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| **Recommendation ITU-R SM.1896**  **(11/2011)** |
| **Frequency ranges for global or regional harmonization of short-range devices** |
| **SM Series**  **Spectrum management** |

Foreword

The role of the Radiocommunication Sector is to ensure the rational, equitable, efficient and economical use of the radio-frequency spectrum by all radiocommunication services, including satellite services, and carry out studies without limit of frequency range on the basis of which Recommendations are adopted.

The regulatory and policy functions of the Radiocommunication Sector are performed by World and Regional Radiocommunication Conferences and Radiocommunication Assemblies supported by Study Groups.

# Policy on Intellectual Property Right (IPR)

ITU-R policy on IPR is described in the Common Patent Policy for ITU-T/ITU-R/ISO/IEC referenced in Annex 1 of Resolution ITU-R 1. Forms to be used for the submission of patent statements and licensing declarations by patent holders are available from <http://www.itu.int/ITU-R/go/patents/en> where the Guidelines for Implementation of the Common Patent Policy for ITU‑T/ITU‑R/ISO/IEC and the ITU-R patent information database can also be found.

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| Series of ITU-R Recommendations  (Also available online at <http://www.itu.int/publ/R-REC/en>) | |
| **Series** | Title |
| **BO** | Satellite delivery |
| **BR** | Recording for production, archival and play-out; film for television |
| **BS** | Broadcasting service (sound) |
| **BT** | Broadcasting service (television) |
| **F** | Fixed service |
| **M** | Mobile, radiodetermination, amateur and related satellite services |
| **P** | Radiowave propagation |
| **RA** | Radio astronomy |
| **RS** | Remote sensing systems |
| **S** | Fixed-satellite service |
| **SA** | Space applications and meteorology |
| **SF** | Frequency sharing and coordination between fixed-satellite and fixed service systems |
| **SM** | **Spectrum management** |
| **SNG** | Satellite news gathering |
| **TF** | Time signals and frequency standards emissions |
| **V** | Vocabulary and related subjects |

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| ***Note***: *This ITU-R Recommendation was approved in English under the procedure detailed in Resolution ITU-R 1.* |

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RECOMMENDATION ITU-R SM.1896

Frequency ranges for global or regional harmonization   
of short-range devices

(2011)

Scope

This Recommendation contains frequency ranges to be used as recommended ranges for short-range devices (SRDs) applications requiring operation on a global or regional harmonized basis.

The ITU Radiocommunication Assembly,

considering

a) that the 2007 Radiocommunication Assembly approved Resolution ITU‑R 54 – Studies to achieve harmonization for short-range radiocommunication devices (SRDs);

b) that there is an increasing demand for and use of SRDs for a wide variety of applications throughout the world;

c) that SRD applications are deployed in both bands designated for ISM (industrial, scientific and medical) applications and bands not designated for ISM applications;

d) that SRDs are not ISM applications as defined in No. 1.15of the Radio Regulations (RR);

e) that, by their nature, SRDs are being used on a worldwide basis, either as an independent device or as an integral part of other systems, and are often carried and used across national borders;

f) that, in some frequency bands, specific interference mitigation techniques may facilitate the operation of SRDs;

g) that some SRDs may employ advanced spectrum access techniques;

h) that using SRDs with similar technical characteristics, such as interference potential and mitigation techniques, in suitable spectrum with appropriate emission limits could enhance the coexistence of SRDs;

j) that SRD applications are increasing, which may result in increasing spectrum demands (some examples are UWB, RFID, etc.);

k) that it may be necessary to use the existing spectrum more efficiently and economically,

further considering

a) that SRDs may create the potential for harmful interference to radiocommunication services, and some of them can be carried by individuals across national boundaries and,

noting

a) that Resolution ITU‑R 54 states that the ITU‑R should continue its studies to enable implementation of advanced technologies for SRDs, thereby in particular focusing on a strategy for the future;

b) that frequency ranges, power levels and other technical and operating parameters commonly used by SRDs are listed in Report ITU‑R SM.2153 – Technical and operating parameters and spectrum use for short-range radiocommunication devices,

recognizing

a) that the regulatory framework for SRDs, such as the decision on frequency bands for use by SRDs, is a national matter;

b) that there are a number of benefits of global or regional harmonization of frequency ranges for SRD usage for end users, manufacturers and regulators, such as:

− a broader manufacturing base and increased volume of devices, resulting in economies of scale and equipment availability;

− improved spectrum utilization;

c) that, in principle, SRDs have no requirement for an individual licence as they generally use the radio spectrum on a non-interference and non-protected basis. However, in specific cases licensing or registration may be required,

recommends

**1** that for SRDs requiring operation on a global or regional harmonized basis, the frequency ranges as specified in Annex 1 and Annex 2 may be considered, if appropriate.

Introduction to Annexes 1 and 2

Many SRD applications and the frequency bands in which they are deployed are described in Report ITU‑R SM.2153 – Technical and operating parameters and spectrum use for short‑range radiocommunication devices. Table 1 of this Recommendation lists common frequency bands that are used for the deployment of SRDs in all regions of the world. However, not all of these bands listed as common bands are harmonized for SRD use either globally or regionally.

Annex 1 of this Recommendation indicates frequency ranges that may be globally harmonized under certain technical conditions and Annex 2 of this Recommendation indicates frequency ranges that may be regionally harmonized under certain technical conditions.

Further studies may need to be undertaken in ITU‑R to determine whether global or regional harmonization of these ranges, or portions thereof, is feasible, given that there are many SRD applications, such as those operating across national borders, that would benefit from worldwide harmonization.

Example applications of such SRDs are the following: medical applications; SRD applications used inside and outside aircraft; SRDs for supporting ID cards; some Intelligent Transport System (ITS) applications; RFID applications for luggage handling systems in airports, item management, logistics, livestock, electronic article surveillance (EAS) and near field communication (NFC). ISO and other international standardization bodies have developed standards for many of these applications.

Where SRDs operate in bands that are not harmonized either on a global or a regional basis, risks to radiocommunication services increase. Moreover, differences in spectrum access conditions and technical rules increase the costs to consumers of SRDs. Common frequency bands and technical rules, such as recommended power levels and mitigation techniques, should be developed in ITU‑R Recommendations and Reports as guidance for national administrations.

Advanced spectrum access and mitigation techniques are being developed and these techniques may allow SRDs to operate automatically within the tuning ranges that encompass frequency bands that cannot be fully harmonized throughout the Regions. For low-cost SRDs, such as RFID tags, these techniques may impose significant cost constraints and/or power limitations such as battery lifetime. Therefore, these techniques may not be applicable to every SRD application.

Annex 1  
  
Frequency ranges for global harmonization of SRDs[[1]](#footnote-1)\*

Frequency ranges as contained in Table below are based on information from Report ITU‑R SM.2153 and contributions from administrations attending relevant ITU‑R meetings. The Table may not reflect the actual situation. In this regard, further information is to be sought from administrations.

| Frequency range | Relevant Recommendation | Remarks |
| --- | --- | --- |
| 9-148.5 kHz |  | Inductive SRD applications |
| 3 155-3 400 kHz | ITU‑R M.1076 | Inductive SRD applications  RR No. 5.116 |
| 6 765-6 795 kHz |  | Inductive SRD applications  ISM band (RR No. 5.138) Centre frequency 6 780 kHz |
| 13.553-13.567 MHz |  | Inductive SRD applications  ISM band (RR No. 5.150) Centre frequency 13.560 MHz Level of side band suppression is dependent on national regulations |
| 26.957-27.283 MHz |  | Inductive SRD applications/non-specific SRDs  ISM band (RR No. 5.150) Centre frequency 27 120 kHz |
| 40.66-40.7 MHz |  | ISM band (RR No. 5.150) Centre frequency 40.68 MHz |
| 2 400-2 500 MHz (1) |  | ISM band (RR No. 5.150) Centre frequency 2 450 MHz |
| 5 725-5 875 MHz |  | ISM band (RR No. 5.150) Centre frequency 5 800 MHz |
| 24.00-24.25 GHz |  | ISM band (RR No. 5.150) Centre frequency 24.125 GHz |
| 61.0-61.5 GHz |  | ISM band (RR No. 5.138) Centre frequency 61.25 GHz |
| 122-123 GHz |  | ISM band (RR No. 5.138) Centre frequency 122.5 GHz |
| 244-246 GHz |  | ISM band (RR No. 5.138) Centre frequency 245 GHz |
| (1) In some countries the upper limit is 2 483.5 MHz. | | |

Annex 2  
  
Frequency ranges for regional harmonization of SRDs[[2]](#footnote-2)\*

Frequency ranges and their availability in various Regions as contained in the Table below are based on information from Report ITU‑R SM.2153 and contributions from administrations attending relevant ITU‑R meetings. The Table may not reflect the actual and prevailing situation in each country and/or Region. In this regard, further information is to be sought from administrations.

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| --- | --- | --- | --- | --- | --- |
| Frequency range | Relevant Recommendation | Remarks | Region 1 | Region 2 | Region 3 |
| 7 400-8 800 kHz |  |  | Available | Available | Available in some countries |
| 312-315 MHz |  | These bands are exchangeable in terms of applications but not always available at the same time in one country.  433.050-434.790 MHz is an ISM band (RR No. 5.138 in Region 1) except for countries mentioned in RR No. 5.280.  Centre frequency 433.92 MHz.  The whole of these bands can be considered as a tuning range. However, they may not be completely available in some countries. See national regulations. | Available in some countries | Available | Available in some countries |
| 433.050-434.790 MHz |  | Available | Available in some countries | Available in some countries |

| Frequency range | Relevant Recommendation | Remarks | Region 1 | Region 2 | Region 3 |
| --- | --- | --- | --- | --- | --- |
| 862-875 MHz |  | The whole of this band can be considered as a tuning range.  Only parts of this tuning range are operationally available in each country due to the use by commercial mobile systems. See national regulations. | Available | Not available | Available in some countries |
| 875-960 MHz |  | 902-928 MHz is an ISM band in Region 2 (RR No. 5.150).  Centre frequency 915 MHz.  The whole band can be considered as a tuning range. Only parts of this tuning range are operationally available in some countries.  The band 880-960 MHz is not available for SRDs in a number of countries due to the use by commercial mobile systems. | Available in some countries | Available.  See remarks | Available in some countries |

1. \* See also Recommendation ITU‑R SM.1755 – Characteristics of ultra-wideband technology and Recommendation ITU‑R SM.1756 – Framework for the introduction of devices using ultra‑wideband technology. [↑](#footnote-ref-1)
2. \* See also Recommendation ITU‑R SM.1755 – Characteristics of ultra-wideband technology and Recommendation ITU‑R SM.1756 – Framework for the introduction of devices using ultra‑wideband technology. [↑](#footnote-ref-2)