

# DS8R

# Digitimer

## DS8R Bipolar Constant Current Stimulator

### Introduction

The DS8R is an isolated, constant current stimulator for human research studies involving nerve and muscle stimulation via surface electrodes. It features a high compliance voltage and can be triggered and controlled by multiple external sources. The DS8R can deliver monophasic or biphasic current pulses of up to 2ms duration, with an output range of 0 to 1000mA\* (from 400V). Notably, the DS8R is the first of our stimulators to feature external "on the fly" control of stimulus pulse parameters, making it possible for stimulation protocols to be semi-automated.

\*The actual current achieved will be restricted by a pulse energy limit of 300mJ per pulse and the skin/electrode resistance.



### Optional Biphasic, Charge-balanced Output

The DS8R has two pulse modes, enabling stimulation using monophasic or biphasic rectangular pulses. Additionally, in biphasic mode the DS8R allows for both symmetric or asymmetric charge-balanced stimuli through implementation of an adjustable stimulus/recovery phase amplitude ratio. Symmetric biphasic stimulation is known to reduce the size of stimulus artefacts, while biphasic charge-balanced stimulation prevents the potentially harmful electrochemical changes which occur under stimulation sites during monophasic stimulation and is reported to be more comfortable for the subject during long stimulation protocols. In asymmetric mode, the recovery phase ratio can be adjusted from 10% to 100% in 1% increments. At a setting of 100% the +ve and -ve phases are identical in terms of duration and amplitude, but as the ratio is reduced from 100% the amplitude of the recovery phase decreases, while its duration is proportionately extended to preserve charge balancing.

### Multiple Stimulus Control Capabilities

Increasingly, researchers want to adjust stimulus settings (current and duration) during a stimulation protocol and with the arrival of the Digitimer DS8R, such control becomes a reality. While the DS8R can operate as a standalone isolated stimulator with full control via the front panel, settings can also be modified using Windows PC control software (supplied) via a USB interface. This software not only provides a Virtual Front Panel for the stimulator, but more importantly incorporates an API allowing the operator to implement control from custom or commercially available acquisition and stimulus control software packages.

Pulse current amplitude can also be controlled using an analogue voltage signal via BNC socket on the rear of the DS8R. The DS8R monitors the voltage applied at this input (0-10V) and adjusts the current amplitude as this voltage varies. Each time the DS8R receives a valid trigger, the actual stimulus current will be determined by the amplitude of this analogue voltage signal. Note that the analogue voltage signal does not define the shape of the output pulse, as all stimuli are rectangular in shape; it is merely used as a proportional representation of the output stimulus current.

### Enhanced 300mJ Pulse Energy Limit for Demanding Research Applications

In order to make the DS8R stimulator suitable for as many applications as possible, we have set a maximum pulse energy limit of 300mJ, which is the same as the limit imposed on therapeutic muscle stimulators, rather than the 50mJ limit for evoked potential stimulators, such as our DS7A/AH. Because the DS8R is designed for human research rather than diagnosis or therapy, we are not seeking medical device certification for it, but if you have a requirement for a medically certified equivalent of the DS8R, please contact us to express your interest.

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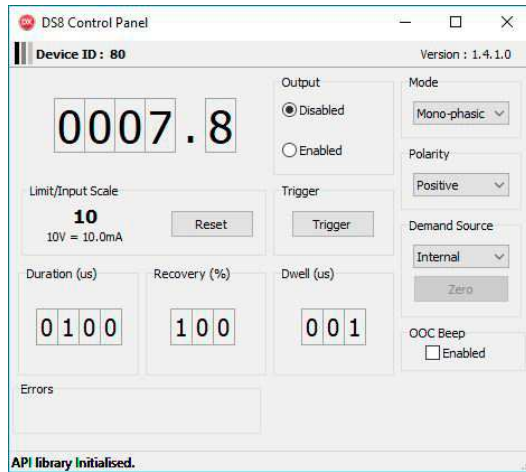
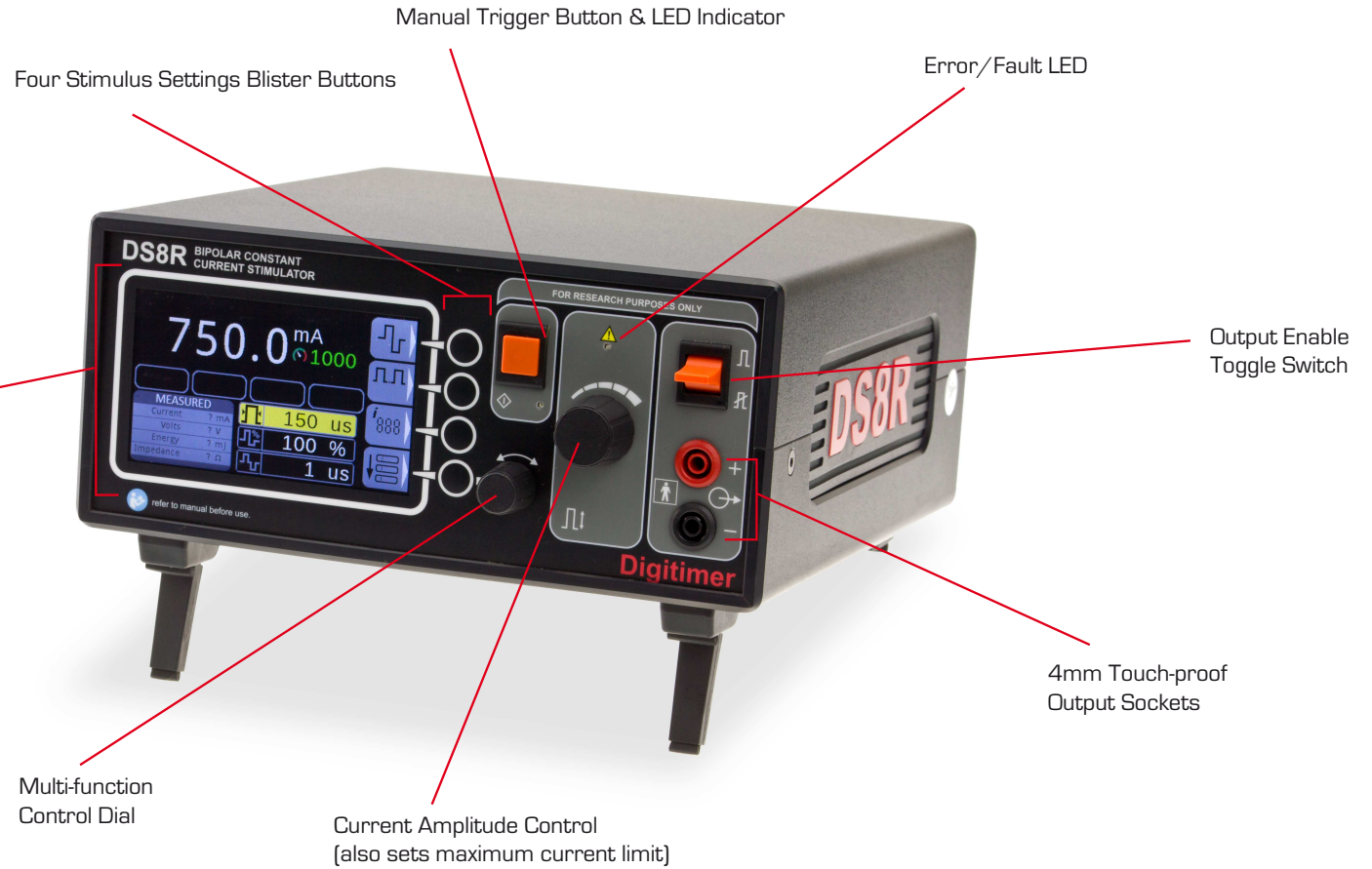
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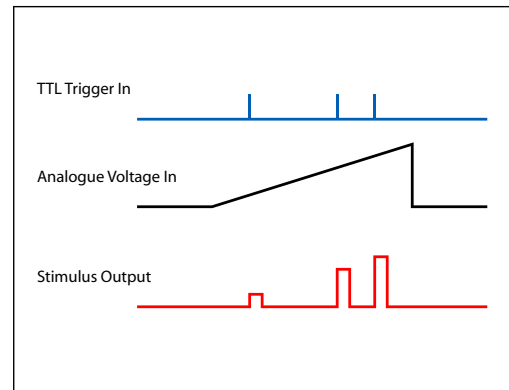
DS8R

Bipolar Stimulator



## Windows™ Compatible DS8R Virtual Front Panel

Each DS8R stimulator is supplied with Windows™ compatible software which enables all stimulator settings to be modified remotely from a PC. This software also allows the operator to turn off the audible out of compliance indicator. An API is embedded in this software, which has been provided for programmers wishing to control the stimulator via third party acquisition or stimulus control software.



## External Analogue Voltage Control

The rear panel of the DS8R features a BNC socket that accepts a 0-10V input, allowing an externally generated voltage signal to determine the current amplitude (scaled to the set output range) each time the DS8R is triggered. The figure opposite illustrates how variations in level of this voltage will scale the stimulus output amplitude.

## Features Overview

### Stimulus Output

Current Output: 0-1000mA, incrementing in 0.1mA steps; accuracy  $\pm 2\%$ .

Pulse Duration: 50-2000 $\mu$ s, incrementing by 10 $\mu$ s steps; accuracy  $\pm 2\%$ .

Interphase Interval: 1 $\mu$ s - 990 $\mu$ s in 10 $\mu$ s steps; accuracy  $\pm 2\%$ .

Recovery Phase Ratio: 10%-100% in 1% steps; accuracy  $\pm 2\%$ .

Current Amplitude Limit Range: 10mA to 999mA in 1mA steps.

Pulse Mode: Monophasic or Biphasic

Pulse Polarity: Positive/Negative/Alternating.

Compliance Limit: 400V

Energy Limit: 300mJ per pulse

Output Enable: On/Off Momentary action toggle switch

Connections: 4mm shrouded sockets (red and black) on 3/4" centres

### Trigger

Maximum hardware trigger rate is 1,000 pps (1 kHz);  $\pm 1\%$

Maximum software (USB) trigger rate is 10pps (10Hz);  $\pm 1\%$

Front panel: Push button

Rear panel: 3.5mm mono jack socket for hand or foot switch (contact closure)

TRIGGER INPUT Electrical via Rear Panel BNC socket: Triggers: Logic signal (+3V to +15V) +ve edge, TTL compatible. Minimum Pulse Duration is 5 microseconds.

SYNC OUTPUT Rear panel BNC, positive TTL pulse, 100 $\mu$ s  $\pm 20\%$  duration.

### External Amplitude Control

Working input range: 0 to +10V (equivalent to 0 to 1000mA when Current Amplitude Limit is disabled).

Lag: 1ms (i.e. the DS8R will respond to amplitude changes at a maximum frequency of 1kHz)

### Front Panel Indicators

TRIGGER LED - Amber, flashes for each trigger received

FAULT/ERROR LED - Steady Amber, indicating internal hardware fault. Flashing Amber, indicating firmware update in progress.

LCD Display Showing:-

Set Current, Set Pulse Duration, Set Recovery Phase Ratio, Set Interphase Interval, Pulse Mode, Polarity Mode, Amplitude Control Mode.

Pulse Measurements, including Current (mA), Energy (mJ), Impedance (Ohms), Voltage (V)

Stimulus Output Status Indicators

USB Communication Indicator

Audible Out of Compliance Warning (optional mute)

The Digitimer DS8R is NOT a medical device and use is limited to human research applications

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