

# User manual

## v1.0

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### Tesla Resonator RT1



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## Warning

We do not take any responsibility for damage caused by improper use as well as repair and modification of the device by unauthorized and unqualified persons.

This device modifies the terrain by a quantum approach and cannot therefore replace medical treatment.

When purchasing this equipment, the purchaser assumes full responsibility for its use. Scalartec cannot be held responsible for any negative consequences that may result.

### Important :

- Keep your device on a flat, dry and solid surface.
- Do not allow the unit to fall or be knocked over.
- Never place or drop heavy objects on the unit.
- Protect the power supply from damage.
- Use only the charger supplied with your device.
- Do not charge the device with an incorrect or damaged charger.
- Do not disassemble the unit.
- Never use gasoline, thinners, alcohol or other chemicals to clean the device.
- Never expose the product to excessively high or low temperatures.
- Do not expose the unit to rain or moisture.

### Package contents :

- A suitcase
- The Tesla resonator RT1
- A ball antenna
- An input signal cord
- A grounding cord
- A 12V charger

### Note about recycling :



This equipment is marked with the recycling symbol shown opposite. This means that at the end of its life, this equipment should not be mixed with your unsorted household waste, but should be disposed of at an appropriate collection point. Your action will preserve the environment. (European Union only)



The "CE" mark certifies that this product meets EU (European Union) requirements for safety, public health, environmental and consumer protection. ("CE" means European conformity). This product complies with the directive 2014/30/EU.

# Introduction

Thank you for purchasing the Tesla Resonator RT1. The Tesla Resonator RT1 is the first quantum information transfer oscillator. It is also the first versatile scalar generator emitting very few electromagnetic waves.

# Glossary

Diffusion : The fact of transmitting information at a distance.

Sample : Substance placed on the sample coil that you want to diffuse.

Harmonics : characterize the power or density of information.

Imprinting : The fact of transmitting information into the matter.

## Functional characteristics

### Front panel description :



### Functions :

1. On / off : high position in high power. Low position in low power. Middle position at standstill.
2. Timer or continuous mode : allows the appliance to operate continuously or for 10 minutes
3. Red led : indicates that the device is powered on.
4. Green led : indicates that the device is transmitting.
5. Selection of harmonics :
  - a. See operation with a signal generator when a signal is applied to the signal input.
  - b. See operation with indicator light in the absence of a signal applied to the signals input.
6. Earth : See operation with a signal generator when a signal is applied to the signal input.
7. Antenna socket : connect the ball antenna to operate the device.

**Description of the rear panel :**



**Fonction :**

1. Charger input : connect the supplied 12V charger.

# Operation

## Choice of the power

High power operation should be favored outdoors.

At 1 meter, for the low emission level, the measured power is -55.7 dBm which corresponds to  $2.7 \times 10^{-6}$  milliwatts or 2.7 nanowatts.

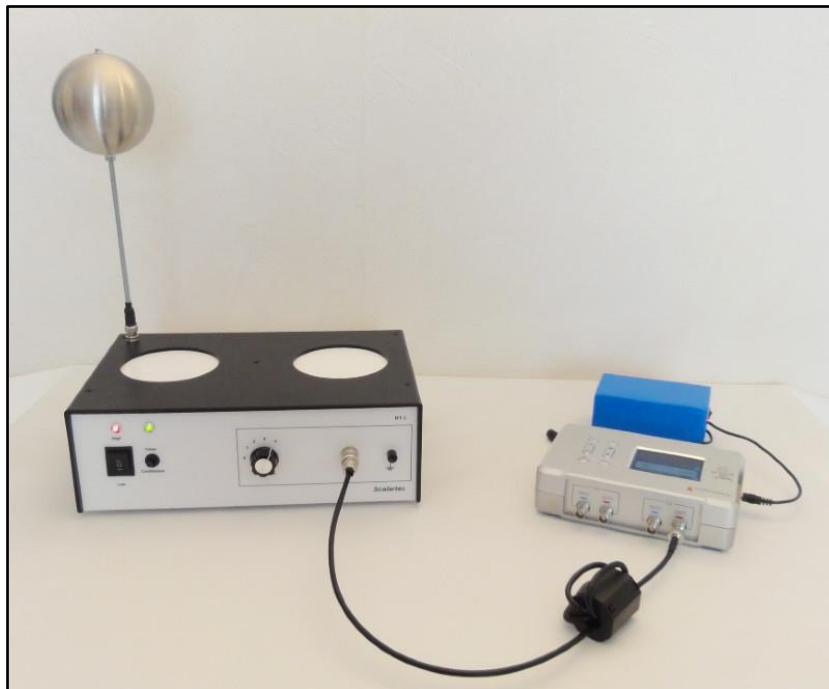
For the strong emission level, the measured power is -45.8 dBm, which corresponds to  $2.6 \times 10^{-5}$  milliwatts, or 26 nanowatts.

At 3 meters, the measured powers are 20 picowatts and 150 picowatts respectively.

The instantaneous field of action in an open environment, measured by a geobiologist, where a direct interaction between the subject and the device is present, is:

- 3 meters at low power, i.e. a circle of 6 meters in diameter corresponding to a surface of approximately  $30 \text{ m}^2$ ,
- 12 to 13 meters at high power, i.e. a circle of about 25 meters in diameter corresponding to  $500 \text{ m}^2$ .

## Operation with a signal generator (not supplied)



Connection with a battery powered generator



1. Connect the ball antenna to the antenna socket of the Tesla RT1 resonator.
2. Connect the input signal cable to the Tesla RT1 resonator and tighten the screw.
3. Connect the BNC plug of the signal cable to the output of your signal generator.
4. Switch on and configure your waveform generator.
5. Select the power of the harmonics you want :  
4 modes : from 1 (very low) to 4 (maximum). The more the power of the harmonics is important the more the density of the emitted information will be important.
6. Select timer or continuous mode.
7. Plug the grounding cord into the Tesla RT1 resonator jack and into a grounded outlet if your signal generator uses AC power.
8. Turn on the Tesla RT1 resonator in the high or low position.
9. Start the signal generation on your generator.
10. At the end of the session, turn off the Tesla RT1 resonator by setting the power button to middle.

It is important to start with a harmonic level of 1. Level 4 may be too strong and could have an inhibitory effect.

The use of a generator with the sector requires to connect the resonator on a grounded plug with the cord provided.



Connection with a mains connected device

## Operation with sample



1. Connect the ball antenna to the antenna socket of the Tesla RT1 resonator.
2. Place the sample to be diffused on the sample coil.
3. Select timer or continuous mode.
4. Turn on the Tesla RT1 resonator in the high or low position.
5. At the end of the session, turn off the Tesla RT1 resonator by setting the power button to middle.

## Imprinting the matter

There are two ways to print matter with the resonator. Either by positioning the target in the vicinity of the ball antenna or by positioning the target on the tuning coil.

### Imprinting via the tuning coil



### Imprinting via the ball antenna

It is possible to inform small objects by positioning them next to the antenna.

If the broadcast is to be done on a person, this person can sit next to the antenna at a distance of 50 cm to 1m.



Scalar wave broadcasting can also be done over a large area such as a 500 m<sup>2</sup> garden plot by positioning the resonator in the center of the parcel.



You can find other examples of uses here : <https://scalartec.fr/en/category/scalar-experiments/>

### Charging the Tesla RT1 Resonator Battery

1. Connect the charger to the 12V input of the device.
2. Connect the charger to an AC outlet.

## Technical data

Weight : 2,7 kg

Width : 327 mm

Depth : 218 mm

Height : 115 mm

Battery : Li-Ion 12V 2900 mAh

Signal input :  $\pm 10$  V max.