made to lueasure

## Isolated Stimulator

 approved electronics - new design

## Keep it simple:

Our new modular approach allows you to:

- choose your desired voltage range and supply source
- choose from various different control and timing options
- choose between voltag output, current output or both


## Only pay for what you really need!



## You can choose from these options:

## Supply Power Options:

- Choose the best suitable power source for your experiment
- Battery or AC power supply (for up to $\pm 100 \mathrm{~V}$ )
- Ranges: $\pm 20 \mathrm{~V}, \pm 40 \mathrm{~V}, \pm 100 \mathrm{~V}$ (with a current range of $\pm 10 \mathrm{~mA})$


## Bipolar output: current, voltage or both

## Control Options:

- TTL gated pulses with adjustable amplitude

- Direct: analog signal proportionally transferred to output

Input
 Output


- TTL timed pulses with adjustable amplitude

- Analog timed: precise pulse length with variable amplitude

* All timed pulses can be put out as unipolar or bipolar pulses


For bipolar pulses a variable delay (interphase gap, IPG) can be introduced
(interphase gap)

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

## Examples:

## ISO $\langle$ STIM II

- TTL control input
- Timer with IPG*
- Amplitude control
- Bipolar current output
- Analog control input
- Direct or timed mode
- Bipolar voltage output

- Analog control input
- Direct or timed mode
- Bipolar current output
- Analog control input
- Direct mode
- Bipolar voltage output


Due to the modular approach a later change or upgrade is easily possible.


Molecular Devices


CAMBRIDGE NeuroTech

Advanced Electrophysiology Systems
PRITR
scientific

, 凡liß manksentechnk

Burleigh
Micromanipulators • In Control

cambridge electronic design limited


# We are also selling: 

