adult Medium</td>
<td>125.2</td>
<td>113.0</td>
<td>54.6</td>
<td>50.8</td>
<td>67.3</td>
</tr>
<tr>
<td>RX-AFT25-SMALL</td>
<td>Adult Small</td>
<td>117.6</td>
<td>117.6</td>
<td>47.5</td>
<td>50.8</td>
<td>66.6</td>
</tr>
</tbody>
</table>

**GUIDELINES FOR MASK FIT:**

- Adult Large
- Adult Medium
- Adult Small
- Large Adult
- Large Adolescent to Medium Adult
- 9 Years to Small Adult
COUPLERS

MRI Use: MR Safe

**AFT11 Series Coupler Components:** Thermoplastic Rubber, Polyvinyl Chloride (PVC) Plastic, Polycarbonate Clear Plastic, Acrylonitrile Butadiene Styrene (ABS) Thermo-molded, Plastic

AFT11A Flexible  
AFT11B Rigid  
AFT11C Rigid  
AFT11D Flexible  
AFT11E Flexible  
AFT11F Rigid  
AFT11H Flexible  
AFT11I Flexible (for AFT27)

These couplers are very useful for connecting up a variety of airflow port IDs and ODs to transducers, tubing and calibration syringes. Pick an AFT11 Series coupler that matches the port sizes to be interfaced.

**AFT11 Series Coupler Guide**

<table>
<thead>
<tr>
<th>Item 1</th>
<th>Item 2</th>
<th>Coupler</th>
</tr>
</thead>
<tbody>
<tr>
<td>15 mm OD</td>
<td>22 mm ID</td>
<td>AFT11B</td>
</tr>
<tr>
<td>20 mm OD</td>
<td>22 mm ID</td>
<td>AFT11B</td>
</tr>
<tr>
<td>22 mm ID</td>
<td>15 mm OD</td>
<td>AFT11B</td>
</tr>
<tr>
<td>20 mm OD</td>
<td>22 mm ID</td>
<td>AFT11B</td>
</tr>
<tr>
<td>22 mm OD</td>
<td>22 mm ID</td>
<td>AFT11B</td>
</tr>
<tr>
<td>22 mm OD</td>
<td>22 mm ID</td>
<td>AFT11C</td>
</tr>
<tr>
<td>25 mm OD</td>
<td>22 mm OD</td>
<td>AFT11C</td>
</tr>
<tr>
<td>22-25 mm OD</td>
<td>22 mm OD</td>
<td>AFT11E</td>
</tr>
<tr>
<td>25 mm ID</td>
<td>25 mm ID</td>
<td>AFT11E</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Item 1</th>
<th>Item 2</th>
<th>Coupler</th>
</tr>
</thead>
<tbody>
<tr>
<td>25 mm ID</td>
<td>25 mm ID</td>
<td>AFT11C</td>
</tr>
<tr>
<td>25-30 mm OD</td>
<td>25-30 mm OD</td>
<td>AFT11A</td>
</tr>
<tr>
<td>28-35 mm ID</td>
<td>25-30 mm OD</td>
<td>AFT11A</td>
</tr>
<tr>
<td>35 mm ID</td>
<td>35 mm ID</td>
<td>AFT11A</td>
</tr>
<tr>
<td>34-37 mm ID</td>
<td>41-47 mm ID</td>
<td>AFT11F</td>
</tr>
<tr>
<td>35 mm ID</td>
<td>28-35 mm ID</td>
<td>AFT11A</td>
</tr>
<tr>
<td>38 mm ID</td>
<td>38 mm ID</td>
<td>AFT11E</td>
</tr>
<tr>
<td>35-38 mm ID</td>
<td>22-25 mm OD</td>
<td>AFT11E</td>
</tr>
<tr>
<td>35 mm OD</td>
<td>28.6 mm OD</td>
<td>AFT11H</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Coupler</th>
<th>Size</th>
<th>Interface</th>
</tr>
</thead>
<tbody>
<tr>
<td>AFT11A</td>
<td>25 mm OD/35 mm ID</td>
<td>AFT6A to AFT1</td>
</tr>
<tr>
<td>AFT11B</td>
<td>15 mm OD/22 mm ID</td>
<td>AFT10 to SS11LA</td>
</tr>
<tr>
<td>AFT11D</td>
<td>35 mm OD/35 mm ID</td>
<td>AFT27 to SS11LB</td>
</tr>
<tr>
<td>AFT11E</td>
<td>22 mm OD/35 mm ID</td>
<td>AFT7 to AFT22/25</td>
</tr>
<tr>
<td>AFT11F</td>
<td>35 mm OD/45 mm OD</td>
<td>SS52L to GASSYS2</td>
</tr>
<tr>
<td>AFT11H</td>
<td>35 mm OD/28.6 mm ID</td>
<td>AFT10 to SS11LB</td>
</tr>
<tr>
<td>AFT11I</td>
<td>22 mm OD/22 mm ID</td>
<td>AFT27 replacement coupler for SS11LA</td>
</tr>
</tbody>
</table>
AFT15 MIXING CHAMBERS

AFT15A/B mixing chambers incorporate dual baffles and flexible connection ports capable of interfacing with 35 mm or 22 mm breathing circuits. Two female Luer connection ports are provided between the baffles for the simultaneous monitoring of O₂ and CO₂ concentrations.

*AFT15A shown with AFT20 (not included)*

AFT15A — 5 Liter
Use for demanding expired gas analysis measurements (e.g. VO₂ or RER measurements).
Dimensions: 13 cm (dia) x 47 cm (long) Coupling Ports: 35 mm OD, 25 mm ID

AFT15B — 8 Liter
Use for very high volume and rate expired gas analysis measurements (e.g. VO₂ or RER measurements).
Dimensions: 13 cm (dia) x 73 cm (long) Coupling Ports: 35 mm OD, 25 mm ID

MRI Use: MR Conditional to 3T
Condition: Mixing Chambers AFT15 (5 liter) and AFT15B (8 liter) can be placed in chamber room, where gas sampling lines to CO2100C and O2100C are directed through chamber to control room waveguide parts.

AFT15/15B Mixing Chamber Components: Aluminum; Stainless Steel; Nylon plastic; Vinyl; Polypropylene; Low-density polyethylene; Butyrate.

GAS SAMPLING INTERFACE KITS

AFT20
Use to interface the CO2100C and the O2100C modules with the TSD107B or TSD117A Airflow Transducer breathing circuits.

Includes: 1.8 meters of 1.5 mm inner diameter semi-flexible polyethylene tubing with M/F Luer connector; 30 cm Nafion® water vapor permeable tubing with M/F Luer connector; 5 micron filter with M/F Luer connector; M/F Luer to female Luer “Y” connector.
The AFT20 connects the CO2100C or O2100C directly to the sampling port of a mixing chamber. The AFT20 also permits sampling connections to the Non-rebreathing “T” Valves (AFT21 or AFT22).

MRI Use: MR Safe

AFT20 Gas Sampling Kit Components: Tubing: 1.8 m of 1.5 mm diameter polyethylene tubing with M/F Luer; Tubing: 30 cm Nafion® water vapor permeable tubing with M/F Luer connector; Y-connector: Acrylonitrile butadiene styrene (ABS) polycarbonate

AFT31-MRI

(L) AFT31-MRI components – (R) connected to AFT35-MRI mouthpiece
This 3.175 mm ID tubing is 10 meters long with male and female Luer locks for direct connection with the AFT35-MRI T-valve gas sampling port, CO2100C module, and/or O2100C module. To use both CO2100C and O2100C modules simultaneously, a “Y” connector gas sampling interface adapter is included, along with two Nafion® Drying Tubes and two 17 mm 45 micron Hydrophobic Filters to prevent moisture buildup.

Notes:

- The 3.175 mm polyethylene plastic tubing can be cleaned with isopropyl alcohol. Isopropyl alcohol is not recommended for sterilization.
- Hydrophobic filters and Nafion® Drying Tubes are used to keep gas samples clean and dry as they enter the sensing chambers of oxygen and carbon dioxide modules. Nafion® tubing should be replaced when tubing becomes discolored, and filters should be replaced monthly.
  - Replacement Drying Tubes and Hydrophobic Filters are available in packs of 10. When reordering, request RX-AFT20-NAFION and RX-AFT20-FILTER.
- Humidity effects of tubing, filters, and module setup are discussed in the O2100C-CO2100C spec sheet for Gas Concentration Measurement Modules.

MRI Use: MR Safe

AFT31-MRI Gas Sampling Kit Components: Polyethylene, Polyvinyl Chloride Plastic, Polycarbonate Clear Plastic, Nafion® water vapor permeable tubing, hydrophobic filter

ID/OD: 3.175 mm (1/8") / 6.35 mm (1/4")
Type: Crack-Resistant Polyethylene Tubing
Maximum Pressure: 358 psi @ 21° C
Material: Linear Low Density Polyethylene
Operating Temperature Range: -73° to +79° C
Wall Thickness: 1.588 mm (1/16")
“Y” connector: 1 x male to 2 x female
Bend Radius: 51 mm (2")
Length: 10 m
Durometer: 95A (Firm)

AFT T-VALVES

AFT21 Non-Rebreathing “T” Valve: Female, 35 mm
High performance, very low dead space, low airflow resistance valve, suitable for high airflow applications (e.g. exercise physiology). The non-rebreathing “T” valve incorporates a Female Luer connector gas sampling port for interfacing with the AFT20. All ports are 35 mm OD, 30 mm ID.

Includes: 35 mm OD coupler
Requires: AFT4, AFT7, and AFT9 for proper operation.

AFT22 Non-Rebreathing “T” Valve: Male, 22 mm
Very low dead space valve, suitable for low to medium airflow applications. The non-rebreathing “T” valve incorporates a Male Luer connector gas sampling port for interfacing with the AFT20. Coupler ports are 22 mm OD fittings. Common port incorporates a 15 mm ID connection. Dead space 20 cc. Resistance: 0.29 cmH2O at 5 liter per minute flow, 0.65 cmH2O at 10 liter per minute. Single subject disposable item – do not autoclave. Includes: 22 mm OD coupler

Requires: AFT1 and AFT2 for proper operation.

Includes: 22 mm OD coupler Requires: AFT1 and AFT2 for proper operation.

MRI Use: MR Safe

AFT21/22 T-Valve Components: Acrylic Plastic, Elasotomer, Polycarbonate Clear Plastic
AFT23  Non-Rebreathing T-Valve, 35 mm
The AFT23 is a disposable paper mouthpiece featuring a one-way valve for pulmonary function measurements (expiratory only). It provides low air resistance, adds cross-contamination protection, and is strong and durable. It ships with eight extra valves. Mouthpiece OD: 35 mm. Fits AFT1 + AFT2 pulmonary function filter & mouthpiece set.

**MRI Use:** MR Safe

**AFT23 T-Valve Components:** Acrylic Plastic, Elasotomer, Paper

AFT35-MRI
The AFT35-MRI is a low profile mouthpiece and non-rebreathing T-valve assembly specifically designed to fit inside an fMRI head coil.

**NOTE:** Although fit is fine with 32 channel head coils, a shortening (cut via snips) of the flexible snorkel mouthpiece may be required to encourage a better fit for 20 and 64 channel head coils.

Use the AFT35-MRI to perform the following airflow and lung volume tests:
- End Tidal CO₂
- VO₂ max
- Breath-by-breath Air Flow
- Breath-by-breath Volume
- Metabolic Studies

The assembly includes a female Luer lock connection for direct connection to AFT31-MRI gas sampling tubing for CO₂ and O₂ gas analysis. The Luer port has a removable male Luer sealing cap for when gas sampling is not used. The AFT35-MRI also interfaces with AFT7/7-L tubing, via the AFT11A coupler, for operation with the TSD117A-MRI ±300 L/min airflow transducer. Extra mouthpiece included.

For the AFT31-MRI, 3.175 mm ID tubing at 10 meters, the gas sensing delay will be approximately 47.1 seconds, assuming 100 ml/min total gas sampling flow rate. This delay includes 0.6 seconds additional, due to gas module internal sampling and 30 cm NAFION tubing.

**Low clearance – only 25 mm between subject and coil**
Dimensions: 25 mm breathing port height (excluding mouthpiece) x 35 mm outlet port diameter x 83 mm wide x 115 mm long
Deadspace: 88 ml
Sterilization: Cidex® / Cidex OPA® recommended

RX-AFT35-MOUTH
The RX-AFT35-MOUTH is a low profile liquid silicone mouthpiece replacement for the AFT35-MRI non-rebreathing T-valve assembly.

**MRI Use:** MR Safe

AFT35-MRI Sample Setups
Perform a variety of tests. Place transducer outside the bore in the MRI Chamber Room and run tubing to connect to the subject and breathing accessories; place amp in Control Room.
- **End Tidal CO₂:** CO2100C amp + AFT31-MRI tubing + AFT35-MRI airflow interface
- **Airflow & Lung Volume:** DA100C amp + MECMRI-DA cable/filter set + TSD117A-MRI transducer + AFT1 filter + AFT7L tubing + AFT11A coupler +AFT35-MRI
Airflow & Lung Volume with End Tidal CO2: DA100C + MECMRI-DA + TSD117A-MRI + AFT1 filter + AFT7L tubing + AFT11A + AFT35-MRI + AFT31-MRI + CO2100C

Metabolic: DA100C + MECMRI-DA + TSD117A-MRI + AFT1 filter + 2 x AFT11A + 2 x AFT7L + AFT35-MRI + AFT31-MRI + AFT15A/B + CO2100C and/or O2100C

MRI Use: MR Safe


AFT24 Head Support

The AFT24 head support is used when breathing directly into the AFT21 non-rebreathing T valve for exercise physiology measurements. The AFT21 is secured directly in front of the subject and minimizes the strain associated with the weight of valves and tubing.

TUBING FOR GAS SAMPLING

AFT30 Series Tubing and M/F Luer Locks

Use this semi-flexible 1.5 mm tubing with male and female Luer locks to interface with the RX110 self-inflating pressure pad, TSD114 response/hand force pump bulb, or gas sampling ports on AFT15 mixing chambers, CO2100C module, or O2100C module. See AFT31-MRI for gas sampling in the MRI.

Assuming a gas sampling module (CO2100C/O2100C) flow rate of 100 ml/min, the following approximate delays will be introduced as a function of tubing length:

- **AFT30**: 1.8 m length, 1.5 mm ID – 2.5 seconds*
- **AFT30-L**: 4 m length, 1.5 mm ID – 4.8 seconds*
- **AFT30-XL**: 10 m length, 1.5 mm ID – 11.1 seconds*

*These delays include 0.6 seconds additional – due to gas sampling module internal tubing and 30 cm NAFION tubing.

MRI Use: MR Safe

AFT30 Series Gas Sampling Kit Components: 1.5 mm diameter polyethylene tubing with M/F Luer

Part Summary for Typical Airflow / Gas Analysis Applications

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Exercising human</td>
<td>Resting human</td>
<td>Child, Pig, Dog</td>
<td>Small Animals</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Part #</th>
<th>Exercising human</th>
<th>Resting human</th>
<th>Child, Pig, Dog</th>
<th>Small Animals</th>
</tr>
</thead>
<tbody>
<tr>
<td>AFT2 Mouthpiece</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AFT3 Noseclip</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AFT6A Calibration Syringe</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>AFT7/7L Tubing</td>
<td>X (2)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AFT9 Mouthpiece</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AFT21 T Valve</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AFT24 Head Support</td>
<td>X (optional)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AFT36 Mouthpiece</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AC137 In-line Transformer</td>
<td>X (2)</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>DA100C Amplifier</td>
<td>X (2)</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>TSD107B Pneumotach (High)</td>
<td>X (2)</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
</tbody>
</table>
### Exercise Physiology

<table>
<thead>
<tr>
<th>Part #</th>
<th>Mixed Expiratory Gases</th>
<th>Breath-by-Breath</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Exercising human</td>
<td>Resting human</td>
</tr>
<tr>
<td>AFT6A Calibration Syringe</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>AFT7 Tubing</td>
<td>X (2)</td>
<td>X</td>
</tr>
<tr>
<td>AFT10 Facemask</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>AFT10S Head Strap</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>AFT11 Series Couplers</td>
<td>X (3)*</td>
<td>X</td>
</tr>
<tr>
<td>AFT12 Tubing</td>
<td>X (2)</td>
<td>X</td>
</tr>
<tr>
<td>AFT15A Mixing Chamber</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>AFT20 Interface Kit</td>
<td>X (2)</td>
<td>X (2)</td>
</tr>
<tr>
<td>AFT22 T Valve</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>AFT25 Facemask w/Valve</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>DA100C Amplifier</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>CO2100C CO₂ Module</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>O2100C O₂ Module</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>TSD107B Pneumotach (High)</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>TSD117A Pneumotach (Med.)</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>TSD127 Pneumotach (Low)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Part Options: AFT25 = AFT21 + AFT9 + AFT3 + optional AFT24  
AFT10 + AFT10S = AFT2 + AFT3 + AFT11C  

* use 2 AFT11B and 1 AFT11C  
** use 1 AFT11B and 1 AFT11C  

See also: AFT coupler guide for additional applications.

### AFT Series Cleaning & Disinfection

All AFT components, with the exception of filters, will hold up to liquid and gas sterilization as specified in this document.

The following disinfectants are recommended for LIQUID “COLD” sterilization of BIOPAC transducers:

- **Cidex® / Cidex® OPA** Disinfectant Solution, Johnson & Johnson
- **Perform®** Powder Disinfectant Concentrate, Schülke & Mayr
- **Terralin®**, Liquid Disinfectant Concentrate, Schülke & Mayr

> Always follow the manufacturer’s directions.

Recommended gas based method:

- Low temperature, **Ethylene Oxide (EtO)** gas sterilization
# BSL-TCI PIN-OUTS

## BSL-TCI3

**BSL-TCI3 (Lafayette)**

9-Pin male, 9-pin female

- **Shield (1)**
- **Vin+ (2)**
- **GND (3)**
- **Vin- (4)**
- **Shield (5)**
- **Vref+ (6)**
- **Vref- (9)**

## BSL-TCI7

**BSL-TCI7 (Nihon Koden)**

9-Pin male, 5-pin female

- **Shield (1)**
- **Vin+ (2)**
- **GND (3)**
- **Vin- (4)**
- **Shield (5)**
- **Vref+ (6)**
- **Vref- (9)**

## BSL-TCI8

**BSL-TCI8 (Norco)**

9-Pin male, 7-pin female

- **Shield (1)**
- **Vin+ (2)**
- **GND (3)**
- **Vin- (4)**
- **Shield (5)**
- **Vref+ (6)**
- **Vref- (9)**

## BSL-TCI14

**BSL-TCI14 (Lafayette Phone)**

9-Pin male, 8-pin female

- **Shield (1)**
- **Vin+ (2)**
- **GND (3)**
- **Vin- (4)**
- **Shield (5)**
- **Vref+ (6)**
- **Vref- (9)**

## BSL-TCI9

**BSL-TCI9 (Fukuda)**

9-Pin male, 8-pin female

- **Shield (1)**
- **Vin+ (2)**
- **GND (3)**
- **Vin- (4)**
- **Shield (5)**
- **Vref+ (6)**
- **Vref- (9)**

## BSL-TCI10

Gould 12-pin: discontinued

## BSL-TCI11

**BSL-TCI11 (Hugo Sachs-Harvard)**

9-Pin male, 6-pin female

- **Shield (1)**
- **Vin+ (2)**
- **GND (3)**
- **Vin- (4)**
- **Shield (5)**
- **Vref+ (6)**
- **Vref- (9)**

## BSL-TCI15

**BSL-TCI15 (Vernier 5-Pin)**

5-Pin female

- **Shield (1)**
- **Vin+ (2)**
- **GND (3)**
- **Vin- (4)**
- **Shield (5)**
- **Vref+ (6)**
- **Vref- (9)**

## BSL-TCI12

**BSL-TCI12 (Thornton)**

9-Pin male, 6-pin female

- **Shield (1)**
- **Vin+ (2)**
- **GND (3)**
- **Vin- (4)**
- **Shield (5)**
- **Vref+ (6)**
- **Vref- (9)**

## BSL-TCI16

**BSL-TCI16 (Vernier Dissolved O2)**

9-Pin male, BT female

- **Shield (1)**
- **Vin+ (2)**
- **GND (3)**
- **Vin- (4)**
- **Vref+ (6)**
- **Vref- (9)**

## BSL-TCI17

**BSL-TCI17 (Intellitool Physiogrip)**

9-Pin male, 5-pin male

- **Shield (1)**
- **Vin+ (2)**
- **GND (3)**
- **Vin- (4)**
- **Shield (5)**
- **Vref+ (6)**
- **Vref- (9)**
BSL-TCI PIN-OUTS

BSL-TCI13
BSL-TCI13 (MP3x to Plio)
9-Pin male
Connector Pin-out, BNC female

Shield (1)
Vin+ (2)
GND (3)
Vin- (4)
Shield (5)

Vref+ (6)
Vref- (9)
ID +5V (7)
D Sense (8)

BSL-TCI18
BSL-TCI18 (Liquid Metal Strain Gauge)
9-Pin male
Connector Pin-out, 2 of 3mm sockets

Shield (1)
Vin+ (2)
GND (3)
Vin- (4)
Shield (5)

Vref+ (6)
Vref- (9)

BSL-TCI19
BSL-TCI19 (IntelliTool R. Hammer, DIN)
9-Pin male
Connector Pin-out, 6-Pin female

Shield (1)
Vin+ (2)
GND (3)
Vin- (4)
Shield (5)

Vref+ (6)
Vref- (9)

BSL-TCI20
BSL-TCI20 (IntelliTool R. Hammer, phono)
9-Pin male
Connector Pin-out, 3.5mm mono jack

Shield (1)
Vin+ (2)
GND (3)
Vin- (4)
Shield (5)

Vref+ (6)
Vref- (9)

BSL-TCI21
BSL-TCI21 (BNC pH)
9-Pin male
Connector Pin-out, BNC female

Shield (1)
Vin+ (2)
GND (3)
Vin- (4)
Shield (5)

Vref+ (6)
Vref- (9)
ID +5V (7)
D Sense (8)

BSL-TCI22

Electrode Interface

BREADBOARD DIN TERMINALS

HARDWARE GUIDE
BSLCBL CABLE SERIES

BSLCBL1A: Stimulator to Nerve Chamber – Standard Banana Plug
BSLCBL2A: Stimulator to Nerve Chamber – 2 mm Pin (Mini-Banana) Plugs
BSLCBL3A: Nerve Chamber to BSL – Standard Banana Plugs
BSLCBL4B: Nerve Chamber to BSL – 2 mm Pin (Mini-Banana) Plugs
BSLCBL5: 3.5 mm Phone Plug
BSLCBL6: Stimulator to Output – 3.5 mm Mono Male Phone Plug
BSLCBL7: Stimulator to Electrode – BNC to 2x Alligator Clip
BSLCBL11: Stimulator to Electrode – BNC to 2x Electronic Test Clip (spring-loaded)
BSLCBL12: Stimulator to Electrode – BNC to 2x Toothless Alligator Clip
BSLCBL8/9: High Impedance – 1.5 mm Touchproof
BSLCBL14A: MP36/35 Input Adapter for Research Amplifiers

Interface Cables

Stimulator to Nerve Chamber

Interface the BSL Stimulator with nerve conduction chambers. A BNC connector interfaces with the stimulator and two plugs attach to the nerve chamber.

- Gold-plated
- Stackable ground
- Length: 1.2 meters
- Pin Plugs: 2 mm (OD)
- Standard Banana Plugs: 4 mm (OD)

Nerve Chamber to Biopac Student Lab

Interface nerve conduction chambers with the Biopac Student Lab System; use to record the signals coming from the nerve. A BSL DSUB 9 connector interfaces with the Biopac Student Lab MP3X unit and two plugs attach to the nerve chamber.

- Length: 1.2 meters

BSLCBL3A/4B Specs

- Gain: 1/10 (divide by 10)
- Input Impedance (single-ended and common-mode): 5e11 Ohms (500 GigaOhms)
- Common-Mode Rejection: 90 dB Typical
- Input Bias Current: 3 pA Typical, 100 pA
- Maximum Voltage Noise: 1.3 µV p-p (0.1-10 Hz)
- Voltage Noise Density: 36 nV /SQRT(Hz)
- Current Noise Density: 0.01 pA /SQRT(Hz)
### 3.5 mm Phone Plug Adapter

Use BSLSBL5, 1.7 meters (included with TSD122). The cable has a built-in attenuation of 1/200, which translates 10 V to 50 mV.

### Stimulator to Output

Use BSLCBL6 to interface the BSL Stimulator with 3.5 mm Mono Phone Jack outputs, like the OUT100 Headphones or the OUT101 Tubephone set for auditory stimulation. Required for Auditory Evoked Response experiments. Use with OUT3 for MP36 built-in low voltage stim.

Length: 1.3 meters

### Stimulator to Electrode

- **BSLCBL7,**
- **BSLCBL11,** and
- **BSLCBL12**

Use these special electrode lead clips to interface stimulating electrodes, or to connect directly with animal preparations. Each 1-meter cable has two clips and terminates with one BNC connector to interface with BSLSTM, SS58L Stimulator, or OUT3 for MP36 low volt stimulator and silver or platinum wire electrodes.
High-impedance cables
BSLCBL8 and BSLCBL9

These fully-shielded, high-impedance electrode interface cables permit high resolution recording of biopotential signals using reusable electrodes. The adapter terminates with standard 1.5 mm Touchproof electrode connectors to interface reusable electrodes (EL250, EL350, and EL450 series).

**IMPORTANT:** A ground connection, to the measurement point, is required when using BSLCBL8 or BSLCBL9. This connection is mandatory to allow the internal cable amplifiers to receive the required bias current. The ground connection is made from the center pin of the electrode lead attachment junction at the end of the cable to the preparation/animal/nerve under study.

Typically, a LEAD140 series lead, EL450 series needle electrode or LEAD110 series clip lead is used to establish this ground connection.

**BSLCBL8/9 Specifications**

| Input Range               | BSLCBL8: MP36/36R: ±2 V, MP35: ±1 V, MP30: ±70 mV, MP45: ±2 V  
                          | BSLCBL9: MP36/36R: ±3.8 V, MP35: ±3.8 V, MP30: ±700 mV, MP45: ±3.8 V  |
|---------------------------|------------------------------------------------------------------------|
| Input Impedance           | 500 GigaOhm (Single-ended & Common-Mode)                                 |
| Input Bias Current        | 3 pA Typical, 100 pA Maximum                                           |
| Maximum Voltage Noise     | 1.3 µV p-p (0.1-10 Hz)                                                 |
| Voltage Noise Density     | 36 nV /SQRT(Hz)                                                        |
| Current Noise Density     | 0.01 pA /SQRT(Hz)                                                      |
| Cable length              | 2 meters                                                               |
| Interface                 | MP3X (DSUB 9)                                                          |
| Gain                      | BSLCBL8 (Gain = 1), BSLCBL9 (Gain = 1/10)                              |

**MP36/35 Input Adapter for Research Amplifiers**
BSLCBL14A

3.5 mm male phone plug adapter with built-in attenuation.

Provides a divide by 10 attenuation to scale the ±10 V signal range of BIOPAC’s 100 series modules to the ±2 V (MP36) or ±1 V (MP35) device input ranges.

Interface with MP3X, MP45 or BIOPAC 100 series amplifiers through a connection to either the UIM100 or the IPS100C Isolated Power Supply. (Not compatible with MP30.)
CBL200 SERIES LEAD CONNECTOR CONVERSION CABLES

See also: Guide to External Device Interfaces for connections to common devices

CBL200  CBL200 consists of a 2 mm female socket leading to a 1.5 mm female Touchproof socket. This 10 cm extension is required when converting an old-style 2 mm pin electrode or transducer lead to a 1.5 mm Touchproof socket for connection to any of the 100C-series Biopotential or Transducer amplifiers or STMISO series modules. One CBL200 is required for each old-style 2 mm pin.

CBL201  CBL201 is a 2 mm male pin leading to a 1.5 mm male Touchproof pin and is 10 cm long. Use CBL201 to:

- Connect a female socket 1.5 mm Touchproof electrode lead to the DA100C amplifier.
- Connect a ground electrode lead (e.g. LEAD110A) to the UIM100C module—required when using the TSD150 active electrodes.
- Convert a 1.5 mm Touchproof female socket electrode or transducer lead to an old-style 2 mm pin, for connection to any of the 100B-series Biopotential or Transducer amplifier modules.

One CBL201 is required for each 1.5 mm Touchproof socket. For MP36/35/45 Systems CBL201 is used to update older model SS1L Shielded Lead Adapters.

CBL202  CBL202 consists of a female mono 6.3 mm (¼”) phone socket leading to two 2 mm male pins. This multi-purpose adapter is 10 cm long and can be used to:

- Connect a 6.3 mm male mono phone cable to the digital I/O lines on the UIM100C.
- Connect microphones or signal sources that terminate in a 6.3 mm male mono phone plug to the DA100C.
- Connect the STM100C to nerve conduction chambers (CBL105 required).

CBL203  CBL203 consists of a female mono 6.3 mm (¼”) phone socket leading to two female 1.5 mm Touchproof sockets and is 10 cm long.

CBL203 is primarily designed to connect YSI 400 series biomedical temperature probes to the SKT100C temperature amplifier, but it can also be used to connect male mono 6.3 mm (¼”) phone plug terminated cables or transducers to 100C-series Biopotential or Transducer amplifiers.

- Blue heat shrink = tip of ¼” mono connector, Black = sleeve of ¼” mono connector.
- Connect to SKT100C Vin+ and Vin– ports (either socket to either port); thermistors do not make electrical contact so GND is not required for safety.
  - If using a 3rd-party probe with metal casing, the ground lead from the probe can be connected to SKT100C GND.
**CBL204**

CBL204 consists of a single female 1.5 mm Touchproof socket leading to two male 1.5 mm Touchproof pins and is 25 cm long.

CBL204 plugs into any 100C series Biopotential amplifier input or STMISO series stimulator output and provides two sockets to connect to electrode leads terminating in a 1.5 mm Touchproof “Y” electrode lead adapter.

This 1.5 mm Touchproof “Y” electrode lead adapter is required when multiple electrode sites are to be connected to a single amplifier input or stimulator output.

Multiple CBL204s can be plugged together to reference three or more electrode leads to the same input or output.

**CBL204-MRI**

This “Y” cable is functionally identical to the CBL204, but designed for use in the MRI environment when referencing two or more electrodes to a single biopotential amplifier input.

Primarily used for NICO (noninvasive cardiac output) measurements in the MRI. Two 1.5 mm Touchproof male inputs to one 1.5 mm Touchproof female input, cable length 5 cm.

**MRI Use:** MR Conditional to 9T

**Components:** Carbon composition, tin plated and gold plated brass connectors

- For two or more amplifier inputs to one electrode, use JUMP100C-MRI; two 1.5 mm Touchproof female to one 1.5 mm Touchproof male—MRI equivalent of JUMP100C.

**CBL205**

CBL205 is a 1.5 mm Touchproof male to female 1.5 mm AC-coupled electrode lead adapter and is 10 cm long. One end of the adapter plugs into the ground on the biopotential amplifier and the other end accepts the electrode lead. (LEAD110)

Use CBL205 when more than one ground is required while recording EDA (electrodermal activity) and other biopotential(s).

**CBL205-MRI**

CBL205-MRI is functionally identical to CBL205, but designed for recording in the MRI or fMRI environment.

- MR Safe carbon composite construction
- 16.5 cm long with 7.6 mm diameter
- Plugs into LEAD108B/C

**CBL205/CBL205-MRI:** To record EDA with other biopotential signals (ECG, EEG, EOG, EGG, EMG, ERS), BIOPAC recommends using CBL205/CBL205-MRI connected to one ground on any of the biopotential amplifiers. The subject will be grounded through the Vin- of the EDA electrodes, but in some cases, it is necessary to have more than one ground; in such cases, use an AC-coupled lead adapter (CBL205/CBL205-MRI) to prevent galvanic ground loops.

For example, if—while recording a biopotential and EDA—the EDA electrode is removed during a stage of the experiment, you will want to maintain ground for the biopotential. To always have a ground and no ground loops: connect the Vin- lead of the EDA as ground and connect an AC-coupled ground to the biopotential amplifier GND.

**Safety Note**—If using any two EDA100C modules at the same time on the same MP System, ground loops can be a problem due to non-isolation between module excitation currents. A solution is to record with one module connected to a separate IPS100C/D and AMI100D/HLT100C, and the remaining module to the MP System. Use OUTISO signal isolators to connect the first module outputs (via AMI100D/HLT100C) to the UIM100C on the MP System side.

**CBL206**

Lead junction TPF to 4X TPM. Reference four electrodes from one. Connect via the MEC110C to the NICO100C and EBI100C cardiac output amplifier modules.
CBL207  
1 m, BNC (m) to 2 x 1.5 mm TP (m).  
Use with:  
- 1.5 mm Touchproof (f) electrodes  
- STM200 Unipolar Pulse Stimulator Module  
- MECMRI-STIMISO cable/filter system to connect to STM200 in the MRI control room

CBL229  
~3 cm, RJ11 to Touchproof female socket adapter  
Allows a ground lead (such as LEAD110 or LEAD110A) to be connected to the subject if active electrodes TSD150A or TSD150B are being used when no other wired ground is present.  
*Safety Note*—This adapter is required if only active electrodes are being used and no other wired signals are being recorded; if there is another C-series biopotential amplifier that has a ground connection to the subject, this adapter is not required.

CBL231-MRI  
This adapter is an MR Safe carbon composite radio translucent electrode lead that connects a non-ferrous 2 mm pin to a Touchproof 1.5 mm female connector, 46 cm (18”) long.  
Use for tDCS systems in an fMRI environment or connecting other MR Safe electrodes and cables that use a 2 mm socket interface.  
**MR Conditional:** Use during fMRI or MRI scanning sequences (including multi-band) up to 7T.

CBL237  
The **Smart Amp Output Adapter** allows for the signals from a 100D-Series Smart Amplifier connected to either an AMI100D or an IPS100D to be sent to other equipment. An RJ12 cable plugs into either the AMI100D or IPS100D, the Smart Amplifier to one port of the adapter, and either an OUTISOA for connecting signals to mains powered equipment or another cable if Unisolated connections are needed (such as CBL123).  
Works with 100D-Series Smart Amplifiers, 100C-Series Amplifiers, BioNomadix Receivers, STP100C Isolated Digital Interface, or the STM100C Stimulator Module as part of an MP160 Research System.  
**Important:** Only one Smart Amplifier should be connected to the adapter at a time. Connecting more than one Smart Amplifier to a single channel input is not supported.
USB CABLE

2.5 meter replacement USB cable connects the MP3X to a USB port. Includes and provides EMI protection to maintain BSL Systems certified safety rating (CE, EMC).
EXTENSION CABLES

**CBLEXT**  Serial Extension Cable
Use this 3.6 meter extension cable to increase the distance between the MP100 or MP30 and your computer. The CBLEXT is used to extend the length of CBLSER (use only one CBLEXT per MP100 or MP30 System).

**CBLHLT1**  Phono Plug Extension Cable
Use this 7.6 meter extension cable with phono connectors for
- AMI100D/HLT100C high level transducer module.
- NIBP100D Noninvasive Blood Pressure System (cable included) between the TCI105 and NIBP100D connector.

**OXY100E-200 EXT**  Pulse Oximeter Extension Cable
Use this 3 meter extension cable to increase the distance between SpO2 transducers (TSD124 Series *human* or TSD270 Series *veterinary*) and an OXY100E or OXY200E SpO2 Amplifier.
HSTM01 HANDHELD HUMAN-SAFE STIMULATING PROBE

IMPORTANT!

BIOPAC HSTM Series Probes must be used when stimulating humans. HSTM probes have energy-limiting features, enhanced isolation and a user-operated “dead man” switch for optimum safety.

WARNING!

Even with the HSTM probe, users must never create an electrical path across the heart (i.e. touching an active tip in each hand while the switch is engaged) and it should never be used on subjects with pacemakers.

The HSTM01 handheld human-safe stimulating probe provides a superior degree of safety and comfort when using the Biopac Student Lab Stimulator for human stimulation. The ergonomic design allows the subject to focus on electrode placement instead of worrying about holding the electrode. The subject controls the stimulus presentation by activating the red safety switch. To stop the stimulus at any time, the subject simply removes his/her thumb from the switch and the electrode shuts off. The electrode is terminated in a BNC connector that interfaces with the BSLSTMA/B.

HSTM01 SPECIFICATIONS

Safety Switch: Yes (Push button)
Lead Length: 3 meters
Connector Type: BNC Male
Interface: BSLSTMA/B
Stimulating Electrodes:
Material: Stainless steel
Diameter: 8 mm
Spacing: 2.54 cm
Max Pulse Width: 1000 μsec
Min Pulse Width: 100 μsec
ELECTRODES
In selecting the application site for any style of electrode, care should be taken that:

1) Electrode site is dry and free of excessive hair.
2) Electrode is not placed over scar tissue or on an area of established erythema or with a lesion of any kind.
3) Skin is properly prepared. (Prepare the skin at the electrode site. Use the ELPAD to lightly abrade the skin surface. Use a brisk dry rub to prepare the application site. Avoid excessive abrasion of the skin surface.)

EL120
The EL120 electrode has contact posts designed to improve contact through fur or hair. The 12 posts create a 10 mm contact area. The posts are 2mm deep to push through fur/hair to provide good contact with the skin surface.
Shipped in packs of 10.

Silver-silver chloride (Ag-AgCl) electrodes provide accurate and clear transmission of surface biopotentials and are useful for recording all surface biopotentials on animals and human EEG.

Notes:
- It is not necessary to use an EL120 for the ground; a generic electrode can be used for ground.
- Requires one LEAD120 per electrode.
ELECTRODES

In selecting the application site for any style of electrode, care should be taken that:
1) Electrode site is dry and free of excessive hair.
2) Electrode is not placed over scar tissue or on an area of established erythema or with a lesion of any kind.
3) Skin is properly prepared. (Prepare the skin at the electrode site. Use the ELPAD to lightly abrade the skin surface. Use a brisk dry rub to prepare the application site. Avoid excessive abrasion of the skin surface.)

EL160 Gold Cup

Reusable gold cup electrode with 10 mm cup diameter and 1.2 m cable. One electrode per package.
- EL160 with green cable
- EL160-R with red cable
- EL160-W with white cable

The leadwire terminates in a standard 1.5 mm Touchproof connector. Use with MEC Series Module Extension Cables for MP150 Systems or SS1LA 1.5 mm Touchproof Electrode Lead Adapter for MP3X Systems.

EL160-Ear – Ear Clip Electrodes

This pair of gold-plated ear clip electrodes has 1.5 m Teflon-insulated leadwires ending in standard 1.5 mm Touchproof connectors.

Use with MEC Series Module Extension Cables for MP Research Systems or SS1LA 1.5 mm Touchproof Electrode Lead Adapter for BSL Systems.

Before use, check the electrode for damage and excessive wear. If in doubt, replace it.

Also available as individual standard gold cup electrodes: EL160 with green cable, EL160-R with red cable, and EL160-W with white cable.

Please do not use these electrodes unless you have been trained in the proper use and placement of these devices.

Cleaning Earclips and Surface Electrodes

After each use clean with warm water and a mild detergent. Use a soft cloth or Q-tip. Then disinfect with 70% alcohol or a water based disinfectant. Do not soak in water for prolonged periods, it causes deterioration of the electrode.

EL160-Ear Specifications

Electrodes: two
Material: Au Cup (gold plated discs)
Style: Ear Clip Electrodes
Leadwires: 1.5 meter Teflon-insulated leadwires
Connector: leadwires terminate in standard 1.5 mm Touchproof connectors
Non-sterile
Reusable
ELECTRODES

In selecting the application site for any style of electrode, care should be taken that:
1) Electrode site is dry and free of excessive hair.
2) Electrode is not placed over scar tissue or on an area of established erythema or with a lesion of any kind.
3) Skin is properly prepared. (Prepare the skin at the electrode site. Use the ELPAD to lightly abrade the skin surface. Use a brisk dry rub to prepare the application site. Avoid excessive abrasion of the skin surface.)

EL250 Series Reusable Ag-AgCl Electrodes

EL250 Series reusable electrodes incorporate a variety of features which improve biopotential recordings.

- Non-polarizable
- Sintered to increase electrode/electrolyte contact area
- Does not require chloriding
- Reusable via resurfacing
- High stability recordings, to DC, when used with chloride salt gel electrolyte
- Electrolyte gel cavity reduces artifact due to electrolyte/electrode motion and minimizes electrolyte dissipation/drying over long term recordings

Surface biopotentials can be accurately and clearly transmitted with silver-silver chloride electrodes. EL250 Series reusable electrodes are permanently connected to 1-meter leads and terminate in standard 1.5 mm female Touchproof sockets for direct connection to the SS1L shielded electrode lead adapter. Use shielded electrode leads for minimal interference. The unshielded electrode leads work best as ground electrodes. Typically, one biopotential input requires two shielded electrodes for signal inputs and one unshielded electrode for ground.

EL254 Ag-AgCl Unshielded Electrode, 7.2 mm diameter housing, 4 mm contact area, includes 1 m lead terminated with a 1.5 mm female Touchproof socket for connection to the SS1L.

EL254S Ag-AgCl Shielded Electrode, 7.2 mm diameter housing, 4 mm contact area, includes 1 meter lead terminated with two 1.5 mm female Touchproof sockets for connection to the SS1L. The gray lead plug is for the electrode contact; the black lead pin plug is for the lead shield.

EL258 Ag-AgCl Unshielded Electrode, 12.5 mm diameter housing, 8 mm contact area, includes 1 meter lead terminated with a 1.5 mm female Touchproof socket for connection to the SS1L.

EL258S Ag-AgCl Shielded Electrode, 12.5 mm diameter housing, 8 mm contact area, includes 1 meter lead terminated with two 1.5 mm female Touchproof sockets for connection to the SS1L. The gray lead plug is for the electrode contact; the black lead pin plug is for the lead shield.

EL258H Features a 2 mm gel injection hole, useful for EEG monitoring; use as both recording and reference electrodes. 12.5 mm diameter housing, 8 mm contact area, 1 m lead terminated with 1.5 mm female Touchproof socket for connection to the SS1L.

EL250 Series Radiotranslucent Ag-AgCl Recording Electrodes (Animals Only)

MRI Use: MR Conditional (tested to 9T)

Condition: For use with animals only, due to possible heating hazards associated with incomplete filling of gel reservoir with electrode gel.

EL254RT/258RT Components:

- Electrode: Ag/AgCl
- Lead wire: Carbon
- Enclosure: Epoxy
- Wire insulation: PVC
EL254RT  Silver-silver chloride (Ag-AgCl) electrodes provide accurate and clear transmission of surface biopotentials. Reusable electrodes are permanently connected to robust and pliable leadwires. The leadwires terminate in standard 1.5 mm Touchproof connectors for interfacing to 100C series Biopotential modules or extension cables. 7.2 mm diameter housing, 4 mm contact area, includes 1.5 m lead terminated with a 1.5 mm female Touchproof socket for connection to the SS1L.

EL258RT  As described above for EL254RT but with larger dimensions. 12.5 mm diameter housing, 8 mm contact area, includes 1.5 m lead terminated with 1.5 mm female Touchproof socket for connection to the SS1L.

✓ All EL250 Series electrodes require adhesive disks (ADD200 series) and recording gel (GEL1 or the preferred recording gel). See the Electrode Accessories section for further description.

Instructions for EL250 Series Electrodes
1) Store electrodes in clean, dry area.
2) After use, clean electrode with cold to tepid water
   a) DO NOT use hot water.
   b) Cotton swabs are suggested.
3) The electrodes should be completely dry before returning to storage.
4) DO NOT allow the electrodes to come in contact with each other during storage (adverse reaction could take place).
   • Electrodes may form a brown coating if they have not been used regularly. This should be removed by gently polishing the surface of the electrode element with non-metallic material. Wiping with mild ammonium hydroxide will also remove this coating. Rinse with water and store the electrode in a clean, dry container.
5) Remove an appropriate size electrode washer (ADD204, ADD208, or ADD212) from its waxed paper strip and carefully apply the washer to the electrode so the center hole of the washer is directly over the electrode cavity.
6) Fill the cavity with electrode gel (GEL100). No air bubbles should be present in the cavity.
7) Remove the white backing from the washer to expose the second adhesive side.
8) Place electrode on prepared skin area and smooth the washer into place.
9) Apply a few drops of electrode gel to fingertip and rub the exposed side of the adhesive washer (around the electrode) to rid its surface of adhesive quality.
EL350 SERIES BAR LEAD ELECTRODES

Bar lead electrodes are recommended when applying a stimulus or recording a signal during nerve conduction, somatosensory or muscle twitch recordings with human subjects. All bar electrodes are nonferrous and consist of two tin electrodes placed 30 mm apart in a watertight acrylic bar; leads terminate in standard 1.5 mm Touchproof connectors. The bar configuration permits easy electrode placement without disturbing electrode-to-electrode spacing.

- **EL350** concave unshielded bar lead electrode for use with the STMISO
- **EL350S** concave shielded bar lead electrode for biopotential recordings
- **EL351** convex bar lead electrode for stimulating

Use with MP160/150 System for recording or stimulation:

- Direct connection to any 100C-series Biopotential amplifier, STMISOLA stimulator, or STMISOC/D/E stimulus isolation adapters
- Interface via CBL201 1.5 mm Touchproof to 2 mm pin cable holder to 100A/100B-series amplifiers or STMISOA/B

Use with MP36 or MP36R

- Recording: interface via SS1LA
- Stimulation: interface via CBL207 1.5 mm Touchproof to BNC cable to STM200 or BSLSTMB Stimulators

When using bar electrodes for signal recording, a single ground lead (LEAD110 with EL503) is required.

In selecting the application site for any style of electrode, care should be taken that:

1. Electrode site is clean and free of excessive hair.
2. Electrode is not placed over scar tissue or on an area of established erythema or with a lesion of any kind.
3. Skin is properly prepared. (Prepare the skin at the electrode site. Use the ELPAD to lightly abrade the skin surface. Use a brisk dry rub to prepare the application site. Avoid excessive abrasion of the skin surface.)
4. Apply a small amount of isotonic or hypotonic gel to the skin at the electrode sites. BIOPAC GEL100 or GEL101 is recommended.

**EL350 SERIES SPECIFICATIONS**

- Electrode spacing: 30 mm
- Lead length: 61 cm
- Connector type: 1.5 mm TouchProof
EL450 SERIES NEEDLE ELECTRODES

Unipolar and Concentric Bipolar Needle Electrodes

Use these stainless steel needle electrodes for stimulation or recording in animal subjects and tissue preparations.

<table>
<thead>
<tr>
<th>Electrode</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EL450</td>
<td>37 mm x 26g Teflon coated unipolar needle electrode with 61 cm lead</td>
</tr>
<tr>
<td>EL451</td>
<td>25 mm x 30g Teflon coated concentric bipolar electrode with 91 cm lead</td>
</tr>
<tr>
<td></td>
<td>· Disposable PTFE coated stainless steel needle electrodes have a super-flexible PVC insulated leadwire ending with a standard touch proof connector.</td>
</tr>
<tr>
<td></td>
<td>· Teflon coated needle electrodes are fully insulated, with a clear Teflon overcoat, except for the conductive needle tip. The coating prevents the needle from making contact with the subject except at the very tip of the needle, which is exposed.</td>
</tr>
<tr>
<td></td>
<td>· For applications that require better contact between the electrode and the subject to record a good signal, abrade the needle to remove the Teflon coating.</td>
</tr>
<tr>
<td>EL452</td>
<td>12 mm x 28g unipolar needle electrode with 61 cm lead</td>
</tr>
<tr>
<td></td>
<td>· Disposable uncoated (no Teflon) stainless steel ground reference needle electrodes have a super-flexible PVC insulated leadwire ending with a standard touch proof connector.</td>
</tr>
</tbody>
</table>

Needle electrodes are shipped non-sterile, so pre-sterilization is required.

Suggested Use

- When recording from a single site (e.g., studies of individual muscle fibers), use one EL451 electrode plus one EL452 ground electrode.
- For general-purpose recording (e.g., ECG), use a pair of EL450 or EL452 electrodes, plus one EL452 ground electrode.
- For stimulation, use a pair of EL450 or EL452 electrodes.

Interface Notes

**Research System Users:** CBL201 is required for connection to older model 100A/100B-series amplifiers or STMISOA/B.

**Education System Users:** Use SS1LA, BSLCBL8, or BSLCBL9 to interface the MP3X data acquisition unit.
EL500 SERIES – DISPOSABLE ELECTRODES

NOTE: EL506 strip electrodes were discontinued in December of 2018.

The EL500 Series disposable, Ag/AgCl snap electrodes provide the same signal transmission as BIOPAC’s reusable electrodes, with added convenience and hygiene. Each peel-and-stick electrode is pre-gelled and designed for one time use only.

Use the EL500 series electrodes with a wide range of BIOPAC electrode leads and cables, such as SS1L, SS1LA, SS2L, SS2LA, SS2LB, LEAD108 series, Lead 110 series, Lead 110S series or any BIOPAC lead or electrode lead cable assembly indicated for use with snap electrodes.

Electrode Properties – Electrolyte Gel and Chloride Salt Concentration

For electrode gels (electrolytes), the higher the chloride salt content, the more conductive the electrode. Higher salt content, pre-gelled, surface electrodes are useful for making fast, high quality measurements of biopotentials, once the electrodes are applied to the skin surface. In addition, wet (liquid) gels further accelerate this process because the electrolyte migrates into the skin surface layers more easily and rapidly. High conductivity electrodes generally have reduced artifact, due to the low generated impedance between electrode and skin surface.

As the chloride salt content of the electrolyte drops, the less conductive the electrode. As the chloride content drops to 10% or less, then the electrode can be increasingly employed for long-term recording (greater than 2 hours), with reduced chance for skin irritation. In addition, hydrogels are gentler on the skin than wet (liquid) gels of the same salt concentration. Hydrogel based electrolytes will not migrate into the skin surface as easily or rapidly as with wet gels.

For Electrodermal activity measurements it’s important to use an electrode with similar (isotonic) chloride salt content as per the skin surface, so as not to hypersaturate or hyposaturate the eccrine glands.

The impedance of the electrode/skin junction is highly dependent on the electrolyte type and the chloride salt concentration. For example, a hydrogel electrode with 4% chloride concentration will have about 10x higher impedance than a wet liquid gel electrode with 10% chloride concentration, after first application to the skin.
Electrode Properties – Backing Adhesive

The 500 series disposable electrodes come with a range of adhesive qualities. All electrodes are designed to adhere well to skin surfaces, but the adhesion characteristics can be grouped depending on the application.

The three adhesive groups are identified as follows:

- **Group 1:** strong adhesive
- **Group 2:** moderate adhesive, high tack
- **Group 3:** moderate adhesive, low tack

Strong adhesive electrodes are best for biopotential measurements when the subject is moving. Moderate adhesive electrodes are optimal for long-term recordings. Lower tack electrodes can be repositioned and are best suited for delicate skin surfaces.

Usage Descriptions - 500 Series Disposable Ag/AgCl electrodes:

- **EL500:** Dual high adhesion, high conductivity, low artifact, biopotential electrodes
- **EL501:** High adhesion, high conductivity, low artifact, biopotential electrode
- **EL502:** Long-term recording, high adhesion, low artifact, biopotential electrode
- **EL503:** General purpose, economical, high conductivity, biopotential electrode
- **EL504:** Long-term recording, moderate adhesion, high compliance, low artifact, gentle, biopotential electrode
- **EL507:** Electrodermal activity measurement electrode*
- **EL508:** MR Conditional electrode for general-purpose use – use only with LEAD108 series leads
- **EL509:** MR Conditional electrode for electrodermal activity measurement – use only with LEAD108 series leads
- **EL510:** MR Conditional electrode and lead set for general-purpose use
- **EL512:** Small (2.54 cm) electrode, easy on the skin for infant applications
- **EL513:** Disposable cloth electrode designed for recording EMG or ECG for sleep and facial applications

Skin Preparation

For highest electrode to skin conductivity, the skin should be lightly abraded with a gentle abrasive wipe, such as BIOPAC’s ELPAD*. An alcohol wipe is not recommended, to improve conductivity, as this will only serve to dry out the skin surface. Lightly abrading the top layer of the epidermis will effectively remove dead skin cells and prepare the skin site to establish a high conductivity path, once the gelled electrode is applied.

After application, the electrode can be verified for robust galvanic connection to the skin via impedance checking. BIOPAC’s EL-CHECK can be used to measure the impedance between any two applied surface electrodes. Because each electrode/electrolyte junction forms a half-cell, impedance measurements are more accurately measured at some frequency resident in the band of biopotentials. EL-CHECK operates by injecting a 3.5 uA rms constant current of 25 Hz through the electrodes undergoing impedance check. The complete series impedance loop, including both electrodes/skin junction and coupling body impedance, is reported. Ideally, the reading should be 10,000 ohms or less (approximately 5000 ohms per electrode). In practice, BIOPAC biopotential amplifiers are very tolerant of electrode/skin impedances, even higher than 50,000 ohms. However, the highest quality recordings will always be accompanied by electrode/skin impedance junctions of 10,000 ohms or less.

*IMPORTANT: Do not abrade the skin when using EL507 electrodes for electrodermal activity. Learn more about EDA Subject Prep.
Electrode Chloride Salt Content and Adhesive Backing

<table>
<thead>
<tr>
<th>Disposable Electrode Ag/AgCl</th>
<th>Chloride Salt %</th>
<th>Electrode Backing Adhesive</th>
</tr>
</thead>
<tbody>
<tr>
<td>EL500</td>
<td>10% (wet gel)</td>
<td>Strong</td>
</tr>
<tr>
<td>EL501</td>
<td>10% (wet gel)</td>
<td>Strong</td>
</tr>
<tr>
<td>EL502 4%</td>
<td>(hydrogel)</td>
<td>Moderate, high tack</td>
</tr>
<tr>
<td>EL503</td>
<td>7% (wet gel)</td>
<td>Moderate, high tack</td>
</tr>
<tr>
<td>EL504</td>
<td>4% (hydrogel)</td>
<td>Moderate, low tack</td>
</tr>
<tr>
<td>EL507</td>
<td>0.5% (wet gel)</td>
<td>Strong</td>
</tr>
<tr>
<td>EL508</td>
<td>10% (wet gel)</td>
<td>Moderate, high tack</td>
</tr>
<tr>
<td>EL509</td>
<td>n/a: dry electrode – use any gel</td>
<td>Strong</td>
</tr>
<tr>
<td>EL510</td>
<td>4% (hydrogel)</td>
<td>Moderate, low tack</td>
</tr>
<tr>
<td>EL512</td>
<td>n/a: dry strip electrode – use GEL 100 or 101</td>
<td>Moderate, low tack</td>
</tr>
<tr>
<td>EL513</td>
<td>4% (hydrogel)</td>
<td>Moderate, low tack</td>
</tr>
</tbody>
</table>

Wet (liquid) electrolyte

The chloride salt content in WET gel electrodes from BIOPAC varies:
- 10% is used for short term applications such as resting ECG or stress test
- 7% is a more universal gel and can be used short term for most subjects, though some react long term
- 4% is a long-term, monitoring gel used for more than 24 hours
- 0.5% in electrodermal activity (EDA) electrodes

Hydrogel (solid) electrolyte

The chloride salt content in all hydrogel, solid electrolyte, electrodes from BIOPAC is 4%. This universal gel can be used short and long term, and is suitable for adult and infants.

Duration

BIOPAC does not recommend for applications running more than 24 hours.

Irritation Factors

Possible skin irritation can result from the gel or the adhesive on the tape backing of the electrode. To reduce the potential for skin irritation, choose an electrode which has lower electrolyte chloride content, reduced tape backing skin adhesion and electrolyte is hydrogel-based. Overall, the least impactful skin electrodes are the EL504, EL510, EL512 and EL513.

**Note:** About 2% of the population will react to any adhesives and gels put on a skin, regardless of composition or concentration. Internal body fluids are about 0.9% chloride salt. Skin sweat is typically 0.1% to 0.4% chloride salt.
<table>
<thead>
<tr>
<th>Part</th>
<th>Ag/AgCl Adhesive/Disposable Electrode Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>EL500</td>
<td>Paired, pre-gelled, electrodes: The fixed spacing between the contacts of these dual electrodes are useful for general-purpose EMG measurements, electrical stimulation, bioimpedance and cardiac output studies. Hypo-allergenic, wet liquid gel electrolyte (10% chloride salt). These electrodes incorporate a gel cavity (16 mm diameter, 1.5 mm deep) situated between electrode and skin surfaces that helps reduce motion artifact. Dual Ag/AgCl electrode conductors: 11 mm diameter, 95 mm² conductive contact area, 41 mm spacing (center to center) mounted on 41 mm x 82 mm, moisture resistant, latex free, 1.5 mm thick foam tape with strong adhesive.</td>
</tr>
<tr>
<td>EL501</td>
<td>Small stress test, pre-gelled, electrodes: Use for short-term recordings where the subject may be in motion or when electrodes should be closely placed, as for multi-channel ECG, EGG, EMG or EOG. Hypo-allergenic wet liquid gel electrolyte (10% chloride salt). These electrodes incorporate a gel cavity (16 mm diameter, 1.5 mm deep) situated between electrode and skin surfaces that helps reduce motion artifact. Single Ag/AgCl electrode conductor: 11 mm diameter, 95 mm² conductive contact area, mounted on 40 mm diameter, moisture resistant, latex free, 1.5 mm thick foam tape with strong adhesive.</td>
</tr>
<tr>
<td>EL502</td>
<td>Small, pre-gelled, electrodes. Most appropriate for long-term (&gt; 2 hours) biopotential measurements. Hypo-allergenic, hydrogel, solid, electrolyte (4% chloride salt) that adheres well to skin, but leaves no residue when removed. Single Ag/AgCl electrode conductor: 11 mm diameter, 95 mm² conductive contact area mounted on 41 mm diameter, moisture resistant, latex free, vinyl backing tape (0.12 mm thick) with moderately strong adhesive. The hydrogel base also lends these electrodes to electrical stimulation studies, such as for nerve conduction velocity or tDCS.</td>
</tr>
<tr>
<td>EL503</td>
<td>Small, pre-gelled, electrodes: These economical electrodes are most suitable for general purpose, short-term recordings. The small diameter permits relatively closely-spaced biopotential recording. Hypo-allergenic wet liquid gel electrolyte (7% chloride salt). Single Ag/AgCl electrode conductor: 11 mm diameter, 95 mm² conductive contact area mounted on 35 mm diameter, moisture resistant, latex free, vinyl backing tape (0.12 mm thick) with moderately strong adhesive.</td>
</tr>
<tr>
<td>EL504</td>
<td>Small, pre-gelled, electrodes. Most appropriate for long-term (greater than 2 hours) biopotential measurements. Hypo-allergenic, hydrogel, solid, electrolyte (4% chloride salt) that adheres well to skin, but leaves no residue when removed. Single Ag/AgCl electrode conductor: 11 mm diameter, 95 mm² conductive contact area mounted on a cloth-based, 2.5 cm x 2.5 cm porous, latex free, backing fabric tape (0.2 mm thick). Particularly useful for applications on non-conforming surfaces, such as the face for EMG or fingers for nerve conduction studies. The electrodes are very comfortable and conform easily to a great variety of skin surfaces. These are optimal electrodes for facial EMG recording, due to gentle adhesion, high flexibility, cloth base and low potential for skin irritation. These electrodes are useful for general ECG, EMG and sleep studies. The hydrogel base also lends these electrodes to electrical stimulation studies, such as for nerve conduction velocity or tDCS. These latex-free, hypo-allergenic, electrodes adhere well to the skin, can be repositioned and are suitable for long term use with minimal irritation.</td>
</tr>
<tr>
<td>Part</td>
<td>Ag/AgCl Adhesive/Disposable Electrode Type</td>
</tr>
<tr>
<td>--------</td>
<td>----------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>EL507</td>
<td>Designed for electrodermal activity (EDA) measurements and are pre-gelled with isotonic gel. Isotonic gel is recommended for EDA measurements to establish physiological ionic equivalency to the skin surface. The electrodes conform and adhere well to a variety of skin surfaces. Typically, they are applied around fingers to create a firm bond. Also, these electrodes are very suitable for attachment to the palm of hand, wrist, toes or sole of foot. These electrodes incorporate a gel cavity (16 mm diameter, 1.5 mm deep) situated between electrode and skin surfaces that helps to stabilize measurements and reduce motion artifact. Wet Gel: 0.5% chloride salt (isotonic,) Electrode Contact Diameter: 11 mm, Electrode Contact Area: 95 mm², Size: 27 mm x 36 mm, Backing: 1.5 mm thick foam, latex free</td>
</tr>
<tr>
<td>EL508</td>
<td>These disposable, radio-translucent electrodes are pre-gelled. Use with LEAD108 series. <strong>MRI Use:</strong> MR Conditional <strong>Condition:</strong> Up to 7T, any scanning sequence. Up to 9T on animals. Use with LEAD108 series only. Electrode contact type: Ag/AgCl laminated on carbon composition plastic snap, Wet Gel: 10% chloride salt, Electrode Contact Diameter: 11 mm, Electrode Contact Area: 95 mm², Vinyl Tape Backing: 41 mm diameter, 0.12 mm thick, latex free <strong>EL508 Components:</strong> Substrate: Tape with medical grade adhesive, Label: Bi-Oriented Polypropylene (BOPP) or Vinyl, Stud: 40% Carbon-filled ABS plastic, Eyelet: 20% glass-filled ABS plastic coated with Ag/AgCl, Reticulated foam: Polyester-polyurethane, Gel: 10% chloride salt wet liquid gel electrolyte</td>
</tr>
<tr>
<td>Part</td>
<td><strong>Ag/AgCl Adhesive/Disposable Electrode Type</strong></td>
</tr>
<tr>
<td>------</td>
<td>---------------------------------------------</td>
</tr>
</tbody>
</table>
| EL509 MRI EDA Electrodes | These disposable, radio-transparent, dry electrodes have a very long shelf-life and are ideal for electrodermal activity (EDA) measurements. They are content and dimensionally equivalent to the EL507 series electrodes, but with carbon composition snap and gel-free. Use with LEAD108 and isotonic electrode gel - GEL101 recommended for EDA. Isotonic gel is recommended for EDA measurements to establish physiological ionic equivalency to the skin surface. The electrodes conform and adhere well to a variety of skin surfaces. Typically, they are applied around fingers to create a firm bond. Also, these electrodes are very suitable for attachment to the palm of hand, wrist, toes or sole of foot. These electrodes incorporate a gel cavity (16 mm diameter, 1.5 mm deep) situated between electrode and skin surfaces that helps to stabilize measurements and reduce motion artifact.  
**MRI Use:** MR Conditional  
**Condition:** Up to 7T, any scanning sequence. Up to 9T on animals. Use with LEAD108 series only.  
Electrode contact type: Ag/AgCl laminated on carbon composition plastic snap, Electrode Contact Diameter: 11 mm, Electrode Contact Area: 95 mm², Size: 27 mm x 36 mm, Backing: 1.5 mm thick foam, latex free  
To add gel:  
1. Fill back cavity (adhesive side) with gel.  
2. Add a drop of gel to the sponge pad.  
3. Place the sponge pad into the cavity.  
4. Press firmly to clear air pockets.  
**EL509 Components:** Substrate: Tape with medical grade adhesive, Label: Bi-Oriented Polypropylene (BOPP) or Vinyl, Stud: 40% Carbon-filled ABS plastic, Eyelet: 20% glass-filled ABS plastic coated with Ag/AgCl, Reticulated foam: Polyester-polyurethane, Gel: none; add BIOPAC GEL101 at time of application. |
| EL510 MRI X-ray Electrodes | EL510 is a disposable, radio-transparent, set of three electrodes with hydrogel (4% chloride salt) electrolyte centers and hydrocolloid ends that terminate in 1.5 mm Touchproof leads. Each box includes 20 sets of 3 electrodes. Electrodes are 25 mm x 10 mm with a 10 mm x 10 mm, gelled, contact area. The thin, flexible, carbon composition leads are 58 cm long.  
**MRI Use:** MR Conditional  
**Condition:** Tested up to 3T, any scanning sequence, radiolucent head  
- Pre-wired, carbon composition leads  
- Ag/AgCl contact type  
- Safely secures to limbs without a strap that could reduce circulation.  
- Gentle hydrogel centers and hydrocolloid ends adhesives  
- Long lasting and easy to use, even under high humidity  
- Radio-transparent materials allow for X-ray passage  
- Latex, phthalate/DEHP, BPA free |
<table>
<thead>
<tr>
<th>Part</th>
<th>Ag/AgCl Adhesive/Disposable Electrode Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>EL512</td>
<td><strong>Disposable Dry Infant Electrode</strong>&lt;br&gt;Small round dry electrode (2.54 cm; 1”) that is easy on the skin for infant applications. Add gel before recording, such as GEL100 or GEL101. Foam backing with standard snap for lead connection; use with any pinch lead connector, such as LEAD110 series, LEAD108, or BN-LEAD series.&lt;br&gt;Available in packs of 100 (order EL512) or 1000 (order EL512-10).</td>
</tr>
<tr>
<td>EL513</td>
<td><strong>Disposable Cloth Facial Electrode</strong>&lt;br&gt;Disposable cloth electrodes designed for recording EMG or ECG for sleep and facial applications.&lt;br&gt;- 10 mm contact area on 2 cm x 2 cm backing&lt;br&gt;- Front has standard snap for lead connection (Use with LEAD110 or BN-LEAD series)&lt;br&gt;- Back has conductive adhesive solid gel that tolerates repositioning for proper placement&lt;br&gt;The non-woven cloth base of the electrode is extremely conforming to contours of the face and very comfortable.&lt;br&gt;Available packs of 60 (order EL513) or 600 (order EL513-10).</td>
</tr>
</tbody>
</table>
ELECTRODES
In selecting the application site for any style of electrode, care should be taken that:
1) Electrode site is dry and free of excessive hair.
2) Electrode is not placed over scar tissue or on an area of established erythema or with a lesion of any kind.
3) Skin is properly prepared. (Prepare the skin at the electrode site. Use the ELPAD to lightly abrade the skin surface. Use a brisk dry rub to prepare the application site. Avoid excessive abrasion of the skin surface.)

EL650 SERIES REUSABLE SNAP ELECTRODES
EL650 Series reusable snap electrodes incorporate a variety of features which improve biopotential recordings.
- Non-polarizable
- Sintered to increase electrode/electrolyte contact area
- Does not require chloriding
- Reusable via resurfacing
- High stability recordings, to DC, when used with chloride salt gel electrolyte
- Electrolyte gel cavity reduces artifact due to electrolyte/electrode motion and minimizes electrolyte dissipation/drying over long term recordings

EL654
This is a reusable Ag-AgCl snap electrode with a 4 mm diameter.

EL658
This is a reusable Ag-AgCl snap electrode with a 8 mm diameter.

Use with ADD204 adhesive collars and interface with LEAD110S Series snap electrode leads or BioNomadix electrode lead sets.

EL654/658 SPECIFICATIONS
Sensor diameter: 4 mm Ag-AgCl (EL654,) 8 mm Ag-AgCl (EL658)
Housing diameter: 13 mm
Overall height: 6 mm (EL654,) 8 mm (EL658)
Gel cavity: 2 mm deep
Snap: 1 mm thick Ag-AgCl sintered sensor element mounted in an epoxy housing; all parts are firmly encapsulated with epoxy, resulting in a tough, durable waterproof assembly

How to Clean Reusable Electrodes
1. Do not leave GEL in the cavity after use. If GEL is left in cavity, the Ag-AgCl electrode disk could degrade quickly with time because the electrode surface is somewhat porous to promote good conductivity to the GEL.
2. To clean the reusable electrode, use a cotton swab or toothbrush with tap water.
3. Use any lab cleaner with pumice (such as Ajax) with cotton swab or toothbrush to remove any dark residue from electrode surface.
4. Use Hydrogen Peroxide solution (2-3%) to brighten electrode surface (optional) or to sterilize electrode. Do not place the electrode in solution, but simply clean the electrode surface using a cotton swab.
5. Dry electrode off completely before storage.
ELSTM1 UNSHIELDED STIMULATING BAR ELECTRODE AND CABLE KIT

The ELSTM1 is a stimulation electrode and BNC cable kit for MP160/150 Research Systems that will interface with either the STM200 or the STMISOLA. The kit is comprised of the BIOPAC CBL207 cable (BNC male to 2 x 1.5 mm Touchproof male connectors) and the EL351 Unshielded Stimulation Bar Lead Electrode (2 x 1.5 mm Touchproof female connectors).

ELSTM1 SPECIFICATIONS

- Bar length (EL351): 4 cm
- Spacing between contacts: 3 cm
- Electrode contact diameter: 1 cm
- Lead length (EL351): 61 cm
- Cable length (CBL207): 1 m

ELSTM2 UNSHIELDED NEEDLE ELECTRODES

Recommended for use when applying a stimulus to animal subjects and tissue preparations. The dual stainless steel needles are Teflon coated. The coating prevents the needle from making contact with the subject except at the very tip of the needle, which is exposed. For applications that require better contact between the electrode and the subject to record a good signal, abrade the needle to remove the Teflon coating. Needle electrodes are shipped non-sterile, so pre-sterilization is required.

ELSTM2 SPECIFICATIONS

- Needle Length: 2.5 cm
- Needle Diameter: 0.3 mm
- Cable length: 2.5 m
- Connector type: BNC
- Interface: BSLSTM Stimulator or SS58L for MP35 or OUT3 for MP36
ELECTRODE ACCESSORIES & GELS

Abrasive Pads
Before applying electrodes, abrade the skin lightly with an ELPAD to remove non-conductive skin cells and sensitize skin for optimal adhesion. Each ELPAD package contains 10 abrasive pads.

Adhesive
Use adhesive tape for attaching Active Electrodes and other devices. Use the preferred tape or BIOPAC’s adhesive tape: TAPE1 single-sided; TAPE2 double-sided.

MRI Use: MR Safe

TAPE1 Components:
3M hypoallergenic surgical tape – Acrylic adhesive

Adhesive Disks
ADD200 series double-sided adhesive collars are used to hold reusable electrodes (EL254/8RT) firmly on the skin surface.
ADD204 19 mm outside diameter, use with EL254 and EL254S
ADD208 22 mm outside diameter, use with EL258 and EL258S
MRI Use: MR Safe

ADD204/208 Adhesive Disks Components:
Disks: 3M hypoallergenic medical tape – Acrylic polymer

Electrode Gels
GEL1 & GEL100 Non-irritating, hypo-allergenic gel used as a conductant with the EL250 series reusable electrodes. GEL1 = 50 g; GEL100 = 250 g. 5% NaCl (salt) content. 0.85 molar NaCl
MRI Use: MR Conditional

Condition: Max MR field strength 7T

MRI Notes When using with EL250 series electrodes, it’s important to completely fill the EL250 series gel reservoir. Incomplete filling of reservoir may result in localized heating of gel at the electrode site.

GEL100 Components:
Water, Sodium Chloride, Propylene Glycol, Mineral Oil, Glyceryl Monostearate Polyoxyethelene Stearate, Stearyl Alcohol, Calcium Chloride, Potassium Chloride, Methylparaben, Butylparaben, Propyl Paraben

GEL101 Non-irritating, isotonic gel is primarily used as a conductant for the TSD203 electrodermal response electrodes. Each tube contains 114 g (~4 ounces).
Consists of 0.5% Saline in a neutral base and is the appropriate GEL to use for GSR, EDA, EDR, SCR, and SCL. This electrode paste has an approximate molarity of 0.05M NaCl and is 0.5% Saline; the Saline concentration is adjusted to obtain a final paste molarity of 0.05M NaCl. This particular molarity is recommended by Fowles (1981). Psychophysiology, 18, 232-239
MRI Use: MR Conditional

Condition: Max MR field strength 7T

GEL101 Components:
Cetyl Alcohol #697313, Glycerol Monostearate, Lanolin, USP Anhydrous, Dimenthicon Silicone TBF9-1000, Water, purified USP Sodium Chloride, Sodium Lauryl Sulfate, Sorbitol, 70 USP, Methylparaben, Propylparaben, Quaternium-15
GEL102  Ten20 Conductive Gel 114 g (~4 ounces). Ten20 is a conductive and adhesive paste specifically formulated for use with reusable (non-disposable) electrodes. Ten20 contains the right balance of adhesiveness and conductivity, enabling electrodes to remain in place while allowing the transmittance of electrical signals. Ten20 is a uniquely washable and non-drying formula. Do not use too much paste—the size of the area of the paste becomes the effective size of the electrode; this can reduce interelectrode distances and potential differences measured. Wash skin promptly after use. 12.5% NaCl content, 2.15 molar NaCl

GEL103  Tensive Adhesive Gel, 33 ml. Conductive adhesive gel. This safe, non-flammable, odorless gel is recommended for TENs or ECG to adhere non-adhesive electrodes to the skin.

- Eliminates tape and tape irritation
- Conductive immediately, no need to wait
- Non-flammable, no solvent odor
- Best adhesive gel available
- Hypoallergenic, bacteriostatic, non-irritating
- Water soluble, easily removed with water

GEL104  Electrode Gel - salt free - 250 g (8.5 oz). SPECTRA 360® electrode gel. The only salt-free and chloride-free electrically conductive gel, recommended for many biopotential measurements. Salt-free characteristics make it particularly suitable for electrical stimulation and long-term applications. However, it is not recommended for DC measures, such as EDA, ECG, EOG or slow potentials. Spectra 360 differs significantly from all other electrically conductive media...it works by wetting the skin, thereby reducing skin resistance.

- Salt-free, no sodium ion transfer
- Non-irritating, hypoallergenic, bacteriostatic
- Can be used with carbon compositing flexible electrodes
- Can be used for ECG and TENS
- Non-gritty STAY-WET® formula allows for prolonged use without re-application

MRI Use: MR Conditional

Condition: Max MR field strength 7T

GEL104 Salt-Free Components:
Water, Propylene Glycol, Mineral Oil, Glyceryl Monostearate, Polyoxylethylene Stearate, Stearyl Alcohol, Methylparaben, Butylparaben, Propyl Paraben

ELPREP  Skin Preparation Gel 114 grams (~4 oz). Designed for EEG, ECG, EMG, EOG, Cardiac Output and Bioimpedance measurements. This gel is abrasive and should be used with care not to overabrade the skin. It is not recommended for use with electrodes attached to conventional electrical stimulation equipment, such as voltage or current stimulators. Not to be used on subjects with a history of skin allergies to cosmetics and lotions. Topical use only.

Prepare skin and apply small amount to appropriate electrode site by squeezing near tube opening. Gently rub gel into the skin surface. Apply small amount to disc electrode and press into the paste that has been applied to the scalp or other skin surface. Clean with warm water.
Coban Wrap
Self-adhesive Coban™ wrap can be used to hold electrodes, VMG transducers and fNIR sensors on a subject.

- 3 inch x 5 yard (fully stretched) (75 mm x 4.5 m)
- Latex free self-adherent wrap
- Nonsterile
- Tan

BSL-ACCPACK
The BSL Accessory Pack includes the consumable items to run 17 BSL Lessons. School bookstores can purchase the BSL Accessory Packs and sell them to students. Includes:

100 x EL503 Disposable Electrodes
10 x EL507 Disposable EDA (GSR) Electrodes (ten electrodes total)
1 x AFT1 Disposable Bacterial Filter
1 x AFT2 Disposable Mouthpiece
1 x AFT3 Noseclip
8 x ELPAD Abrasive Pads

BSL-ACCPACK-11B
The BSL Accessory Pack 11B includes the consumable items to run 17 BSL Lessons. This pack includes the AFT36 combination bacterial filter/mouthpiece optimized for the newer-model SS11LB airflow transducer. Includes:

100 x EL503 Disposable Electrodes
10 x EL507 Disposable EDA (GSR) Electrodes (ten electrodes total)
1 x AFT36 Disposable Bacterial Filter with Integrated Mouthpiece
1 x AFT3 Noseclip
8 x ELPAD Abrasive Pads

NOTE: BSL-ACCPACK-11B is not compatible with earlier-model SS11L or SS11LA airflow transducers or software versions earlier than BSL 4.1.1. If using earlier airflow transducers or software, order BSL-ACCPACK.

Alcohol Prep Pad Wipes (ALCPAD, ALCPAD-10)
These Disposable Wipe Prep Pads are sterile, 2-ply non-woven sponge pads saturated with Isopropyl Alcohol and sealed in individual airtight foil packets.

- Affordable
- Convenient Individual Packaging
- 2-Ply Enhances Strength for Cleaning & Disinfecting
- Airtight Poly-Lined Foil Pouches Minimized Dry Pads
- Active Ingredient: Isopropyl Alcohol
- Saturation Level: 70%
- Latex-Free
- Sterile

Quantity options: pack of 200 (order ALCPAD) or pack of 2000 (order ALCPAD-10)
ELECTRODE LEADS

LEAD108 SERIES — MR CONDITIONAL/RADIOTRANSLUCENT LEADS FOR EL508/EL509

Use the LEAD108 Series with EL508 MR Conditional, radiotranslucent electrodes and EL509 disposable radiotranslucent dry electrodes.

All LEAD108 Series terminate in 1.5 mm female Touchproof sockets.

MRI Lead Guidelines

For MRI use, shorter leads are better...specifically, keeping lead lengths much shorter than the wavelength of the Larmor frequency (42.6 MHz/T) is critical. For a 3T machine, this is the speed of light divided by (42.6*3*1E6) or 2.34 meters. As field strengths increase, then lead lengths should continue to shorten. To record ECG, or any other biopotential signal, in MRI, short leads such as LEAD108B (15 cm) and LEAD108C (30 cm) are recommended; do not use 2-meter or 1-meter leads for biopotential signals in MRI.


Mri Usage: MR Conditional to 9T
Condition: Up to 9T, any scanning sequence, use with EL508 or EL509 MRI/RT electrodes only.

Lead108 Components: Polyvinyl chloride (PVC) plastic, carbon fiber leadwire, tinned copper connectors (1.5 mm female Touchproof socket), electrode clip (carbon filled ABS plastic)

SPECIFICATIONS

<table>
<thead>
<tr>
<th>Construction</th>
<th>Carbon fiber leadwire and electrode snap</th>
</tr>
</thead>
<tbody>
<tr>
<td>Leadwire Diameter</td>
<td>1.5 mm</td>
</tr>
<tr>
<td>Leadwire Resistance</td>
<td>156 Ohms/meter</td>
</tr>
<tr>
<td>Leadwire Length</td>
<td>LEAD108B 15 cm, LEAD108C 30 cm</td>
</tr>
</tbody>
</table>

LEAD110 SERIES — ELECTRODE LEADS

The LEAD110 Series, for use with disposable and other snap connector electrodes, are pinch leads for easy connection between the EL500-series snap electrodes and any BIOPAC biopotential amplifier or the GND terminal on the back of the UIM100C. Leads are 1.9 mm in diameter and terminate in standard 1.5 mm Touchproof connector and connect to BIOPAC modules or to a Modular Extension Cable (MEC series).

<table>
<thead>
<tr>
<th>LEAD</th>
<th>TYPE</th>
<th>LENGTH</th>
<th>USAGE NOTE</th>
</tr>
</thead>
<tbody>
<tr>
<td>LEAD110</td>
<td>Unshielded</td>
<td>1 m</td>
<td>Works best as a ground electrode</td>
</tr>
<tr>
<td>LEAD110A</td>
<td>Unshielded</td>
<td>3 m</td>
<td>Works best with ground or reference electrodes</td>
</tr>
<tr>
<td>LEAD110S-R</td>
<td>Shielded; red</td>
<td>1 m</td>
<td>Use with recording electrodes for minimal noise interference. White lead plug is for electrode contact; black lead pin plug is for lead shield.</td>
</tr>
<tr>
<td>LEAD110S-W</td>
<td>Shielded; white</td>
<td>1 m</td>
<td>Use with recording electrodes for minimal noise interference. White lead plug is for electrode contact; black lead pin plug is for lead shield.</td>
</tr>
</tbody>
</table>

See also: TSD155C Multi-lead ECG Cable

WT100C Wilson Terminal (virtual reference)
LEAD115 LIGHTER LEAD SERIES

New series of unshielded 1-meter electrode leads with thin cable; suitable for facial EMG and other areas where lighter, shorter lead cables are required. Use for female Touchproof connectors to pinch clip connectors—connect electrodes to either a C-series amplifier or an MEC. The pinch connectors are light weight and the lead cable tinsel wire is 1.27 mm diameter.

LEAD115 (black), LEAD115-R (red), LEAD115-W (white)

LEAD120 LEAD FOR EL120

This 1-meter lead with 1.5 mm Touchproof connector works exclusively with the reusable EL120 electrode. Snap the electrode into place and then plug the lead in with the Touchproof connector. White—LEAD120-W Red—LEAD120-R

LEAD140 SERIES SPECIAL ELECTRODE LEAD CLIPS

LEAD140 Series Special Electrode Lead Clips have a 1 m black cable and a 1.5 mm Touchproof connector, and require the SS1LA interface. These lead clips that can be used for either recording or stimulation. They are useful for attaching BIOPAC amplifiers to a variety of unusual electrode types, ranging from bare wires, needles, unusual junctions, etc.

LEAD140  Alligator clip with teeth, length 40 mm: Use this fully-insulated, unshielded lead to connect fine wire electrodes, including irregular surfaces. There is ferrous metal in the clip.

LEAD141  Alligator clip with smooth (flat) clamp, length 40 mm: Use this fully-insulated, unshielded lead to connect to fine wire electrodes without damage, including arbitrarily small electrode wires. There is ferrous metal in the clip.

LEAD142  Retractable minigrabber clip lead with copper extension contacts, length 40 mm, extension length 3.5 mm: Use this unshielded lead to connect to fine wire electrodes up to 1 mm diameter. There is non-ferrous copper alloy in the clip.

MRI Usage: MR Conditional
Condition: Tested 3T-9T (LEAD142 only)

See the following page for diagrams of LEAD140 Series clamping width, length and height dimensions.
LEAD140 SERIES DIMENSIONAL DIAGRAMS

LEAD140

LEAD141

LEAD142
**GASSYS3 O₂ & CO₂ GAS ANALYSIS SYSTEM**

**Flexible Data Display & Reporting - VO₂, VCO₂, RER, RMR, EE, REE**

GASSYS3 Gas Analysis System—paired with the BIOPAC MP36 unit, SS11LB airflow transducer, and accessories—provides a lower-cost, compact, simpler, solution suitable for both education and research physiology applications. Obtain quality metabolic data, such as Volume of Oxygen Consumed (V̇O₂), Volume of Carbon Dioxide eliminated (V̇CO₂), Respiratory Exchange Ratio (RER), Energy Expenditure (EE, REE) and Resting Metabolic Rate (RMR) from Subjects at rest or during exercise.

GASSYS3 solves a myriad of challenges traditional methods of obtaining metabolic data often present, including high cost, extensive, complex and costly calibration requirements, and difficult operation.

- O₂ and CO₂ sensors
- 5-Liter Mixing Chamber
- Relative Humidity Sensors—ambient and chamber
- Temperature Sensors—ambient and chamber
- Barometric Sensor—ambient
- Fits Standard 35 mm Tubing
- Small and Compact Unit
- Automated Setup and Analysis
- Requires Less Frequent Gas Calibration

The BIOPAC GASSYS3 provides detailed insights on human subjects’ responses in a variety of research applications, such as exercise physiology, sports science, biomedical engineering, psychophysiology, and many product development and consumer neuroscience applications.

- CO₂ sensor range extended from 5% to 10%, important for VO₂ Max measurements.
- Integrated heater lowers the relative humidity to prevent condensation from forming in and around the sensors.
- Integrated environmental sensors for both ambient and chamber air. These sensors are read in serially by the MP36 (under software control) and are used to adjust measurements based on changes in temperature, relative humidity, and barometric pressure.
- Small blower inside chamber, which helps mix the air, improves CO₂ sensor response time and helps prevent condensation inside the CO₂ sensor.
- Sealed Chamber prevents ambient air from corrupting the chamber air between expired air cycles.
- New design results in less air restriction.
- Auto-voltage calibration and memory circuitry added to the O₂ and CO₂ circuits to improve accuracy.
Measure Expired $O_2$ and $CO_2$ Concentrations

Required Equipment

- **GASSYS3** with included Power Supply (12V, 5A) with choice of cord (US, EU, China)
  - *optional*: Calibration Kit GASKIT3
- **MP36** with BSL 4.1.3 or above OR **MP36R** with AcqKnowledge 5.0.3 or above; not compatible with MP45.
- **Airflow Transducer** SS11B
- **T-Valve**
  - *option 1*: high flow T-valve (AFT21 35 mm OD) + Disposable filter with mouthpiece (AFT36) + Disposable Nose Clip (AFT 3).
  - *option 2*: Facemask with integrated T-valve (AFT25) + Syringe coupler, 35 mm to 25 mm (AFT11A).
  - *option 3*: low flow non-rebreathing T-valve (AFT22) + smooth bore tubing (AFT7-L) + flexible coupler (AFT11E).
- **Calibration syringe**—required to flush the chamber during setup if not performing gas calibration.
  - *option 1*: AFT27 3 L calibration syringe or equivalent 2, 3, 5- or 7-liter syringe.
  - *option 2*: soon to be released GASKIT3 calibration kit, which will include an AFT27.
- **Airflow & Gas Analysis Accessories**
  Choose **AFT Series** tubing, couplers, etc. accessories to suit your protocol.

Setup

![GASSYS3 Example Setup](image)

Notes

- The non-rebreathing “T” valve directs only expired air to the GASSYS3. The mixing chamber inside the GASSYS3 averages respiratory outflows. This averaging effect causes the $CO_2$ and $O_2$ concentrations to vary in accordance with the mean values resident in multiple expired breaths.
  - For resting measurements, the airflow transducer can be placed on the output port of the GASSYS3.
  - For exercise measurements, the airflow transducer is placed on the inspired side of the T-valve to reduce the chance of condensation affecting airflow accuracy. The transducer should be held securely (i.e., stabilized on a tripod) to reduce vibration.
• When the subject inspires, air will be drawn into the GASSYS3 through the SS11LB air flow transducer, which is placed on the inspiration side to eliminate any effects associated with expired air humidity.
• When the subject expires, air will be directed to the GASSYS3 module, which is designed to work with saturated expired air.

**Recording Procedure**

See BSL PRO Lesson procedures:

• H19 VO2 & RER
• H29 Basal Metabolic Rate

**Citations**

These [Gas Analysis System Citations](#) used BIOPAC’s previous Gas Analysis System GASSYS2—the new GASSYS3 can be used in place of the older GASSYS2 for these and other protocols.
Cleaning the BIOPAC GASSYS3

Note

Since the GASSYS3 processes only expired air, it is not necessary to clean using strong disinfectants such as Cidex OP. It is recommended to use 60-75% Isopropyl Alcohol in water.

- Never let isopropyl alcohol get on any of the sensors.

1) Unscrew (counterclockwise) the knob on the Inlet side (see below left figure).

2) Carefully pull the Inlet Plate away from the mixing chamber. It may be necessary to gently wiggle the plate side-to-side to remove it.

3) Gently pull the clear cylinder away from the Outlet/Sensor Plate. Be careful not to rotate the cylinder, as this can damage the cable.

4) Clean the clear cylinder, the support rod, and the heater plate with isopropyl alcohol and a soft cloth. Use swabs dipped in alcohol around the sensors and in the holes of the heater. It is important to avoid getting alcohol on the O₂, CO₂, and Temperature/Humidity sensors, as this can cause damage. For a margin of safety, note that the red areas in the below figure should not be cleaned.

5) Reassemble the system in the reverse order. Please note the following:

   a. The clear cylinder should fit snugly over the heater gasket. It may be necessary to slightly squeeze the cylinder, forcing it round, for it to begin to slide over the gasket. Push the cylinder slowly to prevent damaging the gasket. Do not allow the cylinder to rotate to avoid damaging the cable.

   b. Both inlet and exhaust plates have a recessed circular area containing a gasket that must seal with the clear cylinder. It may be necessary to squeeze the cylinder, to make sure it seats into each recessed area correctly.

   c. Once the clear cylinder is in place, insert the knob and begin slowly tightening (clockwise). As the knob is tightened, make sure that the cylinder does not come out of place on either end. Tighten the knob until snug.
GASCAL CALIBRATION GAS

GASCAL and GASCAL2
Composition: GASCAL: 4% Carbon Dioxide, 16% Oxygen, balance Nitrogen
GASCAL2: 8% Carbon Dioxide, 21% Oxygen, balance Nitrogen
Cylinder Type: ED
Valve Connection: CGA-973 works with GASREG regulator
Accuracy: ±0.03% absolute
Stability Guaranteed: 3 years
Cylinder Pressure: 2200 psig
Gas Volume: 560 liters
Cylinder Recycling: Cylinder Recycling Program available. Contact support@biopac.com to receive instructions for returning a cylinder; delivery paid by sender and recycling covered by manufacturer.

GASREG

Use the non-corrosive, two stage regulator with flow control with the GASCAL Calibration Gas Cylinder. This regulator is used to inject calibration gases into the GASSYS2/GASSYS3 or AFT15 chambers to create the secondary calibration points for a proper gas calibration of O2 and CO2 sensors.

- The initial case (for the primary calibration points) is the chamber flooded with ambient air (20.95% Oxygen, 0.04% Carbon Dioxide and balance Nitrogen).
- The secondary case (for the secondary calibration points) is using the GASCAL with GASREG to inject a calibrated gas mixture into the chamber.
- The chamber will be flooded with this mixture from GASCAL or GASCAL2.

GASCAL is a tank containing 4% carbon dioxide, 16% oxygen and balance (80%) nitrogen.
GASCAL2 is a tank containing 8% carbon dioxide, 21% oxygen and balance (71%) nitrogen.

Use 3.2 mm ID tubing to run from GASREG output to the chamber and seal the 3.2 mm ID tube to the input port of the chamber, during calibration.
Wait for the chamber to be flooded, typically about 1-2 minutes.
Put regulator at 10 psi and open up the flow valve.
After flooding, then largely close the flow valve, but keep some small flow during the calibration of secondary point, to maintain positive pressure in the chamber.
The chamber needs to be flooded prior to attempting to calibrate for secondary points.
After secondary calibration, shut down the tank by closing the main valve.

See also: AFT16 Regulator Barb Interface Kit for interfacing the GASCAL+GASREG combination to an AFT15 mixing chamber to calibrate the O2100C or CO2100C amplifier modules.
AFT17 Regulator Barb Interface to inject calibration gases into the RX-GAS3 Calibration Chamber to calibrate the GASSYS3 Gas Analysis System.
GASKIT3 CALIBRATION KIT FOR GASSYS3

This gas and airflow calibration kit works with the GASSYSTEM3 Gas Analysis System. It includes hardware interface items; it does not include gas cylinder(s) or regulator.

This calibration kit includes:

- Syringe and Coupler: AFT27 + AFT11D
- Calibration Chamber for GASSYS3: RX-GAS3
- Regulator Barb Interface/tubing to connect a regulator to the calibration chamber: AFT17

See also: GASCAL (4% CO₂, 16% O₂), GASCAL2 (8% CO₂, 21% O₂), GASREG regulator
RX-GAS3 CALIBRATION CHAMBER FOR GASSYS3

This is a short chamber that is used when performing calibration of the GASSYS3 Gas Analysis module. The large chamber and rod are replaced with a shorter chamber and rod. Using the included stopper on the inlet of the GASSYS3, calibration gases may then be injected into the calibration chamber using the AFT17 + GASREG + GASCAL/GASCAL2. After calibration, the larger chamber is used.

The stopper includes a standard female Luer lock connector to interface to other equipment as well.
The RX-GAS3-GASKET is a set of endcap replacement gaskets for the GASSYS3 Gas Analysis Module. Over time the gaskets of the chamber for the GASSYS3 may deform and no longer make an airtight seal. This gasket set may be used to replace worn gaskets to maintain an airtight seal for the GASSYS3.
TENSION ADJUSTERS

HDW100A TENSION ADJUSTER
HDW200A 3RD-PARTY TENSION ADJUSTER ADAPTER

The HDW100A tension adjuster operates with the TSD105A, TSD125, SS12LA force transducers and SS14L displacement transducer. The rugged design and stability of the mounting allow for fine position control. The position adjuster is located on the top for easy access and smooth operation. Vertical scales are provided for both metric and standard units. The HDW100A slides directly onto vertical rod laboratory stands and force transducers are clamped into the unit horizontally.

HDW100A SPECIFICATIONS

- Travel Range: 25 mm
- Resolution: 0.0025 mm per degree rotation
- Stand Clamp: 13.25 mm ID
- Transducer Clamp: 11 mm ID
- Weight: 140 grams
- Dimensions: 93 mm (high) x 19 mm (thick) x 74 mm (deep)

HDW200 ADAPTER FOR 3RD-PARTY TENSION ADJUSTERS

This adapter allows 3rd-party tension adjusters to interface with BIOPAC Force Transducers.

- Fits any tension adjuster with an arm diameter of 6.35 mm (1/4") or less, such as “riser” style tension adjusters from Lafayette and Wards.
MICROMANIPULATOR

This manual micromanipulator is a reliable, durable, and economical solution for high-precision experiments.

- Vernier scales allow readings to 0.1 mm
- X-axis fine control allows readings to 10 µm
- Includes tilting base
- Includes standard 12 mm clamp
- Includes 14 cm electrode holder
- All control knobs project to the rear, so units can be tightly grouped.

<table>
<thead>
<tr>
<th>Control</th>
<th>Travel Range</th>
<th>Resolution</th>
</tr>
</thead>
<tbody>
<tr>
<td>X-axis fine</td>
<td>10 mm</td>
<td>0.01 mm</td>
</tr>
<tr>
<td>X-axis</td>
<td>35 mm</td>
<td>0.1 mm</td>
</tr>
<tr>
<td>Y-axis</td>
<td>25 mm</td>
<td>0.1 mm</td>
</tr>
<tr>
<td>Z-axis</td>
<td>25 mm</td>
<td>0.1 mm</td>
</tr>
<tr>
<td>Weight:</td>
<td>1.4 kg (3 lbs.)</td>
<td></td>
</tr>
</tbody>
</table>

Specify left- or right-handed unit when ordering.

MANIPULATOR-R  Right-handed
MANIPULATOR-L  Left-handed
The NIBP100D Noninvasive Blood Pressure Monitoring System is suitable for small children (~4-5 years) to large adults.

- Accurate noninvasive blood pressure values
- Comfortable for subjects to wear
- Real-time, continuous, noninvasive blood pressure
- Easy to use

The NIBP100D noninvasive blood pressure system provides a continuous, beat-to-beat, blood pressure signal recorded from the fingers of a subject. The system outputs a continuous blood pressure waveform that is similar to a direct arterial pressure waveform. The monitor displays values for systolic, diastolic, mean blood pressure, and heart rate.

The noninvasive blood pressure (NIBP) monitoring system uses a double finger cuff that is comfortable for the subject to wear and easy to place on the hand. The cuffs (included with system) come in three sizes to accommodate children through large adults.

The NIBP100D interfaces with an MP160/150 Data Acquisition System (or third-party data acquisition system), via a DA100C and TCI105 Interface Connector. It is also compatible with the MP36/36R/35/45 Data Acquisition System via a BSL-TC15 transducer and CBLHLT1 cable. The AcqKnowledge or BSL PRO software displays the blood pressure signal, plus systolic, diastolic, mean blood pressure and heart rate. It will also provide a detailed beat-to-beat analysis of the blood pressure signal.

The NIBP100D is calibrated using a standard blood pressure cuff that is placed around the subject’s upper arm. The unit automatically takes a blood pressure measurement from the subject and uses the value for calibration purposes. During the calibration process the system locates the pulse at the finger and performs a partial occlusion. It will switch from one finger to the next during the course of the recording to relieve the pressure from the occluded finger. The interval between finger rotations is user-selectable and can be as long as 60 minutes. During the rotation, the system takes another calibration reading to ensure that values are accurate.

The system is very user friendly and the initial setup and calibration period takes less than three minutes—that time includes placing the cuff around the upper arm and the sensor on the fingers. Placing the finger sensor is as simple as sliding the subject’s fingers through the two cuffs.

The system employs a vascular unloading technique to measure blood pressure at the fingers. A refined version of the Penaz’ principle is used to deliver a continuous noninvasive blood pressure signal. The method is based on concentrically interlocking control loops for accurate long-term readings of finger blood pressure.
HYPERBARIC/HYPOBARIC CHAMBER SETUP

1. Cuff controller and CNAP monitor must be in the same chamber with the same "pressure" environment as both are equipped with pressure sensor for surrounding pressure.
2. Pressure must be increased / decreased continuously rather than abruptly.
3. Hypobaric: take measures against overheating of the device as conventional cooling is limited (dim CNAP display low; do not restrict airflow through case).
4. No draught on cuff.
5. Hand on heart level in steady position.

SPECIFICATIONS

For complete specifications, see the NIBP100D User Manual online under the product page "Support" tab.

Components

- **Double-Cuff Finger Sensors** – one each size
  - L 24 - 28 mm dark red, M 18 - 24 mm Dark blue, S 10 - 18 mm Light blue
  - Finger cuff sensors are a consumable item and typically last ~12 months based on 3-4 hours/week.

- **Blood Pressure Cuffs** — one each size, latex-free
  - **Child** (12 – 19 cm), **Small Adult** (17 – 25 cm), **Adult** (23 – 33 cm), **Large Adult** (31 – 40 cm)

- **NIBP100D Monitor**
  - Dimensions 280 x 270 x 250 mm (11 x 10.6 x 9.8 in.)
  - Weight 7.5 Kg (16.6 lbs) including components and accessories necessary for operability of device
  - Battery Sealed lead gel, operating time = 2 hrs (fully charged battery, normal conditions)

Electrical properties

- Nominal voltage: 18 VDC ±10%
- Nominal current: 3 A
- Operability: No time-limit if powered by external mains adapter, at least 2 hrs if on battery-operation (fully charged battery)

NIBP100D continuous noninvasive arterial pressure

- Parameter classification
  - Sys, Dia, Mean [mmHg]
  - Pulse [bpm]

- Measuring range
  - Sys: 40 - 250 mmHg (5.3 – 33.3 kPa)
  - Dia: 30 - 210 mmHg (4 - 28 kPa)
  - Mean: 35 - 230 mmHg (4 – 30.6 kPa)
  - Heart rate indication range 20-200 bpm
  - Accuracy ±5 mmHg (0.6 kPa)

- Display resolution 1 mmHg (0.1 kPa)

- Inflation pressure
  - Typ.: 120 mmHg (16 kPa)
  - Min.: 30 mmHg (4 kPa)
  - Max.: 300 ±10 mmHg (41.3 kPa ±1.3 kPa)

- Excess pressure limit
  - 300 ±10 mmHg (40 kPa ±1.3 kPa)
  - Response time: < 3 sec.
  - Deflation time: < 15 sec
  - Protection against electric shock: Type BF
Output

- Sensor bridge voltage: 2 – 10 V (external monitor)
- Sensitivity: 5 µV/V/mmHg
- BP Wave Out: CNAP™ transducer cable 0.3 m; connector RJ11 6P4C (e.g. Abbott IBP catheter)
- Delay of analog out signal: 50 msec (fixed)

Interface

- To DA100C via TCI105 (sold separately)

External mains adapter

- Nominal voltage: 100 – 240 VAC
- Power frequency: ~50/60 Hz
- Power output: 18 V, 3.3 A
- Safety class: Class II with functional earth
- Earth leakage current: < 500 µA

Standards

<table>
<thead>
<tr>
<th>Standard</th>
<th>Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>EN 60601-1+A1+A2+A12+A13:</td>
<td>1996</td>
</tr>
<tr>
<td>EN 60601-1-2:</td>
<td>2003</td>
</tr>
<tr>
<td>EN 60601-1-6:</td>
<td>2004</td>
</tr>
<tr>
<td>EN 60601-2-30:</td>
<td>2000</td>
</tr>
<tr>
<td>EN 1060-1:</td>
<td>1995</td>
</tr>
<tr>
<td>ANSI/AAMI SP10:</td>
<td>2002</td>
</tr>
</tbody>
</table>

Note: Electric and magnetic fields may interfere with the functional reliability of the device, so avoid using the NIBP100D CNAP™ Monitor 500 close to devices emitting powerful electromagnetic fields, e.g. x-ray equipment, diathermy applications or magnetic resonance tomographs.
O-RING KIT FOR NIBP100D – RXNIBP100D-KIT

This O-ring repair kit for the NIBP100D Noninvasive Blood Pressure Monitor (CNAP® Monitor 500) allows the user to replace the O-rings on the main unit, sensor cable and sensor.

Kit includes 50+ O-rings, a repair tool, and lubricant.

1. O-RING LUBRICATION

O-rings are used for leak-proof distribution of air throughout the CNAP® hardware. The O-ring bushings of the CNAP® finger cuff and the CNAP® cable (Figure 1) need to be lubricated regularly (every 1-2 months) in order to assure a free moving connection and avoid air leakage.

<table>
<thead>
<tr>
<th>CNAP™ Error Codes associated with air leakage:</th>
</tr>
</thead>
<tbody>
<tr>
<td>CNAP Fault Initial Pressure.</td>
</tr>
<tr>
<td>Technical description: Self-Test Manifold Pump Does Not Reach Minimum Pressure Threshold</td>
</tr>
<tr>
<td>CNAP Fault Pump/Tubing/Valve Leaky.</td>
</tr>
<tr>
<td>Technical description: Self-Test Manifold Pump/Tubing/Inlet Valve Leakage</td>
</tr>
</tbody>
</table>

Lubricate the O-ring bushings (air connectors) of CNAP® Monitor 500 with O-lube.

a. Apply a small amount of O-lube to a Q-tip. (Figures 2-4). Avoid applying too much O-lube on the Q-tip (as in Figure 2) by distributing excess lube on the back of your hand (Figure 3). Figure 4 depicts the proper amount of lube.
b. Apply O-lube into each of the two bushings (lateral holes used for air supply) of the CNAP® finger cuff and the CNAP® cable (both ends) as shown in Figures 5 and 6.

**IMPORTANT:** The electrical connections in the middle of the connector must not come in contact with the O-lube.

c. Start the NIBP100D CNAP® Monitor and CNAP® hardware (CNAP® controller, CNAP® finger cuff and CNAP® cable). If the status message “CNAP initializing” is displayed upon startup, the connection is working properly. Otherwise, repeat Steps b and c.

### 2. O-RING INSTALLATION

O-rings are used in the CNAP® controller (four O-rings) and CNAP® cable port (two O-rings) to distribute leak-proof air throughout the CNAP® hardware.

**How to change the O-rings (air connectors) on the NIBP100D CNAP® Monitor 500**

a. Remove the four red O-rings from the CNAP® controller. (Two O-rings for each connector, see Figures 7 and 8.)
b. Slide/roll O-ring onto the provided O-ring mounting tool (O-ring at the end of the conus, as shown in Figures 9 and 10).

![Figure 9](image9.png)  ![Figure 10](image10.png)

![Figure 11](image11.png)  ![Figure 12](image12.png)

c. Attach the O-ring mounting tool to one of the O-ring carriers (as shown in Figure 11). Then use the green O-ring plug socket to slide the O-ring onto the O-ring carrier (Figure 12). Make sure that the O-ring sits in position on the O-ring carrier.

d. Remove the O-ring plug socket and O-ring mounting tool.

e. Repeat Steps a-d for all four O-rings of the CNAP® controller and the two O-rings of the cable port on the NIBP100D CNAP® Monitor 500.

f. Lubricate all O-ring bushings as described in Section 1.
NON-INVASIVE SMALL ANIMAL TAIL BLOOD PRESSURE SYSTEMS

NIBP250 Blood Pressure Amplifier
NIBP200A Blood Pressure System

NIBP Amplifiers with built-in pump automatically inflate the tail cuff to occlude the vessel in the tail of a rat or similar small animal, and then slowly deflate the cuff when the inflation point is reached, providing a linear drop in pressure. A single control starts both the inflation and deflation cycles, making the system very operator-friendly. Amplifiers have two analog outputs for pressure and pulse waveforms, plus gain adjustment to amplify or attenuate the pulse signal. Systolic, diastolic, and mean BP values.

- **NIBP250** Touchscreen LCD controls and displays data for local analysis and storage. Use as a stand-alone system or interface to BIOPAC or third-party A/D hardware. USB 1.1 compatible flash memory port and SD card slot.
- **NIBP200A** Amplifier for use with Tail Cuff Sensor.

Systems include:

- Amplifier order NIBP250 or NIBP200A
- One tail cuff sensor (request size):
  - RXTCUFSENSOR9.5 = 9.5 mm, 100-220 g
  - RXTCUFSENSOR11 = 11 mm, 200-280 g
  - RXTCUFSENSOR13 = 13 mm, 250-350 g
- One small animal restrainer:
  - RXRESTRAINER-S, 70-150 g (small rat)
  - RXRESTRAINER-M, 150-200 g (medium rat)
  - RXRESTRAINER-L, 250-350 g (large rat)
- Optional MRI-conditional sensors available – add to an existing NIBP200A system
  - RXCUFSEN9.5-MRI = 9.5 mm, 100-220 g
  - RXCUFSEN11-MRI = 11 mm, 200-280 g
  - RXCUFSEN13-MRI = 13 mm, 250-350 g

**MRI Use:** MR Conditional

**Condition:** Animal use only; tested to MR field strength 3T

**RXTCUFSENSOR 9.5/11/13 Components—MRI chamber room components only:**

- Sensor Housing: Delrin®
- SensorType: Infrared
- Sensor Tubing: Latex
- Cable: Dual Fiber Optical Cable
- Air Line: Tygon® Tubing
- Analog outputs: pressure 0-3 V DC, Pulse 0-4 V DC
- Output cables: pressure cable and pulse cable
- Interface cables: to BIOPAC or third-party A/D hardware
- User’s Manual

Optional Tail Heater: TAILHEATA 110 V or TAILHEATB 220 V

**SPECIFICATIONS**

<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cut-off Pressure Range:</td>
<td>100 – 300 mmHg (adjustable by 1 mmHg steps)</td>
</tr>
<tr>
<td>Pressure Accuracy:</td>
<td>300 mmHg Full Scale 1%</td>
</tr>
<tr>
<td>Pressure Sensitivity:</td>
<td>0.1 mmHg</td>
</tr>
<tr>
<td>Pressure Signal output:</td>
<td>300 mmHg/3 Volt DC</td>
</tr>
<tr>
<td>Pulse Gain Levels:</td>
<td>x1, x2, x4, x5, x8, x16, x32 (adjustable)</td>
</tr>
<tr>
<td>Pulse Signal Output:</td>
<td>0 – 4 Volt DC</td>
</tr>
<tr>
<td>Pulse Display:</td>
<td>Pulse intensity is displayed on A2, derived from plethysmographic measure. The tail sensor detects blood flow and pulse intensity is increased or decreased, depending on the flow ratio.</td>
</tr>
<tr>
<td>LCD Display:</td>
<td>7” 800 x 480 TFT (NIBP250)</td>
</tr>
<tr>
<td>User Interface:</td>
<td>Resistive Touch Panel (NIBP250)</td>
</tr>
<tr>
<td>Analog outputs:</td>
<td>Two BNC connectors for uncalibrated pressure and pulse signals</td>
</tr>
<tr>
<td>Triggers:</td>
<td>Two BNC connectors for TTL Compatible trigger in and out signals</td>
</tr>
<tr>
<td>Power Supply:</td>
<td>12 Volt 2 Amp – External</td>
</tr>
</tbody>
</table>

**NIBP200A/NIBP250 SYSTEM CONNECTIONS**

1. Connect the CBL150-PRE cable (or CBL35-PRE cable for MP36/35 hardware).
   a. BNC to the PRESSURE output on the back panel of the unit.
   b. Other end to A1 on the front of the AMI100D/HLT100C/UIM100C (or CH 1 of the MP36/35 unit).

2. Connect the CBL150-PLS cable (or CBL35-PLS for MP36/35 hardware).
   a. BNC to the PULSE output on the back panel of the unit.
   b. Other end to A2 on the front of the AMI100D/HLT100C/UIM100C unit (or CH 2 of the MP36/35 unit).

3. Connect the IRSENSOR.
   a. Black cord to the sensor input on the front panel of the NIBP200A (back panel on NIBP250).
   b. Tubing in the cuff on the front panel of the NIBP200A (back panel on NIBP250).

4. Connect the power.
   a. AC300 adapter to the 12 V DC input on the back panel of the NIBP200A.
   b. AC300 to Mains power.

5. Switch the POWER on.
ANIMAL PREPARATION

1. Turn the Animal Heating Chamber on.
2. Set the temperature value (press and hold P.Set and then press the up or down arrow to reach the desired value).
   - For accurate noninvasive blood pressure measurement, the animal or its tail should be warmed to 32°C.
3. Press the Heater button to start heating to the selected temperature value.
4. Place the animal inside the RESTRAINER “Animal Holder” (select the suitable size for the animal volume).
   - Leave the tail outside.
   - Adjust the length to obtain a position where the animal has limited movement.
5. Place the RESTRAINER (with the animal) in the heating section of the Animal Heating Chamber.
6. Wait approximately 30 minutes for the animal to reach the selected temperature.
7. Remove the RESTRAINER from the Animal Heating Chamber.
8. Connect the IRSENSOR to the tail of the animal inside the RESTRAINER.
9. Check if the sensor just fits to the tail. The sensor should be between the mid point of tail and tail end (spinal column). To achieve this, a suitable sensor should be selected.
10. Wait for the animal to relax and become inactive before starting measurements.

**TIP** Before starting the experiment, to condition the animal, put the animal inside the holder several times a day and repeat the heating each time.
SOFTWARE SETUP (AcqKnowledge 4.1 and higher)

1. Launch AcqKnowledge 4.x.
2. Select the “Create/Record a new experiment” option.
3. Select “MP160/150 > Set Up Data Acquisition > Channels > “Add New Module...”
   a. From the new module list, select AMI100D-HLT100C-A1 (MP160) or UIM100C-A1 (MP150), (or whichever channel CBL150-PRE pressure cable is connected to) and click “Add.”
   b. From the AMI100D/HLT100C (MP160) or UIM100C (MP150) Transducer list, select “NIBP200A – Small Animal Tail BP, Pressure” or “NIBP250 – Small Animal Tail BP, Pressure” and click OK.
   c. Click “Calibrate” in the resulting Calibration dialog.

4. Repeat “Add New Module...” portion of Step 3.
   a. From the new module list, select AMI100D-HLT100C-A2 (MP160) or UIM100C-A2 (MP150) (or whichever channel CBL150-PLS pulse cable is connected to) and click “Add.”
   b. From the AMI100D/HLT100C (MP160) or UIM100C (MP150) Transducer list, select “NIBP200A – Small Animal Tail BP, Pulse” or “NIBP250 – Small Animal Tail, Pulse” and click OK.

SOFTWARE SETUP (AcqKnowledge 4.0 and earlier)

1. Launch the BIOPAC software.
2. Choose “MP menu > Set up Channels.”
3. Enable analog inputs A1 and A2 and select the Acquire, Plot and Value options.
   - If desired, enter channel Labels: A1 Pressure and A2 Pulse.
4. Calibrate for the pressure measurement of IRSENSOR.
   a. Select A1 (Pressure) and click Setup and establish these settings:

<table>
<thead>
<tr>
<th>Input volts</th>
<th>Scale (Map) value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cal 1</td>
<td>0</td>
</tr>
<tr>
<td>Cal 2</td>
<td>1</td>
</tr>
</tbody>
</table>

   The scaling must be adjusted as the cut-off pressure switch settings are changed. If the pressure switch is set to 300 mmHg, then the settings should be:

<table>
<thead>
<tr>
<th>Input volts</th>
<th>Scale (Map) value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cal 1</td>
<td>0</td>
</tr>
<tr>
<td>Cal 2</td>
<td>3</td>
</tr>
</tbody>
</table>

   b. Click OK as needed to close out of A1 setup.

5. Calibrate for the pulse measurement of IRSENSOR.
   a. Ensure that the tail is not inside the IRSENSOR and it is empty, and the sensor resides freely.
   b. Select A2 (Pulse) and click Setup and establish these settings:

<table>
<thead>
<tr>
<th>Input volts</th>
<th>Scale (Map) value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cal 1</td>
<td>0</td>
</tr>
<tr>
<td>Cal 2</td>
<td>1</td>
</tr>
</tbody>
</table>

   c. Click OK as needed to close out of A2 setup and the Setup Channels dialog.

6. Choose “MP menu > Set up Acquisition” and establish the following settings:

   - Mode = Record and Append to Memory
   - Sample Rate = 200 samples/second
   - Total Length = 24 seconds
   - Repeat = every 3 seconds for 10 times

7. Exit Set up Acquisition dialog.
8. Choose “MP menu > Setup Trigger” and establish the following settings:

   Trigger = CH 1, Pos Edge
   Trigger Level = 0.33 Volts
   (based on 1 V ≈ 100 mmHg)
   Delay = 0 samples


SOFTWARE SETUP for AcqKnowledge 4.x or BSL 4.x with MP3x Hardware

1. Launch the software.
2. Select the “Create/Record a new experiment” option.
3. If necessary, choose “MP3x > Set up Data Acquisition > Channels.”
4. Enable analog inputs CH1 and CH2 and select the Acquire, Plot and Value options.
5. Select CH1 and click “Setup.”
6. Click “New Channel Preset,” enter “NIBP200A-Pressure” and click OK.
7. Establish the following settings:
   - Channel Preset = NIBP200A-Pressure
   - Channel Label = CUFF PRESSURE
   - Gain = x10
   - Input Coupling = DC
   - Filter = 1
   - Type = Low Pass
   - Frequency = 30
   - Q = 0.5
8. Calibrate for the pressure measurement of IRSENSOR.
   a. Click “Scaling” button and establish the following settings:
      - Map values
        Cal1 = 0
        Cal2 = 100
        Units label = mmHg
   b. Click the Cal 1 button.
   c. Add “333” to the Cal 1 Input value, and enter the result in Cal 2 Input value (Cal 2 = Cal 1 + 333)
   d. Click OK as needed to exit the CH1 “Scaling” and Input “Channel” setup dialogs.
9. Select CH2 and click “Setup.”
10. Click “New Channel Preset,” enter “NIBP200A-Tail Pulse” and click OK.
11. Establish the following settings:
   - Channel Preset = NIBP200A-Tail Pulse
   - Channel Label = TAIL PULSE
   - Gain = x10
   - Input Coupling = DC
   - Filter = 1
   - Type = Low Pass
   - Frequency = 50
   - Q = 0.5
12. Calibrate for the pulse measurement of IRSENSOR.
   a. Ensure that the tail is not inside the IRSENSOR, and that the sensor resides freely.
   b. Click “Scaling” button and establish the following settings:
      Map values
      Cal 1 = 0
      Cal 2 = 1000
      Units label = mV
   c. Click the Cal 1 button.
   d. Add “333” to the Cal 1 Input value and enter the result in Cal 2 Input value (Cal 2 = Cal 1 + 333)
   e. Click OK as needed to exit the CH2 “Scaling” and “Input Channel” setup dialogs.
13. Choose “MP3x > Set Up Data Acquisition > Length/Rate” and establish the following settings:
   - Mode = Record and Append using Memory
   - Sample Rate = 200 samples/second
   - Acquisition Length = 24 seconds
   - Repeat = every 3 seconds for 10 times
14. Choose “Trigger” and establish the following settings.
    Trigger = CH 1, Pos Edge
    Trigger Level = 30 mmHg
15. Exit the Data Acquisition Settings dialog.
RECORDING

1. Confirm that the animal is ready and that the IRSENSOR is attached to the tail.
2. Click “Start” in the BIOPAC software window.
3. Press START button on the front panel of NIBP200A.
   - IRSENSOR will pump up the Cuff automatically.
   - When the Cuff Pressure on A1 reaches 30 mmHg, the cuff pressure and tail pulse signals will be generated.
   - The recording will stop automatically after 24 seconds.
4. Press START to continue with the next measurement and repeat as necessary.
5. Choose File > Save or Save as when done.

**TIP** A generally accepted application is that for each animal, 10 measurements are recorded and mean values are calculated. In the append mode, 10 consecutive measurements can be made in the same file.

NIBP200A ANALYSIS

Calculation of Systolic, Diastolic and Mean.

1. Click the Calculation Label.
2. Select from the list Max, Min, Mean for three different Labels.
3. Select Channel 1 as channel option.
4. Select cursor ‘I’ from the cursor option on the bottom right of the screen.
5. On the graphical display, starting from the point of first pulse, select an area to the maximum.
6. Review the results for Max (Systolic), Min (Diastolic), and Mean measurements.
Calculation of BPM Heart

1. Set a measurement for BPM.
2. Use the I-beam cursor to select the maximum points of the peaks of the CH2 pulse waveform.
3. Review the results for BPM (Heart Rate value) for each peak.

NIBP250 QUICK GUIDE

PREPARE
- With unit turned off, attach the sensor and cuff connectors.
- Turn on unit and wait for the Main Screen to appear.
- Prepare the animal and attach sensor-cuff to tail.

ACQUIRE
- When preparation is complete: Press the “Start” button on the Main Screen. The button label changes to “Stop” and you can halt the acquisition at any time.
- When the acquisition starts, the unit automatically closes the leakage valve and begins inflating the cuff.
- After pressure reaches the maximum level, the pump stops and opens the leakage valve to release the pressure.
- After the pressure is fully released, the acquisition stops.

NIBP250 ANALYSIS
The NIBP250’s automated peak detection system marks the peak of each pulse with a white cross, and is enabled by selecting the "Peak by peak" option on the Main Screen. This feature makes it easier to identify the individual pulses. To determine the systolic and diastolic values:

1. Select the "Peak by peak" box on the main screen.
2. Use the right (or left) cursor button to locate the first pulse's white cross and press the "Systolic" button. (You may also place the cursor using the touch screen.) The system will record and display the systolic blood pressure value.
3. Use the cursor button (or touch screen) to move to the pulse with the highest peak and then press the "Diastolic" button. The system will record and display the diastolic blood pressure value.

You may change your cursor peak positions at anytime during the analysis.

After measurement is complete, press the Save button under “Results.” An automatically generated result code will be displayed at the top of the results section.

For analysis in BIOPAC AcqKnowledge or BSL PRO software, see previous page for NIBP200A.
SAVE RESULTS
- Previously saved results can be displayed by pressing the “Load” button under “Results.”
- Placing the cursor on a desired measurement and pressing OK will load the recorded pressure, pulse curves and previously calculated results.
- After loading is complete, you can easily evaluate the results and re-analyze any measurements.

TURN OFF
- Before turning off the unit, be sure that the current measurement was saved.
- Power off the unit by switching the power button on the back

TROUBLESHOOTING

Tail Pulse signals are not regular.
- The animal may be under stress, resulting in excessive tail movement. Remove the animal from the RESTRAINER holder until it calms down before continuing with the experiment.
- The tail may not be sufficiently warmed or cooled down. Put the animal in the Tail Heater Chamber and repeat the heating process. Make sure the tail temperature is 32°C.
- Tail Cuff sizing may be incorrect. Check Table 5 on the following page for sizing descriptions.
- Tail Cuff Sensor position may be incorrect. Try re-attaching the sensor in a different location on the tail. The optimal location is between the mid-point of tail and base of tail (spinal column).

Compressor is working continuously.
- Immediately turn off the NIBP system.
- Remove the Tubing from the Cuff connector on the panel of NIBP system
- Turn the system back on.
- Close the air outlet by pressing the finger on the Cuff output and press the “Start” button. The compressor will work for a few seconds and stop (please inform BIOPAC if the Compressor does not stop). The pressure chart should be viewable on the screen.
- If the Compressor stops automatically, it means that the system is working normally.

There is leakage in the tubing connections and Cuff of the IRSENSOR.
- Make sure the tubing is securely attached.
NERVE CHAMBERS: NERVE1 AND NERVE2

These acrylic, desktop Nerve Chambers have 15 stainless steel pins for recording and stimulating a variety of different nerve preparations. Each stainless steel pin is spaced 5mm apart to provide a variety of recording and stimulating configurations. The sockets accept 2 mm pin plugs.

NERVE1 and NERVE2 Comparison

<table>
<thead>
<tr>
<th>Feature</th>
<th>NERVE1</th>
<th>NERVE2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Deep Reservoir (35 mL)—contain Ringers or other solutions</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>Drain—facilitate extended viability of the preparation.</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>Agent Well — add compounds (ether, dry ice, etc.) 1.4 cm x 2 cm x 2 cm (h x w x l)</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>Lid—enclose the preparation. 50 mm thick</td>
<td>x</td>
<td>--</td>
</tr>
<tr>
<td>Valve &amp; hose—flush and drain options</td>
<td>x</td>
<td>--</td>
</tr>
</tbody>
</table>

NERVE1 – WITH AGENT WELL AND LID

NERVE1 chamber includes:
- **Deep Reservoir** (35 mL) for containing Ringers or other solutions
- **Drain (with valve & hose)** to facilitate extended viability of the preparation
- **Agent Well** for adding compounds (such as ether or dry ice)
- **Lid** to enclose the preparation when the protocol requires it.

NERVE2 – STANDARD NERVE CHAMBER

NERVE2 chamber includes:
- **Deep Reservoir** (35 mL) for containing Ringers or other solutions.
- **Drain (with valve & hose)** to facilitate extended viability of your preparation.

NERVE CHAMBER SPECIFICATIONS (NERVE1/NERVE2)

- **Pins**: 15, stainless steel
- **Spacing**: 5 mm
- **Sockets**: accepts 2 mm pin plugs
- **Reservoir**: holds 35 mL (or use drain/valve)
- **Dimensions**: 4.5 cm x 7 cm x 14 cm (H x W x L)
- **Agent well**: (NERVE1 only) 1.4 cm x 2 cm x 2 cm (H x W x L)
- **Lid**: (NERVE1 only) 50 mm thick

NERVE2

Related components:
- STM100C Stimulator Module
- STMISO Series Stimulator Modules
- MCE100C Micro-electrode Amplifier
- ERS100C Evoked Response Amplifier
- EMG100C Electromyogram Amplifier
NERVE CHAMBER CONNECTIONS

To connect the Nerve Chamber to MP-series Biopotential amplifiers (MCE100C, ERS100C, or EMG100C), use three JUMP100 connectors and three CBL200 adapter cables. Optionally, for additional lead length, use one MEC110C extension cable.

1. Plug the three JUMP100s into the desired points of the Nerve Chamber.
2. Connect the free ends of the JUMP100s to the mating ends of the CBL200s.
3. Then connect the free ends of the CBL200s to the Biopotential amplifier inputs. For additional lead length, plug the MEC110C into the Biopotential amplifier and plug the free ends of the CBL200s into the free end of the MEC110C.

To connect the Nerve Chamber to the STM100C Stimulator, use one CBL106 and one CBL102.

1. Plug the red and black leads (2 mm pins) of the CBL106 into the desired points of the Nerve Chamber.
2. Connect the free end (Female BNC) of the CBL106 to the mating end (Male BNC) of the CBL102.
3. Then insert the free end of the CBL102 (3.5 mm phone plug) into the 50 Ohm output of the STM100C.

Note: If the STM100C Stimulator is used with a Biopotential amplifier on the same nerve which is nearly always the case, make sure that the black lead of the CBL106 (stimulation negative) is connected to the same pin as the ground lead going to the Biopotential amplifier. This is easy to do because the design of the JUMP100 allows stacking connections.
OUT SERIES

Headphones

OUT1  High Fidelity Headphones
OUT1A Ultra-Wide Frequency Response Headphones
OUT100 Monaural Headphones
40HP  Monaural Headphones

LED

OUT4 Visual Stimulus: Controllable LED
OUT103 LED Cable

OUT2  BNC Output Adapter
OUT3 for TTL pulses only—see Stimulators
OUT5 see STMISOLA
OUT101 Tubephone
OUT01E Foam Ear Inserts:
OUT101R Plastic Tubes
OUT102 Piezo Audio Transducer
OUT6 DSUB9 to RJ11 Output Adapter

OUT1 HIGH-FIDELITY HEADPHONES

These wide response high-fidelity headphones are used for auditory stimulus (short tones or clicks) or to listen to physiological signals (like EMG) directly. The Headphones are comfortable and lightweight (3 ounces) and include a 2 meter cable so the Subject can be seated a comfortable distance from the acquisition unit.

Unlike other Smart Sensors that connect to the MP3X, the OUT1 connects to the “Analog out” port on the back panel of the MP3X.

OUT1 SPECIFICATIONS

Cable Length: 2 meters
Connector Type: 9 Pin DIN (female)

OUT1A WIDE-FREQUENCY RESPONSE HEADPHONES

These ultra-wide frequency response headphones connect directly to the headphone port on the MP36 or MP36R data acquisition unit.

Features of these multi-purpose headphones include:

- High dynamic range
- High-resolution capsule
- 1/8” connector plus 1/4” adapter included
- Single-sided cord
- Oval-shaped ear cups
- Comfortable headband
- High-quality components and exceptionally rugged construction

OUT1A SPECIFICATIONS

Connector: 1/8” TRS connector plus 1/4” TRS adapter
Interface: MP36 or MP36R (not compatible with other MP units)
Frequency response: 20 Hz - 20 kHz

Max. power handling: 100 mW
Impedance: 32 Ohm
Sensitivity: 105 dB @ 1 kHz
Cord length: 2 meters
Dimensions: 11-3/4" x 9-3/4" x 8-1/4"
OUT100 MONOAURAL HEADPHONES
These monaural headphones can be used with the STM100C stimulator module to deliver a tone signal while recording data for startle response or other stimulus-response studies. The headphones can also be used to listen to raw signals (such as EMG), piped through the STM100C from an amplifier output. The OUT100 is a wide response, high efficiency headphone, weighing 85 grams and is equipped with a 1.8 meter cord terminated in a 6.3 mm (1/4") phone plug.

OUT100 SPECIFICATIONS
- Weight: 85 grams
- Connector Type: 6.3 mm (1/4")
- Cable length: 1.8 meters
- Speaker: 28 mm dia 32 ohm dynamic Mylar
- Impedance: 16 Ohm @ 1.0 kHz
- Power Handling: 100 mW max
- Frequency response: 20 Hz - 20 kHz
- Average SPL: 108 dB ± 4 dB
- Adapter (included): 1/4” mono adapter plug

40HP MONOAURAL HEADPHONES
These monaural headphones are used with Biopac Science Lab MP40 and Biopac Student Lab MP45 for stimulus response experiments and to listen to EMG signals. The 40HP is a wide-response, high-efficiency headphone.

40HP SPECIFICATIONS
- Cable Length: 5 meters
- Connector Type: 3.5 mm phone plug

OUT2 BNC (M) OUTPUT ADAPTER
This BNC adapter is designed to output signals from the MP3X unit to other devices (such as external amplified speakers and scopes). This 2-meter adapter cable terminates in a male BNC for easy connections. See also: SS LA BNC Input Adapter

OUT2 SPECIFICATIONS
- Cable Length: 2 meters
- Connector Type: BNC (male)

OUT4 VISUAL STIMULUS: CONTROLLABLE LED
The OUT4 is a controllable high-brightness LED output device mounted on an angled stand intended to provide a good viewing angle for subjects. Use OUT4 for visual stimulus presentation in Biopac Student Lab Lesson 11A Reaction Time - Visual Stimulus, Visual Evoked Potential experiments, and more. Set LED intensity via Use MP Menu > Output Control > Visual Stim Controllable LED - OUT4; set flash rate/sequence via MP Menu > Output Control > Pulse Sequence.

OUT4 SPECIFICATIONS
- LED: White, Relative Luminous Intensity up to ~5000 mcd, adjustable
- Interface: MP36 or MP35 “Analog Out” port* (Pulse Out 0-5 V)
- Cable: 2 meters
OUT4 is not compatible with a) Research System MP36R at this time because AcqKnowledge 4.4 and below does not include the required output control, b) with MP45, c) with MP30 except if used in place of SS10L in BSL Lesson 11.

**OUT5 STMISOLA INTERFACE FOR MP36/36R**

This DSUB9 to 3.5 mm mono jack interface allows the MP36/36R to be used with the STMISOLA isolated linear stimulator for arbitrary stimulus output (range -10 V to +10 V). The 1 m interface connects the MP36/36R Analog Out and the STMISOLA 3.5 mm mono plug/cable.

Compatible with:
- MP36 with BSL 4.1.2 and above
- MP36R with AcqKnowledge 4.4.2 and above

**OUT6 DSUB9 TO R 11 OUTPUT ADAPTER**

Use this DSUB9 to RJ11 jack Output Adapter to map the analog output of an MP36 or MP36R to an RJ jack; allows stimulators designed with AMI/HLT-compatible connections to be connected to MP36/36R units. Control the STMTherm, or other stimulators that have RJ11 input cables.

**OUT101 TUBEPHONE**

- OUT101E Replacement Foam Ear Inserts: pkg. of 50
- OUT101T Replacement Plastic Tubes: pkg. of 4

*OUT101 Components: one Tubephone, plastic tube and 50 foam ear inserts*

Use the OUT101 tubephone to deliver clicks and tones in auditory evoked response applications (i.e. ABR).

The tubephone design consists of a monaural acoustic transducer attached to a short, flexible, plastic tube, which fits into the subject’s ear with the aid of a foam tip.

Use of the tubephone reduces ambient noise and bone conduction problems, which can interfere with auditory response recordings. Furthermore, because the Tubephone provides a 1 msec acoustic signal delay (due to plastic tube), it automatically separates true response from electromagnetic artifact resulting from speaker activation.

**MP36 and MP36R interface options:**

- BSL System stimulator (model BSLSTM): use BSLCBL6 and Radio Shack P/N 274-047 ¼" to 1/8" phono adapter
- BSL MP36 data acquisition unit Analog Out port: use OUT3 plus BSLCBL6 and Radio Shack P/N 274-047 ¼” to 1/8” phono adapter
- MP36 headphone port: use Radio Shack P/N 274-047 ¼” to 1/8” phono adapter; note—volume may not reach the same levels as the Analog Out port

**Calibration for Auditory Brainstem Response Studies**

To calibrate the OUT101 Tubephone, use an [Etymotic ER-7C Probe Microphone](#)—this microphone provides a calibrated output voltage which is a function of applied Sound Pressure Level (SPL). The sensitivity is 50 mV/Pascal (-46 dB re: 1 V/μBar): 0 dB SPL = 0 dBuV. Place the Probe Microphone insert tube in the auditory canal prior to the insertion of the OUT101 foam tip.
The OUT101 Tubephone sound delivery tube and the Probe Microphone sound input tube will then be exposed to the same auditory chamber. Accordingly, the SPL is recorded, via the Probe Microphone, simultaneously with applied auditory stimulus from the OUT101 Tubephone.

**OUT101 SPECIFICATIONS**

- **Response:** Compares to TDH-39, 49 or 50 audiometric headphones
- **Acoustic signal delay:** 1 msec
- **Dimensions:** 3.8 cm (wide) x 5 cm (high) x 1 cm (thick)
- **Cable termination:** 6.3 mm (1/4") phone plug
- **Cable length:** 1.8 meters
- **Cable clip:** Yes; clip attaches to fabric or fixtures

**OUT102 PIEZO AUDIO TRANSDUCER**

The OUT102 Piezo transducer may be connected directly to the STM100C stimulator module 50 ohm output. When the stimulator module output rises above 1.5 volts, the Piezo indicator will emit a constant audible signal (3.0 kHz @ 80 dB). Accordingly, the device is very useful for providing an audible stimulus, or alarm, when a physiological signal passes a certain threshold. As such, the OUT102 makes an excellent audible BPM indicator for ECG, blood pressure or respiration signals. The device can also be used to indicate when temperature or other slowly moving variable (e.g. electrodiermal response) passes a certain threshold. The threshold for the OUT102 is determined by adjusting the amplitude control on the STM100C module. The specific Biopotential or Transducer amplifier signal monitored can be recorded while simultaneously directed through the STM100C module. To operate as described here, the source amplifier needs to be set to CH16, STM100C is set to CH16 input, and source signal must be able to reach at least +1.5v of amplitude. Source signal gain can typically be sufficiently adjusted by using the gain switch on the source amplifier module. STM100C amplitude control can be used to attenuate the source signal, as required, to help activate the Piezo transducer on only the desired source signal portions.

The OUT102 also connects directly to the UIM100C digital I/O ports for operation with Control Channel outputs. The OUT102 measures 2.5 cm (dia) x 1 cm (high) and comes equipped with a 1.8 m cable terminated in a 3.5 mm phone plug. An adapter is included for connecting the OUT102 to the UIM100C digital I/O ports. The included 3.5 mm mono splitter (3.5 mm male mono phone plug to two 3.5 mm female mono sockets) and one CBL100 (3.5 mm mono male to 3.5 mm mono male cable) permit the analog drive signal to be directed to two locations. The drive signal – usually from DA0 or DA1 – is typically directed to the splitter cable. One socket output of the splitter cable is directed to the OUT103 input. The other socket output of the splitter cable is looped back to drive an available MP input, via CBL100, through the UIM100C. In this manner, during acquisition, the stimulus level and timing will be indicated on the recording.

**OUT102 SPECIFICATIONS**

- **Dimensions:** 2.5 cm (dia) x 1 cm (high)
- **Cable Length:** 1.8 meters
- **Connector Type:** 3.5 mm phone plug + adapter for the UIM100C digital I/O ports

**OUT103 LED CABLE**

Use this LED cable to synchronize a light flash. The 3 meter cable makes it easy to use the LED for a variety of protocols. Terminates for connection to Analog OUT 0/1 and includes adapter for connection to Digital I/O. **Media synchronization - Windows only - AcqKnowledge 4.1 and above.**

The included 3.5 mm mono splitter (3.5 mm male mono phone plug to two 3.5 mm female mono sockets) and one CBL100 (3.5 mm mono male to 3.5 mm mono male cable) permit the analog drive signal to be directed to two locations. The drive signal – usually from DA0 or DA1 – is typically directed to the splitter cable. One socket output of the splitter cable is directed to the OUT103 input. The other socket output of the splitter cable is looped back to drive an available MP input, via CBL100, through the UIM100C. In this manner, during acquisition, the stimulus level and timing will be indicated on the recording.
Option 1: MP150 and UIM100C setup using an Analog Output

a. Connect the OUT103’s 3.5 mm phone plug from the LED to one of the arms of the included Y-cable.
b. Connect the included CBL100 to the other arm of the Y-cable.
c. Connect the stem of the Y-cable to one of the two Analog Output connections near the bottom of the front face of the UIM100C.
d. Connect the other end of the CBL100 to an otherwise unused Analog Channel also on the front face of the UIM100C.
e. Use "MP160/150 > Set Up Channels..." (in AcqKnowledge 4.4, choose "Channels" in the left pane after choosing "MP160/150 > Set Up Data Acquisition...") and acquire and plot the analog channel to which the CBL100 is connected.
f. Use "MP160/150 > Set Up Stimulator..." (in AcqKnowledge 4.4, choose "Stimulator" in the left pane after choosing "MP160/150 > Set Up Data Acquisition...") to send 5 volt pulses through the Analog Output.

Option 1: MP160 and AMI100D/HLT100C setup using an Analog Output

a. Connect the OUT103’s 3.5 mm phone plug from the LED to one of the arms of the included Y-cable.
b. Connect the included CBL100 to the other arm of the Y-cable.
c. Connect the stem of the Y-cable to a CBL122 connected to one of the two Analog Output connections near the bottom of the front face of the AMI100D/HLT100C.
d. Connect the other end of the CBL100 to a CBL122 connected to an otherwise unused Analog Channel also on the front face of the AMI100D/HLT100C.
e. Use "MP160 > Set Up Channels..." (in AcqKnowledge 5, choose "Channels" in the left pane after choosing "MP160 > Set Up Data Acquisition...") and acquire and plot the analog channel to which the CBL100 is connected.
f. Use "MP160 > Set Up Stimulator..." (in AcqKnowledge 5, choose "Stimulator" in the left pane after choosing "MP160 > Set Up Data Acquisition...") to send 5 volt pulses through the Analog Output.

Option 2: MP150 and UIM100C setup using a Digital I/O Channel

a. Connect the OUT103 2 mm pin adapter to the 3.5 mm plug on the OUT103 cable.
b. Connect the red OUT103 2 mm pin to a Digital I/O channel on the rear of the UIM100C and the black pin to GND on the rear of the UIM100C.
c. Use MP150 > Set Up Channels to acquire and plot the Digital I/O channel the OUT103 is connected to.
d. Set MP150 > Show Manual Control
   - Set for ‘Output.’
   - Enable the 'Set immediately' option.
   - Click the Digital I/O channel the OUT103 was connected to toggle between 0 and 1.
   If necessary, click the 'Set' button to update the manual control and output a digital pulse.

MP36R setup - additional items required

a. Connect an OUT3 (BNC adapter) to the 'Analog Out' port on the rear of the MP36R.
b. Connect a BSLECBL6 (interface cable: BNC to 3.5 mm) to the OUT3.
c. Connect the OUT103 3.5 mm plug to the BSLECBL6 3.5 mm socket.
d. Set MP36 > Output Control 'Low Voltage Stim' option
   - Set Pulse width to 100 msec.
   - Set Pulse level to 5 volts – set Reference Channel to any digital channel.
   - Click the D’ON’ button to output a digital pulse.
STMTPHERM THERMAL STIMULATOR

The STMTPHERM is a thermal stimulator that can deliver a range of hot and cold temperature stimulation to a subject, and can be used to identify participant thermoreceptor response thresholds for a variety of applications. The STMTPHERM consists of two parts, the Stimulator Unit (SCU) and the included TSD191 Thermal Stimulation Transducer (Thermode).

The TSD191 has a 30 mm x 30 mm contact area and includes a hook-and-loop strap to hold it in place. The STMTPHERM is an “open-loop” thermal stimulator, so there is no temperature feedback incorporated into the design. Accordingly, the STMTPHERM behaves similarly to a conventional voltage stimulator where the electrical applied stimulus is a function of drive level and associated loading. In the context of the STMTPHERM, the thermal stimulus temperature at the Thermode contact area is impacted by the heat-carrying capacity of the stimulus area.

In order to obtain an accurate measure of the specific stimulus temperature at the stimulus area, BIOPAC recommends use of the SKT100C Skin Temperature Amplifier Module and TSD202A Temperature Transducer, where the TSD202A is placed between the Thermode and the stimulus area.

The STMTPHERM is controlled via a voltage signal (Peltier thermoelectric method) and the Thermode temperature can be increased or decreased in a linear or step-change fashion. The STMTPHERM also has two manual pushbutton test modes that deliver a five-second step increase or decrease, respectively, to the present stimulus temperature.

The analog control input signal range is ±10 volts, where negative voltages lower the temperature of the Thermode and positive voltages increase the temperature of the Thermode. An LED indicator on the front of the SCU turns red when the Thermode is being heated and blue when it is being cooled. The intensity of the LED indicates the relative amount of heating/cooling being applied via the control voltage.

The SCU interfaces directly to one of the AMI100D or HLT100C analog output ports for MP160 Systems, a UIM100C analog output port for MP150 Systems, or with added OUT6 for MP36/MP36R Systems. The SCU can be controlled using AcqKnowledge software “Stimulator Setup” or “Manual Control” features.

**Output interface:** Use the Thermode (TSD191) to deliver temperature stimuli to participants. The transducer has a thermal stimulation area of 30 mm x 30 mm, and includes a three-meter cable. The transducer incorporates a heat sink and cooling fan. Proper operation of the TSD191 requires that the fan airflow not be obstructed.

**WARNING:** When applying thermal stimulus to skin, DO NOT set the STMTPHERM control voltages at the -10 V or +10 V limits for longer than 5 seconds.
STMTHERM THERMAL STIMULATOR Specifications
(Includes Stimulator Control Unit (SCU) & TSD191 Thermal Stimulation Transducer (Thermode)

<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>SCU Weight</td>
<td>470 grams</td>
</tr>
<tr>
<td>Dimensions</td>
<td>Enclosure: 15.4 cm (wide) x 15.8 cm (deep) x 4.8 cm (high)</td>
</tr>
<tr>
<td>Cable</td>
<td>MP160 to AMI100D or HLT100D, 6-pin, RJ11, 2 meters long</td>
</tr>
<tr>
<td></td>
<td>MP150 to UIM100C via RJ11 to mono phone plug (3.5 mm)</td>
</tr>
<tr>
<td></td>
<td>MP36/36R via OUT6 (DSUB9 to RJ11) adapter</td>
</tr>
<tr>
<td>Control</td>
<td>- via AcqKnowledge arbitrary waveform stimulator window or external voltage source (range ±10 V)</td>
</tr>
<tr>
<td></td>
<td>- via “HOT PULSE” and “COLD PULSE” manual pushbuttons</td>
</tr>
<tr>
<td></td>
<td>(each generates a 5 second thermal stimulus at 50% of maximum level; equivalent to ±5 V fixed-step control voltage drive)</td>
</tr>
<tr>
<td>Fuse</td>
<td>3.5 amps</td>
</tr>
<tr>
<td>Power Supply</td>
<td>AC400 (12 V @ 5 amps)</td>
</tr>
<tr>
<td>Control Voltage Range</td>
<td>±10 V (via HLT100D, AMI100D, MP36/36R, AcqKnowledge or external voltage source)</td>
</tr>
<tr>
<td>Operation</td>
<td>Voltage controlled thermal stimulation (Peltier thermoelectric)</td>
</tr>
<tr>
<td>Dynamic Range</td>
<td>±10 V (20 V p-p) maps to 67.5°C p-p unloaded</td>
</tr>
<tr>
<td>Max Rate of Change</td>
<td>For 20 V p-p input, ΔT°/sec max is 7.6° C/sec</td>
</tr>
</tbody>
</table>

The STMTHERM can be easily controlled via the Manual Control window in AcqKnowledge software (MP1xx menu > Show Manual Control).

Adjust the vertical voltage slider to change the stimulus temperature. Up to two STMTHERM Systems can be used with a single MP160/150 System.
Characteristic Voltage vs. Temperature Curves

**Figure 1:** STMTHERM driven by a sine wave (top trace) with voltage limits of +/- 5 V and frequency of 0.008333 Hz. Peak thermal signal (bottom trace) = 40.3 ºC; minimum signal = 10.3° C. Delay between drive signal and thermal response ~ 9 – 10 sec.

**Figure 2:** Unloaded response (no skin contact, using non-contact thermal imager) of the STMTHERM to +/- 10 V stimulus waveform for High Temperature Range. **Stimulus cycle is 1 minute +10V, 1 minute -10 V.**

The peak derivative of the response is ~ 7.6 (°C/sec) and the output temperature swing $\Delta = 67.51$ (°C).

Top curve: stimulus, middle curve: response, bottom curve: derivative of response.
**Figure 3:** Unloaded response (no skin contact, using non-contact thermal imager) of the STMTHERM to +/- 10 V stimulus waveform for High Temperature Range. **Stimulus cycle is 5 sec +10 V, 5 sec -10 V.**

The **average derivative of the response is ~ 4.3 (°C/sec)** and the **output temperature swing Δ = 19.84 (°C).**

Top curve: stimulus, middle curve: response, bottom curve: derivative of response.

**Figure 4:** Loaded response (skin contact using TSD202A thermistor) of the STMTHERM to +/- 10 V stimulus waveform for High Temperature Range. **Stimulus cycle is 5 sec +10 V, 5 sec -10 V.**

The **average derivative of the response is ~ 0.393 (°C/sec)** and the **output temperature swing Δ = 1.64 (°C).**

Top curve: stimulus, middle curve: response, bottom curve: derivative of response.
Figure 5: STMTHERM Temperature Curves (Low Temperature Range)
Measured Performance Unloaded

Figure 6: STMTHERM Temperature Curves (High Temperature Range)
Measured Performance Unloaded

Temperature Curve Legend

<table>
<thead>
<tr>
<th>Thermal Imager A</th>
<th>Ryobi IR non-contact temperature probe</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thermal Imager B</td>
<td>FLIR IR imager</td>
</tr>
<tr>
<td>Thermocouple A</td>
<td>Thermocouple probe (Fluke meter) – Trial 1</td>
</tr>
<tr>
<td>Thermocouple B</td>
<td>Thermocouple probe (Fluke meter) – Trial 2</td>
</tr>
<tr>
<td>Thermal Imager C</td>
<td>OMEGA OS35 IR non-contact temperature probe</td>
</tr>
</tbody>
</table>
IN-LINE POWER SUPPLIES

All AC series in-line power supplies are CE marked for the EC Low Voltage Directive and EMC Directive, and all have UL and TUV approval. The AC150A has standard IEC power input plugs and operate over mains power ratings of 100-240 VAC, 50-60 Hz. AC150A includes a USA, EURO, or Chinese power cord. (ACCORD US/EURO/CN, ACCORD-HUS Hospital Grade).

**AC101A**  
±12 volt, +5 volt, 1 amp  
Connects the LDF100C to the AC mains wall outlet. One supply is included with each LDF100C module.

**AC137A**  
+6 volt, 1.5 amp  
Powers the heating element for any of the TSD137 series pneumotachs. The AC137A has fixed built-in USA-style power prongs and does not need a power adapter cord for USA operation. Interchangeable prongs are included for international use.

**AC150A**  
+12 volt, 3.4 amp  
Connects the MP160/150 System or GASSYSTEM2 to the AC mains wall outlet. One supply is included with each MP160/150 Starter system or GASSYSTEM2.

**AC300A**  
+12 volt, 1.25 amp  
Connects the MP to mains wall outlet. One supply is included with each MP36/35 system.

*See also:* IPS100C Isolated Power Supply

*NOTE:* The older style AC137A with the ACCORD US/EURO power cord was discontinued in October of 2017.
BAT100A RECHARGEABLE BATTERY PACK

BAT100A with Recharger

The BAT100A is a high energy density and lightweight battery pack designed to operate MP150 or MP3X Systems. A universal input voltage 3 amp battery charger is also included. The battery pack is lightweight and comes with a supplied carrying case with integral shoulder strap. The carrying case holds battery pack, charger and all associated cords.

The BAT100A chemistry is Lithium Iron Phosphate (LiFePO4). A key advantage over other lithium-ion batteries is the superior thermal and chemical stability, which provides better safety characteristics than other lithium-ion batteries with different cathode materials. Due to the significantly stronger bonds between oxygen atoms in the phosphate, oxygen is not readily released, and as a result, lithium iron phosphate cells are virtually incombustible in the event of mishandling during charge or discharge, and can handle high temperatures without decomposing. Ships as USA or EURO version based on delivery address.

BAT100A replaces BAT100 effective June 2011.

Operation

1. Only charge the BAT100A (12 V @ 15 AH LiFePO4) using the included charger.
2. Discontinue use of the BAT100A when the performance of the MP System begins to deteriorate.

Charging the Battery Pack

1. When the BAT100A is being charged, the charger will indicate a RED charging LED.
2. When the BAT100A is fully charged, the charger will indicate a GREEN charging LED.

Storage

1. Store the Battery Pack in a fully charged condition.
2. Store the Battery Pack in a cool place (normal room temperature or lower).
## BAT100A Battery Pack Specifications

**Battery**
- Chemistry: LiFePO₄ (Lithium Iron Phosphate)
- Output Capacity: 12 V @ 15 amp-hours
- Working Output Voltage Range: 13.2 V – 12 V
- Output Connector: DC Barrel Plug (5.5 mm OD, 2.1 mm ID – Center positive)
- Operating Time: MP3X with 4 sensors: 26 hours nominal
  - MP150 with 4 modules: 16 hours nominal
- Charge Time: 5 hours (nominal)
- Recharge Cycles: (number of cycles to 80% of original capacity): 1500 (typical minimum)
- Operating Temperature Range: 0° C to 45° C
- Storage Temperature Range: -20° C to 60° C
- Weight: 2.45 kg
- Dimensions: (includes carrying case) 14 cm (high) x 19 cm (wide) x 14 cm (deep)

**Battery Charger (For BAT100A only)**
- Maximum Nominal Charge Voltage: 14.4 V @ 3.0 amps (Charges at 3 amps to 14.4 V, then potentiostatic at 14.4 V until current is less than 0.5 amps)
- Input: 120/240 VAC @ 50/60 Hz (USA or EURO power cord)
- Output Connector: DC Barrel Socket (5.5 mm OD, 2.1 mm ID – Center positive)
- Operating Temperature Range: 0° C to 45° C
- Storage Temperature Range: -20° C to 60° C
- Weight: 285 grams
- Dimensions: 3.8 cm (high) x 6.4 cm (wide) x 15 cm (long)
SS-KIT-IN TRANSUDER CONNECTOR INTERFACE KIT – INPUT

This kit is for users who wish to adapt their own transducers to the Biopac Student Lab PRO System or AcqKnowledge System with MP36R. The kit comes with a Smart Sensor connector, cable and components to properly interface with the transducers. The kit will allow quarter, half or full bridge transducers (pressure, force, strain, acceleration, sound, etc.) to be connected to the system.

SS-KIT-IN COMMENTS AND SUGGESTIONS

1) Be careful of consumption.

The bridge circuit should be designed so no more than 5mA are used to power the bridge. If the bridge takes more than 5mA, try reducing the voltage across the bridge by using series resistors or other kinds of regulators.

2) Be careful of signal amplitude.

Resistors RB, RC, and RF are used to reduce the output of the transducer to provide a signal no greater than ±2 V (MP36/45), ±V (MP35) or ±50 mV (MP30) between pins 2 and 4 on the 9 pin D-Sub (DB) Male connector. If the voltage is exceeded (of either polarity), the input amplifier stages will saturate.

<table>
<thead>
<tr>
<th>PIN</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Shield</td>
</tr>
<tr>
<td>2</td>
<td>Vin+</td>
</tr>
<tr>
<td>3</td>
<td>Ground</td>
</tr>
<tr>
<td>4</td>
<td>Vin-</td>
</tr>
<tr>
<td>5</td>
<td>Shield</td>
</tr>
<tr>
<td>6</td>
<td>+5 volts (ref)</td>
</tr>
<tr>
<td>7</td>
<td>No Connection</td>
</tr>
<tr>
<td>8</td>
<td>No Connection</td>
</tr>
<tr>
<td>9</td>
<td>-5 volts (ref)</td>
</tr>
</tbody>
</table>

9 Pin D Male connector pin-outs

Schematic

Printed circuit board layout
SS-KIT-OUT Transducer Connector Interface Kit - Output

SS-KIT-OUT GUIDE

The SS-KIT-OUT allows custom cables to be made that connect to pins on the Analog Out port. Typical uses are:

1. Synchronizing 3rd party equipment to the MP3X’s start of acquisition.
2. Listening to pulses (“clicks”) or tones with headphones which can be used for reaction time studies.
3. Controlling audio or visual stimulus device (Audio tone, LED or Strobe flash, etc.).
4. Listening to input signals such as EMG via headphones or an audio amp./speaker.

Typical Analog Out connections include:

<table>
<thead>
<tr>
<th>Analog Out Function</th>
<th>MP36/MP36R/MP35 and MP30</th>
</tr>
</thead>
<tbody>
<tr>
<td>Listening to pulses (“Clicks”) via headphones or audio amp./speakers</td>
<td>Headphone “+”: pin 1</td>
</tr>
<tr>
<td></td>
<td>Headphones “-”: pin 3</td>
</tr>
<tr>
<td>Headphones for listening to analog signals (EMG, etc)</td>
<td>Headphone “+”: pin 1</td>
</tr>
<tr>
<td></td>
<td>Headphones “-”: pin 3</td>
</tr>
<tr>
<td>Driving output LED’s</td>
<td>“+”: pin 2</td>
</tr>
<tr>
<td>• To limit LED current, put resistor in series with pin 2.</td>
<td>“-”: pin 3</td>
</tr>
<tr>
<td>Synchronizing to 3rd party equipment</td>
<td>Out “+”: pin 5</td>
</tr>
<tr>
<td></td>
<td>Out “-”: pin 3</td>
</tr>
</tbody>
</table>

The “Analog Out” port on the back panel of the MP36/MP36R/MP35 or MP30 (MP3X) can output pulses (digital) or analog voltage levels, or it can pipe out analog signals from one of the input channels. The port is controlled through one of the Output Control Panels in the Biopac Student Lab (BSL) PRO or AcqKnowledge software, which is described in the BSL PRO and AcqKnowledge manuals.

The following diagrams and table show the pin-outs of the “Analog Out” port on the back of the MP3X and the Printed Circuit Board (PCB) layout of the SS-KIT-OUT. Each pin is accessible on the PCB and can be located by the label shown in the table.
### SS-KIT-OUT SPECIFICATIONS

<table>
<thead>
<tr>
<th>PIN</th>
<th>LABEL on PCB</th>
<th>PIN FUNCTION</th>
<th>MP36/MP36</th>
<th>R/MP35</th>
<th>MP30</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>AC_OUT</td>
<td>Buffered analog or pulse output</td>
<td>AC coupled (1,000 uF)</td>
<td>Analog range: +/- 2.048 V</td>
<td>Pulse range: 0 to 2.048V</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>DC_OUT</td>
<td>Buffered analog or pulse output</td>
<td>D.C. coupled</td>
<td>Z out = 50 Ω</td>
<td>Range: 0 to 4.096 V</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>GND</td>
<td>Ground</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>5V</td>
<td>+5 V (100mA max.)</td>
<td>+7.5 V (100 mA max.)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>STR</td>
<td>Buffered pulse output</td>
<td>Z out = 1 kΩ</td>
<td>Range: 0 to 5 V</td>
<td>Un-buffered analog or pulse output (D.C. coupled)</td>
</tr>
<tr>
<td>6</td>
<td>12V</td>
<td>+12 V (100 mA max.)</td>
<td>Not used</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>SCL</td>
<td>I²C SCL</td>
<td>Do not connect!</td>
<td>Not used</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>SDA</td>
<td>I²C SDA</td>
<td>Do not connect!</td>
<td>Not used</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>LIN</td>
<td>Monitor</td>
<td>Do not connect!</td>
<td>Not used</td>
<td></td>
</tr>
</tbody>
</table>

**Notes**

**Pins 1 and 2** For the MP36/MP36R/MP35, pins 1 and 2 can output analog or pulses when using MP3X firmware revision 1.26.037.030 or greater. When run under previous firmware, pins 1 and 2 can only be used for analog output. To identify the firmware revision, launch the BSL PRO or AcqKnowledge software and check the Help > About dialog. See the Support section at [www.biopac.com](http://www.biopac.com) for upgrade information.

**Pins 3, 4 and 6** The Power supply pins (3, 4 and 6) can be used for external circuits as long as the load current does not exceed 100 mA.

### ASSEMBLY NOTES

The PCB assembly fits into the thumb screw housing as shown. Two screws attach the PCB to the housing and hold the strain relief in place. The strain relief is used to prevent the cable and attached wires from pulling off the SS-KIT-OUT PCB. It is a good idea to place the strain relief over the cable prior to soldering the wires to the PCB so that it only has to be slid on a small distance. If the strain relief fits too tightly around the cable, use water to wet the cable, allowing the strain relief to slide. Place the strain relief such that the case cover pinches and holds the cable. The stick on panel is used to cover the screws and protect the label.
STP35W SUPERLAB SYSTEM FOR MP36R/MP36/MP35

STP35W Components
- SuperLab Software
- STM-C-POD-IO marking unit for MP3x
- STP35B Interface Cable
- Six-button Response Box
- Pushbutton Keycap Color Kit

The STP35W is a stand-alone system that measures subject responses to visual or auditory stimuli. It can present visual stimuli on a computer screen, or auditory stimuli via headphones or speakers, and simultaneously (1ms resolution) send trigger signals to an MP36R/MP36/MP35 System for data synchronization and collection purposes. The STP35W system includes:

- **SuperLab** – present visual stimuli on a computer screen, or auditory stimuli via headphones or speakers, and simultaneously (1 ms resolution) send trigger signals for data synchronization and collection purposes to an MP36/35 BSL System or MP36R Research System.

- **c-pod marking unit** – for measuring physiological responses to stimuli, the c-pod marking unit synchronizes multiple signals (input) between the STP35W and the MP36/36R/35 System. The c-pod will send event markers via USB with high precision. Features include Asynchronous Output; Scheduler; Pattern Generation; Mixed output, 32-bit microprocessor. c-pods simplify connection & timing details and deliver guaranteed jitter-free performance.

- **Interface** – use the included STP35B for MP36/36R/35 to parallel port connections

- **Response Box** – Use the six-pushbutton response box for performing accurate (1 ms resolution) reaction time measurements.

**NOTE: Second PC required.** The synchronization signal(s) coming from the STP35W can be directed to a BIOPAC System running on a PC or a Mac, but it’s not possible to run the STP35W on the same computer as the BSL MP36/35 System or MP36R Research System. The STP35W requires that the SuperLab software and c-pod be placed on a PC running Windows 7/Vista/XP; Mac OS X setups require a StimTracker (STK100).

See BSL PRO Lesson H30 Stroop Effect for details of the classic psychology experiment and a sample of how SuperLab works with the BSL System.

**STP35 MP36R/MP36/MP35 TO SUPERLAB**

For users who already have SuperLab and an MP3X unit, the STP35 Interface Cable can be used to connect the two systems. The STP35 cable interfaces with the I/O port of the rear of the MP36R/MP36/MP35 unit.

**STP35B MP36R/MP36/MP35 TO PARALLEL**

MP36R/MP36 or MP35 to E-Prime, Direct RT, MediaLab, Inquisit, and other systems that connect via the parallel port.
EPM100W STIMULUS PRESENTATION SYSTEMS WITH E-PRIME 3

These stimulus presentation packages include E-Prime experiment generator and an isolated digital interface (STP100C) with parallel port cable (CBL110C).

E-Prime provides experiment generation and millisecond precision data collection through data handling and processing. E-Prime is a powerful suite of applications combining precise millisecond timing, a user-friendly environment, and the flexibility to create simple to complex experiments for both advanced and novice users.

- EPM100W includes E-Prime 3.0
- EPM100 – E-Prime 3.0 software only

Use the AcqKnowledge Digital inputs to stim events tool to automatically score and label digital event marks from the E-Prime presentation. The digital channels are interpreted as a binary number. Each stimulus event placed into the graph has the corresponding number included with its label. This allows further analysis to distinguish between different types of stimulus events for automated event related analysis.

NEW WITH E-PRIME 3.0

- Support for tablets and touchscreens
- SlideButton sub-object for an area of response collection without using script
- SlideChoice sub-object to design multiple choice surveys, recognitions, recalls
- SlideSlider sub-object to design scales and sliders
- Slide Layout Templates for quick design
- Improved interface with tabbed workspace and easier access to windows
- Find and replace properties in an experiment
- Run an experiment in a floating window for quicker inspection and debugging
- Run desired List rows at runtime with Interactive order selection
- Interactively run List rows for debugging purposes
- Create conditional Task Events using subroutines in User Script
- Improved Audio/Video playback and load times
- Start an experiment from any List object
- Play movie and audio files in additional formats
- Online Experiment Library
- E-Prime Command Reference and online documentation
- New experiment design templates
- Access Full and User Script in the Structure window
- Automatically generate text data files upon completion of experiment
- Save a definition of columns of interest in E-DataAid
- Correct, Incorrect, Omission Task Events
- Check for Update checks web and prompts when updates are available
The E-Prime suite of applications includes:

- **E-Studio** – Drag and drop graphical interface for experiment design.
- **E-Basic** – Underlying scripting language of E-Prime (nearly identical to Visual Basic for Applications™).
- **E-Run** – Once experiment design is complete, a single mouse click generates it into an E-Basic script. E-Run then affords you the millisecond precision of stimulus presentation, synchronizations, and data collection.
- **E-Merge** – Quickly and easily combines your single session data files for group analysis.
- **E-DataAid** – Data management utility that allows you to filter, edit, analyze, and export your data.
- **E-Recovery** – Recovers data files in the event of early terminated experiments, or lost or corrupted files.

**INTERFACE TO BIOPAC**

*Research Systems:* MP160 or MP150 System—Use the Isolated Digital Interface (STP100C) to safely isolate digital inputs (in the range of 0-3.3 V or 0-5.0 V) and outputs; STP100C includes CBL110C, a 3-meter DB25 M/F ribbon cable to interface with E-Prime via the printer port.

*Education Systems:* MP36 or MP35 System—Use the STP35A DB25 M/F 3-meter ribbon cable to interface the computer printer port to the I/O Port on the back panel of the MP unit.

**SYSTEM REQUIREMENTS**

For E-Prime system requirements see:

- Current release E-Prime 3
- Legacy versions E-Prime 1 and E-Prime 2

*See also:* STP100C, STMEPM
TSD122 SERIES STROBOSCOPE

The TSD122 Stroboscope connects directly to the UIM100C or STM100C for Visual Evoked Response applications. This battery-operated device will provide 360,000 flashes between charges. The unit will go from zero to a maximum of 12,000 flashes per minute. It has external TTL synchronization and Trigger facilities for interfacing with the MP System and other equipment.

The TSD122 can be used for:
- Single pass or averaging type visual evoked response applications.
- Synchronize the stroboscope to an averaging pass.
- Trigger the stroboscope during acquisition or during an averaging pass.
- Trigger an acquisition or an averaging pass with the stroboscope.
- Use a digital input to acquire the signal synchronized with the stroboscope.
- Use an analog input to acquire the signal synchronized with the stroboscope.

The TSD122 connects to the AMI100D or HLT100C via the CBL122 (3.5 mm to RJ11) cable adapter.

The TSD122 can also be used to trigger the MP System, via the External Trigger terminal block (on the back of the UIM100C).

TSD122A  Stroboscope 120 V/60Hz

To use the TSD122 Stroboscope with a BSL or MP36R unit, order as TSD122C (includes BSLCBL5); see BSL PRO Lesson H22 Visual Evoked Potentials for setup guidelines.

TSD122C  Stroboscope 120 V/60Hz

TSD122 SPECIFICATIONS

- Display: Digital LCD
- Battery: Built-in, rechargeable
- Battery Life: 60 hours at 100 strobes/sec (360,000 strobes between charges)
- Flash duration: 30 µsec
- Flash energy: 180 mJoule
- External TTL: Sync/Trigger
- Weight: 1.1 kg
- Body Dimensions: 9.3 cm (wide) 9 cm (high) x 23 cm (long)
- Reflector Housing: 12.2 cm (dia)
- Handle: 10.8 cm (long)
- I/O Ports: TTL (Sync input and output)—3.5 mm phone jacks
- Cables: CBL102, CBL122, and CBL106 or BSLCBL5
- Interface: AMI100D, HLT100C, UIM100C or MP36R
  STM100C (triggered)
USB-TTL INTERFACE

USB-TTL Interface is a USB module which provides 16 TTL I/O lines that can have up to millisecond accuracy. It may be used to replace parallel port interfaces, which are no longer common on computers. This interface may be used for custom programming or for sending/receiving information from E-Prime, SuperLab, or other stimulus presentation programs.

**USB TTL Module:** Millisecond accurate* event marking across up to 16 I/O lines.

**Gender Changer:** Use to connect the USB-TTL to an STP100C for MP160/150 System, I/O Port on MP36/36R, or other 25-pin male device.

**USB Lead:** Use to connect the USB-TTL Module to the Host PC.

**Key features:**

- 16 Digital +5 V TTL Lines
  - 8 TTL Input
  - 8 TTL Output
- TTL Input Lines configured as an 8 bit port
- TTL Output Lines configured as an 8 bit port
- Change detection on TTL Input lines
- TTL Input to 2 hex bytes conversion representing 255 possible states
- Event marking: 2 hex bytes to TTL Output across 8 bit port representing 255 possible states
- TTL Output lines automatically latch once set
- Works out of the box with PCs/Macs/Linux—fully plug in & play
- Appears as a Virtual Com Port (VCP)
- Compatible with all Psychology experiment generators, e.g., E-Prime, SuperLab, Presentation, Inquisit, DMDX, ERTS, DirectRT, PsyScope, PsychoPy, OpenSesame, etc.
- Works with any software that can access a standard serial port
- Comes complete with timing validation software which checks round trip timing on your PC
- Fully documented API complete with examples
- Small and unobtrusive—Dimensions (WxHxD): 67.1 mm x 28.2 mm x 67.1 mm
- LED indicators for Input (green) and Output (red)
- Full-speed USB 2.0 (compatible with USB 3.0)
- Scans for TTL I/O changes 109,000 times each second
- Millisecond accurate TTL event marking*

*Accuracy may be limited by PC and experiment generation software selected for stimulus presentation.
STM-CHRONOS
A Multifunctional Response and Stimulus Device

Chronos is a powerful new USB-based response and stimulus device. Chronos allows the accurate collection and verification of tactile, auditory, visual, and analog responses along with the precise source of audio and generic analog output timing. The Chronos graphical user interface allows for user-friendly implementation of the system’s wide range of features.

Chronos features millisecond accuracy and consistent sound output latencies across machines. Chronos includes 16 digital inputs and 16 digital outputs, eliminating the need for a parallel port. All responses collected are synchronous to the E-Prime time domain. Multiple Chronos devices can be connected to a single PC using E-Prime 3 or 2 Professional. Chronos also introduces a large set of Task Events to facilitate the design of basic to complex experiments without the use of script (E-Prime 3 or 2 Professional).

Response Features

Keys
- 5 buttons
- 16 digital inputs
- Voice key
- n-key rollover
- Programmable debounce intervals

Audio Recording
- Stream and save vocal responses
- Start recording at object onset OR when speaking begins

Voice
- Sound-activated response (voice key)
- Condenser or dynamic microphone compatible
- Configurable audio input gain
- Configurable threshold settings for incoming audio responses and recording
- Detect sound to silence (offset threshold/post-silence interval)

Analog Input
- 3 Analog Inputs (plus Photo Sensor) with configurable onset and offset thresholds

Stimulus Presentation Features

LEDs
- 5 LEDs with programmable RGB color values (>4,000 colors per LED)
- Assign color values as response mapping verification, stimuli, or as feedback based on accuracy

Audio Output
- Present auditory stimuli with accurate and precise sound output latencies of 1 ms (Mix Mode 1) or a fixed latency of 6 ms (Mix Mode 2) across different machine hardware
- Configurable onset and offset output thresholds per channel

Analog Output
- 4 Analog Outputs
- Generate sine, saw tooth, square, triangle, and custom waveforms

Pulse Generator
- Generate square waveforms of configurable frequency
STM-CHRONOS Systems Include:

- Chronos Console (20.32 cm x 16.51 cm x 6.03 cm)
- Microphone (10.16 cm x 24.77 cm)
- Photo Sensor
  - The Photo Sensor accessory can be used on CRT, LCD, and projection displays to detect stimulus onset events, refreshes, and measure rise and fall times
  - High speed photodiode adapted to human eye sensitivity
- USB cable (1.8 m)
- BIOPAC Interface Cable—choose for Smart Center, MP36/36R, or STP100C
  - STM-CHRONOS-1 Chronos with Smart Center cable (HDMI I/O to 8 tinned wires)
  - STM-CHRONOS-2 Chronos with MP36/36R cable (DSUB25 to 8 tinned wires)
  - STM-CHRONOS-3 Chronos with STP100C cable (DSUB25 to 8 tinned wires)
- Auxiliary I/O breakout cable assembly
  - 2 digital inputs, 2 digital outputs, 1 power (5 V), 1 digital ground, 1 analog input, and 1 analog ground
- I/O Expander
  - Provides access to 16 digital inputs, 16 digital outputs, 1 pulse generator, digital powers and grounds, 3 analog inputs, 4 analog outputs, analog grounds
- Demonstration Equipment
- Samples and Tutorials
- Kensington® lock support (lock not included)
System Requirements

- Windows 8.1/8, 64-bit, Windows 7, 64 & 32-bit
- Pentium-compatible Dual-Core or Multi-Core processor, 2 Ghz
- 2 GB RAM
- USB 2.0, 3.0, or powered hub port
- E-Prime 3 or 2 Standard/Professional

Auxiliary I/O Breakout Cable Information

The Auxiliary I/O Breakout cable enables connection of up to two digital inputs, two digital outputs, and one analog input. The table below specifies the corresponding function and wire colors. Note that the outputs are zero-based while the inputs are one-based.

<table>
<thead>
<tr>
<th>Pin</th>
<th>Color</th>
<th>Function</th>
<th>Description</th>
<th>Response Mapping (Pseudo Button)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Light Blue</td>
<td>+5V</td>
<td>+5V</td>
<td>n/a</td>
</tr>
<tr>
<td>2</td>
<td>Light Green</td>
<td>OUT14 (base 0)</td>
<td>Digital Output</td>
<td>n/a</td>
</tr>
<tr>
<td>3</td>
<td>Purple</td>
<td>OUT15</td>
<td>Digital Output</td>
<td>n/a</td>
</tr>
<tr>
<td>4</td>
<td>White</td>
<td>Digital Ground</td>
<td>Digital Ground</td>
<td>n/a</td>
</tr>
<tr>
<td>5</td>
<td>Orange</td>
<td>Analog Ground</td>
<td>Analog Ground</td>
<td>n/a</td>
</tr>
<tr>
<td>6</td>
<td>Yellow</td>
<td>IN16 (base 1)</td>
<td>Digital Input</td>
<td>G</td>
</tr>
<tr>
<td>7</td>
<td>Brown</td>
<td>IN15 (base 1)</td>
<td>Digital Input</td>
<td>F</td>
</tr>
<tr>
<td>8</td>
<td>Red</td>
<td>ADC1</td>
<td>Analog Input</td>
<td>9</td>
</tr>
</tbody>
</table>

I/O Expander Pin Assignments

The I/O Expander Connector is used to facilitate communication with a variety of devices. The image below shows the location on the Push-in Terminal Block for the 16 digital outputs, 16 digital inputs, one pulse generator (see block labeled “P”), four analog outputs and three analog inputs. Note when using E-Prime, that the outputs are zero-based while the inputs are one-based. For example, digital output 7 is referenced in E-Basic script as Chronos.DigitalOut.SetBit 6. Users who purchase the Custom Expansion Kit may also communicate with the I/O external interfaces.
I/O Expander 40-pin Header Pin Assignments

Users who purchase the Custom Expansion Kit may also communicate with the I/O Expander. In addition to the Push-in Terminal Blocks, the 40-pin header on the IO Expander can be used to connect Chronos digital inputs 1-16 and digital outputs 1-16 directly to the Custom Expansion Kit using the kit’s included ribbon cable. This enables the 16 inputs and outputs to be configured with the LEDs and switches that can be ordered with the kit.

<table>
<thead>
<tr>
<th>PIN NUMBER</th>
<th>DESCRIPTION</th>
<th>PIN NUMBER</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>5V @ 150 mA</td>
<td>21</td>
<td>Ground</td>
</tr>
<tr>
<td>2</td>
<td>Ground</td>
<td>22</td>
<td>Ground</td>
</tr>
<tr>
<td>3</td>
<td>Digital Input 1</td>
<td>23</td>
<td>Digital Out 1</td>
</tr>
<tr>
<td>4</td>
<td>Digital Input 2</td>
<td>24</td>
<td>Digital Out 2</td>
</tr>
<tr>
<td>5</td>
<td>Digital Input 3</td>
<td>25</td>
<td>Digital Out 3</td>
</tr>
<tr>
<td>6</td>
<td>Digital Input 4</td>
<td>26</td>
<td>Digital Out 4</td>
</tr>
<tr>
<td>7</td>
<td>Digital Input 5</td>
<td>27</td>
<td>Digital Out 5</td>
</tr>
<tr>
<td>8</td>
<td>Digital Input 6</td>
<td>28</td>
<td>Digital Out 6</td>
</tr>
<tr>
<td>9</td>
<td>Digital Input 7</td>
<td>29</td>
<td>Digital Out 7</td>
</tr>
<tr>
<td>10</td>
<td>Digital Input 8</td>
<td>30</td>
<td>Digital Out 8</td>
</tr>
<tr>
<td>11</td>
<td>Digital Input 9</td>
<td>31</td>
<td>Digital Out 9</td>
</tr>
<tr>
<td>12</td>
<td>Digital Input 10</td>
<td>32</td>
<td>Digital Out 10</td>
</tr>
<tr>
<td>13</td>
<td>Digital Input 11</td>
<td>33</td>
<td>Digital Out 11</td>
</tr>
<tr>
<td>14</td>
<td>Digital Input 12</td>
<td>34</td>
<td>Digital Out 12</td>
</tr>
<tr>
<td>15</td>
<td>Digital Input 13</td>
<td>35</td>
<td>Digital Out 13</td>
</tr>
<tr>
<td>16</td>
<td>Digital Input 14</td>
<td>36</td>
<td>Digital Out 14</td>
</tr>
<tr>
<td>17</td>
<td>Digital Input 15</td>
<td>37</td>
<td>Digital Out 15</td>
</tr>
<tr>
<td>18</td>
<td>Digital Input 16</td>
<td>38</td>
<td>Digital Out 16</td>
</tr>
<tr>
<td>19</td>
<td>5V @ 150 mA</td>
<td>39</td>
<td>Ground</td>
</tr>
<tr>
<td>20</td>
<td>Ground</td>
<td>40</td>
<td>Ground</td>
</tr>
</tbody>
</table>
M-PODS AND C-PODS

Map any Input Signal to any Output Pin—Event Markers sent USB
STM-M-POD-IO for MP36/36R Systems
STM-M-POD-STP for STP100C and MP160 Systems

STM-M-POD-IO

Use m–pod to map any input signal to any output pin, or combine any number of input signals to a single output pin and build your very own custom output table. With its speedy microprocessor, this translation power adds a minuscule 50 µs delay.

Use m-pods to get all, or only, the desired signals. In some experiments, it may be appropriate to mark the onset of participants’ key presses. In others, these markers get in the way and it may be preferable to have more data bits available for markers sent via USB. Or even a mix of both.

No more fussing over the right connector size, gender, and pin assignments—just choose the m-pod for the specific interface and enjoy instant compatibility:

- interface directly to the I/O port on MP36 and MP36R units, or
- interface to an STP100C for MP160 Systems
Easily Send Event Markers from Computer to Recording Devices—Affordable Jitter-Free Precision
STM-C-POD-IO for MP36/36R Systems
STM-C-POD-STP for STP100C and MP160 Systems

Send event markers via USB with high precision. c-pods simplify connection & timing details and deliver guaranteed jitter-free performance.

- Asynchronous Output
- Scheduler
- Pattern Generation
- Mixed output
- 32-bit microprocessor
- Interface directly to I/O port on MP36 and MP36R units, or to an STP100C for MP160 Systems.

Asynchronous Output
With traditional I/O cards, software programs used for sending pulses need to wait for the duration of the pulse before work can resume. Imagine sending a postcard to a friend and then not being able to do anything else until that postcard is delivered. It’s a lot of wasted time. This is synchronous delivery.

c–pod can deliver signals asynchronously—an application sends a command that includes the pulse duration and then resumes working, e.g. to present a stimulus or look for participant response. c–pod takes care of completing the pulse delivery.

Scheduler

c–pod takes the idea of asynchronous output a step further. Instead of delivering a pulse now, why not deliver it later? Better yet, why not deliver multiple pulses later?

This is a useful feature that answers the following question: when presenting a movie or sound, how can I mark certain points precisely during playback?

With the scheduling feature, it’s possible to preload c–pod with a list of times for pulse delivery, the length of the pulse, and the output line(s) that it should be delivered on. A subsequent command can be sent at the onset of the movie or sound to start executing the schedule.

Pattern Generation

c–pod can function as a pattern generator as well, sending periodic pulses out on a user-defined output line, or even pulses of different periods on multiple output lines. This is useful for applications requiring strobing, or where the intensity of light or a motor is controlled using pulse width modulation (PWM).

Mixed Output

And more: the features described above are not mutually exclusive. For example, while a schedule is being executed on output lines 1, 2, and 3, an async pulse command can be sent at any time on the remaining lines 4 through 8.

Similarly, while a pattern is being generated on some lines, an asynchronous pulse command can be sent on the remaining lines. c–pod will not skip a beat.

32-Bit Microprocessor

Inside the c-pod is a computer with a speedy 32-bit engine, humming with useful, well-polished software.
<table>
<thead>
<tr>
<th></th>
<th>c-pod</th>
<th>m-pod</th>
<th>StimTracker</th>
</tr>
</thead>
<tbody>
<tr>
<td>Send Pulses Asynchronously</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Signal / Pattern Generator</td>
<td>✓</td>
<td>✓</td>
<td>No</td>
</tr>
<tr>
<td>Pulse Scheduler Feature</td>
<td>✓</td>
<td>✓</td>
<td>No</td>
</tr>
<tr>
<td>Marks Onset of Participant Key Presses</td>
<td>No</td>
<td>✓</td>
<td>No</td>
</tr>
<tr>
<td>Marks Onset of Visual Stimuli</td>
<td>No</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Marks Onset Of Auditory Stimuli</td>
<td>No</td>
<td>No</td>
<td>✓</td>
</tr>
<tr>
<td>Marks Onset of External TTL Input</td>
<td>No</td>
<td>No</td>
<td>✓</td>
</tr>
<tr>
<td>Voice Key</td>
<td>No</td>
<td>No</td>
<td>✓</td>
</tr>
<tr>
<td>Number of Simultaneous Outputs</td>
<td>1</td>
<td>1</td>
<td>2</td>
</tr>
</tbody>
</table>
M-POD EVENT PRESENTATION & MARKING SYSTEMS
STM-M-POD-SYS-IO (for MP36/36R Systems)
STM-M-POD-SYS-STP (for MP160 Systems)

These Event Presentation & Marking Systems include m-pod, SuperLab Pro Stimulus Presentation Software, Response Pad (RB-740), and BIOPAC interface cable (option to interface MP160 System also includes Isolated Digital Interface STP100C).

SuperLab offers a host of powerful features, including

- Playing movies
- Stimulus lists
- Support for JPEG, GIF, PNG, and TIFF files
- Built-in support for RSVP and self-paced reading
- Improved support for fMRI and EEG/ERP
- Trial variables
- Conditional branching (if/then/else)
- Multiple input devices in the same experiment
- Unicode application that handles Japanese, Chinese, and other international fonts just as easily as it handles English fonts.

See also: Product description and specs for m-pod, StimTracker, SuperLab, and STP100C.
TISSUE BATH 1, 2, 4, 8 TISSUE BATH STATIONS

The Tissue Bath Station is completely modular, and can be purchased in multiples of one unit. The System includes all of the glassware, tubing, reservoir, tissue hooks and mounting accessories, force transducer and micrometer tension adjuster.

The ergonomic design of the station allows the tissue bath to be lowered away from the tissue holder so that mounting of the tissue preparation is very easy. The taps for filling and draining the bath are mounted on the tubing to avoid the risk of accidental bath breakage. The entire station is mounted on a convenient base stand, which creates a sturdy platform for the experiment. The unique design makes it easy to add or remove stations to provide the optimal solution for the requirements.

When a system is ordered, the size of the tissue bath and heating coil must be specified.

Each Tissue Bath station includes:

1. Reservoir (specify 400 ml warming reservoir or 1000 ml reservoir)
2. Reservoir Holder
3. Transducer Holder
4. Warming Coil Holder
5. Warming Coil (specify 5 ml, 10 ml, 20 ml, or 30 ml size)
6. Tissue Holder (glass; left)
7. Tissue Holder (stainless steel; right)
8. Triangle Tissue Holder (stainless steel)
9. Tissue Clip (stainless steel)
10. Bath Holder
11. Tissue Bath (specify 5 ml, 10 ml, 20 ml size)
12. Oxygen Filter (glass)
13. Micrometer Assembly
14. Mount Accessories Kit
15. Base Station with Support Rods
16. For MP160/MP150 System with DA100C, TSD125 Force Transducer (specify TSD125 model C, D, E or F)
17. For MP36/MP35 System, SS83L Force Transducer

See also: BIOPAC Circulators, or use an existing system.
# TISSUE BATH ACCESSORIES / REORDER PARTS

<table>
<thead>
<tr>
<th>Tissue Holders</th>
<th>Tissue Clips</th>
<th>Warming Coil</th>
<th>Oxygen Filter</th>
</tr>
</thead>
<tbody>
<tr>
<td>RXHOLDER-S</td>
<td>TXCLIP</td>
<td>RXCOIL</td>
<td>RXO2FILTER</td>
</tr>
<tr>
<td>RXHOLDER-G</td>
<td>RXCLIP-TRI</td>
<td>RXRESERVOIR</td>
<td></td>
</tr>
<tr>
<td>RXHOLDER-TR</td>
<td>RXRESERVOIR</td>
<td>RXMOUNT</td>
<td></td>
</tr>
<tr>
<td>RXCLIP</td>
<td>RESERVOIR</td>
<td>STIMHOLDER</td>
<td></td>
</tr>
<tr>
<td>RXCLIP-TRI</td>
<td></td>
<td>BSLSTIMHLD</td>
<td></td>
</tr>
<tr>
<td>RXWARMING</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

## TISSUE BATH ACCESSORIES

### SPECIFICATIONS

- 1 x Tissue Holder—stainless steel; 15 mm high x 9 mm wide; reorder as RXHOLDER-TR
- 1 x Tissue Holder—glass; 67.46 mm high x 57.85 mm wide; reorder as RXHOLDER-G;
- 1 x Tissue Holder—stainless steel; 77.34 mm high x 55.06 mm wide; reorder as RXHOLDER-S
- 2 x Tissue Clip—stainless steel; 15 mm high x 5 mm wide; reorder as RXCLIP
- 2 x Triangle Tissue Clip—stainless steel; 15 mm high x 12 mm wide; reorder as RXCLIP-TRI
- 1 x Replacement Warming Reservoir 400 ml; reorder as RXWARMING
- 1 x Integrated heater—1,600 ml volume, programmable temp. 20° - 44° C
- 1 x Circulator pump—15 W; 500 ml/min
- 1 x Warming Coil; reorder as RXCOIL
- 1 x Oxygen Filter; reorder as RXO2FILTER
- 1 x Bath—reorder as RXBATH5 (5 ml), RXBATH10 (10 ml), RXBATH20 (20 ml), RXBATH30 (30 ml)
- 1 x Reservoir—1000 ml; reorder as RXRESERVOIR
- Mount Accessories Kit; reorder as RXMOUNT
- Field Stimulation Electrode; reorder as STIMHOLDER for STM100C, BSLSTIMHLD for BSL Stimulator
- 1 x Micrometer-transducer assembly
- 1 x 3 way Rotary Valve
- 1 x Power Supply – 110V/60 Hz or 220V/50 Hz
CIRCULATOR A/B HEATING CIRCULATORS

Heating circulators are used with Tissue Bath Stations and include a digital temperature display and the following controls:

- Preset
- Temperature
- Power
- Heater
- Circulation

Inlet and Outlet ports are on the back, along with the power cord.

Circulator A:
110 V, 60 Hz

Circulator B:
220 V, 50 Hz

CIRCULATOR SETUP AND USAGE GUIDE

BIOPAC Heating Circulators will maintain water temperature at a preset value in the range 30°C to 45°C and circulate the water through tissue baths.

Heating circulators include a digital temperature display and the following controls:

- Preset
- Temperature
- Power
- Heater
- Circulation

CALIBRATION

Although the offset value for the temperature sensor is factory-calibrated, the user can calibrate the controller’s internal temperature sensor. To calibrate the sensor:

1. Install a calibrated reference thermometer in the bath.
2. Adjust the offset value to zero.
3. Adjust the preset value to an appropriate temperature.
4. Once the bath reaches the preset value and stabilizes, calculate the offset value by noting the difference between the reference thermometer value and the preset value.
5. Enter this value as an offset.

ERROR CODES

<table>
<thead>
<tr>
<th>Display</th>
<th>Indication</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lo</td>
<td>Water in the bath is not enough or the bath is empty.</td>
</tr>
</tbody>
</table>

Sen  Microprocessor cannot communicate with the temperature sensor.
CIRCULATOR SETUP & USAGE GUIDELINES

1. Connect a hose from the INLET on the back of the circulator to the tissue bath OUTPUT.
   • For more than one tissue bath, connect the tissue baths serially.
2. Connect a hose from the OUTLET on the back of the circulator to the tissue bath INPUT.
3. Fill the stainless steel water bath with 4.5 liters of water.
   • A buzzer sound warning will be emitted if there is not enough water in the bath when the Circulator is powered on. See Error Codes above.
4. Place the glass lid on the bath to close.
5. Plug the power cord from the back of the Circulator to a power source.
6. Press the POWER key to turn on the circulator.
7. To see the preset temperature value, press the P.SET key.
   • To change the preset temperature value, hold down the P.SET key and, at the same time, repeatedly press the UP or DOWN arrow keys to increase or decrease the preset value.
8. To see the acceleration value of the Circulator, press the ACC key.
   • To change the preset acceleration value, hold down the ACC key and, at the same time, repeatedly press the UP or DOWN arrow keys to increase or decrease the preset value. The higher values for acceleration indicate more rapid heating.
9. To see the offset temperature value, press the ACC and P.SET keys at the same time.
   • This is a factory-calibrated value. To calibrate the temperature sensor, see Calibration above.
   • All preset values are written to non-volatile memory.
10. Press the PUMP ON/OFF key to start the circulation pump.
    • Check that the blue Pump Status LED is ON. The pump should begin circulating water.
11. Check that the water goes out of the circulator and flows through the waterway of the tissue bath(s).
    • With initial setup, some air may remain in the circulator pump. See Troubleshooting below.
12. Press the P.SET button and confirm the set value of the desired temperature.
13. Press the HEATER ON/OFF key to turn on the heater.
    • Check that the red Heater Status LED is ON.
    • Check that the Heater Display LED is on to confirm that the heater inside the bath is working.
    • Circulator will maintain the preset temperature of water in the bath; variations of +/-0.2°C are acceptable.
14. Check the water level periodically and add water to the bath if the level drops below 4 liters.
    • Caution: Over time, the water level inside the bath may decrease. Do not operate the circulator with less than 4 liters of water in the bath.
15. To turn the PUMP and HEATER on and off individually, press their respective ON/OFF keys.
16. To stop operation, press ON/OFF keys.
    • Power down equipment in the following order: PUMP, HEATER, POWER.
TROUBLESHOOTING

- **There is no water circulation or very little.**
  1. Check the hose connections and be sure they are connected to the correct positions.
  2. Check that the hoses are not bent or twisted (which might impede the flow of water).
  3. Confirm that there is at least 4 liters of water in the bath.

- **There is some air in the waterway.**
  To remove the air:
  1. Press the PUMP ON/OFF key to OFF stop the circulator pump.
  2. Disconnect the hose from the INPUT of tissue bath. (Leave other end connected to the Circulator OUTLET.)
  3. Put the end of the hose in a bucket to catch the water flow.
  4. Press the PUMP ON/OFF to ON to start the circulator pump.
  5. Operate the circulator pump for a few 1-2 second cycles.
  6. Press the PUMP ON/OFF key to OFF stop the circulator pump.
  7. Reconnect the hose to the INPUT of the tissue bath.
  8. Press the PUMP ON/OFF to ON to start the circulator pump and continue with normal operation.

TECHNICAL SPECIFICATIONS

- **Dimensions:** 40 cm (L) x 20 cm (W) x 29 cm (H)
- **Temperature Range:** 30°C to 44°C
- **Reading Sensitivity:** 0.1°C
- **Display:** 3 digit (LED Display)
- **Water Bath Volume:** 4.5 liters (Stainless Steel)
- **Circulation Flow:** 2 liter/min.
- **Heater Resistance:** 1000 Watt
- **Circulation Pump:** 110 V 100 W Plastic Head
- **Supply Voltage:** CIRCULATA: 110 Volt 60 Hz (1000 Watt)
  CIRCULATB: 220 V 50 Hz (1100 Watt)
  **Inlet/Outlet Tubing:** OD 8.5 mm, ID 6.3 mm Tubing
- **Temperature Offset Range:** 0°C to 1.2°C
- **Acceleration Levels:** 0 to 5
APPENDIX
HYSTERESIS SPECIFICATION FOR HAND DYNAMOMETERS

Devices affected: TSD121B-MRI, SS25LA, SS25LB

Specification: Hysteresis: Nominal Test Case - For an applied force (~FSR/2 = 27.2155 kgf) over 4 seconds, the residual force (hysteresis) ≤ 1.3%. FSR for this device = 50 kgf.

Error = (residual/applied force) * 100

Figure 1: Residual force (hysteresis) due to viscoelasticity after application of force ~ ½ FSR (27.2155 kgf).

Figure 2: Delrin handle within the test fixture. Red arrow indicates placement of applied force which is at a single point; not distributed across the handle.
LIMITED WARRANTY

BIOPAC Systems, Inc. guarantees its equipment against all defects in materials and workmanship to the original purchaser for a period of 12 months from the date of shipment unless otherwise stated below; effective 1-1-2015, BIOPAC MP36 units are guaranteed against defects in materials and workmanship to the original purchaser for a period of 60 months (5 years) from the date of shipment.

If BIOPAC Systems, Inc. receives notice of such defects during the warranty period, BIOPAC Systems, Inc. will at its option, either repair or replace the hardware products that prove to be defective in materials or workmanship. This warranty applies only if your BIOPAC Systems, Inc. product fails to function properly under normal use and within the manufacturer’s specifications. This warranty does not apply if, in the sole opinion of BIOPAC Systems, Inc., your BIOPAC Systems, Inc. product has been damaged by alteration, accident, abuse, misuse, neglect, improper packing, shipping, modification or servicing, by any party other than BIOPAC Systems, Inc. If a problem arises, please contact us for authorization before returning an item.

Any returns should be supported by a Return Mail Authorization (RMA) number issued by BIOPAC Systems, Inc. BIOPAC Systems, Inc. reserves the right to refuse to accept delivery of any shipment containing any shipping carton which does not have the RMA number(s) displayed on the outside. The Buyer will prepay transportation charges to the BIOPAC Systems, Inc. designated site. The warranty period for repairs and for used equipment purchased from BIOPAC is 90 days.

BIOPAC Systems, Inc. makes no other warranty or representation, either expressed or implied, with respect to any hardware or software product, its quality, performance, merchantability, or fitness for a particular purpose.

BIOPAC Systems, Inc. will not be liable for direct, indirect, special, incidental, or consequential damages resulting from any defect in a hardware or software product or its documentation, even if advised of the possibility of such damages, or for damage of any equipment connected to a BIOPAC Systems, Inc. product.

TRADEMARKS

AcqKnowledge is a registered trademark of BIOPAC Systems, Inc.

Windows is a registered trademark of Microsoft Corporation in the United States and other countries.

Mac and MacBook are trademarks of Apple Computer, Inc., registered in the U.S. and other countries.