





# **TEC Series**

# Two Electrode Voltage and Current Clamp Amplifiers

## For Oocytes...



TEC-03X



TEC-10CX

# ...and other large cells

TEC-05X



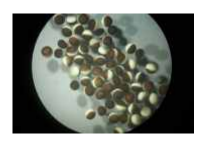
- Accurate and fast amplifiers with PI-controller
- No virtual ground needed
- Differential potential registration
- Full compensation of the current injecting microelectrode
- Telegraphing outputs



npi 01/17







# TEC-03X

# Two-Electrode Voltage Clamp Amplifier for routine recordings from oocytes



## Features:

- The TEC-03X is based on the standard two electrode approach and is an ideal, easy-to-use system for recording from oocytes
- Accurate and fast two-electrode voltage and current clamp (V/C) amplifier with PI-controller for studying large membrane currents
- Differential potential registration and high-voltage current source output, automated electrode resistance test mode which can be used even with the electrodes impaled in an oocyte
- Digital DISPLAYS for current, voltage and electrode resistance
- Two-pole (optionally four-pole) BESSEL filter for current
- No virtual ground needed for recording membrane currents
- → OSCILLATION SHUT-OFF unit prevents cells from damage
- Standard current range is  $\pm 150 \,\mu\text{A}$  into 1 MOhm. Current headstages with selectable current ranges (x0.1, x1, x2, x5 or x0.1, x0.2, x0.5, x1) are also available
- Easy operation with all major data acquisition systems, remote selection of MODE of OPERATION (CC, VC), telegraphing (monitoring) outputs for current sensitivity and filter
- Optional: Built-in interface for data acquisition with CellWorks











# TEC-10CX

# Two-Electrode Voltage Clamp Amplifier for sophisticated recordings from oocytes



## Features:

- Sophisticated and extremely fast two-electrode voltage and current clamp (V/C) amplifier with PI-controller for recordings from oocytes
- Push buttons for comfortable and fast selection of MODE of OPERATION
- Differential potential registration and high-voltage current source output, automated electrode resistance test mode which can be used even with the electrodes impaled in an oocyte
- VC OUTPUT LIMITER, COMMAND FILTER, INTEGRATOR and SERIES RESISTANCE COMPENSATION for fine tuning of VC circuit
- Current transient compensation prevents data acquisition system from clipping
- → Digital DISPLAYS for current, voltage and electrode resistance
- → Four-pole BESSEL filter for current
- No virtual ground needed for recording membrane currents
- OSCILLATION SHUT-OFF unit prevents cells from damage
- Standard current range is  $\pm 150 \,\mu\text{A}$  into 1 MOhm. Current headstages with selectable current ranges (x0.1, x1, x2, x5 or x0.1, x0.2, x0.5, x1) are also available
- Easy operation with all major data acquisition systems, remote selection of MODE of OPERATION, telegraphing (monitoring) outputs for current sensitivity and filter











# TEC-05X

# Two-Electrode Voltage Clamp Amplifier for recordings from small & medium size cells



# Features:

- Ideal amplifier for medium size cells such as invertebrate ganglion cells, muscle cells or neuromuscular junction preparations
- Can be used with sharp microelectrodes, and patch pipettes in the whole-cell and perforated-patch configuration
- Single electrode recording in BRIDGE mode: **True current clamp operation** with measured membrane potential and complete cancellation of series resistance (potential electrode)
- Two-pole (optionally four-pole) BESSEL filter for current
- Digital DISPLAYS for current, voltage and electrode resistance
- BUZZ and ELECTRODE CLEAR facility with remote hand or foot switch
- → OSCILLATION SHUT-OFF unit prevents cells from damage
- $\Rightarrow$  Current range: 150 nA / 100 M $\Omega$  oder 1.5  $\mu$ A / 10 M $\Omega$
- Easy connection to all major data acquisition systems, TL control of MODE of OPERATION, telegraphing outputs for current sensitivity and filter
- Now optionally with Dynamic Hybrid Clamp (DHC) Mode measuring of conductances after APs

  Voltage Clamp controlled Current Clamp (VCcCC) Mode Current Clamp

  experiments at controlled resting potentials







### Standard Current Headstage



### Potential Headstage



#### Current Electrode Holder Adapter



### Technical Data

#### MODES OF OPERATION

RPel: Potential Electrode Resistance Test; CC: Current Clamp Mode; VC: Voltage Clamp Mode; RCel: Current Electrode Resistance Test; BR: Bridge Mode (TEC-05X); DHC Mode (TEC-05X, option); VCcCC Mode (TEC-05X, option); MODE selection: rotary switches (TEC-03X, TEC-05X), or push buttons (TEC-10CX), LED indicators; remote selection by TL inputs (VC, CC)

#### **HEADSTAGES**

#### Potential headstage:

Operating voltage  $\pm 15$  V; Size (approx.): 70x26x26mm (TEC-05X: 100x43x26mm), holding bar diameter 8 mm, length 150 mm; Electrode connector: BNC with driven shield or SMB with driven shield (TEC-05X); Ground connector: 2.4 mm connector or headstage enclosure; Reference connector (bath): gold-plated SMB, grounded shield; Input resistance: >10E+13 Ohms; Differential input: cmr >80 dB Current headstage (150 V):

Operating voltage:  $\pm 150 \text{ V}$  (standard); Size (approx.): 105x55x35 mm, grounded enclosure; Electrode connector: gold-plated SMC connector, grounded shield; Input resistance: >10E+12 Ohms Current headstage (15 V, TEC-05X):

Operating voltage:  $\pm 15$  V; Size: 100x43x26mm, Electrode connector: gold-plated SMB with driven shield; Ground: 2.4 mm connector or headstage enclosure; Input resistance: >10E+13 Ohms

#### Current range:

 $\pm 150 \,\mu\text{A} / 1 \,\text{MOhm} \,(\pm 150 \,\text{V}) \,\text{or} \,\pm 150 \,\text{nA} / \,100 \,\text{MOhm} \,(\pm 15 \,\text{V}) \,\text{or} \,\pm 1.5 \,\mu\text{A} / \,10 \,\text{MOhm} \,(\pm 15 \,\text{V});$ Current range switch for high voltage ( $\pm 150 \text{ V}$ ) headstage (optional): x0.1, x1, x2, x5, or x0.1, x0.2, x0.5, x1 Current range switch for low voltage ( $\pm 15 \text{ V}$ ) headstage (optional): x0.1, x0.2, x1, x2, x5, x10 Bandwidth and Speed of Response:

Full power bandwidth (Re = 0): >100 kHz; Rise time (10 % - 90 %, current pulse of 100  $\mu$ A applied to Re = 1 MOhm):  $<30 \,\mu s$ ; Bandwidth switch: wide band or 10 Hz for parallel patch clamp recordings Current Electrode Parameter Controls:

Offset compensation: ten-turn control,  $\pm 500$  mV; Capacity compensation (optional, TEC-05X): range 0 -30 pF, ten-turn potentiometer

#### Potential Electrode Parameter Controls:

Offset compensation: ±300mV, ten-turn control; Capacity compensation: range 0 - 30 pF, ten-turn control **POTENTIAL OUTPUTS:** 

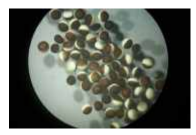
Potential electrode: sensitivity x10 mV only (TEC-03X), or x10 mV and x40 mV (TEC-05X, TEC-10CX), voltage range  $\pm 15V$ ;

Current electrode: sensitivity x10 mV, voltage range  $\pm$  15 V; DISPLAY (selected by switch): XXX mV

#### **AUDIO MONITOR:**

Pitch correlated with potential signals, selected by switch











#### **OSCILLATION SHUT-OFF:**

Turns off current injection and capacity compensation, function indicated by red/green LED, disabled/off/reset switch, threshold set with linear control (0 - 1200 mV)

#### **ELECTRODE RESISTANCE TEST (both electrodes):**

100 mV/MOhm, obtained by application of square current pulses  $\pm$  10 nA, display XX.X MOhm or XXX MOhm (TEC-05X)

#### **CURRENT OUTPUTS:**

Uncompensated output signal: sensitivity 0.1 V/ $\mu$ A or 0.1 V/nA (TEC-05X), voltage range  $\pm$  15 V; Compensated/filtered output: sensitivity: 0.1 V...10 V/ $\mu$ A (0.1 V...10 V/nA for TEC-05X) in 1-2-5 steps, selected by rotary switch, with lowpass Bessel filter, DISPLAY: X.XX  $\mu$ A (X.XX nA for TEC-05X)

#### **CURRENT SIGNAL PROCESSING:**

Transient compensation unit (TEC-10CX): three overlapping time ranges (max: T1 = 3.3 ms, T2 = 330  $\mu$ s, T3 = 33  $\mu$ s), time constants set by ten-turn controls, amplitudes set by one-turn linear controls, leakage compensation max. 1  $\mu$ A

#### **CURRENT OUTPUT FILTER:**

Two-pole (TEC-03X, TEC-05X, standard) or four-pole (TEC-03X-BF and TEC-05X-BF and TEC-10CX) lowpass Bessel filter with 16 corner frequencies, 20 Hz - 20 kHz; frequency monitor: -8 V...+7 V, 1 V/switch position

#### **CURRENT CLAMP** (standard headstage):

Inputs: 1  $\mu$ A/V with ON/OFF switch (TEC-10CX); 1  $\mu$ A/V (TEC-03X); 1 nA/V with ON/OFF switch (TEC-05X); input resistance > 100 kOhms: HOLD: X.XX  $\mu$ A (TEC-03X, TEC-10CX), X.XX nA (TEC-05X), ten-turn digital control with -/0/+ switch, maximum 10  $\mu$ A (TEC-03X, TEC-10CX) or 10 nA (TEC-05X); BRIDGE balance (TEC-05X max. 10 MOhms or max. 100 MOhms (switch selected) with ten-turn digital control;

Speed of response (1% settling time; potential output signals after application of square pulses of 1 V with 1 MOhm electrode resistance): potential electrode  $< 10 \,\mu s$ 

#### **VOLTAGE CLAMP:**

Inputs: :10 mV (TEC-03X) :10 mV and :40 mV (TEC-05X, TEC-10CX) with ON/OFF switches, input resistance >100 kOhms; HOLD: XXX mV, ten-turn digital control with +/0/- switch, maximum 1000 mV; RISE TIME LIMIT: 0 - 0.2 ms; GAIN:  $10~\mu$ A/V -  $10000~\mu$ A/V (TEC-03X, TEC-10CX) or 100~nA/V -  $10~\mu$ A/V (TEC-05X), ten-turn linear control; INTEGRATOR TIME CONSTANT:  $200~\mu$ s - 2~ms, ten-turn control (TEC-03X) or control with ON/OFF switch (TEC-05X, TEC-10CX); VC OUTPUT LIMITER (TEC-10CX): 0~-100%, linear control; COMMAND FILTER TIME CONSTANT (TEC-05X, TEC-10CX):  $10~\mu$ s -  $1000~\mu$ s;

TEC-03X Modes: NORMAL (gain only), FAST (series resistance compensation), SLOW (integrator is active)

#### SPEED of RESPONSE (VC Mode):

1% settling time:  $<80~\mu s$  for 10 mV step and  $<100~\mu s$  for 100 mV step applied to a cell model (Re = 1 MOhm, Rm = 100 kOhms, Cm = 0.1  $\mu F$ , standard headstage)

#### **POWER REQUIREMENTS and DIMENSIONS:**

115 V/230 V AC, 60 W (1.25 A/0.63 A fuse, SLOW)

19" rackmount cabinet, 19" (483 mm) wide, 14" (355 mm) deep, 5.25" (133 mm) high weight: approx. 8 kg.

#### General:

#### npi electronic GmbH

Phone: +49-7141-9730230 Fax: +49-7141-9730240 sales@npielectronic.com www.npielectronic.com

#### North America:

#### **ALA Scientific Instruments**

Phone: +1-631-393-6401 Fax: +1-631-393-6407 sales@alascience.com www.alascience.com

#### Switzerland:

#### Science Products Trading AG

Phone: +41-43-4880561 Fax: +41-43-4880562 info@science-products.com www.science-products.ch

