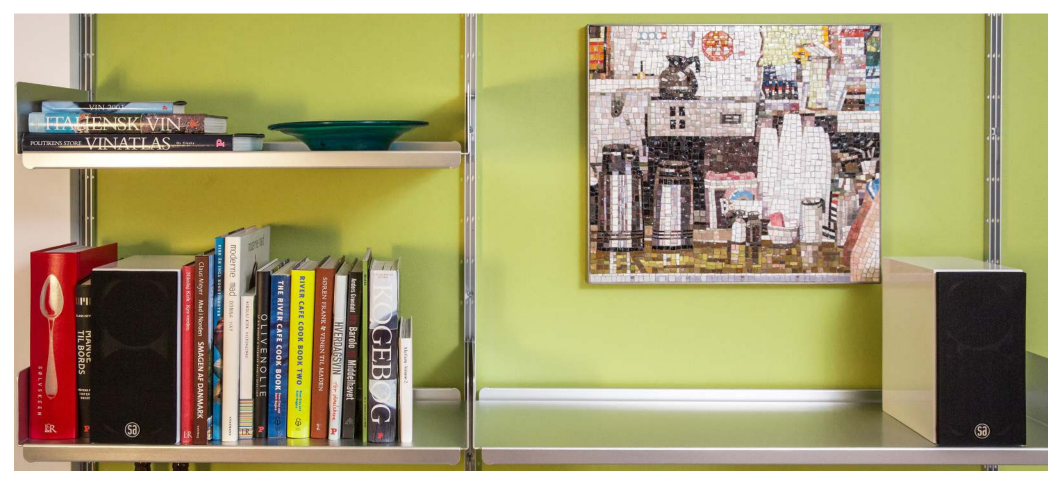
### SA saxo 3 and 7 active

#### User guide in English

vers. 2 .eng



## Read the user guide and get 20% better sound

You are the owner of one of the best wireless speakers on the market. This user guide can help you to get a 20% better sound than if you simply connect up the speakers, so take a moment to read it.





### Welcome

Thank you for choosing SA. I am responsible for the technology in the speakers and here you get help to get started.

The package contains two speakers, a remote control, a speaker cable, a power cable and a user guide.

Read the user guide and note the points highlighted with **TIP**.

Follow these and you will get the full benefit from your new speakers.

If you have any questions you are welcome to write to us on facebook.

We will respond quickly.

Enjoy.

Ole Witthøft

# Collect your audio experiences

With wireless SA speakers in the living room, you can collect your audio experiences in one place.

The speakers can be connected to anything from your computer, television, games console or iPod and you can hear high quality music from your wireless devices via Bluetooth.

SA saxo active consists of two speakers. One active and one passive. The active one must be connected to the devices you want to listen to and is connected to 230 V.

The two speakers must also be connected to each other with the supplied cable.

#### On or standby Blue light means the speaker is on.

**Orange light** means standby.

**Orange light flashing** means standby, with auto-sense on.

**TIP.** The speaker goes into standby after about 20 minutes with no signal.

#### **Bluetooth indicator**

The white light to the right indicates the speaker's Bluetooth.

Flashing light. The speaker is searching for other Bluetooth devices

**Steady light.** The speaker is paired with a Bluetooth device

**No light**. The speaker is not using Bluetooth input.



### Good to know about the speaker

#### Button with three functions

Turn. Increase or decrease the volume .

Short click. Switch between inputs

**Longer pressure.** Turn speaker on or put it in standby .

**TIP.** You can turn the speaker on by pressing the button through the fabric at the front of the speaker .

#### Auto-sense

When SA saxo active receive signal at an input while it is turned off (incl bluetooth) it switches on automatically, and switches to the correct input.

Auto-sense can be turned on and off, by holding the button for 5 seconds.

# How to connect devices to the speaker

### Follow the arrows around the speaker. Start here.

You can connect up to four devices that use cables, and an unlimited number of wireless devices using Bluetooth .

See here how you connect the different devices .

TIP The active speaker (the one you see here) should be placed to the left when you look at your speakers from the front.

#### Connect Chromecast ,TV, DVD, Blu-Ray or games console

The optical inputs OPT1 and OPT2 give clear sound from digital media.

#### **Connect Turntable (mm)**

The analog input RCA accepts phono jacks.

Ground connection for a turntable

#### Adaptive bass

Increase bass level when playing at low volumes

The active speaker should be placed to the left when you look at your speakers from the front.



See how on the back .

#### Wall bracket

Hang the speakers on the wall and fit wall bracket W.5 here

#### Speaker-to-speaker cable

Here the supplied white cable connects the two speakers with each other.

Note that the cable has one square head and one round head.

Insert the tip of the square head into plus (red) and the round head into minus (black) on both speakers.

The transparent connections loosen when you turn them anticlockwise.

There is space for the tip of the cable through the metal part of the connection.

Insert a cable into each connection and tighten firmly.

**TIP** You can use a longer cable, if you wish.

#### Active subwoofer

Here you can connect an active subwoofer, or another SA saxo active.

#### **IEC** input connector

Here you connect the supplied power cable.

#### Connect a computer or similar.

10

Sð

CE

The analog input RCA accepts phono jacks. connects a computer, iPod or similar.

**TIP** Computers are generally not good with Bluetooth. It is better to connect them to the speakers with a cable.



### facebook

Do you have questions or need any help?

Ask our experts on Facebook and get a quick answer. Visit us: www.facebook.com/SystemAudio

#### The iPod, iPhone and iPad are trademarks of Apple Inc. The Bluetooth® mark and logos are registered trademarks owned by Bluetooth SIG, Inc., and System Audio A/S uses the marks under license.

#### Setting up the speakers

**TIP**. It is important that the speakers are placed where they sound best. Try to keep them 1.5 - 2.5 meters apart and place them at the height of your ears when you are in your favourite listening position.

### Operating the remote control

1. Stand by - Press for stand by 2. Mute

#### **Bluetooth Button**

3. Activate to search for other Bluetooth devices

#### **Input Options**

- 4. Bluetooth input selector
- 5. Phono input selector (mm)
- 6. RCA input selector
- 7. Optical 1 input selector
- 8. Optical 2 input selector

#### **Multi functions**

- 9. Turn volume up 10. Turn volume down
- 11. Play previous (Bluetooth)
- 12. Play next (Bluetooth)
- 13. Play / Pause (Bluetooth)

# How to connect the speaker via Bluetooth (pairing)

1. Press the remote control standby button and turn on the speakers. Then press the Bluetooth button. The white Bluetooth indicator will then flash slowly to show the speaker is ready. (If it is lit constantly, the speaker is connected to a device that it has previously been connected to)

2. Get your Bluetooth device to search for a new device. Select 'SA saxo active' in the list of

found Bluetooth devices.

3. When the connection has been set up, the white Bluetooth indicator will light continuously. You will not need to pair the device again. SA saxo active will stay on the device list.

4. When the devices are connected, you can control playback using the remote control or the unit.





#### **Technical specifications**

Bluetooth 4.0 lossless aptX 2 optical digital 1 turntable input (mm) 1 analog stereo RCA Auto-sense

#### Output

2 x 40 watt class D Subwoofer output

