

CARRIER NEGATIVE-OFFSET SETTINGS: For use with viaDNA Remotes only.

Beginners start at 6V or 7V and may increase over time as needed. The higher range is 9V-11V.

Refer to the “Amplitude-Power Graph” and the “Herxheimer when Rifing” documents to determine if/when to increase/decrease Amplitudes. No Wobble. Carrier frequency is 2977792.

Use spooky2 software version 20190903.

The screenshot displays the Spooky2 software interface with the following settings:

- Signal Settings:** Out 1 and Out 2 Duty Cycle are 50%. Amplitude is 7V for both. Offset is -50% for both. Phase is 0 for both.
- Control:** Output = 0 X 1) + 0 Hz. Swap Waveform Every 0 Seconds. Out 1 fixed at 2977792 Hz. Out 2 = Abs (Out1 - F1) Hz.
- Wobble:** Amplitude Wobble, Frequency Wobble, and Harmonic Wobble are all Disabled.
- Schedule:** Run From 08:00 pm to 08:00 pm. Stop When Complete.
- Contact Mode Options:** Ramp Up, Ramp Down, and Reduce Amplitude (10 kHz) are all unchecked.
- Frequency Limits (Hz):** Out 1 > 0, Out 1 < 0, Out 2 > 0, Out 2 < 0. Use Harmonic Type: Octave.
- Waveform Setup:** A list of waveforms with columns for Length, Ratio, and %.
- Audio Options:** Notify When Zero Hz is unchecked.
- Graph Display:** MN and BN options are visible.