

MR Lab Demos

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Switch on Hardware

- switch on PC in rack
- switch on monitor
- log on on PC as user “MRLab” (password required)
- on Windows desktop: run “[Start PDU](#)” to switch on all amplifiers and devices
- wait a few seconds until all of them are booted up
- on Windows desktop: run “[d24-unmute](#)” to unmute all amplifiers
 - note: unmuting the amplifiers them will double their power consumption
 - using the script “[d24-mute](#)” will soft mute them again

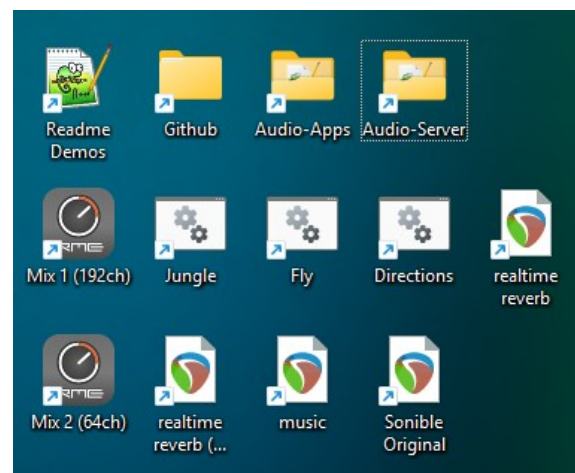


Prepare the Room

- close the doors
- close the windows
- unlock the panic mute buttons

Run Demos

- make sure that all amplifiers are unmuted (no red icon on the top left edge of their screen)
- on Windows desktop:
 - “[Mix 1 \(192ch\)](#)” loads the configuration for all 192 channels, used by some demos
 - “[Mix 2 \(64ch\)](#)” loads the configuration for 64 channels, used by some demos
 - when changing Mixes, there might be a prompt asking to discard manual changes → confirm the dialogue



Demos Mix 1

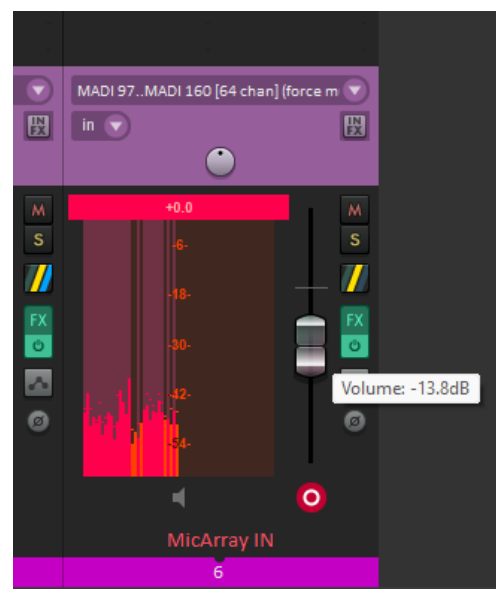
load “Mix 1 (192ch)”

- [Jungle](#): birds, rain and thunder
 - double click link to batch file
 - press green button to start demo
 - optional: use light green buttons to start delayed, or to enable loop
 - orange fader (left) controls volume

- demo can be combined with demo “realtime reverb” (Mix 1 configuration)
- press “stop” or close all Pd windows to stop demo
- [Fly](#): a fly circling around the room
 - double click link to batch file
 - press green button to start demo
 - optional: use light green buttons to start delayed, or to enable loop
 - orange fader (left) controls volume
 - demo can be combined with demo “realtime reverb” (Mix 1 configuration)
 - press “stop” or close all Pd windows to stop demo
- [Directions](#): single directions, each played with 3s signals of pink noise
 - directions (azi, ele):
 - 0,0: North (long wall, directing entrance with glass door)
 - 90,0: West (short wall)
 - 180,0: South (long wall, opposite entrance)
 - 270,0 (short wall, directing LED wall)
 - 45,45 (elevation up)
 - 225,-45 (elevation down)
 - double click link to batch file
 - press green button to start demo
 - optional: use light green buttons to start delayed, or to enable loop
 - orange fader (left) controls volume
 - demo can be combined with demo “realtime reverb Mix 1”
 - press “stop” or close all Pd windows to stop demo
- [realtime reverb](#)
 - double click on link
 - demo starts automatically
 - **warning**: it might be necessary to lower the volume of “MicArray IN” to avoid feedback (see screenshot)
 - close Reaper to stop demo

Demos Mix 2

load “Mix 2 (64ch)”



- [realtime reverb Mix 2](#)
 - double click on link
 - demo starts automatically
 - **warning:** it might be necessary to lower the volume of “MicArray IN” to avoid feedback (see screenshot)
 - close Reaper to stop demo
- [music](#)
 - double click on link
 - hit “Space” button to launch the demo
 - hit “Space” again, or close Reaper to stop demo
- [Sonible Original](#)
 - kept as backup; this is the state we received the demo from Sonible

Create Matlab Demos

- Use the file startSPATIALIZE.m in its respective folder to create the output wave files.

Switch off Hardware

- on Windows desktop: run “d24-shotdown” to shutdown amplifiers
- wait a few seconds until all of the amplifiers are shut down
- on Windows desktop: run “Stop PDU” to switch off amplifiers (and save a lot of power...)
- shut down PC
- switch off monitor

