### $\bigcap$

### Nucleus Titan Quick Start Guide



### Step 1:

#### Create your Roon account

To use Nucleus Titan, you'll need a Roon account with a valid trial or subscription. First, familiarize yourself with the following steps, and then create your account by clicking the "Create account" button at the end of this quick start guide.





### Step 2:

#### Unbox your Nucleus Titan

In the box, you'll find everything you need to get going with Nucleus Titan and Roon. Please take a moment to identify what's included:

- Nucleus Titan
- Power supply
- AC power cord

### Step 3:

#### Plug in & power on

Before you start using Roon, it's important to get all your equipment connected. Nucleus Titan requires a wired network connection to stream music to your audio products, communicate with Roon apps on your devices, and retrieve information and streaming content from the internet. It's best to have your Nucleus Titan – as well as the devices you plan to use with it – connected and powered up before you start.



#### Nucleus Titan

Plug an ethernet cable into your Nucleus Titan and connect it to your router or switch.

Next, connect your AC power cord to your power supply. Plug the power supply into your Nucleus Titan and connect to AC power. Use the power button on the rear panel of Titan to power it up.



#### Storage devices

If you have music on a USB hard drive, connect it to one of the USB ports on the Nucleus Titan.

If you store music files on a NAS (network attached storage) device, ensure it's connected to your network and powered up.



#### Audio devices

Roon works with USB, HDMI, and networked audio devices. Make sure all your audio products are connected and powered up.

If they're networked devices, use the apps from the manufacturer to configure and add them on your home network.









## Step 4:

#### Get control

You use apps on your phone, tablet, and computer to set up and control Nucleus Titan. For Mac and Windows PCs, download the Roon app from our website. For iPhones, iPads, and Android phones and tablets, download the Roon Remote app from the App Store or Google Play.

Once all your devices – Nucleus Titan, hard drives, NAS, and audio equipment – are connected to your network and powered up, launch Roon or Roon Remote to start using Nucleus Titan.

Sign Up	or Login
Sign Up	Login
Don't have an account? Try Roon absolutely free!	Email Address
	Password
Start Free Trial	Login

Using the Roon or Roon Remote app, connect to your Nucleus Titan and log in using the email address and password for the Roon account you created in Step 1.

## Step 5:

#### Set up & configure Roon

The first time you use your Nucleus Titan, Roon will take you through several steps to get your system configured. This process usually takes just a few minutes.

Where do	o you keep yo MyPassport >	Our music?
	Add Folder	
	Next	

#### Music files

In order to build your personalized music library, Roon needs to locate your music files. These can be on internal storage, external USB hard drives, or stored on a NAS.

You can add as many folders of music files as you like using the app. Roon will never modify your files in any way.



#### Streaming services

Roon can connect to several streaming services – TIDAL, Qobuz, and KKBOX – to let you add cloud-based music to your library. If you have a streaming account already, add your login details here.

If not, starting a trial with one of the services that works with Roon is a great idea. Access to millions of high-quality streaming titles unlocks many of Roon's best features and helps you discover more music you'll love.



#### Audio devices

Roon automatically finds the audio devices you connected in Step 3. Choose all the devices you plan to use for listening.

Don't worry if you're uncertain about some of these settings. You can always change them later.

# You're ready to go!

Create your Roon account

#### Additional Resources

#### Documentation & support

NUCLEUS USER GUIDE	Comprehensive documentation about how to install,
	configure, and use Nucleus and Roon.
	roon.link/Roon/nucleus-guide
GETTING STARTED WITH ROON	An online resource for learning the basics of configuring and using Roon. roon.link/Roon/getting-started
HELP CENTER	Roon's help site, which includes a comprehensive knowledge base, documentation, and access to technical
	support. help.roonlabs.com

COMMUNITY SITE	The Roon support team (and a vibrant community of
	users) is at your disposal 24/7. You'll find information and
	discussion about Nucleus, Roon, and products from our
	many partners. If you haven't found the answer to your
	question, drop in and let us know!
	community.roonlabs.com
WARRANTY	Nucleus Titan is guaranteed against manufacturing
	failures (faulty components and defective materials) for a
	period of two years from the date of purchase.

### Safety & regulatory information

GROUNDING	This product must be grounded with the plug on the
	adapter's power cord connected to a power socket with a
	grounding connection. Risk of explosion if the battery is
	replaced with an incorrect type. Batteries should be
	recycled where possible. Disposal of used Batteries, must
	be in accordance with local environmental regulations.
SERVICING COMPONENTS	Before you open the chassis to exchange an internal
	component, you must power off the device and let the
	device cool down at least 10 minutes.
POWER SUPPLY	Failure to use the included Model GB-BRR Power
	Adapter may violate regulatory compliance and may
	expose the user to safety hazards.
DISPOSAL	This product should not be treated as household or
	general waste at the end of its serviceable life. It should
	be handed over to the applicable collection point for the

recycling of electrical and electronic equipment, or returned to the supplier for disposal.

#### FCC RULES

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

#### RoHS (Reduction of Hazardous Substances)

CIRCUIT BOARD	Lead (Pb) is exempted from restriction for this component.
	Percentage content of mercury (Hg), cadmium (Cd),
	hexavalent chromium (Cr+6), polybrominated biphenyls
	(PBB), and polybrominated biphenyl ethers (PBDE) do not
	exceed the percentage of reference values of presence.
WI-FI CARD	Percentage content of lead (Pb), mercury (Hg), cadmium
	(Cd), hexavalent chromium (Cr+6), polybrominated
	biphenyls (PBB), and polybrominated biphenyl ethers
	(PBDE) do not exceed the percentage of reference values
	of presence.
CHASSIS	Lead (Pb) is exempted from restriction for this component.
	Percentage content of mercury (Hg), cadmium (Cd),
	hexavalent chromium (Cr+6), polybrominated biphenyls
	(PBB), and polybrominated biphenyl ethers (PBDE) do not
	exceed the percentage of reference values of presence.
POWER SUPPLY	Lead (Pb) is exempted from restriction for this component.
	Percentage content of mercury (Hg), cadmium (Cd),

hexavalent chromium (Cr+6), polybrominated biphenyls (PBB), and polybrominated biphenyl ethers (PBDE) do not exceed the percentage of reference values of presence.

#### POWER CORD

Lead (Pb) is exempted from restriction for this component. Percentage content of mercury (Hg), cadmium (Cd), hexavalent chromium (Cr+6), polybrominated biphenyls (PBB), and polybrominated biphenyl ethers (PBDE) do not exceed the percentage of reference values of presence.

#### The fine print

COPYRIGHT	$\ensuremath{\mathbb{C}}$ 2023 Roon Labs LLC. All rights reserved. The marks
	mentioned herein are trademarks or registered
	trademarks of Roon Labs LLC or its affiliates. All other
	product names mentioned herein are trademarks or
	registered trademarks or their respective owners.
HDMI	The terms HDMI and HDMI High-Definition Multimedia
HDMI	The terms HDMI and HDMI High-Definition Multimedia Interface, and the HDMI Logo are trademarks or
HDMI	The terms HDMI and HDMI High-Definition Multimedia Interface, and the HDMI Logo are trademarks or registered trademarks of HDMI Licensing LLC in the
HDMI	The terms HDMI and HDMI High-Definition Multimedia Interface, and the HDMI Logo are trademarks or registered trademarks of HDMI Licensing LLC in the United States and other countries.

 $\Gamma O O \cap$ 

Kontakt