

[Letterhead:

Idvorski laboratorije d.o.o. Beograd
15 Volgina, 11060 Belgrade
Tel: +381 11 6776329
www.idvorsky.com
office@idvorsky.com
Certification Body]

[Logos: I 038 18; ATS 04-026 Accredited Certification Body SRPS EN ISO/IEC 17063:2016; Idvorsky Laboratories]

CERTIFICATE OF TYPE EXAMINATION No. 00004 00502

According to the **Rulebook on Electromagnetic Compatibility** (Official Gazette of RS, No. 25/2016)

DATE OF ISSUE: August 21, 2018 VALID UNTIL: August 20, 2028

APPLICANT: **Entrepreneur Grigorij Grabovoi PR
KONSALTING TECHNOLOGIES OF ETERNAL DEVELOPMENT
Kneza Mahaila 21A outlet 113, 11102 Belgrade**

NAME/TYPE OF DEVICE: Device for development of eternal life concentrations PRK-1 U tri-mode

TRADEMARK: GRABOVOI®
GRIGORI GRABOVOI®

MANUFACTURER: Entrepreneur Grigorij Grabovoi PR
KONSALTING TECHNOLOGIES OF ETERNAL DEVELOPMENT
Kneza Mihaila 21A outlet 113, 11102 Belgrade

TYPE / MODEL: **PRK-1U tri-mode**

Description of device (product), purpose and technical data:

Device for development of concentrations (not considered a medical device).

Technical data:

- Input voltage: 100 – 240 V; 50 Hz / 60 Hz; 0.45 A max
- Consumption: ≤ 12 W
- Dimensions: 250 mm x 190 mm x 80 mm
- Weight: 1 kg

Testing reports

Applied standards:	Report No.	Issued by:	Date:
SRPS EN 55014-1:2010 + A1:2010 + A2:2012			
SRPS EN 55014-2:2015			
SRPS EN 61000-3-2:2014	No. 496	Idvorsky Laboratories	August 06, 2018
SRPS EN 61000-3-3:2014			

Other technical documentation

	Mark:	Date:
1. Declaration of Conformity	18	August 13, 2018
2. List of constituent parts	/	/
3. Operations manual	/	/
4. Electrical diagram	1/1	/
5. Assembly diagram	/	/
6. Technical data on components	Several	/



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: SHENZHEN 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 SCOPE OF EXAMINATION	NOT INCLUDED IN EXAMINATION
1) Electromagnetic interference caused by equipment does not exceed the level above which radio and telecommunication equipment or other equipment cannot operate as intended	<input checked="" type="checkbox"/>	<input type="checkbox"/> (*)	<input type="checkbox"/>
2) the level of equipment immunity to electromagnetic interference expected during the use of equipment are in accordance with its intended use, that enables the equipment to operate without unacceptable deterioration of its performance properties for the intended use	<input checked="" type="checkbox"/>	<input type="checkbox"/> (*)	<input type="checkbox"/>
(*) Aspects of relevant requirements and relevant electromagnetic occurrences covered by the requested scope of examination:			
/			

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 Idivorsky 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: Idivorsky Laboratories – Company for testing, control and certification, LLC; Idivorsky Laboratories Belgrade – Zvezdara]

Form ILCB.TI02.04/01

EMC Certificate of type examination No. 00003-00502

Page 2 of 2

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-VESELINOVIĆ





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.

PODNOŠILAC ZAHTEVA: **Preduzetnik Grigorii Grabovoi PR
KONSALTING TECHNOLOGIES OF ETERNAL DEVELOPMENT
Kneza Mihaila 21A lokal 113, 11102 Beograd**

NAZIV / VRSTA APARATA: Uređaj za razvoj koncentracija vječnog života PRK-1U tri-mod

ROBNA MARKA: GRABOVOI®
GRIGORI GRABOVOI®

PROIZVOĐAČ: Preduzetnik Grigorii Grabovoi PR
KONSALTING TECHNOLOGIES OF ETERNAL DEVELOPMENT
Kneza Mihaila 21A lokal 113, 11102 Beograd

TIP / MODEL: PRK-1U tri-mod

Opis aparata (prozvola), 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:

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

SRPS EN 55014-2:2015

SRPS EN 61000-3-2:2014

SRPS EN 61000-3-3:2014

Broj izveštaja:

#496

Izdat od:

Idvorsky
Laboratories

Datum:

06.08.2018.

Ostala tehnička dokumentacija

	Oznaka:	Datum:
1. Deklaracija o usaglašenosti	18	13.08.2018.
2. Spisak sastavnih delova	/	/
3. Uputstvo za rukovanje	/	/
4. Električna šema	1/1	/
5. Montažna šema	/	/
6. Tehnički podaci o komponentama	više	/

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

- ododatna 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 POTPUNOSTI	ISPUNJENI ZA TRAŽENI OBIM PREGLEDA	NISU OBUHVAĆENI PREGLEDOM
1) elektromagnetske smetnje koje prouzrokuje oprema ne prelaze nivo iznad kog radio i telekomunikaciona oprema ili druga oprema ne može da radi kako je predviđeno	<input checked="" type="checkbox"/>	<input type="checkbox"/> (*)	<input type="checkbox"/>
2) nivo imunosti opreme na elektromagnetske smetnje koje se očekuju pri upotrebi opreme su u skladu sa njenom predviđenom namenom, koji toj opremi omogućava da radi bez neprihvatljivog pogoršanja njenih radnih karakteristika za predviđenu namenu	<input checked="" type="checkbox"/>	<input type="checkbox"/> (*)	<input type="checkbox"/>
(*) Aspekti bitnih zahteva i relevantnih elektromagnetnih pojava obuhvaćeni traženim 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



Direktor:

Saša Jorgovanović, dipl.el.inž.