CUSTOMIZING SOUNDPRO 3.0

Rexton makes it easy to fine tune based on a member's specific needs with Soundpro 3.0. Simply select a sound situation and adjust between more natural or speech focused. Plus, **modifications do not affect gain settings in quiet, preserving your probe mic measurements**.

Soundpro 3.0

- Select Soundpro 3.0 in the left ribbon of the Connexx[®] software.
- Adjust toward Natural Focus for less directionality if the member requires full processing support only in very demanding situations.
- Adjust toward Speech Focus for more directionality and stronger noise reduction if the member needs more support in low noise environments.

Manual Offsets

For members that may require additional fine tuning in specific situations, you can make changes to each environment as needed. The Quiet environment cannot be changed, as that is the foundation for gain prescribed during PMM.

- 4. Select the environment you want to change
- 5. Click on the up or down arrows for the frequencies you want to change in that environment

These changes are made in 1 dB steps

Manual Offsets — Bluetooth®

For members that may require gain changes Bluetooth streaming, you can adjust the Bluetooth audio, TV, or Headset Mode streaming responses in Soundpro 3.0.

- 6. Select the desired Bluetooth environment you want to change: "Audio," "TV," or "Headset Mode"
- 7. Click on the up or down arrows for the frequencies you want to change in that environment

These changes are made in 1 dB steps

8. If needed, also adjust the microphone mix for streaming

First Fit

Reach R-Li T 80 (110/46 S)

My Voice

Soundpro 3.0

Basic Truring

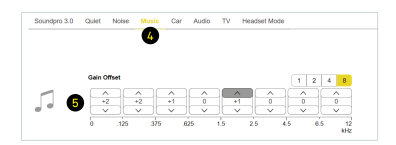
Automatic Optimization

Configuration

Program Handling

Soundpro 3.0

Quiet Noise Music Car Audio TV Headset Mode





SoundPro 3.0 provides ability to fine tune specific needs without compromising quiet gain targets. Consider Rexton Assist for more real-world support as needed.

