

## Blaze Audio Settings 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](mailto:support@pan-acoustics.de)  
WEB: [www.pan-acoustics.de](http://www.pan-acoustics.de)

### #Release 09.2022

The preset files are available for:

- Blaze Audio Power Zone Connect Amplifier

The settings are available as a library file "Pan Acoustics GmbH 1.0\_09\_2022.zcl" and as single settings files for each speaker:

The speaker settings are protected, a customizing is not possible.

The files can be loaded via the web front end of the Blaze Audio Amps.

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.

The screenshot displays the 'PowerZone CONTROL' web interface. On the left is a sidebar menu with options: Dashboard, Input, Zone, Output, Settings (highlighted in orange), System Information, Device, Backup & Restore, Speaker Library (highlighted in orange), Power Management, GPIO, LAN, and WIFI. The main content area is titled 'Speaker Library' and shows the following details:

- Name: Pan Acoustics
- Version: 1.0\_09\_2022

The library lists three categories of speakers, each with a list of individual models:

- ▼ Pan Speaker**
  - ⌘ Pan Speaker P 08-Pi
  - ⌘ Pan Speaker P 04-Pi
  - ⌘ Pan Speaker P 02-Pi
  - ⌘ Pan Speaker P 01-Pi
  - ⌘ Pan Speaker P 8-15-Pi
- ▼ Pan AMT**
  - ⌘ Pan AMT P 261-AMT Event
  - ⌘ Pan AMT P 12-AMT
  - ⌘ Pan AMT P 04-AMT
  - ⌘ Pan AMT P-261-AMT Cine
- ▼ Pan Subwoofer**
  - ⌘ Pan Subwoofer P SW-208
  - ⌘ Pan Subwoofer P SW-112
  - ⌘ Pan Subwoofer P SW-118
  - ⌘ Pan Subwoofer P SW-108

At the bottom right of the interface are three buttons: CREATE..., EDIT..., and IMPORT...