European Electronic Communications Code - digital terrestrial radio in the car

The European Electronic Communications Code (EECC) entered into force on 20 December 2018, and must be transposed into national legislation by Member States by 21 December 2020. It applies to all EU member states regardless of the status of DAB in each country.

This means that by the end of 2020, across all EU countries, all radios in new cars must be capable of receiving and reproducing digital terrestrial radio.

Contents

Text from the EECC
National implementation status
  Germany
  France
  Italy
  Switzerland
  The Netherlands
  United Kingdom
  Other markets
Frequently asked questions
Appendix 1 - French receiver legislation
Appendix 2 - Italy receiver legislation

Last updated: May 2020
Article 113

Interoperability of car radio and consumer radio receivers and consumer digital television equipment

1. Member States shall ensure the interoperability of car radio receivers and consumer digital television equipment in accordance with Annex XI.

Annex XI

INTEROPERABILITY OF CAR RADIO RECEIVERS AND CONSUMER DIGITAL TELEVISION EQUIPMENT REFERRED TO IN ARTICLE 113 1.

3) Interoperability for car radio receivers

Any car radio receiver integrated in a new vehicle of category M which is made available on the market for sale or rent in the Union from … [two years after the date of entry into force of this Directive] shall comprise a receiver capable of receiving and reproducing at least radio services provided via digital terrestrial radio broadcasting. Receivers which are in accordance with harmonised standards the references of which have been published in the Official Journal of the European Union or with parts thereof shall be considered to comply with that requirement covered by those standards or parts thereof.
National implementation status

Germany

In September 2019, the German federal parliament reiterated its commitment to DAB+ by passing a revision to its Telecoms Law. The law was approved, and made official in November 2019.

According to the revised law, all radios in new cars should be capable of receiving digital terrestrial radio from 21st Dec 2020 – as required by the European Electronic Communications Code.

The obligation only applies to new cars, and does not apply to quads, trucks or other vehicles for goods transport.

The law also requires all new consumer radios, capable of displaying a station’s name, to be able to receive digital signals (for example, DAB+ or IP) – from the same date.

The new German national legislation with explanatory text is available in English here.

France

In December 2018, the broadcasting of digital radio services reached a level of coverage corresponding to 21.3% of the French population. This level of coverage triggered the regulation requiring radio receivers sold on the French market to be compatible with the broadcasting standards for the services that appear in section V of section 19 of the aforementioned Act (see Appendix 1 for a summary of the legislation). The Council notes that only the DAB+ standard is used on authorised multiplexes.

In December 2019, a proposal to amend the existing receiver legislation was submitted to the French government. According to the new proposed regulation available here:

- All new car radios sold starting from 21st Dec 2020 should include digital radio capabilities
- All new consumer receivers capable of displaying letters and numbers should include digital radio capabilities, starting from 21st Dec 2020
- In France’s overseas territories that have yet to launch DAB+, the regulation will come into effect six months after the launch of regular DAB+ services

The bill that includes the EECC transposition, which had been presented for debate by the government before parliament, has now been put on hold due to the outbreak of Covid-19, and will need to be reviewed in order to include new learnings from the crisis.

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Italy

Budget law number 205 of the 27 December 2017 was published on the Official Journal number 302 of the 29 December 2017, and entered into force on the 01/01/2018. On 1 June 2019 the following update to this law was announced at the WorldDAB Automotive conference in Turin:

Obligation to produce and supply
Importers, wholesalers, retailers and the automotive sector are to supply radio receivers integrated in new vehicles category M and N, domestic radios and smartphones with radio, to be equipped with digital terrestrial radio DAB+.

All new vehicles produced before 1 January 2020 which are not currently factory fitted with a DAB+ receiver can now be sold up to 21 December 2020. See Appendix 2 for a summary of the legislation.

Switzerland

Switzerland stakeholders have advised they plan to implement the EECC regulation.

In September 2019, it was announced that Switzerland’s radio programs would only be available on the FM Band until the end of 2024 at the latest, at which point a complete digital switchover will take place.

The Netherlands

Digital Radio NL is having ongoing consultations with automotive importers, retailers and manufacturers regarding the implementation of the EECC.

United Kingdom

The UK Department for Culture, Media and Sport (DCMS) published a consultation on 16 July 2019 setting out the Government’s proposed approach to implementation of the European Electronic Communications Code Directive and seeking stakeholders’ views – read more here. The consultation document states:

“There are a number of elements in the EECC on which we are not seeking views. As an example, this includes Article 113, which requires Member States to mandate the installation of digital radio connectivity in all new car vehicles. We will implement this requirement as part of the transposition of the EECC. In the longer term, we will consider extending this requirement to commercial vehicles and to mandate for the installation of digital connectivity in all domestic radios” this means they will be considered in the Review”.

Currently, 95% of new cars sold in the UK have DAB / DAB+ radio as standard (Source: SMMT, Q4 2019).

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Other markets

All other EU member countries are expected to comply with the directive, and implement it on a national level by 21 December 2020.
Frequently asked questions

1. What does it mean by the wording 'car radio receiver' – does this mean mobile chip or other parts of the infotainment system?

It’s not just a chip – it’s the whole radio – i.e. the device which receives and reproduces radio services. This may be part of an infotainment system. In short, if a car has an FM radio, this device will also need to be able to receive and reproduce digital terrestrial signals.

2. Is there a definition of 'digital terrestrial broadcasting'? Does it specifically mention the DAB+ bands anywhere?

“Digital terrestrial broadcasting” is digital broadcasting via terrestrial transmitters – as opposed to via the internet or 3G / 4G.

The Code refers to “harmonised standards the references of which have been published in the Official Journal of the European Union (OJEU)”. Two such standards are listed: DAB (Digital Audio Broadcasting, which includes DAB+) and DRM (Digital Radio Mondiale). A full list of harmonised standards can be found here:

https://eur-lex.europa.eu/legal-content/EN/TXT/PDF/?uri=CELEX:52018XC0914(06)&rid=1

DAB+ is widely deployed across Europe with extensive coverage and multiple services available. DRM is not widely deployed in Europe.

Other examples of digital terrestrial broadcasting include:

- IBOC (In-Band On-Channel) also known as HD Radio
- ISDB-TSB (Integrated Services Digital Broadcasting-Terrestrial Sound Broadcasting)

Neither of these is in the OJEU list.

3. What does 2020 mean? Does this mean all cars on the line in 2019 but sold in 2020 direct from the deal or does that mean all cars coming off the line in 2019?

Member States have two years from 20 December 2018 to transpose the EECC into national legislation. Accordingly, radios in cars which are made available on the market (i.e. to consumers or companies) from 21 December 2020 should be capable of receiving and reproducing digital terrestrial radio.

4. Do you have a technical definition of DAB?

A technical definition is provided here:
5. Is L band required for DAB / DAB+ receivers?

No.
Appendix 1 - French receiver legislation

Law No. 2007-309 dated 5 March 2007 on the modernisation of audiovisual broadcasting and the television of the future

Article 19, chapter IV and V.

Links:
https://www.legifrance.gouv.fr/affichTexte.do?cidTexte=JORFTEXT000000248397

Amended by Law No. 2011-525 of 17 May 2011 – Article No. 143

V. Within a period of three months from the digital terrestrial broadcasting of radio services over the air to at least 20% of the French population, when they are sold by a business to a private individual, new terminals dedicated mainly to reception of radio services and capable of displaying multimedia content, except terminals which form part of the equipment of motor vehicles, shall allow reception of terrestrial radio services over the air in digital mode in the frequency bands referred to in paragraph 4 of Section II of Article 29-1 of Law No. 86-1067 of 30 September 1986 on freedom of communication.

Within a period of twelve months from the digital terrestrial broadcasting of radio services over the air to at least 20% of the French population, this obligation shall apply to all new terminals dedicated mainly to reception of radio services and capable of displaying multimedia content, except terminals forming part of the equipment of motor vehicles.

Within a period of eighteen months from the terrestrial broadcasting of radio services over the air in digital mode to at least 20% of the French population, this obligation shall apply to all new terminals dedicated to reception of radio services.

Once the broadcasting of digital terrestrial radio services over the air reaches a level of coverage corresponding to 20% of the French population, the Higher Audiovisual Council will render this information public.

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Appendix 2 - Italy receiver legislation

Law dated 27 December 2017, n. 205, article 1, paragraph 1044


1044. In order to promote technological innovation, starting from 1 June 2019 the devices for receiving radiobroadcasting sold by manufacturers to retail electronic equipment distributors in the national territory shall integrate at least an interface that allows the user to receive digital radio services. For the same purpose, starting from 1 January 2020, the equipment to receive radiobroadcasting sold to consumers in the national territory shall integrate at least an interface allowing the user to receive digital radio services.

Amendment / clarification by MISE

Published by DAB Italia (www.dab.it)

The law applies to devices including but not limited to the following:

- Fixed radio receivers
- Portable radio receivers;
- Radio receivers for mobile vehicles
- User terminal for mobile telephony equipped with radio receiver
- Multimedia player equipped with radio receivers

Timeline summary

- Law enters into force - 17 December 2017
- Application to products sold to distributors – 1 Jul 2019
- Application to products sold to consumers – 1 Jan 2020
- 24 months from law published until sale of analogue radios to end

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