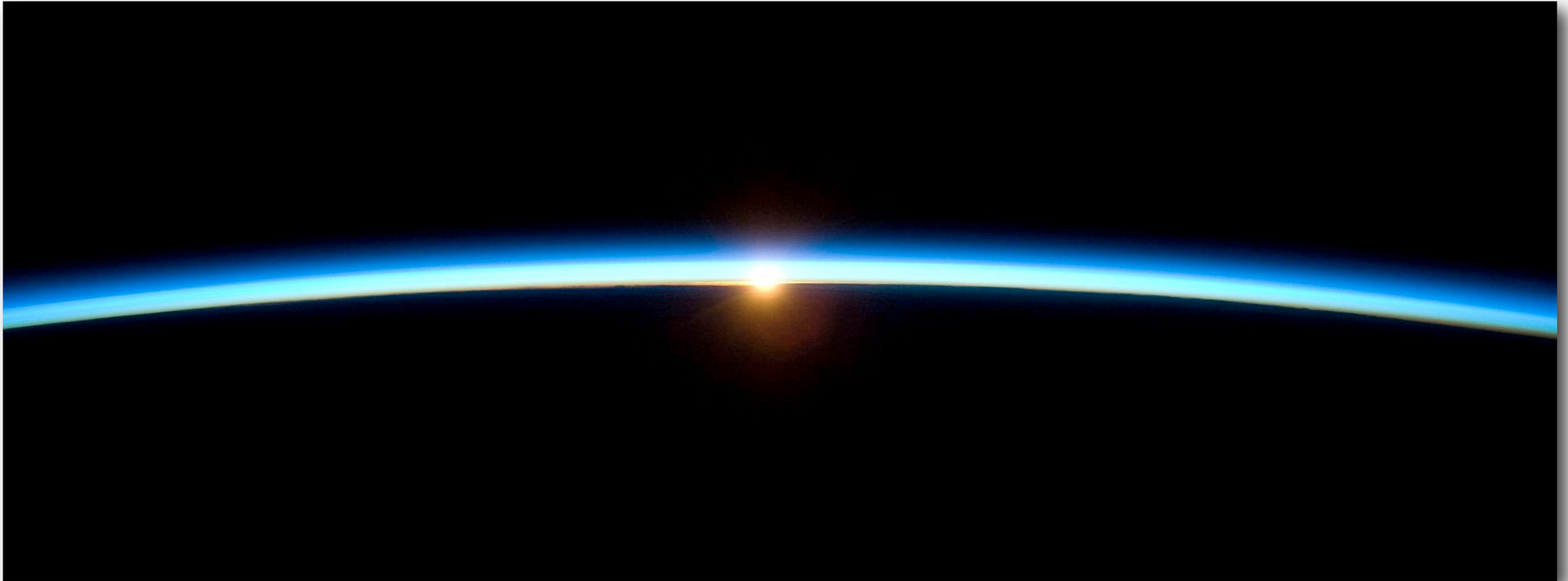


# Spooky Remote 1.1



How to Use the Upgrade Kit

© John White 2014

## Spooky Remote 1.1

In January 2014, Spooky Remote was released. A far more powerful and controllable version of our original home-made DNA Holder, it was an instant success with Spooky<sup>2</sup> users. It was such a big hitter that it enabled us to reduce remote frequency application times to one-third of what they had been.

But since our aim has always been to make Spooky<sup>2</sup> Remote Mode as quick and effective as Plasma or Contact Modes, we kept on experimenting. And we've now found a way to teleport Spooky Remote into a higher dimension of scalar power altogether – cheaply and easily.

This document shows Spooky Remote owners how to upgrade their existing units to v1.1 using the handy upgrade kit.

Henceforth, Spooky Remote will be available to buy in two versions – the upgraded v1.1, and the original v1.0. You can buy it, as well as additional upgrade kits, from [here](#).

We believe that this inexpensive Spooky Remote 1.1 upgrade will boost performance beyond that of any existing remote frequency delivery system.

## Scalar science

Just as a radioband carrier wave can be used to carry audio frequencies into the body, so, too, can scalar waves. These waves are present everywhere in the Universe, even inside us. Although they exist outside the electromagnetic spectrum, we are now starting to develop technologies that can detect them.

So we know quite a bit about them. Including the facts that they have amplitude (force), but no direction – because “up,” “down,” “left,” and “right” have no meaning in space, only in how we humans perceive and function in our planetary environment.

The original Spooky Remote creates scalar waves by juxtaposing two planar coils that are magnetically opposed. The electrical field produced by the coils is in phase with – but angular to – the scalar waves, and it extends these waves beyond the coils. The waves are created in the gap between these two coils – and this is where we place the DNA sample to act as an ultra-narrowband antenna.

**Placing a powerful permanent magnet on the top of Spooky Remote and electrically coupling it to the top coil electrical potential increases the effectiveness of Spooky Remote enormously and dramatically.**

**When you do this, the scalar waves become non-localized, and the magnetic field strength soars from 64 to 796,000 A/m – a stratospheric jump of more than 1,243,600%.**

**Spooky Remote becomes 12,400 times more powerful.**

Spooky Remote v1.1 comes with a powerful magnet already installed.

The result is a scalar transmission device that's not quite as powerful as plasma (yet). However, we believe that it can now stand just about shoulder to shoulder with contact transmission via electrodes.

The net gain is that effective results are delivered much quicker with shorter session times.

Here are the instructions for upgrading your Spooky Remote using the upgrade kit:

## Upgrade instructions



1. Peel the printed backing off the circular double-sided sticky tape and carefully stick it to the centre of the Spooky Remote's top board as shown on the left.

**Note:** this image is of Spooky Remote v1.1's top circuit board – this has slightly different components.

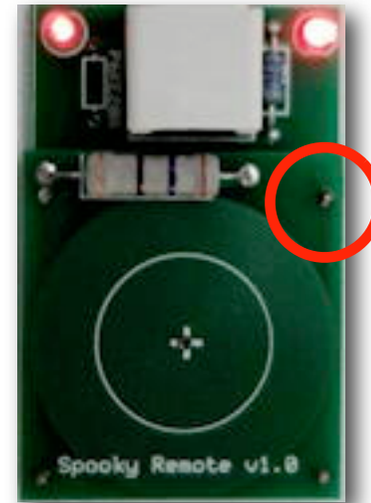
The original v1.0 you're working with has a different single composite resistor, as shown below.





2. Peel the top backing off the tape and carefully place the metal shim as shown on the left.

It's important that the top right corner of the shim rests on top of the dot of solder circled in red here:



The shim must not touch any part of the resistor(s) or any other solder, and it must be straight. Press on it gently to stick it to the tape circle, making sure that it remains in contact with its solder dot.

If you make a mistake, just gently lift it off by raising the the and try again.



3. The North pole of your 30mm diameter magnet has been identified and marked with a dot.

With the magnet's North pole **face-down**, place it centred in the Spooky Remote's white circle, making sure that it doesn't touch the resistor(s) or any metal other than the shim.

Then press on it firmly but carefully so that it's well stuck down – these magnets are very powerful.

Now your magnet is connected to the electrical circuit via the metal shim's contact with the solder dot.



4. Finally, cover the top (and bottom if you wish) PCBs with the protective foam.

This foam has an adhesive that sticks very securely.

Congratulations! You've just upgraded your Spooky Remote v1.0 to the latest and greatest v1.1.

# Optimising settings

Electrons flow in a specific direction when an electrical potential is applied. The resulting magnetic field is polarized according to this flow.

Because we know the field polarity of both the coils and the permanent magnet, there's no guesswork.

Spooky Remote v1.1 works best with Spooky Boost, a cable that can provide a true bipolar signal with sufficient amplitude. This must be installed correctly.

To do this, set the parameters as shown on the left – **Duty Cycle** is 99-100%, with square wave and **Inverse+Sync** selected.

Now load the “Calibrate” frequency set and run it.

Program Options

Frequency Multiplier: 1  
 Repeat Every Freq: 1  
 Repeat Each Set: 1  
 Repeat Program: 0  
 Dwell Multiplier: 1

Duty Cycle: 99  
 Amplitude: 5  
 Offset: 0  
 Phase Angle: 0

Out 1: 99  
 Out 2: -

Frequency Limits  
 Over: 0 Hz apply highest  
 Scalar Subharmonic  
 Octal Subharmonic

Amplitude Wobble: Disabled 0 % 16 Steps  
 Frequency Wobble: Disabled 0 % 16 Steps

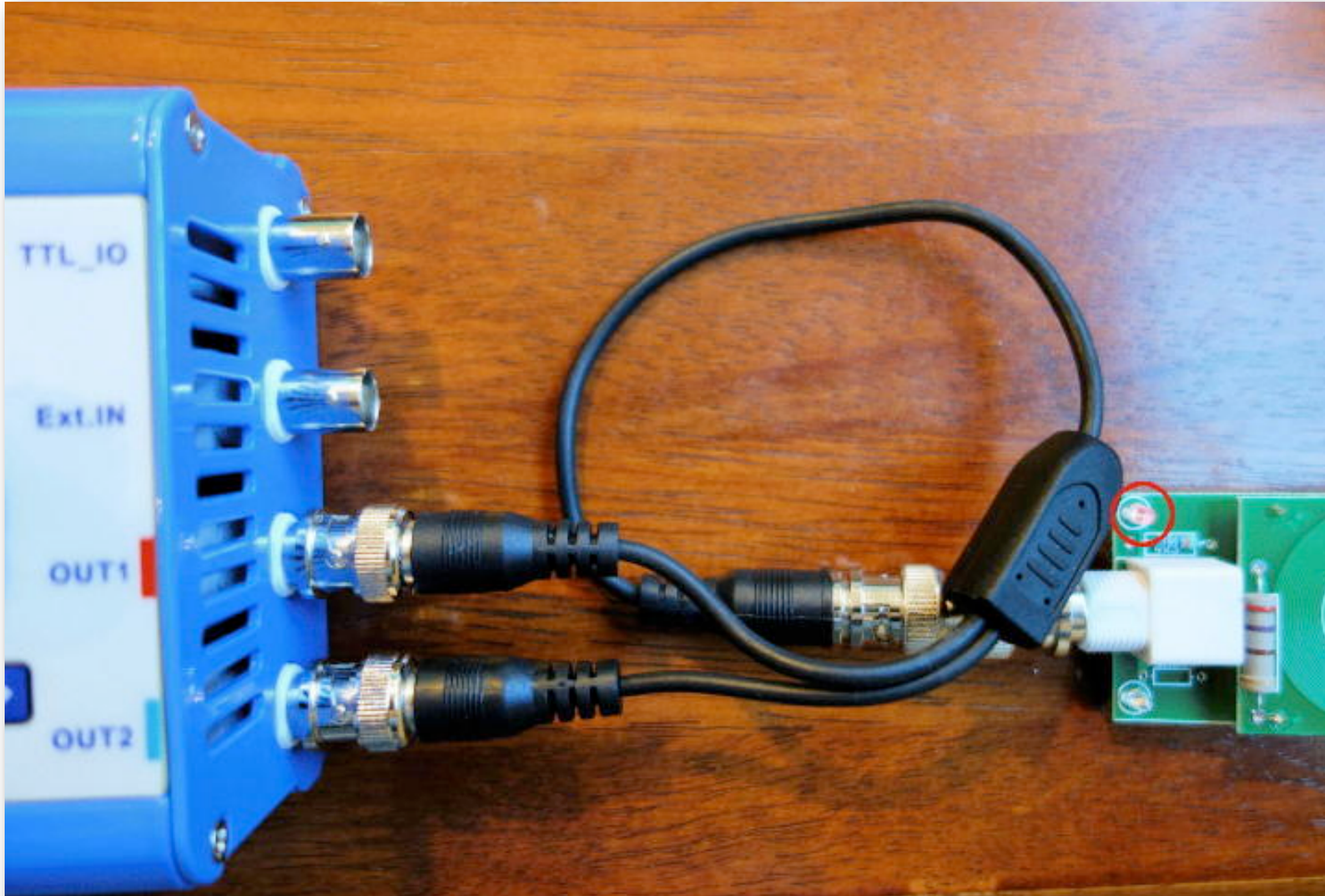
Reduce Amplitude < 10 kHz  
 33 Hz Gate Randomized  
 Skip Concurrent Duplicate Freq  
 Remove Duplicate Frequencies  
 Override Pause Schedule  
 Prevent Global Start

Out2 Control  
 Out 2 = (Out 1 X 1) + 0 Hz  
 Out 2 = (Out 1 X 1) + 0 Volts

Waveform	X	Spike Length	Ratio	Spectrum %
[Square Wave]	1	0	2	0
[Square Wave]	1	0	2	0
[Square Wave]	1	0	2	
[Square Wave]	1	0	2	
[Square Wave]	11	0	2	
[Square Wave]	11	0	2	
[Square Wave]	16	0	2	
[Square Wave]	16	0	2	

Follow Out1  
 Spike+Sync  
 Inverse+Sync

F2 = F1 X 1 Hz 0<sup>0</sup>  
 Add F1 to F2



When the **Channel** is started, one of the LEDs will be much brighter than the other.

If Spooky Boost is connected correctly, the top LED will be brightest (circled in red).

If the bottom LED is brightest, simply swap the plugs going to **OUT 1** and **OUT 2**.

Spooky Boost is now set up for Spooky Remote v1.1.

Program Options

Frequency Multiplier 1  
Repeat Every Freq 1  
Repeat Each Set 4  
Repeat Program 0  
Dwell Multiplier 1

Duty Cycle 50  
Amplitude 20  
Offset 0  
Phase Angle 0

Out 1  
Out 2

Frequency Limits  
Over 0 Hz apply highest  
 Scalar Subharmonic  
 Octal Subharmonic

Amplitude Wobble Disabled 0 % 16 Steps  
Frequency Wobble Disabled 0 % 16 Steps

Reduce Amplitude < 10 kHz  
 2 Hz Gate  Randomized  
 Skip Concurrent Duplicate Freq  
 Remove Duplicate Frequencies  
 Override Pause Schedule  
 Prevent Global Start

Out2 Control  
Out 2 = (Out 1  1 ) + 0 Hz  
Out 2 = (Out 1  1 ) + 0 Volts  
 Copy Gate  
 Stop when OUT 1 stops

Apply  
Frequencies Directly  
Do NOT sort frequencies

	1	2	Waveform	X	Spike Length	Ratio	Spectrum %
<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>		3	15	2	0
<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		1	0	2	0
<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		1	0	2	0
<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		11	0	2	0
<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		11	0	2	0
<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		16	0	2	0
<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		16	0	2	0
<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	Follow Out1				
<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	Spike+Sync				
<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	Inverse+Sync				

F2 = F1  11 Hz 0<sup>0</sup>  
 Add F1 to F2

+ Spike  
 - Spike  
Spike Count 1

Now we must optimise Spooky2 to take advantage of your new supercharged Spooky Remote v1.1.

The image on the left shows the optimal settings for frequencies below 500,000Hz.

For frequencies above this, use  $F2 = F1 \times 3$ .

**Do not use an even number as a multiplier.**

The single direction spikes generate a magnetic field that's aligned with the field of the powerful neodymium magnet to create a single offset magnetic barb that greatly increases the performance of Spooky Remote.

Set other program parameters as desired.

Optimum amplitude is 20 volts.

## Final notes

- ▶ Most researchers agree that subjecting DNA to magnetic South is harmful.
- ▶ Running Spooky Remote with a zero voltage **Offset** exposes DNA to magnetic South. This has recently become known as “Frequency Fatigue.” A more precise term could be “Frequency Positioning” because of exposure to an alternating field that is magnetic South for half a cycle.
- ▶ Applying a positive **Offset** to a Spooky Remote that **hasn’t been upgraded to v1.1** will not prevent frequency poisoning as there’s no reference point for the fields generated. Scalar waves have no direction and are not vector. Inverting the unit will invert the magnetic orientation in exactly the same way as changing the Offset of the generator from positive to negative. In space, there is no up or down.

**However, the upgraded Spooky Remote v1.1 has a powerful magnet which creates a point of reference for the offset to ensure that the system gives optimal results every time – with no frequency poisoning at any offset value. So frequency fatigue should now be a thing of the past.**

- ▶ During operation, some people may hear audio range frequencies as “ringing” in their ears. This is normal and indicates that the frequencies are being received.

## Legal Notice & Disclaimer

The Spooky<sup>2</sup> software and frequency generation system is not approved by the FDA as a medical device. It is intended for use as an experimental electronic device only. It is not intended for the diagnosis, prevention, cure, treatment, or mitigation of any disease or illness in human beings. Neither is it designed or intended to affect the function or structure of any human body system.

I, John White, make no medical claims whatsoever for the Spooky<sup>2</sup> frequency generation system. If you have a problem with your health, please consult a licensed healthcare professional.

In the US, you can legally use frequency systems like Spooky<sup>2</sup> for testing, energy balancing, life extension, and relaxation. You can experiment using frequencies on bacterial cultures, laboratory animals, and yourself. For what it's worth, you still have a legal right to self-medicate under the Ninth Amendment of the United States Constitution.

In Germany and South Africa, as well as some other nations, frequency devices are legally licensed as medical instruments.

Please note that neither I, John White, nor any of my associates involved in the design and development of this system, are responsible whatsoever for the use, abuse, or misuse, intentionally or unintentionally, of the Spooky<sup>2</sup> frequency generation system or any of its component parts due to any circumstances beyond our reasonable control. In any case, I, John White, or any of my associates, shall have no other liability.

By using the Spooky<sup>2</sup> frequency generation system, you, the user, understand and accept that you have no expectation of curing any ailment. You also understand that possible negative physical and/or mental effects, unknown to John White or his associates, might result from the use of the Spooky<sup>2</sup> frequency generation system. Moreover, you intend to undertake only responsible experimentation, and you voluntarily accept all responsibility for the use and application of all frequencies generated by the Spooky<sup>2</sup> system.

Furthermore, you agree that you will not hold John White or associates responsible for any consequences, whether harmful or otherwise, that may occur as a result of using the Spooky<sup>2</sup> frequency generation system.