

CARRIER ZERO-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 shows the Spooky2 software interface with the following settings highlighted:

- Signal Settings:** Out 1 and Out 2 Amplitude is set to 7 V. Offset is set to 0. A red box highlights the entire Signal Settings section, and a green box highlights the Amplitude and Offset fields.
- Control:** Out 1 fixed at 2977792 Hz. A red box highlights this field.
- Wobble:** Amplitude Wobble, Frequency Wobble, and Harmonic Wobble are all set to Disabled. A red box highlights this section.
- Waveform Setup:** The first waveform is selected. A red box highlights the waveform selection area.

Other visible settings include: Duty Cycle 50%, Modulate Out 1 (unchecked), Hz Gate 4, mS On 125, mS Off 125, Amplitude Wobble Disabled (0% steps), Frequency Wobble Disabled (0% steps), Harmonic Wobble None, Run From 08:00 pm to 08:00 pm, Stop When Complete (checked), Ramp Up (unchecked), Ramp Down (unchecked), Reduce Amplitude < 10 kHz, Startup Options Manual Start (selected), F2 = F1 8 Hz 0, and Graph Display MN (selected).