

Simple Ultrasonic Cleaner Circuit Part 1/2

{youtube}0GgIR_zAtlw{/youtube}

www.youtube.com/watch?v=0GgIR_zAtlw

Simple Ultrasonic Cleaner Circuit Part 2/2

{youtube}eOxQi34Q1yg{/youtube}

www.youtube.com/watch?v=eOxQi34Q1yg

Ultrasonic Transducers - Measurements and Horn Design

{youtube}-E7zIQEk5MA{/youtube}

www.youtube.com/watch?v=-E7zIQEk5MA

My “Rife Machine’s” Basic Electronics

Συντάχθηκε απο τον/την Χρήστος Μπούμπουλης (Christos Boumpoulis)

Τετάρτη, 14 Οκτώβριος 2020 18:28 - Τελευταία Ενημέρωση Πέμπτη, 15 Οκτώβριος 2020 16:27

My “Rife Machine’s” Basic Electronics

I am doing my best, under extremely difficult circumstances to reproduce the “Rife Machine” so that, hopefully, to contribute in rescuing civilians’ human lives.

In this article I present the basics of the electronic part of the “Rife Machine”.

I plan to use an oscillating signal of very low duty-cycle.

The central control will perform a Raspberry Pi model 4.

Christos Boumpoulis

evonomist

Appendix

My “Rife Machine’s” Basic Electronics

Συντάχθηκε απο τον/την Χρήστος Μπούμπουλης (Christos Boumpoulis)

Τετάρτη, 14 Οκτώβριος 2020 18:28 - Τελευταία Ενημέρωση Πέμπτη, 15 Οκτώβριος 2020 16:27

Dr. Rife's Original Frequencies

https://rifevideos.com/dr_rifes_true_original_frequencies.html

Dr. Rife and Philip Hoyland's 3.3 MHz (3,300,000 Hertz) Sweep

https://rifevideos.com/dr_rife_and_philip_hoylands_3.3mhz_sweep.html