

Q-SYS – Designer Voicings for Pan Acoustics speaker series:

Pan Speaker
Pan Amt
Pan Subwoofer

Copyright by

Pan Acoustics GmbH

Schweiger Strasse 13d
38302 Wolfenbüttel
Germany
Tel.: +49 5331 9009570
E-Mail: support@pan-acoustics.de
WEB: www.pan-acoustics.de

#Release 09.2022

The preset files are available for:

- Q-SYS Cores which supports voicing by using generic speaker module with "INLINE PROCESSING = yes"
- Q-SYS Cores which supports voicing by using generic speaker module with "INLINE PROCESSING = no"
- Q-SYS DSP AMPS

Notice!

No limiters etc. are set via the voicing function. These settings must be entered by the programmer in the Q-SYS Designer software in the corresponding fields in the "Generic speaker module" to protect the speakers.

When setting the limiter function, make sure that the speaker is not permanently operated above its RMS rating!

The voicings are stored in containers and are password protected accordingly.

The containers from the zip file must be stored in the "User Components" directory of the Q-SYS Designer software in order to use them in the software.

Information on "Voicings":

All voicings, with exception of subwoofers, are full-range versions. If the loudspeaker is operated with a subwoofer a separate HighPass-Filter @ 114 Hz Butterworth 24dB/Oct is recommended.

