

UK Interface Requirement 2102

Licence-exempt mobile phone repeaters

Publication date: February 2024

Notification number: 2021/7013/XI

1. References

- 1.1 EN 303 609: Global System for Mobile communications (GSM); GSM Repeaters; Harmonised Standard covering the essential requirements of article 3.2 of the Directive 2014/53/EU
- 1.2 EN 301 908-11: Electromagnetic compatibility and Radio spectrum Matters (ERM); Base Stations (BS), Repeaters and User Equipment (UE) for IMT-2000 Third-Generation cellular networks; Part 11: Harmonized EN for IMT-2000, CDMA Direct Spread (UTRA FDD and E-UTRA FDD) (Repeaters) covering the essential requirements of article 3.2 of the R&TTE Directive
- 1.3 EN 301 908-15: IMT cellular networks; Harmonised Standard covering the essential requirements of article 3.2 of Directive 2014/53/EU; Part 15: Evolved Universal Terrestrial Radio Access (E-UTRA FDD) Repeaters.

2. Foreword

- 2.1 It is required by the Wireless Telegraphy Act 2006 that no radio equipment is installed or used in the UK except under the authority of a licence granted by or otherwise exempted by regulations made by Ofcom.
- 2.2 The Wireless Telegraphy (Mobile Repeater) (Exemption) Regulations 2022 (the "2022 Exemption Regulations") exempt certain mobile repeater devices from the requirement for a wireless telegraphy licence in the UK. Specifically, the 2022 Exemption Regulations exempt the following repeaters, provided that they comply with the terms, provisions and limitations set by Ofcom:
 - a) static provider-specific mobile phone repeaters for indoor use;
 - b) low gain mobile phone repeaters for in-vehicle use; and
 - c) static multi-operator mobile phone repeaters for indoor use.
- 2.3 To benefit from this exemption and therefore be installed and used in the UK without a licence:
 - a) static provider-specific mobile phone repeaters for indoor use must meet the requirements of Regulations 5 to 12 of the 2022 Exemption Regulations. This UK Interface Requirement (specifically, at IR 2102.1) summarises these technical requirements;
 - b) low gain mobile phone repeaters for in-vehicle use must meet the minimum requirements specified in Regulation 18 of the 2022 Exemption Regulations and in this UK Interface Requirement (specifically IR 2102.2); and
 - c) static indoor multi-operator mobile phone repeaters must meet the requirements of Regulations 5 to 8 and 14 to 17. This UK Interface Requirements (specifically, at IR 2102.3) summarises these technical requirements.
- 2.4 In the event that there is any inconsistency between IR 2102.1 or 2102.3, and the 2022 Exemption Regulations, the 2022 Exemption Regulations shall take precedence.
- 2.5 Nothing in this UK Radio Interface Requirement or in the 2022 Regulations shall preclude the need for equipment tocomply with the Radio Equipment Regulations 2017 (the "RER 2017").
- 2.6 Nothing in this UK Interface Requirement shall preclude equipment from being placed on the market in the UK that complies with the 'essential requirements' specified in the RER 2017.
- 2.7 This UK Radio Interface Requirement will be revised as necessary, for example to follow:
 - a) current technology developments for reasons related to the effective, efficient and appropriate use of the spectrum in particular maximising spectrum utilisation; and
 - b) changes to the available spectrum allocated for mobile radiocommunication services.
- 2.8 All UK Radio Interface Requirements will be published and will be made available

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free of charge on the Ofcom website.

2.9 Further information on this UK Radio Interface Requirement can be obtained from the technical enquiry contact given at the back of this document.

3. Minimum requirements for operation within the UK

- 3.1 The minimum requirements in this document are made for reasons related to the effective, efficient and appropriate use of the radio spectrum, in particular maximising spectrum utilisation.
- This UK Radio Interface Requirement sets out the terms, provisions and limitations which apply to the installation and use in the UK of low gain mobile phone repeaters for invehicle use on a licence-exempt basis. It also summarises the terms, provisions and limitations which apply to the installation and use of static mobile phone repeaters for indoor use (the full detail of these being found in the 2022 Exemption Regulations).
- 3.3 These requirements, taken together with the 'essential requirements' detailed in the RER 2017, constitute the minimum requirements for the installation and use of mobile phone repeaters within the UK.
- 3.4 The technical parameters specified in the UK Radio Interface Requirement are applied to achieve the desired level of compatibility within the spectrum used for mobile radiocommunication services and with other radiocommunications services, whilst promoting enterprise, innovation and competition.
- 3.5 It is not the intention of this UK Radio Interface Requirement to duplicate or impose any additional 'essential requirements' of the RER 2017 on products. Any specified parameters within this document are for the purpose of identifying product options and not as a national de facto product requirement.

IR2102.1: Minimum requirements for the use of: provider-specific static mobile phone repeaters for indoor use

This table provides a summary of the minimum requirements applicable to provider-specific static mobile phone repeaters for indoor use. The full detail of these requirements is contained in the 2022 Exemption Regulations, which shall take precedence in the event of any inconsistency.

Mandatory (1-10)

| | () | | | |
|---|---------------------------------|--|--------------------------|--|
| 1 | Radiocommunication Service | Mobile | | |
| 2 | Application | Provider-specific static mobile phone repeaters for indoor use | | |
| 3 | Frequency bands | 700 | 703-733 MHz (Uplink) | |
| | | | 758-788 MHz (Downlink) | |
| | | 800 | 791-821 MHz (Downlink) | |
| | | | 832-862 MHz (Uplink) | |
| | | 900 | 880-915 MHz (Uplink) | |
| | | | 925-960 MHz (Downlink) | |
| | | 1800 | 1710-1785 MHz (Uplink) | |
| | | | 1805-1880 MHz (Downlink) | |
| | | 2100 | 1920-1980 MHz (Uplink) | |
| | | | 2110-2170 MHz (Downlink) | |
| 4 | Channelling | Not specified | 1 | |
| 5 | Modulation / Occupied bandwidth | Not specified | | |
| 6 | Direction / Separation | Repeater transm | it/receive | |

| 7 | Transmit power/Power density | See Table A1 |
|---|-------------------------------|---|
| | | |
| 8 | Channel access and occupation | Transmit Gain Control |
| | rules | The uplink and downlink system gain in dB of a repeater, referenced to its input and output ports, shall not exceed BSCL-30, where BSCL (base station coupling loss) is the path loss between the base station and the repeater. Where BSCL cannot be determined, the repeater must not transmit. |
| | | The uplink and downlink system gain of a repeater shall not exceed 100 dB. |
| | | The apparatus shall determine the value of BSCL by calculating the difference between the carrier power received at the repeater and the carrier power transmitted from the base station. The carrier power transmitted by the base station may be determined from the system information messages sent by the base station on its control channels. |
| | | Automatic Standby |
| | | When the repeater is no longer serving an active connection between a mobile device operating on the network of a particular mobile network operator and that mobile network, it must, after no more than 5 minutes, reduce any uplink noise power associated with the frequencies licensed to that mobile network operator to no more than -70 dBm/MHz EIRP. |
| | | Anti-Oscillation |
| | | Repeaters must detect and stop (i.e. by automatic gain reduction or shut down) any oscillations in uplink and downlink frequency bands. Oscillation detection must occur automatically within: |
| | | 0.3 seconds in the uplink band; and 1 second in the downlink band. |

In cases where oscillation is detected, the repeater must continue any anti-oscillation technique for at least one minute. After anti-oscillation techniques have been used five times, the repeater must cease transmitting and cannot resume operation until manually reset. **Provider Specific configuration** Where a repeater is only capable of amplifying frequencies licensed to one mobile network operator at a time, the Transmit Power/Power Density and Transmit Gain Control requirements shall be calculated and applied individually for each uplink and downlink frequency band (as defined in Mandatory 3) that is being amplified by that repeater. Where a repeater is capable of amplifying frequencies licensed to more than one mobile network operator at the same time, those requirements shall be calculated and applied individually for each of the uplink and downlink frequency bands licensed to each mobile network operator that is being amplified by that repeater. **Noise Figure** The repeater system noise figure shall not exceed 7 dB. Additional essential Nil requirements Not specified 10 Frequency planning assumptions Informative (11-14)

| 11 | Planned changes | Nil |
|----|---------------------------------|---------------|
| | | |
| 12 | Reference | EN 303 609 |
| | | EN 301 908-11 |
| | | |
| | | EN 301 908-15 |
| | | |
| 13 | Remarks | Nil |
| | | |
| 14 | Notification Number (in respect | 2021/7013/XI |
| | of Northern Ireland) | |
| 1 | | |

Table A1

| Band | Technology | Maximum Uplink Power | Maximum Downlink Power (indoor use only) |
|---------------------|---|-------------------------|---|
| 700 & 800 | Technology Neutral | 23 dBm EIRP | PSD 10 dBm / 5 MHz EIRP; and Total 17 dBm EIRP |
| 900 | GSM | 33 dBm EIRP | 10 dBm EIRP |
| 1800 | GSM | 30 dBm EIRP | 10 dBm EIRP |
| 900, 1800 & 2100 | 3G | 24 dBm EIRP | PSD 10 dBm / 5 MHz EIRP; and Total 17 dBm EIRP |
| 900 & 1800 | Technology Neutral (excluding GSM and 3G) | 23 dBm EIRP | PSD 10 dBm / 5 MHz EIRP; and Total 17 dBm EIRP |
| 2100 | Technology Neutral (excluding 3G) | 24 dBm EIRP | PSD 10 dBm / 5 MHz EIRP; and Total 17 dBm EIRP |

Where PSD is power spectral density

IR2102.2: Minimum requirements for the use of: low gain mobile phone repeaters for in-vehicle use

| Mandatory (1-11) |
|------------------|
|------------------|

| Mand | atory (1-11) | | | |
|------|-------------------------------------|---------------------------|--|--|
| 1 | Radiocommunication Service | Mobile | | |
| 2 | Application | _ | Low gain mobile phone repeaters for in-vehicle use; no fixed installations | |
| 3 | Frequency band | 700 | 703-733 (Uplink) 758-788 MHz (Downlink) | |
| | | 800 | 791-721 MHz (Downlink) 832-862 MHz (Uplink) | |
| | | 900 | 880-915 MHz (Uplink) 925-960 MHz (Downlink) | |
| | | 1800 | 1710-1785 MHz (Uplink) 1805-1880 MHz (Downlink) | |
| | | 2100 | 1920-1980 MHz (Uplink) 2110-2170 MHz (Downlink) | |
| | | 2600 | 2500-2570 MHz (Uplink) 2620-2690 MHz (Downlink) | |
| 4 | Channelling | Not sp | pecified | |
| 5 | Modulation/Occupied bandwidth | Not specified | | |
| 6 | Direction/Separation | Repeater transmit/receive | | |
| 7 | Transmit power/Power density | See Ta | ble A2 | |
| 8 | Channel access and occupation rules | Maxin | num permitted Gain | |
| | | | h the Uplink and the Downlink the num permitted gain 1 is | |
| | | • 36 d GHz; a | B in relevant frequency bands above 1 | |
| | | • 30 d GHz. | B in relevant frequency bands below 1 | |

 $^{^{\}rm 1}$ This is measured including any antenna gain.

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| | | Automatic Standby |
|--------|-----------------------------------|--|
| | | When the repeater is no longer serving an active device connection it must, after no more than 5 minutes, reduce any uplink noise power to no more than –70 dBm/MHz TRP. |
| 9 | Authorisation regime | Licence Exempt |
| 10 | Additional essential requirements | Nil |
| 11 | Frequency planning assumptions | Not specified |
| Inforr | native (12-15) | |
| 12 | Planned changes | |
| 13 | Reference | EN 303 609 |
| | | EN 301 908-11 |
| | | EN 301 908-15 |
| 14 | Remarks | |
| 15 | Notification Number | 2019/344/UK |

Table A2

| Band | Technology | Maximum Uplink Power | Maximum Downlink power (in-vehicle use only) |
|-------------------------------------|--|----------------------|---|
| 700 and 800 | Technology Neutral | 23 dBm TRP | PSD 10 dBm / 5 MHz TRP; and Total 17 dBm TRP |
| 900 | GSM | 33 dBm TRP | 10 dBm TRP |
| 1800 | GSM | 30 dBm TRP | 10 dBm TRP |
| 900, 1800 | 3G | 24 dBm TRP | PSD: 10 dBm / 5 MHz TRP; and Total: 17 dBm TRP |
| 900 & 1800 | Technology neutral (excluding GSM & 3G) | 23 dBm TRP | PSD: 10 dBm / 5 MHz TRP; and Total: 17 dBm TRP |
| 2100 | Technology Neutral | 24 dBm TRP | PSD: 10 dBm / 5 MHz TRP; and Total: 17 dBm TRP |
| 2600 | Technology Neutral | 23 dBm TRP | PSD: 10 dBm / 5 MHz TRP; and Total: 17 dBm TRP |
| Where PSD is power spectral density | | | |

IR2102.3: Minimum requirements for the use of multi-operator static mobile phone repeaters for indoor use

This table provides a summary of the minimum requirements applicable to multi-operator static mobile phone repeaters for indoor use. The full detail of these requirements is contained in the 2022 Exemption Regulations, which shall take precedence in the event of any inconsistency.

Mandatory (1-10)

| 1 | Radiocommunication Service | Mobile | |
|---|---------------------------------|--------------------------------|--|
| 2 | Application | Multi-operator stat indoor use | ic mobile phone repeaters for |
| 3 | Frequency bands | 700 | 703-733 MHz (Uplink) 758-788 MHz (Downlink) |
| | | 800 | 832-862 MHz (Uplink) 791-821 MHz (Downlink) |
| | | 900 | 880-915 MHz (Uplink) 925-960 MHz (Downlink) |
| | | 1800 | 1710-1785 MHz (Uplink) 1805-1880 MHz (Downlink) |
| | | 2100 | 1920-1980 MHz (Uplink) 2110-2170 MHz (Downlink) |
| 4 | Channelling | Not specified | |
| 5 | Modulation / Occupied bandwidth | Not specified | |
| 6 | Direction / Separation | Repeater transmit/ | receive |

| 7 | Transmit power/Power density | Maximum Uplink Power for each Frequency Band | 17 dBm / 5 MHz EIRP |
|---|-------------------------------|--|---|
| | | Maximum Downlink Power for each Frequency Band | 10 dBm / 5 MHz EIRP (indoor use only) |
| 8 | Channel access and occupation | Transmit Gain Contr | ol |
| | rules | repeater, referenced shall not exceed 10– downlink composite | Ilink system gain in dB of a I to its input and output ports, RSSI, where RSSI is the received signal power in dBm or port, for all base stations in on. |
| | | A repeater shall provide downlink system gai | vide the same uplink and n. |
| | | The uplink and dowr shall not exceed 100 | nlink system gain of a repeater dB. |
| | | Automatic Standby | |
| | | connection between network it must, after | does not serve an active a mobile device and a mobile er no more than 5 minutes, sise power to no more than |
| | | Anti-Oscillation | |
| | | gain reduction or shu | ect and stop (i.e. by automatic ut down) any oscillations in frequency bands. Oscillation r automatically within: |
| | | | n the uplink band; and he downlink band. |

| | | In cases where oscillation is detected, the repeater must continue any anti-oscillation technique for at least one minute. After anti-oscillation techniques have been used five times, the repeater must cease transmitting and cannot resume operation until manually reset. |
|------|-----------------------------------|--|
| | | Noise Figure |
| | | The repeater system noise figure shall not exceed 7 dB. |
| | | Intermodulation due to signals within the |
| | | frequency band(s) of operation |
| | | For each frequency band that is being amplified by the repeater, transmitted intermodulation products due to input signals within that band shall not exceed –19dBm at the donor and coverage ports. |
| | | |
| 9 | Additional essential requirements | Nil |
| 10 | Frequency planning assumptions | Not specified |
| Info | ormative (11-14) | |
| 11 | Planned changes | Nil |
| 12 | Reference | EN 303 609 |
| | | EN 301 908-11 |
| | | EN 301 908-15 |
| | | |
| 13 | Remarks | Nil |
| | | |

| 14 | Notification Number (in respect | 2021/7013/XI |
|----|---------------------------------|--------------|
| | of Northern Ireland) | |

4. Additional performance parameters

(informative)

4.1 None specified

5. Contact details

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6. Document history

| Version | Date | Changes |
|---------|-----------------|---|
| 0.1 | 12 July 2019 | Draft published |
| 1.0 | 1 November 2019 | Document published featuring changes to IR2102.2: Minimum requirements for the use of: low gain mobile phone repeaters for in-vehicle use. |
| 2.0 | 26 May 2022 | Document published featuring: |
| 3.0 | 8 February 2024 | Document published featuring: changes to IR2102.1: Removal of requirement for 4G provider-specific repeaters to also amplify 2G and/or 3G signals. Changes to IR2102.2: Addition of 700 MHz band to licence-exemption frequencies for in-vehicle mobile repeaters; and making associated power limits technology neutral. changes to IR2102.3: Removal of requirement for multi-operator repeaters to transmit the entirety of the 900, 1800 and 2100 MHz frequency bands. |