# **GENEVA**

## Cinema

Manual-English	01
	1
	1
	1
	i
	1
	1

Manual for: Geneva Cinema / Product Nr: A040

#### IMPORTANT SAFETY INSTRUCTIONS

- 1. Read these instructions.
- 2. Keep these instructions.
- 3. Heed all warnings.
- 4. Follow all instructions.
- 5. Do not use this device near water.
- 6. Only clean with a dry cloth.
- Do not block any vents. Install in accordance with the manufacturer's instructions.
- Do not install near any heat sources such as radiators, heaters, stoves, or other devices (including amplifiers) that produce heat.
- 9. Do not defeat the safety purpose of the polarized or grounding-type plug. A polarized plug has two blades with one wider than the other. A grounding type plug has two blades and a third grounding prong. The wide blade or the third prong are provided for your safety. If the provided plug does not fit into your outlet, consult an electrician for replacement of the obsolete outlet.
- 10. Protect the power cord from being walked on or pinched particularly at the plugs, convenience receptacles, and the point where they exit from the device.
- 11. Only use attachments/accessories specified by the manufacturer.
- 12. Use only with the cart, stand, tripod, bracket, or table specified by the manufacturer, or sold with the device. When a cart is used, use caution when moving the cart/device combination to avoid injury from tip-over.
- 13. Unplug this device during lightning storms or during long periods
- 14. Refer all servicing to qualified service personnel. Servicing is required when the device has been damaged in any way, such as power-supply cord or plug damages, liquid has been spilled or objects have fallen into the device, the device has been exposed to rain or moisture, does not operate normally, or has been dropped.
- 15. Do not install this equipment in a confined or built-in space such as a book case or similar unit, and maintain well-ventilated conditions. The ventilation should not be impeded by covering the vents with items such as newspaper, table-cloths, curtains etc.
- 16. WARNING: Please refer the information on exterior bottom enclosure for electrical and safety information before installing or operating the device.
- 17. WARNING: To reduce the risk of fire or electric shock, do not expose this device to rain or moisture. The device should not be exposed to dripping or splashing and objects filled with liquids, such as vases, should not be placed on the apparatus.
- 18. CAUTION: Danger of explosion if battery is incorrectly replaced. Only replace with the same or equivalent type.
- WARNING: The battery (battery or batteries or battery pack) should not be exposed to excessive heat such as sunshine, fire or the like.
- WARNING: The mains plug/appliance coupler is used as a cutoff device, the cut-off device should remain readily operable.
- 21. Correct Disposal of this product. This marking indicates that this product should not be disposed with other household wastes throughout the EU. To prevent possible harm to the environment or human health from uncontrolled waste disposal, recycle it responsibly to promote the sustainable reuse of material resources. To return your used device, please use the return and collection systems or contact the retailer where the product was purchased. They can take this product for environmental safe recycling.

Batteries in the remote control: Keep the remote control battery away from children. It may cause a fire or chemical burn if mishandled. Do not recharge, disassemble, heat above 212°F (100°C). Replace only with a battery of the correct type and model number (CR2032 lithium coin cell battery, 3 V).

#### DO NOT INGEST BATTERY, CHEMICAL BURN HAZARD

This product contains a coin/button cell battery. If the coin/button cell battery is swallowed, it can cause severe internal burns in just 2 hours and can lead to death.

Keep new and used batteries away from children. If the battery compartment does not close securely, stop using the product and keep it away from children.

If you think batteries might have been swallowed or placed inside any part of the body, seek immediate medical attention.

Operating Temperatures: 5 - 40 deg °C / 41 - 104 deg °F



CAUTION
RISK OF ELECTRIC SHOCK
DO NOT OPEN



CAUTION: RISK OF ELECTRIC SHOCK, DO NOT OPEN ATTENTION: RISQUE DE CHOC ELECTRIQUE-NE PAS OUVRIR

WARNING: To reduce the risk of electric shock, do not remove cover (or back) as there are no user-serviceable parts inside. Refer servicing to qualified personnel.

⚠ This lightning flash with arrowhead symbol within an equilateral triangle is intended to alert the user to the presence of non-insulated "dangerous voltage" within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock.

▲ The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance instructions in the literature accompanying the appliance.

(a) Protective earthing terminal. The apparatus should be connected to a mains socket outlet with a protective earthing connection.

FCC Regulations Warning: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Modifications not expressly approved by the manufacturer could void the user's authority to operate the equipment under FCC rules. FCC ID: ZXX-A040 (ZXX: Grantee Code, assigned by the FCC.)

Canada This device complies with Industry Canada licence -exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Industrie Canada (IC): Nr. 10107A-A040

#### **CE Conformity**

G-Lab GmbH declares that this device complies with the essential requirements and other relevant provisions of European Directive 1999/5/EC. The declaration of conformity may be consulted upon request to G-Lab GmbH, Zurich, Switzerland or on http://genevalab.com.

## **C**€ 0979

This product can be recycled. Products bearing this symbol must NOT be discarded with normal household waste. At the end of the product's life, take it to a collection point designated for recycling of electrical and electronic devices. Find out more about return and collection points through your local authority.

The European Directive on Waste Electrical and Electronic Equipment (WEEE) was implemented to dramatically reduce the amount of waste going to landfills, thereby reducing the environmental impact on the planet and human health. Please act responsibly by recycling used products. If this product is still usable, consider giving it away or selling it.

**Used batteries:** Please dispose of used batteries properly, following the local regulations. Do not place the battery in fire.

#### Licensing information

Under the copyright laws, this manual may not be copied, in whole or in part, without the written consent of G-Lab GmbH

Geneva® is a registered trademark of G-Lab GmbH.

Apple , iPod, iPhone and iPad are trademarks of Apple Computer, Inc. registered in the U.S. and other countries. The Bluetooth® word mark and logos are registered Trademarks owned by Bluetooth SIG, Inc. © 2014 G-Lab GmbH. All rights reserved.

The EmbracingSound® trademark is owned by Embracing Sound Experience AB. Total Volume® is a registered trademark of THAT Corporation.

#### **Manual version**

Version: v1.0

Geneva Cinema Large (model nr: A04)

## **Getting Started**

#### **About the Geneva Cinema**

The Geneva Cinema supports the following sources:

- TV audio inputs (analog and digital audio)
- Bluetooth
- Additional audio input for external devices

The Geneva Cinema has the following built-in functions:

- Automatic selection of the three different TV audio inputs
- Automatic power-on and off
- Automatic adaption of the audio volume using Total Volume®
- Voice enhancement
- Very wide stereo reproduction

You can connect your TV using the following connectors:

- Analog audio (RCA connectors)
- Digital audio (coax and optical)

#### **Getting started**

#### **Connect power to Geneva Cinema**

On the back, connect the AC power cord to the AC power input (1) and then to the wall outlet.

#### TV

Place the TV on top of the Geneva Cinema. Then connect the TV audio output (optical, coax or analog audio) to the Geneva Cinema (2). For more details, see the chapter "TV Setup".

#### Turn the Geneva Cinema on

Press the power button on the remote control (3) or press the power button above the display. Turn on your TV. Press the TV button on the remote control.

# **Using the Geneva Cinema**

### **Remote control**



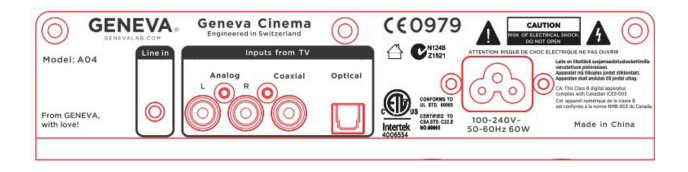
Power On / Off
Volume control
Bass control
Treble control
Voice enhancement on / off
Total Volume® on / off
Bluetooth
Mute
Line In
TV (automatic input selection)
Manually selecting TV inputs (hold 3 sec.)

## **Display controls**

Above the display there are the following controls:

Power On / Off
Volume control
Change the different audio sources: TV,
Bluetooth, Line In

## **Input connectors**



Connector	Details
AC power input	100 - 240 V AC, 50/60 Hz
TV audio input / Analog	Analog audio input (stereo), RCA connectors
TV audio input / Coaxia	Digital audio input (stereo), coax/SPDIF
TV audio input / Optical	Digital audio input (stereo), optical/TOSLINK
Line In	Analog audio input (stereo), 3.5mm connector

#### **TV**

Press <u>TV</u> on the remote control to listen to audio from the TV. The Geneva Cinema selects automatically the correct audio input from the three different TV inputs.

#### Changing the volume

There are two ways you can control the volume:

- I) Use the volume controls of the Geneva Cinema remote control.
- II) Using the volume control of your TV settop box or satellite receiver. In this case, select a good maximum volume with the Geneva Cinema remote control, and afterwards keep using the settop box remote control.

#### Automatic powering on

If your TV is turned on, the Geneva Cinema will automatically power itself on, as soon there is an audio signal on one of the three TV inputs connectors.

#### **Automatic powering off**

The Geneva Cinema will automatically turn itself off after 15 minutes if there is no active Bluetooth connection, or if there is no audio signal at the TV inputs or the Line-in connectors.

#### Manually selecting the TV audio input

If you hold (TV) for a few seconds, then you can select the three different TV inputs manually. If you select "AUTO", the automatic selection is turned on again.

#### **AUDIO**

#### **Total Volume®**

Pressing (<u>Total Volume</u>) turns the Total Volume functionality on and off. Total Volume is a patented audio technology making watching TV more enjoyable in the following situations:

- Loud commercials: many commercials have an higher average volume that the regular TV program. With TotalVolume you don't need to adjust the TV volume before and after commercials.
- Movies: when watching a movie from a DVD or Bluray, the audio is edited for movie theaters. This means the differences between quiet and loud passages are very high. With TotalVolume you don't need to adjust the volume during the movie.
- Nighttime TV watching: when watching TV at lower levels (for example at night), it is very difficult to understand quiet conversations. With TotalVolume you such parts are closer to the average volume, it will not be necessary to adjust the volume anymore. Check text with TotalVolume.

#### Voice enhancement

The feature helps you to understand conversations better. Press (VOICE) to turn this function on and off.

Total Volume and voice enhancement improve your audio experience in TV mode. They are not supported in Bluetooth or Line-in.

#### Bluetooth

Mobile phones and computers with Bluetooth can connect to the Geneva Cinema and play music. The mobile phone or computer must support Bluetooth A2DP.

#### Initial Setup ("Pairing") with iPhone®

- 1.Press the B key on the remote control. Wait for 20 seconds until the display shows a blinking "PAIR".
- 2. Select "Settings" on your iPhone®. Select "General / Bluetooth". Turn on Bluetooth. New Bluetooth devices are discovered automatically. After a few seconds "CINEMA (Not Paired)" will appear.
- 3. Select "CINEMA". The phone is now connecting ("Pairing") to the Geneva Cinema.
- 4. Now you can play music on an iPhone® and listen to it on the Geneva Cinema.

#### Bluetooth settings on the iPhone®

#### Settings on iPhone® Playing

#### Status information on the display

- "SRCH": Searching previously paired devices.
- "CONNECTED": Connection successful.
- **"PAIR":** If the Geneva Cinema did not make a successful connection within the first 20 seconds, it will go into the pairing mode for 2 minutes.

#### **Playing Music**

Most phones connect automatically to the Geneva Cinema after the initial setup ("Pairing").

- 1. Press the B key on the remote control. While <u>the</u> Geneva Cinema XL connects, the display shows "CONNECTED" for a few seconds.
- 2. Now the music that is playing on your mobile phone will automatically be streamed to the Geneva Cinema.

#### Pairing guides for other devices and mobile phones

Go to www.genevalab.com and select "Support."

## **LINE IN**

The Geneva Cinema has a line-in input (3.5mm, stereo connector) for external audio devices.

- 1. Connect one end of a Line-In cable to the Line-In connector at the back of Geneva Cinema Then connect the other end of the cable to the audio device (headphone or Line-Out connector).
- 2. Press **LINE-IN** on the remote control.

## **TV SETUP**

#### Overview

- 1. Check your TV's audio output. Depending on the available connector, select one of the three methods.
- 2. The TV setup is very easy: the Geneva Cinema will select automatically the correct TV inputs.
- 3. To change the audio output from your TV's speakers to its audio output connector, you need to select this on your TV's menu by selecting "External Speakers".

#### A. TV with digital audio output (optical/TOSLINK)

To set it up:

- 1. Connect a fiber optic cable from your TV (small square connector with a red light inside) to the Geneva Cinema (connector "xx").
- 2. Select "External Speakers" on your TV setup menu.

#### B. TV with digital audio output (coax/SPDIF)

To set it up:

- 1. Connect an audio cable from your TV (single RCA connector) to the Geneva Cinema (connector "xx"). The audio cable has a single RCA connector on both sides.
- 2. Select "External Speakers" on your TV setup menu.

#### C. TV with analog audio output

If the TV has both analog and digital audio outputs, then the digital audio is recommended, because it provides the best audio quality.

To set it up:

- 1. Connect an audio cable from your TV (dual red & white RCA connector or 3.5mm connector) to the Geneva Cinema (connector "xx").
- 2. Select "External Speakers" on your TV setup menu.

## Connecting a DVD player, game console and other devices

Connect any video sources such as DVD player, Bluray player, game console or set-top box to your TV. Don't connect such devices to the Geneva Cinema directly.

## TROUBLESHOOTING

#### **GENERAL**

#### How do I clean the speaker cabinet?

The cabinet can be cleaned with a water soaked cloth. Use only a microfiber cloth. Do not use household paper, because it can contain glass fiber which can leave scratches. Light soap water can be used, but never hot water. If water cannot clean the stains, pure alcohol can be used. When cleaning, be careful around the logo and touch icon (control keys). Do NOT used alcohol around the logo and the touch icons, because alcohol will remove the them. Do NOT use any house hold cleaner, polish, wax or any other chemicals as it would damage the cabinet paint.

#### Why does the Geneva Cinema turn itself off

The Geneva Cinema has an automatic power on and off function.

#### How do I change the battery of the remote control?

1. Push the included pin into the small hole.

Alternatively you can use one end of a bent paper clip.

- 2. Press the pin inside, until the battery compartement moves outside.
- 3. Replace the battery (3V lithium cell, CR2032). Verify that the battery is inserted with the correct polarity (+ facing up/down).

#### Power consumption in standby

0.35 Watt (powered off with the remote control or power key on top of the unit).

#### TV

#### TV is connected, but there is no Audio from the Geneva Cinema

Check the TV setup menu, select "External Speakers".

#### The Volume of analog TV input is too low / too high

There is an advance procedure to adjust the input gain. See support.genevalab.com.

#### Why has TotalVolume and Voice enhancement no effect to the audio?

TotalVolume and Voice enhancement work only in TV mode, they are not supported in Line-In or Bluetooth modes.

#### Can I disable the automatic power-on functionality?

Yes. Hold MUTE for a few seconds.

Can I disable the automatic source selection of the TV audio inputs?

Yes. Hold TV for a few seconds, then select one of the three TV audio inputs with TV.

#### Normally there audio from the TV, but when play a DVD cannot hear any audio.

Possibly your TV sends compressed audio (AC3 or DTS) via the digital audio inputs (coax or optical). The Geneva Cinema does not support these formats. Change the settings in the DVD player menu of the audio output to "uncompressed/PCM audio".

#### BLUETOOTH

#### How to reset the Bluetooth

Up to 8 paired Bluetooth devices can be stored. To clear the memory, perform the following steps:

- 1. Select Bluetooth with the remote control.
- 2. Within 5 seconds of entering Bluetooth mode, hold down the Bluetooth button until "RESET" displays.
- 3. Pair your mobile phone again.