High End Soundboard nuPro XS-7500

nubert

QUICK START GUIDE



You can find the most recent version of the operating manual here: www.nubert.de/downloads/61/

Mounting the out-rigger feet

Caution!

Be careful not to scratch the loudspeaker! Don't let any items fall into the bass reflex ports!

Place the speaker upside down on a soft, non-scratching surface! Place the out-rigger feet over the threaded bushings as shown in the picture and mount the feet securely with the supplied bolts and hex key. You can now turn the loudspeaker around, place it on its feet and adjust the mini-spikes for a level, stable stand.

Standard mounting: out-rigger feet pointing outwards



Mounting kit with one pair of out-rigger feet



Alternative mounting: out-rigger feet pointing inwards

This method is recommended if the XS-7500 needs to be placed on a narrow surface or if heavy objects (more than 50 kg's) needs to be placed on the soundbase.



Cable connections

Please connect all sources and the optional subwoofer to the XS-7500 soundboard before turning it on!



At the digital Port input, you can plug in the supplied HDMI/ARC adapter, enabling the direct connection of a TV. Please activate the CEC and ARC functions on your TV and set the sound output format to PCM.





Each nuPro loudspeaker is connected to the power grid using the supplied power-cable.

Press the power switch on the back to turn on the soundboard! If necessary, press the power-button on the remote control to "wake up" the speaker.

3 Source selection

You can now select your preferred source – the easiest way to do this is to use the remote control.

The remote control has 6 buttons for source selection. Pressing a key repeatedly toggles between its two sources as shown below:





👍 Bluetooth ᅟ

Each nuPro loudspeaker has 2 Bluetooth receivers.

The receiver marked with a headphone symbol is used for music playback.

The receiver without the headphone symbol is used for remote control purposes and can only be accessed via the Nubert X-Remote app.

Music playback from Bluetooth devices

In order to listen to music from your Bluetooth device, you need to pair your device with your nuPro X speaker. You only need to do this once.

On the speaker (see illustration right):

Navigate to the **bluetooth** menu and enter it by pressing **⊘**. Begin pairing by pressing **⊙**.

The receiver is now visible to other Bluetooth devices.

On the transmitting device:

Go to the settings menu of your transmitter/smartphone and start the pairing procedure (check the owner's manual of your device). If you have an Android device, select the receiver marked with a headphone symbol (see above).

Source selection:

Select the Bluetooth input of the nuPro speakers, either on the speaker itself or with the remote control (see page 2).

\$	
不	
· · ·	1

Note:

For the best possible audio quality, set the output level of your source device to maximum and perform all level adjustments on your nuPro XS-7500 Soundbar.

App Control: The Nubert X-Remote

Download and install the app from the Google Play Store or Apple App store.

On Android devices, you must allow access to the device's location.

Always use the Nubert X-Remote app to connect to the master loudspeaker! Do not use the settings menu on your device!

(1) After opening the app, you will be prompted to connect to a loudspeaker. Tap **connect** to go to the list of available speakers. Alternatively, you can tap the home-symbol in the top right corner of the screen to see available rooms or systems.

Tap on the speaker you wish to control. In the app, the connection is confirmed by showing **selected** next to the name of the chosen speaker. You may be prompted to enter a password. The default password is 0000. On the selected speaker itself, you will see a blinking Nubert logo.

Tap on the Nubert logo in the top left corner of the app to return to the main menu.

If you have selected the slave-speaker, an error message will appear - simply connect to the other speaker on the list following the steps above.

(2) Tapping the **Nubert logo** toggles between basic, daily operation of the speaker and access to the full functionality of the loudspeaker via the main menu. The latter menu is identical to that on the speaker itself.

- IOS devices will show the Audio-receiver only.
- Android devices will normally show both receivers. Examples: Stock Android 8 Samsung Experience 9







Screenshots show App V1.3

Tap and hold the name of the connected loudspeaker to customize it.



Wireless audio transmission in the Nubert Wireless System

Any X-platform-based devices can exchange audio- and control-information with each other. The **nuPro X active speakers**, the **nuSub XW** and the **nuConnect ampX** all belong to this family. The device transmitting the signal is the Master, the device receiving the signal is the Slave. On some devices, this setting is fixed, others, like the nuPro XS-7500, are freely configurable. For more details, please see the **setup** section in the owner's manual, on page 11.

Please observe the following, depending on which type of device is used as the receiver:

Receiver: nuSub XW

Nubert XW-generation Subwoofers are preconfigured as Slaves/wis slave, this setting cannot be changed.

- The subwoofer is sent an unfiltered, full-range signal.
- The crossover frequency of the subwoofer as well as its relative level must be set on the subwoofer itself. The overall level of the subwoofer and main speakers is set on the main system.



Receiver: nuPro XS-7500 or nuConnect ampX

The nuPro XS-7500 and the nuConnect ampX remain fully operable when set as Slaves/wls slave.

- The received audio signal is sent to the wireless (wls) input which can then be selected like any other input.
- Output level on the slave device is set independently from the master device.



Receiver: nuPro X active loudspeakers Transmitter: XS-7500 or nuConnect ampX

nuPro x loudspeakers in Slave mode/wis slave have no configuration options.

- However, <u>before</u> configuring the nuPro X speaker as the Slave/**wls slave**, you can select the correct channel (left, right, or mono), as the nuPro XS-7500 does not transmit channel configuration information.
- The relative level of the slave speaker(s) can be set in the **zone ctrl** sub-menu on the XS-7500 or nuConnect. For more details, please see the **zone ctrl** section in the owner's manual on page 11.
- The overall level of the Slave-speakers is set on the Master (transmitting) system.



Receiver: nuPro X active loudspeaker Transmitter: nuPro X active loudspeaker

In this classic configuration (please refer to the nuPro X loudspeaker owner's manual for details), all settings are adjusted on the Master speaker. No changes can be made to the settings of the Slave speaker, including channel selection and volume.



