

Room EQ Wizzard

REW will be used to do the following:

1. Measure the room frequency response;
2. Generate create the initial parametric EQ filter settings to achieve a flat frequency response.

See the following topics:

- [Umik-1 Setup](#)
- [Make Measurements](#)
- [Smoothing](#)
- [Time Alignment](#)
- [Averaging](#)
- [Minimum Phase](#)
- [Duplicating Measurement](#)
- [Generate EQ filter](#)
- [Overlays](#)

Save Measurements

Now save the measurement so that it can be used in Rephase as a baseline measurement. Select "File → Export Measurement → Export Measurement as text".



Save project

Hit Save filter settings to file to save REW EQ filter (use XML format to imported into rePhase). Save your work under File/Save All Measurement

From:

<https://wiki.oscardegroot.nl/> - **HomeWiki**

Permanent link:

<https://wiki.oscardegroot.nl/doku.php?id=audio:rew:rew&rev=1766393196>

Last update: **2025/12/22 08:46**

