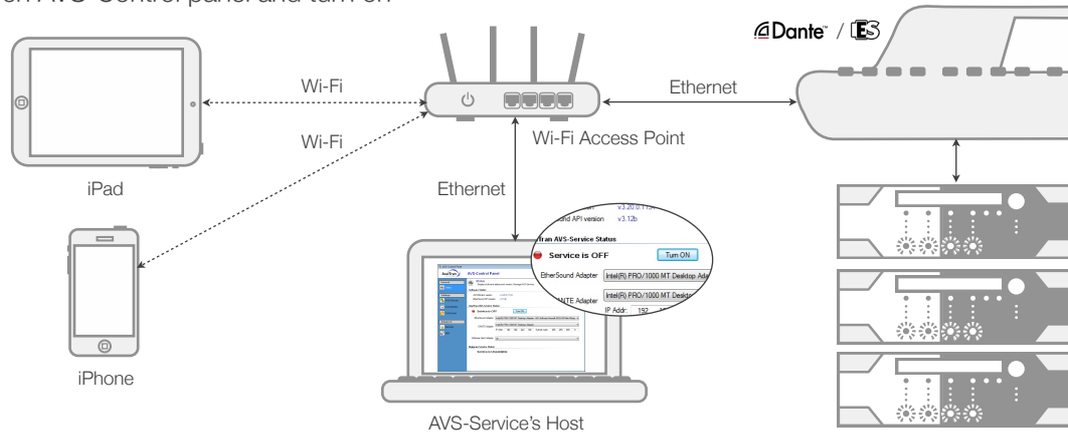


1 Set your network up

Update NXAMPs and their remote control cards with the latest firmware version.

Set up secured and robust Wi-Fi access points, with a unique DHCP server.

Install AVS-Monitor on a computer with Windows (PC or Mac with virtual machine). Open AVS-Control panel and turn on AVS-Service.



- Enter Host's IP
- Select a session
- Press Config

2 Launch NeMo

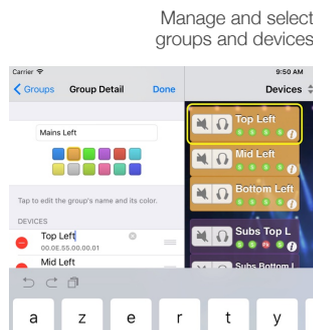
Use a Wi-Fi scanner (e.g. Fing) to get AVS-Service Host's IP.

Choose the session to open in NeMo and press [Config].

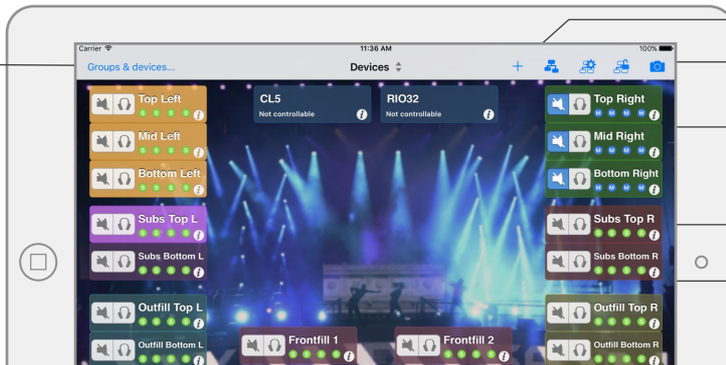
In the Network Tab, name and place your devices.

Create groups.

Take a picture and add it to the background.



Manage and select groups and devices



- Add groups
- Edit background (add pictures)
- Status of NXAMP's 4 channels
- Tap to reveal Dante ID
- Tap to view detail about a device (load, setup, mac, alias edition)

3 Choose presets

From the Network tab or the Groups & Devices menu, select devices or groups.

Go to the Setup tab.

Build and recall presets.



4 Tune and EQ your NXAMPs

Go to the Control tab.

Patch inputs to processing channels.

Edit volume, gain, delay, headroom, array-EQ on:

- One channel,
- Several channels, absolute or relative.

Mute and solo channels or the entire group if needed.

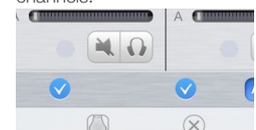
Add and edit up to 8 EQ bands per channel.



Tap on one or several channels to edit them.



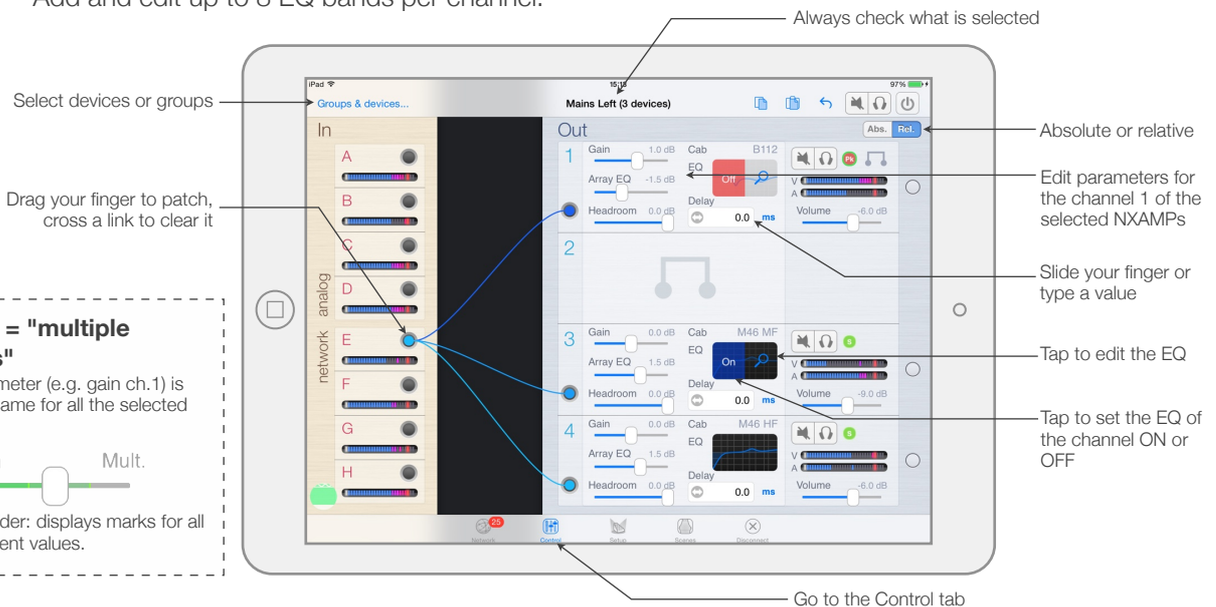
Edit one channel, or select the checkbox of several channels.



Green = "multiple values"

If a parameter (e.g. gain ch.1) is not the same for all the selected devices.

Smart slider: displays marks for all the different values.



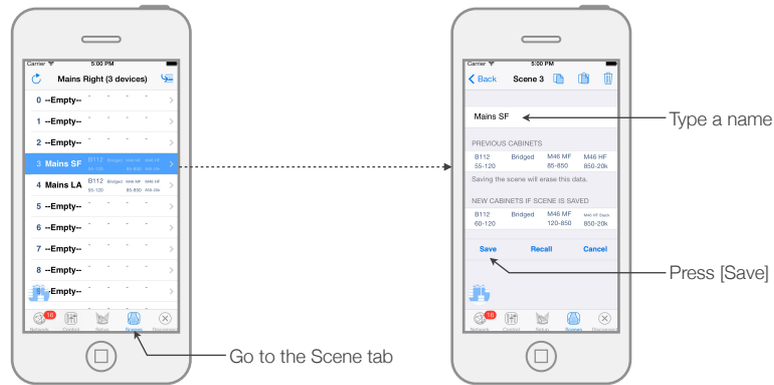
5 Save a scene

Select devices or groups.

Go to the Scene tab.

Select a slot and save the scene.

Later, you will be able to recall this scene and/or paste it other NXAMPs.



6 Share your session

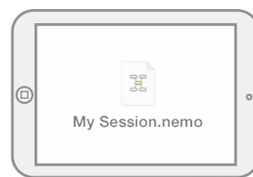
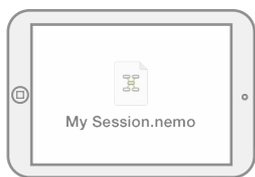
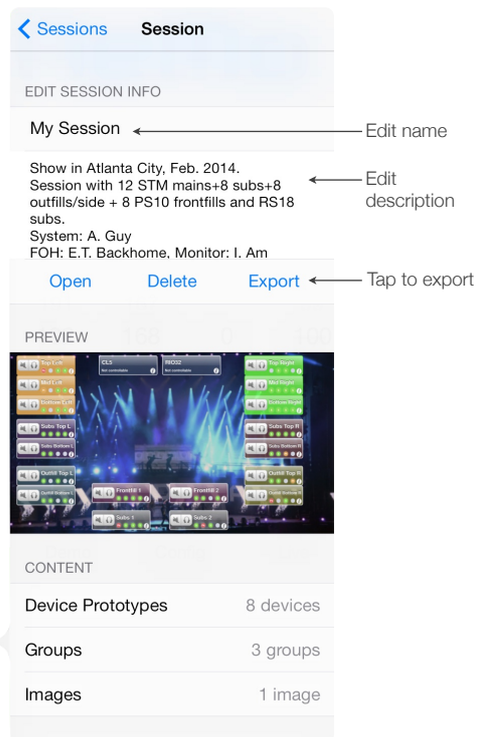
Time to pass on the session to the Monitor/FOH guy!

Tap on [Disconnect] to save and close the session.

Go to the preferences, select Sessions, and select your session. Edit name and description, and tap on [Export].

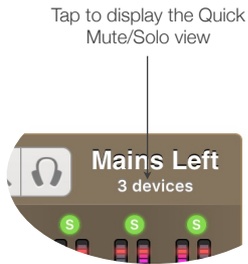
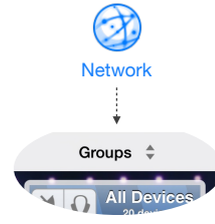
For instance, choose AirDrop.

To restrain access to your network, set up users with limited rights in AVS-Service.

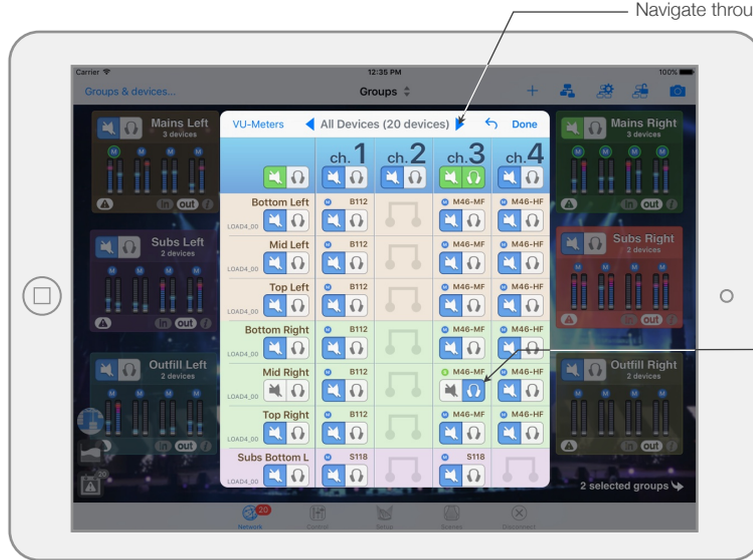


7 Check up your system

Go to the Network tab and display the map of the group.
 On a group, press [xx devices].
 Check every channel by soloing it.

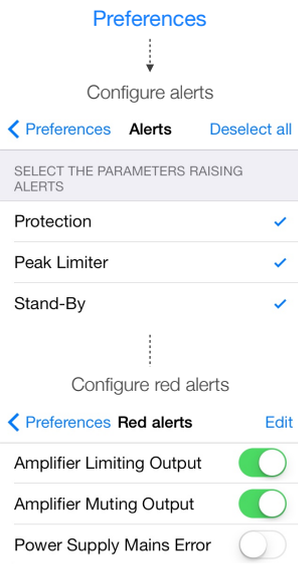


Tap to display the Quick Mute/Solo view



Navigate through the groups

Solo the channels



To consult the Events menu:

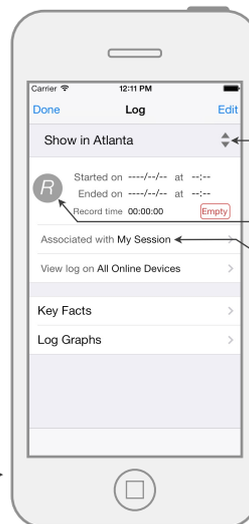
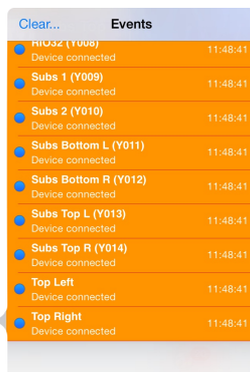


To go to the Log view:



8 Set up alerts and record the log

Go to the preferences.
 In Configure Alerts, choose the alerts to show in the Events menu.
 In Configure Red Alerts, activate and set up alerts to show as pop-up messages.
 To record the log, connect, go to the Log View, choose a Log Record, and press [R].



Create if needed and select a Log Record

Tap to start recording

Associate the Log Record with your session

From the welcome view: press [Live]



From the Config mode: press and hold



9 Let the show begin

Connect to the Live mode. Components are disabled. You can go to the Preferences to configure the Live mode.

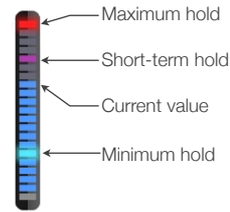
While the show is ongoing, you can go to the quick mute/solo view (in the Network tab, map of the groups, cell for All devices, press [xx devices]) with VU-Meters, or to the Log view.

When the show is over, go to the Log view and press [R] to stop recording.



Tap to reveal VU-meters

Disabled component



10 Check-out the log

Go to the Preferences, select View log.

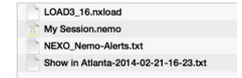
Select devices, and review the key facts and the history of the parameters of your choosing.

Export the log to process it in a spreadsheet.



Plug your iDevice, go to iTunes>Your iDevice>Apps>File Sharing

NEXO Nemo Documents



Open Log Records menu and press [R] to export

Tap to stop recording

Tap on a curve to display detail. Drag your finger along the curve.

Maximum

Average

Minimum

Choose devices or groups

Choose parameters

Scroll through time. Zoom with two finger on the cursor or on a graph.

Thanks for downloading and using NeMo! Please refer to the manual for further instructions and tips on how to use NeMo: <http://nexo-sa.com/en/systems/nemo/>. Your feedback and comments are most welcome: technical@nexo.fr. Rate the app! <http://appstore.com/nexosa>.

© 2015 NEXO SA. All rights reserved. www.nexo-sa.com. NEXO SA cannot be held responsible for damages caused by improper use of the devices, this software and its manual. The practices contained herein may not apply to every situation.

Apple, iPod Touch, iPhone and iPad are trademarks of Apple Inc., registered in the U.S. and other countries EtherSound and EtherSound logo are trademarks or registered trademarks of Digigram S.A. Dante and Dante logo are trademarks of Audinate Pty Ltd. Wi-Fi is a registered trademark of Wi-Fi Alliance. Windows is a registered trademark of Microsoft Corporation. All other trademarks are the property of their owners.