STG-Lite Manual
Imprint

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# Table of Contents

**Introduction**  
Introduction  
1  

**Important Safety Advices**  
Guarantee and Liability  
Operator’s Obligations  
Important Safety Advice  
Terms of Use  
3  

**Installation**  
System Requirements  
Installing STG-Lite  
Setting Up and Connecting the STG  
5  

**Use of STG-Lite**  
Welcome to STG-Lite  
Stimulation Pattern: Waves  
Stimulation Pattern: Pulse  
9  

**Troubleshooting**  
Error Messages  
Technical Support  
15  

Index  
19
1 Introduction

1.1 Introduction

The software STG-Lite is supposed to be an alternative to the default program MC_Stimulus II for the control of the basic features of the Multi Channel Systems stimulus generators.

The software controls up to four channels of the STG stimulus generators of the 2000, 3000 and 4000 series. STG-Lite requires an USB connection between computer and stimulus generator. Therefore, it can not be used to control the stimulus generators STG1002, 1004 and 1008.

STG-Lite is not meant to replace MC_Stimulus II as control software, but for easy stimulation patterns, STG-Lite can be used instead of MC_Stimulus II. It is less flexible but easier to use.

Warning: To avoid problems with the connection to the STG, do not run STG-Lite and MC_Stimulus II at the same time.
2 Important Safety Advices

2.1 Guarantee and Liability

The general conditions of sale and delivery of Multi Channel Systems MCS GmbH always apply. The operator will receive these no later than on conclusion of the contract.

Multi Channel Systems MCS GmbH makes no guarantee as to the accuracy of any and all tests and data generated by the use of the device or the software. It is up to the user to use good laboratory practice to establish the validity of his findings.

Guarantee and liability claims in the event of injury or material damage are excluded when they are the result of one of the following.

- Improper use of the device.
- Improper installation, commissioning, operation or maintenance of the device.
- Operating the device when the safety and protective devices are defective and/or inoperable.
- Non-observance of the instructions in the manual with regard to transport, storage, installation, commissioning, operation or maintenance of the device.
- Unauthorized structural alterations to the device.
- Unauthorized modifications to the system settings.
- Inadequate monitoring of device components subject to wear.
- Improperly executed and unauthorized repairs.
- Unauthorized opening of the device or its components.
- Catastrophic events due to the effect of foreign bodies or acts of God.

2.2 Operator's Obligations

The operator is obliged to allow only persons to work on the device, who

- are familiar with the safety at work and accident prevention regulations and have been instructed how to use the device;
- are professionally qualified or have specialist knowledge and training and have received instruction in the use of the device;
- have read and understood the chapter on safety and the warning instructions in this manual and confirmed this with their signature.

It must be monitored at regular intervals that the operating personnel are working safely. Personnel still undergoing training may only work on the device under the supervision of an experienced person.

2.3 Terms of Use

You are free to use the program for its intended purpose. You agree that you will not decompile, reverse engineer, or otherwise attempt to discover the source code of the software.
2.4 Important Safety Advice

Warning: Make sure to read the following advice prior to install or to use the device and the software. If you do not fulfill all requirements stated below, this may lead to malfunctions or breakage of connected hardware, or even fatal injuries.

Warning: Obey always the rules of local regulations and laws. Only qualified personnel should be allowed to perform laboratory work. Work according to good laboratory practice to obtain best results and to minimize risks.

The product has been built to the state of the art and in accordance with recognized safety engineering rules. The device may only

- be used for its intended purpose;
- be used when in a perfect condition.
- Improper use could lead to serious, even fatal injuries to the user or third parties and damage to the device itself or other material damage.

Warning: The device and the software are not intended for medical uses and must not be used on humans. MCS assumes no responsibility in any case of contravention.

Malfunctions which could impair safety should be rectified immediately.

High Voltage

Electrical cords must be properly laid and installed. The length and quality of the cords must be in accordance with local provisions.

Only qualified technicians may work on the electrical system. It is essential that the accident prevention regulations and those of the employers' liability associations are observed.

- Each time before starting up, make sure that the mains supply agrees with the specifications of the product.
- Check the power cord for damage each time the site is changed. Damaged power cords should be replaced immediately and may never be reused.
- Check the leads for damage. Damaged leads should be replaced immediately and may never be reused.
- Do not try to insert anything sharp or metallic into the vents or the case.
- Liquids may cause short circuits or other damage. Keep the device and the power cords always dry. Do not handle it with wet hands.

Requirements for the installation

- Make sure that the device is not exposed to direct sunlight. Do not place anything on top of the device, and do not place it on top of another heat producing device. Never cover the device, not even partially, so that the air can circulate freely. Otherwise, the device may overheat.
- Use and keep the device only in a dry environment. Fluids or damp air may damage or destroy the device. Spilled liquid can damage or even completely destroy the electronics of the MEA amplifier. Avoid it by all means.
3 Installation

3.1 System Requirements

System requirements
Software: One of the following Microsoft Windows® operating systems is required: Windows 10, 8, 7, XP, or Vista (English and German versions supported) with the NT file system. Other language versions may lead to software errors.

Recommended Software: MC_Rack Data Acquisition and Analysis Software.

Hardware: STG 2000, 3000, 4000 series.

Warning: The operating system settings of the data acquisition computer were preconfigured by MCS and should not be changed by the user. Changing these settings can lead to program instabilities and data loss.

3.2 Installing STG-Lite

Installing the STG-Lite software
Please check the system requirements before you install the software. MCS cannot guarantee that the software works properly if these requirements are not fulfilled.

Important: Please make sure that you have full control over your computer as an administrator. Otherwise, it is possible that the installed software does not work properly.

1. Double-click Setup.exe on the installation volume.
   The installation assistant will show up and guide you through the installation procedure.
2. Follow the instructions of the installation assistant.

Installing the STG driver
The stimulus generator is a plug and play device. The driver is automatically installed together with the STG-Lite program. The Microsoft Windows® operating system detects a new hardware when the stimulus generator is connected to the computer, if the program has not been installed beforehand. Simply cancel the driver installation and proceed with the installation of the STG-Lite program.

Important: Please make sure that you have full control over your computer as an administrator. Otherwise, it is possible that the installed hardware does not work properly.

If there are any problems, and you need to install or update the driver manually, please see the stimulus generator manual or the help for more information.
3.3 Setting Up and Connecting the STG

Note: You can use a USB hub for connecting the STG to the computer, for example, if you have no free USB port or if you need to extend the USB cable.

Provide a power supply and a computer with USB port in the immediate vicinity of the installation site. Make sure the STG is switched off before you connect it to the power supply.

1. Place the STG on a stable surface, where the air can circulate freely and the STG is not exposed to direct sunlight.
2. Connect the external power supply to the STG.
3. Connect the external power supply to the power outlet.
4. Connect the USB connector to the USB port of the computer. The computer connection is necessary for programming the STG, but not for operating it.
5. Connect the required output channels with 2 mm plug cables to the stimulating electrodes. Use the +U or –U outputs for voltage stimuli, and +I or –I outputs for current stimuli. Connect the appropriate ground to the ground input of the stimulation setup, for example to the ground input of the MEA1060 amplifier. The STG 4000 series has no +/–I current and +/–U voltage outputs, the modality of stimulation is software controlled. The STG-Lite program will stimulate by voltage that is the more common way of stimulation and usually recommended.
6. (Optional) Connect the required Trigger In inputs with BNC cables to preceding instruments that produce TTL signals for triggering the STG.
7. (Optional) Connect the required Sync Out outputs with BNC cables to following instruments that you want to be triggered by TTL signals from the STG, for example to one of the 16 digital inputs of the MC_Card.
8. Switch the STG on by pressing the toggle switch on the rear panel.
Illustration of the STG 2000 series rear panel and connectors

STG rear panel

Power switch  TTL outputs for synchronization with following devices  TTL inputs for synchronization with preceding devices

Fuse  DC IN  12 V

Connect the external power supply here

Rear panel of the upgraded STG version (from 1000 series to 2000)

Rear panel of the upgraded STG version

TTL outputs for synchronization with following devices  TTL inputs for synchronization with preceding devices

USB  2  3  4  2  3  4

Fuse  Power switch  DC IN

For future use
Illustration of the STG 4000 series rear panel and connectors

STG 4004 Rear Panel

Power switch  TTL outputs for synchronization with the following devices  TTL inputs for synchronization with the preceding devices

12 VDC  DIGITAL I/O  1  2  3  4  1  2  3  4

SYNC OUT  TRIGGER IN
4 Use of STG-Lite

4.1 Welcome to STG-Lite

The STG-Lite software program connects to the stimulus generator via USB (2.0 High Speed) cable. Changes made in the software are downloaded immediately, without the need for an additional user command. There is an automatic TTL signal on the Sync Out 1 of the stimulus generator together with each stimulation pulse. You can control voltage driven stimulation only.

The STG-Lite program has two main menus for two stimulation modes "wave" or "pulses". Up to four channels can be controlled. The program features rectangular waves, ramps or sine waves, single and paired pulses and pulse trains. You can use the virtual control dial to adjust the stimulation parameters frequency, amplitude and DC offset.

Main Menu

STG-Lite features two main menus according to the stimulation modes "wave" or "pulses". You can stimulate with waves or with pulses on one or on two channels. Controlling two or four channels, the settings for the channels are independent of each other, but the stimulation mode always applies to both or to all four channels.

Main Menu: Stimulation Pattern "Wave"

Main Menu: Stimulation Pattern "Pulses"
**STG**: Serial number. Drop down list of connected STG devices if more than one stimulus generator are connected. Please choose the actual used stimulus generator.

![STG Serial Number](image)

**Number of channels**: Select radio button 1, if you want to stimulate on one channel, select 2, if you want to stimulate on two channels, select 4 to stimulate on four channels.

![Number of Channels](image)

Selecting two channels, the main menu will be doubled for independent settings on both channels. The display changes accordingly. Selecting four channels, you have four main menus for independent settings on the four channels.

![STG Wave Generator](image)
**Stimulation patterns:** You can choose whether you want to stimulate via waves or via pulses. The main menu changes accordingly.

![STG Wave Generator](image)
**Info:** The dialog shows basic information about the STG-Lite software and about the connected stimulus generator STG.

**Note:** Please keep in mind that the information of this dialog is necessary in case of support!
4.2 Stimulation Pattern: Waves

Select stimulation pattern "Wave". The main menu with default settings appears.

![Wave Generator](image)

Channel 1

<table>
<thead>
<tr>
<th>1</th>
<th>Start</th>
<th>1 Hz</th>
<th>4600 mV</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Stop</td>
<td>0.4 Hz</td>
<td>1360 mV</td>
</tr>
</tbody>
</table>

The option "Start" for channel 1 appears when no waves are downloaded. The option "Stop" for channel 1 appears when program is running.

The currently selected values for frequency (Hz) and amplitude (mV) are displayed below the "Start / Stop" button.

Signal

- Rect.
- Ramp
- Sine

The signal can be delivered as rectangular waves, ramps or sine waves. You can switch between the wave forms while the program is running.
**Frequency**

The waves can be delivered in a frequency between 0.1 and 10000 Hz. Click 1, 10, 100 or 1000 Hz as a basic value. Fine tune the frequency between 0.1 and 10 times the basic value with the virtual control dial. Click onto the red point of the control dial and move it while keeping the left mouse button pressed. The exact value of the frequency will be displayed below the "Start / Stop" button. You can change the value while program is running.

**Amplitude and DC Offset**

Select the amplitude of the waves. The unit is percent of the maximum output of the STG (usually +/- 8 V). So a dial setting of 50 would result in an amplitude of 4 V. Click onto the red point of the control dial and move it while keeping the left mouse button pressed. The exact value of the amplitude will be displayed below the "Start / Stop" button. You can change the value during program is running.

Use the DC offset control dial to apply a constant DC offset. The amplitude of the DC offset is also given as a percentage of the maximum output of the STG. Please keep in mind that the pulse amplitude will be relative to the DC offset. That means, for example, that a sine wave with an amplitude of +1 V and a DC offset of +2 V will result in a wave fluctuating between +1 V and +3 V. Therefore, a DC offset limits the amplitude of the pulse, as the absolute output maximum of the STG is fixed. A DC offset of +1 V would mean that the maximum pulse amplitude can be only 7 V, assuming the standard output maximum of +/-8 V. Click onto the red point of the control dial and move it while keeping the left mouse button pressed. You can modify the DC offset while program is running.
4.3 **Stimulation Pattern: Pulse**

Select stimulation pattern "Pulses". The main menu with default settings appears.

**Channel 1**

The option "Start" for channel 1 appears when no pulses are downloaded. The option "Stop" for channel 1 appears when program is running.

When using the option "Train" under "Pulse Pattern", the remaining time of the pulse train (in seconds) is displayed below the "Start / Stop" button.

**Pulse Shape**

Select the pulse shape of the stimulation pulse: positive monophasic or negative monophasic pulses, or biphasic pulses with positive-negative phase or biphasic pulses with negative-positive phase. Select the phase duration in microseconds (µs) from the drop down menu.
Amplitude

Select the amplitude of the pulse. The unit is millivolt (mV). Click onto the red point of the control dial and move it while keeping the left mouse button pressed. The exact value of the amplitude will be displayed below the control dial.

Pulse Pattern: Single or paired pulses

Select the stimulus pulse pattern: *Single*. You can select single or paired pulse. If you select "single pulse", you have to define the frequency (Hz) for the single pulses from the drop down menu. You can program frequencies between 1 and 100 Hz.

If you select "paired pulses" you have to define the frequency for the paired pulses and the "IPI", the inter pulse interval from the drop down menus. You can program inter pulse intervals between 1 and 100 ms.

Pulse Pattern: Pulse Trains
Select the stimulus pulse pattern: *Train*. You can define the number of pulses, the frequency of the pulses (Hz), and the number of bursts from the numeric up-down boxes. The interval (s) can be changed by overwriting the digit in the box. The numeric up-down boxes have values from 1 to 100, the interval is limited between 0.1 seconds and 16.6 minutes.

A classic theta burst consists of four pulses at 100 Hz, repeated ten times with intervals of 200 ms, for example.

**Digital Sync Out: Synchronization of stimulation and recording**

A TTL pulse is defined as a digital signal for communication between two devices. A voltage between 0 V and 0.8 V is considered as a logical state of 0 (LOW), and a voltage between 2 V and 5 V means a logical state of 1 (HIGH).

The TTL output signal from Sync Out of the stimulus generator can be used for triggering external devices, for example, the data acquisition with MC_Card or USB based data acquisition, and the data processing with MC_Rack software of (USB-) ME-Systems and (USB-) MEA-Systems.

If you use MC_Rack for data proceeding you can trigger on the stimulation signals to synchronize stimulation and data recording. Please see MC_Rack manual for detailed information. The TTL pulse from the Sync Out of the STG will be delivered 100 ms before the stimulation signal, and MC_Rack starts recording. There is one trigger signal for a single pulse, and one single trigger signal for paired pulses and pulse trains respectively. The TTL trigger signal must be at least as long as the stimulating signal, better longer. Otherwise the blanking circuit of the MEA1060 BC amplifier will not be activated.
5 Troubleshooting

5.1 Error Messages

**Firmware Update**
STG-Lite needs a firmware update. If you do not have the adapted firmware an error message will appear.

Please contact support@multichannelsystems.com.

5.2 Technical Support

If you have any questions or if any problem occurs that is not mentioned in this help document, please contact your local retailer. A list of local retailers for MCS products can be found on the MCS web site. The highly qualified staff will be glad to help you.

http://www.multichannelsystems.com

Please keep information on the following at hand

- Description of the error (the error message text or any other useful information) and of the context in which the error occurred. Try to remember all steps you had performed immediately before the error occurred. The more information on the actual situation you can provide, the easier it is to track the problem.
- The serial number of the connected Stimulus Generator. Click Info on the main menu to display the serial number.
- Your operating system (Windows 7, Vista or XP).
- The hardware configuration (microprocessor, frequency, main memory, hard disk) of the connected computer. This information is especially important if you have modified the delivered computer or installed new hardware.
- Any programs that you have installed on the data acquisition computer.
- Other instruments connected to the data acquisition computer, like amplifiers or temperature controllers.

The Multi Channel Systems User Forum provides the opportunity for you to exchange your experience or thoughts with other users worldwide.

If you have subscribed to the General Electrophysiology or MEA Mailing List, you will be automatically informed about new software releases, upcoming events, and other news on MCS products. You can subscribe to the list on the contact form of the MCS web site.
6 Index
A
Amplitude 14
Amplitude and DC Offset 12

E
Error message 17
Firmware update 17

F
Frequency 12

I
Information 9

M
Main Menu 9
pulse ................................................. 9
wave ................................................... 9
MC_Stimulus II 9

N
Number of channels 14

P
Pulse 14
inter pulse interval .................................. 14
paired pulse ........................................... 14
pulse pattern ........................................... 14
pulse train ............................................. 14
single pulse ........................................... 14
thetaburst ............................................. 14
Pulse Pattern 14

S
Serial number 9
Signal 12, 14
STG-Lite software 9
Stimulation mode 1, 5
current stimulation .................................. 1, 5
current stimulation .................................. 1, 5
Stimulation pattern 14
Sync Out 14
Synchronization ..................................... 14

T
train 14
TTL-pulse 9

W
Wave 12
ramp ..................................................... 12
rectangular .......................................... 12
sine .................................................... 12