

# **MOSTRAC – Motion Sensor TRAck Control**

# **USER'S MANUAL**

3508.500.02 | Version 1.1 | June 2022



#### **Caution and safety precautions**

- Never use any other charger than the supplied or a type approved by Swiss Timing. This could destroy the battery, cause damage to unit, and possible cause personal injury due to fire or/and electrical shock.
- Never bypass a power cord ground lead by breaking off the ground pin, or by using inappropriate extension cords or adapters.
- Never plug a power cord into the AC power source until you have made sure that all installation, cabling and power levels, are proper, and that the applicable procedures in this manual have been followed.
- Protect the equipment against splashing, rain and excessive sun rays.
- Never use the device if it is damaged or insecure.
- Verify the selection of the power distribution.
- Verify that the voltage quoted on the rating plate is the same as your voltage. Connect the appliance only to power sockets with protective earth. The use of incorrect connection voids warranty.
- This program may be modified at any time without prior notification.
- Do not open the case; there is nothing that needs servicing inside it. Nevertheless, if the case must be opened, you must call for some qualified personnel. The power supply cable must be disconnected before opening the case.
- During the transport of all Swiss Timing equipment delivered with a reusable carry case, the said case should be used at all times. This is imperative to limit the damage, such as shocks or vibration that can be caused to the units during transport.
- The same cases should also be used when returning equipment to Swiss Timing for repair. Swiss Timing reserves the right to refuse all guarantees if this condition is not fulfilled.
- If the installation includes a horn, be sure to maintain a sufficient security distance from the public.

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#### **Environment**



This symbol indicates that this product should not be disposed with household waste. It has to be returned to a local authorized collection system. By following this procedure you will contribute to the protection of the environment and human health. The recycling of the materials will help to conserve natural resources.

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#### INTRODUCTION

The main function of this system is to give the start of an athletic race in lane and measure the reaction time of each athlete using any kind of starting block.

On competition day, a motion sensor is fixed on each starting block; it will detect acceleration around the start time and transmit wirelessly the reaction time to the StartTime V FS.

The system is working up to 10 lanes and with up to 3 wireless recaller.

Please also refer to document 3481.560 for the usage of StartTime V and @-GUN.



Rue de l'Envers 1 CH-2606 Corgémont Switzerland

Monaco, 7 February 2022

#### TO WHOM IT MAY CONCERN

Technological devices other than the reaction time measuring module of the Start Information System (SIS) (e.g. Timing Systems, Wind Gauges, Distance Measuring Equipment etc.) used in athletics are not issued a certificate by World Athletics and therefore no certified lists for such devices are available.

The MOSTRAC accelerometer based reaction time measuring device of the SIS by Swiss Timing Ltd (firmware 3.561, catalogue 3508.9xx) meets the current requirements for a World Athletics Product Certificate.

All measuring equipment used in the competition shall be manufactured and calibrated according to International standards. The accuracy has to be guaranteed by the manufacturer according to the relevant international standards and shall have been verified by an appropriate organisation accredited by the national measurement authority.

To our knowledge and experience, the equipment of Swiss Timing Ltd meets this condition and is also successfully used in international athletics competitions organised under World Athletics Rules and Regulations.

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www.worldathletics.org WorldAthletics

### 1.1 Material

Content of a kit for 8 lanes (3508.900):

A. Startime V PRO FS with antenna, tripod and charger
B. @-GUN with headset and transport case
C. 3 loudspeakers with 1x30m + 2x10m cable
D. 8 MoSen with charging case
E. 16 fixation clips for starting block
F. 16 double side tapes patch for clip fixation
art: 3481.774
art: 3481.932
art: 3399.730
art: 3508.901
art: 3508.013
art: 9038.3592



#### 1.2 StartTime V PRO FS

StartTime V PRO FS have some differences comparing to StartTime V:

- Included wireless interface board with external antenna connection for communication with MoSen.
- Additional connectors:

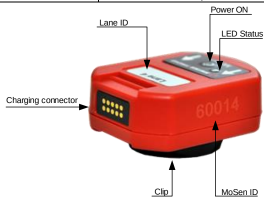
Description	Connector type (Front view)	Pin	Pin description
	TUCHEL 4pMT	1	Ready input, negative side
START 2		2	Start output, positive side
This connector is used to transmit the start pulse or to	((3, -1))	3	Start output, negative side
receive the ready signal.	•	E	Ready input, positive side
	TUCHEL 7pFT	1	Power supply output (+12VDC)
		2	Power supply output (+12VDC)
SERIAL		3	TX-
Full duplex RS485 serial line, for example to transmit	(21	4	TX+
reaction time to photofinish.	( (3 E 6 5 ) )	5	RX-
		6	RX+
		E	GND
		1	TX+
Д.	RJ45	2	TX-
古古 (LAN)	PUSH	3	RX+
This is a 100BASE-T standard		4	NC
Ethernet connection that can be used for StartTime		5	NC
configuration or specific		6	RX-
communication.		7	NC
		8	NC

StartTime V PRO FS has two START connectors (START 1 and START 2), so you can connect a main and backup timing system on two different lines. To use READY 1 (from START 1 connector) and READY 2 (from START 2 connector), select "READY 1 + READY 2" in SETUP MENU – READY (see chapter 3.3.3 of document 3481.560).

For standard StartTime usage, please refer to document 3481.560.

#### 1.3 MoSen characteristics

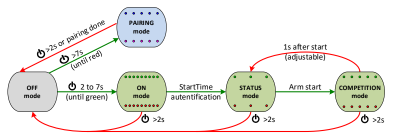
	1
Dimensions (LxWxH)	57 x 46 x 29 mm
Weight	40g
Connection	Wireless to StartTime V FS
Power supply	Included battery with charging case
Full recharge time	~2h
Battery autonomy	~12h
Operating temperature	-20°C to +60°C
	(0°C to +50°C for battery charging)
Storage temperature	-40°C to +80°C
Protection class	IP55
Certifications	CE and RoHS compliant



Note: Charging connector in red Charging connector in black

- > European version
  - American and Asian version

(868MHz) (916MHz)





#### LED signification:

Normal battery	Low battery	Motion sensor status
OFF	OFF	OFF
Green fast blinking (0.05s ON, 0.45s OFF)	Red fast blinking (0.05s ON, 0.45s OFF)	ON mode
Green slow blinking (0.05s ON, 1.95s OFF)	Red slow blinking (0.05s ON, 1.95s OFF)	STATUS mode
Green blinking (0.05s ON, 0.95s OFF)	Red blinking (0.05s ON, 0.95s OFF)	COMPETITION mode
Blue blinking (0.05s ON, 0.95s OFF)	Magenta blinking (R+B: 0.05s ON, 0.95s OFF)	PAIRING mode in progress
Blue fast blinking (0.05s ON, 0.45s OFF)	Magenta fast blinking (R+B: 0.05s ON, 0.45s OFF)	PAIRING mode failure (communication OK but bad Fix)

Note: MoSen is automatically switched OFF:

- When paired StartTime is switched OFF.
- When no communication with StartTime occurs within 20 minutes.
- After successful pairing with StartTime.
- 1 minute after set in pairing mode, if no successful pairing done.

## 1.4 Charging case

Connect the provided power supply to power plug and charging case. Charging case contain 8 slots to charge MoSen. Each one has a LED indicating:

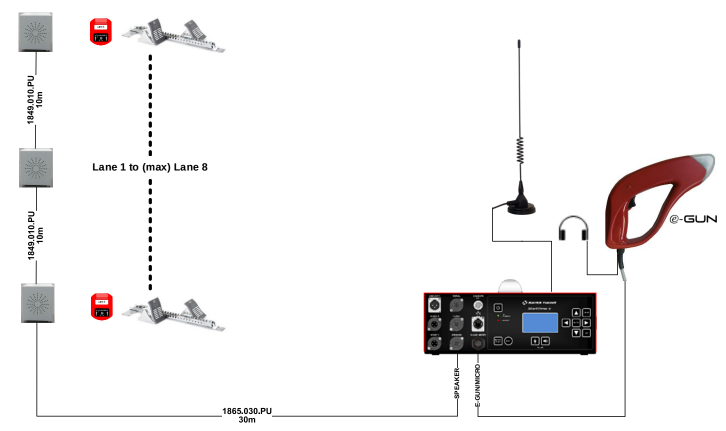
Orange : MoSen in charge. Green : MoSen charged.

• OFF: Empty slot (or MoSen not correctly plugged).

Note: USB connector on charging case is used for MoSen firmware upgrade (first slot only).



## 1.5 General cabling



START output of StartTime should be connected to timing device (photofinish for example).

SERIAL output (RS485) of StartTime can be connected to photofinish system to automatically transmit reaction time:

- Transmission parameters: 9600 bauds, 1 start bit, 8 data bit, 1 stop bit, no parity
- Same transmission protocol as ASC1, ASC2 and ASC3, including a keep alive message sent every 2.5s.

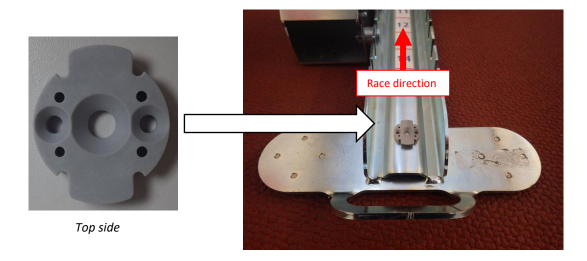
## 1.6 Mechanical setup

You have two possibility to fix the fixation clip for starting block:

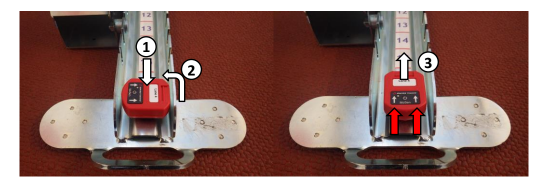
- Double side tape (clean the surface before). *Included in the set.*
- With screws (not provided). Recommended M3 conical screw.

The fixation clip need to be mount in right position if you will have the MoSen in the race direction.

The preferred location to mount the system is at the rear of the starting block where the athlete will not step on it to plant spikes of starting block.



To fix the MoSen on the fixation, just push down (1) and turn 90° the device (2). The arrows on the MoSen **must** be in the race direction (3).

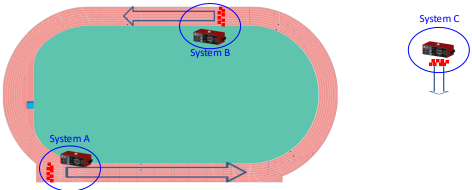


To dismount the MoSen, push it down and turn it by 90°.

## 1.7 Multi-usage

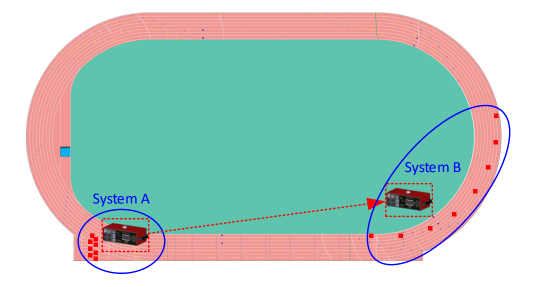
StartTime can be set to be used in four different systems (A, B, C or D).

First application is to be able to use up to 4 different StartTime in the same area (they need to be programmed with a different system letter to avoid wireless interferences):



Sample: System A used for 100m start, system B used for 60m start, system C used in a nearby location for training (all systems used simultaneously).

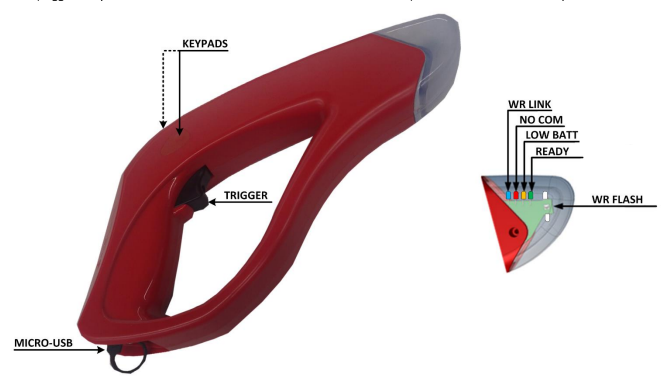
Second application is to use different sets of MoSen on the same StartTime without need to redo the pairing. For example you have a set of MoSen for 100m races (paired once with StartTime Sytem A) and another set of MoSen for 400m races (paired once with the same StartTime but on System B). When you move from one start location to the other one, you don't move the MoSen and Starting block, but only the StartTime; on the StartTime, you just need to change from System A to System B in the settings (or vice-versa).



#### 1.8 Wireless recallers

By pressing a second time the trigger on e-Gun, starter signal a manual false start. Help starters can do the same with e-Gun wireless recaller option.

By default, manual false start (triggered by starter or help starters) is indicated with two Bang sounds; automatic false start (triggered by a reaction time measured between -0.100s and +0.099s) is indicated with three Beep sounds.



LED / Key	Description
WR LINK	((○)) → Wireless connection with STV
NO COM	((●)) → No wireless communication with STV
PAIRING	● → Waiting for pairing
CHARGING	( <mark>●</mark> ) → Battery is charging
LOW BATT	((●)) → Battery level is low
READY	● → Main timing device is ready (Start allowed)
KEYPADS	Allows to:
	1x (~5s) Switch off the Wireless Recaller
	+ 1x (~3s) Mode PAIRING
TRIGGER	Power ON and false start
	Allows judge to make a recall

Micro-USB is used to recharge the wireless recaller.

Up to 3 wireless recallers can be paired on the Start Time. False start is generated by pressing the trigger within one second after the start (default setting). Source of the first false start indicated by a judge is display on bottom line of StartTime.

Note: MoSen can also be used as recaller (should be paired as *Recaller* and not *Lane*). Button of the MoSen is used to signal the false start.

### 2 SYSTEM SETUP

### 2.1 Configuration Start Time V FS

- Turn the unit ON by pressing the key (5sec.).



ENTER





## 2.1.1 Base Frequency

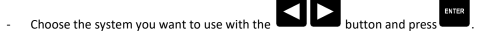
- Select Base Frequency and press

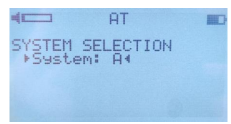




## 2.1.2 System A/B/C/D

- Select System A/B/C/D and press





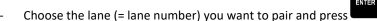
#### 2.1.3 Delete All

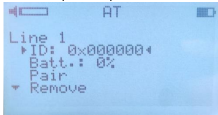
- Select *Delete All* and press to delate all existing pairing with MoSen.



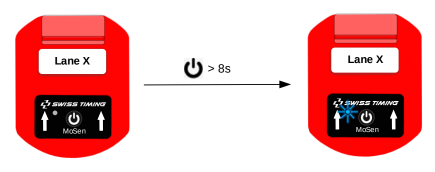
### 2.2 Pairing each lane

- In the ATH motion sensor menu select Lanes and press

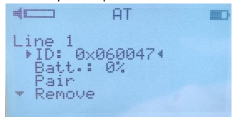




- Select *Pair* with and press
- Put the MoSen in paring mode by pressing on the MoSen. Stay on the button upon the green led turn off (> 8s). Now the MoSen blink with a led in blue.



- Press on the Start Time V.
- You can now see the MoSen ID on the lane you had paired.



Note: The MoSen turn off after the pairing process.

- Identify the MoSen, for example with provided sticker (Lane 1A, Lane 2A, ... or Lane 1B, Lane 2B,...).
- Repeat the process for each lane available on your track (4, 6, 8...).

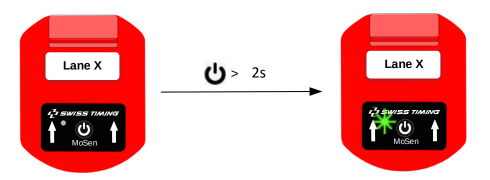
## 2.3 Pairing wireless recaller

Wireless recallers are paired the same way as MoSen, in *ATH motion sensor* menu select *Recallers* instead of *Lanes*, then the procedure is the same.

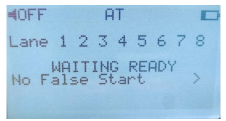


#### 3 PREPARE THE RACE

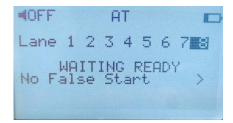
- Turn on each MoSen by pressing but more than 2sec (upon the green led appear).



- Now the led blink fast (2Hz) in green, as soon StartTime is detected led will blink slower (0.5Hz).
- On the main page of the Start Time V, check if each MoSen are connected. You can see an example below:



Lane 1 to 8 are connected



Lane 8 not connected (powered off or bad wireless transmission)

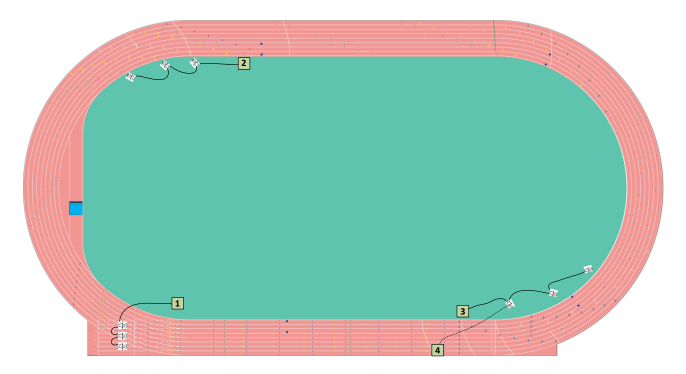
- **Tip**: Only paired MoSen lane number are visible; so if your track has only 6 lanes, pair only 6 MoSen (from 1 to 6), then numbers 7 and 8 will not be visible on above screen samples.
- Check the battery of each MoSen. Press and you can see a little battery icon for each MoSen.



MoSen of Lane 8 is not fully charged. StartTime battery (top right corner) is low.

- Make sure, all the battery are ok for the Start. If the MoSen blink in red, the device need to be charged with the charging case.
- Put each MoSen on a starting block in the correct lane.

#### 3.1 Recommended Starter Position



- 1 Recommended starter position for 100m
- 2 Recommended starter position for 200m
- 3 Recommended starter position for 400m
- 4 Alternative starter position for 400m
- □ Loudspeaker

## 3.2 Position of the antenna

Up to 110m races, antenna can be placed on the StartTime (about 1.5m height). For 200m and 400m we recommend to put the antenna at least 2m above the Start Time V. With this position we guarantee a good reception between the MoSen on the starting block and the StartTime V.



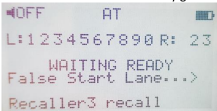
Antenna at 4m above the Start Time V

#### 4 RACES

When a race is ready to start, the StartTime is automatically armed by the timing room (Ready signal) or manually by

pressing StartTime screen will pass from "WAITING READY" (STATUS mode) to "READY" or "MANUAL READY" (COMPETITION mode). After few seconds, LED on MoSen is blinking once per seconds (1Hz = competition mode) meaning movements are analysed.

When a start is generated, movements just before and after the start are analysed to define the reaction time. If reaction time is between -0.100s and +0.099s a false start sound is automatically generated.

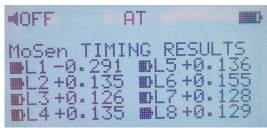


MoSen 1 to 10 paired and present
Recallers 2 & 3 paired and present (Recaller 1 not paired)
False start detected by the system
(at least) Recaller 3 signals a false start.

After the start, reaction time can be visualized on StartTime screen by pressing







Reaction times generating an automatic false start (between -0.100s and +0.099s) are indicated in inversed video.

Reaction time with minus sign means movement before the start.

By default (StartTime settings), motion is analysed from 0.3s before the start to 1.0s after the start.

Reaction time measured between -0.100s and smaller than +0.100s will generate the false start sound.

Reaction time smaller than -0.100s don't generate false start sound indication, Starter should detect these movement and generate himself the false start by triggering again the @-GUN.

Press to resend reaction time data on the SERIAL output.

Press to exit this view.

After a start, the system go back in STATUS mode, LED of MoSen blinks again slowly (0.5Hz).

A Ready should be provided to do a new race/start.

**Tip**: between races, you can store @-GUN in StartTime handle.



## **5** REACTION TIME CURVES

Reaction time curves can be displayed on networked device:

- Connect a laptop or tablet on (Ethernet) connector of StartTime (if your tablet has no Ethernet connection [RJ45 connector], use a USB Ethernet accessory converter).
- Open a web-browser (Firefox recommended).
- Enter StartTime IP address. Default value is 192.168.3.3. To view actual StartTime IP-address, open "System menu" "About ST5" in StartTime.
- Select "Start Data" tab: 192.168.3.3/startdata.html O & 192.168.3.3/startdata **Reaction Times and Curves** Refresh Page Clear Curves Print Page Start data loaded: 1.6.2022 15:27:01 Lane 2 Lane 10 Lane 1 Lane 3 Lane 4 Lane 5 Lane 6 Lane 8 Lane 9 Lane 7 +0.163 +0.164 +0.164 +0.335
  - Last reaction times and corresponding curves are displayed.
  - Refresh button will transfer again data from StartTime.
  - Data are not stored; use the "Print Page" button to store a PDF document or print it.

StartTime IP address can be change from the web-browser by using the "Setup" tab:



### **Setup**

## **Reset Configuration**

Password:	
	Clear

## **Reset Firmware**

Password:	
	Clear

### Network

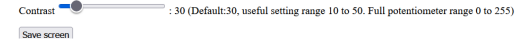
For network configuration changes restart the device to apply new values!

IP	192.168.3.3	(Default: 192.168.3.3)
Mask	255.255.255.0	(Default: 255.255.255.0)
Gateway	0.0.0.0	(Default: 0.0.0.0)
TCP Port	7045	(Default: 7045)
Save IP		

#### Mode

Mostrac	✓
Wireless Recaller	
GPS	$\square$ WR should be OFF to activate this option
ASC	$\square$ Use Serial Logger to change this option
Save Mode	

## **Screen Configuration**



Do not change settings of the Mode:

- Only "Mostrac" should be checked.
- "Wireless Recaller" should not be checked even if you are using it (this is for another hardware).

## 6 APPENDICE

## 6.1 Version history

Version	Date	Modifications since last version
1.0	19.01.2021	Initial version

## **NOTES**

