

### **USER GUIDE**



This user guide will instruct you on how to import presets and build preset speaker libraries on your DALLPHANTOM AMP.

### The guide will cover three topics:

- 1 How to import a speaker preset from your PC
- How to build your own Speaker Library
- on the amplifier
- 3 How to import a speaker preset from the Speaker Library on the amplifier

# How to import a single preset (on one output channel)

Go to www.dali-speakers.com

Go to CUSTOM INSTALL -> PHANTOM AMP

Download the latest **DALI Preset Package** from the "Downloads" section of your chosen DALI PHANTOM AMP.

Un-Zip the downloaded file to a preferred location on your local computer.

Connect to the amplifier and open the DALI AMP CONFIGURATOR interface in your browser.

Instructions on how to connect to the AMP CONFIGURATOR interface can be found in the PHANTOM AMP User Manual. (Available under "Downloads" on the DALI PHANTOM AMP product page)

### A Go to "Output" -> "Speaker Presets"

	1 2
🕐 Deshboard	
- Input	Output 1
🛞 Zane 🗸 🗸	
@• Dutput v	
tra: Rautina Nu Delay	Signal from Zanir A Speaker is CLEs
C Equelizor	菱 Speaker Preset
Crossover & Gain	No Speaker Preset Loaded
, , ,	SELECT PRESET FROM LIBRARY
Nu Driver-Alignment	
<ul> <li>(D) Polarity</li> <li> <i>L</i> Uniter</li> </ul>	EXPORT PRESET TO FILE
Output Mode	CLEAR PRESET
(å) Suttings 🗸 🗸	

Choose which output you want to load a preset on, by pressing the desired output tab in the top of the page.



Press "Select file speaker preset(\*.zcp)

🕁 Import Speak	er Preset
🖉 Select file speaker	r preset (*.zcp)
CANCEL	IMPORT



Go to the folder destination where you saved and unzipped the downloaded DALI Preset Package and choose the preset you want to load for the chosen output channel.

			≣ ▾ 🗖	3
Name	Status	Date modified	Туре	Size
PHANTOM M-250.zcp	<b>2</b> A	25-02-2025 14:48	ZCP File	
PHANTOM M-375.zcp	S (S	25-02-2025 14:48	ZCP File	
PHANTOM M-675.zcp	<b>2</b> A	25-02-2025 14:52	ZCP File	
PHANTOM S-80.zcp	S (S	25-02-2025 14:43	ZCP File	
PHANTOM S-100.zcp	S (S	25-02-2025 14:56	ZCP File	
PHANTOM S-180.zcp	<b>2</b> A	25-02-2025 14:44	ZCP File	
PHANTOM S-280.zcp	<b>2</b> A	25-02-2025 14:46	ZCP File	

Press "Open" in the finder.

~	ZCP File (*.zcp)	~
	<u>O</u> pen	Cancel

In this example, we have chosen the PHANTOM M-250 preset to be loaded on Output Channel 1.

Press "IMPORT".



### **Congratulations!**

# The PHANTOM M-250 speaker preset is now loaded on Output Channel 1.

		1	2			
1 Output 1						Φ
-48	-24		-12	-6		-2,6 d8
<b>4))</b>				•		<b>0,0</b> a8
Signal from Zone A					Speaker is PH	ianto
🛬 Speaker Preset						
Speaker Preset PHANTOM M-250						
			PRESET			

You can continue, using the same procedure, to load more presets to the other output channels, if needed.

# 2 How to build a Speaker Library (with presets)

Speaker presets (.zcp files), either supplied by DALI or selfmade ones, can be imported and saved locally into the DALI PHANTOM AMP's Speaker Library.

The Speaker Library menu enables management of loudspeaker preset libraries.

Libraries of loudspeaker preset files (.zcl) can be created, and existing libraries can be imported, edited or fully deleted.

To open the Speaker Library menu, go to "Settings" -> "Speaker Library"





The Speaker Library function allows for exporting and importing entire Speaker Library files, containing many loudspeaker preset files (.zcp). If a complete speaker library file (.zcl) is imported into the Speaker Library – it will overwrite any existing speaker libraries configured on the PHANTOM AMP.

We recommend importing single or multiple speaker preset files (.zcp) only, to avoid any destructive operation to the user-configured library.

# How to import preset files into the Speaker Library.

In the Speaker Library menu press the "CREATE" button, to begin building your new Speaker Library.



Name your Speaker Library and version in the top two boxes.

### In this example we will call the library "DALI PHANTOM – Version 1.0"

🖞 Create Speaker Libra	ry	
Name DALI PHANTOM		
Varraion 10		
⊻ ⊡ ⁄ ®		
> Speaker Series 1		
CLOSE	UPDATE	EXPORT

Highlight "Speaker Series 1" and press the pen 🖉 button, to rename your speaker series. In this example, we will call it "DALI Preset Package v 1.0"

⊻ ⊡ ⁄ ⊡		
> Speaker Series 1		
	🖉 Edit Series Na	ime
	DALI Pre-set Package v 1.0	
	CANCEL	RENAME

Press "RENAME"

Highlight the "DALI Preset Package v. 1.0" Speaker Series, and press the import 🛃 button to import speaker presets into that Speaker Series.

🕁 Import Speaker Preset	
Select file speaker preset(s) (*.zcp)	
0 / 100 (0.08)	
CANCEL	IMPORT

Press "Select file speaker preset(s) (\*.zcp)"

Go to the folder destination where you saved and unzipped the downloaded DALI Preset Package and choose the preset(s) you want to load for the Speaker Series Library.

### In this example we will choose all the presets in the un-zipped

			≡ ▼	3
Name	✓ Status	Date modified	Туре	Size
PHANTOM M-250.zcp	<b>0</b> R	25-02-2025 14:48	ZCP File	
PHANTOM M-375.zcp	<b>0</b> R	25-02-2025 14:48	ZCP File	
PHANTOM M-675.zcp	<b>0</b> R	25-02-2025 14:52	ZCP File	
PHANTOM S-80.zcp	<b>0</b> R	25-02-2025 14:43	ZCP File	
PHANTOM S-100.zcp	<b>0</b> R	25-02-2025 14:56	ZCP File	
PHANTOM S-180.zcp	<b>0</b> R	25-02-2025 14:44	ZCP File	
PHANTOM S-280.zcp	<b>S</b> 8	25-02-2025 14:46	ZCP File	

A-375.zcp" "PHANTOM M-675.zcp" "PHANTOM S-80.zcp" "PHANTI V	
Open Car	cel

### Press "Open" in the finder.

🕁 Import Speaker Preset			
Select file speaker preset(s) (*zcp) PHANTOM M-250.zcp, PHANTOM M-375.zcp, PHANTOM S-80.zcp, PHANTOM S-100.zcp, PH	PHANTOM M-675.zcp. HANTOM S-180.zcp, PHANTOM S-280.zcp		
7 / 100 (3.0KB)			
CANCEL	IMPORT		

### Press "IMPORT"

The seven (7) presets from the DALI Preset Package are now loaded in your Speaker Library.



To save your work and the configured Speaker Series, press "UPDATE" and then "CLOSE"



#### **Congratulations!**

You have now created your own Speaker Library, and you can now import these presets (from the Library) to any speaker output channel.

# 3 How to load a preset from the Speaker Library

A Go to "Outputs" -> "Speaker Presets"

	1 2	
⑦ Dashboard		
) Input	Output 1	
🛞 Zone 🗸 🗸 🗸	-46 (24 (22 (6 D	-1 <b>.7</b> d8
G- Dutput v		<b>0,0</b> a8
Routing	Signal from Zone A	Speaker Is CLISTOM
∧ Equalizar Speaker Procet	ố Speaker Preset	
Crossover & Gain ∧ Speaker Eq	No Speaker Preset Loaded	
,, FIR		
Driver Alignment	IMPORT PRESET FROM FILE	
()) Polanty ∠ Limiter	EXPORT PRESET TO FILE	
Cutput Mode	CLEAR PRESET	
@ Settings v		

B Press the "SELECT PRESET FROM LIBRARY" button.

Choose the desired preset and press "USE SELECTED".

Select From Speaker Library	
V DALI Pre-set Package v 1.0	
© PHANTOM M-250	

The chosen preset is now loaded on the output channel.

