

**POSITION****on the import into the customs territory of the Eurasian Economic Union of radio electronic means and high-frequency devices of civil purpose, including built-in or part of other goods**

## I. General Provisions

1. This Regulation determines the procedure importation to the customs territory of the Eurasian Economic Union (hereinafter referred to as the import, the Union) of radio electronic means and high-frequency devices of civil purpose, including built-in or included in other goods included in section 2.16 of the single list of goods to which non-tariff regulation measures are applied in trade with third countries, as stipulated in the Protocol on Non-Tariff Regulation Measures in respect of third countries (Appendix No. 7 to the Treaty on the Eurasian Economic Union of May 29, 2014) (hereinafter - radio electronic means and (or) high-frequency devices, a single list, respectively).
2. The import of radio electronic means and (or) high-frequency devices in the case of their presence as part of special technical means intended for secretly receiving information included in section 2.17 of the single list is carried out in accordance with the Regulations on the Importation into the Customs Territory of the Eurasian Economic Union and export from the customs territory of the Eurasian Economic Union of special technical means intended for secretly obtaining information (Appendix No. 16 to the Decision of the Board of the Eurasian Economic Commission of April 21, 2015 No. 30).
3. For the purposes of this Regulation, the terms used mean the following:
  - "High-frequency devices" - equipment or devices intended for the generation and use of radio frequency energy for industrial, scientific, medical, domestic or other purposes, with the exception of applications in the field of telecommunications;
  - "Unified register" means a single register of radio electronic means and high-frequency devices that, when imported into the customs territory of the Union, do not require the submission of a license or an opinion (an authorization document), formed in accordance with Appendix No. 1;
  - "Radio electronic means" means technical means intended for the transmission and / or reception of radio waves, consisting of one or more transmitting and / or receiving devices or a combination of such devices, including auxiliary equipment.
- Other terms used in this Regulation are applied in the values defined by the Protocol on Non-Tariff Regulation Measures for Third Countries (Appendix No. 7 to the Treaty on the Eurasian Economic Union of 29 May 2014) and international treaties in the right of the Union.
4. Import of radio electronic means and (or) high-frequency devices is carried out in the presence of a license issued

in accordance with the Instruction on processing an application for the issuance of a license for the export and (or) import of certain types of goods and on registration of such a license, approved by the Decision of the Board of the Eurasian Economic Commission of November 6, 2014 No. 199 (hereinafter referred to as the license), or the conclusion (an authorization document) compiled in the form approved by the Decision of the Board of the Eurasian Economic Commission of May 16, 2012 No. 45 (hereinafter - the conclusion (approval document)), or in the presence of information that radioelectronic facilities and (or) high-frequency devices are included in a single register (if there is a registration number in a single register) (hereinafter - information on inclusion in a single register).

5. Import of radio electronic means and (or) high-frequency devices without a license, conclusion (authorization document) or information about inclusion in a single register is carried out in the following cases:

radioelectronic facilities and (or) high-frequency devices are included in the list in accordance with Appendix No. 2;

radio electronic means and (or) high-frequency devices are installed on vehicles of international transport (including empty) registered in the territories of third countries;

radio electronic means and (or) high-frequency devices are imported without the right of their operation (use, use)

in the customs territory of the Union, are intended for repair or installation of transport and other technical means manufactured in the customs territory of the Union and are subject to re-export from the customs territory of the Union in the transport and other technical means received as a result of manufacturing, or after the repair of radio electronic means and (or) high-frequency devices.

6. The import of radio electronic means and (or) high frequency devices by individuals as goods for personal use is carried out by the customs authorities of the State - a member of the Union (hereinafter - Member State) reports (of permission). When importing radio electronic means and (or) the high-frequency devices contained in one register or included in the list provided for applying it № 2 to this Regulation, receipt and submission to the customs authority of the Member State of the conclusion (authorization document) are not required.

## II . Accommodation under customs procedures

7. The placement of radioelectronic facilities and (or) high-frequency devices under the customs procedure of release for domestic consumption is carried out upon presentation to the customs authority of a Member State of a license or information on inclusion in a single register.

8. Placement of radioelectronic facilities and (or) high-frequency devices for customs processing procedures for domestic consumption, processing in the customs territory, temporary import (admission), free customs zone, free warehouse, as well as under the customs procedure for re-importation in order to complete the customs procedure for processing outside the customs territory is carried out upon presentation to the customs body of the Member State of the conclusion (authorization document) or information on inclusion in the single register, if other e is not established by these Regulations .

In other cases, when a re-import of radioelectronic means and (or) high-frequency devices is placed under the customs procedure, a conclusion (authorization document) or information on inclusion in the single register is not required for the customs body of the Member State.

9. Submission to the customs authority of a Member State of a license, conclusion (authorization document) or information about inclusion in a single register is not required in the following cases:

a) placing under customs procedures of radio electronic means and (or) high-frequency devices included in the list, provided by applying it № 2 to this Regulation ;

b) room radio electronic means and (or) high-frequency devices under customs procedures of customs transit, customs warehouse, destruction, duty-free trade, refusal in favor of the state;

at) Placement under the customs procedure for temporary importation (admission) of radio electronic means and (or) high-frequency devices as part of on-board equipment of air, sea (river) vessels, and also as part of spare parts and equipment intended for installation on air, sea (river) vessels for replacement of faulty radioelectronic facilities and (or) high-frequency devices from the onboard equipment, with subsequent export from the customs territory of the Union replaced (removed) radioelectronic facilities and (or) high-frequency devices .

10. In the event that the composition of radio electronic means and (or) high-frequency devices include encryption (cryptographic) means included in Section 2.19 of the single list, or radio electronic means and (or) high-frequency devices are included in the production of encryption (cryptographic) means, then:

a) when they are placed under the customs procedures specified in clauses 7 and 8 of this Regulation, in addition to the information on inclusion in the single register submitted in accordance with

with clauses 7 and 8 of this Regulation, or the conclusion (authorization document) submitted in accordance with paragraph 8 of this Regulation, the customs authority in the Member States shall submit documents or information provided for in clause 12 of these Regulations;

b) when they are placed under the customs procedures of the customs warehouse, duty-free trade, refusal in favor of the state, customs transit for transportation from the customs authority at the place of arrival in the customs territory of the Union to the internal customs authority, as well as for transportation from the internal customs authority to the customs authority at the place of departure from the customs territory of the Customs Union organ in the

Member States shall submit documents or information required by the Regulations on the Importation into the Customs Territory of the Eurasian Economic Union and Export from the Customs Territory of the Eurasian Economic Union of Encrypting (Cryptographic) Means (Appendix No. 9 to the Decision of the Board of the Eurasian Economic Commission of April 21, 2015 No. 30)

(hereinafter referred to as the Regulations on the Import and Export of Encryption (Cryptographic) Means).

### III . Issuance of a license

eleven. For registration of the license, legal entities and individuals registered as individual entrepreneurs (hereinafter - applicants) represent

to the authorized body State - a member of the territory of which the applicant is registered, the documents and information specified

in subparagraphs 1 to 5 of clause 10 of the Rules for Issuing Licenses and Permits for the Export and (or) Import of Goods (Annex to Appendix No. 7th

to the Treaty on the Eurasian Economic Union of May 29, 2014) (hereinafter referred to as the Rules), and in accordance with subparagraph 6 of paragraph 10 of the Rules the following documents and information:

a) information on imported radio electronic means and (or) high-frequency devices (name, type, model, country of manufacture, technical characteristics (radio frequency band, grid frequency step, transmitter power, type or type of radio signal modulation));

b) other documents and information provided for by the legislation of the Member State.

12. In the case of imported radio electronic means and (or) high-frequency devices are included encryption (cryptographic) tools included in section 2.19 of the single list, or if electronic means and (or) high-frequency devices are included in the production of encryption (cryptographic) means, the applicant additionally submits in accordance with the Regulation on the import and export of cryptographic (cryptographic) means or the conclusion (authorization document) for the import of cryptographic (cryptographic) means issued by the authority State authority of a Member State in the field of ensuring state (national) security, or information about registered notification (number, date).

13. Copies of documents submitted by the applicant must be certified in accordance with the procedure set forth in Clause 11 of the Rules.

14. If in accordance with the law the decision to issue a license shall be taken by the authorized body in agreement with another body of state authority of that Member State (hereinafter - the coordinating body), such coordination shall be carried out in the manner provided for by the legislation of that Member State.

The applicant, if this is provided for by the legislation of the Member State, documents specified in paragraph 11 of this Regulation are submitted to the conciliation body. Wherein to the authorized body the documents specified in subparagraph "b" clause 11 of this Regulation shall not be submitted.

The coordination can be carried out by issuing an opinion (an authorization document).

15. The license is denied if there are grounds provided for in subparagraphs 1 to 4 of paragraph 14 of the Rules, and in accordance with subparagraph 6 of paragraph 14 of the Rules - in case of refusal of the coordinating body in the approval of the application for the issuance of a license.

#### IV . Issuance of conclusion (permit)

16. Issuance of the conclusion (permit) is carried out by the authorized body for the issuance of the conclusions (permits) by the authority of the Member State in the manner determined by the legislation of this state.

17. Conclusion (permit) issued by the presentation of the authorized to issue opinions (authorization documents) authority of the Member State the following documents and information:

a) the applicant:

draft conclusion (permit), issued

in accordance with the guidelines for completing a single form of opinion (authorization document) for importation, exportation

and the transit of certain goods included in the Unified List of Goods subject to prohibitions or restrictions on import or export by member states of the Customs Union within the framework of the Eurasian Economic Community in trade with third countries approved by the Decision of the Board of the Eurasian Economic Commission of May 16, 2012 No. 45;

information on imported radio electronic means and (or) high-frequency devices (name, type, model, country of manufacture, technical characteristics (radio frequency band, grid frequency step, transmitter power, type or type of radio signal modulation));

other documents and information provided for by the legislation of the Member State;

b) by an individual:

project conclusion (permit), issued

according to the guidelines provided paragraph sec m m s sub "a" of this paragraph;

information on imported radio electronic means and (or) high-frequency devices (name, type, model, country of manufacture, technical characteristics (radio frequency band, grid frequency step, transmitter power, type or type of radio signal modulation));

other documents and information provided for by the legislation of the Member State.

18. In the issuance of an opinion (an authorization document) is refused if there are the following grounds:

a) non-submission of documents provided for in clause 17 of this Regulation;

b) discrepancy of technical characteristics of imported radio electronic means and (or) high-frequency devices to the technical characteristics stipulated by the legislation of the Member State;

at) the presence of incomplete or unreliable information in the documents submitted for obtaining the conclusion (permitting document);

d) other grounds provided for by the legislation of the Member State.

#### ANNEX NO. 1

to the Regulations on Importation  
to the customs territory

Eurasian Economic Union of radio electronic ,PSTN  
,Cellular and high-frequency devices of civil purpose,  
including built-in or part of other goods

**ORDER of a formation of a single register of radio electronic devices and high-frequency devices for civil use, including built-in or part of other goods, which, when imported into the customs territory of the Eurasian Economic Union, do not require the submission of a license or conclusion [permit of Roskomnadzor](#)**

1. A single register of radio electronic devices and high-frequency devices for civil use, including embedded or part of other goods, when imported into the customs territory of the Eurasian Economic Union, is not required to present a license or an authorization document (hereinafter - the single register, radio electronic means and (or) high-frequency devices ) is formed by the Eurasian Economic Commission on the basis of proposals submitted by the state authorities in the field of communications of the member states of the Eurasian Economic Union (hereinafter referred to as the Commission, state bodies, member states, the Union) containing information on

radioelectronic facilities and ( or) high-frequency devices, the import of which into the customs territory of the Union does not require the presentation of a license or conclusion (permit).

2. The unified register is placed on the official website of the Union in the information and telecommunication network "Internet".

3. Information about radio electronic means and (or) high-frequency devices in the form of a file in the format \*. xls are submitted by the government to the Commission with an official letter (hereinafter referred to as the proposal) through postal and electronic communication.

Description of the structure of the single registry and data file for entry into a single register submitted to the Commission for making in a single register is shown in the table.

On exchange- and Maintenance field	Field Type	In the sense of the content of the e	L ath obja of five with no
1. EXAMPLE SG in a single register	character, in the format: XXNNNNNNNNNN, where XX is the country code * ; NNNNNNNNNN is the sequence number	Register n ion number	is completed by the Commission
2. Date of inclusion in a single register	date at format DD .MM.GGGG	date of incorporation in a single register of radioelectronic or high-frequency devices	is completed by the Commission
3. Name of the State - a member of the	character	name of the State - a member who proposed the inclusion of information about the radio-electronic means and high-frequency devices in a single register	Yes
4. Naim in Maintenance and type radioelek - tronogo means or need for high-leg device	Symbol n th	Naim in Maintenance and type RADIOELECTRONIC- tion means or high frequency devices	Yes
5. Model of radio electronic means or high-frequency device	Symbol n th	Naim in Maintenance model RADIOELECTRONIC- tion means or high frequency devices	Yes
6. Radio frequency band, radio frequency channel or radio frequency radio electronic equipment or high-frequency device	Symbol n th	radio frequency band, radio frequency channel or radio frequency radio electronic equipment or high-frequency device	Yes
7. Frequency unit	Symbol n th	unit of frequency	Yes

On exchange- and Maintenance field	Field Type	In the sense of the content of the e	L ath obja of five with no
8. Power	Symbol n th	power	Yes
9. Unit of measurement of capacity	Symbol n th	unit of power	Yes
10. Manufacturer of radio electronic equipment or high-frequency device	Symbol n th	name of g of t JVI t ator	Yes
eleven. Country of the manufacturer of the radio electronic device or high-frequency device	character	name of country of manufacturer	Yes
12. Other technical information	Symbol n th	additional technical information	no
13. Hundred tonnes at a	logical	hundred tons from a record in the unified register: the action to have e t / u nn y - insulated	Yes
14. Validity period	the date in the format DD .MM.GGGG	the date of exclusion of a radio electronic device or a high-frequency device from a single register	is filled by the state body or the Commission
15. Possibility of importation into the territory of the Republic of Belarus by natural persons for personal use **	logical	status of entry in a single registry: yes / no	Yes

\* XX - country code in accordance with the world classifier (AM - Republic of Armenia, BY - Belarussian Republic , KZ - Republic of Kazakhstan, KG - Kyrgyz Republic, RU - Russian Federation).

\*\* Applicable to radio electronic facilities and (or) high-frequency devices imported to the territory of the Republic of Belarus by individuals as goods for personal use.

4. State bodies are responsible for the completeness and reliability of the information provided.

5. Received from the state body proposal

, the Commission shall send via electronic communications to state bodies of other countries - members.

State bodies of other Member States shall, within

20 working days, review the proposal received and inform the Commission of their decision by sending an official letter through postal and electronic communication.

In case all the state bodies agree, within 3 working days from the date of receiving the last reply via electronic communication, the Commission shall include the information specified in the proposal in the single register.

6. Inclusion of information on radio electronic means and (or) high-frequency devices in a single register is carried out for a period agreed by state bodies, but not more than 10 years from the date of their inclusion in a single register.

7. Exclusion of information from the unified register is carried out in case of expiration of the term of their inclusion in a single register or on the basis of a written request to the Commission of the state body containing the justification for the deletion of this information from the single register ( indicating the corresponding number in the single register, name, model and data on the producer of radio electronic means or high-frequency device ).

Received from the state body the proposal to exclude from the unified register of radio electronic means and (or) high-frequency devices the Commission sends by electronic communication to the state bodies of other member states.

8. The Commission and the state authorities inform each other about the electronic addresses used to receive the data.

The commission, if necessary, organizes consultations of representatives of state bodies on the issues of maintaining a single register.

9. Information about radio-electronic means and (or) high frequency devices , contained in a single register , specified in the customs declaration of goods in accordance with the unified registry with their registration number.

#### APPENDIX № 2

to the Regulations on the Importation into the Customs Territory of the Eurasian Economic Union of Radio electronic Devices ,LF and High-Frequency Civil Devices, including embedded or included in other goods

**List of a law frequency (or) high-frequency devices of civil purpose, including built-in or part of other goods, the import of which into the customs territory of the Eurasian Economic Union does not require the presentation of a [license of Minpromtorg](#) , conclusion (permit) or information from a single register of [Roskomnadzor](#)**

1. Household microwave ovens and household induction furnaces.
2. High-frequency devices using radio frequency band (radio frequency and power) on a list according to the application w .
3. Radio electronic devices of various applications for the transmission or reception of voice, image, data and (or) other types of information, including embedded or part of other goods:
  - 1) terminal (user) equipment transmitting, including the receiving device, for cellular communication networks (mobile phones, as well as modems used in cellular networks), including built-in or part of other devices;
  - 2) radio stations operating in the radio frequency band 433,075 - 434,790 MHz, with an output power of the transmitter not exceeding 10 mW;



- 3) radio stations operating in the radio frequency band 446.0 - 446.1 MHz, with an output power of the transmitter not exceeding 0.5 W;
- 4) 27 MHz radio stations operating in the radio frequency band 26.965 - 27.860 MHz, with an output power of the transmitter not exceeding 5 W;
- 5) transmission equipment, including a receiver, a short range of the IEEE 802.15 standard, various series (modifications) operating in the radio frequency band 2400 - 2483.5 MHz, with an output power of the transmitter not exceeding 100 mW, including built-in or incoming in the structure of other devices;
- 6) terminal (subscriber) transmitter apparatus, comprising a receiver, short-range standard and IEEE 802.11, various series (modifications) operating in the radio frequency band of 2400 - 2483.5 MHz with an output power of the transmitter is not more than 100 mW in including embedded or part of other devices;
- 7) terminal (subscriber) equipment broadcasting comprising a receiving device, a short-range standard and IEEE 802.11, various series (modifications) operating in frequency bands 5150 - 5350 MHz and 5650 - 5725 MHz, with a transmitter power output of less than 100 mW, including built-in or part of other devices;
- 8) terminal (subscriber) transmitter apparatus, comprising a receiver, a standard s IEEE 802.16 and IEEE 802.16e ( WiMAX ), operating in the bands ah radio frequencies 2500 - 2690 MHz and 3400 - 3600 MHz, with the transmitter output power not exceeding 1 W including built-in or a part of the other devices ( p Olos and radio frequencies 3400 - 3600 MHz is not common e tsya in respect of the Russian Federation);
- 9) radio receivers that do not contain radio-emitting devices intended for receiving television and radio programs, including satellite broadcasting, hearing aids and radio training devices for people with hearing impairments, personal radio calling devices, satellite radio navigation systems, including built-in or composition of other devices;
- 10) basic and subscriber units of cordless telephones of "DECT" technology operating in the band of radio frequencies 1880 - 1900 MHz, with an output power of the transmitter not exceeding 10 mW;
- 11) devices for the detection and rescue of victims of natural disasters, operating at a radio frequency of 457 kHz;

12) radio frequency identification devices operating in the radio frequency band 13.553 - 13.567 MHz;

13) , radio-electronic means for processing the barcode label, RFID - labels and transfer information received from these labels and tags , operating in the radio frequency band 433.05 - 434.79 (433.92 +/- 0.2%) MHz with an output transmitter power not more than 10 mW;

14) hardware (device), a small radius of action and the remote telemetry, telecontrol, signaling, data, and other similar gear exercising th in the band of radio frequencies 433.050 - 434.79 MHz with power output of the transmitter is not more than 10 mW;

15) Device burglar alarms , automatic radio transmitter for distress signals: operating at radio frequencies 26.945 MHz and 26.960 MHz with an output power of the transmitter is not more than 2 W; operating in the radio frequency band 433.05 - 434.79 (433.92 +/- 0.2%) MHz, with an output power of the transmitter not exceeding 5 mW; operating in the radio frequency band 868 - 868.2 MHz, with an output power of the transmitter not exceeding 10 mW;

16) wireless systems of instruments and accessories (hearing aids and radioteners ) for people with hearing impairment, operating in radio frequency bands up to 230 MHz and not using radio frequency bands 108 - 144 MHz, 148 - 151 MHz, 162.7 - 163, 2 and 168.5 - 174 MHz , with an output power of the transmitter not exceeding 10 mW ;

17) equipment for the management of airplanes, boats, etc., operating in the radio frequency bands 28.0 - 28.2 MHz and 40.66 - 40.70 MHz, with an output power of the transmitter not exceeding 1 W;

18) children's radio communication devices and radio-controlled toys operating in the radio frequency band 26957 - 27283 kHz, with an output power of the transmitter not exceeding 10 mW;

19) children's radio signal and radio communication devices, as well as radio monitoring devices for the child, operating in the radio frequency bands 38.7 - 39.23 MHz and 40.66 - 40.7 MHz, with an output power of the transmitter not exceeding 10 mW, as well as in the band radio frequencies 863,933 - 864,045 MHz, with transmitter output power not more than 2 mW;

20) radio microphones operating in the radio frequency bands 66-74 MHz and 87.5-92 MHz, with an allowable transmitter power of up to 10 mW inclusive (karaoke type).

Annex to the list of radioelectronic facilities  
and (or) high-frequency devices of civil purpose, including built-in  
or part of other goods, which, when imported into the customs  
territory of the Eurasian Economic Union, do not require the  
submission of a license, conclusion (permit) or information from a  
single register

**List of a**  
**bands of radio frequencies or nominal values of radio frequencies**  
**for high-frequency devices**

№ п / п	Radio frequency bands or nominal values of radio frequencies with tolerable deviations	Power		
1	1.0 kHz +/- 20 %	or	0.8 - 1.2 kHz	not more than 5 W
2	2.4 kHz +/- 7.5 %	or	2.2 - 2.6 kHz	not more than 5 W
3	4 kHz +/- 7.5 %	or	3.7 - 4.3 kHz	not more than 5 W
4	8 kHz +/- 7.5 %	or	7.4 - 8.6 kHz	not more than 5 W
5	10 kHz +/- 7.5 %	or	9.2 - 10.8 kHz	not more than 5 W
6th	11 kHz +/- 7.5 %	or	10.1 - 11.9 kHz	not more than 5 W
7th	16 kHz +/- 7.5 %	or	14.8 - 17.2 kHz	not more than 5 W
8	18 kHz +/- 7.5 %	or	16.7 - 19.4 kHz	not more than 5 W
9	20 kHz +/- 7.5 %	or	18.5 - 21.5 kHz	not more than 5 W
10	22 kHz +/- 7.5 %	or	20.4 - 23.7 kHz	not more than 5 W
eleven	30 kHz +/- 7.5 %	or	27.7 - 32.3 kHz	not more than 5 W
12	40 kHz +/- 7.5 %	or	37 - 43 kHz	not more than 5 W
13	44 kHz +/- 10 %	or	40 - 48 kHz	not more than 5 W
14	60 kHz +/- 10 %	or	54 - 66 kHz	not more than 5 W
15	66 kHz +/- 12% - 10 %	or	59 - 74 kHz	not more than 5 W
16	180 kHz +/- 2.5 %	or	175.5 - 184.5 kHz	not more than 5 W
17th	205 kHz +/- 2.5 %	or	200 - 210 kHz	not more than 5 W
18	215 kHz +/- 2.5 %	or	210-220 kHz	not more than 5 W
19	225 kHz +/- 2.5 %	or	220 - 230 kHz	not more than 5 W
20	235 kHz +/- 2.5 %	or	230 - 240 kHz	not more than 5 W
21	245 kHz +/- 2.5 %	or	239 - 251 kHz	not more than 5 W
22	255 kHz +/- 2.5 %	or	249 - 261 kHz	not more than 5 W
23	265 kHz +/- 2.5 %	or	259 - 271 kHz	not more than 5 W
24	275 kHz +/- 2.5 %	or	269 - 281 kHz	not more than 5 W
25	288 kHz +/- 2.5 %	or	281 - 295 kHz	not more than 5 W
26th	300 kHz +/- 2.5 %	or	292.5 - 307.5 kHz	not more than 5 W
27th	302 kHz +/- 2.5 %	or	295 - 309 kHz	not more than 5 W
28	316 kHz +/- 2.5 %	or	309 - 323 kHz	not more than 5 W
29	330 kHz +/- 2.5 %	or	322 - 338 kHz	not more than 5 W
thirty	338 kHz +/- 2.5 %	or	330 - 346 kHz	not more than 5 W
31	354 kHz +/- 2.5 %	or	346 - 362 kHz	not more than 5 W
32	372 kHz +/- 2.5 %	or	363 - 381 kHz	not more than 5 W
33	390 kHz +/- 2.5 %	or	381 - 399 kHz	not more than 5 W
34	400 kHz +/- 2.5 %	or	390 - 410 kHz	not more than 5 W
35	410 kHz +/- 2.5 %	or	400 - 420 kHz	not more than 5 W
36	430 kHz +/- 2.5 %	or	420 - 440 kHz	not more than 5 W
37	440 kHz +/- 2.5 %	or	429 - 451 kHz	not more than 5 W
38	450 kHz +/- 2.5 %	or	439 - 461 kHz	not more than 5 W
39	472 kHz +/- 2.5 %	or	461 - 483 kHz	not more than 5 W
40	495 kHz +/- 2.5 %	or	484 - 507 kHz	not more than 5 W
41	519 kHz +/- 2.5 %	or	507-531 kHz	not more than 5 W
42	600 kHz +/- 2.5 %	or	585 - 615 kHz	not more than 5 W

№ п / п	Radio frequency bands or nominal values of radio frequencies with tolerable deviations	Power
43	871 kHz +/- 2.5 % or 850 - 892 kHz	not more than 5 W
44	880 kHz +/- 1.0 % or 871 - 889 kHz	not more than 5 W
45	914 kHz +/- 2.5 % or 892 - 936 kHz	not more than 5 W
46	959 kHz +/- 2.5 % or 936 - 982 kHz	not more than 5 W
47	1007 kHz +/- 2.5 % or 982 - 1032 kHz	not more than 5 W
48	1058 kHz +/- 2.5 % or 1032 - 1084 kHz	not more than 5 W
49	1060 kHz +/- 2.5 % or 1033.5 - 1086.5 kHz	not more than 5 W
50	1112 kHz +/- 2.5 % or 1085 - 1139 kHz	not more than 5 W
51	1168 kHz +/- 2.5 % or 1139 - 1197 kHz	not more than 5 W
52	1760 kHz +/- 2.5 % or 1720 - 1800 kHz	not more than 5 W
53	2200 kHz +/- 2.5 % or 2145 - 2255 kHz	not more than 5 W
54	2640 kHz +/- 1.0 % or 2610 - 2670 kHz	not more than 5 W
55	5280 kHz +/- 2.5 % or 5150 - 5410 kHz	not more than 5 W
56	6780 kHz +/- 0.2 % or 6767 - 6794 kHz	not more than 5 W
57	13560 kHz +/- 1.0 % or 13424 - 13696 kHz	not more than 5 W
58	27120 kHz +/- 1.0 % or 26850 - 27390 kHz	not more than 5 W
59	40.68 MHz +/- 1.0 % or 40.3 - 41.1 MHz	not more than 5 W
60	81.36 MHz +/- 1.0 % or 80.6 - 82.2 MHz	not more than 5 W
61	433.92 MHz +/- 0.2 % or 433.05 - 434.79 MHz	not more than 5 W
62	915 MHz +/- 1.4 % or 902 - 928 MHz	not more than 5 W
63	2450 MHz +/- 2.0 % or 2400 - 2500 MHz	not more than 5 W
64	5800 MHz +/- 1.3 % or 5725-5 585 MHz	not more than 5 W
65	24.125 GHz +/- 0.5 % or 24.0 - 24.25 GHz	not more than 5 W
66	42.3 GHz +/- 2.5 % or 41.3 - 43.4 GHz	not more than 5 W
67	46.2 GHz +/- 2.5 % or 45.0 - 47.4 GHz	not more than 5 W
68	48.4 GHz +/- 2.5 % or 47.2 - 49.6 GHz	not more than 5 W
69	61.25 GHz +/- 0.4 % or 61.0 - 61.5 GHz	not more than 5 W
70	122.5 GHz +/- 0.4 % or 122.0 - 123.0 GHz	not more than 5 W
71	245 GHz +/- 0.4 % or 244.0 - 246.0 GHz	not more than 5 W

For more information concerning PSTN , Cellular ,High frequency ,law frequency regulation for import into Russia contact LLC Mintest directly

Please NOTE that the products which are falling into the exemption list for a License of Minpromtorg may require a FAC declaration or Certification ,subject to certification or declaration of a telecom equipment in Russian Ministry of a Communication Rossvyaz

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