Axon Axoclamp 900A Microelectrode Amplifier
A computer-controlled amplifier for current-clamp and voltage-clamp applications

The Axon™ Axoclamp™ 900A Amplifier is the latest microelectrode amplifier from Molecular Devices®. Like the Axoclamp 2B amplifier, the Axon Axoclamp 900A Amplifier offers several modes of operation that measure signals from single cells, tissue slices and whole animal preparations. The advanced signal conditioning included in the Axon Axoclamp 900A Amplifier saves the expense of buying additional hardware and frees up valuable space in an electrophysiology setup.

By making the amplifier computer-controlled, several powerful new features have been added to make it simpler to set up and run experiments. This exciting new instrument is designed to meet researchers’ needs today, as well as offer flexibility for future experiments.

Several modes of operation
This versatile amplifier offers several modes of operation. Current clamp (I-Clamp), for measuring voltage responses, is available in two channels with independent Bridge Balance and I=0 options. Discontinuous current clamp (DCC) is especially useful when small changes in electrode resistance occur during an experiment. Two-electrode voltage clamp (TEVC) uses two microelectrodes, one for continuous recording of electrode voltage and the other for injection of current.

The high-output compliance of TEVC makes it possible to voltage clamp large rapid currents. Discontinuous single-electrode voltage clamp (dSEVC) is used to voltage clamp small cells that cannot tolerate impalement by a second electrode and eliminates problems due to the large series resistance inherent with many preparations. High-voltage current clamp (HVIC) is used primarily for extracellular iontophoresis applications.
Advantages of computer control

Through computer control, the traditional knobs, dials and buttons are no longer needed and are replaced by an intuitive software interface. Computer control provides several advantages over conventional amplifiers. It enables automation of several standard tasks such as adjustment of Pipette Offset, Bridge Balance and Pipette Capacitance Neutralization.

Other added benefits include automatic oscillation detection and correction (in less than 2 ms), automatic mode-switching between I-Clamp and voltage clamp modes (TEVC, dSEVC), computer display of monitor signals used for tuning DCC and dSEVC modes, slow current injection in I-Clamp mode to prevent small, slow drifts in the membrane voltage, the ability to save personalized settings, multiple signal selections for output from the two channels and automated resistance measurement.

Full communication between third-party software and the Axoclamp 900A Amplifier is possible. For those who prefer more conventional amplifier control, the optional SoftPanel Controller can be used as a hardware extension of the Axoclamp 900A Amplifier, without the loss of the benefits of computer control.

Excellent amplifier performance

The ±180 V output compliance used for TEVC and HVIC modes makes it possible to pass larger currents and ensures faster clamp speeds. TEVC and dSEVC modes both have wide AC voltage-clamp gain ranges for excellent voltage control. When DC Restore is enabled, the DC voltage-clamp gain is greater than 1,000,000, ensuring optimal voltage control for constant-voltage measurements. The new dSEVC design is more stable and twice as fast as the Axoclamp 2B Amplifier, providing an excellent alternative to standard continuous single-electrode voltage clamping.
Technical specifications

Scaled output
Gain: 1–2000 in 1:2:5 sequence

Highpass filter: Single-pole; DC-300 Hz

Lowpass filter: 4-pole
Bessel, 2 Hz to 30 kHz; Butterworth, 3 Hz to 45 kHz

Output (DC) offset: ±3 V

Current output: 1 per channel
Gain 10, 100, or 1000 nA/V

Auxiliary headstage: 1 per channel, gain 10 V/V

<table>
<thead>
<tr>
<th>Maximum current†</th>
<th>I-Clamp</th>
<th>HVIC</th>
<th>TEVC</th>
<th>dSEVC</th>
<th>DCC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Headstage</td>
<td>Ro</td>
<td>(Ch 1)</td>
<td>(Ch 2)</td>
<td>(Ch 2)</td>
<td>(Ch 1)</td>
</tr>
<tr>
<td>HS-9A x0.1U</td>
<td>100 M</td>
<td>0.12 µA</td>
<td>1.8 µA</td>
<td>1.8 µA</td>
<td>0.036 µA</td>
</tr>
<tr>
<td>HS-9A x1U</td>
<td>10 M</td>
<td>1.20 µA</td>
<td>18.0 µA</td>
<td>18.0 µA</td>
<td>0.360 µA</td>
</tr>
<tr>
<td>HS-9A x10U</td>
<td>1 M</td>
<td>12.00 µA</td>
<td>180.0 µA</td>
<td>180.0 µA</td>
<td>3.600 µA</td>
</tr>
</tbody>
</table>

Buzz: Increases capacitance 4 pF for duration of 0.1–500 ms to break through tough cell membranes; activate within the software or remotely with a hand-held remote.

Clear (±): Maximum positive or negative current—duration up to 0.5 sec. to clear debris from electrodes; decrease tip resistance before impaling cell.

Bridge balance: 0 to maximum of 8, 80, or 800 MΩ

Output compliance: 180 V for TEVC and HVIC, 12 V for I-Clamp 1 & 2, DCC, dSEVC

DC restore: DC voltage-clamp gain, selectable ~1,000,000, TEVC and dSEVC

Step activate: Independent on channels 1 & 2, internal or external timing up to 50 kHz pulse amplitude/duration programmable

Blank activate: Used for blanking response to external stimuli, channel 1 only

Audio monitor: Direct Signal Monitoring or VCO mode to monitor voltage or current in either channel

Two jacks for headphones or powered speakers (not included)

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Performance specifications

I-CLAMP (Ch 1 and 2)
Internal holding level max.: ±10 nA, ±100 nA, or ±1000 nA†

External command sensitivity: 1, 10, or 100 nA/V†

DCC (Ch 1)
Internal holding level max.: ±10 nA, ±100 nA, or ±1000 nA†

External command sensitivity: 1, 10, or 100 nA/V†

HVIC (Ch 2)
Internal holding level max.: ±0.13, ±1.3, or 13.0 µA†

External command sensitivity: 10, 100, or 1000 nA/V†

TEVC (Ch 1 & 2 together)
Internal holding level: ±200 mV

AC voltage-clamp gain: 20 to 50,000

Voltage-clamp lag: 5.4 µs–52 ms

External command sensitivity: 20 mV/V

Voltage rise time§: 60 µs

Current settling time§: 80 µs to 10% of peak value

Voltage noise§: 23 µV rms

Current noise§: 70 nA rms

§ Model cell with two 1 MΩ resistors to simulate electrode resistances and a 1 MΩ resistor and 220 nF capacitor in parallel to simulate the cell membrane. Lowpass filter, 10 kHz; voltage-clamp gain, 9300. Lag, 0.019 ms Adjusted for fastest rise time. HS-9A x1U headstage for voltage electrode and HS-9A x10U for current electrode.

† Depending on headstage

The small profile of the miniaturized HS-9A and VG-9A headstages makes it easy to incorporate them into an electrophysiology set up. The dovetail design integrates with a baseplate for easy attachment to micromanipulators.
General specifications

Dimensions (in.): 4.3 (H) x 19 (W) x 14.3 (D)
Dimensions (cm): 10.9 (H) x 48.3 (W) x 36.3 (D)
Weight (lbs.): 9.5 (4.3 kg)
Headstage (in.): 0.75 (H) x 0.70 (W) x 2.25 (D)
Headstage (cm): 1.9 (H) x 1.8 (W) x 5.7 (D)

Communications: (3) USB 2.0 Type B female ports
  • One for amplifier control
  • One for monitor signal computer display for discontinuous modes
  • One for optional SoftPanel Controller

Rack use: Standard 19" rack-mount (2U) with handles
Benchtop use: Bayonet feet

Power: 100–240 Vac 50–60 Hz, 30 watts (max.)

Safety: CE marking (Conformité Européen)

Computer: 1 GHz or better processor, Windows 2000/XP, CD-ROM drive 512 MB RAM, 500 MB HD space

Software: Axoclamp 900A Commander Software (included)

Ordering information

Axoclamp 900A Microelectrode Amplifier*
  Part Number: AXOCLAMP 900A
  • Axoclamp 900A Instrument
  • (1) Remote BUZZ box
  • (1) Clamp-1U model cell
  • (2) HL-U electrode holders
  • (1) Axoclamp 900A Commander Software CD
  • (2) USB cables
  • (2) Headstage baseplates
  • Theory and Operation user guide (printed)
  * Two HS-9A headstages must be ordered with the Axoclamp 900A Instrument.

Optional accessories

SoftPanel Controller
  Part Number: 1-SOFTPANEL

MCO-2U Model Cell
  Part Number: 1-MCO-2U

Headstage options
  • HS-9A x0.1U
  • HS-9A x1U
  • HS-9A x10U
  • VG-9A x10
  • VG-9A x100

The Axon Axoclamp 900A Amplifier can be controlled manually or by software.