

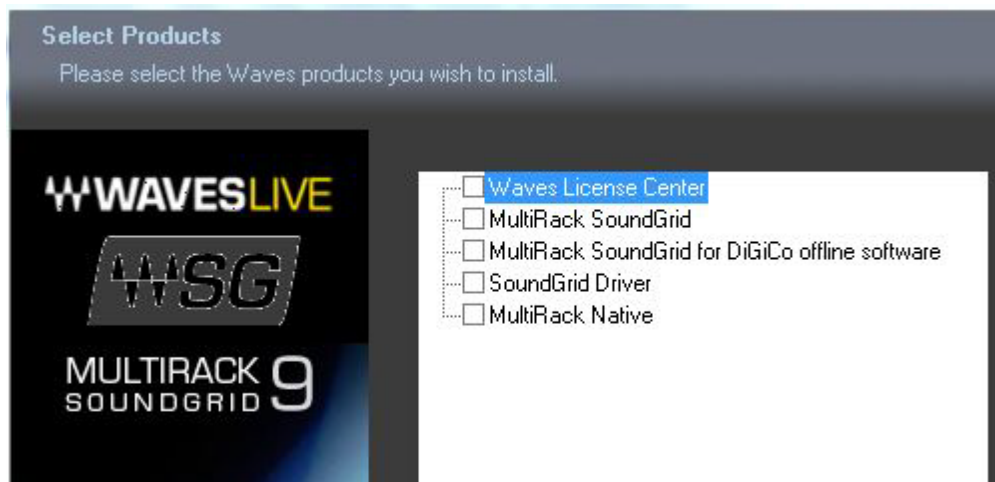
# MultiRack SoundGrid V9 for DiGiCo SD Offline Editor

**Important:** Before installing MultiRack SoundGrid V9 for the DiGiCo SD Offline Editor, make sure your computer is disconnected from the DiGiCo console and SoundGrid network.

## Installing MultiRack

Follow the instructions below to download and install MultiRack SoundGrid and/or MultiRack Native.

Login to your Waves account, then go to [www.waves.com/downloads/digico](http://www.waves.com/downloads/digico) and download the MultiRack SG installer from the **Individual Waves for DiGiCo Installers for Updates & Offline Editing** section. Launch the installer and choose MultiRack SoundGrid for DiGiCo offline software, then complete the installation procedure.



**Technical Note:** *If you have multiple SD Offline Editors for different SD consoles installed on your computer, you will need to run the MultiRack offline installer multiple times for each console model. This is done as follows:*

- The first time you run the MultiRack offline installer, by default, it will install to the folder associated with the highest located model number, e.g. **SD11**.
- Once installation for **SD11** is complete, temporarily rename that folder, e.g., to **11**.
- Repeat the installation procedure. Run the MultiRack offline installer. Choose **Repair** when prompted by Repair/Uninstall menu. This time, MR will install to the **SD10** folder. Once installation is complete, temporarily rename that folder, e.g., to **10**.
- You will need to repeat this procedure for each SD model.
- Once all installations are complete, revert to the original folder names, e.g., from **11** back to **SD11** and so on, for each folder.

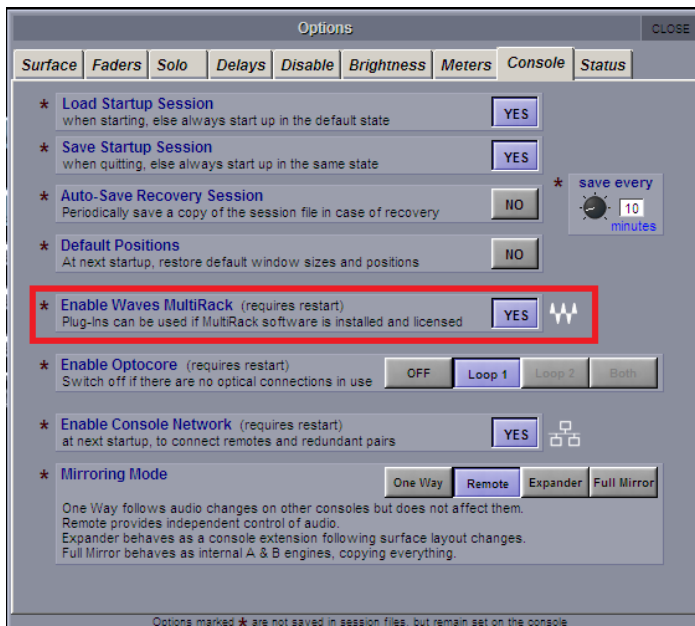
## Installing Plugins

1. [Download the V9 plugins installer.](#)
2. Launch the installer and choose **All MultiRack SoundGrid-compatible plugins**
3. Follow the instructions to complete installation.



# Prepare Routing

1. Create a folder named **Projects** on your computer's **C** drive. (*This folder is required by the DiGiCo Offline Software.*)
2. Open the DiGiCo Offline Software.
3. Click **Options > Console** as indicated below, and set **Enable Waves MultiRack** to **Yes**.



4. Restart the console. The **Waves** button will now appear on the Menu bar; the **Options** button will now appear under **Setup**.



5. Click the **Setup** Tab, choose **Audio I/O**, click **add port**, **Waves** port will appear in the Ports column.
6. Prepare your session, including all routings to MultiRack SoundGrid.
7. Launch MultiRack by clicking the **Waves** tab in SD offline software.



8. Touch the **Waves** top row button to open MultiRack SoundGrid's interface and select **Preferences** from the **Window** menu. Click **Plug-in Manager** Tab in **Preferences**. Make sure the **Waves MultiRack-Compatible plug-ins V9** is checked.
9. Add plug-ins to the Racks. (If plug-in licenses are missing, the plugins will load in a disabled state.)
10. Save the SD editor session to the **C:\Projects** folder. (For example, "My Session".)
11. Copy the entire Projects folder to a USB flash drive
12. Plug the USB flash drive into the console and open the session as you normally would.

The entire session, including MultiRack SoundGrid plugins and settings, will load as prepared.

## **Updating DiGiCo Console Software or Offline Editor After Installing Waves V9**

When updating the DiGiCo console software or offline editor after installing Waves V9, the update might erase necessary Waves files. These files can be retrieved from the following locations:

- On DiGiCo Console  
Go to **D:\Waves\SoundGrid\SG\_Digico apps** folder,  
Copy the content and paste/overwrite to: **D:\SDx** folder.
- DiGiCo Offline Editor  
Go to **C:\Program Files(x86)\Waves\SoundGrid\SG\_Digico apps backup** folder,  
Copy the content and paste/overwrite to: **C:\SDx** folder.

