



@-GUN & StartTime V – ELECTRONIC START SYSTEM

USER'S MANUAL

3481.560.02 | Version 1.2 | March 2018



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 possibly 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.

Documentation Updates

Swiss Timing SA reserves the right to make improvements in the products described in this documentation at any time without prior notice. Furthermore, Swiss Timing SA reserves the right to revise this documentation in its content at any time and without any obligation to notify any person or organization of such revision.

Disclaimer

The information provided in this documentation has been obtained from sources believed to be reliable, accurate and current. However, Swiss Timing SA makes no representation or warranty, express or implied, with respect, but not limited to, the completeness, accuracy, correctness and actuality of the content of this documentation. Swiss Timing SA specifically disclaims any implied warranty of merchantability, quality and/or fitness for any particular purpose. Swiss Timing SA shall not be liable for errors contained in this documentation or for incidental or consequential damages in connection with the supply, performance or use of this documentation.

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.

Copyright

© Swiss Timing SA
All rights reserved.

This documentation may not, as a whole or in part, be copied, translated, reproduced, transmitted or reduced and/or stored to any electronic medium or machine-readable form without the prior written consent of Swiss Timing SA

TABLE OF CONTENTS

1	INTRODUCTION.....	1
1.1	Operation principle	1
1.2	StartTime V with Start & Microphone unit (SMU).....	2
1.3	StartTime V with @-GUN.....	2
1.4	StartTime V Recaller with @-GUN.....	2
1.5	Wireless Recaller	2
1.6	Front panel.....	3
1.7	Rear panel and cover	4
1.8	Start & Microphone unit (SMU)	4
1.9	@-GUN.....	5
1.10	Wireless Recaller	6
2	INSTALLATION.....	7
2.1	Connecting the installation	7
2.1.1	Connections overview.....	7
2.1.2	External loudspeakers connection.....	8
2.1.3	Extension cables.....	8
2.2	Operation	9
2.2.1	Stand alone operation with TIMER (Quantum, ARES)	9
2.2.2	Independent operation.....	10
2.2.3	Recaller operation.....	11
2.2.4	Power ON sequence.....	12
2.2.5	Audio levels	12
2.2.6	Battery level	12
3	GETTING STARTED.....	13
3.1	First use	13
3.2	Main menu	13
3.3	Setup menu	14
3.3.1	Audio menu.....	14
3.3.2	Sport configuration menu	14
3.3.3	Setup menu	15
3.3.4	Summary setup menu	16

3.3.5	System menu.....	17
3.3.6	Wireless Recaller menu.....	18
3.3.7	Factory settings	18
4	ELECTRICAL PROPERTIES.....	19
4.1	Power supply.....	19
4.2	Connectors pinning	19
5	PROPERTIES	20
5.1	Specifications StartTime V	20
5.2	Specifications @- GUN	20
5.3	Specifications Start & Microphone unit (SMU).....	20
5.4	Specifications Wireless Recaller.....	20
6	OPTIONS	21
6.1	Auxiliary flash	21
6.2	External loudspeaker.....	21
7	MAINTENANCE AND PROTECTION	22
7.1	Fuses.....	22
8	APPENDIX	23
8.1	Abbreviations and symbols	23
8.2	Version history	23

1 INTRODUCTION

1.1 Operation principle

The Electronic Start System *StartTime V* is used in several sports such as athletics (AT), swimming (SW) and Speed Skating (SS) with Start & Microphone unit (SMU) or @-GUN.

The electronic start system is composed of a flash gun and a sound generation box.

When the starter activates the gun trigger, simultaneously, a sound is played, a flash is emitted and a start pulse is given to the timing device.

By pressing the trigger a second time within a programmable delay, the false start sound will be played.

StartTime V can manage up to 3 different sports or disciplines.

It also features a multifunction LCD display, an enhanced internal amplifier, a keypad for selecting among the various setup possibilities, a high fidelity loudspeaker and an integrated optical new flash system.

A line out allows optional loudspeakers to be connected to deliver the start signal as close as possible and simultaneously to each athlete.

A microphone unit enables the starter to give the start signal while amplifying all the verbal commands.

Three LEDs indicators on the microphone unit show the status of the timer device.

StartTime V can be paired with Wireless Recaller (optional).

1.2 StartTime V with Start & Microphone unit (SMU)

- 1x Electronic start system *StartTime V* (3481.770)
- 1x Start & Microphone unit (3481.772)
- 1x Charger 12VDC-2A (3418.753)
- 1x Cable AC power 2m depending on the country
 - Euro and CH (9051.3569)
 - UK (9051.3570)
 - US (9051.3571)
 - AUS (9051.3572)
- 1x User's Manual (DOC3481.560)

1.3 StartTime V with @-GUN

- 1x Electronic Start System *StartTime V* (3481.770)
- 1x @-GUN Electronic Start Device (3481.704)
- 1x @-GUN Headset (9051.8155)
- 1x Charger 12VDC-2A (3418.753)
- 1x Cable AC power 2m depending on the country
 - Euro and CH (9051.3569)
 - UK (9051.3570)
 - US (9051.3571)
 - AUS (9051.3572)
- 1x Transportation case (9072.6001)
- 1x User's Manual (DOC3481.560)

1.4 StartTime V Recaller with @-GUN

- 1x Electronic Start System *StartTime V with Recaller* (3481.773)
- 1x @-GUN Electronic Start Device (3481.704)
- 1x @-GUN Headset (9051.8155)
- 1x Charger 12VDC-2A (3418.753)
- 1x Cable AC power 2m depending on the country
 - Euro and CH (9051.3569)
 - UK (9051.3570)
 - US (9051.3571)
 - AUS (9051.3572)
- 1x Transportation case (9072.6001)
- 1x User's Manual (DOC3481.560)

1.5 Wireless Recaller

- 1x Wireless Recaller (3481.705)
- 1x Charger 5x USB (9051.6084)
- 1x Cable USB Type A – Micro USB Type B 1m (9051.1344)
- 1x Transportation case (9072.6001)

1.6 Front panel

The front panel of the *StartTime V* is divided in two parts: on the left is the connection area and on the right the command keypad with display.

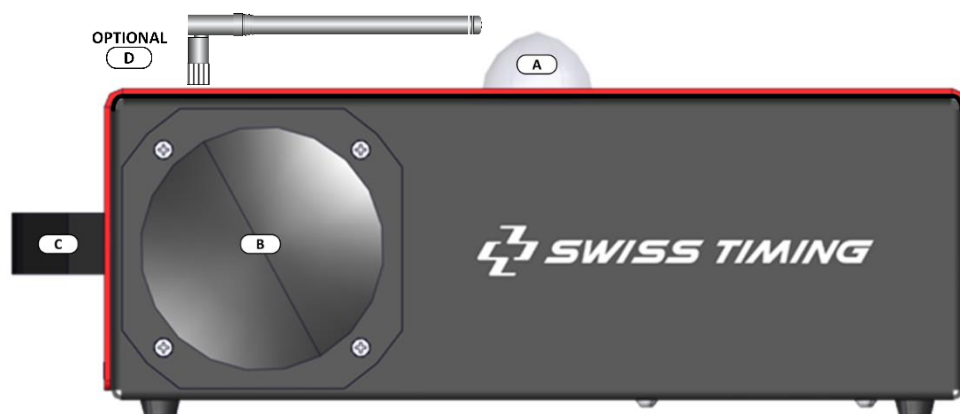


Connector	Description
FLASH	Connection to external flash(es)
LINE OUT	Connection to external amplifier with dedicated speaker
CHARGER 12V DCD	Charger input for internal battery
SPEAKER	Connection to external loudspeaker(s).
START	Connection to the main timing device (MAIN / PRIMARY)
E-GUN / MICRO	Connection to the @-GUN or SMU (Start & Microphone Unit)
ANTENNA	Antenna for Wireless Recaller (optional)

Key	Description
	Power ON (>5 sec.) and Power OFF (>3 sec.)
	Allows field starter to force READY from control room
	Key to start race if @-GUN or SMU are not used (Independent operation)
	Key to adjust the microphone volume
	Key to adjust the speakers volumes (Internal, External, Line out and @-GUN headset)
	Keys to navigate through the menu or setup
	Key to enter in the menu or setup
	Key to select value in the menu or setup
	Key to go back in the menu or setup

LED	Description
	Green LED light up for <i>StartTime V</i> power ON status. Green LED blinking during battery charging. Red LED blinking to notify low battery.

1.7 Rear panel and cover



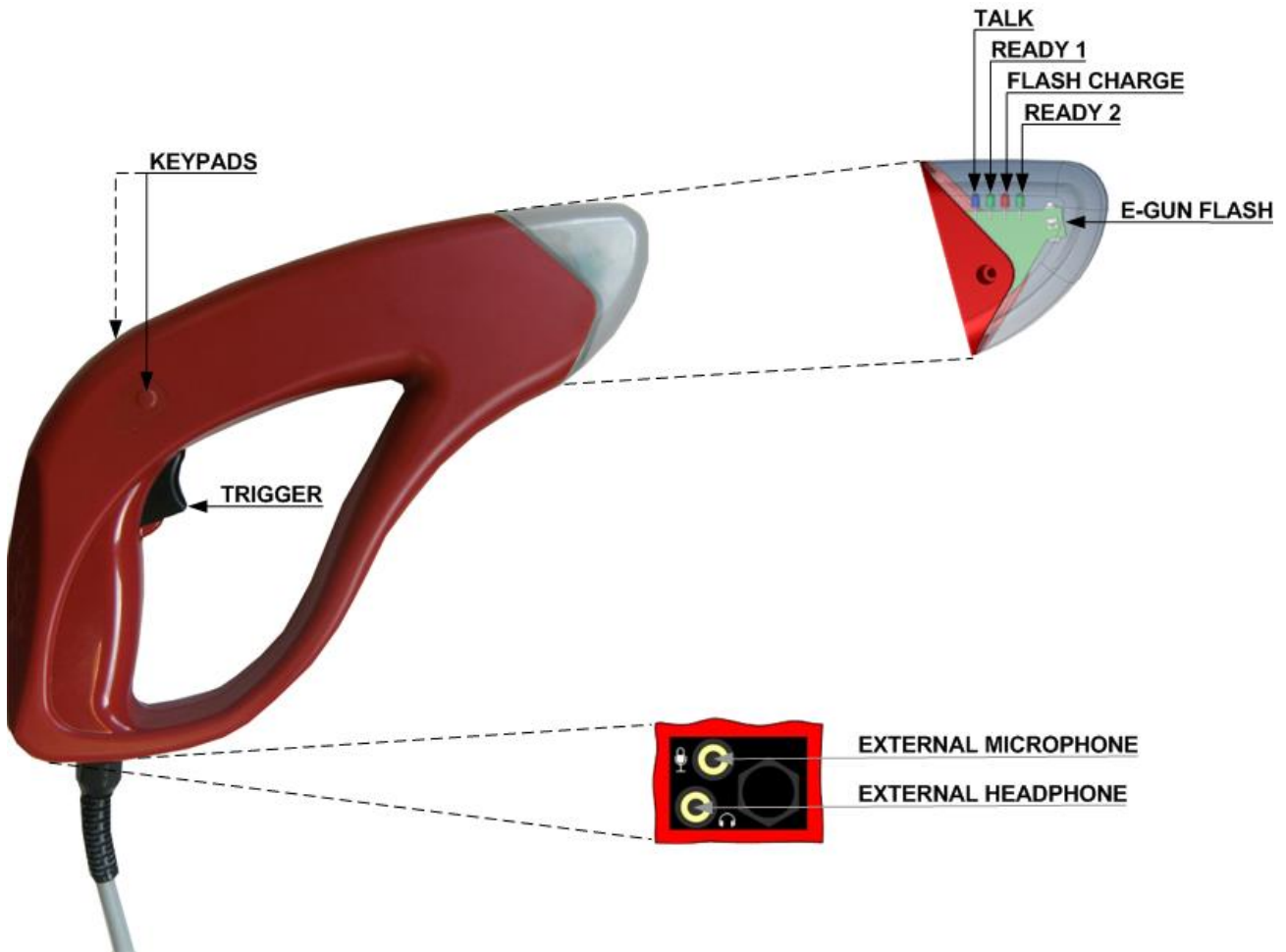
Item	Description
A	Internal flash
B	Internal speaker
C	Handle
D	Antenna for Wireless Recaller (optional)

1.8 Start & Microphone unit (SMU)



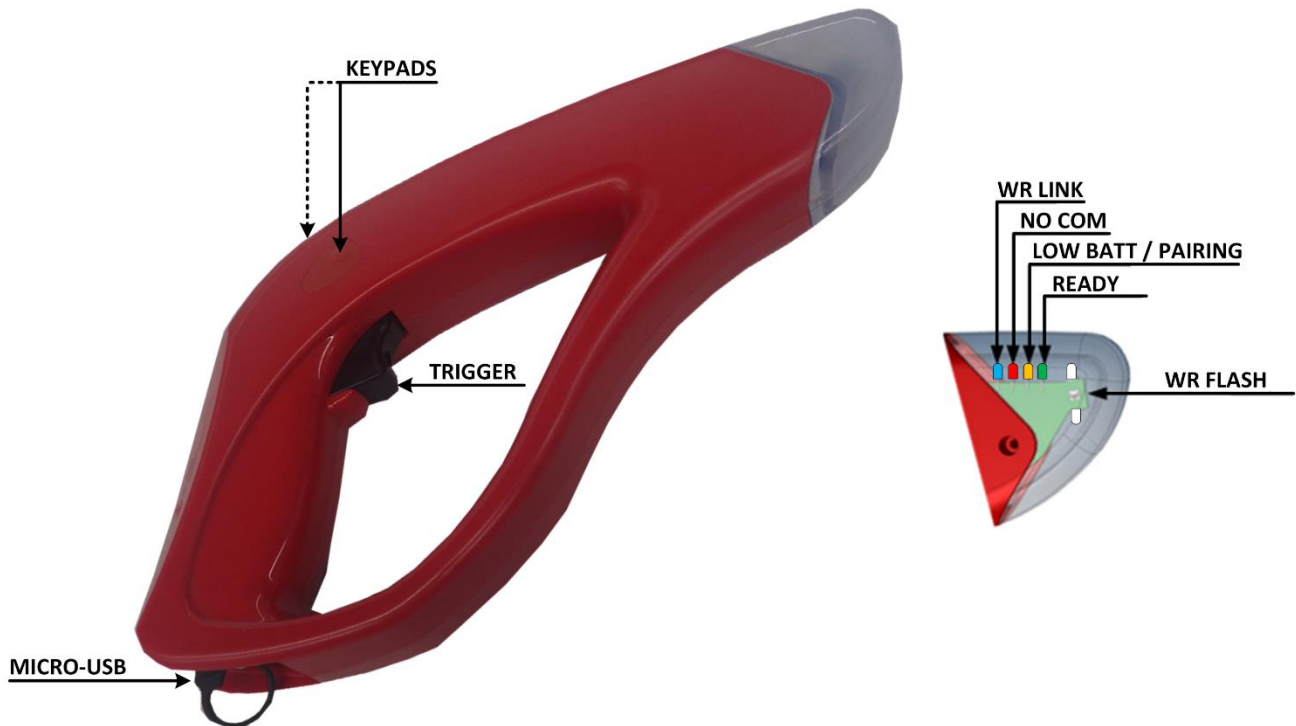
SPEAK	Allows starter to connect microphone to loudspeaker
START	Push to start the TIMER
READY 1	Ready status of TIMER 1
READY 2	Ready status of TIMER 2
LOW BAT.	Red LED blinking to notify low battery

1.9 @-GUN



LED / Key	Description
TALK	Indication of the selected audio channel ● Mode SPEAK selected
READY 1	Indication that the main timing device is ready (MAIN / PRIMARY)
READY 2	Indication that the additional timing device is ready (BACKUP / SECONDARY)
FLASH CHARGE	● Indication that the flash system is recharging (●) Mode TEST selected (without gun shot sound)
KEYPADS	Allow starter to select the audio channel ● 1x Mode SPEAK ● + ● 1x Mode TEST
TRIGGER	Allows starter to start the TIMER

1.10 Wireless Recaller



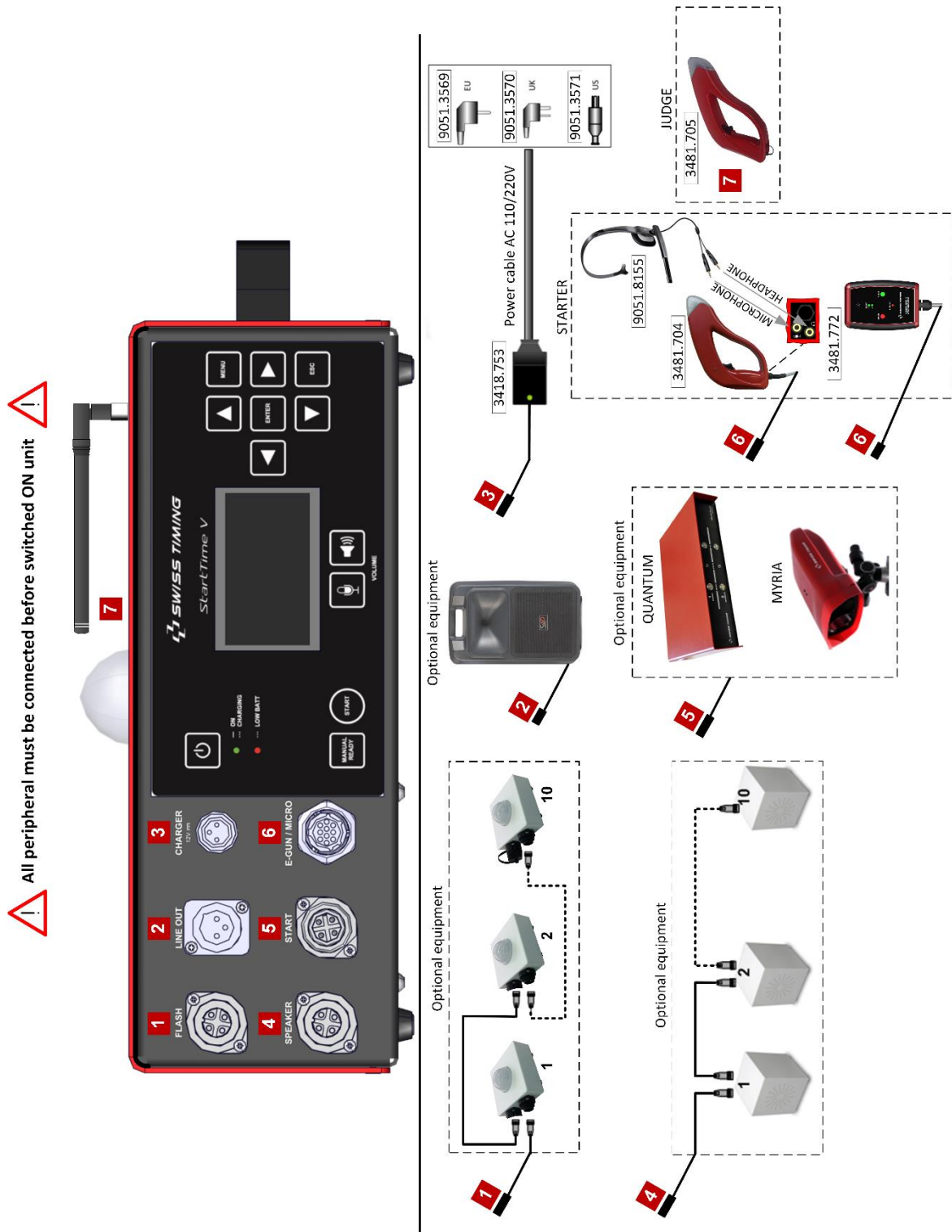
LED / Key	Description
WR LINK	((●)) → Wireless connection with STV
NO COM	((●)) → No wireless communication with STV
PAIRING	(●) → Waiting for pairing
CHARGING	(●) → Battery is charging
LOW BATT	((●)) → Battery level is low
READY	(●) → Main timing device is ready
KEYPADS	Allows judge to : ● 1x (~5s)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

2 INSTALLATION

2.1 Connecting the installation

Connections have to be made at the front of the *StartTime V*. Some connections are mandatory and some depend on the use:

2.1.1 Connections overview



2.1.2 External loudspeakers connection

The minimum recommended load per amplifier is 3.2 Ohms and the maximum is 16 Ohms.

It is possible to use a load of 2 Ohms but it will result in increased distortion and loss of output power.

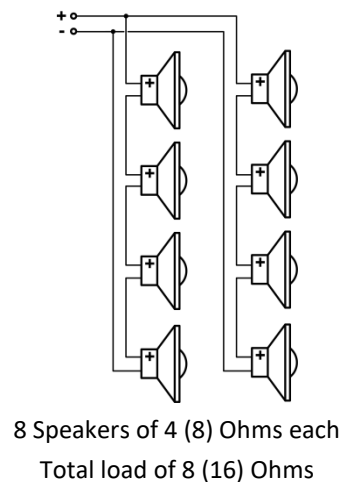
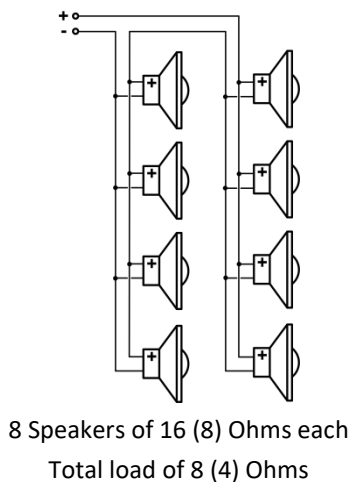
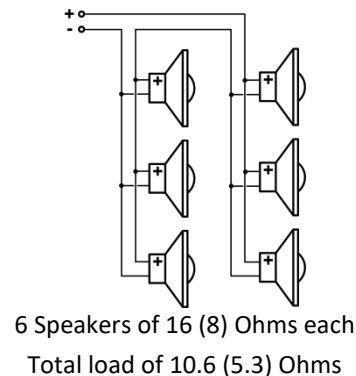
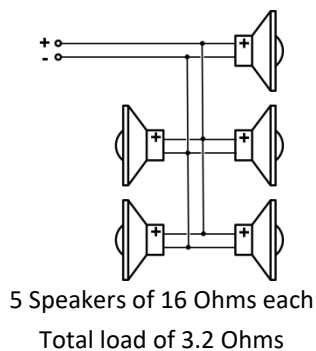
Any combination that gives a total load between 3.2 and 16 Ohms is acceptable.

Note the phase (+ sign or Red dot) of the speakers, or loss of sound quality will occur.

Note: never connect the two speaker outputs together in any way or connect them to ground.

This may cause severe damage to the amplifiers.

Examples of loudspeaker connection:



2.1.3 Extension cables

The **microphone cable** may be extended up to 30 meters.

If extended further, noise and "hum" may distort the signal.

There will be no damage caused to the unit.

The **loudspeaker cables** can be extended up to 30 meters with 0.75mm² cable or 50 meters with 1 or 1.5mm² cable.


If extended further, loss of sound quality may occur, but no damage will be caused.

Beware of polarity of speakers, or loss of sound quality will result.

2.2 Operation

2.2.1 Stand alone operation with TIMER (Quantum)

1. Connect @-GUN or SMU to E-GUN/MICRO
2. Connect the cable from TIMER to START.

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

SMU: LEDs are tested.

@-GUN: LEDs are tested.

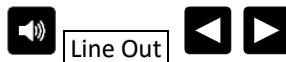
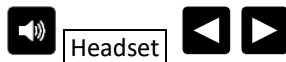
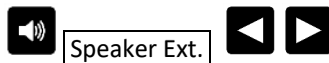
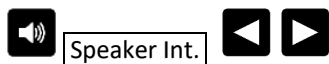
4. Select sport (Athletics, Swimming, Speed Skating or Custom).

After 5 seconds, the sport will be automatically selected based on the last use.

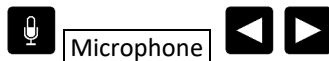
SMU: STV power ON status Green LED light up and red LED SPEAK in the microphone should be lit.

@-GUN: STV power ON status Green LED light up.

5. Adjust the OUTPUT VOLUMES on the *StartTime V* to an appropriate level



6. Adjust the INPUT VOLUME on the *StartTime V* to an appropriate level



7. Check if **READY** signal green LED on @-GUN or SMU is ON.
8. Check if **EXTERNAL READY** is written on the *StartTime V* display.
9. Press the **TRIGGER** (@-GUN) or **START** (SMU) button.
10. One signal should be emitted from the loudspeaker(s), and the TIMER should be activated.

If a false start is to be announced, press the **TRIGGER** (@-GUN) or **START** (SMU) button again within time selected in **False Start Setup** **Timeout**.

Timeout can be adjusted on the main unit in  **Setup**  **False Start Setup** **Timeout**  .

Repeat can be adjusted on the main unit in  **Setup**  **False Start Setup** **Repeat**  .

False Start Sound can be adjusted on the main unit in  **Setup**  **False Start Sound**  .




The false start Timeout signal is only functional if **Setup** is selected from **1** to **90** seconds. Select **False Start Setup** to **OFF** if false signal is not used.

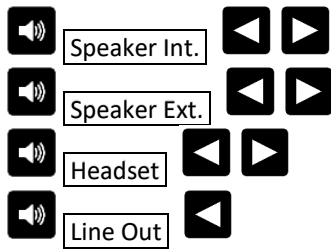
The Repeat false start signal can be adjusted from **1x** to **5x**. Select **False Start Setup** to **OFF** if false signal is not used.



2.2.2 Independent operation


It is possible to use the *StartTime V* without @-GUN or SMU.

In this case, it is only possible to carry out starts and false starts with the START button of the STV.

1. Turn the unit ON by pressing the  key (5sec.).
2. Select sport (Athletics, Swimming, Speed Skating or Custom).
3. After 5 seconds, the sport will be automatically selected based on the last use.
4. Adjust the OUTPUT VOLUMES on the *StartTime V* to an appropriate level







5. Press the  key before start and check if **MANUAL READY** is written on the *StartTime V* display.
6. Press the  key for the start.

7. If a false start is to be announced, press the  key again within time selected in

Timeout can be adjusted on the main unit in    .

Repeat can be adjusted on the main unit in    .

False Start Sound can be adjusted on the main unit in    .



The false start Timeout signal is only functional if is selected from to seconds. Select to if false signal is not used.

The Repeat false start signal can be adjusted from to . Select to if false signal is not used.

2.2.3 Recaller operation



The StartTime V must be equipped with Recaller module in order to use this feature

It is possible to use the StartTime V with wireless recaller (WR).

1. Connect @-GUN to E-GUN/MICRO
2. Turn the unit ON by pressing the  key (5sec.).







@-GUN: LEDs are tested.

3. Select sport (Athletics, Speed Skating or Custom).

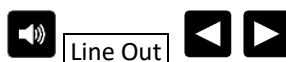
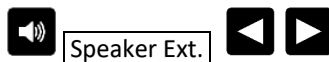
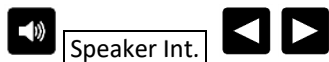
After 5 seconds, the sport will be automatically selected based on the last use.




4. Switch on the WR by pressing the **TRIGGER** button (red LED flashes).


If pairing is necessary (first use), please follow chapter 4a to 4d.

- a. Go to STV  **Wireless Recaller**  **Pair** .
- b. Keep pressing both keypads on WR ( + ) for 3 seconds (orange LED switch on).
- c. Press , the message "eGun paired..." appears on StartTime V and blue LED flashes on WR.
- d. If you have more Wireless Recallers to pair, repeat the pairing procedure 4a to 4d.

5. Adjust the OUTPUT VOLUMES on the StartTime V to an appropriate level







6. Adjust the INPUT VOLUME on the StartTime V to an appropriate level  **Microphone**  

7. Press the  key before start and check if **MANUAL READY** is written on the StartTime V display.
8. Check if **READY** signal green LED (@-GUN and on WR) is ON and press the **TRIGGER** @-GUN button.
9. One signal should be emitted from the loudspeaker(s).

If a false start is to be announced, press the **TRIGGER** on @-GUN or **TRIGGER** on WR button again within time selected in **False Start Setup** **Timeout**.

Timeout can be adjusted on the main unit in  **Setup**  **False Start Setup** **Timeout**  .

Repeat can be adjusted on the main unit in  **Setup**  **False Start Setup** **Repeat**  .



False Start Sound can be adjusted on the main unit in  **Setup**  **False Start Sound**  .



The false start Timeout signal is only functional if **Setup** is selected from **1** to **90** seconds. Select **False Start Setup** to **OFF** if false signal is not used.
















The Repeat false start signal can be adjusted from to . Select to if false signal is not used.

2.2.4 Power ON sequence





	Action on STV	Sequence of LEDs on STV	Sequence of LEDs on Start & Microphone unit	Sequence of LEDs on @-GUN
1	Switch ON the unit by pressing the  key during 5 seconds.	During the 5 seconds of switching on, the LED ON (green) lights up briefly and the backlight of the display lights up.	During the 5 seconds of switching on, the SPEAK button (red) flashes and then turns off.	The red LED flashes.
2	Release the key  after 5 seconds.	The 2 LEDs ON (green) and LOW BAT (red) light up alternately.		
3		The LED ON (green) stays on.		The 4 LEDs light up one after the other and then turn off one after the other.
4		The SWISS TIMING logo appears on the display.	The 3 LEDs LOW BAT (red), READY 1 and 2 (green) light up one after the other for a short time and then turn off one after the other. The SPEAK buttons (red) and START (green) flash twice at the same time.	
5		The WAITING READY message appears on the display.	The SPEAK button (red) lights up.	

2.2.5 Audio levels

It is possible to adjust 5 audio levels (without going through the Main Menu):

 <input type="text" value="Speaker Int."/>  	Level of internal loudspeaker
 <input type="text" value="Speaker Ext."/>  	Level of external loudspeakers
 <input type="text" value="Headset"/>  	Level of @-GUN headset
 <input type="text" value="Line Out"/>  	Level of LINE OUT
 <input type="text" value="Microphone"/>  	Level of microphone (SMU unit or Headset micro)

2.2.6 Battery level


	Battery is fully charged.
	Battery is half charged.
	Battery is empty; connect the charger as soon as possible.
	Red LED (LOW BATT) blinking to notify low battery. Battery is empty, connect the charger urgently.

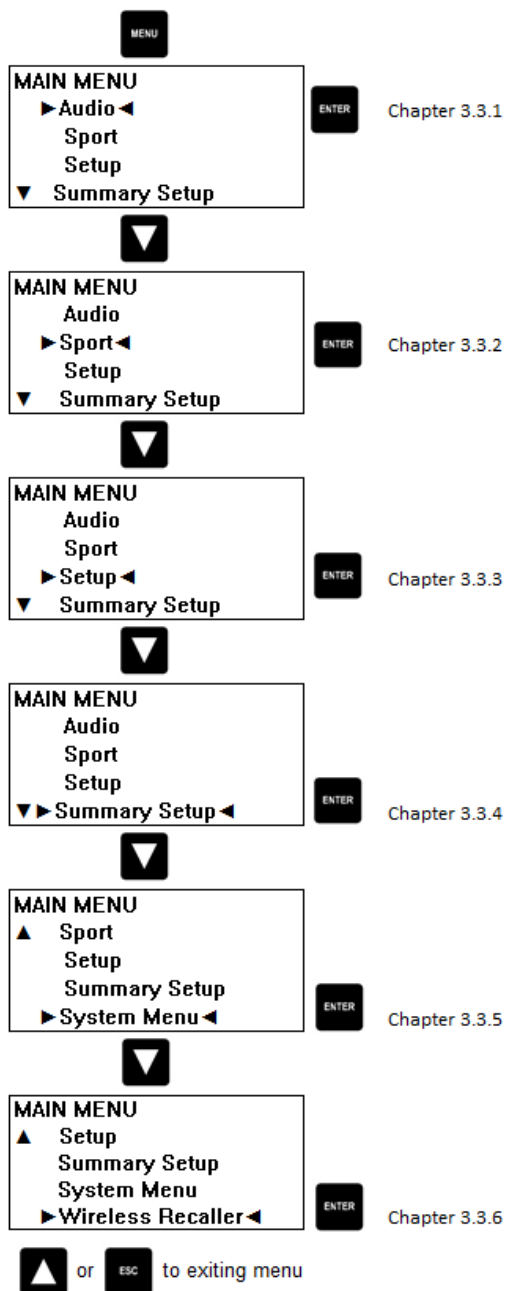
3 GETTING STARTED

3.1 First use

Read chapter 3, select desired configuration and connect the *StartTime V* charger.

3.2 Main menu

You can access the main menu by pressing  button.







 The menu **Wireless Recaller** appears only if the STV is equipped with Recaller module

3.3 Setup menu

Setup menu allows the user to define particular settings adapted to their own use.

To navigate in the menu, use following buttons:

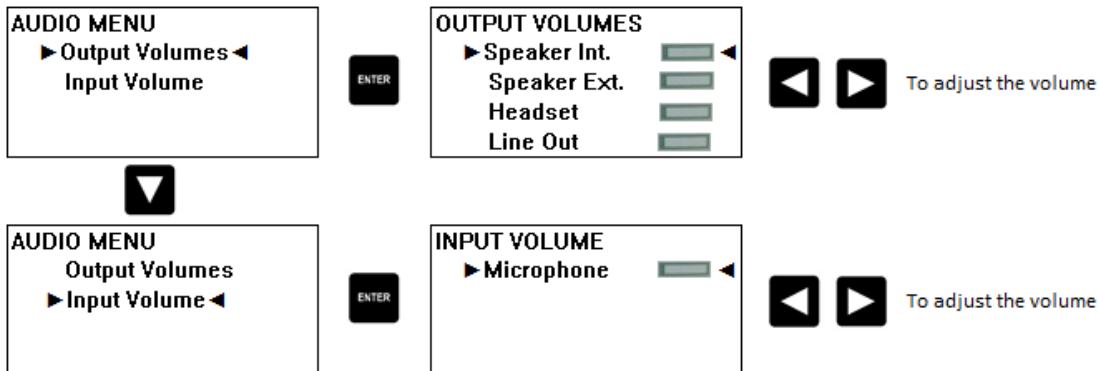
	To enter and exit the setup menu
	To move from one to another setup
	To select value in the setup menu
	To exit the setup menu



If setup is modified in AT, SS or SW, sport selection is automatically changed to CUS and Setup values are transferred.

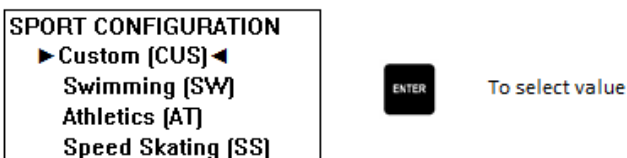
3.3.1 Audio menu

Allows to set the audio output parameters.



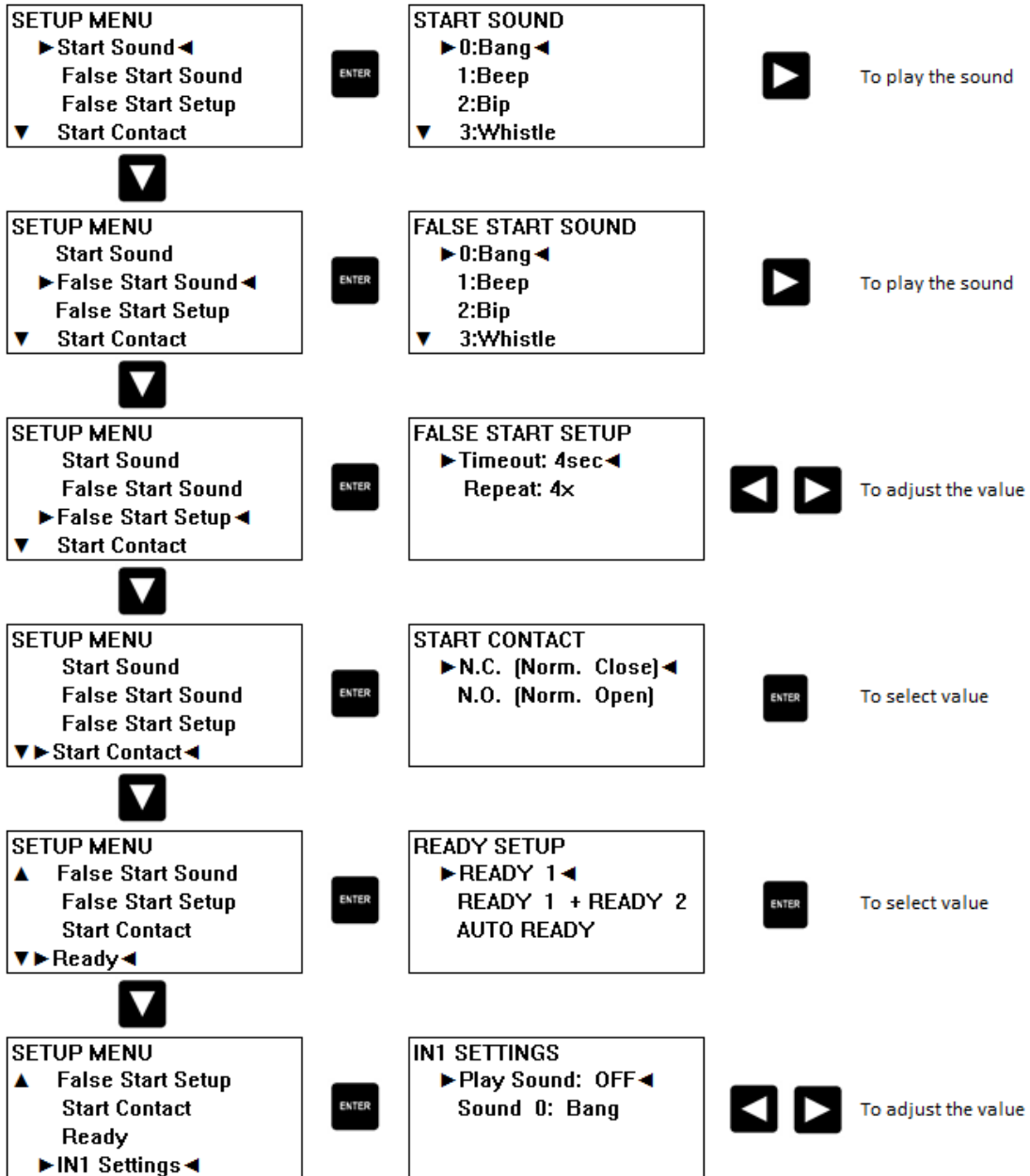
3.3.2 Sport configuration menu

Allows to change selected sport configuration.



3.3.3 Setup menu

Allows to set the different sound parameters such as start sound, recall sound and others.



3.3.4 Summary setup menu

Allows to verify the summary setup.

SETUP RESUME	
Start Sound	Bip
False Start	Beep
>Timeout	4s
▼ >Repeat	4x



SETUP RESUME	
▲False Start	Beep
>Timeout	4s
>Repeat	4x
▼Contacts	N.C.



SETUP RESUME	
▲ >Timeout	4s
>Repeat	4x
Contacts	N.C.
▼Ready	1



SETUP RESUME	
▲ >Repeat	4x
Contacts	N.C.
Ready	1
▼IN1	OFF



SETUP RESUME	
▲Contacts	N.C.
Ready	1
IN1	OFF
▼ >Sound	Bang



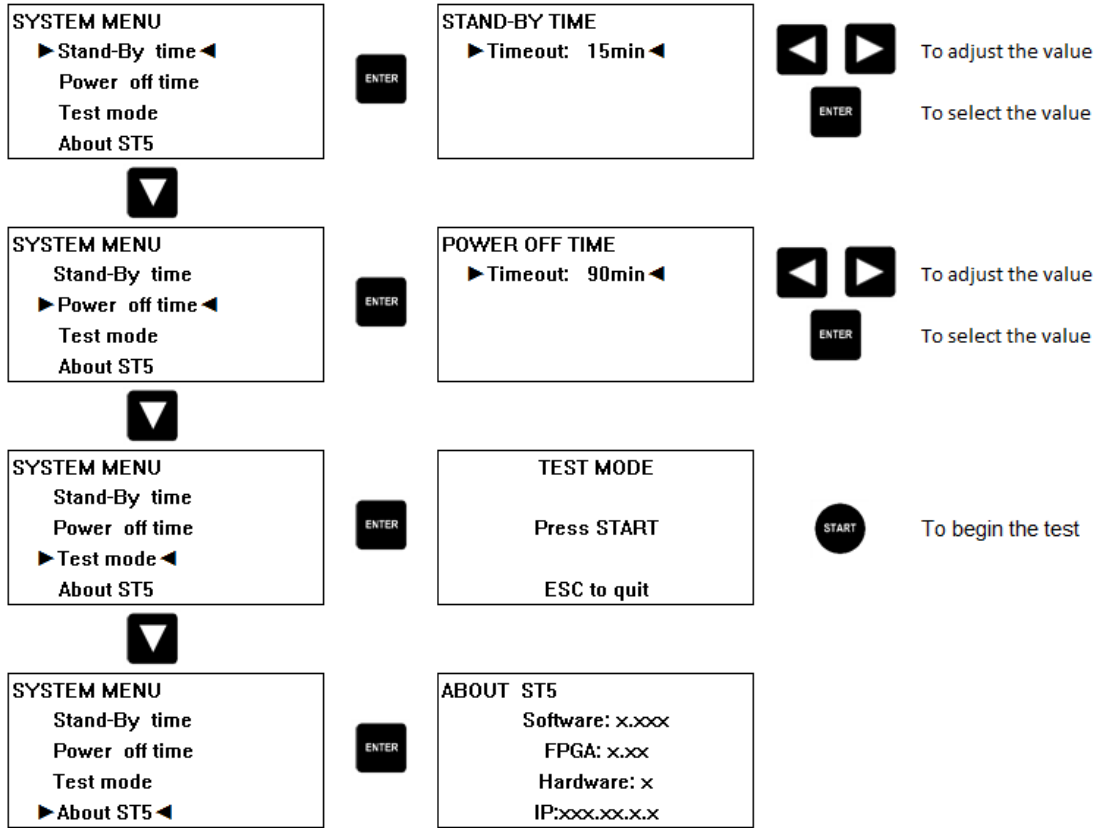
SETUP RESUME	
▲Ready	1
IN1	OFF
>Sound	Bang
▼Stand-By	15m



SETUP RESUME	
▲IN1	OFF
>Sound	Bang
Stand-By	15m
Power Off	90m

3.3.5 System menu

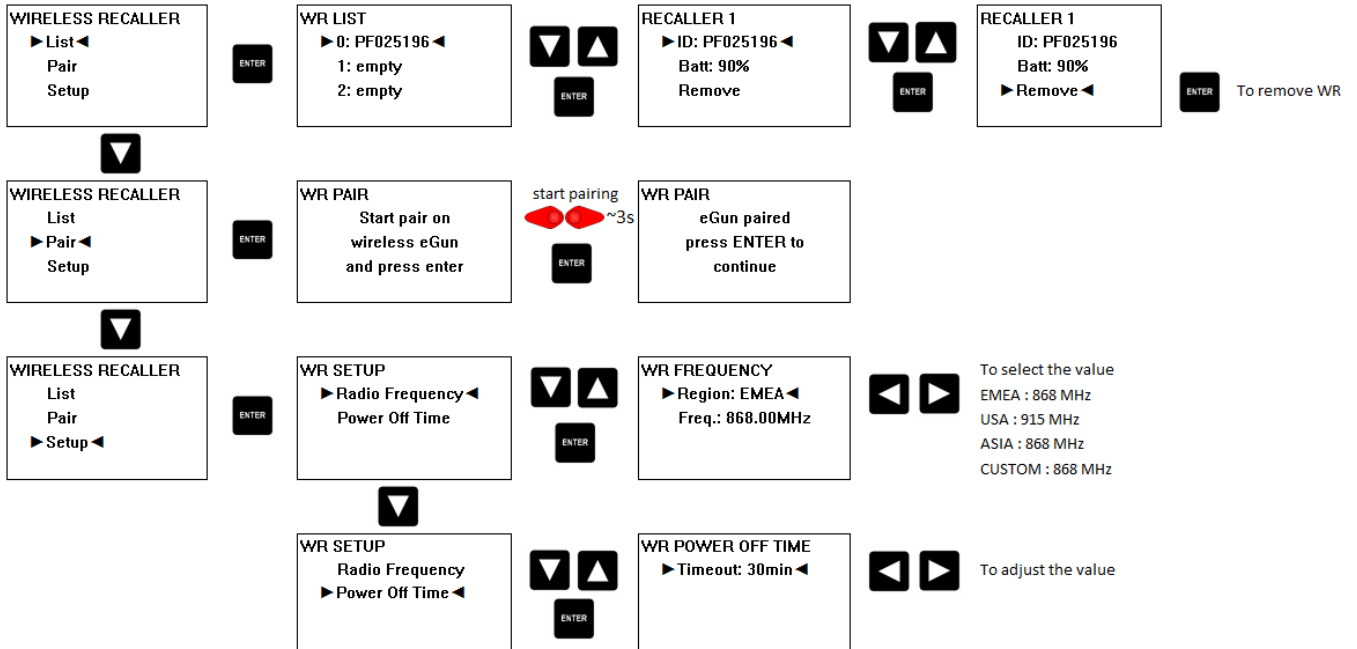
Allows to set the basic settings of the device.



3.3.6 Wireless Recaller menu

 This menu appears only if the STV is equipped with Recaller module

Allows to set the basic settings of the device.



3.3.7 Factory settings

Setup	Description	Protected Setup			CUS
		AT	SW	SS	
1	Start Sound:	BANG	BIP	BANG	
2	False Start Sound:	BANG	OFF	WHISTLE	
3	False Start Timeout:	4 Sec.	NO	19 Sec.	
4	False Start Repeat:	1x	OFF	1x	
5	Contacts:	N.O.	N.O.	N.O.	
6	Ready:	1	1	1	
7	IN1:	OFF	OFF	OFF	
8	IN1 Sound:	-	-	-	
9	Stand-By:	OFF	OFF	OFF	
10	Power OFF:	90 Min	90 Min	90 Min	
Wireless Recaller Setup					
1	Radio Frequency	EMEA : 868 MHz		EMEA : 868 MHz	
2	Power Off Time	30 Min		30 Min	





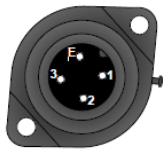
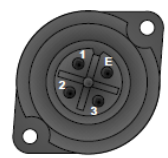
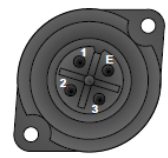
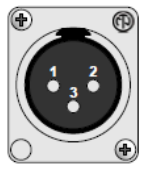

If setup is modified in AT, SS or SW, configurations sport selection is automatically changed to CUS and Setup values are transferred, excepted for Setup 9 & 10.

4 ELECTRICAL PROPERTIES

4.1 Power supply

Use only the original charger supplied by  **SWISS TIMING**. If you do not use the original charger, it may destroy the battery, cause damage to the unit, and possibly cause personal injury due to fire or/and electrical shock.

4.2 Connectors pinning

Description	Connector type (Front view)	Pin	Pin description
E-GUN / MICRO This input allows the connection of the  -GUN or Start & Microphone unit (SMU). The StartTime V detects automatically which device is connected.	UTS 10pFT 	A	Negative line of RS485
		B	Positive line of RS485
		C	Control signal of the flash positive side
		D	Control signal of the flash negative side
		E	Power supply +12VDC
		F	GND (Power)
		G	Audio line -
		H	Audio line +
		J	Actually not used
		K	Actually not used
START This connector is used to transmit the start pulse or to receive the ready signal.	TUCHEL 4pMT 	1	Ready input, negative side
		2	Start output, positive side
		3	Start output, negative side
		E	Ready input, positive side
FLASH This output can be used to control an external flash. The connector is divided in two parts, a power supply and a control signal.	TUCHEL 4pFT 	1	Power supply output (+12VDC)
		2	Control signal of the external flash positive side
		3	Control signal of the external flash negative side
		E	GND (Power)
SPEAKER This connector is used to transmit the sound signal to an external speaker. The connector is divided in two channels: channel left and right. Each channel has a RMS power of 20W.	TUCHEL 4pFT 	1	Left output of the speaker positive side
		2	Left output of the speaker negative side
		3	Right output of the speaker positive side
		E	Right output of the speaker negative side
LINE OUT This XLR connector is used to transmit the sound signal to an external sound system. The external sound system must have a typical impedance of 10kΩ.	XLR 3pMT 	1	GND
		2	Balanced line +
		3	Balanced line -
		4	GND (Shield connection, not shown on the figure)
CHARGER This input is used to connect a battery charger. The internal battery is a 12V lead battery, 7Ah.	DIN 3pMT 	1	Positive terminal of the charger
		2	Not connected
		3	GND

5 PROPERTIES

5.1 Specifications StartTime V

Dimensions (LxWxH):	395 x 192 x 160 mm with connectors
Weight:	5.8kg
Power supply:	Integrated 12VDC / 7Ah lead-acid battery
Charger:	Included, indoor use only 12VDC / 2Ah
Public address speaker:	Up to 2 x 20W output
Self-discharge time:	12 months if not in use
Battery autonomy:	1000 starts (with the device in Stand-Alone without @-GUN)
Relative humidity:	(20%-80%) without condensation
Working temperature:	-10°C to +50°C
Storage temperature:	-20°C to +70°C
Protection class:	IP43
Certifications:	CE and RoHS compliant

5.2 Specifications @-GUN

Dimensions (LxWxH):	280 x 35 x 140 mm
Weight:	820g (with cable)
Cable length:	7 m
Power supply:	DC input, 7-18VDC
Flash duration:	0.1s
Flash visibility:	Sun visible >200m
Flash Viewing angle:	360° horizontal, 90° vertical
Working temperature:	-10°C to +50°C
Storage temperature:	-20°C to +70°C
Protection class:	IP64
Certifications:	CE and RoHS compliant

5.3 Specifications Start & Microphone unit (SMU)

Dimensions (LxWxH):	118 x 25 x 80 mm w/o buttons
Weight:	650g (with cable)
Cable length:	7m
Working temperature:	-10°C to +50°C
Storage temperature:	-20°C to +70°C
Protection class:	IP43
Certifications:	CE and RoHS compliant

5.4 Specifications Wireless Recaller

Dimensions (LxWxH):	280 x 35 x 140 mm
Weight:	320g
Connection:	Wireless to StartTime V Recaller
Power supply	Included battery with micro USB charger
Full recharge time	~4h
Battery autonomy	~10h
Operating temperature:	-10°C to +50°C
Storage temperature:	-20°C to +70°C
Protection class:	IP64
Certifications:	CE and RoHS compliant

6 OPTIONS

6.1 Auxiliary flash

Optical signalling device for the start connected directly to the *StartTime V*, it can be positioned to one's liking near the deaf athlete.

3481.951.25 OMEGA FLASH Start

6.2 External loudspeaker

External loudspeaker for the start connected directly to the *StartTime V*, it can be positioned to one's liking near the athletes for better sound.

3399.933.06	Set of 3 mobile loudspeakers with 6m cables
3399.940.03	Set of 10 mobile loudspeakers with 3m cables
3399.938.03	Set of 8 mobile loudspeakers with 3m cables
3399.936.03	Set of 6 mobile loudspeakers with 3m cables
3399.935.06	Set of 5 mobile loudspeakers with 6m cables
3399.935.03	Set of 5 mobile loudspeakers with 3m cables
3399.934.06	Set of 4 mobile loudspeakers with 6m cables
3399.934.03	Set of 4 mobile loudspeakers with 3m cables
3399.930	Mobile loudspeakers with cable for deckplate (5m)

7 MAINTENANCE AND PROTECTION

7.1 Fuses

F1 = FUSE FAST 125VAC, 125VDC 10A SMD

F2 = SPARE FUSE FOR F1

F3 = FUSE SLOW 125VAC, 125VDC, 5A, SMD




F4 = SPARE FUSE FOR F2



8 APPENDIX

8.1 Abbreviations and symbols

Abbreviations	
STV	<i>StartTime V</i>
SMU	Start & Microphone unit
CUS	Custom
AT	Athletics
AQ	Aquatics
SS	Speed Skating
SW	Swimming
TIMER	Quantum
WR	Wireless Recaller

Symbols	
	Electronic gun
	Microphone
	Headset

8.2 Version history

Version	Date	Modifications since last version
1.0	14/07/15	Initial version
1.1	08/04/16	Protected setup modification (AT/SW/SS)
1.2	12/03/18	Wireless Recaller added

NOTES

Swiss Timing LTD
P.O. Box 138, Rue de l'Envers 1
CH-2606 Corgémont - Switzerland

Phone +41 32 488 36 11
info@swisstiming.com
www.swisstiming.com

A COMPANY OF THE  **SWATCH GROUP**