



# **DiGiGrid IOS Quick Setup Guide**

## Registration

You must register your DiGiGrid IOS in order to get the software, drivers, and any licenses needed.

To register your device, log into your Waves account at <u>www.waves.com</u>.

If you own Waves plugins, please register, install and activate them prior to following the instructions below.

Please note: SoundGrid and Native applications Support 9.3 plugins only (installer V9r19 and above).

## Software Download

Go to Waves.com > Downloads > <u>Latest Version</u> and Download **Waves Central** for Mac or PC, as needed. Run the installer and follow the onscreen instructions when finished.

#### Launch Waves Central.

Click on **Easy Install & Activate**. Any products that are not currently activated will appear on the list. Make sure that your **DiGiGrid IOS driver** and **SoundGrid Studio** are checked, and click on the **Install & Activate** button.

Restart your computer.

## Connections

Connect DiGiGrid IOS to your computer.

If you are using one IOS, connect it directly to your computer's Ethernet port using the supplied cable.

If you are using multiple interfaces—for example IOS and MGB/MGO, or IOS with multiple computers connect them all to a SoundGrid-compatible switch, and connect the switch to your computer's Ethernet port.

See <u>http://www.waves.com/hardware/soundgrid-switches</u> for a list of approved switches.

## Simple Recording/Playback Setup with the SoundGrid Studio Application

Use the SoundGrid Studio Application as your setup application. Refer to the following images for configuration.

**Note:** The first time you run and configure your DiGiGrid IOS, you may be prompted to update the firmware of your device. Follow the onscreen instructions.

	WSG SOUNDARID Seveload MIXER PATCH SETUP	
Access buffer settings		Select your computer Ethernet port
Connected IOS device appears in Rack A		Built-in server connected Select the number
Click gear symbol to access the IOS Control Panel		of driver channels for your DAW

There are also built-in templates to assist you with configuration. Select the template that best meets your setup.

SoundGrid Devices are detected on the Network		
Network Port:		
en0 - 57765-B0 - 10:dd:b1:b8:22:f5		
Select a Template from the list: IOS – StudioRack Processing and Monitoring		
Press Cancel for manual setup. Press Next for automatic setup.		
CANCEL		

Finally, check in the PATCH tab that your IOS is patched to the driver. If you've selected one of the preset templates, this will be done automatically. If you've adjusted the number of driver channels, you may need to patch additional channels.

**Note:** Depending on the number of channels you're recording or playing back and on the computer you're using, you might need to raise your network and/or driver buffer-size setting in the Settings page (PC) or directly in your DAW (Mac).

## **Further Information**

For more information, please refer to the DiGiGrid IOS, SoundGrid Studio, eMotion ST and StudioRack user guides installed here:

PC:

C /Program Files (x86) /Waves/SoundGrid/Documents C /Program Files (x86) /Waves/SoundGrid Studio/Documents

Mac:

System HD /Applications/Waves/SoundGrid/Documents System HD /Applications/Waves/SoundGrid Studio/Documents

All user guides can also be downloaded at <u>http://www.waves.com/downloads/manuals</u>.