

LYNGDORF AUDIO TDAI-3400 QUICK GUIDE



TABLE OF CONTENTS

Inventory	.3
Front Panel	.4
Rear Panel	.5
Remote Control	.6
Quick Set-up guide	.7
Connect speakers, sources and power	.7
Connect to Wi-Fi using iPhone or iPad	.7
Connect to Wi-Fi using Android phone or tablet	.7
Connect to Wi-Fi manually	.7
Finish the setup with Lyngdorf Audio app or web browser	.7
Menu Structure Overview TDAI-3400	.8
Technical assistance	



Inventory

Check the list below to ensure that all necessary product components have been delivered. Report all discrepancies to your Lyngdorf Audio representative immediately.

- Owner's manual
- Power cord
- Remote control
- Microphone
- Microphone stand
- Microphone cable
- Microphone adaptor (XLR to 3.5mm mini-jack)



Front Panel



On the front of the TDAI-3400, you will find the display, controls and a few connectors:

Left to Right:

- Display
- Dial for changing source. Long push for entering the menu system
- Wi-Fi and Bluetooth antennas
- 1 x USB A media input and software update
- 1 x Microphone input for RoomPerfect[™] calibration
- 1 x Headphone output
- Dial for Volume Control
- Stand-By switch



Rear Panel



On the back of the TDAI-3400, you will find a range of inputs and output connectors:

Top Row / Left to Right:

- Optional Module with 1 x phono (MM), 2 x single ended, and 1 x balanced analog audio inputs
- Optional Module with 1 x TV HDMI output and 3 HDMI inputs, all 4K /HDR compatible
- Speaker Outputs

Low Row / Left to Right

- 2 x single ended analog audio inputs
- 1 x single ended analog audio output
- 1 x balanced analog audio output
- 1 x USB B streaming audio input
- 1 x AES/EBU digital audio input
- 2 x coaxial digital audio inputs
- 3 x optical digital audio inputs
- 1 x coaxial digital audio output
- 1 x USB A connector for music file playback, software updating, etc.
- 1 x SD card slot for storing backup data /SD Card is included
- 1 x RJ45 LAN connector for connection to local network
- 1 x RS-232 connector for serial control of the unit
- 1 x trigger input and 1 x trigger output
- 1 x Main voltage connector with input voltage selector and mains switch



Remote Control

The TDAI-3400 comes with a dedicated remote control, which can operate both with radio frequencies (Bluetooth LFE) and infrared control (IR).

Display	Changes the read-out on the front display.
С U	Turn the TDAI-3400 on and into standby.
Info	Reveals information on input signal.
Trim	Adjusts Balance and Bass / Treble levels.
Up/Down	Move up and down in menus.
	Browse available settings in a menu.
	Toggles between the available RoomPerfect™ filters.
Left/Right	Move left and right in menus.
	Toggle between neutral and the available voicings.
Select	Select a menu and store a selected setting.
Back/Exit	Return to the previous menu.
Menu	Access the user menu.
+/-	Turn volume up and down.
$\mathbf{\tilde{k}}$	Mute and restore the sound send to the headphones
	Mute and restore the sound in the speakers.
SRC +/-	Toggle between active sources.
II ►	Play/pause the currently playing track in the media player.
	Skip in the current playlist in the media player.





Quick Set-up guide

Connect speakers, sources and power

- 1. Connect the speakers to the Speaker Output connectors.
- 2. Connect all external equipment, audio and video, mains power, etc. to the TDAI-3400.
- 3. If possible, connect the TDAI-3400 to your local network with an ethernet cable.
- Switch on the mains switch on the back of the TDAI-3400.
 The TDAI-3400 will boot the internal computer and go into Stand-By.
- Switch on the TDAI-3400.
 The TDAI-3400 will initially want to connect to your local network.
 If connected by network cable (LAN) the TDAI-3400 will automatically connect and display the IP network reference.

Connect to Wi-Fi using iPhone or iPad

If no wired network is attached, the TDAI-3400 will want to connect via Wi-Fi – referring to "Apple Wi-Fi Accessory Configuration".

- 1. Open the Wi-Fi settings on your iPhone/iPad and you will find the TDAI-3400 under "Setup New Airplay Speaker".
- 2. Change the device name of your TDAI-3400, press Next, and the TDAI-3400 will copy the Wi-Fi settings from your phone

Connect to Wi-Fi using Android phone or tablet

The TDAI-3400 will establish a soft access point. Type 192.168.110.42 in your browser to access the manual Wi-Fi setup.

Connect to Wi-Fi manually

Without iPhone/iPad you can manually enter all data or use the WPS function to pair the TDAI-3400 with your Wi-Fi router. (Select WPS and go and press the WPS button on your router)

Finish the setup with Lyngdorf Audio app or web browser

You can now continue with the Speaker Setup, Input Setup, Output Setup, RoomPerfect[™] in the Lyngdorf Audio app on your phone or tablet, or via the web interface by typing the following in a browser: **tdai3400.local**.

All setup options are further described in the TDAI-3400 Owner's Manual. If you do not want to continue doing setup or calibration, then exit the menu by a long push on the menu button. The TDAI-3400 will now have a basic stereo setup, and you can play music.

Menu Structure Overview TDAI-3400



6: Only accessible if WIFI enabled and connected. 7: Only accessible if WIFI enabled.



Technical assistance

For the latest version of the manual, please check the Lyngdorf Audio website: www.steinwaylyngdorf.com.

If you have any problems with or questions regarding your Lyngdorf Audio product:

- Please contact your nearest Lyngdorf Audio representative
- Visit the Download section on the Lyngdorf Audio website
- Read the FAQ in the Support section on the Lyngdorf Audio website
- Send us a question in the Support section on the Lyngdorf Audio website

SL Audio A/S Ulvevej 28, 7800 Skive, Denmark Web: <u>www.steinwaylyngdorf.com</u>