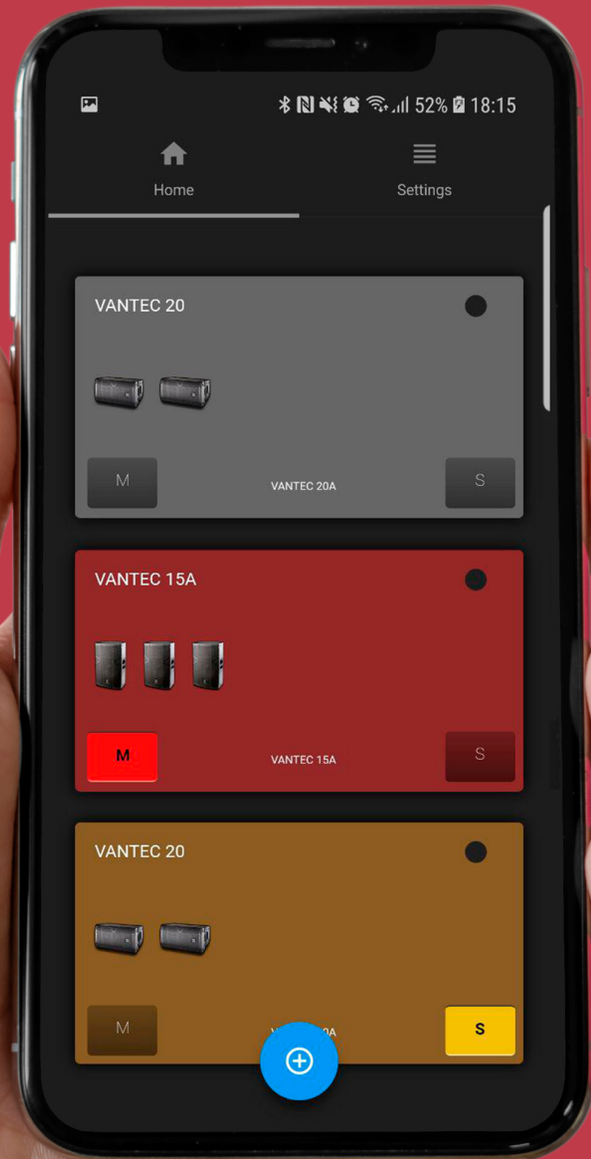


DASlink™

GROUP MANAGER



Quick Start Guide v2.1



SOUND WITH SOUL

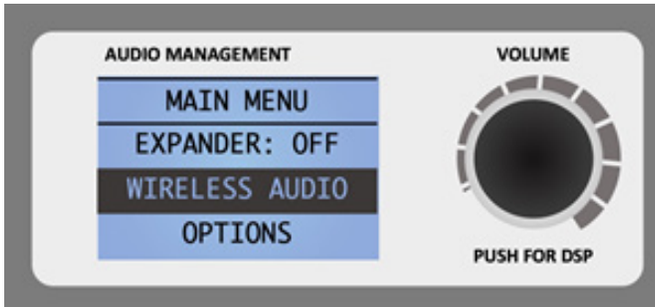


The DASlink Group Manager application allows the user to group different, compatible sound systems and control their parameters simultaneously and wirelessly. DASlink GM is compatible with Altea 712A/715A and Vantec 12A/15A/215A/20A.

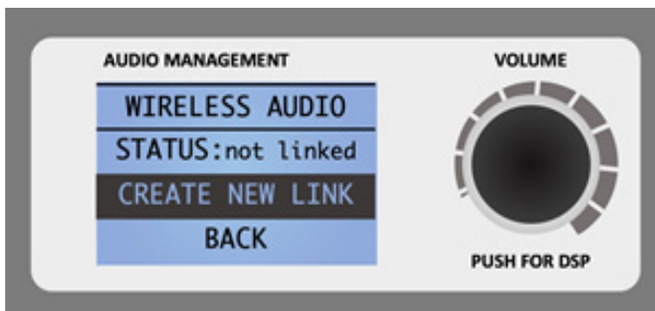
Set up your sound system

Before using the app, you must set up your system. To do this, follow these steps:

1. Go to system options by pressing the encoder located on the system panel.
2. Scroll down to 'WIRELESS AUDIO'.



3. To enable the connection, you must create a new link.



4. Finally, select the new link 'DASlink'.



5. Now, the system is ready to use with DASlink GM.



DASlink Group Manager

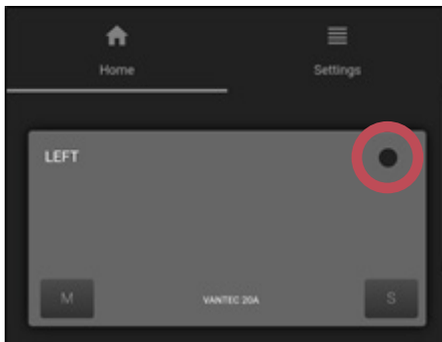
1. Open the Application

2. Create Groups

The first step is to create **new groups** using the **blue button**  at the bottom of the screen.

In the new window, enter a **group name** and the **system model**¹ that you want to include in the group.

Once you have created as many groups as you need, the next step is to add the sound systems.



To edit a group name or to delete a group, go to the Home panel and tap the circular button on the top right side of the group you want to modify.

Tap on the **name of the group** to access the group's configuration. From there, add an available device to a group by tapping on **Add Device** located in the upper right corner.

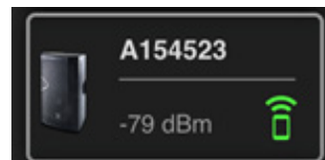
¹ Since parameters vary from one model to another, when creating a group, include **systems of the same model**.

A new window will appear, and the app will search for the available sound systems.

· **The available devices** are displayed on the **left column**.

· **The devices added** to a group are shown on the **right column**.

To add a system, tap on the name of an available device and the connection process will start.



The **identify** function will activate a **blinking light in the system LOGO** which lets you identify and locate the systems before adding them to a group.

Important: The systems **must be updated to firmware version FW 3.21**. Otherwise, the application will recommend the update via **DASlink**, available for Android and iOS.

To update the systems, follow the steps on this video <https://youtu.be/blf3dnu1aNs>

Once the systems are successfully added to a group, the connection will happen **automatically**, asking for confirmation each time you access a group.

3. Parameter configuration

Once the groups are created and the systems added, you can control them remotely. The control panel is divided in two sections.

CONTROL Panel

The CONTROL panel displays the parameters for the sound systems within a group.

The available² parameters are:

- Gain
- Presets
- 3-band EQ
- Number of Units
- High Pass Filter



If a parameter is modified, it will be **modified in all** the systems of the group **simultaneously**.

Not only can you configure the parameters using DASlink GM, but you can also monitor the VU of the systems in real time.

To do this, go to the VIEW panel and select the system you want to monitor.

This will be shown later in more detail.

² Parameters can vary according to the system.

³ Only in Vantec 20A.

Panel VIEW

The VIEW panel shows the devices included in a group.

Tap on the icon of a system to individually modify the gain and the throw.

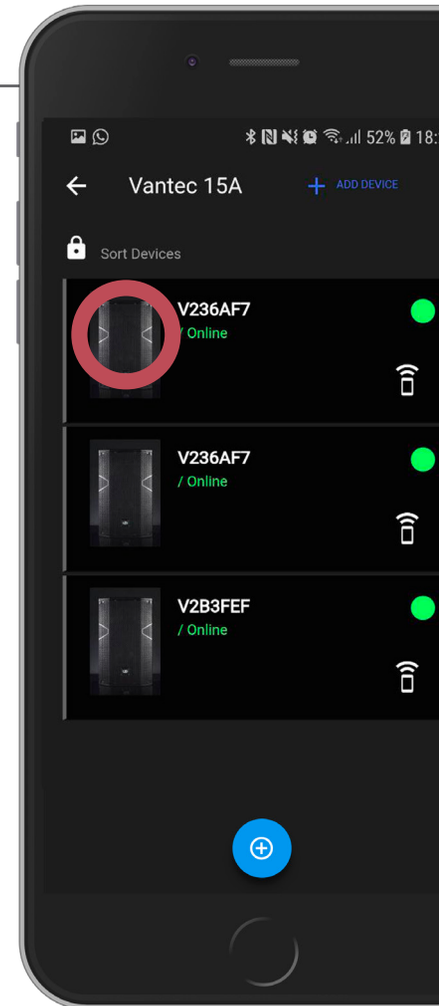


The individual gain is linked to the group gain. Changing the group gain will relatively affect the individual gain.

The VIEW panel lets you display the specific order of the systems, this is especially useful when working with Line Array configurations.

The order of the systems is locked by default, to unlock it, just tap on Sort Devices.

This way, the systems can be rearranged in the app as they are physically in the array.



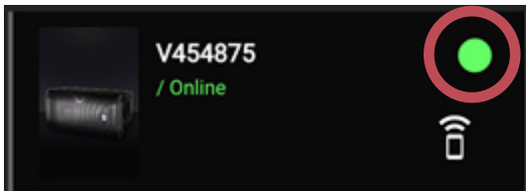
Sort Devices

Tip: You can use the identify function to locate the system you want to rearrange.

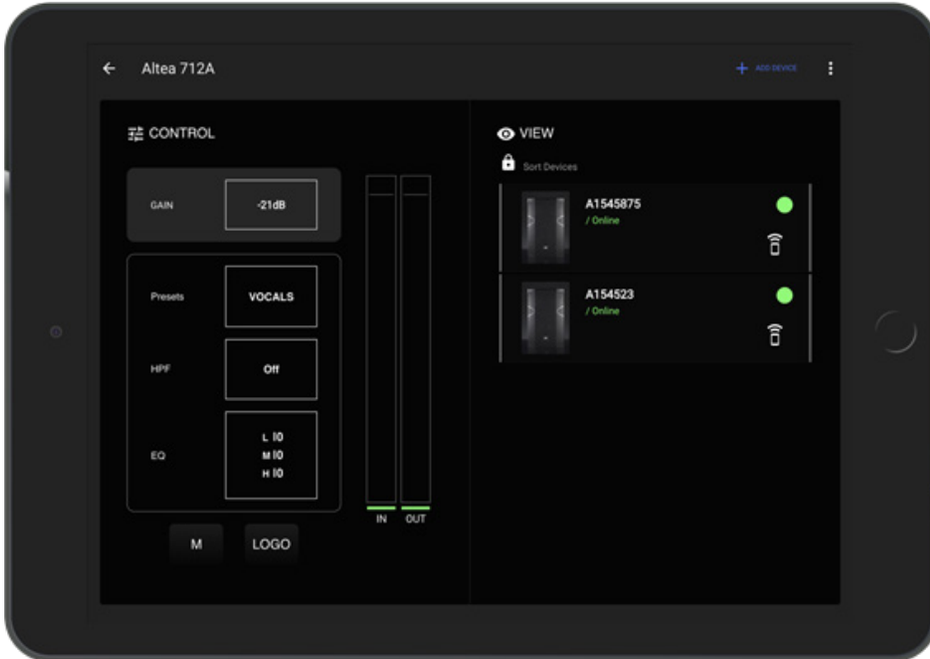


From the VIEW panel, you can select a sound system to monitor its signal level.

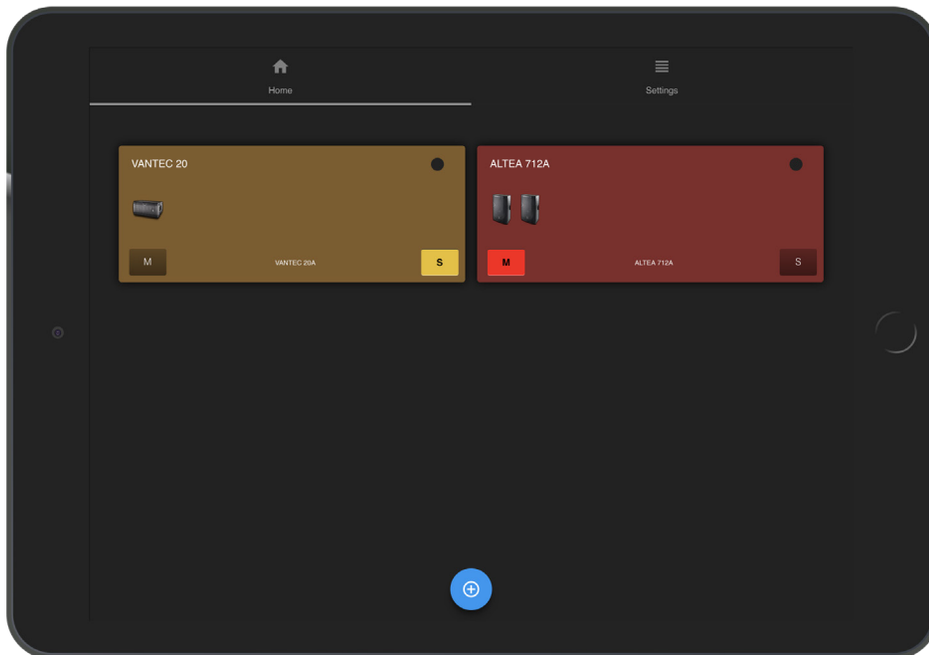
To do so, tap the circular button on the top right side and select **Vumeters ON**. Now, you can monitor the signal level in both, the VIEW and the CONTROL panels.



In tablets, you can see the CONTROL and VIEW panels simultaneously.



From the Home panel, you can mute groups with the MUTE and SOLO functions.



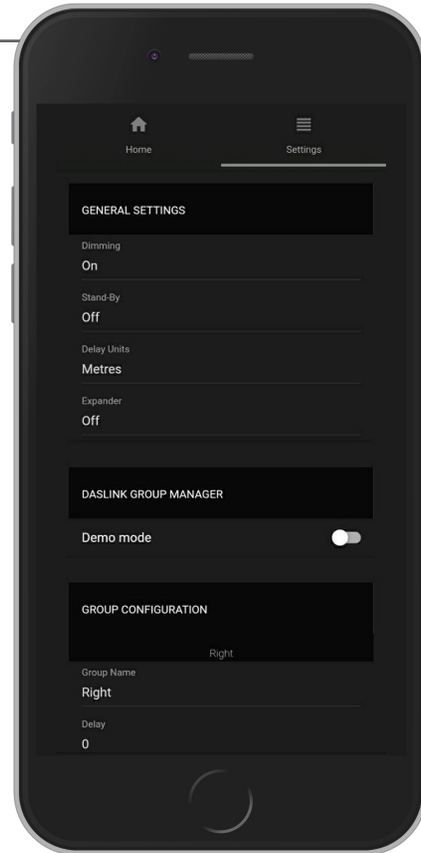
4. Other options

You can access the Settings menu from the Home panel.

In GENERAL SETTINGS, you can modify different parameters globally, that is, all the groups will be affected.

The DEMO mode lets you test different options by adding virtual systems to the existing groups.

Each group has a section where the user can modify the name and the delay



⁴Only in models with the delay parameter.





SOUND WITH SOUL

www.dasaudio.com

DAS Audio Group, S.L.

C/ Islas Baleares, 24
46988 Fuente del Jarro
Valencia - Spain
Tel. +34 961 340 860

DAS Audio of America, Inc.

6900 NW 52nd Street
Miami, FL 33166 - USA
Tel. +1 305-436-0521

DAS Audio Asia PTE. LTD.

9 Ternasek Boulevard,
Suntec City Tower 2, 31/F
Singapore 038989
Tel. +65 6559 6200

DAS do Brasil

Rua Dos Andradas, 382 SL
Santa Efigênia, São Paulo
Brasil CEP. 01208-000
Tel. +551133330764

DAS Audio China

Han Kou Road, 309, Office
302 Huang Pu District
200001 Shanghai | China
Tel. +862151690869