

Radio department LLC Mintest

Radio Frequency Center approval /Russia local test for a radio devices /Radio requirement for Russia

Local logo of the government laboratory



Important

LLC Mintest offers One window services, meaning that we can perform all the necessary steps which requires for the certification, including representative services for RFC and FSB, customs services, import and reexport of the samples for Radio test in Russia, temporarily import permit services and closing of the temporarily import

Lest start

For import into the territory of Russia of high-frequency devices, radio electronic equipment and components it is necessary to perform a local test at the government Radio frequency center and get so call it Conclusion on the compliance with the requirements of the specifications and conditions of operation approved by the State Commission for Radio Frequencies (SCRF).

The authorization document for import is the **conclusion of the Radio frequency center /RFC statement which** confirms that the device meets the requirements established by SCRF, are included in the established list or do not require entering it.

Radio Frequency Centre» Federal State Unitary Enterprise (FSUE «GRFC») was established pursuant to RF Government Decree No. 1002 dated 25.12.2000 "On the State Radio Frequency Service under the Ministry for Communications and Informatization of the Russian Federation" and Directive No. 627-p dated 14. 03. 2001 of the RF Ministry for State Property Management "On the establishment of a "General Radio Frequency Centre" Federal State Unitary Enterprise"".

The General Radio Frequency Centre is part of the Radio Frequency Service, which is managed by the Federal Service for Supervision of Communications, Information Technology, and Mass Media (Roskomnadzor).

At present, the General Radio Frequency Centre is a sectoral expert review center that supports performance of functions assigned to the Radio Frequency Service by the Federal Law on Telecommunications (Federal Law No. 126-FZ dated 07.07.2003) and the RF Government Decree on the Radio Frequency Service (RF Government Decree No. 434 dated 14.05.2014), as well as Roskomnadzor's principal monitoring, supervising and regulatory functions in the field of telecommunications, news media, and mass communications.

The GRFC operates to perform organizational and technical work to ensure proper use of radio frequencies and radio frequency channels, radio electronic facilities and/or civilian-use high frequency devices, conduct technical evaluations within its core work areas, and participate in providing government services.

Radio frequency Center approval has the following information on at

- name of the product and model
- Local applicant name and manufacturer info
- country of origin.

The validity of conclusion is 1 year.

After RFC statement is granted, product placed into the Roskomnadzor database, and do not requires additional test for any other importer

For more information please see our guideline for Radio import into Russia

For obtaining permits from the RFC it is necessary to provide

- peak frequency deviation;
- relative level of the spurious emission;
- spectral density
- emission class
- sample for a local test
- temporarely import permit for legal sample import
- If product requires FSB, the at first to get an FSB notification
- Reexport and closing of the temporarily import once test is performed

Additionally, Radio frequency center may require confirmation of compliance of the imported goods characteristics with the generalized decisions of SCR (test or measurement protocols)

Example of Non-Tariff regulated documents Russia

Example Of RFC statement /Local radio test for Russia



Example of FSB notification List of a product which requires FSB notification



Licensed Products Import to the Russia /import of the licensed product Russia

In Russia, licenses are issued by the Ministry of Industry and Trade (**Minpromtorg**) in the name of particular importer – legal entity registered in Russia. As a rule, the license is issued for one contract and for one HS code and is valid for at most one year.

To apply for a license one needs to obtain an approval of the regulatory body: in Russia, the approval is issued by the Federal Service for Supervision of Communications, Information Technology and Mass Media (Roskomnadzor).

Example of Minpromtorg license for High frequency product or other licensed products Russia



Roskomnadzor Temporarily import permit or Roskomnadzor extraction for $\underline{\text{Minpormtorg}}$ license (only for the products which already in the data base of Roskomnadzor /previously tested)

The permit may be issued by the Roskomnadzor in the name of the Russian legal entity if the products are imported under specific Customs procedure (in case of temporary importation, for example).

Example of Roskomnadzor permit for Radio product import to Russia



Information from the Common register for Approvd Radio product of EAEU

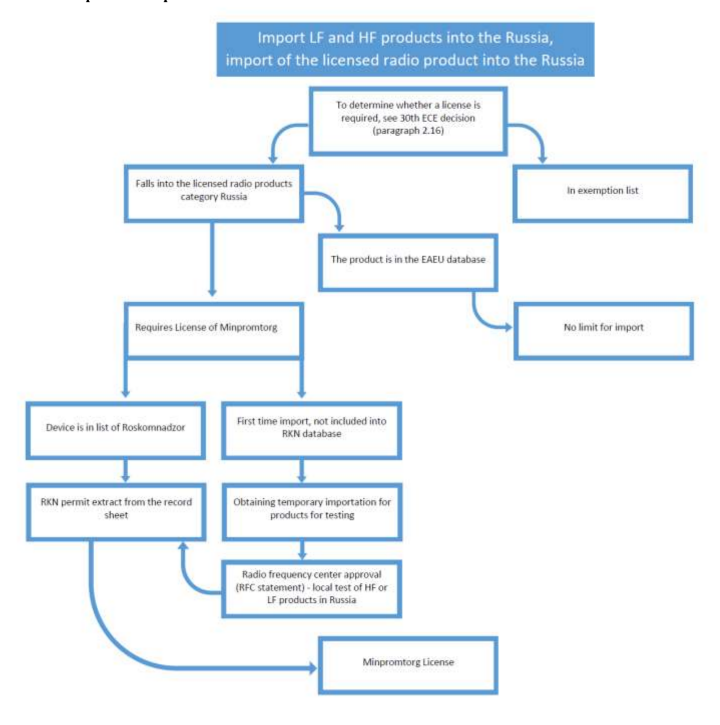
The Common register of REQ and HFD allowed for importation is published on the Eurasian Economic Commission official site.

This register is formed and updated by means of intergovernmental negotiations of the EAEU member-states based on national registers. Thus there is no way for importers and manufactures to include their products in this register directly.

But if your product is already included in the register, only its registration number is required for importation to any of the EAEU member states.



Please find Schematic explanation of the steps which must be taking before licensed of Minpromtorg or so call it EAC license granted, or what you have to do to get Radio product import license for Russia



FAQ

The product is in the exceptions list or is not REQ or HFD

Formally, importation of such products does not require any radio frequency authorization documents licenses, conclusions, etc.

However, in practice lack of necessity to provide any authorization documents is sometimes questioned by customs inspectors. It usually happens if the product's HS code is included in the list 2.16 and/or the product has complex technical characteristics. Such products may include, for example, (wired) routers, hypersonic equipment, signal generators, etc. so for those items we will suggest to have exemption latter or registration of the declaration or certificate of Rossvyaz if product fells into the scope of Telecom equipment

So we have HF /LF products which fells into eh scope of RFC and we have product which are using existing communication standard (most likely those products will require Russian Federal agency of communication declaration) or if product crates a connection – then they will require FAC certification Or certificate of Rossvyaz

Please visit our guideline for Russian Federal agency of commination and general requirements for Telecom products certification and declaration at the Federal agency of communication Rossvyaz

Guideline Federal agency Rossvyaz

http://www.mintest-russia.com/news/russian-radio-certification-rfid-certification-in-russia-certification-for-wi-fi-bluetooth-in-russia/

Product has cryptographic capabilities

If the product (REQ) has certain cryptographic functions (which is usually the case for products using Wi-Fi, Bluetooth or GSM, for example), the procedure of obtaining the license is mostly the same as described above. The only difference is that before applying for the license the **notification of FSB** should be registered for the product, as the notification registration number should be specified in the application.

Local radio test ,test for cellular technology in Russia ,Bluetooth and Wi-Fi requirements Russia ,submitting Russian telecom and PSTN products approvals for foreign manufacturer, how it could be done in Russia ?

It was mentioned that the license (and most other documents) are issued only in the name of Russian legal entities. However, it does not mean that foreign manufacturers that do not have a subsidiary or agency in Russia, cannot do anything to help their distributors with the authorizations. LLC Mintest can act on behalf of the manufacturer and have all necessary permits registered under our name ,we call that Option A Russian representative services (RAR) Russian Authorized representative services

Inclusion of the product in the national register will greatly facilitate the work of distributors on obtaining the license for importation.

Submission of the exemption letters (for products included in the exceptions list, or those not being REQ or HFD) to the customs inspectors usually helps a lot in proving the legality of such products importation.

These procedures do not require any contract between the manufacturer and the applicant and in fact, the
application may be filed by any legal entity chosen by the manufacturer (one of their distributers, for
example).

For more information please visit our Web page http://www.mintest-russia.com/

<u>Guideline for importing into the Russia PSTN, products/devices with licensed or unlicensed radio frequencies, cellular and HF and LF devices</u>

Russia-Importing Encrypted Products, FSB notification for Encryption or Notification for encrypted products

FSB Notification Services /FSB product list /Requirements for Russian FSB notification

2.16. Radio devices (PSTN, licensed or unlicensed devices) (or) high-frequency civil devices, including built-in or are part of other goods (extract from the Decision of the Board of the Eurasian Economic Commission No. 30 of April 21, 2015 Non-Tariff regulation) which subject to a Russian Minpromtorg license or FSB notification

Price Request

Form valuation of Product Certification in English (DOCX, 27 КБ)

Form valuation of Product Certification in Russian (DOCX, 27 KB)

Thanks for Contacting LLC MINTEST