ISO # STIM II Isolated Stimulator



hade to measure

approved electronics - new design



Keep it simple:

Modular approach allows you to:

- choose your desired voltage range and supply source
- choose from various different control options
- choose your output (voltage or current)

Only pay for what you really need!







Which options to choose?

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Choose base unit with desired voltage range:

ISO-II-100: $\pm 100 \text{ V}$, $\pm 10 \text{ mA}$ **Standard**: low-noise external

ISO-II-40: $\pm 40 \text{ V}$, $\pm 10 \text{ mA}$ power supply

ISO-II-20: $\pm 20 \text{ V}$, $\pm 10 \text{ mA}$ **Option**: rechargeable battery

up to $\pm 80 \text{ V}$

Do you need output other than voltage?

included: voltage output only

ISO-II-CUR: current output instead of voltage output

ISO-II-CURPOT: switchable current **and** voltage output

Choose your control method:

ISO-II-DIR: The output signal follows the input signal

Input Output

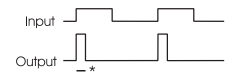
ISO-II-TTL: TTL Gated: Amplitude set at front panel switch

Duration defined by TL input

Input ______Output ____

TTL Timed: Amplitude set at front panel switch

Duration set by front panel switch*







Choose your control method:

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



*For bipolar pulses a variable delay (IPG) can be introduced:

ISO-II-IPG: Same features as ISO-II-TTL, **plus:**

InterPhaseGap with delay (interphase gap)

ISO-II-ATR: Duration set by front panel switch*

(Analog Timed) Amplitude follows the input signal

ISO-II-FULL: Includes all above mentioned features

Accessories:

ISO-CAB-D: Shielded cable for

electrode connection



DigiStim: Programmable USB

signal generator

