## The Device of development of concentrations of eternal life PRK-1U of three-modes.

## Description and methodologies of working with the device

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On the basis, and in accordance with the patent "Method for Prevention of Catastrophes and Device for its Realization", and other of his inventions, where normalization of the controlling impulse is performed, which is generated by a person in the form of an element of his consciousness, in the form of a glow of the thought, Grigori Grabovoi has created the Device of development of concentrations of eternal life PRK-1U of three-modes. In this device, the principle of similarity to human body is laid in. It consists in the fact, that the device itself has two switches, but at the same time, three modes are operating. The analogy consists in the fact that different thoughts are born and realized in the human body, but at the same time, the bodyweight does not increase. The device has functions of artificial intelligence.

- The first mode - is universal.

- The second mode - is to enhance the stationary phase of reality.

- The third mode - is to enhance the dynamic phase of reality (impulse-periodic).

The impulse-periodic mode is enabled by the very circuit of the device without the switch.

## Information before using the device

## The Device of development of concentrations of eternal life PRK-1U of three-modes.

Before using the Device of development of concentrations of eternal life PRK-1U of three-modes, read the user's manual for this device and the device description at the web page <u>https://pr.grigori-grabovoi.world/index.php/technical-devices/prk-1u</u>

The description at the given web page is available in English, German, French, Serbian, Russian.

### Safety and operation:

Please follow the link https://pr.grigori-grabovoi.world/index.php/technical-devices/prk-1u

## WARNING:

To avoid electrical short circuits and related consequences, including possible fire of the device element at the point of electrical short circuit, do not expose the device to moisture.

Avoid dropping the device from a great height.

### Norms:

The information on standards, certificates, conformity marks, patent protection, trademarks related to the Device of development of concentrations of eternal life PRK-1U of three-modes can be found on the device itself, in the documentation provided in the packaging box and on the official website <u>https://pr.grigori-grabovoi.world</u>

### Republic of Serbia and the European Union. Information on recycling:

A crossed-out garbage container sign on the device and in the documentation indicates that in accordance with local laws and regulations this product should be disposed of separately from household waste.

### The power adapter meets the requirements:

"On safety of low-voltage equipment" and "Electromagnetic compatibility of technical equipment."

### Individual device data:

The model number and individual serial number of the device are located on the rear panel of the device. Use these numbers if you need to contact the manufacturer whose address and website are available on the rear panel of the device.

### Materials used and tests:

Safe materials are used in the device. It has elements and soldering materials that do not contain lead or other harmful substances.

Each component of each part of the device is carefully evaluated for environmental safety.

Every device is tested for at least 24 hours of continuous operation prior to the beginning of operation in each of the three operating modes of the device, which guarantees normal performance of the device.

## Instruction on turning the device on

Plug the device in to the electrical grid.

The device is being turned off when the device button (1) is in the position «downward».

Photo 1: The device is turned off.



In order to turn the device on it is necessary to switch the button (1) to upward position.

While doing so, pay attention to the position of the button (2), since depending on it a certain mode of the device would be turned on. If the button (2) is in the downward position (Photo 2), the device will be turned on in the first mode, if it is in the upward position (Photo 3), the device will be turned on in the third mode.

Photo 2: The first mode is turned on. Button (2) is in the position «downward».



Photo 3: The third mode is turned on. Button (2) is in the position «upward».



If the device was turned on in the third mode (Photo 3), then by switching the button (2) to downward position it is possible to transfer to the first mode of the device operation (Photo 2).

If it is necessary to turn the device on in the second mode, then in order to start it needs to be turned on in the first mode (Photo 2), and then switch the button (2) to upward position (Photo 4).

Photo 4: Turning the second mode on. It is performed from the first mode. Button (2) to the position «upward».



In order to determine the mode of the device operation at the given moment, it is sufficient to take a look at the button of switching the modes (2).

If the button (2) is not glowing, it means that the device is operating in the first mode (Photo 2).

If the button (2) is glowing, the device is operating in the second mode (Photo 4).

If the button (2) is blinking, the device is operating in the third mode. Also, in the third mode, blinking inside the device is visible.

## Description of the Device of development of concentrations of eternal life PRK-1U of three-modes

Development of concentrations providing for eternal life for all is carried out by the concentration of attention on the receiver of generated bio-signal and in the same time control for achieving result of the concentrations. It is known in psychology that the longer the concentration is carried out, the faster the goal is achieved, and the events are optimized.

The device, in addition to this factor of psychology, according to the law of universal connections has a control of the goal of concentration through superposition of the fields from generation of the bio-signal, electromagnetic fields. Device develops concentrations of constructively creative control.

The device has been created by Grigori Grabovoi on the bases on his two currently effective patented inventions: "Method of prevention of catastrophes and the device for its realization" and "Information transmission system".

In the patent "Information transmission system" has been written that it is known in the theory of wave synthesis that a thought generated emission may exist in two quantum states simultaneously. One of these states is located on the sensor element of the transmitter of the signals and another on the receiver of the signals. This makes it possible to create devices for ensuring eternal life, which interact with thinking. In the patented inventions of Grigori Grabovoi it is written that human operator generates information in the form of the emission of thought. In order to activate the function of the device "PRK - 1U" a person concentrates emission of creative thought on the lenses located on the upper surface of the device.



Thought contains a goal of concentration. The action of concentration for the current and future time is made on the sensor element of the transmitter of signals consisting of lenses. Circular movements of concentrations, starting from lens of smaller diameter are carried out counter-clockwise above the lenses of bigger diameter.

At concentrations related to the events of the past, the circular motion of the thought of concentration has been performed clockwise, starting from the smaller lens to the larger lens. And the ray of concentration in this case hasn't been on the top, as in the case of concentrations for the current and future time, but from the inner optical assembly of the device.

In accordance with the system of transmission of information, described in the patent, second quantum state of thought is projected onto the receiver of signals, which is arranged in the form of the optical apparatus inside the device.



Realization of the method of normalization, during the concentration, described in the patent "Method for Prevention of Catastrophes and Device for its Realization" is carried out by superposition of the fields from generation of the bio-signal, electromagnetic fields. In addition to the factor of psychology according to the law of action of universal connections, a control of the goal of concentration is added.

The device universally operates for development of the following concentrations that provide for eternal life:

Controlling 1:

Development of concentrations of eternal life for any event.

Controlling 2:

Development of concentrations of eternal life for the controlling clairvoyance.

Controlling 3:

Development of concentrations of eternal life for the controlling forecasting.

Controlling 4:

Development of concentrations of eternal life for rejuvenation.

By developing the concentrations of eternal life, with the help of the device, the realizable technologies need to be mastered with the spiritual development or with the controlling clairvoyance. In order to be able to do the same, including the processes of protection and normalization of health, with concentrations of your consciousness.

## The Inventor of the device "PRK – 1U" is:

Grigori Petrovich Grabovoi

## The Producer of the device is:

The Individual Entrepreneur "GRIGORII GRABOVOI PR KONSALTING TECHNOLOGIES OF ETERNAL DEVELOPMENT", operates acting on the basis of the Certificate of State Registration of the physical natural person Grigori Grabovoi as the Individual Entrepreneur №63983276 issued on 21 September 2015 by the Agency for the registration of enterprises Business Registers Agency of the Republic of Serbia.

## Information on certificates, patents and trademarks

The Device of development of concentrations of eternal life PRK-1 of three-modes has undergone the electromagnetic compatibility testing in the National Laboratory "Idvorsky Laboratories" (<u>http://www.idvorsky.com</u>), in the National Institution "Institute Mihailo Pupin" (IMP) (<u>http://www.pupin.rs/en/home/</u>), which is subordinate to the Ministry of Science of the Republic of Serbia.

The electromagnetic compatibility testing of the Device of development of concentrations of eternal life PRK-1U of three-modes have been undergone in the "Idvorsky Laboratories" in full compliance with the Electromagnetic Compatibility Directive of the European Union. Therefore, the obtained certificate on the normal parameters of the device PRK-1U, issued by the "Idvorsky Laboratories", under the European Union Directives in accordance with the International law, allows to place the CE marking on the device.

The "Idvorsky Laboratories" has been appointed by the Ministry of Economy of Serbia to issue such certificates for sales of devices with characteristics within the framework of the European Union Directives, therefore, there are no restrictions on the use of the devices PRK-1U in the European Union.

The "Idvorsky Laboratories" report in English on the testing of the Device of development of concentrations of eternal life PRK-1U of three-modes, with the conclusion that the characteristics of this device meet the standards of the European Union is given on the website, which is written on the rear panel of the device, on the website page:

https://pr.grigori-grabovoi.world/images/PRK1U/Certificates/EMC\_Test\_Report\_Idvorski\_Lab\_en.pdf.

The Device of development of concentrations of eternal life PRK-1U of three-modes has undergone comprehensive safety testing in the ANL laboratory and has been awarded a certificate from the Institute of Nuclear Sciences "Vinča" (<u>https://www.vin.bg.ac.rs</u>). On the first page of the report, there is the CE marking, which relates to the whole device, together with a mains power plug with an adapter. The photograph of the device with the CE marking is on the first page of the report documentation.

The ANL laboratory report in English on the testing of the Device of development of concentrations of eternal life PPK-1U of three-modes, with the conclusion that the characteristics of this device meet the standards of the European Union, is available at the website, written on the rear panel of the device, on the website page:

<u>https://pr.grigori-grabovoi.world/images/PRK1U/Certificates/Test\_Report\_AN\_LAB\_CO.pdf</u> Certificates, obtained on the basis of these reports, are given on the website page: <u>https://pr.grigori-grabovoi.world/index.php/certificates-of-compliance-prk-1u</u>

The data on the inventions, with patent protection numbers, are written on the device housing: «Patent pending: 2148845; 2163419; 62673151».

The device is manufactured under the trademarks GRABOVOI ® and GRIGORI GRABOVOI ®.

## **Evidence of operability of PRK-1**U

On the issue of operability of the Device of development of concentrations PRK-1U, it is reported, that operability of this device of development of concentrations of eternal life is objectively established by the following:

1. Physical-mathematical theory, mathematical calculations, results of experiments, confirmed by numerous doctors of physical-mathematical and technical sciences, who are members of the editorial board of the journal "Electronic Equipment", and the published in the same magazine: <a href="https://licenzija8.wordpress.com/science/">https://licenzija8.wordpress.com/science/</a>

2. Patents for inventions by Grigori Grabovoi: <u>https://licenzija8.wordpress.com/patents/</u>

3. Video protocols of testing of the device with good systematic results, that all the registered participants of testing, without exception, 128 participants, have performed:

https://pr.grigori-grabovoi.world/index.php/technical-devices/video-testimonials

4. Signed protocols of successful testing of the device:

http://pr.grigori-grabovoi.world/index.php/technical-devices/written-testimonials

5. A period of more than four years with hundreds of testing and operation of the device without negative results, with numerous positive results:

http://educenter.grigori-grabovoi.world/course/index.php?categoryid=30

## Results of using the Device of development of concentrations of eternal life PRK-1U

A short collection of results of using the Device of development of concentrations of eternal life PRK-1U. Part 1 and part 2 can be downloaded on the links:

https://pr.grigori-grabovoi.world/index.php/technical-devices/testimonies-prk-1u http://educenter.grigori-grabovoi.world/course/index.php?categoryid=30

## Methodologies of working with the Device of development of concentrations of eternal life PRK-1U

Methods of use consist in: concentration on the goal of controlling 1, 2, 3, 4 is carried out within the time interval from 1 to 3 minutes, and if necessary longer, without the turned on device and when the device is turned on. The results are compared in terms of effect of development of concentrations which provide for eternal life. This effect is used for the development of concentrations on specified directions through repeated use of the device.

## 1. Development of concentrations of eternal life for rejuvenation.

1.1 Concentration can be performed for one's own rejuvenation, and then for rejuvenation of others. If You consider, that You are young, and that You still do not need to rejuvenate, then this concentration should be performed as training. In order that in the future, when You do wish to rejuvenate yourself, You will already know how to do it.

## Method:

During this concentration, the desired age can be imagined, and during concentrations, it can be felt up to the level of real perception of oneself in that age.

1.2. Even young people need to practice this concentration, since it is necessary for the future, so that one can get rejuvenated at any time. I.e., we need to start learning since being young. In this concentration, it is necessary to focus attention on the spine. And to imagine numbers 498 by the spinal column. In this manner, it is necessary to get rejuvenated using the glowing of these numbers. I.e., the light from the numbers goes to and into the spine, and through the spine it is necessary to get rejuvenated fully.

1.3. The matter of eternal life generated by the device comes out from the space between the lenses. It is emitted from the space between the lenses. It is necessary to bring out the matter of eternal life into the coccygeal region of spine, so that the matter of eternal life passes up to the brain, and at the same time from the small lens, the other part of the matter has to, through the right and the left eye, join the matter from the coccyx, thus closing the circuit.

1.4. It is necessary to bring out the matter of eternal life from the central space between the lenses, to bring it out straight into the brain. From there - into the bone marrow (of the limbs). And through the bone marrow - into each cell of the body.

## 2. Development of concentrations of eternal life for any event.

1. At first, it is necessary to concentrate on a local region of one's body, for example, for normalizing. Then, the same concentration can be done for other regions. Further on, one can concentrate on any event.

2. In this concentration, it is necessary to transfer some element of consciousness into the infinite future, and from this infinite future to see that those events, that you have planned, are realized. For example, you, as if, look at the past, and there, the planned events have been realized, the same here:

- you look from the future to the past, which is the present, but it is the past in relation to the future. Or, the future, that is more distant, it is also - one future element, the other for the following future - is past. Accordingly, it is necessary to look, as if, backwards. And, from the infinite future, it is necessary to look backwards and to see that the intended events have been realized.

## 3. Development of concentrations of eternal life for controlling clairvoyance

At first, it is necessary to use controlling clairvoyance, looking at, in the current time, the room or the place You have left, or in which You have been a few hours ago.

Then, controlling clairvoyance in relation to any event can be used, and it is preferable, to set the goal of controlling, that You really need to have in realization.

### **Recommendations:**

During looking at events, in using the concentration for controlling clairvoyance, the events can be at the same time corrected, if necessary. Since the controlling clairvoyance differs from ordinary clairvoyance in the fact, that in using controlling clairvoyance, simultaneously with looking at events, a correction of events, if necessary, is realized for providing for eternal life.

## 4. Development of concentrations of eternal life for controlling forecasting.

In controlling for controlling forecasting, the goal of controlling is also laid in to develop, with help of the device, consciousness and spirit in such measure, that eventually it is possible to manage further on without the device, using only the developed spirit and consciousness.

## Method:

In this concentration, it is necessary to look at one's infinite future, eternal future and to see in this eternal future, for example, in a million years from now, basically, at any point of the infinite future, to see specifically some of one's own events. To see what exactly you are doing there. And while doing so, it is necessary to diagnose, from the current time, one's cellular composition, i.e. body cells, functions of the organism. To diagnose, and make sure that all is normal in that infinite future. It is better to create the norm right off in the current time.

Other methodologies of working with PRK-1U are posted on the Internet on the webpage <u>http://educenter.grigori-grabovoi.world/course/index.php?categoryid=29</u>

## Justified price of the Sublicense Agreement for the EP with PRK-1U

Upon the Sublicense Agreement for the object of intellectual property, it is informed: the provided for using intellectual property contains all the materials of the Education Program in different languages on flashcard, including the new, assembling of the PRK-1U device with individual optical data, providing for the right to use PRK-1U for 4 years and further on; providing for the right to use web account with the doubling and amplifying device PRK-1U for 4 years, providing for the 4-years access to the Library of the Education Center which contains all the materials of the Education Program, and with constantly uploaded all the new materials by G.P. Grabovoi.

Price of the materials, uploaded on the flashcard, for the price for which they are being successfully sold at Amazon for several years, in internet shops <u>www.ggrig.com</u>, <u>www.grigiri-grabovoi.center</u>, i.e. it is the real market value of the materials of the Education Program of 10280 euros. The access to the Library of the Education Center for 4 years is estimated by comparable price. Since by the selling, realized on the website <u>www.grigori-grabovoi.world</u>, there are the data, that yearly subscription to the Library of the Education Center costs 2500 euros, therefore the amount of subscription for 4 years is, accordingly, 10000 euros.

The assembling of the PRK-1U device with individual optical data, providing for the right to use PRK-1U for 4 years and further on, and also, providing for the right to use web account with the doubling and amplifying PRK-1U device for 4 years, contain the comparable expenses. These expenses contain labour cost of physical-mathematical account, of programming, cost value of delivery, assembling and other works. In total, a comparable price is obtained.

Thus, for the price of the agreement, the package of the much higher value is given, considering also the constant updating of the Library of the Education Center, and the possibility of adding modifications of the device.

In accordance with the expert approach to the evaluation of intellectual property of B.B. Leontiev the following is established:

Any object of intellectual property should be understood as an independent and integrated in the business system of knowledge. Each object of property combines qualities that make it possible to distinguish it not only by type and category, for example, an intellectual property, patent, know-how, technology transfer, regulated by the articles of the civil code, but also to identify it from the legal position and taking into account the amount of benefits received from it. Any qualitative result of intellectual activity in the sphere of public relations becomes an object of intellectual property, which has at least three groups of criteria: technical (or artistic), legal and economic.

Initially, the object of property is characterized by technical quality content, which allows to evaluate it in terms of functional use. These are the basic technical qualities: functional suitability, wear out, resource. The suitability of all the works by Grigori Grabovoi is proved by the results of the works, which are formally documented and given in the three-volume "Practice of Control. The Way of Salvation". There is no wear out of the works by Grigori Grabovoi from the point of view of their repeated reading, since there are numerous evidences that after repeated and many times reading of the works by Grigori Grabovoi, the technologies given in the works are mastered more profoundly, and moreover, the material is understood in new ways. This happens in connection with the ideology and practice of ensuring eternal life for all that is embedded in the texts of the works by Grigori Grabovoi, working with which brings the result of ensuring eternal life without time restriction. This also proves that the works by Grigori Grabovoi have an endless resource.

### Suitability of the Device of development of concentrations PRK-1U is established by the following:

1. The data, given in the section "Evidence of operability of the device" in this Brochure.

2. The wear out of the Device of development of concentrations PRK-1U in connection with the materials used is insignificant.

3. The resource of the Device of development of concentrations PRK-1U is unlimited in time, since the device develops concentrations based on the current level of development of concentrations during the use of the device.

4. Further, the object of property is characterized by space-temporal criteria in the sphere of law and economics. Economic and legal relations are interdependent and it is not appropriate to consider them separately.

In the sphere of right, the space characteristic is the territory of the action, the temporary one is the term of validity, which determine the parameters of the civil turnover of this object of right. The main legal characteristic of the object of property is the quality of legal protection, from which the potential for qualitative protection follows. The more quality legal protection is provided, the more effective protection of this object of property from dishonest users can be. Protection is laid at the stage of creating the object and is strengthened at the stage of its use. However, it is often necessary to protect from encroachment the most attractive objects of property at the creation stage, but more often still at the stage of use. The space-time mode of security and protection is insore urgent the higher the quality of the content of the object of ownership is, that is, the more effective is its technical content, which is always primary. Therefore, highly qualified engineers and scientists should work in contact with highly qualified patent experts, patent attorneys and lawyers, to ensure that the high legal quality of protection, which is assigned to this object, corresponds to high technical quality. The legal envelope of the object of property, expressed by the modes of security and protection of the object, personifies the idea of justice in it. As the facts show, Grigori Grabovoi took into account the above data defending his intellectual property.

The works by Grigori Grabovoi are protected by registration in various structures for copyright registration including the Copyright Registration Office of the Library of Congress of USA: TX 7-324-403 dated 06 February 2008, TXu 1-607-600 of 08 February 2008, TX 7-049-203 of February 12, 2008, TX 6-975-628 of February 13, 2008 (view data on the official site in a network of the Internet: TX0006975628/2008-02-13), TXu 1 — 789-751 of 25 July 2011. The address of the official site, the Copyright office of the Library of Congress containing the registration data <a href="http://www.cocatalog.log.gov">http://www.cocatalog.log.gov</a> Address of the Copyright office of the Library of Congress of the United States of America is Library of Congress United States, the Copyright Office, 101 Independence Avenue SE Washington, DC 20559-6000.

## Form of the Agreement of Agency for the right to organize Sublicense Agreements for the EP with PRK-1U

| UGOVOR O NALOGU broj<br>Beograd  | AGREEMENT OF AGENCY №<br>Belgrade   |
|--|---|
| «»20   | «»20  |
| Individualni preduzetnik «Grigorii Grabovoi PR<br>KONSALTING TECHNOLOGIES OF ETERNAL<br>DEVELOPMENT», koji obavlja svoju delatnot na osnovu<br>potvrde o državnoj registraciji fizičkog lica Grigorii Grabovoi<br>kao individualnog preduzetnika od 21. septembra 2015.<br>godine broj 63983276 izdatog od strane Agencije za<br>priredne registre Republike Srbije, u daljem tekstu «Davalac<br>naloga», sa jedne strane, i | Individual Entrepreneur "Grigorii Grabovoi PR KONSALTING<br>TECHNOLOGIES OF ETERNAL DEVELOPMENT", acting on the<br>basis of the certificate of state registration of individual<br>Grigorii Grabovoi as an individual entrepreneur of<br>September 21, 2015 No. 63983276, issued by Business<br>Registration Agency of the Republic of Serbia, hereinafter<br>referred to as the "Principal" on the one hand, and |
| u daljem tekstu «Primalac naloga», sa druge strane,<br>zajedno u daljem tekstu Strane, zaključili su ovaj<br>građansko-pravni ugovor kako sledi:   | hereinafter referred to as the "Attorney", on the other<br>hand, collectively referred to as Parties, have concluded this<br>civil Agreement as follows:  |
| 1. PREDMET UGOVORA   | 1. THE SUBJECT OF THE AGREEMENT   |
| 1.1. Davalac naloga daje nalog, a Primalac naloga se   | 1.1. The Principal entrusts and the attorney undertakes to  |
| obavezuje da u ime Davaoca naloga izvrši sledeće:  | perform on behalf of the Principal the following:   |
| 1.1.1. Da organizuje plasman i potpisivanje ugovoara o sublicenci za korišćenje Obrazovnog Programa po Učenju Grigorija Grabovoja sa uređajem za razvoj koncentracije PRK-1U.  | 1.1.1. Organize promotion and signing of the sublicense<br>Agreement for the use of the Education Program on the<br>Teachings of Grigori Grabovoi with Device of Development<br>of Concentrations PRK-1U  |
| 1.1.2. Da vrši prevođenje, sprovodi testiranje PRK-1U, obavlja konsultacije sa Korisnikom podlicence do ispunjenja uslova ugovora, da organizuje isplate.  | 1.1.2. Provide translation, testing of PRK-1U, consult the Sub-Licensee until fulfillment of the conditions of the Agreement and arrange payments.  |
| 1.1.3. Da pronalazi fizička i pravna licia – potencijalne<br>Korisnike podlicence preko Internet resursa i na druge<br>načine.   | 1.1.3. Carry out searches for individuals and legal entities -<br>potential Sub-Licensees through Internet resources and in<br>other ways.  |
| 1.1.4. Da organizuje potpisivanje sa Davaocem naloga<br>ugovora o podlicenci za korišćenje dela Grigorija Grabovoja<br>za održavanje seminara po njima, njihovog izdavanja, za<br>korišćenje njegovih robnih znakova GRABOVOI® i GRIGORI<br>GRABOVOI®.   | 1.1.4. Organize the signing of sublicense agreements with the Principal on the use of the works of Grigori Grabovoi for conduction of seminars, publishing, and on the use of his trademarks GRABOVOI® and GRIGORI GRABOVOI®.   |
| 1.2. Da redovno i ažurno predaje izveštaje Davaocu naloga<br>o svome tekućem radu i o rezultatima toga rada. Da za<br>realizaciju ugovora o podlicenci snosi solidarnu<br>odgovornost sa Davaocem naloga, koji nastupa kao Davalac<br>podlicence, proporcionalnu isplatama Primaocu naloga.  | 1.2. Carry out regular and timely reporting to the Principal<br>on the current activities and the results of these activities.<br>Be held responsible, pro rata to the payments to the<br>Attorney, for the implementation of the sublicense<br>agreements jointly with the Principal acting as a Licensee.   |
| 2. PRAVA I OBAVEZE STRANA  | 2. RIGHTS AND OBLIGATIONS OF THE PARTIES  |
| 2.1. Davalac naloga zadržava pravo da sklapa ugovore o nalogu sa trećim licima.  | 2.1. The Principal reserves the right to enter into an agency contract with a third party.  |
| 2.2. Primalac naloga ima pravo da realizuje nalog koji mu je   | 2.2. The Attorney has the right to perform the assignment,  |
| dat po ovom ugovoru na teritoriji zemalja Evropske Unije:  | given to him under this agreement, on the territory of the  |

| Luksemburga, Holandije, Francuske, Velike Britanije,   | Italy, Luxembourg, the Netherlands, France, Great Britain,   |
|--|--|
| Danske, Irske, Grčke, Portugala, Španije, Austrije, Finske,  | Denmark, Ireland, Greece, Portugal, Spain, Austria, Finland,   |
|  |  |
| Švedske, Mađarske, Kipra , Letonije, Latvije, Malte, Poljske,  | Sweden, Cyprus, Latvia, Lithuania, Malta, Poland, Slovakia,  |
| Slovačke, Slovenije, Češke, Estonije, Bugarske, Rumunije,  | Slovenia, the Czech Republic, Estonia, Bulgaria, Romania   |
| Hrvatske, kao i Srbije, SAD, Južne Amerike, Indije, Japana,  | and Croatia, as well as Serbia, the USA, South America,  |
| Kine i Australije.   | India, Japan, China and Australia.   |
| 2.3. Davalac naloga je obavezan da ako je to potrebno izda   | 2.3. The Principal is obliged to issue, if necessary, the power  |
| Primaocu naloga ovlašćenje za obavljanje radnji  | of attorney for the Attorney to carry out the actions  |
| predviđenih tačkom 1.1 ovog ugovora.   | provided for in paragraph 1.1 of this Agreement.   |
| 3. CENA USLUGA I NAČIN ISPLATE   | 3. COST OF SERVICES AND PAYMENT  |
| 3.1. Naknada Primaoca naloga iznosi 10%, porez i doprinosi   | 3.1. The Remuneration of the Attorney is 10%, all taxes  |
| uključeni, prihoda Davaoca naloga od svih ugovora o  | included, of the income of the Principal, taxes included, for  |
| podlicenci, realizovanih preko Primaoca naloga. Isplata  | all carried out by the Attorney sublicense agreements. The   |
| naknade vrši se posle ispunjenja uslova ugovora o  | payment of the remuneration is carried out in the case of  |
| podlicenci.  | fulfillment of the conditions of the sublicense agreement.   |
| 4. ROK VAŽENJA UGOVORA I NAČIN NJEGOVOG RASKIDA  | 4. TERM OF THE AGREEMENT AND ORDER OF ITS CANCELLATION   |
| 4.1. Ovaj Ugovor stupa na snagu od momenta njegovog  | 4.1. This Agreement shall enter into force upon its  |
| zaključivanja i važi tri godine.   | conclusion for the term of three years.  |
| 4.2. Ovaj ugovor može biti prevremeno raskinut prema   | 4.2. This Agreement may be prematurely terminated by   |
| zajedničkom sporazumu Strana, na zahtev jedne od Strana,   | mutual agreement of the Parties; at the request of one of  |
| ukoliko druga Strana suštinski prekrši ovaj ugovor i u   | the Parties; in case of material breach of this Agreement by   |
| drugim slučajevima, predviđenim važećim zakonima.  | the other Party; in other cases, stipulated by the current   |
|  | legislation.   |
| 5. ODGOVORNOST STRANA  | 5. RESPONSIBILITIES OF THE PARTIES   |
| 5.1. Pitanja nastala tumačenjem i primenom ovog ugovora  | 5.1. Issues arising from the interpretation and application of   |
| koja nisu regulisana ovim ugovorom regulišu se na osnovu   | this Agreement that are not regulated by the Agreement   |
| važećih zakona.  | shall be regulated on the basis of existing legislation.   |
| 5.2. Prilikom promene podataka, sedišta, bankarskih  | 5.2. In case of the data, location, bank details changes, each   |
| rekvizita svaka od strana je obavezna da drugu stranu o  | Party is obliged to report it.   |
| tome obavesti.   |  |
| 5.3. Bilo kakve izmene ili dopune uz ovaj ugovor smatraju  | 5.3. Any changes or additions to this agreement shall be   |
| se važećim ako su sačinjene u pismenoj formi i ako su ih   | valid if made in writing and signed by the authorized  |
| potpisali ovlašćeni predstavnici Strana.   | representatives of the Parties.  |
| 5.4. Uslovi ovog ugovora i dopunskih sporazuma uz njega  | 5.4. The terms of this Agreement and additional  |
| predstavljaju poslovnu tajnu.  | agreements are confidential.   |
|  |  |
| 5.5. Posle potpisivanja ugovora sva prepiska i svi pregovori i sporazumi gube svoju pravnu snagu, ako u ovom ugovoru | 5.5. After signing of the Agreement all correspondence and all negotiations and agreements lose their validity if they |
|  | are not referred to in this Agreement.   |
| nema pozivanja na njih.<br>5.6. Ugovor je sačinjen u dva primerka od kojih svaki ima                                 |  |
|  | 5.6. The Agreement is made in two copies, each having  |
| jednaku pravnu snagu. Jedan primerak se nalazi kod   | equal legal force, one of which  |
| Davaoca naloga, a drugi kod Primaoca naloga.   | Shall be kept by the Principal, the second one by the  |
|  | Attorney.  |
| 6. ADRESE, REKVIZITI I POTPISI STRANA  | 6. ADDRESSES, DETAILS AND SIGNATURES OF THE PARTIES  |
| Davalac naloga:  | The Principal:   |
| Individualni preduzetnik Grigorii Grabovoi PR KONSALTING   | Individual Entrepreneur Grigorii Grabovoi PR KONSALTING  |
| TECHNOLOGIES OF ETERNAL DEVELOPMENT  | TECHNOLOGIES OF ETERNAL DEVELOPMENT  |
| Adresa:  | Address:   |
| 11102, Ulica Kneza Mihaila 21A, lok.113, Beograd, Srbija   | 11102, Ulica Kneza Mihaila 21A, lok.113, Belgrade, Serbia  |
| E-mail: grigorii.grabovoi.pr@gmail.com   | E-mail: grigorii.grabovoi.pr@gmail.com   |
| Skype: grigorii.grabovoi.pr  | Skype: grigorii.grabovoi.pr  |
| Tekući račun u Raiffeisen Bank A.D.:   | The account in Raiffeisenbank:   |

| IBAN (International Bank Account Number):        | IBAN (International Bank Account Number):          |  |  |
|--|--|--|--|
| RS35265100000016199245                           | R\$35265100000016199245                            |  |  |
| SWIFT/BIC: RZBSRSBG                              | SWIFT/BIC: RZBSRSBG                                |  |  |
| Raiffeisen Bank A.D., Beograd, D. Stanojevića 16 | Raiffeisen Bank A.D., Belgrade, D. Stanojevica 16. |  |  |
| Dinarski račun: 265176031000055628               | Account in dinars (RSD): 265176031000055628        |  |  |
|  |  |  |  |
| Primalac naloga:                                 | The Attorney:                                      |  |  |
|  |  |  |  |
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|  |  |  |  |
| Adresa:  | Address:   |  |  |
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| E-mail:  | E-mail:  |  |  |
| Skype:   | Skype:   |  |  |
| Pasoš:   | Passport:  |  |  |
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| Rekviziti banke:                                 | Bank details:                                      |  |  |
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|  |  |  |  |
| POTPISI STRANA:                                  | SIGNATURES OF THE PARTIES:                         |  |  |
| Davalac naloga:                                  | The Principal:                                     |  |  |
|  |  |  |  |
|  |  |  |  |
| /Grigorii Grabovoi/                              | /Grigorii Grabovoi/                                |  |  |
|  |  |  |  |
| Primalac naloga:                                 | The Attorney:                                      |  |  |
|  |  |  |  |
|  |  |  |  |
| /  | /  |  |  |
|  |  |  |  |

The PRK-1U device, and the connected to it round-the-clock individual web account for testing and using of the device during 90 minutes, can be used by persons, who are not included in the list of Sublicensees. But, by doing so, it is needed to apply for the participants to the e-mail address

grigorii.grabovoi.pr@gmail.com (copy of the letter to the e-mail grigorii.grabovoi.pr2@gmail.com), for 3 days prior to the testing.

It is necessary to give the full name of the participant, date of birth and date of conducting the testing. You can learn about the financial conditions of the longer lasting testing by sending a request to the email <u>grigorii.grabovoi.pr@gmail.com</u>. Testing up to 8 minutes can be conducted without paying. The paid for and the free of charge testing and using of the device, can be conducted for the goals of providing for the using of the device by other people, for promoting and concluding Sublicense Agreements for the use of the Education Program with PRK-1U.

## **Declaration of Conformity**

## DEKLARACIJA O USAGLAŠENOSTI broj 24

Mi (proizvođač)

### Preduzetnik Grigorii Grabovoi PR KONSALTING TECHNOLOGIES OF ETERNAL DEVELOPMENT Kneza Mihaila 21A (lok 113 TC Milenijum) 11102 Beograd, Srbija

izjavljujemo pod sopstvenom odgovornošću da je proizvod:

 Naziv proizvoda:
 Uređaj za razvoj koncentracija večnog života PRK-1U tri - mod

 Robna marka:
 GRABOVOI ®

 GRIGORI GRABOVOI ®
 PRK-1U tri - mod

u skladu sa bitnim zahtevima sledećih propisa:

- I Pravilnik o elektromagnetskoj kompatibilnosti ("SI. glasnik RS", br.25/2016)
- II Pravilnik o električnoj opremi namenjenoj za upotrebu u okviru određenih granica napona ("SI. glasnik RS", br.25/2016)

Primenjeni su sledeći standardi:

- I SRPS EN 55014-1:2010 + A1:2010 + A2:2012
  - SRPS EN 55014-2:2015
- II SRPS EN 60335-1:2012 + A11:2015 + AC:2014

Ocenjivanje usaglašenosti su sprovela sledeća imenovana tela:

- I Idvorski laboratorije doo Beograd (N038), broj Sertifikata o pregledu tipa 00004 00502 21.08.2018.
- II Institut za nuklearne nauke Vinča Biro za sertifikaciju doo Beograd (И003), broj Potvrde o usaglašenosti VINCA.PU.18.AD262 date 03.09.2018.

Mesto i datum izdavanja:

Grigorii Grabovoi pr KONSALTING MECHNOLOGIES OF ETERNAL DEVELOPMENT BEOGRAD Odgovorna osoba (ime i prezime / funkcija)

The

Beograd, 04.09.2018.

## Photocopies of the patent "Method for Prevention of Catastrophes and Device for its Realization" and the patent "Information-Carrying System"





The detailed information on patents with description is posted on the website <u>https://licenzija8.wordpress.com/patents/</u>

## **Photocopies of trademarks**

The works, devices and activities conducted by Grigori Grabovoi are protected by trademarks:

Of the European Union "GRABOVOI®" with registration number No. 009414673 of February 18, 2011 (filing date September 30, 2010) and the European Union "GRIGORI GRABOVOI®" with registration number No. 009414632 of 18 February 2011 (filing date September 30, 2010). The data about these trademarks are given on the official website of the Office for harmonization in the internal market of the European Union registering the trademarks <u>http://oami.europa.eu/ows/rw/pages/index.en.do</u>. Address: Avenida de Europa, 4-03008 Alicante SPAIN, Telephone+3496 5139100; Email: information@oami.europa.eu





Of Australia "GRABOVOI®" with registration number No. 1477713 of July 02, 2012 (the date of filing March 01, 2012) and "GRIGORI GRABOVOI®" with registration number No. 1477714 of July 02, 2012 (the date of filing March 01, 2012). Data about these trademarks are given on the official website of the Bureau of Intellectual property Australia (Intellectual Property Australia): <u>http://www.ipaustralia.gov.au</u> Address: The Canberra Central Office, Ground Floor, Discovery House, 47 Bowes Street, Phillip ACT 2606; e-mail: <u>assist@ipaustralia.gov.au</u>



Australian Government

**IP** Australia

Discovery House Phillip ACT 2606 PO Box 200, Woden ACT 2606 Australia Phone: 1300 651 010 International Callers: +61-2 6283 2999 Facsimile: +61-2 6283 7999 Email: assit@ipaustralia.gov.au Website: www.ipaustralia.gov.au

21/03/2012

International Bureau, WIPO 34, chemin des Colombettes P.O. Box 18 1211 Geneva 20, SWITZERLAND

#### MADRID AGREEMENT AND PROTOCOL COMPLETION OF EX OFFICIO EXAMINATION - INTERIM STATUS OF A MARK -Rule 18BIS(1)(a) and (b)

RE: International Registration No. 1106610 / Trade Mark No. 1477713 For the mark: (Words) GRABOVOI Holder of the international registration: Grigori Grabovoi

The above International Registration Designating Australia has been accepted for protection for the following goods/services:

Class: 9

Apparatus for recording, transmission or reproduction of sound or images; magnetic data carriers, recording discs; automatic vending machines and mechanisms for coin-operated apparatus; cash registers, calculating machines, data processing equipment and computers; fire-extinguishing apparatus; data-processing programs; recorded and unrecorded data carriers of all kinds, in particular CDs, MDs, DVDs, video tapes and audio cassettes

Class: 16

Paper, cardboard and goods made from these materials, not included in other classes; printed matter; bookbinding material; photographs; stationery; adhesives for stationery or household purposes; artists' materials; paint brushes; typewriters and office machines (except furniture); instructional and teaching material (except apparatus) Class: 41

Holistic medical coaching, providing electronic publications (non-downloadable); presentation of live performances, academies (education), education and instruction, correspondence courses,



PAustralia • Patents • Trade Marks • Designs • Plant Breeder's Rights ABN 38 113 072 755 arranging and conducting of cultural and sports events, providing of training; arranging and conducting of conferences, arranging and conducting of congresses, arranging and conducting of symposiums, coaching, vocational guidance, arranging and conducting of seminars, arranging and conducting of workshops (providing of training), arranging and conducting of colloquiums, arranging of exhibitions for cultural or educational purposes, entertainment; sporting and cultural activities; translation; conducting public readings and live performances (entertainment); services of a publishing firm, except printing; providing recreation facilities; providing games on the Internet; editing of texts (except publicity texts); film, video tape film, audio and television film production for all media; rental of film, video tape film, audio and television film productions on media of all kinds, editorial services, namely proof-reading of books and periodicals; correspondence courses Class: 44

Medical services; holistic medical services in the fields of naturopathy and alternative medicine; acupuncture services, bioresonance therapy; psycho-mental services to influence and create emotional balance; mental healing; meditative and non-meditative physical and mental exercises being a guide to accessing self-healing powers for therapeutic purposes; healing counselling, medical and psycho-mental life counselling; consultancy with regard to holistic medical matters

If a Notification of Provisional Refusal has been issued in relation to this IRDA, the protection may not apply to all of the goods and/or services originally claimed.

Once a trade mark is accepted, it must be advertised in our Official Journal of Trade Marks. Your trade mark will be advertised on 22/03/2012.

Within 3 months after advertisement (the opposition period), other people may oppose protection of your trade mark. If no one has opposed the protection of your trade mark, or seeks an extension of time, by the end of the opposition period, your trade mark will be protected.

If notice of opposition is filed you will be notified, and in order to receive further documentation relating to the opposition, you will need to supply an address for service in Australia.

Registrar of Trade Marks IP Australia Of Japan "GRABOVOI®" with registration number No. 1106610 of 14 February 2013 (the date of filing of the application 01.03.2012 year) and "GRIGORI GRABOVOI®" has a registration number No. 1106611 of 14 February 2013 (the date of filing of the application 01.03.2012). Data about these trademarks are given on the official website of the industrial property digital library (IPDL) of the patent offices of Japan <u>http://www.ipdl.inpit.go.jp/homepg\_e.ipdl</u> Japan Patent Office Address: 3-4-3 Kasumigaseki, Chiyoda-ku, Tokyo 100-8915, Japan E- mail: <u>PA1B00@jpo.go.jp</u>



## 商標登録証

(CERTIFICATE OF TRADEMARK REGISTRATION) 国際登録第1106611号(INTERNATIONAL REGISTRATION NUMBER)

指定商品又は指定役務並びに商品及び役務の区分 (LIST OF GOODS AND SERVICES)

( 9) machines, data processing equipment and computers; fire-extinguishing apparatus; data-processing programs; recorded and unrecorded data carriers of all kinds, in particular CDs, MDs, DVDs, video tapes and audio cassettes.

16

41

44

Paper, boxes of paper, table cloths of paper, table napkins of paper, cardboard and cardboard articles; printed matter; bookbinding material; photographs; stationery; adhesives for stationery or household purposes; artists' materials; paint brushes; instructional and teaching material (except apparatus).

Holistic medical coaching, providing electronic publications (non-downloadable); presentation of live performances, academies (education), education and instruction, correspondence courses, arranging and conducting of cultural and sports events, providing of training; arranging and conducting of conferences, arranging and conducting of congresses, arranging and conducting of symposiums, professional training and coaching services; vocational guidance, arranging and conducting of seminars, arranging and conducting of workshops (providing of training), arranging and conducting of colloquiums, arranging of exhibitions for cultural or educational purposes, entertainment; sporting activities; organization of exhibitions for cultural or educational purposes; conducting public readings and live performances (entertainment); services of a publishing firm, except printing; providing recreation facilities; providing games on the Internet; editing of texts (except publicity texts); film, video tape film, audio and television film production for all media; editorial services, namely proof-reading of books and periodicals; correspondence courses.

Medical services; holistic medical services in the fields of naturopathy and alternative medicine; acupuncture services, psycho-mental services to influence and create emotional balance; mental healing; healing counselling, medical and psycho-mental life counselling; consultancy with regard to holistic medical matters.

[以下余白]

Of China (the People's Republic of China). "GRABOVOI®" has a registration number № G1106610 of October 01, 2012 (the date of filing of the application 01.03.2012) and "GRIGORI GRABOVOI®" has a registration number No G1106611 of October 01, 2012 (the date of filing of the application 01.03.2012). Data about these trademarks are given on the official website of the State Bureau of Intellectual Property of the People's Republic of China (SIPO) <u>http://sbcx.saic.gov.cn/traide/</u> Postal code: 100028 Postbox: No.100088 mailbox, 104 branch, Beijing, China E-mail: <u>chinatrademarkdatabase@gmail.com</u> Address: Room 213, No. 14 Shuguangxili, Chaoyang, Beijing, China.

### STATEMENT OF GRANT OF PROTECTION

### Rule 18ter(1) of the Common Regulations

| I.   | Office sending the statement:  |   |
|------|--|---|
|      | Trademark Office<br>State Administration for Industry and Commerce<br>People's Republic of China                       | Sanlihe Donglu 8, Xicheng District<br>Beijing 100820, China<br>Tel: 8610-88650662<br>Fax: 8610-68050285 |
| П.   | Number of the international registration: 1106611<br>This statement is related to the above international reg<br>WIPO. | sistration notified on <u>03/01/2012</u> by   |
| III. | Name of the holder: GRIGORI GRABOVOI   |   |
| IV.  | Protection is granted to the mark that is the subject of goods and/or all the services requested.                      | this international registration for all the   |
| V.   | Signature or official seal of the Office sending the stat  | tement:   |
| VI.  | Date on which the statement was sent: 10/01/2012   |   |

### STATEMENT OF GRANT OF PROTECTION

## Rule 18ter(1) of the Common Regulations

| I.   | Office sending the statement:  |   |  |
|------|--|---|--|
|      | Trademark Office<br>State Administration for Industry and Commerce<br>People's Republic of China                       | Sanlihe Donglu 8, Xicheng District<br>Beijing 100820, China<br>Tel: 8610-88650662<br>Fax: 8610-68050285 |  |
| II.  | Number of the international registration: 1106610<br>This statement is related to the above international reg<br>WIPO. | gistration notified on <u>03/01/2012</u> by   |  |
| III. | Name of the holder: GRIGORI GRABOVOI   |   |  |
| IV.  | Protection is granted to the mark that is the subject of goods and/or all the services requested.                      | this international registration for all the   |  |
| V.   |  |   |  |
| VI.  | Date on which the statement was sent: 10/01/2012   |   |  |

Of the United States of America. «GRABOVOI®» has a registration number No. 4329566 of April 30, 2013 (filing date March 02, 2011) and "GRIGORI GRABOVOI®" has a registration number No. 85255853 of July 19, 2013 (filing date March 02, 2011). Data about these trademarks are given on the official website of the Patent and Trademark office of the United States / United States Patent and Trademark Office registering the trademarks http://www.uspto.gov Address: P.O. Box 1450, Alexandria, VA 22313-1450, Telephone1-800-786-9199; Email: TrademarkAssistanceCenter@uspto.gov



# Grabovoi

Reg. No. 4,329,566 GRABOVOL GRIGORI PETROVICH (RUSSIAN FED. INDIVIDUAL) Registered Apr. 30, 2013 MOSCOW, RUSSIAN FED.

Int. Cl.: 41

FOR: PROFESSIONAL COACHING SERVICES IN THE FIELD OF HOLISTIC MEDICINE 
 Int. Cl.: 41
 FOR: PROFESSIONAL COACHING SERVICES IN THE FIELD OF HOLISTIC MEDICINE, MENTAL AND SPIRITUAL TECHNOLOGIES; EDUCATION SERVICES, NAMELY, PROVIDING EDUCATIONAL WORKSINGS AT ACADEMIES, AND PROVIDING CLASSES

 SERVICE MARK
 AND APPRENTICES. HIP, ALL IN THE FIELD OF HOLISTIC MEDICINE, SUPPLEMENTAL REGISTER MENTAL AND SPIRITUAL TECHNOLOGIES; EDUCATION IN THE FIELD OF HOLISTIC MEDICINE, SUPPLEMENTAL REGISTER MENTAL AND SPIRITUAL TECHNOLOGIES RENDERED TIRGUICHIC ORRESPONDENCE COURSES; ORGANIZING ARRANGING AND CONDUCTING LECTURES, LIVEE DUCATION SEMINARS AND COACHING IN THE FIELD OF HOLISTIC MEDICINE, CONDUCTING WORKSINGS AND SOLUCTING LECTURES, LIVEE DUCATION SEMINARS AND COACHING IN THE FIELD OF HOLISTIC MEDICINE, MENTAL AND SPIRITUAL TECHNOLOGIES; PUBLICATION SEMINARS AND COACHING IN THE FIELD OF HOLISTIC MEDICINE, CONDUCTING WORKSINGS AND SEMINARS IN THE FIELD OF HOLISTIC MEDICINE, MENTAL AND SPIRITUAL TECHNOLOGIES; PUBLICATIONS, IN CLASS 41 (U.S. CLS. 100, 101 AND 107).

FIRST USE 7-1-2012; IN COMMERCE 7-1-2012.

THE MARK CONSISTS OF STANDARD CHARACTERS WITHOUT CLAIM TO ANY PAR-TICULAR FONT, STYLE, SIZE, OR COLOR.

THE NAME(S), PORTRAIT(S), AND/OR SIGNATURE(S) SHOWN IN THE MARK IDENTIFIES GRIGORI PETROVICH "GRABOVOI", WHOSE CONSENT(S) TO REGISTER IS MADE OF RECORD.

SER. NO. 85-255,787, FILED P.R. 3-2-2011; AM. S.R. 7-12-2012.

VERNA BETH RIRIE, EXAMINING ATTORNEY

June Storet tes

# Certificate of the "Idvorsky Laboratories" on Compliance with the accepted standards and the Report to the Certificate

|           | 99, ntssmirnov@gmail.co<br>ATION FROM SERBIAN TO ENG |  |  | PAGE 1 OF 2        |
|-----------|--|--|--|--------------------|
| etterhed  | nd:  |  |  |                    |
|           | boratorije d.o.o. Beograd                            |  |  |                    |
|           | a, 11060 Belgrade                                    |  |  |                    |
|           | 11 6776329<br>rsky.com                               |  |  |                    |
|           | vorsky.com   |  |  |                    |
|           | on Body)   |  |  |                    |
| ogos: I ( | 38 18; ATS 04-026 Accredited C                       | ertification Body SRPS EN                      | ESO/IEC 17063:2016; Idvors   | ky Laboratories]   |
| ERTIFI    | CATE OF TYPE EXAMINATI                               | ON No. 00004 00502                             |  |                    |
| ccording  | to the Rulebook on Electromag                        | gnetic Compatibility (Offic                    | ial Gazette of RS, No. 25/201  | 6)                 |
| DATE O    | ISSUE:   | August 21, 2018                                | VALID UNTIL: August 2  | 0, 2028            |
| APPLICA   | NT:  | Entrepreneur Grigorii G                        |  |                    |
|           |  | Konsalting technolo<br>Kneza Mahaila 21A outle | OGIES OF ETERNAL DEVELOP<br>et 113, 11102 Belgrade   | MENT               |
| NAME/1    | YPE OF DEVICE:                                       | Device for development                         | of eternal life concentration  | s PRK-1 U tri-mode |
| TRADEN    | ARK:   | GRABOVOI®                                      |  |                    |
|           |  | GRIGORI GRABOVOI*                              |  |                    |
| MANUE     | ACTURER:   | Entrepreneur Grigorii Gr                       |  |                    |
|           |  | KONSALTING TECHNOLO<br>Kneza Mihaila 21A outle | GIES OF ETERNAL DEVELOPM<br>t 113, 11102 Belgrade  | MENT               |
| THE CAL   | 1005   |  |  |                    |
| TYPE / M  | NODEL:   | PRK-1U tri-mode                                |  |                    |
| escripti  | on of device (product), purpose                      | and technical data:                            |  |                    |
| evice fo  | r development of concentration                       | s (not considered a medica                     | al device).  |                    |
| echnical  | data:  |  |  |                    |
| -         | Input voltage: 100 - 240 V; 50 H                     | Iz / 60 Hz; 0.45 A max                         |  |                    |
| *         | Consumption: ≤ 12 W<br>Dimensions: 250 mm x 190 mm   | × 80 mm  |  |                    |
|           | Weight: 1 kg   | X OUTIN  |  |                    |
| esting r  | norts  |  |  |                    |
|           |  | -  | the second s | Deter              |
|           | standards:<br>  55014-1:2010 + A1:2010 + A2:2        | Report No.                                     | issued by:   | Date:              |
|           | 55014-1:2010 + A1:2010 + A2:2                        | 2012   |  |                    |
|           | 61000-3-2:2014                                       | No. 496  | Idvorsky Laboratories  | August 06, 2018    |
| SRPS EN   | 61000-3-3:2014                                       |  |  |                    |
| Others    | sheiral documentation                                |  | Mark:  | Date:              |
| Other t   | Declaration of Conformity                            |  | 18   | August 13, 2018    |
| 2.        |  |  | 1  | 1                  |
| 3.        |  |  | 1  | 1                  |
| 4.        |  |  | 1/1  | 1                  |
| 5         | Assembly diagram                                     |  | /<br>Several   | 1                  |
| 6.        | Technical data on component                          |  |  |                    |

Form ILCB.Tip2.04/01 EMC Certificate of type examination No. 00003-00502



COURT INTERPRETER FOR ENGLISH MISS NATAŠA SMIRNOV-VESELINOVIĆ, NOVI SAD, AUTONOMOUS PROVINCE OF VOJVODINA, REPUBLIC OF SERBIA, DECISION NO. 128-74-92/2013-02 DATED MARCH 10TH, 2014, IN NOVI SAD, DORDA NIKŠIĆA JOHANA 13/23, NOVI SAD, +381 63 1059590, ntssmirnov@gmail.com PAGE 2 OF 2 TRANSLATION FROM SERBIAN TO ENGLISH,

Attachments:

No

#### Comments:

The Certificate is applicable only for the device with:

- AC/DC adapter 100-240V (50/60 Hz, 0.45 A max) / 12V DC (1 A max) Manufacturer: SHENZEN JINHUASHENG POWER TECHNOLOGY CO. LTD. China
- Model: RS-AB1000

Additional 5 ferrites (EMI suppression cores): 4 within the device (with triple coil) and 1 (with double coil) placed on supply cable along the already existing ferrite provided with AC/DC adapter.

Manufacturer: Crown Ferrite Enterprise Co., Taiwan

#### Model: CF655N

Upon examining the type of equipment, that is upon examining technical documentation submitted by the applicant, we hereby issue the following

#### CONCLUSION

| RELEVANT REQUIREMENTS  | FULLY MET       | MET FOR THE REQUESTED<br>SCOPE OF EXAMINATION | NOT INCLUDED IN<br>EXAMINATION |
|--|-----------------|---|--------------------------------|
| <ol> <li>Electromagnetic interference caused by<br/>equipment does not exceed the level above<br/>which radio and telecommunication<br/>equipment or other equipment cannot<br/>operate as intended</li> </ol>   | Ø               | (*)   |                                |
| 2) the level of equipment immunity to<br>electromagnetic interference expected<br>during the use of equipment are in<br>accordance with its intended use, that<br>enables the equipment to operate without<br>unacceptable deterioration of its<br>performance properties for the intended use |                 | <b>.</b>                                      |                                |
| erformance properties for the intended Use<br>"Aspects of relevant requirements and releva<br>examination:   | ant electromagn | etic occurrences covered by th                |                                |

#### Requirements for certificate validity:

- The Certificate is valid only if including all the annexes. Copying and reproduction is prohibited unless wholly.
- The Certificate shall not be valid if the product underwent changes. The changes must be reported to ldvorsky Laboratories for the purpose of checking compliance with the type and issuance of supplement/amendment/new certificate, if necessary.
- The manufacturer undertakes to provide compliance with relevant requirements or relevant electromagnetic occurrences which are not covered by this examination of the type (see the conclusion). The Manufacturer shall be held responsible for conformity of equipment/device/product according to all applicable regulations.
- Conformity of each piece of equipment/device/product with the type shall be obligation and responsibility of the manufacturer who shall undertake all measures of internal production control.
- The applicant shall be held responsible for authenticity of the submitted technical documentation and shall have to keep the Certificate over the period of 10 years from the date of production of the last device.

Place of issuance: Belgrade

#### Director: Sasa Jorgovanovic, B.Sc.E.E. (Signature Illegible)

Stamp: [Stamp: idvorsky Laboratories - Company for testing, control and certification, LLC; Idvorsky Laboratories Belgrade - Zvezdaraj

Form ILCB.TI02.04/01 EMC Certificate of type examination No. 00003-00502

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#### The end of the translation.

I hereby certify that this translation is accurate and identical to the original text in Serbian language before me.

In Novi Sad, May 5, 2020 File No:49-05/2020

COURT INTERPRETER FOR ENGLISH NATAŠA SMIRNOV-VESELINOVIC E. Ors

retin

Idvorski laboratorije d.o.o. Beograd Volgina 15, 11060 Beograd tel: +381 11 6776329 www.idvorsky.com office@idvorsky.com Sertifikaciono telo







### SERTIFIKAT O PREGLEDU TIPA broj 00004 00502

prema Pravilniku o elektromagnetskoj kompatibilnosti (Službeni glasnik RS br. 25/2016)

| DATUM IZDAVANJA:       | 21.08.2018.  | VAŽI DO: | 20.08.2028. |  |
|------------------------|--|----------|-------------|--|
| PODNOSILAC ZAHTEVA:    | Preduzetnik Grigorii Grabovoi PR<br>KONSALTING TECHNOLOGIES OF ETERNAL DEVELOPMENT<br>Kneza Mihaila 21A lokal 113, 11102 Beograd |          |             |  |
| NAZIV / VRSTA APARATA: | : Uređaj za razvoj koncentracija vječnog života PRK-1U tri-mod   |          |             |  |
| ROBNA MARKA:           | GRABOVOI ®<br>GRIGORI GRABO  | VOI ®    |             |  |
| PROIZVOĐAČ:            | Preduzetnik Grigorii Grabovoi PR<br>KONSALTING TECHNOLOGIES OF ETERNAL DEVELOPMENT<br>Kneza Mihaila 21A lokal 113, 11102 Beograd |          |             |  |
| TIP / MODEL:           | PRK-1U tri-mod   |          |             |  |

#### Opis aparata (prozvoda), namena i tehnički podaci:

Uređaj za razvoj koncentracija (ne smatra se medicinskim uređajem).

#### Tehnički podaci:

- Ulazni napon: 100 - 240 V; 50 Hz / 60 Hz; 0,45 A max

- Potrošnja: ≤ 12 W
- Dimenzije: 250 mm x 190 mm x 80 mm
- Težina: 1 kg

#### Izveštaji sa ispitivanja

| Primenjeni standardi:                            | Broj izveštaja: | Izdat od:    | Datum:      |
|--|-----------------|--------------|-------------|
| SRPS EN 55014-1:2010 + A1:2010 + A2:2012         | Sec. 1          |              |             |
| SRPS EN 55014-2:2015                             |                 | Idvorsky     |             |
| SRPS EN 61000-3-2:2014                           | #496            | Laboratories | 06.08.2018. |
| SRPS EN 61000-3-3:2014                           |                 |              |             |
| Ostala tehnička dokumentacija                    | Oznaka:         | Datum        | 1:          |
| 1. Deklaracija o usaglašenosti                   | 18              | 13.08.       | 2018.       |
| 2. Spisak sastavnih delova                       | 1               | 1            |             |
| 3. Uputstvo za rukovanje                         | 1               | 1            |             |
| 4. Električna šema                               | 1/1             | 1            | 6           |
| 5. Montažna šema                                 | 1               | 1            | X           |
| <ol><li>Tehnički podaci o komponentama</li></ol> | više            | 1            | $\leq$      |
|  |                 |              |             |

obrazac ILCB.TI02.04/01

EMC Sertifikat o pregledu tipa broj: 00003-00502

strana 1 od 2

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#### Prilozi

Nema

#### Napomene

Sertifikat važi samo za uređaj sa:

AC/DC adapterom 100-240V (50/60 Hz, 0,45 A max) / 12V DC (1 A max)
Proizvođač: SHENZEN JINHUASHENG POWER TECHNOLOGY CO. LTD. Kina
Model: RS-AB1000

 dodatna 5 ferita (EMI suppression cores): 4 unutar uređaja (sa trostrukim navojem) i 1 (sa dvostrukim navojem) postavljen na kabl za napajanje uz već postojeći ferit koji dolazi uz AC/DC adapter.
 Proizvođač: Crown Ferrite Enterprise Co., Taiwan
 Model: CF655N

Pregledom tipa opreme, tj. pregledom tehničke dokumentacije dostavljene od strane podnosioca, izdaje se:

#### ZAKLJUČAK

| BITNI ZAHTEVI   | ISPUNJENI U<br>POTPUNOSTI | ISPUNJENI ZA<br>TRAŽENI OBIM<br>PREGLEDA | NISU<br>OBUHVAĆENI<br>PREGLEDOM |
|---|---------------------------|--|---------------------------------|
| <ol> <li>elektromagnetske smetnje koje prouzrokuje oprema ne<br/>prelaze nivo iznad kog radio i telekomunikaciona oprema<br/>ili druga oprema ne može da radi kako je predviđeno</li> </ol>   |                           | ()<br>[]                                 |                                 |
| 2) nivo imunosti opreme na elektromagnetske smetnje<br>koje se očekuju pri upotrebi opreme su u skladu sa<br>njenom predviđenom namenom, koji toj opremi<br>omogućava da radi bez neprihvatljivog pogoršanja njenih<br>radnih karakteristika za predviđenu namenu |                           | (°)                                      |                                 |
| (*) Aspekti bitnih zahteva i relevantnih elektromagnetnih poja  | ava obuhvaćeni t          | raženim obimom                           | pregleda:                       |

Uslovi važenja sertifikata:

Sertifikat važi samo uz sve priloge. Zabranjeno je kopiranje i umnožavanje, osim u celosti.

• Sertifikat ne važi ukoliko su na proizvodu sprovedene izmene. Izmene se moraju prijaviti Idvorski laboratorijama radi provere usaglašenosti sa tipom i izdavanja dopune/izmene/novog sertifikata po potrebi.

• Obezbeđenje ispunjenosti bitnih zahteva ili relevantnih elektromagnetnih pojava koje nisu obuhvaćene ovim pregledom tipa je obaveza proizvođača (vidi zaključak). Proizvođač je odgovoran za usaglašenost opreme/aparata/proizvoda prema svim primenljivim propisima.

Usaglašenost svakog komada opreme/aparata/proizvoda sa tipom je obaveza i odgovornost proizvođača koji preduzima mere interne kontrole proizvodnje.

• Podnosilac zahteva snosi odgovornost za autentičnost dostavljene tehničke dokumentacije i u obavezi je da istu i Sertifikat čuva 10 godina od dana proizvodnje poslednjeg uređaja.

Mesto izdavanja:

Beograd

dvorski laboratorije eograd-Zvezdara

Direktor: Saša Jorgovanović, dipl.el.inž.

obrazac ILCB.TI02.04/01

EMC Sertifikat o pregledu tipa broj: 00003-00502

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| EMC TEST REPOR  | RT #  | 496               |  |  |
|---|---|-------------------|--|--|
| Date of the report  |   | 06.08.2018.       | ATC 01-404   |  |
| Date of testing   |   | 19. – 26.07.2018. | АКРЕДИТОВАНА<br>ЛАБОРАТОРИЈА<br>ЗА ИСПИТИВАЊЕ            |  |
| Job #   |   | 496               | SRPS ISO/IEC 17025:2006                                  |  |
| Customer  |   |                   | HNOLOGIES OF ETERNAL<br>Milenijum, 11102 Beograd, Serbia |  |
| Manufacturer  |   |                   | HNOLOGIES OF ETERNAL<br>Milenijum, 11102 Beograd, Serbia |  |
| EUT   | The device of development of concentrations of eternal life PRK-1U<br>is of three-modes               |                   |  |  |
| Model/Serial No.  | PRK-1U three-modes<br>S/N: P160327 (first sample delivered)<br>S/N: P160823 (second sample delivered) |                   |  |  |
| Test result       PASS         (according to methods and criteria reported in Clause 4 only)       PASS |   |                   | PASS   |  |
| Remarks: None.  |   |                   |  |  |
|   |   |                   |  |  |
|   |   |                   |  |  |
| Tested by:<br>Ada with  |   | hart A            |  |  |

LAB engineer Andrijana Lazić

LAB engineer Milivoje Miletić

Verified by:

Many

LAB engineer Andrijana Lazić

epzavZ-beigoa dvorski laboratorije 1

Approved by:

Maguet

p. p. Technical Manager Saša Jorgovanović

The electromagnetic compatibility (EMC) tests and the test results are valid for the tested product (EUT) sample only.

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- 2. Product identification
  - 2.1. Data
  - 2.2. Photographs/schematics
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- 5. Test results
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  - 5.5. Immunity to conducted RF disturbances
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  - 5.7. EFT/Burst immunity test
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- 7. Measurement uncertainty
- 8. General remarks
- 9. Appendixes

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#### 2. Product identification

2.1. Data

EUT description:

Development of concentrations providing eternal life for all is carried out by the concentration of attention on the receiver of generated bio-signal and in the same time control for achieving result of the concentrations. It is known in psychology that the longer the concentration is carried out, the faster the goal is achieved, and the events are optimized. The device, in addition to this factor of psychology, according to the law of universal connections has a control of the goal of concentration through superposition of the fields from generation of the bio-signal, electromagnetic fields. The device develops concentrations of creative control.

The device has been created by Grigori Grabovoi on the bases on his two currently effective patented inventions: "Method of prevention of catastrophes and the device for its realization" and "Information transmission system". In the patent "Information transmission system" has been written that it is known in the theory of wave synthesis that a thought generated emission may exist in two quantum states simultaneously. One of these states is located on the sensor element of the transmitter of the signals and another on the receiver of the signals. This makes it possible to create devices for ensuring eternal life, which interact with thinking. In the patented inventions of Grigori Grabovoi it is written that human operator generates information in the form of the emission of thought. In order to activate the function of the device "PRK - 1U" a person concentrates emission of creative thought on the lenses located on the upper surface of the device.

#### General technical characteristics of the EUT

- Input voltage: 100-240V, 50Hz / 60Hz, 0,45 A Max
- Power consumption: no more than 12 watts
- Size: 250 mm x 190 mm x 80 mm

- Weight: 1 kg

Note: the EUT is not considered to be a medical device.

**Note:** two EUT samples of the same model were delivered. Following the customer's request, the **first sample** (**S/N: P160327**) was to be used for every test except for radiated RF emissions test. The **second sample** (**S/N: P160823**), which contained added ferrite beads (details given below), was to be used only for the radiated RF emissions test. Four ferrite beads were placed inside the EUT (3 turns each), one was placed outside on the power cable of the AC/DC adapter. The second sample also contains a ferrite bead which comes with the AC/DC adapter. Also, there is a difference in the lengths of the power cables. The length of the power cable (cable between the adapter and the DC input power port) of the first sample is 1 m, while the second sample has a 1.2 m long power cable.

#### AC/DC adapter information

| Manufacturer: | SHENZEN JINHUASHENG POWER TECHNOLOGY CO. LTD. |
|---------------|---|
| Model:        | RS-AB1000                                     |
| Made in:      | China   |

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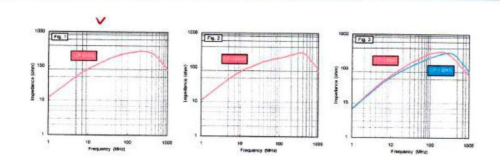
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## Split EMI Suppression Cores (CF Series)





Description of the added ferrite beads (the red marker indicates the model that was used) to the second sample (the sample used for the radiated RF emission test)

Manufacturer of the added ferrite beads:

Crown Ferrite Enterprise Co., 17, Alley 14, Lane 165, Kang-Ning Rd., Sec. 3, Nei-Hu District Taipei, Taiwan

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Ferrite beads placed inside the second sample



Ferrite bead placed outside the second sample on the AC/DC adapter's power cable

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## 2.2. Photographs/schematics





EUT (first sample), front

EUT (first sample), top



EUT (first sample), right side

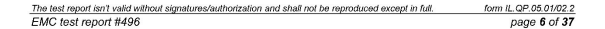


EUT (first sample), left side

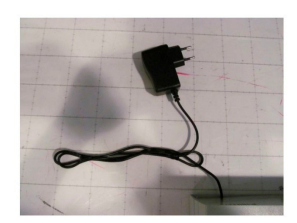


EUT (first sample), rear

EUT (first sample), bottom









AC/DC adapter (first sample)



EUT (first sample), inside

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 fc

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EUT (second sample), front



EUT (second sample), top



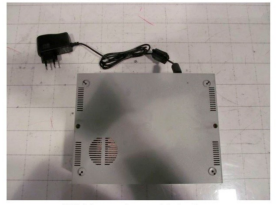
EUT (second sample), right side



EUT (second sample), left side



EUT (second sample), rear



EUT (second sample), bottom

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AC/DC adapter (second sample)



EUT (second sample), inside

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#### 2.3. Operation modes

| Operation<br>mode       | Description of operation mode and exercise method  |
|-------------------------|--|
| Third mode of operation | The EUT is connected to the 230 V, 50 Hz mains electrical grid and is turned on using button 1. The EUT is now in its first operation mode, which is a kind of standby mode. Pressing button 2 turns on the LEDs. This is the second mode of operation. The third mode of operation is achieved by turning the EUT off using button 1, while button remains in the on position, and then turning it back on. The light coming from the LEDs within the EUT is now pulsating. |

#### 2.4. Associated/auxiliary equipment

None.

- 2.5. Performance criteria
- 2.5.1. Emission criteria

Conducted RF emissions 150 kHz – 30 MHz: Required emission limits are according to the customer's request and also in accordance with table 1, clause 4.1.1.3 of EN 55014-1:2006 + A1:2009 + A2:2011.

Radiated RF emissions 30 MHz - 1 GHz: Required emission limits are according to the customer's request and also in accordance with table 4, clause 4.1.3 of EN 55014-1:2006 + A1:2009 + A2:2011.

Harmonics emission test: Required emission limits are according to the customer's request and also in accordance with table 1 for class A equipment from Annex A of the EN 61000-3-2:2014.

Flicker limitations test: Required emission limits are according to the customer's request and also in accordance with clause 5 of EN 61000-3-3:2013.

#### 2.5.2. Immunity criteria

| Performance criteria:  |                            |
|--|----------------------------|
| Description of normal operation or performance degradation and monitoring  | Operation<br>mode          |
| <b>Criterion A</b> – The apparatus shall continue to operate as intended during the test.<br>No degradation of performance or loss of function is allowed below a performance level<br>(or permissible loss of performance) specified by the manufacturer, when the apparatus is<br>used as intended. If the minimum performance level or the permissible performance loss is<br>not specified by the manufacturer, then either of these may be derived from the product<br>description and documentation, and from what the user may reasonably expect from the<br>apparatus if used as intended. | Third mode<br>of operation |
| The disturbances may not influence the EUT's performance in any way. No restart, change of operation mode or change in the pulsating light's intensity or repetition frequency, which is constantly visually monitored, is allowed.  |                            |

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|--|-----------------------------|
| EMC test report #496   | page <b>10</b> of <b>37</b> |



**Criterion B** – The apparatus shall continue to operate as intended after the test. No degradation of performance or loss of function is allowed below a performance level (or permissible loss of performance) specified by the manufacturer, when the apparatus is used as intended. During the test, degradation of performance is allowed, however no change of actual operating state or stored data is allowed to persist after the test. If the minimum performance level or the permissible performance loss is not specified by the manufacturer, then either of these may be derived from the product description and documentation, and from what the user may reasonably expect from the apparatus if used as intended.

The disturbances may not cause the EUT to restart or change its operation mode, but may temporarily (i.e. a few seconds) influence the operation mode, i.e. changing the pulsating light's intensity or repetition frequency. No human intervention is allowed to assist the EUT to get rid of any lasting changes the disturbances may have had on the EUT's operation mode.

**Criterion C** – Temporary loss of function is allowed, provided the function is selfrecoverable or can be restored by the operation of the controls, or by any operation specified in the instructions for use.

The disturbances may cause the EUT to restart, change its operation mode, or influence in any way its current operation mode. Any influences on the EUT's performance must be either temporary, or removable by human intervention.

2.6. Product related notes

None.

#### 3. Test conditions

EMC test report #496

| Temperature:          | 20.5 – 23.7 °C |
|-----------------------|----------------|
| Relative humidity:    | 42 – 49.8 % RH |
| Atmospheric pressure: | 989 - 995 hPa  |

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#### 4. Test methods and short overview of the results

EUT is tested in the laboratory.

EUT is tested as tabletop equipment.

EUT is tested as category II equipment from clause 7.2.2 of EN 55014-2:2015.

According to criteria from Clause 2.5 of the report and the test plan according to the customer's request:

| METHOD /<br>STANDARD   | PORT                   | TEST LEVEL (STANDARD)   | OPERATING<br>MODE       | CRITERIA<br>REQUESTED | RESULT |
|--|------------------------|---|-------------------------|-----------------------|--------|
| Conducted RF<br>emissions<br>EN 55014-1:2006 +<br>A1:2009 + A2:2011  | AC input<br>power port | EN 55014-1:2006 +<br>A1:2009 + A2:2011<br>Table 1, clause 4.1.1.3<br>150 kHz - 30 MHz<br>Measurement by<br>application of LISN.   | Third mode of operation | I                     | PASS   |
| Radiated RF<br>emissions<br>Referenced <sup>(1)</sup><br>EN 55022:2006<br>To apply<br>EN 55022:2010 +<br>AC:2011 | Enclosure<br>port      | EN 55014-1:2006 +<br>A1:2009 + A2:2011<br>Table 3, clause 4.1.3<br>30 MHz - 1 GHz<br>Measurement at 3 m distance in semi-<br>anechoic chamber.                          | Third mode of operation | 1                     | PASS   |
| Harmonics emission<br>test<br>EN 61000-3-2:2014  | AC input<br>power port | EN 61000-3-2:2014<br>Class A, table 1<br>Test type: fluctuating harmonics 2.5 min<br>Test voltage 230 V, 50 Hz<br>Time window: 200 ms                                   | Third mode of operation | 1                     | PASS   |
| Flicker limitations test<br>EN 61000-3-3:2013  | AC input<br>power port | EN 61000-3-3:2013<br>Clause 5<br>Test voltage 230 V, 50 Hz<br>Observation period: 10 min<br>Number of observations: 1   | Third mode of operation | 1                     | PASS   |
| Immunity to radiated<br>RF field<br>EN 61000-4-3:2006+<br>A1:2008+A2:2010  | Enclosure              | EN 55014-2:2015<br>clause 5.5<br>3 V/m, AM 80 %, 1 kHz<br>1 s dwell time<br>80 MHz – 1000 MHz<br>Test performed in SAC<br>UFA: 1.5 m x 1.5 m,<br>2.3 m from the antenna | Third mode of operation | A                     | PASS   |
| Immunity to conducted<br>RF disturbances<br>EN 61000-4-6:2014  | AC input<br>power port | EN 55014-2:2015<br>clause 5.3<br>3 V, AM 80 %, 1 kHz<br>1 s dwell time<br>Disturbances applied<br>through CDN M216  | Third mode of operation | A                     | PASS   |
| Immunity to EFT/Burst<br>EN 61000-4-4:2012   | AC input<br>power port | EN 55014-2:2015<br>clause 5.2<br>Laboratory test<br>CDN, common mode<br>±1 kV (peak), 5/50 Tr/Th ns,<br>Repetition frequency: 5 kHz<br>Duration: 120 s per polarity     | Third mode of operation | В                     | PASS   |

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| Immunity to surge<br>EN 61000-4-5:2014                              | AC input<br>power port | EN 55014-2:2015<br>clause 5.6<br>1,2/50 (8/20) Tr/Th $\mu$ S<br>±1 kV phase line to neutral line<br>5 positive and 5 negative pulses<br>Pause: 60 s<br>Generator impedance: 2 $\Omega$  | Third mode of operation | В | PASS |
|---|------------------------|---|-------------------------|---|------|
|   |                        | Phase angle: 90 deg for positive,<br>270 deg for negative pulses<br>Pulses to be applied<br>through CDN   |                         |   |      |
| Immunity to ESD<br>EN 61000-4-2:2009                                | Enclosure              | EN 55014-2:2015<br>clause 5.1<br>Table-top equipment<br>4 kV (charge voltage)(Contact discharge)<br>at horizontal and vertical conducting<br>plane, screws, metallic parts of the<br>housing, metallic plates<br>8 kV (charge voltage) (Air discharge) at<br>buttons, plastic housing, vents, ac/dc<br>adapter housing<br>No post-installation test | Third mode of operation | В | PASS |
| Immunity to voltage<br>dips and interruptions<br>EN 61000-4-11:2004 | AC input<br>power port | EN 55014-2:2015<br>clause 5.7<br>Supply voltage 230 V, 50 Hz<br>Changes of supply voltage occur at zero<br>crossings of the voltage<br>Number of applications: 3<br>Pause duration<br>between applications: 10 s<br>Voltage dip to: 70%/40%/0% for 25/10/0.5<br>cycles  | Third mode of operation | С | PASS |

(1) Referenced test method as specified by EN 55014-1:2006 + A1:2009 + A2:2011 in Annex ZA. The laboratory shall apply the test standard according to its scope of accreditation as noted. The standards have been compared previously and no significant changes in the test methods consigning to the testing had been found.

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# 5. Test results

5.1. Conducted RF emissions

| Date:          | 19.07.2018.                         |
|----------------|-------------------------------------|
| Test standard: | EN 55014-1:2006 + A1:2009 + A2:2011 |
| Tested by:     | Andrijana Lazić                     |

#### 5.1.1. Set up



Port under test: AC power port voltage: Frequency range: Pre-scan dwell time: Pre-scan detector: Step: Final measurement time: EUT operation mode: AC power port 223 V, 50 Hz 150 kHz – 30 MHz 10 ms Peak 4 kHz 15 s Third mode of operation

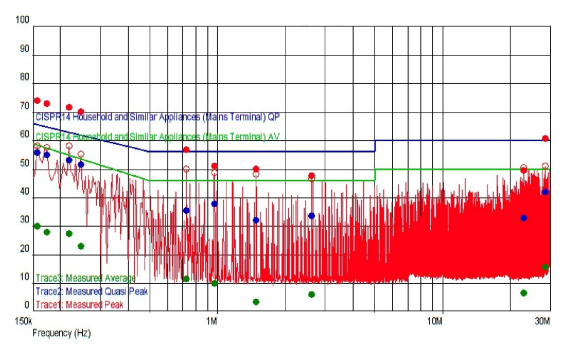
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# 5.1.2. Results



| f [MHz] | Pk level<br>[dBuV] | QP level<br>[dBuV] | QP limit<br>[dBuV] | QP<br>margin<br>[dB] | Av level<br>[dBuV] | Av limit<br>[dBuV] | Av<br>margin<br>[dB] | LINE |
|---------|--------------------|--------------------|--------------------|----------------------|--------------------|--------------------|----------------------|------|
| 0.158   | 73.825             | 55.54              | 65.568             | -10.03               | 29.765             | 58.439             | -28.674              | Ν    |
| 0.174   | 72.768             | 54.78              | 64.767             | -9.99                | 27.848             | 57.397             | -29.549              | L1   |
| 0.218   | 71.444             | 52.9               | 62.895             | -9.99                | 27.114             | 54.963             | -27.849              | L1   |
| 0.246   | 69.809             | 51.55              | 61.891             | -10.34               | 22.739             | 53.658             | -30.919              | L1   |
| 0.726   | 56.769             | 35.36              | 56                 | -20.64               | 11.259             | 46                 | -34.741              | L1   |
| 0.966   | 50.799             | 37.56              | 56                 | -18.44               | 9.689              | 46                 | -36.311              | L1   |
| 1,482   | 49.945             | 32.01              | 56                 | -23.99               | 3.355              | 46                 | -42.645              | Ν    |
| 2.614   | 47.5               | 33.34              | 56                 | -22.66               | 5.74               | 46                 | -40.26               | L1   |
| 22.91   | 49.395             | 32.79              | 60                 | -27.21               | 6.445              | 50                 | -43.555              | L1   |
| 28.498  | 60.608             | 41.76              | 60                 | -18.24               | 15.458             | 50                 | -34.542              | L1   |

Test result: PASS

5.1.3. Deviations

None.

5.1.4. Comments

None.

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|--|----|
| EMC test report #496   |    |

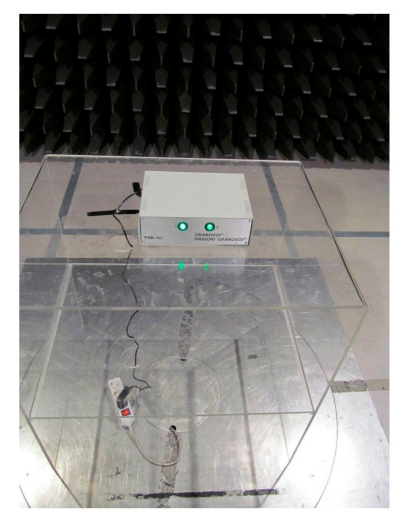
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# 5.2. Radiated RF emissions

Date: Test standard: Tested by: 26.07.2018. EN 55022:2010 + AC:2011 Milivoje Miletić

5.2.1. Set up:



Setup, front view

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Setup, rear view

Test location: EUT to antenna distance: EUT operation mode: semi-anechoic chamber 3 m EMC operation mode

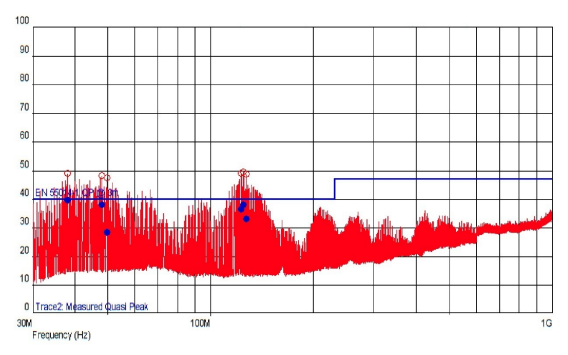
Limits:

| Frequency range [MHz] | Quasi-peak limit dB(µV/m) |
|-----------------------|---------------------------|
| 30 – 230              | 40                        |
| 230 – 1000            | 47                        |

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5.2.2. Results:



List of selected disturbances:

| Frequency<br>[MHz] | QP level<br>[dBuV/m] | QP limit<br>[dBuV/m] | Margin<br>[dB] | Antenna<br>polarization | Azimuth<br>[deg] | Antenna height<br>[m] |
|--------------------|----------------------|----------------------|----------------|-------------------------|------------------|-----------------------|
| 38.000800          | 39.36                | 40                   | -0.64          | l l                     | 12               | 1.06                  |
| 48.040850          | 37.94                | 40                   | -2.06          |                         | 261              | 1.06                  |
| 49.719025          | 28.36                | 40                   | -11.64         |                         | 181              | 3.7                   |
| 122.599650         | 36.37                | 40                   | -3.63          |                         | 156              | 1.95                  |
| 124.599925         | 37.96                | 40                   | -2.04          |                         | 162              | 1.61                  |
| 127.319750         | 32.91                | 40                   | -7.09          |                         | 95               | 2.62                  |

Test result: PASS

5.2.3. Deviations

None.

5.2.4. Comments

These test results are valid only with the used ferrite beads described in clause 2.1.

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# 5.3. Harmonics emission test

| Date:          |  |
|----------------|--|
| Test standard: |  |
| Tested by:     |  |

19.07.2018. EN 61000-3-2:2014 Milivoje Miletić

5.3.1. Set up



| Parameter      | Equipment setting              |
|----------------|--------------------------------|
| Device class   | А                              |
| Test type      | Fluctuating harmonics, 2.5 min |
| Test voltage   | 230V, 50 Hz                    |
| Time window    | 200 ms                         |
| Operation mode | Third mode of operation        |

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 Fill

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# 5.3.2. Results

Maximum RMS current and corresponding values in timewindow 65:

| Voltage:      | 230.31 Vrms |                | THD=0.01 %   | THV=0.027 V | POHV=0.009 V | PWHD=0.03 %    |
|---------------|-------------|----------------|--------------|-------------|--------------|----------------|
| Current:      | 0.048 Arms  |                | THD=514.60 % | THC=0.042 A | POHC=0.012 A | PWHD=1106.32 % |
| Power:        | 1.8 W       | P1=1.8 W       | 11.1 VA      |             |              |                |
| Power factor: | 0.165       | CosPhi1: 0.978 |              |             |              |                |

| HARMONIC ANALYSIS: Test PASS                               |
|--|
| Tobs = entire measurement; POHC: avg=0.00 A, limits=0.25 A |
| lavg=0.042 Arms  |

|    | E         | intire mea | surement (2.5 mi       | in = 750 tim        | ne wind | ows)                                     | 18            | Worst          | 2.5 min       | Avera     | ge            | P   |   |
|----|-----------|------------|------------------------|---------------------|---------|--|---------------|----------------|---------------|-----------|---------------|-----|---|
| На | Maximum   | Window     | EN61000-3-2<br>Class A | Margin<br>in MaxWin |         | 150 to<br>200%                           | Ex-<br>ceeded | 100 to<br>150% | Ex-<br>ceeded | Value     | Ex-<br>ceeded | ASS |   |
| DC | -0.0048 A | 372        |                        | 1.11                | 0       | 0  | 0             | n.e.           | n.e.          | -0.0013 A | 0             | Х   | 1 |
| 1  | 0.0083 A  | 453        |                        |                     | 0       | 0  | 0             | n.e.           | n.e.          | 0.0075 A  | 0             | X   |   |
| 2  | 0.0068 A  | 64         | 1.0800 A               | -99.4 %             | 0       | 0  | 0             | n.e.           | n.e.          | 0.0045 A  | 0             | X   |   |
| 3  | 0.0180 A  | 86         | 2.3000 A               | -99.2 %             | 0       | 0  | 0             | n.e.           | n.e.          | 0.0161 A  | 0             | X   |   |
| 4  | 0.0090 A  | 65         | 0.4300 A               | -97.9 %             | 0       | 0  | 0             | n.e.           | n.e.          | 0.0062 A  | 0             | X   |   |
| 5  | 0.0164 A  | 86         | 1.1400 A               | -98.6 %             | 0       | 0  | 0             | n.e.           | n.e.          | 0.0148 A  | 0             | X   |   |
| 6  | 0.0085 A  | 58         | 0.3000 A               | -97.2 %             | 0       | 0  | 0             | n.e.           | n.e.          | 0.0060 A  | 0             | X   |   |
| 7  | 0.0143 A  | 86         | 0.7700 A               | -98.1 %             | 0       | 0  | 0             | n.e.           | n.e.          | 0.0129 A  | 0             | Х   |   |
| 8  | 0.0079 A  | 58         | 0.2300 A               | -96.6 %             | 0       | 0  | 0             | n.e.           | n.e.          | 0.0057 A  | 0             | X   |   |
| 9  | 0.0119 A  | 93         | 0.4000 A               | -97.0 %             | 0       | 0  | 0             | n.e.           | n.e.          | 0.0108 A  | 0             | X   |   |
| 10 | 0.0071 A  | 58         | 0.1840 A               | -96.1 %             | 0       | 0  | 0             | n.e.           | n.e.          | 0.0053 A  | 0             | X   |   |
| 11 | 0.0095 A  | 93         | 0.3300 A               | -97.1 %             | 0       | 0  | 0             | n.e.           | n.e.          | 0.0086 A  | 0             | X   |   |
| 12 | 0.0063 A  | 51         | 0.1533 A               | -95.9 %             | 0       | 0  | 0             | n.e.           | n.e.          | 0.0048 A  | 0             | X   |   |
| 13 | 0.0073 A  | 93         | 0.2100 A               | -96.5 %             | 0       | 0  | 0             | n.e.           | n.e.          | 0.0066 A  | 0             | X   |   |
| 14 | 0.0057 A  | 51         | 0.1314 A               | -95.7 %             | 0       | 0  | 0             | n.e.           | n.e.          | 0.0044 A  | 0             | X   |   |
| 15 | 0.0057 A  | 86         | 0.1500 A               | -96.2 %             | 0       | 0  | 0             | n.e.           | n.e.          | 0.0051 A  | 0             | X   |   |
| 16 | 0.0051 A  | 51         | 0.1150 A               | -95.6 %             | 0       | 0  | 0             | n.e.           | n.e.          | 0.0039 A  | 0             | X   |   |
| 17 | 0.0050 A  | 86         | 0.1324 A               | -96.2 %             | 0       | 0  | 0             | n.e.           | n.e.          | 0.0043 A  | 0             | X   |   |
| 18 | 0.0045 A  | 72         | 0.1022 A               | -95.6 %             | 0       | 0  | 0             | n.e.           | n.e.          | 0.0034 A  | 0             | X   |   |
| 19 | 0.0049 A  | 86         | 0.1184 A               | -95.9 %             | 0       | 0  | 0             | n.e.           | n.e.          | 0.0040 A  | 0             | X   |   |
| 20 | 0.0041A   | 72         | 0.0920 A               | -95.5 %             | 0       | 0  | 0             | n.e.           | n.e.          | 0.0031 A  | 0             | X   |   |
| 21 | 0.0049 A  | 65         | 0.1071 A               | -95.5 %             | 0       | 0  | 0             | n.e.           | n.e.          | 0.0040 A  | 0             | X   |   |
| 22 | 0.0038 A  | 72         | 0.0836 A               | -95.4 %             | 0       | 0  | 0             | n.e.           | n.e.          | 0.0028 A  | 0             | x   |   |
| 23 | 0.0048 A  | 65         | 0.0978 A               | -95.1 %             | 0       | 0  | 0             | n.e.           | n.e.          | 0.0040 A  | 0             | X   |   |
| 24 | 0.0036 A  | 72         | 0.0767 A               |                     | 0       | 0  | 0             | n.e.           | n.e.          | 0.0027 A  | 0             | X   |   |
| 25 | 0.0045 A  | 65         | 0.0900 A               | -94.9 %             | 0       | 0  | 0             | n.e.           | n.e.          | 0.0038 A  | 0             | x   |   |
| 26 | 0.0034 A  | 72         | 0.0708 A               | -95.2 %             | 0       | 0  | 0             | n.e.           | n.e.          | 0.0026 A  | 0             | X   |   |
| 27 | 0.0041 A  | 35         | 0.0833 A               | -95.0 %             | 0       | 0  | 0             | n.e.           | n.e.          | 0.0035 A  | 0             | x   |   |
| 28 | 0.0032 A  | 179        | 0.0657 A               | -95.1 %             | 0       | 0  | 0             | n.e.           | n.e.          | 0.0025 A  | 0             | X   |   |
| 29 | 0.0037 A  | 35         | 0.0776 A               |                     | 0       | 0  | 0             | n.e.           | n.e.          | 0.0032 A  | 0             | X   |   |
| 30 | 0.0031 A  | 179        | 0.0613 A               | -94.9 %             | 0       | 0  | 0             | n.e.           | n.e.          | 0.0024 A  | 0             | X   |   |
| 31 | 0.0034 A  | 35         | 0.0726 A               | -95.3 %             | 0       | 0  | 0             | n.e.           | n.e.          | 0.0029 A  | 0             | X   |   |
| 32 | 0.0029 A  | 179        | 0.0575 A               | -94.9 %             | 0       | 0  | 0             | n.e.           | n.e.          | 0.0023 A  | 0             | x   |   |
| 33 | 0.0032 A  | 35         | 0.0682 A               | -95.3 %             | 0       | 0  | 0             | n.e.           | n.e.          | 0.0028 A  | 0             | x   |   |
| 34 | 0.0027 A  | 179        | 0.0541 A               |                     | 0       | 0  | 0             | n.e.           | n.e.          | 0.0022 A  | 0             | X   |   |
| 35 | 0.0030 A  | 35         | 0.0643 A               | -95.3 %             | 0       | 0  | 0             | n.e.           | n.e.          | 0.0027 A  | 0             | x   |   |
| 36 | 0.0025 A  | 179        | 0.0511 A               | -95.1 %             | ō       | 0  | Ő             | n.e.           | n.e.          | 0.0020 A  | 0             | x   |   |
| 37 | 0.0029 A  | 86         | 0.0608 A               | -95.2 %             | o o     | 0  | 0             | n.e.           | n.e.          | 0.0026 A  | Ő             | x   |   |
| 38 | 0.0024 A  | 79         | 0.0484 A               | -95.1 %             | 0       | ő  | 0             | n.e.           | n.e.          | 0.0019 A  | 0             | x   |   |
| 39 | 0.0024 A  | 35         | 0.0577 A               | -95.1 %             | 0       | 0  | 0             | n.e.           | n.e.          | 0.0024 A  | o             | x   |   |
| 40 | 0.0022 A  | 79         | 0.0460 A               | -95.2 %             | 0       | 0  | 0             | n.e.           | n.e.          | 0.0018 A  | 0             | x   |   |
| 40 | 0.0022 A  | 19         | 0.0400 A               | -90.2 %             |         | 1. |               |                | 10000         |           | 196           | A   |   |

average value < 0.6 % of lavg or < 5 mA n.e. = not evaluated

Limits: Given in table above and defined in standard EN 61000-3-2:2014.

Test result: PASS

5.3.3. Deviations

None.

5.3.4. Comments

None.

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# 5.4. Flicker limitations test

Date: Test standard: Tested by: 19.07.2018. EN 61000-3-3:2013 Milivoje Miletić

5.4.1. Set up



| Parameter              | Setting                 |
|------------------------|-------------------------|
| Test voltage           | 230 V, 50 Hz            |
| Number of observations | 1                       |
| Observation period     | 10 min                  |
| Operation mode         | Third mode of operation |

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# 5.4.2. Results

# FLICKER: Test PASS!

| Time                                       | Pmax  | Pst    | Sliding Plt | d(t)>3.30% [s] | dmax [%] | dc [%] | PASS | FAIL |
|--|-------|--------|-------------|----------------|----------|--------|------|------|
| 12:05:28                                   | 0.001 | 0.0210 |             | 0.000          | +0.000   |        | Х    |      |
| Limits:                                    |       | 1.000  | 0.650       | 0.500          | 4.000    | 3.300  |      |      |
| Plt: 0.009173 (calculated over 12 periods) |       |        |             |                |          |        |      |      |

#### FLICKER: Source test PASS!

| Time        | Pmax          | Pst        | Sliding Plt | d(t)>3.30% [s] | dmax [%] | dc [%] | PASS | FAIL |
|-------------|---------------|------------|-------------|----------------|----------|--------|------|------|
| 12:05:28    | 0.000         | 0.0040     |             | 0.000          | +0.000   |        | Х    | 10 D |
| Plt: 0.0017 | 47 (calculate | ed over 12 | periods)    |                |          |        | 2    |      |
| Evaluated:  | PST <= 0.4    | dmax <     | 20 % dmax1  | 1              |          |        |      |      |

Limits: Given in table above and defined in standard EN 61000-3-3:2013.

Test result: PASS

5.4.3. Deviations

None.

5.4.4. Comments

None.

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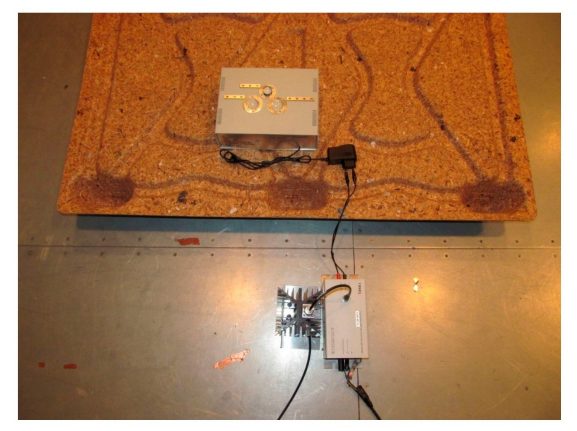
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# 5.5. Immunity to conducted RF disturbances

Date: Test standard: Tested by: 24.07.2018. EN 61000-4-6:2014 Milivoje Miletić

5.5.1. Set up



Frequency range: Test level: Modulation: Frequency step: Injection ports: EUT operation mode: 150 kHz – 80 MHz 3 V 80 % AM, 1 kHz sine wave carrier 1 % with dwell time 1 s AC power port (CDN M216) Third mode of operation

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5.5.2. Results

A - During and after the test the EUT operated correctly and no changes were recorded in EUT behaviour.

Required performance criterion: A

Test result: PASS

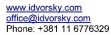
5.5.3. Deviations

None.

5.5.4. Comments

None.

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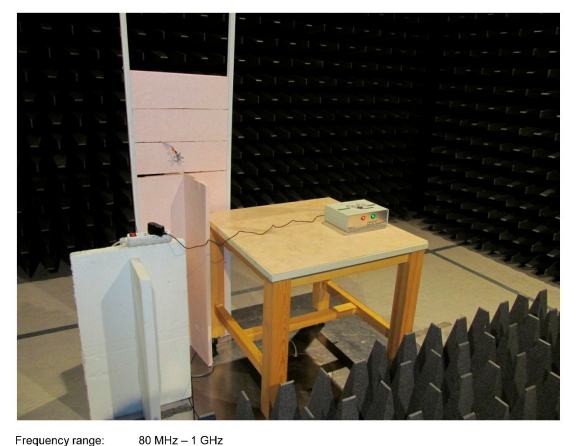


# 5.6. Immunity to radiated RF field

| Date:          |  |
|----------------|--|
| Test standard: |  |
| Tested by:     |  |

19.07.2018. EN 61000-4-3: 2006 + A1:2008 + A2:2010 Milivoje Miletić

#### 5.6.1. Set up



Frequency range: Frequency step: Dwell time: Level: Polarization: Modulation: UFA: EUT operation mode:

1 % 1 s 3 V/m HOR and VER 80 % AM; 1 kHz sine wave carrier 1.5 x 1.5 m at 0.8 m height at 2.3 m distance from antenna Third mode of operation

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# 5.6.2. Results

| 3 V/m | 80 MHz – 1 GHz HOR | 80 MHz – 1 GHz VER |
|-------|--------------------|--------------------|
| Front | A                  | A                  |
| Rear  | A                  | A                  |
| Left  | A                  | A                  |
| Right | A                  | A                  |

A - During and after the test EUT operated correctly and no changes were recorded in EUT behaviour.

Required performance criterion: A

Test result: PASS

5.6.3. Deviations

None.

5.6.4. Comments

None.

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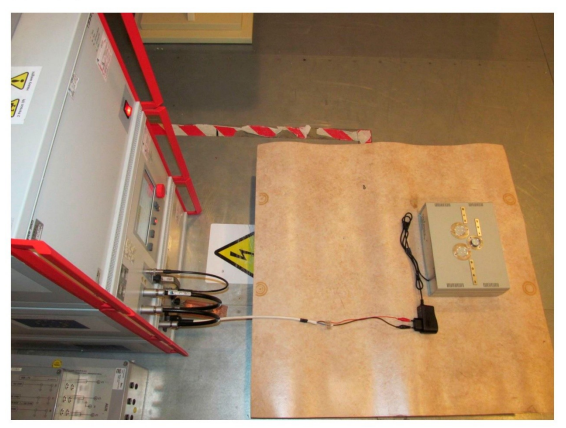


## 5.7. EFT/Burst immunity test

| Date:          |  |
|----------------|--|
| Test standard: |  |
| Tested by:     |  |

14.07.2018. EN 61000-4-4:2012 Milivoje Miletić

5.7.1. Set up



Level: Duration: Coupling: Port: Frequency: Burst time: Repetition time: EUT operation mode: ±1 kV 120 s per polarity Coupling/Decoupling network AC mains port 5 kHz 75 spikes 300 ms Third mode of operation

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# 5.7.2. Results

| Port             | Test level<br>[kV] | Required performance<br>criterion | Result | Comments   |
|------------------|--------------------|-----------------------------------|--------|--|
| AC power<br>port | ±1                 | В                                 | А      | During and after the test EUT operated correctly and no changes<br>were recorded in EUT behaviour. |

Required performance criterion: B

Test result: PASS

5.7.3. Deviations

None.

5.7.4. Comments

None.

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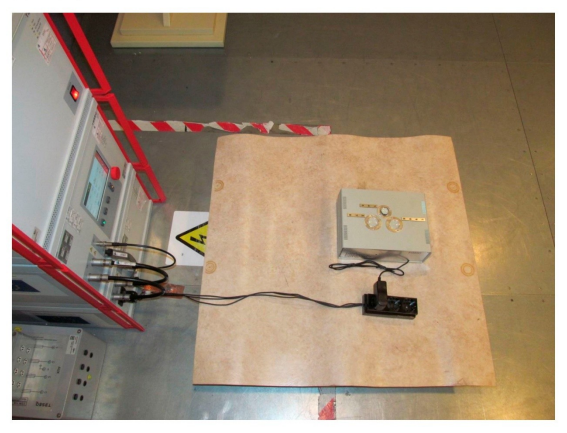


#### 5.8. Immunity to surge

| Date:          |  |
|----------------|--|
| Test standard: |  |
| Tested by:     |  |

26.07.2018. EN 61000-4-5:2014 Milivoje Miletić

5.8.1. Set up



Port under test: AC power port voltage:

Test level:

Pulse shape: Number of pulses: Pause: Synchronization angle: EUT operation mode: AC mains port 230 V, 50 Hz ±1 kV (peak) Line-to-line, differential mode

1.2/50 (8/20) µs 5 POS and 5 NEG 60 s 90° for positive, 270° for negative pulses Third mode of operation

Generator impedance:  $2 \Omega$ 

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# 5.8.2. Results

A - During and after the test the EUT operated correctly and no changes were recorded in EUT behaviour.

Required performance criterion: B

Test result: PASS

5.8.3. Deviations

None.

5.8.4. Comments

None.

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# 5.9. Dips and short interruptions immunity test

26.07.2018. EN 61000-4-11:2004 Milivoje Miletić

| Date:          |  |
|----------------|--|
| Test standard: |  |
| Tested by:     |  |

5.9.1. Set up



EUT operation mode: Changes to occur at: Third mode of operation 0 degree crossover point of the voltage waveform.

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#### 5.9.2. Results

| Test                                       | Repetition<br>time [s] | Test<br>duration<br>[trials] | T-event<br>[cycles] | Voltage<br>dip to<br>[%] | Required<br>performance<br>criterion | Result | Comments  |
|--|------------------------|------------------------------|---------------------|--------------------------|--------------------------------------|--------|---|
|  | 10                     | 3                            | 0.5                 | 0                        | с                                    | A      | No changes in the<br>EUT's performance<br>observed. |
| Voltage dips<br>and short<br>interruptions | 10                     | 3                            | 10                  | 40                       | С                                    | А      | No changes in the<br>EUT's performance<br>observed. |
|  | 10                     | 3                            | 25                  | 70                       | С                                    | А      | No changes in the<br>EUT's performance<br>observed. |

Required performance criterion: C

Test result: PASS

5.9.3. Deviations

None.

5.9.4. Comments

None.

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### IDVORSKY LABORATORIES Ltd. Belgrade Volgina 15, 11060 Belgrade, Serbia

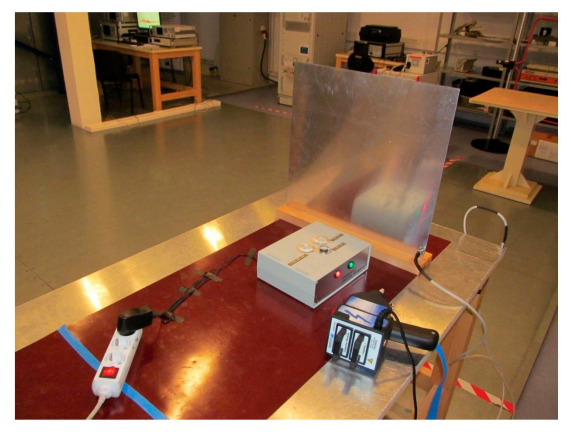
www.idvorsky.com office@idvorsky.com Phone: +381 11 6776329



# 5.10. Immunity to ESD

| Date:          | 24.07.2018.       |
|----------------|-------------------|
| Test standard: | EN 61000-4-2:2009 |
| Tested by:     | Milivoje Miletić  |

### 5.10.1. Set up



EUT operation mode: Third mode of operation

Environment conditions:

| Temperature:          | 21.3 °C   |
|-----------------------|-----------|
| Relative humidity:    | 42.1 % RH |
| Atmospheric pressure: | 993 hPa   |

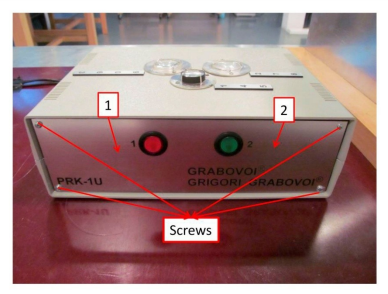
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#### 5.10.2. Results

| <b>Discharge type – Contact discharge</b><br>(A, B, C, D – performance criteria, $X$ – not tested) |    |    |                         |  |
|--|----|----|-------------------------|--|
| Test level [kV]<br>Place of discharge  | +4 | -4 | Notes                   |  |
| HCP  | А  | A  | No deviations observed. |  |
| VCP  | А  | A  | No deviations observed. |  |
| Screws   | А  | A  | No deviations observed. |  |
| Metallic parts of the housing<br>(discharge points 1~2, 9~10)                                      | А  | A  | No deviations observed. |  |
| Metallic plates<br>(discharge points 3~8)  | А  | A  | No deviations observed. |  |

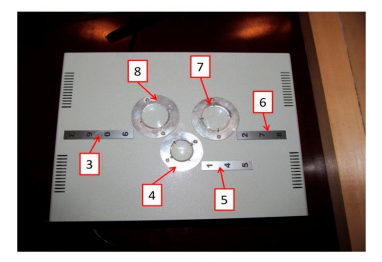
| <b>Discharge type – Air discharge</b><br>(A, B, C, D – performance criteria, X – not tested) |    |    |    |    |    |    |  |
|--|----|----|----|----|----|----|--|
| Test level [kV]<br>Place of discharge  | +2 | -2 | +4 | -4 | +8 | -8 | Notes                                    |
| Housing  | A  | А  | А  | А  | A  | A  | No discharge. No deviations<br>observed. |
| Buttons  | A  | А  | А  | А  | А  | А  | No discharge. No deviations<br>observed. |
| Vents  | А  | А  | А  | А  | А  | A  | No discharge. No deviations<br>observed. |
| AC/DC adapter housing  | A  | A  | А  | А  | A  | A  | No discharge. No deviations<br>observed. |



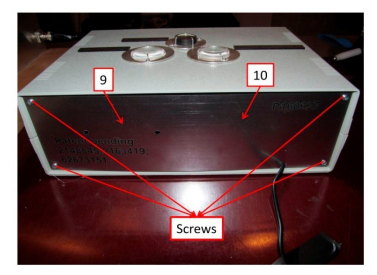
Discharge points 1~2

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Discharge points 3~8



Discharge points 9~10

Required performance criterion: B

5.10.3. Deviations

None.

5.10.4. Comments

None.

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Test result: PASS



# 6. Measurement equipment data

The following test equipment is used for tests:

| Type Manufacturer  |                              | Model               | Ser.No.                                      | IN number          | USED IN TEST/-S<br>Reported in the<br>Clause/-s: |  |
|--|------------------------------|---------------------|--|--------------------|--|--|
| ESD gun set  | Haefely                      | PESD3010            | H707203                                      | L-0052             | 5.10   |  |
| Power supply/ Amplifier/<br>Control unit/ Analyser<br>Reference System | Spitzenberger&Spies          | EMV E<br>5000/PAS1  | A 4979 02/0<br>1112                          | 0100-0104          | 5.3, 5.4   |  |
| CDN  | Teseq                        | CDN 3061-C16        | 1422   | 0105               | 5.7, 5.8, 5.9                                    |  |
| Conducted immunity generator   | Teseq                        | NSG3060             | 1497   | 0106               | 5.7, 5.8, 5.9                                    |  |
| dual variac  | Teseq                        | VAR 3005-D16        | 1999   | 0110               | 5.9  |  |
| Antenna  | Teseq                        | CBL6144             | 35349  | 0115               | 5.2, 5.6   |  |
| power meter  | Teseq                        | PMU6006             | 73368  | 0123               | 5.6  |  |
| Field strength sensor  | Narda (PMM)                  | EP601               | 501WX2045<br>6                               | 0124               | 5.6  |  |
| software   | software Teseq               |                     | 517-<br>2881623-74<br>and 517-<br>2846725-70 | 0125               | 5.1, 5.2, 5.5, 5.6                               |  |
| Compact immunity test<br>system  | Teseq                        | NSG4070-75          | 35059  | 0126               | 5.5  |  |
| attenuator   | Teseq                        | ATN6075             | 33644  | 0127               | 5.5  |  |
| V-network 4-line   | Teseq                        | NNB52               | 27384  | 0134               | 5.1  |  |
| ISN  | Teseq                        | ISN T8              | 30901  | 0136               | 5.1  |  |
| EMI receiver   | Schaffner                    | SMR4503             | 81   | 0138               | 5.1, 5.2   |  |
| Environmental monitor  | Kimo                         | AQ200               | 12115072                                     | 0144               | all  |  |
| HCP  |                              |                     |  |                    | 5.10   |  |
| VCP  |                              |                     |  |                    | 5.10   |  |
| Semi anechoic chamber +<br>antenna mast + controller                   | Comtest                      | 3m                  |  | 0305 + 306+<br>307 | 5.2, 5.6   |  |
| FU absorbers + ferrite tiles   | DMAS HT45 +<br>Comtest CAT-6 |                     |  | 0308 + 309         | 5.6  |  |
| CDN  | Teseq                        | CDN M316S           | 33964  | 0128-2             | 5.5  |  |
| Amplifier  | Teseq                        | CBA 1G-150          | T44175                                       | 0116               | 5.6  |  |
| Amplifier  | Teseq                        | CBA 3G-012          | T44176                                       | 0117               | 5.6  |  |
| Directional coupler  | Bonn                         | BDC 0810-<br>40/500 | 129058-02                                    | 0121               | 5.6  |  |
| Directional coupler  | Bonn                         | BDC 0842-<br>40/200 | 129058-01                                    | 0122               | 5.6  |  |

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#### 7. Measurement uncertainty

| For test 5.1: | $U_{LAB} = U_{CISPR} = 3.4 \text{ dB}$ - expanded uncertainty of measurement, expressed as the standard uncertainty of measurement multiplied by the coverage factor k = 2, which for normal distribution corresponds to a coverage probability of approximately 95 %. Measurement uncertainty calculation is carried out according to EN 55016-4-2:2011 + A1:2014.                            |
|---------------|--|
| For test 5.2: | 4.9 dB (HOR 30 MHz – 300 MHz), 5 dB (VER 30 MHz – 300 MHz), 5.2 dB (HOR and VER 300 MHz – 2700 MHz) - Expanded uncertainty of measurement, expressed as the standard uncertainty of measurement multiplied by the coverage factor k = 2, which for normal distribution corresponds to a coverage probability of approximately 95 %. Measurement uncertainty is according to EN 55016-4-2:2004. |
| For test 5.3: | 2,8654% - expanded uncertainty of measurement, expressed as the standard uncertainty of measurement multiplied by the coverage factor k = 2, which for normal distribution corresponds to a coverage probability of approximately 95 %.  |
| For test 5.4: | 2.87 % (d), 4.23 % (Pst) - expanded uncertainty of measurement, expressed as the standard uncertainty of measurement multiplied by the coverage factor k = 2, which for normal distribution corresponds to a coverage probability of approximately 95 %.   |

For immunity tests (5.5 - 5.10) used test equipment has been demonstrated during calibration to comply with the requirements of test standards having the calibration uncertainty taken into account.

#### 8. **General remarks**

Date format is dd.mm.yyyy.

Decimal mark is indicated by dot (.) within the report.

#### 9. Appendixes

None.

END OF THE REPORT

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| IZVEŠTAJ SA EMC ISPITIVANJA broj   |   | 496-1             |  |  |  |
|--|---|-------------------|--|--|--|
| Datum izveštaja:   |   | 17.08.2018.       | ATC 01-404   |  |  |
| Datum ispitivanja:   |   | 19. – 26.07.2018. | АКРЕДИТОВАНА<br>ЛАБОРАТОРИЈА<br>ЗА ИСПИТИВАЊЕ            |  |  |
| Broj posla:  |   | 496               | SRPS ISO/IEC 17025:2006                                  |  |  |
| Naručilac:   |   |                   | HNOLOGIES OF ETERNAL<br>Milenijum, 11102 Beograd, Srbija |  |  |
| Proizvođač:  | Grigorii Grabovoi PR KONSALTING TECHNOLOGIES OF ETERNAL<br>DEVELOPMENT, Kneza Mihaila 21A lok 113 TC Milenijum, 11102 Beograd, Srbija |                   |  |  |  |
| Proizvod (EUT):  | Uređaj za razvoj koncentracija večnog života PRK-1U tri-mod   |                   |  |  |  |
| Model/ser.broj:  | PRK-1U tri-mod<br>ser. broj: P160327 (prvi uzorak)<br>ser. broj: P160823 (drugi uzorak)   |                   |  |  |  |
| Nalaz ispitivanja:         (samo za metode i kriterijume iz tačke 4. ovog izveštaja)         ZADOVOLJAVA |   |                   |  |  |  |
| Napomene:  |   |                   |  |  |  |
| Nema.  |   |                   |  |  |  |
|  |   |                   |  |  |  |
| Ispitivanja sproveo:   |   |                   | A  |  |  |

Anazul

LAB inženjer Andrijana Lazić

Verifikovao:

LAB inženjer Andrijana Lazić



<u>A. luieur</u> LAB inženjer Milivoje Miletić

D

Odobrio: Tehnički rukovodilac Saša Jorgovanović

Ispitivanje i rezultati ispitivanja elektromagnetske kompatibilnosti (EMC) su važeći samo za ispitivani uzorak proizvoda (EUT).

Izveštaj ne važi bez potpisa/overe. Zabranjeno umnožavanje, osim u celini. obrazac IL.QP.05.01/02.1 Izveštaj sa EMC ispitivanja bro 496-1 strana 1 od 32



## 1.SADRŽAJ

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- 1. Sadržaj izveštaja o ispitivanju
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  - 2.3. Modovi/režimi rada
  - 2.4. Pomoćna oprema
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  - 2.6. Napomene o proizvodu
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- 4. Metode ispitivanja i skraćeni prikaz rezultata
- 5. Rezultati ispitivanja
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  - 5.2. Ispitivanje radijacione emisije
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  - 5.4. Ispitivanje generisanje flikera
  - 5.5. Ispitivanje imunosti na kondukcione RF smetnje
  - 5.6. Ispitivanje imunosti na radijaciono RF polje
  - 5.7. Ispitivanje imunosti na povorke brzih impulsa (EFT-B)
  - 5.8. Ispitivanje imunosti na prenaponski impuls
  - 5.9. Ispitivanje imunosti na propade i prekide napona
  - 5.10. lspitivanje imunosti na elektrostatičko pražnjenje (ESD)
- 6. Podaci o mernoj opremi
- 7. Merna nesigurnost
- 8. Opšte napomene
- 9. Prilozi

Izveštaj ne važi bez potpisa/overe. Zabranjeno umnožavanje, osim u celini. Izveštaj sa EMC ispitivanja bro 496-1 obrazac IL.QP.05.01/02.1 strana **2** od **32** 



#### 2. Identifikacija proizvoda

- 2.1. Podaci
- Opis uređaja:

Razvoj koncentracija koje osiguravaju večni život svima sprovodi se posredstvom usmerenja pažnje na prijemnik generisanog biosignala i kontrole rezultata koncentracije. U psihologiji je poznato da što se bolje sprovodi koncentracija, utoliko se brže dostiže cilj, optimizuju se događaji. U uređaju polja koja nastaju generisnjem biosignala, elektromagnetna polja daju upravljanje za ostvarenje cilja koncentracija prema tom psihološkom faktoru po zakonu dejstva sveopštih veza. Uređaj razvija koncentraciju stvaralačkog upravljanja.

Uređaj je napravljen na osnovu dva patentirana izuma Grigori Grabovoia: "Sposobnost sprečavanja katastrofa i uređaj za njegovo ostvarenje" i "Sistem prenosa informacija".

U patentu "Sistem prenosa informacija" zapisano je da, prema teoriji talasne sinteze, generisno zračenje misli može imati istovremeno dva kvantna stanja. Jedno od tih stanja se javlja na senzornom elementu predajnika signala, a drugo na prijemniku signala. To omogućava stvaranje uređaja koji osigurava večni život sa dejstvom s mišljenjem. U patentiranom izumu Grigori Grabovoia zapisano je da čovek-operater generiše informaciju u vidu zračenja misli. Tokom primene urđaja PRK-1U čovek koncentriše zračenje stvaralačke misli na sočiva koja se nalaza na gornjoj površini uređaja.

#### Tehnički podaci:

- Ulazni napon: 100-240 V, 50 Hz / 60 Hz, 0,45 A max
- Potrošnja: ne više od 12 W
- Dimenzije: 250 mm x 190 mm x 80 mm

- Težina: 1 kg

Napomena: ne smatra se da je EUT medicinski uređaj.

Napomena: dostavljena su dva uzorka. Prema zahtevu naručilaca, na prvom uzorku (ser. broj: P160327) se rade sva ispitivanja sem radijacione emisije. Na drugom uzorku (ser. broj: P160823), koji sadrži dodate ferite (detalji dati ispod), radi se samo ispitivanje radijacione emisije. Četri ferita stavljeni su unutar uređaja (sa trostrukim navojem), jedan je postavljen na kabl za napajanje AC/DC adaptera uz već postojeći ferit koji dolazi uz AC/DC adapter (koji je skinut kod prvog uzorka). Takođe postoji razlika i u dužini napojnih kablova kod dva uzorka. Kod prvog, dužina kabla od AC/DC adaptera do uređaja iznosi 1 m, kod drugog 1,2 m.

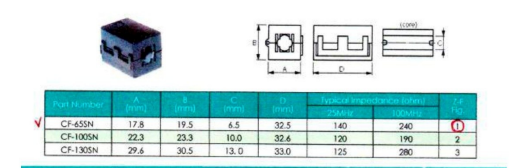
#### Podaci od AC/DC adapteru

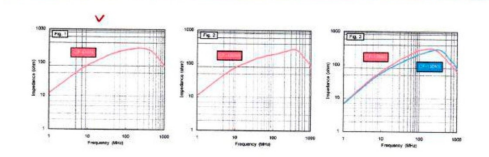
| Proizvođač:     | SHENZEN JINHUASHENG POWER TECHNOLOGY CO. LTD. |  |  |  |  |
|-----------------|---|--|--|--|--|
| Model:          | RS-AB1000                                     |  |  |  |  |
| Zemlja porekla: | Kina  |  |  |  |  |

| Izveštaj ne važi bez potpisa/overe. Zabranjeno umnožavanje, osim u celini. | obrazac IL.QP.05.01/02.1 |
|--|--------------------------|
| Izveštaj sa EMC ispitivanja bro 496-1                                      | strana 3 od 32           |



# Split EMI Suppression Cores (CF Series)





Opis dodatih ferita na drugi uzorak (crvenim markerom obeležen je model koji je korišćen)

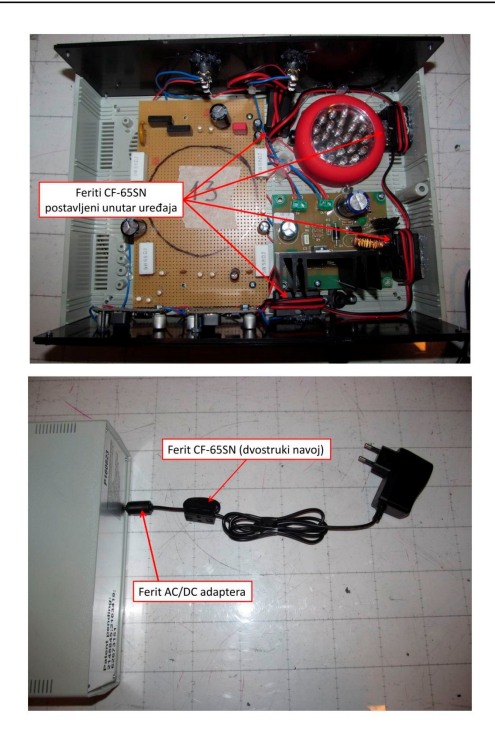
Proizvođač ferita:

Crown Ferrite Enterprise Co., 17, Alley 14, Lane 165, Kang-Ning Rd., Sec. 3, Nei-Hu District Taipei, Taiwan

Izveštaj ne važi bez potpisa/overe. Zabranjeno umnožavanje, osim u celini. Izveštaj sa EMC ispitivanja bro 496-1 obrazac IL.QP.05.01/02.1 strana **4** od **32** 

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## 2.2. Fotografije/šeme



EUT (prvi uzorak), prednja strana



EUT (prvi uzorak), gornja strana



EUT (prvi uzorak), desna strana



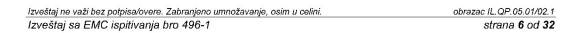
EUT (prvi uzorak), leva strana



EUT (prvi uzorak), zadnja strana

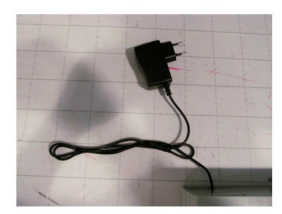


EUT (prvi uzorak), donja strana



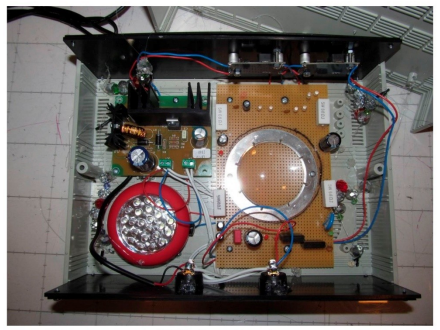
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AC/DC adapter (prvi uzorak)



EUT (prvi uzorak), unutra

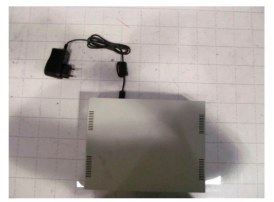
Izveštaj ne važi bez potpisa/overe. Zabranjeno umnožavanje, osim u celini. Izveštaj sa EMC ispitivanja bro 496-1 obrazac IL.QP.05.01/02.1 strana **7** od **32** 

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EUT (drugi uzorak), prednja strana



EUT (drugi uzorak), gornja strana



EUT (drugi uzorak), desna strana



EUT (drugi uzorak), leva strana



EUT (drugi uzorak), zadnja strana



EUT (drugi uzorak), donja strana

Izveštaj ne važi bez potpisa/overe. Zabranjeno umnožavanje, osim u celini. Izveštaj sa EMC ispitivanja bro 496-1 obrazac IL.QP.05.01/02.1 strana **8** od **32** 

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AC/DC adapter (drugi uzorak)



EUT (drugi uzorak), unutra

## 2.3. Modovi/režimi rada

| Režim rada  | Opis režima rada   |  |  |  |  |  |  |
|-------------|--|--|--|--|--|--|--|
| Treći režim | Uređaj je priključen na gradsku distributivnu mrežu (230 V, 50 Hz) i uključi se pritiskom na taster 1. EUT je sada u prvom režimu rada, što je neka vrsta standby režima. Pritiskom na taster 2 uključi se LED svetiljka. Ovo je drugi režim rada. Uređaj se u treći režim rada pušta tako što se uređaj isključi na taster 1, dok je taster 2 ostao u položaju za uključivanje drugog režima, a zatim se tasterom 1 uređaj ponovo uključi. LED svetiljka daje sada pulsirajuće svetlo. Uređaj je sada u trećem režimu rada. |  |  |  |  |  |  |

Izveštaj ne važi bez potpisa/overe. Zabranjeno umnožavanje, osim u celini. Izveštaj sa EMC ispitivanja bro 496-1 obrazac IL.QP.05.01/02.1 strana **9** od **32** 



#### 2.4. Pomoćna oprema

Nema.

2.5. Kriterijumi i performanse

2.5.1.Kriterijumi za emisiju

Kondukciona RF emisija od 150 kHz – 30 MHz: Zahtevane granice su prema zahtevu klijenta i u skladu sa tabelom 1, klauzule 4.1.1.3, standarda SRPS EN 55014-1:2010+A1:2010+A2:2012.

Radijaciona RF emisija od 30 MHz – 1 GHz: Zahtevane granice su prema zahtevu klijenta i u skladu sa tabelom 4, klauzule 4.1.3, standarda SRPS EN 55014-1:2010+A1:2010+A2:2012.

Ispitivanje emisije harmonika struje: Zahtevane granice su prema zahtevu klijenta i u skladu sa tabelom 1 za opremu klase A iz aneksa A standarda SRPS EN 61000-3-2:2014.

Ispitivanje generisanja flikera: Zahtevane granice su prema zahtevu klijenta i u skladu sa tačkom 5 standarda SRPS EN 61000-3-3:2014.

#### 2.5.2.Kriterijumi za imunost

| Kriterijumi   | Kriterijumi prihvatanja za ispitivanje imunosti:  |                                  |  |  |  |  |  |  |
|---|---|----------------------------------|--|--|--|--|--|--|
| predviđeno,<br>performanse<br>dozvoljeni g                                | - U toku ispitivanja uređaj mora da nastavi da radi kao što je predviđeno. Kada se uređaj koristi kao što je<br>nije dozvoljeno da dođe do pogoršanja performanse ili gubitka funkcije (ili dozvoljenog pogoršanja<br>) ispod nivoa koji je njegov proizvođač specificirao. Ako proizvođač nije specificirao najmanji nivo ili<br>ubitak performanse, tada bilo koja od ovih karakteristika može da bude izvedena iz opisa proizvoda i<br>ije, kao i iz onoga što korisnik može realno da očekuje od uređaja ako se koriste kao što je predviđeno.  |                                  |  |  |  |  |  |  |
| predviđeno,<br>performanse<br>performanse<br>specificirao<br>iz opisa pro | Kriterijum B - Nakon ispitivanja uređaj mora da nastavi da radi kao što je predviđeno. Kada s<br>predviđeno, nije dozvoljeno da dođe do pogoršanja performanse ili gubitka funkcije (il<br>performanse) ispod nivoa koji je njegov proizvođač specificirao. Međutim, u toku ispitivanja<br>performanse, ali nije dozvoljena nikakva promena stvarnog radnog stanja ili uskladištenih pod<br>specificirao najmanji nivo ili dozvoljeni gubitak performanse, tada bilo koja od ovih karakteristik<br>iz opisa proizvoda i dokumentacije, kao i iz onoga što korisnik može realno da očekuje od ured<br>je predviđeno.<br>Kriterijum C - Dozvoljen je privremeni gubitak funkcije, pod uslovom da se funkcija može sam<br>može ponovo uspostaviti pomoću komandi ili bilo kojom drugom operacijom specificiranom u u |                                  |  |  |  |  |  |  |
| Kriterijum C  | - Dozvoljen je privremeni gubitak funkcije, pod uslovom da se funkcija može sam   |                                  |  |  |  |  |  |  |
| Kriterijum C  | - Dozvoljen je privremeni gubitak funkcije, pod uslovom da se funkcija može sam   |                                  |  |  |  |  |  |  |
| Kriterijum C<br>može ponov  | <ul> <li>Dozvoljen je privremeni gubitak funkcije, pod uslovom da se funkcija može sam<br/>o uspostaviti pomoću komandi ili bilo kojom drugom operacijom specificiranom u up</li> </ul>   | putstvu za upotrebu.             |  |  |  |  |  |  |
| Kriterijum C<br>može ponov<br>Kriterijum                                  | <ul> <li>Dozvoljen je privremeni gubitak funkcije, pod uslovom da se funkcija može sam<br/>o uspostaviti pomoću komandi ili bilo kojom drugom operacijom specificiranom u up<br/>Opis performasi normalnog režima rada ili poremećaja<br/>Smetnje ne smeju uticati na rad uređaja ni na koji način. Nije dozvoljen<br/>restart, promena režima rada ili promena intenziteta ili učestanosti</li> </ul>  | oútstvu za upotrebu.<br>Mod rada |  |  |  |  |  |  |

2.6. Napomene o proizvodu Nema.

#### 3. Uslovi ispitivanja

| Temperatura:                | 20,5 - 23,7 °C |
|-----------------------------|----------------|
| Relativna vlažnost vazduha: | 42 – 49,8 %    |
| Atmosferski pritisak:       | 989 - 995 hPa  |

Izveštaj ne važi bez potpisa/overe. Zabranjeno umnožavanje, osim u celini.obrazac IL.QP.05.01/02.1Izveštaj sa EMC ispitivanja bro 496-1strana 10 od 32



## 4. Metode ispitivanja i skraćeni prikaz rezultata

Uređaj se ispituje u laboratoriji. Uređaj se ispituje kao oprema koja stoji na stolu. Uređaj se ispituje kao oprema kategorije II iz tačke 7.2.2 standarda SRPS EN 55014-2:2015.

Prema kriterijumima navedenim u tački 2.5 ovog izveštaja i test planu po zahtevu naručioca:

| METODA / STANDARD   | PORT   | TEST NIVO (STANDARD)   | MOD<br>RADA    | ZAHTEVANI<br>KRITERIJUM | REZULTAT    |
|---|--|--|----------------|-------------------------|-------------|
| Ispitivanje kondukcione<br>emisije<br>SRPS EN 55014-1:<br>2010 + A1:2010 +A2:2012   | AC napojni<br>port   | SRPS EN 55014-1:<br>2010 + A1:2010 +A2:2012<br>Tabela 1, tačka 4.1.1.3<br>150 kHz – 30 MHz<br>Primena LISN-a   | Treći<br>režim | 1                       | ZADOVOLJAVA |
| Ispitivanje radijacione<br>emisije<br>Referenciran<br>SRPS EN 55022:2010<br>Primenjen<br>SRPS EN<br>55022:2011+AC:2012 <sup>(1)</sup> | Kućište  | SRPS EN 55014-1:<br>2010 + A1:2010 +A2:2012<br>Tabela 3, tačka 4.1.3<br>30 MHz – 1 GHz<br>Merenje smetnji sa<br>rastojanja od 3 m u SAC                        | Treći<br>režim | 1                       | ZADOVOLJAVA |
| Ispitivanje emisije<br>harmonika struje<br>SRPS EN 61000-3-<br>2:2014   | e emisije<br>a emisije<br>ca struje<br>61000-3-<br>port<br>B C napojni<br>AC napojni<br>b AC napojni<br>b AC napojni<br>b AC napojni<br>b AC napojni |  | Treći<br>režim | 1                       | ZADOVOLJAVA |
| Ispitivanje generisanje<br>flikera<br>SRPS EN 61000-3-<br>3:2014  | AC napojni<br>port   | SRPS EN 61000-3-3:2014<br>Klasa 5<br>Napon: 230 V, 50 Hz<br>Period posmatranja: 10<br>min<br>Broj posmatranja: 1   | Treći<br>režim | 1                       | ZADOVOLJAVA |
| Ispitivanje imunosti na<br>kondukcione RF<br>smetnje<br>SRPS EN 61000-4-6   |  | 3 V, AM 80 %, 1 kHz<br>1 s dwell time<br>Primena smetnji preko   | Treći<br>režim | A                       | ZADOVOLJAVA |
| Ispitivanje imunosti na<br>radijaciono RF polje<br>SRPS EN 61000-4-<br>3:2008+A1:2009+A2:2012   | Kućište  | SRPS EN 55014-2:2015<br>Tačka 5.5<br>3 V/m, AM 80 %, 1 kHz<br>1 s dwell time<br>80 MHz – 1000 MHz<br>Testirano u SAC<br>UFA: 1,5 m x 1,5 m,<br>2,3 m od antene | Treći<br>režim | A                       | ZADOVOLJAVA |

Izveštaj ne važi bez potpisa/overe. Zabranjeno umnožavanje, osim u celini. Izveštaj sa EMC ispitivanja bro 496-1 obrazac IL.QP.05.01/02.1 strana **11** od **32** 

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| Ispitivanje imunosti na<br>povorke brzih impulsa<br>(EFT-B)<br>SRPS EN 61000-4-<br>4:2013    | AC napojni<br>port | SRPS EN 55014-2:2015<br>Tačka 5.2<br>Testirano u laboratoriji<br>CDN, zajednički mod<br>±1 kV (peak), 5/50 Tr/Th<br>ns,<br>Repetition frequency: 5<br>kHz<br>Trajanje:120 s po polaritetu  | Treći<br>režim | В | ZADOVOLJAVA |
|--|--------------------|--|----------------|---|-------------|
| lspitivanje imunosti na<br>prenaponske impulse<br>SRPS EN 61000-4-<br>5:2014                 | AC napojni<br>port | <ul> <li>SRPS EN 55014-2:2015<br/>Tačka 5.6</li> <li>1,2/50 (8/20) Tr/Th μS</li> <li>±1 kV phase line to neutral<br/>line</li> <li>5 positive and 5 negative<br/>pulses</li> <li>Pause: 60 s</li> <li>Generator impedance: 2 Ω</li> <li>Phase angle: 90 deg for<br/>positive,</li> <li>270 deg for negative<br/>pulses</li> <li>Impulsi se primenju preko<br/>CDN-a</li> </ul> | Treći<br>režim | В | ZADOVOLJAVA |
| Ispitivanje imunosti na<br>elektrostatičko<br>pražnjenje (ESD)<br>SRPS EN 61000-4-<br>2:2009 | Kućište            | SRPS EN 55014-2:2015<br>Tačka 5.1<br>Oprema koja stoji na stolu<br>4 kV (Kontaktno<br>pražnjenje) no HCP, VCP,<br>šrafovi, metalni delovi<br>kućišta, metalne pločice<br>8 kV (Vazdušno<br>pražnjenje) tasteri,<br>plastično kućište,<br>ventilacioni otvori, ac/dc<br>adapter<br>No post-installation test  | Treći<br>režim | В | ZADOVOLJAVA |
| Ispitivanje imunosti na<br>propade i prekide<br>napona<br>SRPS EN 61000-4-<br>11:2008        | AC napojni<br>port | SRPS EN 55014-2:2015<br>Tačka 5.7<br>Napajanje: 230 V, 50 Hz<br>Changes of supply voltage<br>occur at zero crossings of<br>the voltage<br>Broj primena: 3<br>Pauza između primena: 10<br>S<br>Propad napona na:<br>70%/40%/0% za 25/10/0.5<br>perioda  | Treći<br>režim | С | ZADOVOLJAVA |

(1) Referencirana test metoda prema SRPS EN 55014-1:2010+A1:2010+A2:2012 u prilogu ZA. Laboratorija primenjuje standard koji u sklopu obima akreditacije, a dva standarda su prethodno upoređena i utvrđeno je da ne postoji značajna razlika koja se odnosi na testove.

Izveštaj ne važi bez potpisa/overe. Zabranjeno umnožavanje, osim u celini.obrazac IL.QP.05.01/02.1Izveštaj sa EMC ispitivanja bro 496-1strana 12 od 32

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## 5. Rezultati ispitivanja

5.1. Ispitivanje kondukcione emisije

 Datum:
 19.07.2018.

 Test standard:
 SRPS EN 55014-1:2010 + A1:2010 + A2:2012

 Testirala:
 Andrijana Lazić

#### 5.1.1.Setup (ispitna postavka)



Port koji se ispituje: Napon AC napojnog porta: Opseg učestanosti: Prescan dwell time: Prescan detektor: Korak po učestanosti: Trajanje finalnog merenja: EUT mod rada: AC napojni port 223 V, 50 Hz 150 kHz – 30 MHz 10 ms Peak 4 kHz 15 s Treći režim

Izveštaj ne važi bez potpisa/overe. Zabranjeno umnožavanje, osim u celini. Izveštaj sa EMC ispitivanja bro 496-1 obrazac IL.QP.05.01/02.1 strana **13** od **32** 

5.1.2.Rezultati



#### 100 90 80 70 14 Household and Similar Appliances (Mains Terminal) QP CISP 60 ains Terminal) AV nces (1 50 40 30 • 20 10 Trace Measure Aven Trace2: Measured Quasi Peak • . . 0 Measured Peak Trace 150k 1M 10M 30M Frequency (Hz)

| f [MHz] | Pk level<br>[dBuV] | QP level<br>[dBuV] | QP limit<br>[dBuV] | QP<br>margin<br>[dB] | Av level<br>[dBuV] | Av limit<br>[dBuV] | Av<br>margin<br>[dB] | LINE |
|---------|--------------------|--------------------|--------------------|----------------------|--------------------|--------------------|----------------------|------|
| 0,158   | 73,825             | 55,54              | 65 <i>,</i> 568    | -10,03               | 29,765             | 58,439             | -28,674              | N    |
| 0,174   | 72,768             | 54,78              | 64,767             | -9,99                | 27,848             | 57,397             | -29,549              | L1   |
| 0,218   | 71,444             | 52,9               | 62,895             | -9,99                | 27,114             | 54,963             | -27,849              | L1   |
| 0,246   | 69,809             | 51,55              | 61,891             | -10,34               | 22,739             | 53,658             | -30,919              | L1   |
| 0,726   | 56,769             | 35,36              | 56                 | -20,64               | 11,259             | 46                 | -34,741              | L1   |
| 0,966   | 50,799             | 37,56              | 56                 | -18,44               | 9,689              | 46                 | -36,311              | L1   |
| 1,482   | 49,945             | 32,01              | 56                 | -23,99               | 3,355              | 46                 | -42,645              | Ν    |
| 2,614   | 47,5               | 33,34              | 56                 | -22,66               | 5,74               | 46                 | -40,26               | L1   |
| 22,91   | 49,395             | 32,79              | 60                 | -27,21               | 6,445              | 50                 | -43,555              | L1   |
| 28,498  | 60,608             | 41,76              | 60                 | -18,24               | 15,458             | 50                 | -34,542              | L1   |

Rezultat ispitivanja: ZADOVOLJAVA

5.1.3. Devijacije

Nema.

5.1.4.Komentari

Nema.

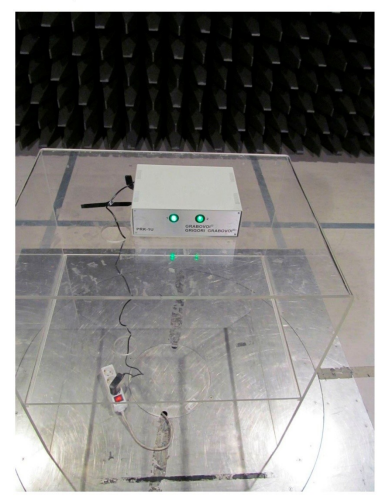
Izveštaj ne važi bez potpisa/overe. Zabranjeno umnožavanje, osim u celini. Izveštaj sa EMC ispitivanja bro 496-1 obrazac IL.QP.05.01/02.1 strana **14** od **32** 



## 5.2. Ispitivanje radijacione emisije

Datum: 26.07.2018. Test standard: SRPS EN 55022:2011+AC:2012 Milivoje Miletić

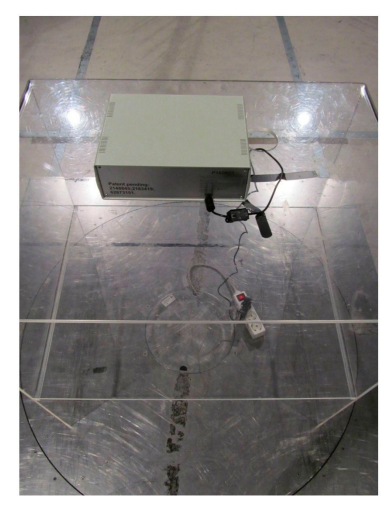
5.2.1.Setup (ispitna postavka)



Prednja strana

Izveštaj ne važi bez potpisa/overe. Zabranjeno umnožavanje, osim u celini. Izveštaj sa EMC ispitivanja bro 496-1 obrazac IL.QP.05.01/02.1 strana **15** od **32** 





Zadnja strana

Test lokacija: Udaljenost EUT-a od antene: Azimut: Režim rada:

semi-anehoična komora 3 m 0° (vidi sliku) Treći režim

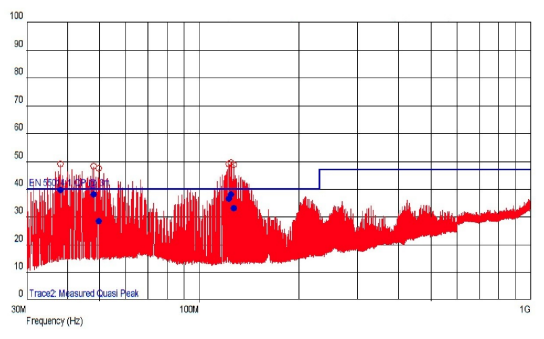
Limiti:

| Frekvencijski opseg<br>[MHz] | Kvazi-vršna vrednost<br>[dB(µV/m)] |
|------------------------------|------------------------------------|
| 30 - 230                     | 40                                 |
| 230 – 1000                   | 47                                 |

Izveštaj ne važi bez potpisa/overe. Zabranjeno umnožavanje, osim u celini. Izveštaj sa EMC ispitivanja bro 496-1 obrazac IL.QP.05.01/02.1 strana **16** od **32** 



## 5.2.2.Rezultati



Lista odabranih smetnji:

| Frekvencija<br>[MHz] | Nivo [dBuV/m] | QP limit<br>[dBuV/m] | Margina [dB] | Polarizacija | Azimut<br>[deg] | Visina antene<br>[m] |
|----------------------|---------------|----------------------|--------------|--------------|-----------------|----------------------|
| 38,000800            | 39,36         | 40                   | -0,64        | I            | 12              | 1,06                 |
| 48,040850            | 37,94         | 40                   | -2,06        |              | 261             | 1,06                 |
| 49,719025            | 28,36         | 40                   | -11,64       |              | 181             | 3,7                  |
| 122,599650           | 36,37         | 40                   | -3,63        |              | 156             | 1,95                 |
| 124,599925           | 37,96         | 40                   | -2,04        |              | 162             | 1,61                 |
| 127,319750           | 32,91         | 40                   | -7,09        |              | 95              | 2,62                 |

Rezultat ispitivanja: ZADOVOLJAVA

5.2.3. Devijacije

Nema.

5.2.4.Komentari

Ovi rezultati važe samo uz korišćenje ferita opisanih u tački 2.1.

Izveštaj ne važi bez potpisa/overe. Zabranjeno umnožavanje, osim u celini. Izveštaj sa EMC ispitivanja bro 496-1 obrazac IL.QP.05.01/02.1 strana **17** od **32** 



## 5.3. Ispitivanje emisije harmonika struje

Datum:19.07.2018.Test standard:SRPS EN 61000-3-2:2014Testirao:Milivoje Miletić

5.3.1.Setup (ispitna postavka)



| Parametar        | Podešavanje opreme               |
|------------------|----------------------------------|
| Klasa uređaja    | А                                |
| Tip testa        | Fluktuirajući harmonici, 2,5 min |
| Test napon       | 230V, 50 Hz                      |
| Vremenski prozor | 200 ms                           |
| Režim rada       | Treći režim                      |

Izveštaj ne važi bez potpisa/overe. Zabranjeno umnožavanje, osim u celini. Izveštaj sa EMC ispitivanja bro 496-1 obrazac IL.QP.05.01/02.1 strana **18** od **32** 

Idvorski laboratorije

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#### 5.3.2.Rezultati

Maximum RMS current and corresponding values in timewindow 65:

| Voltage:      | 230.31 Vrms |                | THD=0.01 %   | THV=0.027 V | POHV=0.009 V | PWHD=0.03 %    |
|---------------|-------------|----------------|--------------|-------------|--------------|----------------|
| Current:      | 0.048 Arms  |                | THD=514.60 % | THC=0.042 A | POHC=0.012 A | PWHD=1106.32 % |
| Power:        | 1.8 W       | P1=1.8 W       | 11.1 VA      |             |              |                |
| Power factor: | 0.165       | CosPhi1: 0.978 |              |             |              |                |

| HARMONIC ANALYSIS: Test P                | ASS                 |
|--|---------------------|
| Tobs = entire measurement; POHC: avg=0.0 | 00 A, limits=0.25 A |
| lavg=0.042 Arms                          |                     |
|  |                     |

|    | E         | ntire meas | surement (2.5 mi       | in = 750 tim   | e windows)     |   |   | Worst          | 2.5 min       | Average   |               |     | F           |
|----|-----------|------------|------------------------|--|----------------|---|---|----------------|---------------|-----------|---------------|-----|-------------|
| Ha | Maximum   | Window     | EN61000-3-2<br>Class A | Margin<br>in MaxWin  | 100 to<br>150% |   |   | 100 to<br>150% | Ex-<br>ceeded | Value     | Ex-<br>ceeded | ASS | A<br>I<br>L |
| DC | -0.0048 A | 372        |                        |  | 0              | 0 | 0 | n.e.           | n.e.          | -0.0013 A | 0             | X   |             |
| 1  | 0.0083 A  | 453        |                        |  | 0              | 0 | 0 | n.e.           | n.e.          | 0.0075 A  | 0             | X   |             |
| 2  | 0.0068 A  | 64         | 1.0800 A               | -99.4 %  | 0              | 0 | 0 | n.e.           | n.e.          | 0.0045 A  | 0             | Х   |             |
| 3  | 0.0180 A  | 86         | 2.3000 A               | -99.2 %  | 0              | 0 | 0 | n.e.           | n.e.          | 0.0161 A  | 0             | X   |             |
| 4  | 0.0090 A  | 65         | 0.4300 A               | -97.9 %  | 0              | 0 | 0 | n.e.           | n.e.          | 0.0062 A  | 0             | X   |             |
| 5  | 0.0164 A  | 86         | 1.1400 A               |  | 0              | 0 | 0 | n.e.           | n.e.          | 0.0148 A  | 0             | X   |             |
| 6  | 0.0085 A  | 58         | 0.3000 A               |  | 0              | 0 | 0 | n.e.           | n.e.          | 0.0060 A  | 0             | X   |             |
| 7  | 0.0143 A  | 86         | 0.7700 A               | -98.1 %  | 0              | 0 | 0 | n.e.           | n.e.          | 0.0129 A  | 0             | X   |             |
| 8  | 0.0079 A  | 58         | 0.2300 A               | -96.6 %  | 0              | 0 | 0 | n.e.           | n.e.          | 0.0057 A  | 0             | X   |             |
| 9  | 0.0119 A  | 93         | 0.4000 A               | -97.0 %  | 0              | 0 | 0 | n.e.           | n.e.          | 0.0108 A  | 0             | X   |             |
| 10 | 0.0071 A  | 58         | 0.1840 A               | -96.1 %  | 0              | 0 | 0 | n.e.           | n.e.          | 0.0053 A  | 0             | X   |             |
| 11 | 0.0095 A  | 93         | 0.3300 A               | -97.1 %  | 0              | 0 | 0 | n.e.           | n.e.          | 0.0086 A  | 0             | X   |             |
| 12 | 0.0063 A  | 51         | 0.1533 A               | -95.9 %  | 0              | 0 | 0 | n.e.           | n.e.          | 0.0048 A  | 0             | X   |             |
| 13 | 0.0073 A  | 93         | 0.2100 A               | -96.5 %  | 0              | 0 | 0 | n.e.           | n.e.          | 0.0066 A  | 0             | X   |             |
| 14 | 0.0057 A  | 51         | 0.1314 A               | -95.7 %  | 0              | 0 | 0 | n.e.           | n.e.          | 0.0044 A  | 0             | X   |             |
| 15 | 0.0057 A  | 86         | 0.1500 A               | -96.2 %  | 0              | 0 | 0 | n.e.           | n.e.          | 0.0051 A  | 0             | X   |             |
| 16 | 0.0051 A  | 51         | 0.1150 A               | -95.6 %  | 0              | 0 | 0 | n.e.           | n.e.          | 0.0039 A  | 0             | X   |             |
| 17 | 0.0050 A  | 86         | 0.1324 A               | -96.2 %  | 0              | 0 | 0 | n.e.           | n.e.          | 0.0043 A  | 0             | X   |             |
| 18 | 0.0045 A  | 72         | 0.1022 A               | -95.6 %  | 0              | 0 | 0 | n.e.           | n.e.          | 0.0034 A  | 0             | X   |             |
| 19 | 0.0049 A  | 86         | 0.1184 A               | -95.9 %  | 0              | 0 | 0 | n.e.           | n.e.          | 0.0040 A  | 0             | X   |             |
| 20 | 0.0041 A  | 72         | 0.0920 A               | -95.5 %  | 0              | 0 | 0 | n.e.           | n.e.          | 0.0031 A  | 0             | X   |             |
| 21 | 0.0049 A  | 65         | 0.1071 A               | -95.5 %  | 0              | 0 | 0 | n.e.           | n.e.          | 0.0040 A  | 0             | X   |             |
| 22 | 0.0038 A  | 72         | 0.0836 A               | -95.4 %  | 0              | 0 | 0 | n.e.           | n.e.          | 0.0028 A  | 0             | X   |             |
| 23 | 0.0048 A  | 65         | 0.0978 A               | -95.1 %  | 0              | 0 | 0 | n.e.           | n.e.          | 0.0040 A  | 0             | X   |             |
| 24 | 0.0036 A  | 72         | 0.0767 A               | -95.3 %  | 0              | 0 | 0 | n.e.           | n.e.          | 0.0027 A  | 0             | X   |             |
| 25 | 0.0045 A  | 65         | 0.0900 A               | -94.9 %  | 0              | 0 | 0 | n.e.           | n.e.          | 0.0038 A  | 0             | X   |             |
| 26 | 0.0034 A  | 72         | 0.0708 A               | -95.2 %  | 0              | 0 | 0 | n.e.           | n.e.          | 0.0026 A  | 0             | X   |             |
| 27 | 0.0041 A  | 35         | 0.0833 A               | -95.0 %  | 0              | 0 | 0 | n.e.           | n.e.          | 0.0035 A  | 0             | X   |             |
| 28 | 0.0032 A  | 179        | 0.0657 A               | -95.1 %  | 0              | 0 | 0 | n.e.           | n.e.          | 0.0025 A  | 0             | X   |             |
| 29 | 0.0037 A  | 35         | 0.0776 A               | -95.2 %  | 0              | 0 | 0 | n.e.           | n.e.          | 0.0032 A  | 0             | X   |             |
| 30 | 0.0031A   | 179        | 0.0613 A               | -94.9 %  | 0              | 0 | 0 | n.e.           | n.e.          | 0.0024 A  | 0             | X   |             |
| 31 | 0.0034 A  | 35         | 0.0726 A               | -95.3 %  | 0              | 0 | 0 | n.e.           | n.e.          | 0.0029 A  | 0             | X   |             |
| 32 | 0.0029 A  | 179        | 0.0575 A               |  | 0              | 0 | 0 | n.e.           | n.e.          | 0.0023 A  | 0             | X   |             |
| 33 | 0.0032 A  | 35         | 0.0682 A               |  | 0              | 0 | 0 | n.e.           | n.e.          | 0.0028 A  | 0             | X   |             |
| 34 | 0.0027 A  | 179        | 0.0541 A               |  | 0              | 0 | 0 | n.e.           | n.e.          | 0.0022 A  | 0             | X   |             |
| 35 | 0.0030 A  | 35         | 0.0643 A               | -95.3 %  | 0              | 0 | 0 | n.e.           | n.e.          | 0.0027 A  | 0             | X   |             |
| 36 | 0.0025 A  | 179        | 0.0511 A               |  | 0              | 0 | 0 | n.e.           | n.e.          | 0.0020 A  | 0             | x   |             |
| 37 | 0.0029 A  | 86         | 0.0608 A               |  | 0              | 0 | 0 | n.e.           | n.e.          | 0.0026 A  | 0             | X   |             |
| 38 | 0.0024 A  | 79         | 0.0484 A               |  | 0              | 0 | 0 | n.e.           | n.e.          | 0.0019 A  | 0             | X   |             |
| 39 | 0.0028 A  | 35         | 0.0577 A               | and the second sec | 0              | 0 | 0 | n.e.           | n.e.          | 0.0024 A  | 0             | X   |             |
| 40 | 0.0022 A  | 79         | 0.0460 A               |  | 0              | 0 | Ő | n.e.           | n.e.          | 0.0018 A  | 0             | X   |             |

average value < 0.6 % of lavg or < 5 mA n.e. = not evaluated

Rezultat ispitivanja: ZADOVOLJAVA

5.3.3.Devijacije Nema.

5.3.4.Komentari Nema.

Izveštaj ne važi bez potpisa/overe. Zabranjeno umnožavanje, osim u celini. obrazac IL.QP.05.01/02.1 Izveštaj sa EMC ispitivanja bro 496-1 strana **19** od **32** 



## 5.4. Ispitivanje generisanje flikera

| Datum:         | 19.07.2018.            |
|----------------|------------------------|
| Test standard: | SRPS EN 61000-3-3:2014 |
| Testirao:      | Milivoje Miletić       |

5.4.1.Setup (ispitna postavka)



| Parametar          | Podešavanja  |
|--------------------|--------------|
| Test napon         | 230 V, 50 Hz |
| Broj posmatranja   | 1            |
| Period posmatranja | 10 min       |
| Režim rada         | Treći režim  |

Izveštaj ne važi bez potpisa/overe. Zabranjeno umnožavanje, osim u celini. Izveštaj sa EMC ispitivanja bro 496-1 obrazac IL.QP.05.01/02.1 strana **20** od **32** 



#### 5.4.2.Rezultati

## FLICKER: Test PASS!

| Time        | Pmax          | Pst        | Sliding Plt | d(t)>3.30% [s] | dmax [%] | dc [%] | PASS | FAIL |
|-------------|---------------|------------|-------------|----------------|----------|--------|------|------|
| 12:05:28    | 0.001         | 0.0210     |             | 0.000          | +0.000   |        | Х    |      |
| Limits:     |               | 1.000      | 0.650       | 0.500          | 4.000    | 3.300  |      |      |
| Plt: 0.0091 | 73 (calculate | ed over 12 | periods)    |                |          |        | Х    | -    |

#### FLICKER: Source test PASS!

| Time        | Pmax         | Pst        | Sliding Plt | d(t)>3.30% [s] | dmax [%] | dc [%] | PASS | FAIL |
|-------------|--------------|------------|-------------|----------------|----------|--------|------|------|
| 12:05:28    | 0.000        | 0.0040     |             | 0.000          | +0.000   | -,     | Х    |      |
| Plt: 0.0017 | 47 (calculat | ed over 12 | periods)    |                |          |        |      |      |
| Evaluated:  | PST <= 0.4   | dmax <     | 20 % dmax   | 1              |          |        | 1    |      |

Rezultat ispitivanja: ZADOVOLJAVA

#### 5.4.3. Devijacije

Nema.

5.4.4.Komentari

Nema.

Izveštaj ne važi bez potpisa/overe. Zabranjeno umnožavanje, osim u celini. Izveštaj sa EMC ispitivanja bro 496-1 obrazac IL.QP.05.01/02.1 strana **21** od **32** 

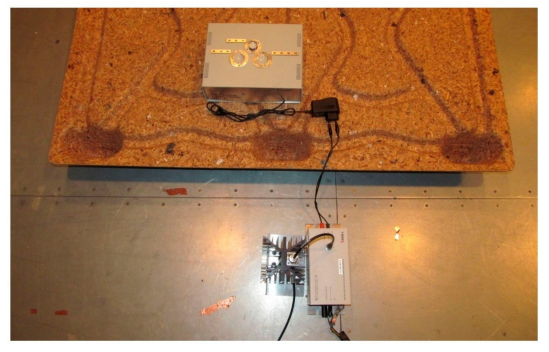
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## 5.5. Ispitivanje imunosti na kondukcione RF smetnje

Datum:24.07.2018.Test standard:SRPS EN 61000-4-6:2014Testirao:Milivoje Miletić

5.5.1.Setup (ispitna postavka)



Frekvencijski opseg:15Test nivo:3Modulacija:80Korak učestanosti:1Port koji se ispituje:A0Radni režim EUT-a:Tr

150 kHz – 80 MHz 3 V 80 % AM, sinusoidalna 1 kHz 1 % sa vremenom zadržavanja 1 s AC napojni port primenon CDN-a M216 Treći režim

#### 5.5.2.Rezultati

A - Za vreme i nakon ispitivanja uređaj radi kako je predviđeno i nisu primećene promene u njegovom radu.

Zahtevani kriterijum: A

Rezultat ispitivanja: ZADOVOLJAVA

5.5.3.Devijacije Nema.

5.5.4.Komentari Nema.

Izveštaj ne važi bez potpisa/overe. Zabranjeno umnožavanje, osim u celini. Izveštaj sa EMC ispitivanja bro 496-1 obrazac IL.QP.05.01/02.1 strana **22** od **32** 

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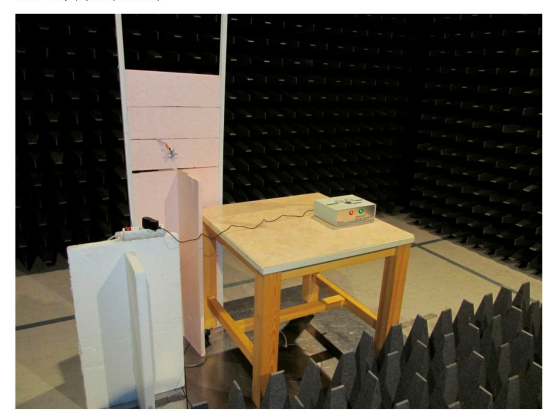
## 5.6. Ispitivanje imunosti na radijaciono RF polje

 Datum:
 19.07.2018.

 Test standard:
 SRPS EN 61000-4-3:2008+A1:2009+A2:2012

 Testirala:
 Milivoje Miletić

## 5.6.1.Setup (ispitna postavka)



Opseg učestanosti: Korak po učestanosti: Vreme izloženosti: Nivo: Polarizacija: Modulacija: UFA: Režim rada EUT-a: 80 MHz – 1 GHz
1 % prethodne učestanosti
1 s
3 V/m
HOR i VER
80 % AM; prostoperiodični signal frekvencije 1kHz
1,5 x 1,5 m na visini od 0,8 m; na rastojanju: 2,3 m od antene Treći režim

Izveštaj ne važi bez potpisa/overe. Zabranjeno umnožavanje, osim u celini. Izveštaj sa EMC ispitivanja bro 496-1 obrazac IL.QP.05.01/02.1 strana **23** od **32** 



#### 5.6.2.Rezultati

| 3 V/m  | 80 MHz –1 GHz HOR | 80 MHz – 1 GHz VER |
|--------|-------------------|--------------------|
| Napred | A                 | А                  |
| Pozadi | A                 | А                  |
| Levo   | A                 | A                  |
| Desno  | A                 | A                  |

A – Za vreme i nakon ispitivanja uređaj radi kako je predviđeno i nisu primećene promene u njegovom radu.

Zahtevani kriterijum: A

Rezultat ispitivanja: ZADOVOLJAVA

5.6.3.Devijacije

Nema.

5.6.4.Komentari

Nema.

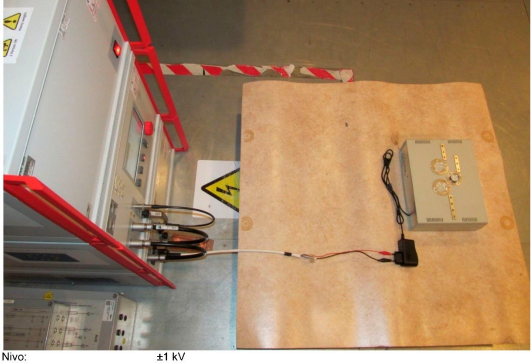
Izveštaj ne važi bez potpisa/overe. Zabranjeno umnožavanje, osim u celini. Izveštaj sa EMC ispitivanja bro 496-1 obrazac IL.QP.05.01/02.1 strana **24** od **32** 



## 5.7. Ispitivanje imunosti na povorke brzih impulsa (EFT-B)

Datum:19.07.2018.Test standard:SRPS EN 61000-4-4:2013Testirao:Milivoje Miletić

#### 5.7.1.Setup (ispitna postavka)



Trajanje: Sprezanje: Port koji se ispituje: Frekvencija: Trajanje povorke: Perioda ponavljanja povorke: Radni režim EUT-a: ±1 kV 120 s po polaritetu Preko mreže za sprezanje i rasprezanje AC napojni port 5 kHz 75 impulsa 300 ms Treći režim

5.7.2.Rezultati

| lspitivani<br>port | Test nivo<br>[kV] | Zahtevani kriterijum<br>performansi | Rezultat | Komentari                   |
|--------------------|-------------------|-------------------------------------|----------|-----------------------------|
| AC                 | ±1                | В                                   | А        | Bez promena u radu uređaja. |

Rezultat ispitivanja: ZADOVOLJAVA

5.7.3.Devijacije Nema.

5.7.4.Komentari Nema.

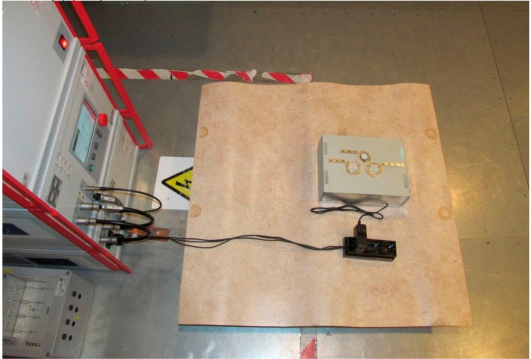
Izveštaj ne važi bez potpisa/overe. Zabranjeno umnožavanje, osim u celini. obrazac IL.QP.05.01/02.1 Izveštaj sa EMC ispitivanja bro 496-1 strana 25 od 32



#### 5.8. Ispitivanje imunosti na prenaponski impuls

| Datum:         | 26.07.2018.            |
|----------------|------------------------|
| Test standard: | SRPS EN 61000-4-5:2014 |
| Testirala:     | Milivoje Miletić       |

5.8.1.Setup (ispitna postavka)



 Port koji se testira:
 AC napojni port

 Test nivo:
 1 kV (peak) između faznog i nultog provodnika, diferencijalni mod Impedansa generatora: 2 Ω

 Impulsni oblik:
 1,2/50 (8/20) μs

 Broj impulsa:
 5 POS i 5 NEG

 Pauza:
 60 s

 Ugao:
 90 ° za POS, 270 ° za NEG

 Režim rada EUT-a
 Treći režim

5.8.2.Rezultati

A – Za vreme i nakon ispitivanja uređaj radi kako je predviđeno i nisu primećene promene u njegovom radu.

Zahtevani kriterijum: A

Rezultat ispitivanja: ZADOVOLJAVA

5.8.3.Devijacije Nema.

5.8.4.Komentari Nema.

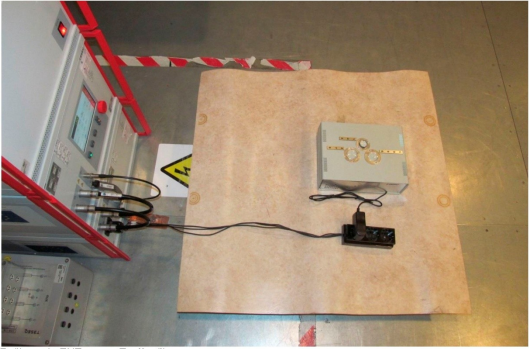
Izveštaj ne važi bez potpisa/overe. Zabranjeno umnožavanje, osim u celini. Izveštaj sa EMC ispitivanja bro 496-1 obrazac IL.QP.05.01/02.1 strana **26** od **32** 



## 5.9. Ispitivanje imunosti na propade i prekide napona

Datum:26.07.2018.Test standard:SRPS EN 61000-4-11:2008Testirao:Milivoje Miletić

5.9.1.Setup (ispitna postavka)



Režim rada EUT-a: Treći režim Promene napona se primenjuju pri faznom uglu od 0°.

5.9.2.Rezultati

| Test                        | Vreme<br>ponavljanja<br>[s] | Trajanje<br>testa [broj<br>primena] | Trajanje<br>događaja<br>[periode] | Pad<br>napona<br>na<br>[%] | Zahtevani<br>kriterijum<br>performansi | Rezultat | Komentar                     |
|-----------------------------|-----------------------------|-------------------------------------|-----------------------------------|----------------------------|--|----------|------------------------------|
|                             | 10                          | 3                                   | 25                                | 70                         | С                                      | А        | Bez promene u<br>radu EUT-a. |
| Propadi i prekidi<br>napona | 10                          | 3                                   | 10                                | 40                         | С                                      | А        | Bez promene u<br>radu EUT-a. |
|                             | 10                          | 3                                   | 0,5                               | 0                          | С                                      | А        | Bez promene u<br>radu EUT-a. |

Zahtevani kriterijum: C

Rezultat ispitivanja: ZADOVOLJAVA

5.9.3.Devijacije Nema.

5.9.4.Komentari Nema.

Izveštaj ne važi bez potpisa/overe. Zabranjeno umnožavanje, osim u celini. obrazac IL.QP.05.01/02.1 Izveštaj sa EMC ispitivanja bro 496-1 strana 27 od 32

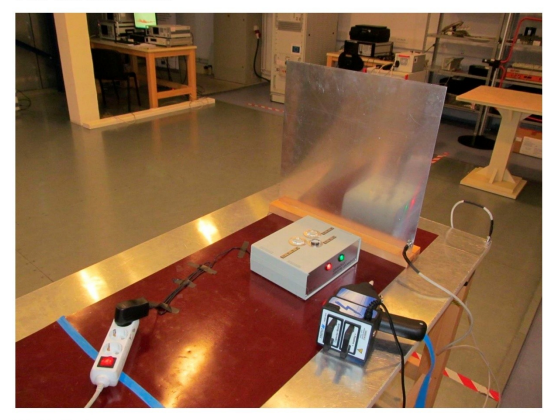
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## 5.10. Ispitivanje imunosti na elektrostatičko pražnjenje (ESD)

Datum:24.07.2018.Test standard:SRPS EN 61000-4-2:2009Testirao:Milivoje Miletić

## 5.10.1. Setup (ispitna postavka)



Uslovi ispitivanja:

| Temperatura:                | 21,3 °C |
|-----------------------------|---------|
| Relativna vlažnost vazduha: | 62,1 %  |
| Atmosferski pritisak:       | 993 hPa |

Režim rada: Treći režim

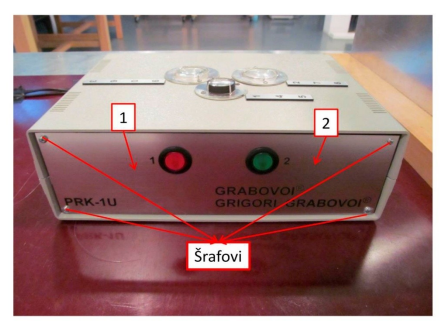
Izveštaj ne važi bez potpisa/overe. Zabranjeno umnožavanje, osim u celini. Izveštaj sa EMC ispitivanja bro 496-1 obrazac IL.QP.05.01/02.1 strana **28** od **32** 



## 5.10.2. Rezultati

| Tip pražnjenja – KONTAKTNO   |    |    |                             |  |  |  |
|--|----|----|-----------------------------|--|--|--|
| Ispitni nivo [kV]  |    |    | NADOMENIE                   |  |  |  |
| Mesto pražnjenja   | +4 | -4 | NAPOMENE                    |  |  |  |
| Šrafovi  | Α  | A  | Bez promena u radu uređaja. |  |  |  |
| Metalni delovi kućišta<br>(tačke kontaktnog pražnjenja<br>1~2, 9~10) | А  | A  | Bez promena u radu uređaja. |  |  |  |
| Metalne pločice<br>(tačke kontaktnog pražnjenja<br>3~8)              | Α  | A  | Bez promena u radu uređaja. |  |  |  |
| HCP indirektno   | Α  | A  | Bez promena u radu uređaja. |  |  |  |
| VCP indirektno   | Α  | Α  | Bez promena u radu uređaja. |  |  |  |

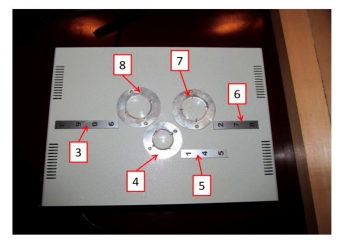
| Tip pražnjenja - VAZDUŠNO |    |    |    |    |   |       |  |  |
|---------------------------|----|----|----|----|---|-------|--|--|
| Ispitni nivo [kV]         | +2 | -2 |    | -4 |   | +8 -8 | NAPOMENE                                 |  |
| Mesto pražnjenja          | 72 | -2 | +4 | -4 |   | -0    | INAFOMENE                                |  |
| Plastično kućište         | Α  | A  | A  | Α  | Α | Α     | Bez varnice. Bez promena u radu uređaja. |  |
| Tasteri                   | Α  | Α  | A  | Α  | Α | Α     | Bez varnice. Bez promena u radu uređaja. |  |
| Ventilaioni otvori        | Α  | Α  | Α  | Α  | Α | Α     | Bez varnice. Bez promena u radu uređaja. |  |
| AC/DC adapter             | Α  | Α  | Α  | Α  | Α | Α     | Bez varnice. Bez promena u radu uređaja. |  |



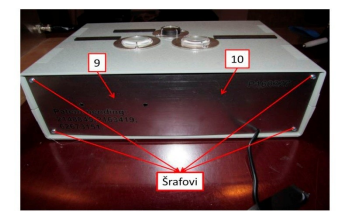
Tačke kontaktnog pražnjenja 1~2

Izveštaj ne važi bez potpisa/overe. Zabranjeno umnožavanje, osim u celini. obrazac IL.QP.05.01/02.1 Izveštaj sa EMC ispitivanja bro 496-1 strana **29** od **32** 





Tačke kontaktnog pražnjenja 3~8



Tačke kontaktnog pražnjenja 9~10

Zahtevani kriterijum: B

Rezultat ispitivanja: ZADOVOLJAVA

5.10.3. Devijacije

Nema.

5.10.4. Komentari

Nema.

Izveštaj ne važi bez potpisa/overe. Zabranjeno umnožavanje, osim u celini. Izveštaj sa EMC ispitivanja bro 496-1 obrazac IL.QP.05.01/02.1 strana **30** od **32** 

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## 6. Podaci o mernoj opremi

Za ispitivanja je korišćena sledeća merna oprema:

| Туре   | Manufacturer                 | Model                       | Ser. No.                                     | IN number          | Za ispitivanja pod<br>tačkom: |
|--|------------------------------|-----------------------------|--|--------------------|-------------------------------|
| ESD gun set  | Haefely                      | PESD3010                    | H707203                                      | L-0052             | 5.10                          |
| Power supply/ Amplifier/<br>Control unit/ Analyser<br>Reference System | Spitzenberger&Spies          | EMV E<br>5000/PAS1          | A 4979 02/0<br>1112                          | 0100-0104          | 5.3, 5.4                      |
| CDN  | Teseq                        | CDN 3061-C16                | 1422   | 0105               | 5.7, 5.8, 5.9                 |
| Conducted immunity generator   | Teseq                        | NSG3060                     | 1497   | 0106               | 5.7, 5.8, 5.9                 |
| dual variac  | Teseq                        | VAR 3005-D16                | 1999   | 0110               | 5.9                           |
| Antenna  | Teseq                        | CBL6144                     | 35349  | 0115               | 5.2, 5.6                      |
| power meter  | Teseq                        | PMU6006                     | 73368  | 0123               | 5.6                           |
| Field strength sensor  | Narda (PMM)                  | EP601                       | 501WX2045<br>6                               | 0124               | 5.6                           |
| software   | Teseq                        | Compliance 5<br>E/I v5.26.4 | 517-<br>2881623-74<br>and 517-<br>2846725-70 | 0125               | 5.1, 5.2, 5.5, 5.6            |
| Compact immunity test<br>system  | Teseq                        | NSG4070-75                  | 35059  | 0126               | 5.5                           |
| attenuator   | Teseq                        | ATN6075                     | 33644  | 0127               | 5.5                           |
| V-network 4-line   | Teseq                        | NNB52                       | 27384  | 0134               | 5.1                           |
| ISN  | Teseq                        | ISN T8                      | 30901  | 0136               | 5.1                           |
| EMI receiver   | Schaffner                    | SMR4503                     | 81   | 0138               | 5.1, 5.2                      |
| Environmental monitor  | Kimo                         | AQ200                       | 12115072                                     | 0144               | all                           |
| HCP  |                              |                             |  |                    | 5.10                          |
| VCP  |                              |                             |  |                    | 5.10                          |
| Semi anechoic chamber + antenna mast + controller                      | Comtest                      | 3m                          |  | 0305 + 306+<br>307 | 5.2, 5.6                      |
| FU absorbers + ferrite tiles   | DMAS HT45 +<br>Comtest CAT-6 |                             |  | 0308 + 309         | 5.6                           |
| CDN  | Teseq                        | CDN M316S                   | 33964  | 0128-2             | 5.5                           |
| Amplifier  | Teseq                        | CBA 1G-150                  | T44175                                       | 0116               | 5.6                           |
| Amplifier  | Teseq                        | CBA 3G-012                  | T44176                                       | 0117               | 5.6                           |
| Directional coupler  | Bonn                         | BDC 0810-<br>40/500         | 129058-02                                    | 0121               | 5.6                           |
| Directional coupler  | Bonn                         | BDC 0842-<br>40/200         | 129058-01                                    | 0122               | 5.6                           |

Izveštaj ne važi bez potpisa/overe. Zabranjeno umnožavanje, osim u celini. Izveštaj sa EMC ispitivanja bro 496-1 obrazac IL.QP.05.01/02.1 strana **31** od **32** 





#### 7. Merna nesigurnost

| Za test 5.1: | $U_{LAB}=U_{CISPR}=3.4 \text{ dB}$ - Proširena merna nesigurnost, data kao standardna merna nesigurnost pomnožena faktorom pokrivenosti k = 2, koji za normalnu distribuciju odgovara verovatnoći pokrivenosti od približno 95%. Izračunavanje je vršeno prema standardu EN 55016-4-2:2011 + A1:2014.  |
|--------------|--|
| Za test 5.2  | 4,9 dB (HOR 30 MHz – 300 MHz), 5 dB (VER 30 MHz – 300 MHz), 5,2 dB (HOR and VER 300 MHz – 2700 MHz) - Proširena merna nesigurnost, data kao standardna merna nesigurnost pomnožena faktorom pokrivenosti k = 2, koji za normalnu distribuciju odgovara verovatnoći pokrivenosti od približno 95%. Izračunavanje je vršeno prema standardu EN 55016-4-2:2004. |
| Za test 5.3: | 2,8654% - Proširena merna nesigurnost, data kao standardna merna nesigurnost pomnožena faktorom obuhvata k = 2, koji za normalnu distribuciju odgovara intervalu poverenja od približno 95%.   |
| Za test 5.4: | 2,87 % (d), 4,23 % (Pst) - Proširena merna nesigurnost, data kao standardna merna nesigurnost pomnožena faktorom obuhvata $k = 2$ , koji za normalnu distribuciju odgovara intervalu poverenja od približno 95%.   |

Za testove imunosti (5.5 – 5.10) za mernu opremu koja je korišćena za testove imunosti pokazano je tokom etaloniranja da je u saglasnosti sa zahtevima test standarda, uzimajući pri tome u obzir i mernu nesigurnost.

## 8. Opšte napomene

Nema.

9. Prilozi

Nema.

KRAJ IZVEŠTAJA

Izveštaj ne važi bez potpisa/overe. Zabranjeno umnožavanje, osim u celini. Izveštaj sa EMC ispitivanja bro 496-1 obrazac IL.QP.05.01/02.1 strana **32** od **32** 

# Certificate of the "Vinča Institute" on Compliance with the accepted standards, and the first two pages and two pages at the end of the Report to the Certificate

| /2013-02 DATED MARCH 101<br>1059590, ntssmirnov@gmail.c | H, 2014, IN NOVI SAD,                 | BLIC OF SERBIA, DECISION NO. 128<br>BOBBA NIEŠIČA JOHANA 13/23, NOVI SAD, 4         |
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| BODY A  | PPOINTED FOR CONFO                    | RMITY ASSESSMENT  |
| ursuant to Article 13 of the Ru                         | lebook on the electrica               | l equipment intended for use within cer   |
|   |                                       | the Decision on Expanding the Scope   |
|   |                                       | 2011, issued by the Ministry of Economy   |
| egional Development, at the re                          | equest of                             |   |
| "Grigorii Grabovoi" PR, Konsal                          | ting Technologies of Etc              | rnal Development Belgrade, Kneza Miha   |
|   | lenijum", Il floor, outlet            | No. 113, 11000 Belgrade   |
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| CONFIRMATION OF CONFORMI                                |                                       | /INCA.PU.18.AD262   |
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|   |                                       | o. 113, 11000 Belgrade, Serbia  |
|   | in noor, outlet N                     | 5. 115, 11000 beigi aue, serbia   |
| Product, Type (model):                                  | Device for Deve                       | opment of Eternal Life Concentration  |
|   | PRK-1U tri-mod                        |   |
| Product characteristics:                                | 100-240 V ~ 50,                       | 60 Hz 6.5 W Class II IPX0   |
| Standard  | SRPS EN 60335-1:2012+A11:2015+AC:2014 |   |
| Assessment Report No.                                   | CN-PU 297/18 0                        | f September 03, 2018  |
| Attestation validity                                    | until September                       | 03, 2023  |
| On the basis of examination of th                       | he delivered manufactu                | er's technical documentation and declara  |
| of conformity, it is certified he                       | reby that the quoted e                | ectrical equipment complies with the sa   |
| provisions of Rulebook on the                           | electrical equipment in               | tended for use within certain voltage li  |
| Official Gazette of the RS, No. 2                       | 25/16).                               |   |
| On the basis of Article 14 and An                       | nex 5 of the applied Rul              | book, for the present type of product Ser   |
| mark of conformity is applicable                        |                                       |   |
| Date:   |                                       |   |
| September 03, 2018                                      |                                       |   |
|   | enter for Explosion                   | Executive Manager of Certification  |
|   | tion CENEx                            | Department  |
| Miroslav Tufeg  | dzic, B.Sc. in Physics                | Predrag Popovic, PhD  |
|   |                                       |   |

Predrag Popovic, PhC [Signature illegible]

Seal: [Seal illegible]

Address: 11001 Belgrade, P.Box 522, Telephones: 011/3408-168, 011/630-8430 e-mail: biro@vinca.rs, http://www.vinca.rs

[Signature illegible]

The end of the translation.

I hereby certify that this translation is accurate and identical to the original text in Serbian language before me.

In Novi Sad, May 5, 2020 File No:50-05/2020

COURT INTERPRETER FOR ENGLISH NATAŠA SMIRNOV-VESELINOVIG TER FOR Harama Hele sein but

И 003

18



## ИНСТИТУТ ЗА НУКЛЕАРНЕ НАУКЕ «ВИНЧА» Именовано тело за оцењивање усаглашености

"VINCA" Institute of Nuclear Sciences, Serbia Body Appointed for Conformity Assessment

На основу члана 13. Правилника о електричној опреми намењеној за употребу у оквиру одређених граница напона («Службени гласник РС» бр. 25/16) и Решења о проширењу обима имановања бр. 021-00-116/2011-08 од 01.12.2011. Министарства економије и регионалног развоја, на захтев

"Grigorii Grabovoi" PR, Konsalting Technologies of Eternal Development Beograd, Kneza Mihaila 21a, TC "Milenijum", Il sprat, lokal br.113, 11000 Beograd

издаје се

## ПОТВРДА О УСАГЛАШЕНОСТИ бр. CONFIRMATION OF CONFORMITY No. VINCA.PU.18.AD262

| Произвођач:<br><i>Manufacturer</i>   | "Grigorii Grabovoi" PR, Konsalting Technologies of Eternal<br>Development Beograd, Kneza Mihaila 21a, TC "Milenijum",<br>II sprat, lokal br.113, 11000 Beograd, Srbija  |  |  |  |  |
|--|---|--|--|--|--|
| Производ, тип (модел):<br>Product, Type (model)  | Uređaj za razvoj koncentracija večnog života<br>PRK-1U tri - mod  |  |  |  |  |
| Карактеристике производа:<br>Product characteristics   | 100-240 V~ 50/60 Hz 6,5 W Class II IPX0   |  |  |  |  |
| Стандард:<br>Standard  | SRPS EN 60335-1:2012+A11:2015+AC:2014   |  |  |  |  |
| Извештај о оцењивању бр.<br>Assessment Report No.  | CN-PU 297/18 od 03.09.2018.   |  |  |  |  |
| Рок важења потврде:<br>Attestation validity  | do 03.09.2023.  |  |  |  |  |
| На основу прегледа достављене техничке документације произвођача и декларације о<br>усаглашености, потврђује се да наведена електрична опрема задовољава безбедносне<br>захтеве Правилника о електричној опреми намењеној за употребу у оквиру одређених<br>граница напона («Службени гласник РС» бр. 25/16).<br>On the basis of examination of the delivered manufacturer's technical documentation and<br>declaration of conformity, it is certified hereby that the quoted electrical equipment complies with the<br>safety provisions of Rulebook on the electrical equipment intended for use within certain voltage<br>limits. |   |  |  |  |  |
| се српски знак усаглашености.  | Annex 5 of the applied Rulebook, for the present type of product  |  |  |  |  |
| Датум<br>Date<br>03.09.2018.<br>Датум<br>Марослав Ту   | илац Центра за<br>виону заштиту CENEx<br>er of Center for<br>Protection CENEx<br>ифегџић, дипл.физ.<br>Виро за сертификацију<br>Извршни руководилац<br>Executive Manager of<br>Certification Department<br>M.П.<br>Seal<br>Др Предраг Поповић |  |  |  |  |
| Адреса: 11001 Београд, п.п. 522, Телефони: 011/3408-168, 011/630-8430<br>e-mail: biro@vinca.rs, http://www.vinca.rs  |   |  |  |  |  |

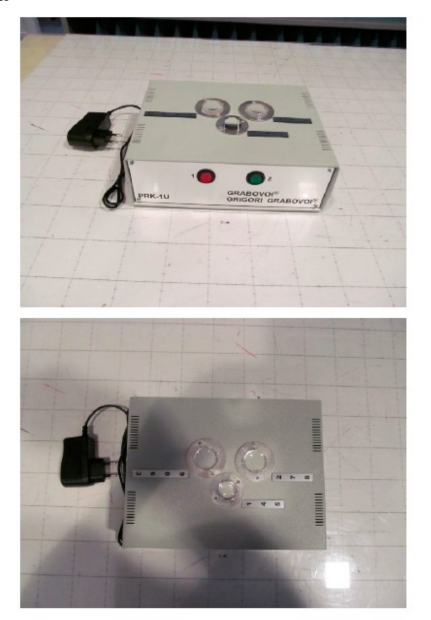
Page 103 of 107

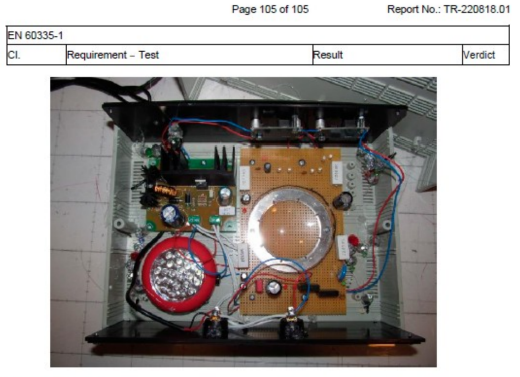
| 8/ mB/ obmalla             |  | Test Report issued under the responsibility of:  |  |
|----------------------------|--|--|--|
| $\Delta $                  |  | AN LAB CO d.o.o.<br>Trgovacka 79   |  |
|                            |  | Belgrade 11030<br>Serbia   |  |
|                            | Page 1 of 105  | Report No.: TR-220818.01   |  |
|                            | TEST REPORT  |  |  |
|                            | EN 60335-1   |  |  |
| House                      | hold and similar electrical ap   |  |  |
|                            | Part 1: General requiren   | nents  |  |
| Report Reference No        | 14   | Tix nCo. a   |  |
| Tested by (name+signature) |  | 10 10 ° 0  |  |
| Witnessed by (name+signatu |  | SANL?  |  |
| Supervised by (name+signat | 1  | CP 10 11 8   |  |
| Approved by (name+signatu  | (Tel II  | 10 Star Into   |  |
| Date of issue              |  |  |  |
| Testing Laboratory         |  |  |  |
| Address                    | Belgrade 11030, Serbia   |  |  |
| Testing address            | : AN LAB CO DOO, Avnojsk   | ka 1A, 11130 Kaluđerica - Beograd,   |  |
| -                          | Serbia   |  |  |
| Applicant's name           | : GRIGORII GRABOVOI PR<br>ETERNAL DEVELOPMEN   | KONSALTING TECHNOLOGIES OF   |  |
| Address                    |  | ilenijum", II sprat, lokal br. 113, Belgrade   |  |
| Test specification:        | Gerbia   |  |  |
|                            | : EN 60335-1:2012+A11:20   | 14   |  |
|                            |  | 134  |  |
| Test procedure             | : LVD  |  |  |
| Procedure deviation        | : See summary of testing   |  |  |
| Non-standard test method   | : N/A  |  |  |
| Test item description      |  | ENT OF CONCENTRATIONS OF   |  |
| Trade Mark                 | GRABOVOI® or GRIGORI   |  |  |
|                            |  |  |  |
| Manufacturer               |  | GRIGORII GRABOVOI PR KONSALTING TECHNOLOGIES OF<br>ETERNAL DEVELOPMENT BEOGRAD   |  |
| Address                    | Kneza Mihaila 21a, TC "M   | Kneza Mihaila 21a, TC "Milenijum", II sprat, lokal br. 113, Belgrade,  |  |
| Madel/Tura reference       |  | Serbia   |  |
| Model/Type reference       |  |  |  |
| Ratings                    | : 100-240V 50/60Hz 6,5W  |  |  |
| Copy of marking plate:     |  |  |  |
|                            | Uredaj za razvoj koncentracija vječnog života PRIK-11.   |  |  |
|                            | The device of development of concentrations of eter<br>three-modes.                                | mail life PRK-10 is of   |  |
|                            | Model: PRK-1U three-modes.   |  |  |
| 1                          | 100-240V 50/60Hz 6.5W<br>PROLZVODAČ (MANUFACTURER) GRIGORII GRABOVO                                | DI PR KONSALTING   |  |
|                            | TECHNOLOGIES OF ETERNAL DEVELOPMENT<br>Address: UL Kneza Milha la 21A, lok 113, 11102 Beograd, Srb | tija.  |  |
| 1                          | Web site: https://pr.grigori-grabovoi.world  |  |  |
|                            | E-mail: grigorii.grabovoi.pr@gmail.com<br>Proizvedeno u Srbiji.                                    | and a second   |  |
|                            | Made in Srbija.  | and a state of the |  |
|                            |  |  |  |
| 0.0                        |  |  |  |

| Page 2 of 105 Report No.: TR-220818.01  |  |  |  |  |
|---|--|--|--|--|
| Summary of testing:   |  |  |  |  |
| Glow wire test and ball pressure test are not performed because the component under live voltage is approved (power supply unit).<br>RI and BI creepage and clearance tests are not performed because these distances are within approved power supply unit.  |  |  |  |  |
| Conclussion: Test specimen passed all performed tests.  |  |  |  |  |
| Possible test case verdicts:  |  |  |  |  |
| test case does not apply to the test object   |  |  |  |  |
| General remarks:<br>The test results presented in this report relate only to the object tested.   |  |  |  |  |
| This report shall not be reproduced, except in full, without the written approval of the Issuing testing laboratory.  |  |  |  |  |
| "(see Enclosure #)" refers to additional information appended to the report.<br>"(see appended table)" refers to a table appended to the report.  |  |  |  |  |
| List of test equipment must be kept on file and available for review.<br>Throughout this report a <u>comma</u> (point) is used as the decimal separator.<br>In this report requirements valid for EN only are marked with (EN).   |  |  |  |  |
| General product information:  |  |  |  |  |
| The equipment under test (EUT) is indoor use apparatus for increasing mental concentration. The EUT incorporate two units: Power supply unit and main unit. The units are connected by nondetachable interconnection cable. The enclosures of units are made from plasticts. Power supply unit is pluggable type with provided pins. There are two switches for mode selection on the front panel of main unit. Both switches have light indicator. |  |  |  |  |
| Contents:   |  |  |  |  |
| Test report – 105 pages.  |  |  |  |  |

|          |                    | Page 104 of 105 | Report No.: TR-220818.01 |
|----------|--------------------|-----------------|--------------------------|
| EN 60335 | 5-1                | 20. CO.C.       |                          |
| CI.      | Requirement – Test | Result          | Verdict                  |

Photos





End of Test Report