

**Version 1, 2003**

The original 2D version of the software.

**Version 1 update, 2017**

- 1-Noise levels and NC rating can be calculated for different-dimension rooms.
- 2-Dimension unit can be in foot or meter.
- 3-All graphs and windows are reformatted and updated.

**Version 2, 2019**

- 1-The format limit of the values of reverberation time in Room Data window is corrected.
- 2-The web link in About is updated.

**Version 3, 5/2020**

Updated the main window for the room design and noise data/computation:

- added charts for:
  - Reverberation time in the room.
  - Room data.
  - Noise levels in the adjacent room.
  - Transmission losses for the walls and ceiling.
  - Upper-room noise levels.
  - Results of the computed noise level in dBA and Noise Criterion (NC) in the room.
- tool bar is removed.
- updated the layout of the file menu.
- Removed zoom and rotate options of the room drawing.
- Pan option for the main window does not require Ctrl.

**Version 4, 10/2020**

- 1-The File submenus: "Save design", "Save design as" and "Print summary" are modified to include all room data using a new .NC3 file format. (Note: NC3 files with the previous format would not be read accurately by this software version)
- 2-The menu layout of the main window is updated.
- 3-The ability to modify the labels of the adjacent rooms is added.
- 4-Some typos are corrected.
- 5-The software main window opens in maximized mode. It still can be minimized or resized as needed.