

General remarks on Rife technology

Intro

Rife technology is, for many people, a difficult subject. The point is, there's much „information” which is just commercials and... nothing more. Like many others, I started with zappers, designing and making them.

I got interested in this (Hoyland) Rife Machine in the beginning of 2013. I used Hartwell's PA-1 amp and some other components to make a Machine. Basically, this is a Hoyland #5 model. It works well. At the end of this article you will find a gallery displaying the process of assembling.

Until recently, Hoyland's sideband method seemed to be a kind of leading Rife technology.

Hoyland's veil was based on his knowledge of side-bands and his wish to hide things

Hoyland's #5 model worked well. But this very Rife Machine model was also used by Hoyland to, well, dupe the public. Why? Due to his business connections, he wanted to blur frequency matters. He wanted to hide healing frequencies from the public due to the fact he couldn't patent them!

Thus, he invented a machine with two generators inside. One produced a signal usually e.g. 3,3MHz (or 3,1 MHz) and the Machine users were generally not aware of its existence. The other one generated much lower frequencies, which could be freely adjusted. The 3.3 MHz signal was the carrier frequency, piggy-backed by the lower, *information containing* frequency. The modulated frequency contained the desired – *healing information* in the form of side-bands.

The cheat was based on Hoyland's good knowledge of radioelectronics. The Machine users, unaware of 3,3 MHz piggy-backed generator, were sure that the healing came from the low frequency generator. Hoyland's veil was so efficient, that it seems Rife himself didn't understand what was going on. With the flow of time people started using low frequency generators for healing purposes. But the carrier frequency was missing. Of course, such an approach did not work. Well, it did... but only a little bit. The frequencies had just nothing to do with the MOR ones.

How did Hoyland succeed?

That was based on his good knowledge of electronics.

1. Hoyland knew, that if a carrier frequency f_1 is piggy-backed with a lower one f_2 , the resulting signal contains, apart from the main - carrier one, a number of sidebands, weaker and weaker, spaced evenly every f_2 frequency at both sides of f_1 frequency.
2. Hoyland knew how harmonics work. He knew that, e.g. if f kills the bug, $3*f$ or $20*f$ will kill as well.

That being said, let's assume the carrier $f_1=3,3\text{ MHz}$ and the piggy-backing frequency $f_2=1,2\text{ kHz}$. In the process of modulation, we get a lot of side-bands. Let's look at the 20th side-bands. They present 3,276 MHz ($3,3\text{ MHz} - 20*1,2\text{ kHz}$) on one side and 3,324 kHz ($3,3\text{ MHz} + 20*1,2\text{ kHz}$) on the other side of 3,3 MHz. But wait a moment!

Isn't 3,276 MHz a multiple of a Rife's killing frequency? Let's divide it by his frequencies looking for a multiple. Yes!!! The frequency 3,276 MHz can be divided by 234 kHz and we get „14”. And, what a coincidence, 234 kHz kills tetanus!

Operating in such a way, Hoyland created low „efficiently killing” frequencies.

General remarks on Rife technology

Nobody, however, knew about the other frequency generator inside his clinical machine. Poepke believed that it was low frequencies that worked. Now it's probably been a few years since his cheat was disclosed. It is difficult now to assess how much harm he had done. One thing is sure, his cheat prevented many people from using efficient electronic ways of healing. If he is a child of our god, I do hope he will make up for it in his next incarnation (and he may be doing this right now?).

Some aspects of Spooky2 technology

Now, in terms of Rife Systems it seems we are witnessing a new approach, connected with Spooky2 technology. One of important factors is the fact, that Spooky2 technology is based on a new attitude connected with applying personal computers. Such an attitude demands sophisticated software. Using a PC seems to be a result of good timing, since most of us have a PC. A PC ensures powerful information processing at low hardware cost... since those interested possess a PC anyway. So, an idea of using a PC to control electronic healing equipment is a practical approach. Another factor relates to the quality, flexibility and just power of accompanying software.

The software is free and, what's more, better (as I see it) than that accompanying other, expensive Rife systems. It makes a difference in the world of self-healing.

But Spooky2 software is accompanied by something else. An absolutely new approach is Spooky Remote. Let's say it: at the very beginning many of us were not sure if it works. Now more and more of us has started to believe. Now I'm such one. I'm a believer.

Gallery, relates to Rife/Hoyland/Hartwell Machine

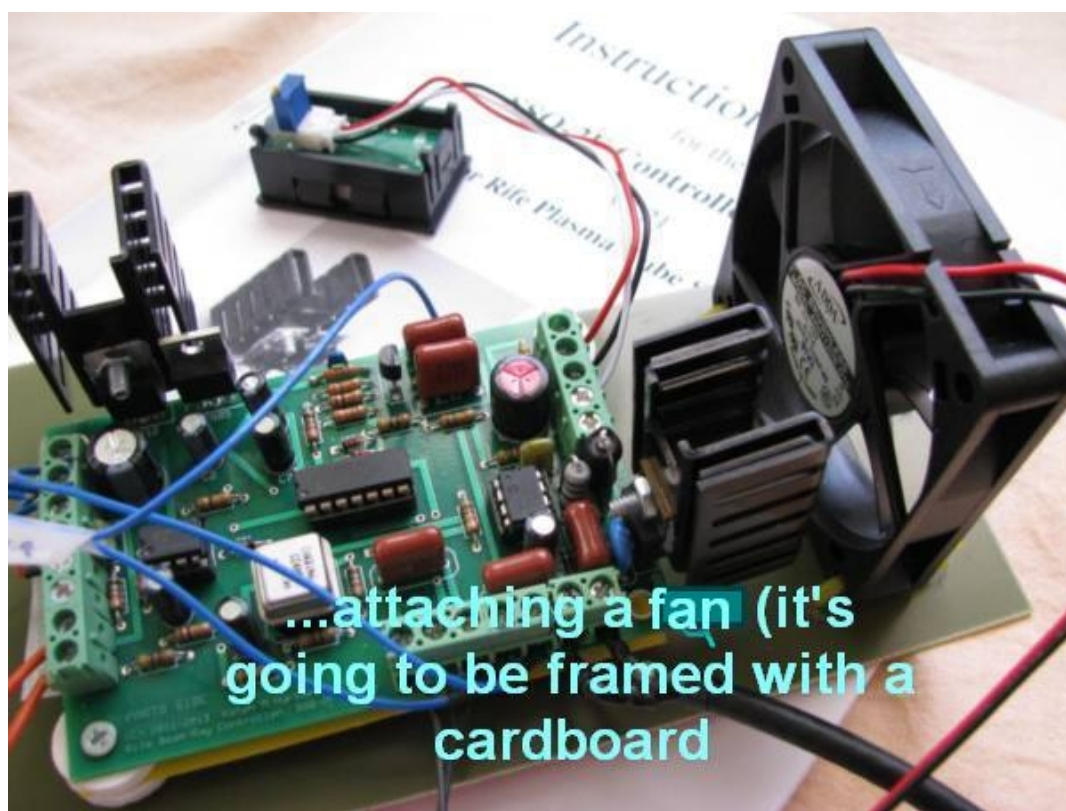


Ilustracja 1: Voltage supplier

General remarks on Rife technology

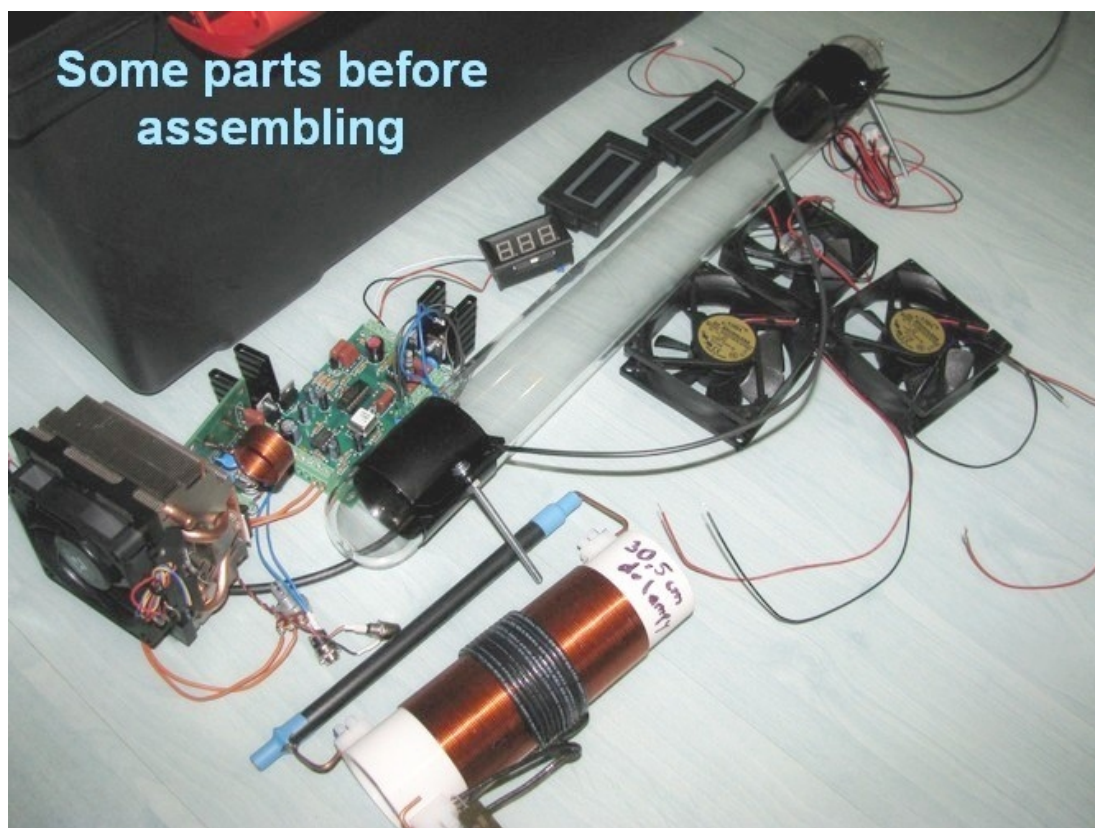


Ilustracja 2: SSQ-2F



Ilustracja 3: Assembling a fan

General remarks on Rife technology

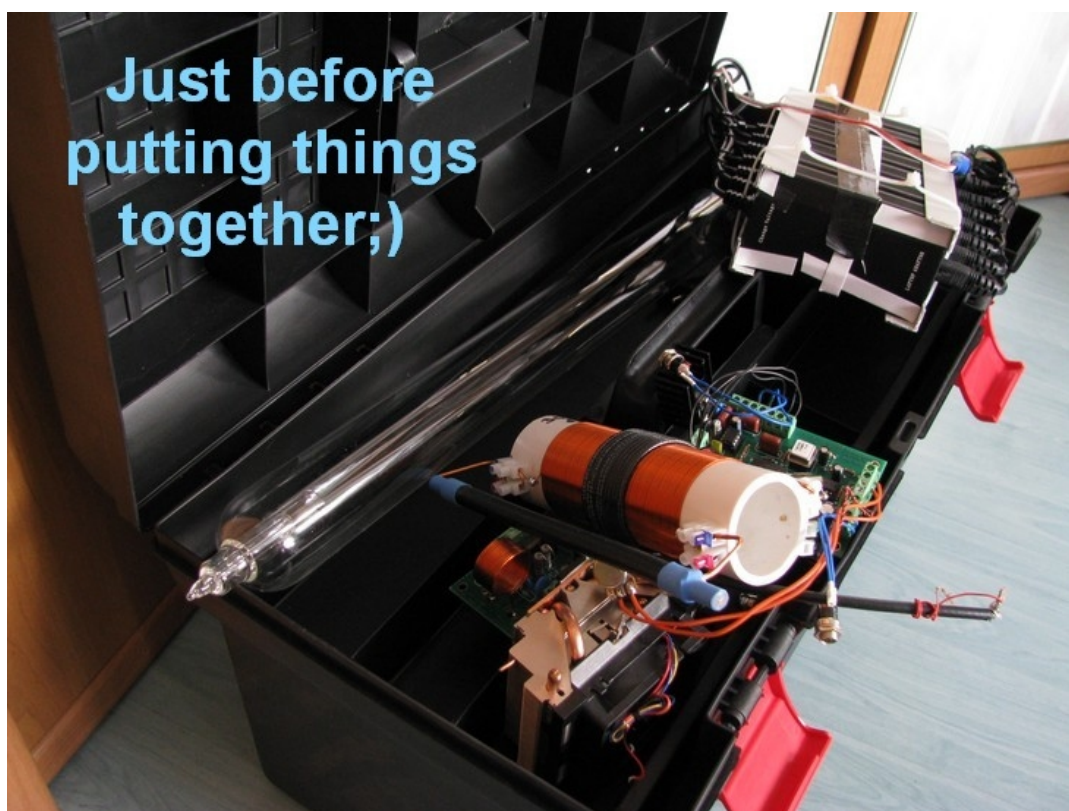


Ilustracja 4: Some components before assembling

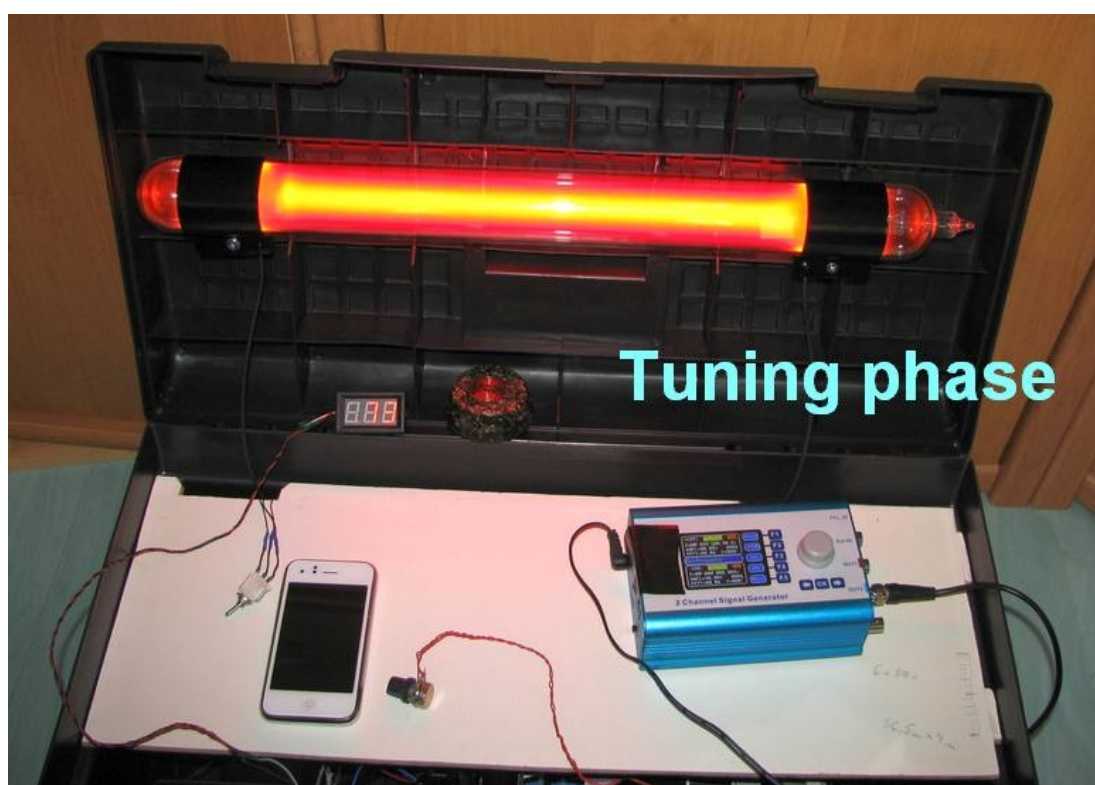


Ilustracja 5: Plasma lamp installed

General remarks on Rife technology



Ilustracja 6: Before final assembling



Ilustracja 7: Tuning phase

General remarks on Rife technology



Ilustracja 8: Ready



Ilustracja 9: Working Rife Sideband Machine

General remarks on Rife technology

To conclude. Having made a Plasma Rife Sideband Machine, I still like using something I present below. With the Spooky2 Remote Technology, I can do anything I like. It does not matter to me it lasts many times longer. Still, having a Plasma Unit makes sense when you



Ilustracja 10: Four-fold Spooky2 module at work (Spooky Remotes 1.0 turned into 1.1 by myself, I can „switch” between MN and BN polarisation at will).

must act now. Thus, it makes sense to have it, at least in small communities (families, groups of friends) in case of a necessity to heal serious ailments.

Now - waiting for the Spooky2 Plasma solution. Just like many other Spooky2 movement participants.