



PHOENIX GOLD



INTEGRATION



ZDA4.8 / ZDA6.8 / ZDA8.8

Software - Input Priority

Features

- Page 1 – This page
- Page 2 – How does it work?
- Page 3 – How to set it up - Main and Mix Source
- Page 4 – How to set it up - Overlap



PHOENIX GOLD

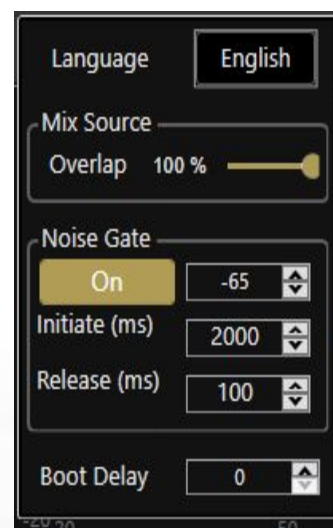
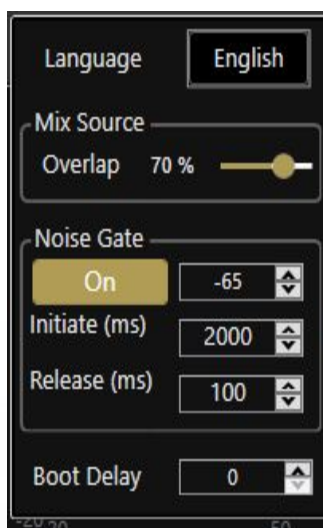
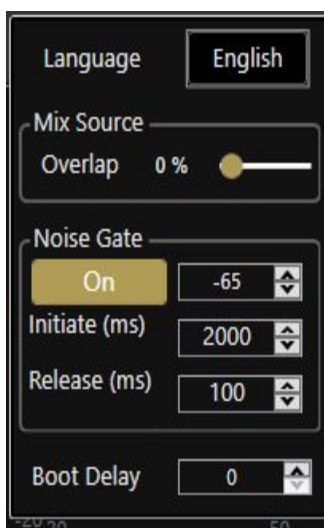
Software - Input Priority

How does it work?

When a high-level signal is detected by the DSP while another Main Source is active, the DSP will mix the high-level input (Mix Source) with the currently playing Main Source. This feature allows you to determine how much the Mix Source should override the Main Source.

The Overlap bar controls the balance between the two sources:

- **0%** – Only the Main Source is heard. The Mix Source is completely ignored.
- **70%** – The Mix Source will partially override the Main Source. In this case, the Main Source volume is reduced, and the Mix Source contributes 70% of the total audio.
- **100%** – The Mix Source fully overrides the Main Source. As long as a high-level signal is present, the Main Source will be muted entirely.

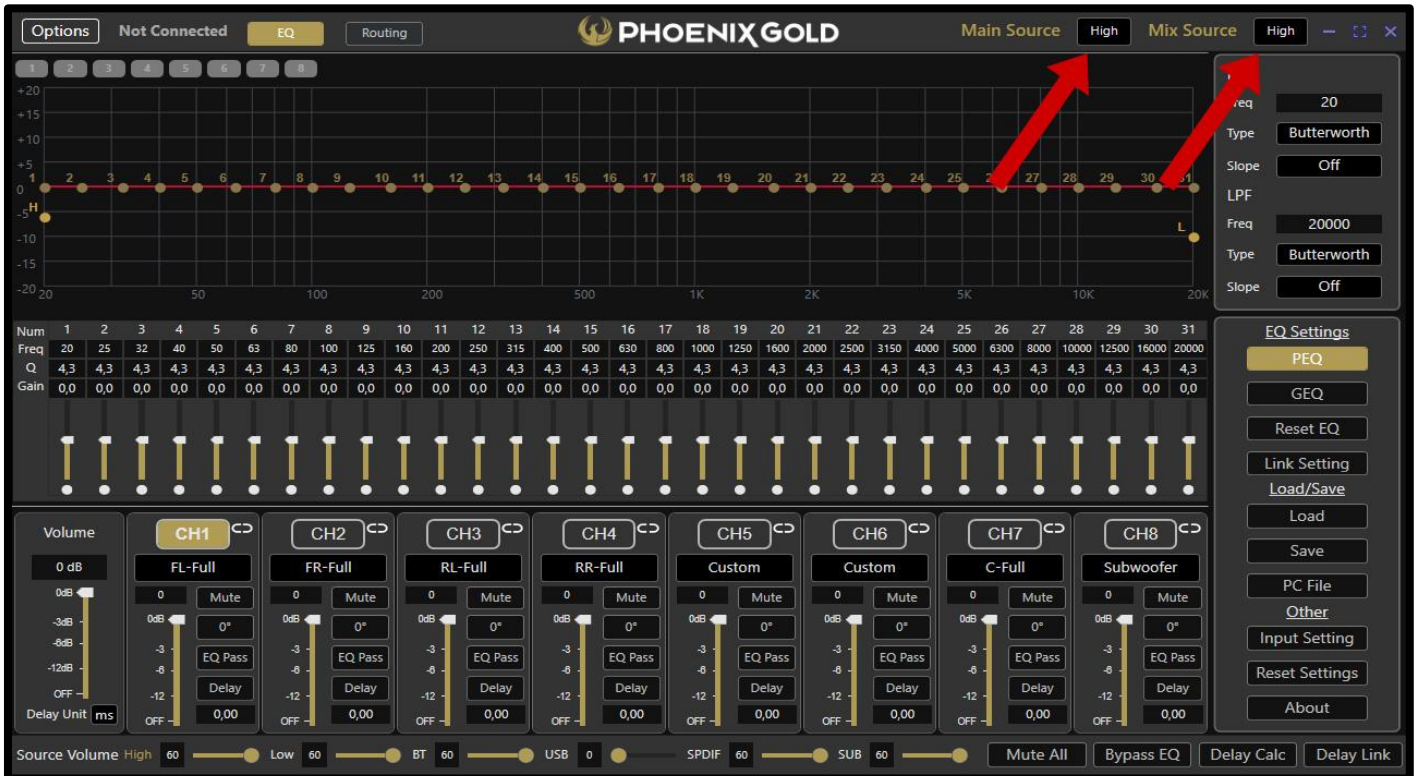




PHOENIX GOLD

Software - Input Priority

1. Open up the Phoenix Gold ZDA software.



2. Set Main Source to BT or any other source you want as your priority source.



3. Set Mix Source to High.

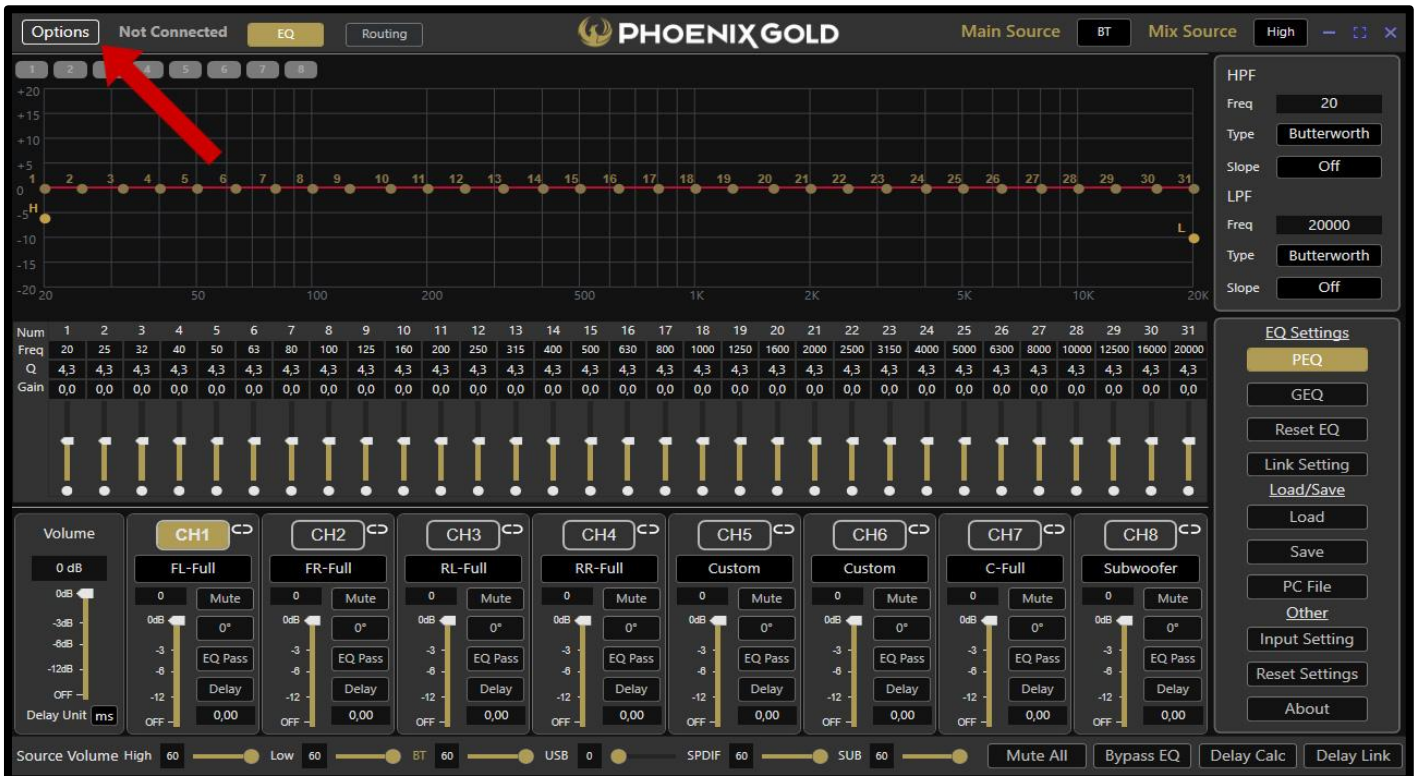




PHOENIX GOLD

Software - Input Priority

4. Click on Options



5. Adjust the overlap.

6. Around 70% is a good starting point for most vehicles.

7. To learn how it works check the "How does it work?" on page 2.

