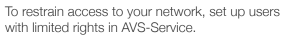


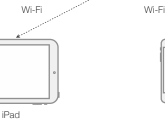
#### **Set Your Network Up**

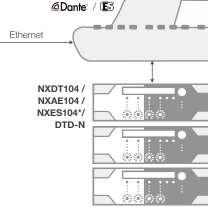
Update your NEXO devices and their remote control cards with the latest firmware version.

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

\*NXES104 only: Install AVS-Monitor on a computer with Windows (PC, or Mac with virtual machine). Open AVS-Control panel and turn on AVS-Service.







### Import a Session

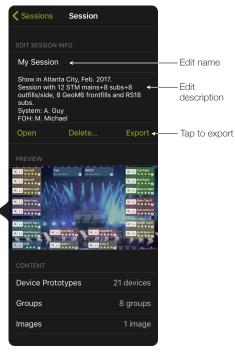
A session is a .nemo file that contains all the devices' data, and groups and zones. If you prepared one in another NeMo, import it!

Activate AirDrop. From a Mac, go to the Finder's AirDrop section, and drag a session onto the right iOS device.

Or from another iOS device, press [Session], and select a session. Edit name and description, and tap on [Export]. Choose AirDrop.

Accept the drop on your NeMo for iOS, and here you are!





Wi-Fi Access Point

**iPhone** 



Manage and select groups (grouping of devices), zones (grouping of channels),

and devices

**Connect and Arrange** 

Choose Direct Control and/or AVS-Service Connection (in case of EtherSound or large number of devices).

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.

Your session is automatically saved while using NeMo.



4

#### **Choose Presets**

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

Go to the Setup tab.

Build and recall presets.



5

## **Edit Your Devices' Settings** and **EQ**

Go to the Control tab.

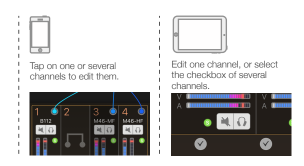
Patch inputs to processing channels.

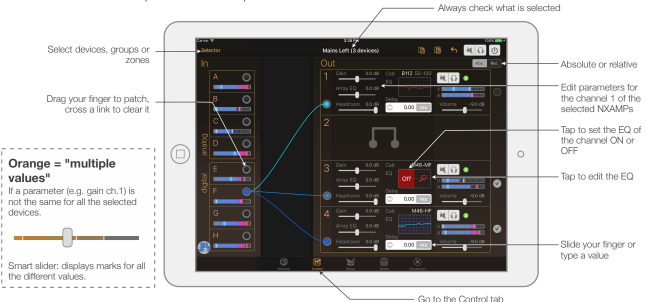
Edit gain, delay, etc. on:

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

Mute and solo (NXAMP only).

Add and edit up to 8 EQ bands per channel.







#### Save or recall a scene

#### **NXAMP** only

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 to other NXAMPs.



# 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.









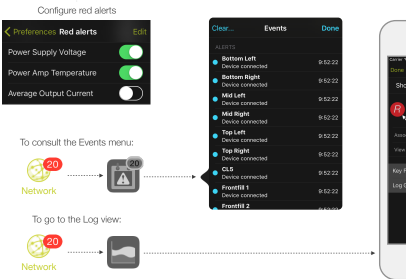
#### Set up alerts and record the log

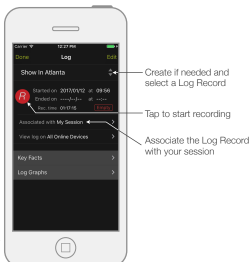
Go to the preferences.

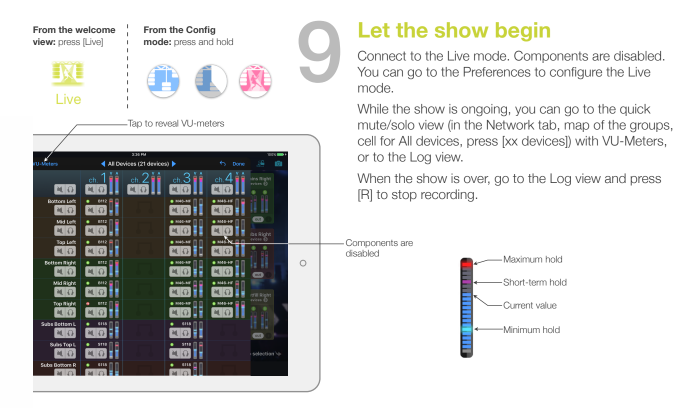
In Configure Alerts, choose the alerts to show in the Events menu.

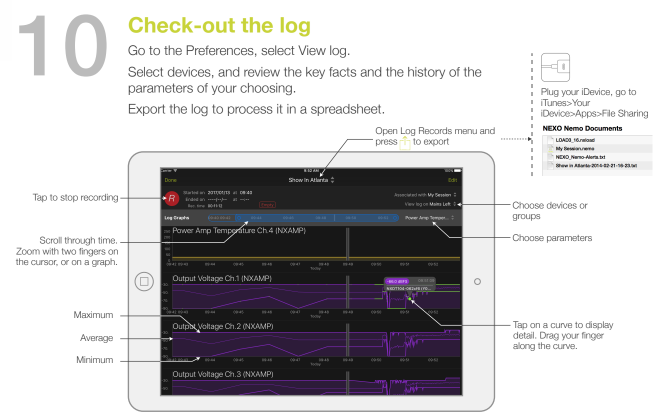
In Configure Red Alerts, activate and set up alerts to show as pop-up messages.

To record the log, connect, go to the Log View, choose a Log Record, and press [R].









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

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