

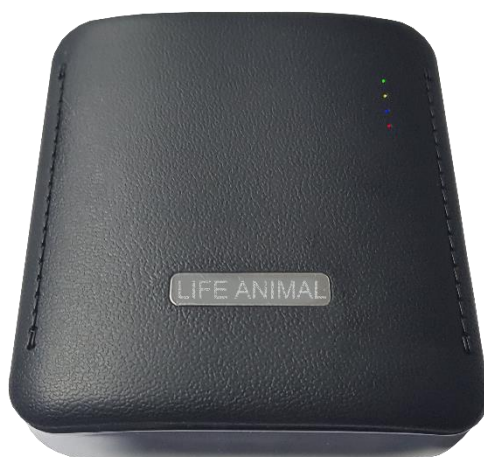
**Manual for Life Animal**  
**a device for adjusting Natural Biosystems**

TU U 26.2-37191870-002:2017

Declaration of Compliance reg. No.: EAЭ C N RU Д-УА.ПЩ01.В.25553.

Complies with requirements TRCU 020/2011 Hardware Electromagnetic  
Compatibility

Certificate of conformity with the following European Directives  
Registered No.: 47EMC12001



CERTIFICATE

Life Animal

a device for adjusting Natural Biosystems

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## 1. General Instructions

This is a manual for Life Animal, a device for adjusting Natural Biosystems (hereinafter “the device”). It provides an overview of the device assignment, its structure, operating procedure, operating rules and maintenance.

### 1.2 Introduction

Bioresonance technologies, represented by health boosting devices for home use, have become an integral part of our everyday life. These technologies are based on the idea that all living organisms have their own frequency of oscillations and they emit their own waves of particular type. They can be detected and measured. With the body dysfunctions, the wavelength also changes since frequency which is abnormal for healthy organs and tissues occurs. All parameters can be measured quite accurately and adjusted in case there are newly detected health problems.

Electromagnetic therapy with the precisely adjusted frequency has proven its high efficiency. The device operates in the frequency range from 0.1 Hz to 1 MHz.

It has a mild effect on the body and can be used at any age. The latest research also shows **high efficiency of veterinary therapeutic programs**. For the best therapeutic effect, put the device with its back side as close to the assumed source of pain as possible (for example, near the chest).

According to the research, such revitalizing effect can reach a staggering result of up to 95%.

### Contraindications:

- transplanted organs (allowed only under medical supervision);
- benign or malignant tumors (allowed only under medical supervision);
- blood-clotting disorder;
- acute cerebral or coronary circulation disorder;
- pregnancy (on early stages);
- neurological conditions.

We are happy to present Life Animal, a device for adjusting Natural Biosystems and for boosting body defenses.

Life Animal, a device for adjusting Natural Biosystems, is not a medical device!

## 2. Device Assignment

Life Animal works on the principle of exogenous bioresonance therapy (BRT) where therapeutic effect is achieved by external electromagnetic signals. Exogenous BRT is incorporated in the device via inductor, a built-in unit used in magnet therapy, and exposure to varying magnetic field (a non-contact method). For the best effect, the device is supplied with 2 inductors as emitting components that work on the specific carrier frequency.

Life Animal is a multi-purpose therapeutic non-contact device.

### Life Animal is used for:

- resonance-frequency therapy utilizing specific frequencies that generate health-promoting effect in diseases **caused by viruses, bacteria, helminths, protozoa and fungi**. The resonance-frequency therapy is used for acute or chronic conditions and degenerative diseases;

- induction therapy utilizing electromagnetic oscillations in the range of electroencephalogram frequencies (alfa-, beta-, theta-, delta rhythm) targeted at balancing irregular rhythms;
- exogenous bioresonance therapy (BRT) utilizing preset frequencies that have a positive therapeutic effect in various pathologies.

### 3. Basic Technical Specifications

3.1. The device is designed as a portable single unit.

3.2. According to the National Standards of Ukraine 3798, the devices relate to products with the internal power supply (electric shock protection class- II).

3.3. The devices operate in standalone mode, without connection to the power supply.

3.4. Optimal climatic conditions for the device operation (in accordance with GOST 20790 for climatic category Boreal Climate 4.2):

- at ambient temperature from 10°C to 35°C;
- at relative humidity 80% and t 25°C;

3.5. Current consumption (depending on the radiation intensity level): from 10 to 40 mA.

3.6. The average mean time between failures: not less than 1,000 hours.

3.7. The complete period of service: not less than 5 years.

3.8. The time for setting an operational mode: no more than 5 sec.

3.9. The continuous work time depends on the selected radiation intensity level of the device and ranges from 3 to 8 hours.

3.10. Net weight – no more than 0.4 kg.

3.11. The pulse wave form on the Life Animal's inductor.



## 4. Complete Set

4.1. Life Animal device – 1 pcs.

4.2. Manual (Certificate) – 1 pcs.

4.3. Package – 1 pcs.

4.4. Network adapter – 1 pcs.

## 5. Device Information

The device case is made of polystyrene

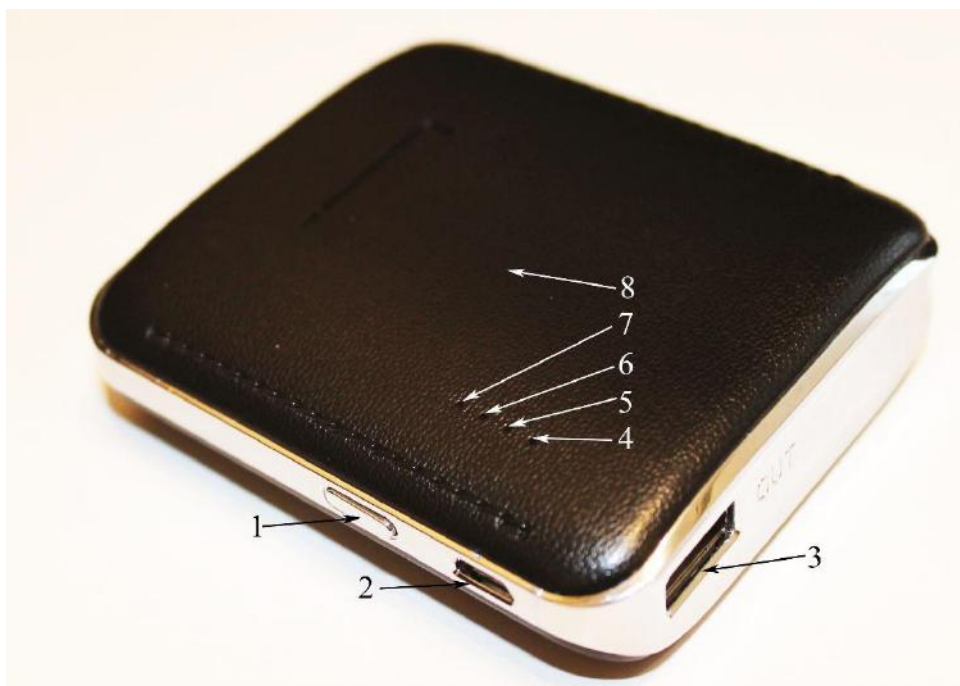


Fig. 1 Life Animal

Controls and indication:

1. Turn on/off/ program selection/ intensity control button.
2. Network adapter/battery charger jack.
3. USB port.
4. On/off indicator (red LED).
- 5-7. Indicators of the selected program intensity. (5 – blue, 6 – yellow, 7 - green). Fig. 1
8. Top cover.

The inductors are placed under the device top cover which is its working side.

## 6. Device Software

Life Animal is a multi-purpose high-performance device embodying advanced technologies developed by Business Process Technologies. By its capabilities it can be referred to multifunctional programmable next-generation BRT devices.

The device includes frequencies discovered by Dr. Rife, Dr. F. Morrel, Dr. H. Clark., Dr. P. Schmidt and Dr. W. Ludwig.

Life Animal's advanced microprocessor base allows computer programming.

Although there is a wide variety of anti-parasitic devices on the market, Life Animal's performance is unbeatable.

The program starts running automatically once the device is turned on.

## 7. Pre-Setting Procedures

- 7.1. After transporting or storing the device at low temperatures, keep it at the room temperature for at least 2 hours before turning on.
- 7.2. Take the device out of the package and visually inspect it for any mechanical damage. Check completeness of the device.
- 7.3 Turn on the device and follow the instructions for use.

## 8. Operational Procedure

1. Turn on the device by holding the on/off button for 3-4 sec. (No. 1 Fig. 1). After that the device indicators will blink five times. The number of glowing LEDs is proportional to the battery charge, meaning that all 4 LEDs glowing indicate 100% charge, while 2 LEDs glowing indicate 50% charge.

2. For convenient and easy use, only 1 (any) program can be embedded to the device from LIFE-PRO programming service.

Life Animal has intensity control for the output signal.

The device has 4 intensity levels, with the 1<sup>st</sup> level turned on by default (a red indicator). To change the signal intensity level while the selected program is running, press the on/off button (position 1, fig. 1). The red indicator (the 1<sup>st</sup> level) will start glowing. When you press the button again, you will see the blue indicator glowing, next - yellow and green indicators which correspond to the 2<sup>nd</sup>, 3<sup>d</sup> and 4<sup>th</sup> intensity levels. After that, the device will switch again to the program run indication which is a flashing green indicator.

By default, the device has the optimal 1<sup>st</sup> emission intensity level pre-set. The device can work continuously for 24 hours in this mode. This mode is the most energy-saving.



The 1<sup>st</sup> level is also recommended for animals with the weight of up to 10 kg.

### Intensity levels for animals by weight:

- animal weight up to >1~10 kg – 1<sup>st</sup> level
- animal weight up to >10~25 kg – 2<sup>nd</sup> level
- animal weight up to >26~40 kg – 3<sup>d</sup> level
- animal weight up to >40~10 kg – 4<sup>th</sup> level

The device should be placed as close to the dysfunctional area as possible.

### PROGRAM SELECTION

Turn on the device by pressing ON (No. 1, Fig.1) and holding it for 3-4 sec until the red indicator flashes (No. 7, Fig. 1). This option protects the device from accidental turn-on/off. The device will immediately start the embedded program (with the green indicator flashing).

For the best effect, place the device with its top side against the body, as close to the dysfunctional area as possible. The operational range of the device is up to 1.5 m. The most effective distance is up to 0.30 m.

## 9. Precaution measures

According to the National Standards of Ukraine 3798, Life Balance relates to products with the internal power supply (type of protection against electric shock - IIc).

The device is electrically safe, no grounding required.

Connecting and disconnecting electrodes during the device operation is forbidden.

**It's strictly forbidden to:**

- carry out any procedures using a faulty device;
- carry out repair work when the device is on;

Start using the device only after reading the Manual.

If you see any faults in the device operation, immediately turn off the device by pressing the on/off button.

## 10. Maintenance

The consumer is responsible for maintaining and checking the device for its normal operation.

Keep the device away from moisture and corrosive environment. Protect from shocks and rapid temperature change.

**Attention! To avoid damage of the device, don't use solvents or abrasives for cleaning it from outside.**

As long as Life Animal is constantly used, the battery loses its capacity over time. This is natural wear of the battery due to the device performance.

## 11. Typical Failures and Troubleshooting Life Animal

Description of failure	Possible cause	Troubleshooting
When the device is turned on, the indicator won't flash. The device won't turn on	No charge	Put the device on charge for several hours.
The device won't turn on	Battery failure	Contact the service center

### Manufacturer's recommendations:

1. To make a new battery in the device charge properly (work with full capacity), please run 3 or 4 'charged/discharged' cycles,

meaning charge the battery with a charger for 10-12 hours continuously, before use. While device is in use, the battery should go flat. Once the indicator shows a low charge, you need to recharge it. Repeat the same procedure 3-4 cycles.

2. Don't let new batteries go completely flat - it might cause a battery failure. Once charge decreases, recharge is needed in order to avoid full discharge of the battery when a long program is running.

If properly used, the battery should have 400-500 charge/recharge cycles which ensures consistent performance of the device for 1-1.5 years.

## 12. Storage

Please observe the below rules while using the device.

12.1. The device is not recommended for use in premises with:

- X-ray equipment operating;
- radiating facilities while in operation, such as high-frequency, microwave or ultrasound devices;
- ozone or UV radiators installed.

12.2. Temperature range 10°C to 27°C

## 13. Transportation

Devices in the manufacturer's packages can be transported to any distance by road, rail (in closed transport containers), air (in pressurized aircraft compartments) or water (in ship holds) in accordance with rules applicable to each mode of transport.

The transportation rules in regards to effects of climatic factors must meet the following requirements:

- ambient temperature from -5°C to +50°C;
- relative humidity 100% at a temperature of +25°C.

The device storage conditions must comply with the following requirements:

- ambient temperature from +8°C to +35°C;
- relative humidity 80% at a temperature of +25°C.

## 14. Manufacturer Warranty

### LIMITED WARRANTY LIABILITIES

- The product warranty period is 24 months. The warranty period starts from the date of the sale of the product to the Buyer.
- If, within the warranty period, the product breaks down due to the manufacturing flaw, the Manufacturer shall repair the failure at its own expense or, in its sole discretion, replace the faulty product.
- The warranty service shall be provided exclusively by the Manufacturer and (or) its authorized parties.
- Transportation of the product for the warranty repair or replacement shall be carried out at the expense of the Manufacturer.
- Products shall be accepted for repair in a package ensuring their safety during transportation, as a complete set and with warranty documents provided.

- The warranty status of repair shall be determined by the service engineer after having the product fully diagnosed within the period of 14 working days.
- The period of repair shall depend on availability of spare parts in stock and shall take up to 14 working days if available in stock, and up to 2 months if out of stock.
- In case repair or replacement is impossible within the period of two months, the faulty device shall be replaced.
- The warranty period shall be extended by the period of repair.
- Manufacturer shall not bear any warranty liabilities in the following cases:
  - no warranty card or documents available for the product;
  - violation of transportation, installation, connection or operation regulations;
  - product dismantling;
  - damage of the Manufacturer or Seller's seals, stickers or identification tags;
  - mechanical, electrothermal or chemical damage;
  - irrelevant stickers or dirt which is difficult to remove;
  - defects caused by foreign bodies, insects, fluids or their traces on the surface or inside components of the product;
  - remodeling or repair of the product by unauthorized parties;
  - Warranty liabilities shall not cover consumable materials, accessories, removable data storage media, batteries, interface cables and adapters, fans for cooling devices, disposable components requiring periodic replacement when the product is in use.

• The following shall not be subject to warranty liabilities or any claims:

- completeness of products;
- compatibility of the product with equipment used by the Buyer

• The Seller shall not be financially liable for any possible damage caused to the Buyer's equipment coupled with the faulty product and shall not make a refund to the Buyer for any possible indirect financial loss related to the product breakdown.

• Non-warranty repair of products and post-warranty maintenance shall be performed on general terms and shall be a subject matter of the separate agreement with the Buyer.

**This warranty shall cover all liabilities**

I have read and agree with the warranty liabilities:

**Signature \_\_\_\_\_ Surname and initials**

## 15. Acceptance Certificate

Life Animal, a device for adjusting Natural Biosystems,

Serial No. \_\_\_\_\_

is manufactured and accepted in accordance with the mandatory requirements of state standards and applicable technical documents, and classified as fit for use

Note of technical control

Seal here \_\_\_\_\_

« \_\_\_\_\_ » \_\_\_\_\_ 20\_\_

(manufacture date)



**Business Process**  
TECHNOLOGIES



**Counterfoil of Warranty Card No. 1**

for repair of Life Animal

Accepted on \_\_\_\_\_ 20\_\_

Repair done by \_\_\_\_\_

(surname, signature)



**Business Process Technologies**

**Warranty Card No. 1** for repair of Life Animal

Serial No. \_\_\_\_\_

Sold by \_\_\_\_\_

(company name)

Warehouse stamp \_\_\_\_\_

Owner's name and address \_\_\_\_\_

Signature \_\_\_\_\_

Description of remedial work:

\_\_\_\_\_  
\_\_\_\_\_

Repair done by \_\_\_\_\_

(date, signature)

Owner \_\_\_\_\_

(signature)

Repair facility \_\_\_\_\_

Facility stamp \_\_\_\_\_ 20\_\_

Person in charge \_\_\_\_\_

(signature)



# **Business Process**

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T E C H N O L O G I E S

**Counterfoil of Warranty Card No. 2  
for repair of Life Animal**

Accepted on \_\_\_\_\_ 20\_\_ Repair done by \_\_\_\_\_

(surname, signature)



**Business Process Technologies**

**Warranty Card No. 2** for repair of Life Animal

Serial No. \_\_\_\_\_

Sold by \_\_\_\_\_

(company name)

Warehouse stamp \_\_\_\_\_

Owner's name and address \_\_\_\_\_

Signature \_\_\_\_\_

Description of remedial work:

\_\_\_\_\_  
\_\_\_\_\_

Repair done by \_\_\_\_\_

(date, signature)

Owner \_\_\_\_\_

(signature)

Repair facility \_\_\_\_\_

Facility stamp \_\_\_\_\_ 20\_\_ \_\_\_\_\_

Person in charge \_\_\_\_\_

(signature)



**Business Process**  
TECHNOLOGIES



**Counterfoil of Warranty Card No. 3  
for repair of Life Animal**

Accepted on \_\_\_\_\_ 20\_\_ Repair done by \_\_\_\_\_

(surname, signature)



**Business Process Technologies**

**Warranty Card No. 3** for repair of Life Animal

Serial No. \_\_\_\_\_

Sold by \_\_\_\_\_  
(company name)

Warehouse stamp \_\_\_\_\_

Owner's name and address \_\_\_\_\_

Signature \_\_\_\_\_

Description of remedial work:  
\_\_\_\_\_  
\_\_\_\_\_

Repair done by \_\_\_\_\_  
(date, signature)

Owner \_\_\_\_\_  
(signature)

Repair facility \_\_\_\_\_

Facility stamp \_\_\_\_\_ 20\_\_

Person in charge \_\_\_\_\_  
(signature)



# **Business Process**

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T E C H N O L O G I E S



**Business Process Technologies**

**Warranty Card No. 4** for repair of Life Animal

Serial No. \_\_\_\_\_

Sold by \_\_\_\_\_

(company name)

Warehouse stamp \_\_\_\_\_

Owner's name and address \_\_\_\_\_

Signature \_\_\_\_\_

Description of remedial work:

\_\_\_\_\_  
\_\_\_\_\_

Repair done by \_\_\_\_\_

(date, signature)

Owner \_\_\_\_\_

(signature)

Repair facility \_\_\_\_\_

Facility stamp \_\_\_\_\_ 20 \_\_\_\_\_

Person in charge \_\_\_\_\_

(signature)

**Counterfoil of Warranty Card No. 4  
for repair of Life Animal**

Accepted on \_\_\_\_\_ 20 \_\_\_\_\_ Repair done by \_\_\_\_\_

(surname, signature)



## 16. Device Certificate

Product name:	Life Animal, a device for adjusting Natural Biosystems
Name of the normative and technical documentation:	<u>TU U 26.2-37191870-002:2017</u>
Serial number:	
Manufacture date (month and year):	_____ 20____
Registration number:	EAЭ C N RU Д-УА.ПЦ01.В.25553/ 47EMC12001
Date of sale	_____ 20____
Seller's signature	
In-service date	_____ 20____

## 17. Specifications of battery Nokia BL-1U 3,7V 500 mAH

Battery (storage battery):	3.7V
Battery type:	Li-Ion
Accumulator capacity:	800 ma/h
Rated voltage:	3.7V
Period of storage of the new battery:	Up to 2 years
Durability:	limited by the number of charge/discharge cycles