BionX Trading Ltd.



The Device Generating Modulated Electromagnetic Signals

«Bion-X»

USER'S GUIDE



Contents

Package content Purpose of usage Description of the device Preparation for use Working with the device Security warnings Technical Specifications Warranty conditions

Delivery Content

Bion-X device - 1 piece. Network charging device - 1 piece. Data Cable (USB) - 1 piece. Instructions for use (Certificate of Incorporation)- 1 piece

Purpose of Usage

Bion - X is a device used to generate modulated electromagnetic signals. It is designed to adjust the natural radiation created by Nature and to which we are always exposed in a positive way, strengthening and synchronizing body functions and systems.

Bion-X is safe to use. Radiation from the device is natural for biological systems.

Description of the Device

The device is a low-intensity ultra-wide band (UWB) electromagnetic field generator with sufficient features to generate stochastic resonance at the object of impact, "enhancing system outputs by adding noise to nonlinear systems". The radiated field parameters are set by a microprocessor depending on the program selected to the use of the noise-modulated UWP signal, high synchronization of the body's natural radiations and tuning efficiency are achieved.

The device is equipped with a bright 0.9 "OLED display. The orientation of the device is carried out through the sensor-illuminated keypad (touch screen*). The device is powered by an internal 950mah LiPo brand battery, which can be charged via the microUSB connection of the device. The 5V AC adapter included in the package is used as the charger.

Preparation for Use





Power on to check if the device is working. To do this, hold down the "on/off" button for more than 2 seconds (fig.1). This will cause the device's main menu to appear on the screen (fig.3) and the signal to be heard. Press and hold the on/off button for more than 2 seconds to turn off the device. The signal is heard and the device turns off. Charge the device when necessary. If no action is taken after turning on the device, the device will automatically power off after a minute.

Working with the device

After turning on the device, the following information is displayed on the screen: (fig.3).

- 1. The therapy-correction section.
- 2. Settings-device settings section.



Figure 4. Return to previous menu item icon.

The program names in the icon shown in Figure 4 will scroll in a circle each time (Figure 5). If you want to go back to the main menu, while the icon is displayed

use (OK) option.



Figure 5. Image of the list of programs.

Under the name of each program, its duration is indicated in the form of hours: minutes: seconds. After the required procedure is selected, to start the

therapy process use **OK** option.





During the execution of the correction program (figure 6), the remaining time will be counted down and the program name will be displayed on the screen. At the same time, the operating mode indicator will flash (fig. 1). After initiating the operation, if there is no other operation with the device, after one minute, the keyboard will automatically lock and the screen will turn off to prevent the touch keys from being pressed accidentally. In this case, the lock can be unlocked by pressing the on-off button of the device for a short time. Pressing the power button repeatedly for a short time will activate the screen and unlock the keyboard for 20 seconds.

Use the option to stop the program execution and return to the program selection menu. Upon completion of the selected action, the device beeps and the operating mode indicator stops flashing (figure 1).

Use the () option to return to the program list menu. If no action is taken at the end of the program, the device will automatically turn off after one minute.

2. Settings

Select the Settings line from the main menu and push the (\mathbf{OK}) button.

Contents of the list of settings: "Language - menu language selection "Volume - unmute / unmute buttons "Vibro" - switch button vibration on / off (this function is not available on some models) "Information" - view device cookies "Registration" - registration of the device in case of purchase in demo mode (performed only by official dealer)

To exit the list of settings and select the appropriate item, push \bigcirc , \bigcirc and \bigcirc options. To return to the main menu, when the return icon is displayed push \bigcirc option (şek.4).



Charger

The icon in the upper right corner of the screen shows the battery charge level. If the battery voltage drops below the minimum allowed value, the icon is blank. In this case, the battery must be charged until the end of the treatment period to prevent the device from being turned off. To do this, use the charger by plugging the supplied cable into the corresponding socket of the device.

The charging progress is displayed as a progress gesture in the battery icon. And also the charge indicator will light up (fig. 1). At the end of charging, the battery icon will be full. It can be charged while the device is in operation.

Security Warnings

Prevent the on / off switch and water from directly entering the USB connection socket of the device. If a problem is detected, turn off the device. Do not use a device that has a visible deterioration in appearance. Keep the device away from open fire sources.

Do not expose the device to direct sunlight for a long time. Keep the device out of the reach of children. Do not use the unit in bathrooms and wet areas. Use of the device in children is only permitted under adult supervision. Do not put the device in microwave ovens. Do not disassemble the machine. Do not immerse the machine in water. Do not use the device near the electrocardiography device (EKG device).

Technical Specifications

General Dimensions 68 x 38 x17 mm

The type of signal that spans is ultra-wide band (UWB).

Signal power spectral density is no more than minus 50db / MHz in range 500MHz to 26Ghz

Modulation type-noise signal

Feed voltage 3.7 V. internal LiPo battery capacity 950 mAh/hr

Warranty Conditions

The manufacturer warrants that the device meets the technical requirements in accordance with storage, transportation and usage conditions.

The warranty period is one year.

The warranty period starts from the date the device was purchased or the date the device was received by mail.

It is possible to change the mechanical defects of the device parts that occur without the user's error, and the parts of the entire device are also possible. The warranty does not apply to devices with significant trace mechanical and chemical damage that violates the structural integrity of the appliance.

The "Bion-X" device acceptance certificate confirms that it is produced in accordance with government

standards, existing mandatory documents and is suitable for use.



(Production Date)