Transport and Traffic Telematics (TTT); Dedicated Short Range Communication (DSRC) transmission equipment (500 kbit/s / 250 kbit/s) operating in the 5 795 MHz to 5 815 MHz frequency band; Part 2: Harmonised Standard covering the essential requirements of article 3.2 of Directive 2014/53/EU; Sub-part 2: On-Board Units (OBU)
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Foreword

This Harmonised European Standard (EN) has been produced by ETSI Technical Committee Electromagnetic compatibility and Radio spectrum Matters (ERM).

The present document has been prepared under the Commission's standardisation request C(2015) 5376 final [i.6] to provide one voluntary means of conforming to the essential requirements of Directive 2014/53/EU on the harmonisation of the laws of the Member States relating to the making available on the market of radio equipment and repealing Directive 1999/5/EC [i.5].

Once the present document is cited in the Official Journal of the European Union under that Directive, compliance with the normative clauses of the present document given in table A.1 confers, within the limits of the scope of the present document, a presumption of conformity with the corresponding essential requirements of that Directive and associated EFTA regulations.

The present document is part 2, sub-part 2 of a multi-part deliverable covering Transport and Traffic Telematics (TTT); Dedicated Short Range Communication (DSRC) transmission equipment (500 kbit/s / 250 kbit/s) operating in the 5 795 MHz to 5 815 MHz frequency band, as identified below:

- **Part 1:** "General characteristics and test methods for Road Side Units (RSU) and On-Board Units (OBU)"
- **Part 2:** "Harmonised Standard covering the essential requirements of article 3.2 of Directive 2014/53/EU"
  - **Sub-part 1:** "Road Side Units (RSU)"
  - **Sub-part 2:** "On-Board Units (OBU)"

### National transposition dates

<table>
<thead>
<tr>
<th>Description</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Date of adoption of this EN:</td>
<td>14 November 2016</td>
</tr>
<tr>
<td>Date of latest announcement of this EN (doa):</td>
<td>28 February 2017</td>
</tr>
<tr>
<td>Date of latest publication of new National Standard or endorsement of this EN (dop/e):</td>
<td>31 August 2017</td>
</tr>
<tr>
<td>Date of withdrawal of any conflicting National Standard (dow):</td>
<td>31 August 2018</td>
</tr>
</tbody>
</table>

### Modal verbs terminology

In the present document "shall", "shall not", "should", "should not", "may", "need not", "will", "will not", "can" and "cannot" are to be interpreted as described in clause 3.2 of the ETSI Drafting Rules (Verbal forms for the expression of provisions).

"must" and "must not" are NOT allowed in ETSI deliverables except when used in direct citation.
1 Scope

The present document applies to Transport and Traffic Telematics (TTT) systems:
- with a Radio Frequency (RF) output connection and specified antenna or with an integral antenna;
- for data transmission only;
- operating on radio frequencies in the 5 725 MHz to 5 875 MHz Short Range Devices frequency band.

The applicability of the present document covers only the On Board Units (OBU).

The present document does not necessarily include all the characteristics which may be required by a user, nor does it necessarily represent the optimum performance achievable.

The present document complies with the Commission Implementing Decision 2013/752/EU [1] and CEPT/ERC Recommendation 70-03 [2]. It is a specific standard covering various TTT applications.

The present document applies to the following radio equipment types operating in all or in part of the following service frequency bands given in table 1.

### Table 1: Frequency bands and centre frequencies $f_{tx}$ allocated for DSRC

<table>
<thead>
<tr>
<th>Channel</th>
<th>Pan European Service Frequencies</th>
<th>National Service Frequencies</th>
</tr>
</thead>
<tbody>
<tr>
<td>Channel 1</td>
<td>5.795 GHz to 5,800 GHz, $f_{tx} = 5.7975$ GHz</td>
<td>5,805 GHz to 5,810 GHz, $f_{tx} = 5.8075$ GHz</td>
</tr>
<tr>
<td>Channel 2</td>
<td>5,800 GHz to 5,805 GHz, $f_{tx} = 5.8025$ GHz</td>
<td>5,810 GHz to 5,815 GHz, $f_{tx} = 5.8125$ GHz</td>
</tr>
</tbody>
</table>

The present document contains requirements to demonstrate that radio equipment both effectively uses and supports the efficient use of radio spectrum in order to avoid harmful interference.

2 References

2.1 Normative references

References are either specific (identified by date of publication and/or edition number or version number) or non-specific. For specific references, only the cited version applies. For non-specific references, the latest version of the referenced document (including any amendments) applies.

Referenced documents which are not found to be publicly available in the expected location might be found at [http://docbox.etsi.org/Reference](http://docbox.etsi.org/Reference).

NOTE: While any hyperlinks included in this clause were valid at the time of publication, ETSI cannot guarantee their long term validity.

The following referenced documents are necessary for the application of the present document.


[3] CEN EN 12253 (2004): "Road transport and traffic telematics - Dedicated short-range communication - Physical layer using microwave at 5,8 GHz".
2.2 Informative references

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NOTE: While any hyperlinks included in this clause were valid at the time of publication, ETSI cannot guarantee their long term validity.

The following referenced documents are not necessary for the application of the present document but they assist the user with regard to a particular subject area.

[i.1] ETSI EN 300 674-1: "Electromagnetic compatibility and Radio spectrum Matters (ERM); Road Transport and Traffic Telematics (RTT); Dedicated Short Range Communication (DSRC) transmission equipment (500 kbit/s / 250 kbit/s) operating in the 5.8 GHz Industrial, Scientific and Medical (ISM) band; Part 1: General characteristics and test methods for Road Side Units (RSU) and On-Board Units (OBU)".

[i.2] ETSI EN 300 674-2-1: "Transport and Traffic Telematics (TTT); Dedicated Short Range Communication (DSRC) transmission equipment (500 kbit/s / 250 kbit/s) operating in the 5 795 MHz to 5 815 MHz frequency band; Part 2: Harmonised Standard covering the essential requirements of article 3.2 of Directive 2014/53/EU; Sub-part 1: Road Side Units (RSU)".

[i.3] ETSI TR 102 273-4 (V1.2.1): "Electromagnetic compatibility and Radio spectrum Matters (ERM); Improvement on Radiated Methods of Measurement (using test site) and evaluation of the corresponding measurement uncertainties; Part 4: Open area test site".
3 Definitions, symbols and abbreviations

3.1 Definitions

For the purposes of the present document, the terms and definitions given in Directive 2014/53/EU [i.5] and the following apply:

**adjacent channel:** channel at a distance of 5 MHz relative to the centre frequency, i.e. in the channel at the next upper or lower centre frequency within the frequency band allocated for DSRC (see table 3)

**bit:** acronym for "binary digit" which can have one out of two possible values

\[ \text{EXAMPLE: 0/1, or } +1/-1, \text{ or low/high.} \]

**bit rate:** in a bit stream, the number of bits occurring per unit time, usually expressed in bits per second

**boresight:** direction of maximum radiation of a directional antenna

\[ \text{NOTE: If boresight cannot be determined unambiguously, then boresight may be declared by the manufacturer.} \]

**carrier frequency:** frequency \( f_{\text{Tx}} \) to which the RSU transmitter is tuned

\[ \text{NOTE: In DSRC, the carrier frequency is in the centre of a channel, see table 3 of the present document.} \]

**carrier signal or carrier:** harmonic signal whose nominal single frequency \( f_{\text{Tx}} \) can vary within a range specified by the carrier frequency tolerance and which is capable of being modulated by a second, symbol-carrying signal

**channel:** continuous part of the radio-frequency spectrum to be used for a specified emission or transmission

\[ \text{NOTE: A radio-frequency channel may be defined by two specified limits, or by its centre frequency and its bandwidth, or any equivalent indication. It is often designated by a sequential number. A radio-frequency channel may be time-shared in order to allow radio communication in both directions by simplex operation. The term "channel" is sometimes used to denote two associated radio-frequency channels, each of which is used for one of two directions of transmission, i.e. in fact a telecommunication circuit.} \]

**co-channel:** transmission using the same channel (frequency band of 5 MHz width)

**cross-polar discrimination (XPD):** the ratio \( P_{\text{LHCP}} / P_{\text{RHCP}} \) of power \( P_{\text{LHCP}} \) of the left hand circular polarized wave to the power \( P_{\text{RHCP}} \) of the right hand circular wave when the total power of the transmitted wave is \( P_{\text{LHCP}} + P_{\text{RHCP}} \)

**downlink:** transmission in direction from RSU to OBU

**ellipticity of polarization:** ratio of the polarization main axes of an elliptic polarized radio wave

\[ \text{EXAMPLE: The ellipticity of circular polarized radio waves is one.} \]

\[ \text{The ellipticity of linear polarized waves is infinity.} \]
**environmental profile**: range of environmental conditions under which equipment within the scope of the present document is required to comply with the provisions of the present document

**equivalent isotropically radiated power**: signal power fed into an ideal loss-less antenna radiating equally in all directions that generates the same power flux at a reference distance as the one generated by a signal fed into the antenna under consideration in a predefined direction within its far field region

**integral antenna**: antenna, with or without a connector, designed as an indispensable part of the equipment

**OBU sleep mode**: optional mode for battery powered OBUs that allows to save battery power

NOTE: In this mode, the OBU can only detect the presence of a DSRC downlink signal to initiate under certain defined conditions a transition to the stand-by mode.

**OBU stand-by mode**: mode, in which the OBU is capable of receiving DSRC downlink signals, but is never transmitting

**operating frequency**: nominal frequency at which equipment is operated; also referred to as the operating centre frequency

NOTE: Equipment may be able to operate at more than one operating frequency.

**out-of-band emissions**: emissions on a frequency or frequencies immediately outside the necessary bandwidth which results from the modulation process and which cannot be reduced without affecting the corresponding transmission of information, but excluding spurious emissions (see also CEPT/ERC Recommendation 74-01E [10])

**polarization**: locus of the tip of the electrical field vector in a plane perpendicular to the direction of transmission

EXAMPLE: Horizontal and vertical linear polarization
Left and right hand circular polarization.

**Portable Equipment (PE)**: generally intended to be self-contained, free standing and portable

NOTE: A PE would normally consist of a single module, but may consist of several interconnected modules. It is powered by one or more internal batteries.

**radiated measurements**: measurements which involve the measurement of a radiated electromagnetic field

**spurious emissions**: emission on a frequency, or frequencies, which are outside an exclusion band of \( \pm 2.5 \times f_{\text{TX}} \) around the selected centre frequency and the level of which may be reduced without affecting the corresponding transmission of information

NOTE: Spurious emissions include harmonic emissions, parasitic emissions, intermodulation products and frequency conversion products but exclude out-of-band emissions (see also CEPT/ERC Recommendation 74-01E [10]).

**uplink**: transmission in direction from OBU to RSU

### 3.2 Symbols

For the purposes of the present document, the following symbols apply:

- \( A_{\text{CW}} \): Amplitude of CW signal
- \( A_{\text{mod}} \): Amplitude of modulated signal
- \( ATN_{\text{AT2}} \): Attenuation of attenuator AT2
- \( ATN_{\text{BLN}} \): Attenuation of balun BLN
- \( ATN_{\text{CA1}} \): Attenuation of calibrated coaxial cable 1
- \( BER \): Bit error ratio
- \( C_F \): Number of frames transmitted
- \( C_E \): Number of erroneous frames received
- \( d \): Distance between phase centres of transmitting and receiving antenna
- \( d_{\text{displace}} \): Horizontal displacement of TTA and RTA antenna phase centres
\(d_{F1}\)  
Distance from transmitting antenna to first Fresnel ellipse

\(d_{F2}\)  
Distance from first Fresnel ellipse to receiving antenna

\(D_{fb}\)  
Distance between neighbouring ferrite beads

\(D_i\)  
Directivity relative to an isotropic radiator

\(D_{0,TA}\)  
Largest linear dimension of test antenna

\(D_{0,EUT}\)  
Largest linear dimension of EUT antenna

\(EIRP_{\text{max}}\)  
Maximum e.i.r.p. of RSU

\(EIRP_{\text{MaxObuTx}}\)  
Maximum e.i.r.p. generated by the OBU in a single side band

\(EIRP_{\text{ObuTx}}\)  
e.i.r.p. generated by the OBU within a single side band

\(EIRP_{\text{OBU}}\)  
e.i.r.p. generated by the OBU antenna

\(EIRP_{\text{TSM}}\)  
e.i.r.p. referred to transmitter spectrum mask

\(\Delta f_{\text{RSU}}\)  
Frequency error of RSU

\(\Delta f_s\)  
Sub-carrier frequency error

\(f\)  
Frequency

\(f_c\)  
Centre frequency of receiving device or of MSS2 used for calibration

\(FER\)  
Frame error ratio

\(f_{\text{ObuTx}}\)  
Actual centre frequency of the lower and upper side band of the OBU uplink channel

\(f_{\text{MSS1}}\)  
Frequency of MSS1

\(f_{\text{offset}}\)  
Offset frequency

\(f_s\)  
Nominal OBU sub-carrier frequency

\(f_{\text{TX}}\)  
Nominal RSU carrier frequency

\(f_{\text{Tx,actual}}\)  
Actual centre frequency of the downlink carrier

\(f_u\)  
Nominal centre frequency of unwanted signal

\(f_{u1}, f_{u2}\)  
Centre frequencies of unwanted signal

\(G_c\)  
Conversion gain

\(G_{\text{corr}}\)  
Correction gain

\(G_{\text{OBU,Rx}}\)  
Gain of OBU receiving antenna

\(G_{\text{OBU,Tx}}\)  
Gain of OBU transmitting antenna

\(G_{\text{RSA}}\)  
Gain of receiving substitution antenna

\(G_{\text{TA}}\)  
Gain of test antenna

\(G_{\text{TSA}}\)  
Gain of transmitting substitution antenna

\(G_{\text{RSU,Tx}}\)  
Gain of RSU transmitting antenna

\(k\)  
Expansion factor (coverage factor)

\(\lg(.)\)  
Logarithm to the base ten

\(m\)  
Modulation index

\(N\)  
Total number of transmitted bits within a single frame

\(P_{\text{CW}}\)  
Power of CW signal

\(P_{\text{D11a}}\)  
Power limit for communication (upper)

\(P_{\text{D11b}}\)  
Power limit for communication (lower)

\(P_{\text{inc}}\)  
Incident signal power as received by an ideal isotropical receiving antenna

\(P_{\text{inc,scan}}\)  
Incident signal power obtained from a scanning process

\(P_{\text{inc,dBm}}\)  
\(P_{\text{inc}}\) in dBm

\(P_{\text{LHCP}}\)  
Signal power of left hand circular polarized wave

\(P_{\text{max}}\)  
Maximum signal power

\(P_{\text{mod}}\)  
Power of modulated signal

\(P_{\text{MMS1}}\)  
Output signal power of MSS1

\(P_{\text{MMS2}}\)  
Output signal power of MSS2

\(P_{\text{ObuRx}}\)  
Incident signal power to OBU, referred to an ideal isotropical receiving antenna

\(P_{\text{pol}}\)  
Signal power of wave with corresponding polarization

\(P_v\)  
Signal power of wave featuring vertical polarization

\(P_h\)  
Signal power of wave featuring horizontal polarization
### 3.3 Abbreviations

For the purposes of the present document the abbreviations given in CEN EN 12253 [3] and the following apply:

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASG</td>
<td>Arbitrary Signal Generator</td>
</tr>
<tr>
<td>AT1</td>
<td>Attenuator 1</td>
</tr>
<tr>
<td>AT2</td>
<td>Attenuator 2</td>
</tr>
<tr>
<td>BER</td>
<td>Bit Error Ratio</td>
</tr>
<tr>
<td>BLN</td>
<td>Balun</td>
</tr>
<tr>
<td>BST</td>
<td>Beacon Service Table</td>
</tr>
<tr>
<td>CA</td>
<td>Corresponding Antenna</td>
</tr>
<tr>
<td>CC</td>
<td>Coaxial Circulator</td>
</tr>
<tr>
<td>CRC</td>
<td>Cyclic Redundancy Checking</td>
</tr>
<tr>
<td>CW</td>
<td>Continuous Wave</td>
</tr>
<tr>
<td>DC</td>
<td>Direct Current</td>
</tr>
<tr>
<td>DEC</td>
<td>DECision</td>
</tr>
<tr>
<td>doa</td>
<td>date of announcement</td>
</tr>
<tr>
<td>dop</td>
<td>date of publication</td>
</tr>
<tr>
<td>dow</td>
<td>date of withdrawal</td>
</tr>
<tr>
<td>DSRC</td>
<td>Dedicated Short Range Communication</td>
</tr>
<tr>
<td>e.i.r.p.</td>
<td>Equivalent Isotropically Radiated Power also called EIRP, eirp, E.I.R.P.</td>
</tr>
<tr>
<td>EC</td>
<td>European Community</td>
</tr>
<tr>
<td>EFC</td>
<td>Electronic Fee Collection</td>
</tr>
<tr>
<td>EUT</td>
<td>Equipment Under Test</td>
</tr>
<tr>
<td>FCCA</td>
<td>Ferrited Coaxial Cable</td>
</tr>
<tr>
<td>FCCA1</td>
<td>Ferrited Coaxial Cable 1</td>
</tr>
<tr>
<td>FER</td>
<td>Frame Error Ratio</td>
</tr>
<tr>
<td>LHCP</td>
<td>Left Hand Circular Polarized</td>
</tr>
</tbody>
</table>
4 Technical requirements specifications

4.1 Mechanical and electrical design

4.1.1 Units

The present document specifies the characteristics of On Board Units.

Transmitters and receivers may be individual or combination units; some units may be transmitter only, some units may be receiver only and some units may combine transmitter and receiver functionalities.

4.1.2 Controls

Those controls which if maladjusted might increase the interference possibilities to and from the equipment shall only be accessible by partial or complete disassembly of the device and requiring the use of tools.
4.1.3 OBU assemblies

The OBU as identically supplied for testing and usage by the end-user is a physical assembly which is located and operated in or on the vehicle to either transmit or receive DSRC signals. The OBU e.g. may be assembled such that it is:

- mountable in or on any part of the vehicle structure by the end-user according to guidelines in the user-manual, and optionally removable after proper installation, or
- bonded to a part of the vehicle by a service station being authorized by the manufacturer, or
- an integral part of a vehicle component, such as a windscreen, bumper or licence plate.

In case the OBU is removable from its mounting device by the end-user, tests shall be performed with the OBU properly attached to its mounting device.

The manufacturer shall declare the physical assembly of the OBU.

4.2 General characteristics

4.2.1 OBU sets

There exist two sets of OBUs called Set A and Set B which differ by the following parameters either in terms of value or applicability, and which are defined in CEN EN 13372 [13].

<table>
<thead>
<tr>
<th>Parameter abbreviation</th>
<th>Set A</th>
<th>Set B</th>
</tr>
</thead>
<tbody>
<tr>
<td>D11a</td>
<td>Power limit for communication (upper)</td>
<td></td>
</tr>
<tr>
<td>D12</td>
<td>n.a.</td>
<td>Cut off power level of OBU</td>
</tr>
<tr>
<td>U4a</td>
<td>Maximum SSB e.i.r.p. (boresight)</td>
<td></td>
</tr>
<tr>
<td>U4b</td>
<td>n.a.</td>
<td>Maximum SSB e.i.r.p. (35°)</td>
</tr>
<tr>
<td>U12b</td>
<td>n.a.</td>
<td>Conversion gain (upper limit)</td>
</tr>
</tbody>
</table>

The manufacturer shall declare which Set the unit complies with.

4.2.2 Uplink sub-carrier frequencies

The sub-carrier signal or sub-carrier is a signal whose nominal single frequency $f_s$ can vary within a range specified by the sub-carrier frequency tolerance and which shall be capable of being modulated by a second, symbol-carrying signal, see clause 4.2.4.

The uplink sub-carrier frequency is referred to as parameter U1 of CEN EN 12253 [3].

Every DSRC OBU shall support the two sub-carrier frequencies $f_s$ of 1.5 MHz and 2.0 MHz.

4.2.3 Carrier frequencies

According to parameter D3 in CEN EN 12253 [3] every OBU shall be able to operate in all DSRC channels as indicated in table 3.

For tests of OBU parameters described in the present document, only the carrier frequencies $f_{TX}$ defined for channel 1 and channel 4 in table 3 shall be considered.
Table 3: Frequency bands and centre frequencies $f_{tx}$ allocated for DSRC

<table>
<thead>
<tr>
<th>Pan European Service Frequencies</th>
<th>National Service Frequencies</th>
</tr>
</thead>
<tbody>
<tr>
<td>Channel 1 5,795 GHz to 5,800 GHz, $f_{tx} = 5,7975$ GHz</td>
<td>5,805 GHz to 5,810 GHz, $f_{tx} = 5,8075$ GHz</td>
</tr>
<tr>
<td>Channel 2 5,800 GHz to 5,805 GHz, $f_{tx} = 5,8025$ GHz</td>
<td>5,810 GHz to 5,815 GHz, $f_{tx} = 5,8125$ GHz</td>
</tr>
</tbody>
</table>

4.2.4 Modulation

The uplink sub-carrier, see clause 4.2.2, shall be modulated according to parameters U1b, U6, U6b and U6c in CEN EN 12253 [3]. The modulated uplink sub-carrier then shall be used to modulate the carrier at frequency $f_{Tx}$ received from a RSU, i.e. the modulated sub-carrier shall be multiplied with the received carrier.

4.3 Environmental conditions

4.3.1 Environmental profile

The technical requirements of the present document apply under the environmental profile for operation of the equipment, which shall be declared by the manufacturer. The equipment shall comply with all the technical requirements of the present document at all times when operating within the boundary limits of the declared operational environmental profile.

Recommended environmental profile parameters are summarized in annex C.

4.3.2 Power supply

All the characteristics and essential requirements applying to OBUs shall be fulfilled within the range of all declared operational conditions of the power supply.

Power supply may be e.g. a built in battery, an external battery or a stabilized power supply.

NOTE: If an OBU is supplied by the battery of a vehicle, e.g. car or truck, the automotive Directive 95/54/EC [i.4] applies.

4.4 Conformance requirements

4.4.1 Transmitter parameters

4.4.1.1 General

When the transmitter is properly installed, maintained and used for its intended purpose, it generates radio wave emissions that do not create harmful interference, while unwanted radio wave emissions generated by the transmitter (e.g. in adjacent channels) with a potential negative impact on the goals of radio spectrum policy are limited to such a level that, according to the state of the art, harmful interference is avoided (Directive 2014/53/EU [i.5]).

4.4.1.2 Transmitter spectrum mask

The OBU transmitter spectrum mask (TSM) is the maximum e.i.r.p. allowed to be transmitted by the OBU within specified frequency bands. The frequency bands are defined by their centre frequencies and bandwidths according to table 4 considering carrier frequencies $f_{Tx}$ in accordance with clause 4.2.3.

The OBU TSM is referred to as parameter U2 in CEN EN 12253 [3].
Table 4: OBU TSM upper limits

<table>
<thead>
<tr>
<th>Measurement centre frequency</th>
<th>( f_{\text{Tx}} \pm 1.5 \text{ MHz} ), ( f_{\text{Tx}} \pm 2 \text{ MHz} ), ( f_{\text{Tx}} \pm 3 \text{ MHz} ), ( f_{\text{Tx}} \pm 3.5 \text{ MHz} ), ( f_{\text{Tx}} \pm 6.5 \text{ MHz} ), and ( f_{\text{Tx}} \pm 7 \text{ MHz} ) (see note)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bandwidth</td>
<td>500 kHz</td>
</tr>
<tr>
<td>Limit (e.i.r.p.)</td>
<td>Set A: -39 dBm</td>
</tr>
<tr>
<td></td>
<td>Set B: -35 dBm</td>
</tr>
</tbody>
</table>

NOTE: Measurement shall not be performed at the used sub-carrier frequency, i.e. 1.5 MHz or 2 MHz.

The maximum e.i.r.p. shall not exceed the limit as stated in table 4.

4.4.1.3 Maximum equivalent isotropically radiated power

The OBU maximum SSB equivalent isotropically radiated power \( EIRP_{\text{MaxOBUtx}} \) is the e.i.r.p. of the OBU in a single side band measured within the valid range of incident signal power \( P_{\text{D11a}} \) according table 12 and \( P_{\text{D11b}} = -43 \text{ dBm} \), according to parameter D11b of CEN EN 12253 [3]. The maximum e.i.r.p. shall not exceed the limits stated in table 5.

Table 5: Limits for OBU maximum SSB e.i.r.p.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>CEN</th>
<th>Set A</th>
<th>Set B</th>
</tr>
</thead>
<tbody>
<tr>
<td>Direction</td>
<td>(35°) boresight</td>
<td>(35°) boresight</td>
<td></td>
</tr>
<tr>
<td>Value (e.i.r.p.)</td>
<td>( \text{n.a.} )</td>
<td>-21 dBm</td>
<td>-17 dBm</td>
</tr>
</tbody>
</table>

NOTE: 35° denotes the opening angle \( \theta \) of a cone symmetrically around boresight, see figure 1.

4.4.1.4 Transmitter frequency error

The relative sub-carrier frequency error \( \Delta f_s \) of the OBU is defined by:

\[
\Delta f_s = \frac{f_{\text{OBUtx}} - f_{\text{Tx,actual}}}{f_s} - 1,
\]

where \( f_{\text{OBUtx}} \) is, respectively, the actual centre frequency of the lower and upper side band of the OBU uplink channel, \( f_{\text{Tx,actual}} \) is the actual centre frequency of the downlink carrier, and \( f_s \) is the nominal sub-carrier frequency.

The sub-carrier frequency error is referred to as parameter U1a in CEN EN 12253 [3].

The absolute value \( |\Delta f_s| \) of the relative OBU sub-carrier frequency error \( \Delta f_s \) shall not exceed 0.1 %.

4.4.1.5 Transmitter unwanted emissions

When the OBU is in operating mode (i.e. transmitting a modulated signal), the e.i.r.p. of any unwanted emissions, i.e. spurious or out-of-band emission, shall not exceed the limits presented in table 6.

Measurements shall not be performed within an exclusion band of ±2.5 times the DSRC channel spacing of 5 MHz, i.e. ±12.5 MHz around the RSU carrier frequency \( f_{\text{Tx}} \) under test.
### 4.4.2 Receiver parameters

#### 4.4.2.1 General

The receiver parameters allow the OBU to operate as intended and protect it against the risk of harmful interference, in particular from shared or adjacent channels, and, in so doing, supports improvements in the efficient use of shared or adjacent channels (Directive 2014/53/EU [1.5]).

Although receivers do not themselves cause harmful interference, reception capabilities are an increasingly important factor in ensuring the efficient use of radio spectrum by way of an increased resilience of receivers against harmful interference and unwanted signals on the basis of the relevant essential requirements of Union harmonisation legislation (Directive 2014/53/EU [1.5]).

#### 4.4.2.2 Receiver unwanted emissions in the spurious domain

The e.i.r.p. of any spurious emission when the OBU is in stand-by mode shall not exceed the limits presented in table 7. Stand-by mode is a mode, in which the OBU never transmits.

Measurements shall not be performed within an exclusion band of ±2.5 times the DSRC channel spacing of 5 MHz, i.e. ±12.5 MHz around the RSU carrier frequency $f_{Tx}$ under test.

### Table 7: Limits of unwanted emissions as specified in CEPT/ERC Recommendation 74-01E [10] for receivers

<table>
<thead>
<tr>
<th>Mode</th>
<th>Frequency bands</th>
<th>Limits (e.i.r.p.)</th>
<th>Reference bandwidth</th>
<th>Type of emission</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stand-by</td>
<td>Other frequencies &gt; 30 MHz and ≤ 1 GHz</td>
<td>-57 dBm</td>
<td>100 kHz</td>
<td>Spurious emissions</td>
</tr>
<tr>
<td></td>
<td>Frequencies &gt; 1 GHz and &lt; 26 GHz outside the exclusion band</td>
<td>-47 dBm</td>
<td>1 MHz</td>
<td></td>
</tr>
</tbody>
</table>

#### 4.4.2.3 Sensitivity

The OBU sensitivity is the minimum incident power $P_{\text{sens}}$ referred to a loss-less isotropic antenna at the location of the OBU receive antenna that allows the OBU to receive DSRC frames with a BER of $10^{-6}$ or smaller. This applies for all orientations of the OBU receive antenna within a cone of opening angle $\theta$ according to figure 1, denoted as worst case direction, around boresight.

The OBU sensitivity $P_{\text{sens}}$ and the worst case direction shall be declared by the manufacturer.

Additionally,

$$P_{\text{sens}} \leq P_{D11b} = -43 \text{ dBm}$$

shall apply.
If the manufacturer does not declare the worst case direction, then the sensitivity requirement shall apply for \( \theta = 35^\circ \). In this case, measurements shall be performed at the directions indicated by M0, M1, M2, M3, and M4, see figure 1.

4.4.2.4 Receiver selectivity

4.4.2.4.1 General

The manufacturer shall declare one of the OBU receiver selectivity classes specified in table 8 and table 9. Class 1 is a standard receiver. Class 2 is a receiver with improved performance level, beneficial for time critical applications and longer transmission ranges.

4.4.2.4.2 Receiver spurious response rejection

The spurious response rejection is a measure of the capability of the receiver to receive a wanted signal without exceeding a given degradation due to the presence of an unwanted input signal at any frequency which differs in frequency from the wanted signal by at least 20 MHz.

The unwanted signal is considered to be an unmodulated carrier. The received wanted DSRC incident power level at the phase centre of the OBU antenna (see clause 4.4.3) is considered to be -37 dBm (6 dB above the OBU sensitivity level). For these considerations the power limit at the phase centre of the OBU antenna that does not degrade the BER to a value greater than \( 10^6 \) shall conform to the limit given in table 8 for the selected OBU receiver selectivity class.

<table>
<thead>
<tr>
<th>OBU receiver selectivity class</th>
<th>Receiver spurious response rejection</th>
</tr>
</thead>
<tbody>
<tr>
<td>Class 1</td>
<td>-45 dBm</td>
</tr>
<tr>
<td>Class 2</td>
<td>-40 dBm</td>
</tr>
</tbody>
</table>

4.4.2.4.3 Receiver blocking

The receiver blocking is a measure of the capability of the receiver to receive a wanted signal without exceeding a given degradation due to the presence of an unwanted input signal at any frequency which differs in frequency from the wanted signal by at least 50 MHz.

The unwanted signal is considered to be an unmodulated carrier which differs in frequency from the wanted signal by \( \pm 50 \text{ MHz} \), \( \pm 100 \text{ MHz} \), and \( \pm 200 \text{ MHz} \).

The received wanted DSRC incident power level at the phase centre of the OBU antenna (see clause 4.4.3) is considered to be -37 dBm (6 dB above the OBU sensitivity level). For these considerations the power limit at the phase centre of the OBU antenna that does not degrade the BER to a value greater than \( 10^6 \) shall conform to the limit given in table 9 for the selected OBU receiver selectivity class.

<table>
<thead>
<tr>
<th>OBU receiver selectivity class</th>
<th>Receiver blocking</th>
</tr>
</thead>
<tbody>
<tr>
<td>Class 1</td>
<td>-35 dBm</td>
</tr>
<tr>
<td>Class 2</td>
<td>-30 dBm</td>
</tr>
</tbody>
</table>

4.4.3 Antennas

All equipment antennas shall be LHCP according to parameters U5 and U5a in CEN EN 12253 [3].

An OBU may provide either none, one or more antenna connectors.

In case an OBU does not provide an antenna connector, then either one antenna for receiving and transmitting, or one antenna for receiving and one antenna for transmitting are implemented. In the first case, the phase centre of the OBU antenna is entitled Mc, see figure 1. In the latter case it is assumed that the two antennas are close to each other and point approximately to the same direction. The centre between these two antennas then is entitled Mc. For the purpose of easy reading of the present document, in what follows Mc is referred to as “phase centre of the OBU antenna”.
The minimum operational direction of OBU receive and transmit antenna is characterized by a cone with opening angle θ around boresight as depicted in figure 1. The OBU shall provide specific properties inside the cone. The border of the cone itself is referred to as worst case direction. The directions M0 through M4 and the phase centre Mc of the OBU antenna are related to measurements described in the present document.

![Figure 1: OBU antenna characteristic](image)

The angle θ is used in different tests of the present document.

A value of θ = 35° is required for OBU minimum conversion gain and for OBU maximum single side band e.i.r.p. according to CEN EN 12253 [3].

For other properties of the OBU, e.g. sensitivity, the manufacturer may declare an opening angle θ other than 35° of the cone.

5 Testing for compliance with technical requirements

5.1 Environmental conditions for testing

Tests defined in the present document shall be carried out at representative points within the boundary limits of the declared operational environmental profile.

Where technical performance varies subject to environmental conditions, tests shall be carried out under a sufficient variety of environmental conditions declared by the manufacturer (within the boundary limits of the declared operational environmental profile) to give confidence of compliance for the affected technical requirements.

A possible manufacturer declaration can be based on the extreme categories I, II, III, IV as defined in clause C.3.

5.2 Interpretation of the measurement results

The interpretation of the results recorded in a test report for the measurements described in the present document shall be as follows:

- the measured value related to the corresponding limit will be used to decide whether an equipment meets the requirements of the present document;
- the value of the measurement uncertainty for the measurement of each parameter shall be included in the test report;
- the recorded value of the measurement uncertainty shall be, for each measurement, equal to or lower than the figures in table 10.
For the test methods, according to the present document, the measurement uncertainty figures shall be calculated and shall correspond to an expansion factor (coverage factor) $k = 1.96$ or $k = 2$ (which provide confidence levels of respectively 95 % and 95.45 % in the case where the distributions characterizing the actual measurement uncertainties are normal (Gaussian)). Principles for the calculation of measurement uncertainty are contained in ETSI TR 100 028 [4], in particular in annex D of the ETSI TR 100 028-2 [4].

Table 10 is based on such expansion factors.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Uncertainty</th>
</tr>
</thead>
<tbody>
<tr>
<td>RF power (conducted)</td>
<td>± 4 dB</td>
</tr>
<tr>
<td>RF frequency, relative</td>
<td>± $1 \times 10^{-7}$</td>
</tr>
<tr>
<td>Radiated emission of transmitter, valid to 40 GHz</td>
<td>± 6 dB</td>
</tr>
<tr>
<td>Adjacent channel power</td>
<td>± 5 dB</td>
</tr>
<tr>
<td>Sensitivity</td>
<td>± 5 dB</td>
</tr>
<tr>
<td>Two and three signal measurements</td>
<td>± 4 dB</td>
</tr>
<tr>
<td>Two and three signal measurements using radiated fields</td>
<td>± 6 dB</td>
</tr>
<tr>
<td>Radiated emission of receiver, valid to 40 GHz</td>
<td>± 6 dB</td>
</tr>
<tr>
<td>Temperature</td>
<td>± 1 K</td>
</tr>
<tr>
<td>Relative humidity</td>
<td>± 5 %</td>
</tr>
</tbody>
</table>

### 5.3 Essential radio test suites

#### 5.3.1 Transmitter parameters

##### 5.3.1.1 Transmitter spectrum mask

- **5.3.1.1.1 General**

  This test shall be performed either with radiated or conducted measurements.

  Basic requirements, test setups, and guidelines for measurements are provided in annex B.

  Parameter descriptions and limits are provided in clause 4.4.1.2.

  For this test, the incident signal power $P_{\text{inc}}$ shall be adjusted such that the power measured in the test is maximized. A suitable value for $P_{\text{inc}}$ is the value $P_{\text{inc,scan}}$ as evaluated in clause 5.3.1.2.

  The centre frequencies $f_c = f_{\text{Tx}} + f_{\text{offset}}$ and the resolution bandwidth $RBW$ of the RD shall be set for measurements in the sequence as indicated for the offset frequencies $f_{\text{offset}}$ in table 11.

<table>
<thead>
<tr>
<th>$f_{\text{offset}}$ (MHz)</th>
<th>-1</th>
<th>+1</th>
<th>-1.5</th>
<th>+1.5</th>
<th>-2</th>
<th>+2</th>
<th>-3</th>
<th>+3</th>
<th>-3.5</th>
<th>+3.5</th>
<th>-4</th>
<th>+4</th>
<th>-6.5</th>
<th>+6.5</th>
<th>-7</th>
<th>+7</th>
</tr>
</thead>
<tbody>
<tr>
<td>$RBW$</td>
<td>30 kHz</td>
<td>100 kHz</td>
<td>30 kHz</td>
<td>100 kHz</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- **5.3.1.1.2 Radiated measurements**

  The test procedure is as follows:

  1) Prepare the test site according to clause B.1.7.5.1.

  2) Switch on the monochromatic output signal of the MSS1, tune it to the carrier frequency $f_{\text{Tx}}$ defined for channel 1 according to table 3 and clause 4.2.3.
3) Adjust the output power of the MSS1 such that the power $P_{RSA}$ measured by the power meter PM1 amounts to:

$$P_{RSA} = P_{inc} \times G_{RSA} \times \left( 1 - |\rho_{RSA}|^2 \right) ,$$

where $P_{inc}$ and $\rho_{RSA}$ denote, respectively, the incident signal power as requested in clause 5.3.1.1.1, and the reflection coefficient at the connector of the RSA.

4) Replace the RSA by the OBU under test such that its phase centre $M_c$ is as coincident with the axis of rotation of the turntable as possible. If the phase centre $M_c$ of the OBU is unknown and no antenna is visible, the volume centre of the OBU shall be used instead. The boresight of the OBU antenna shall point towards the phase centre of the TA.

5) Set the RD to its CW mode, also called zero span mode of operation, where the instrument is not sweeping across a frequency band.

6) The OBU under test shall be operated with sub-carrier frequency $f_s$ in a test mode such that it transmits the test signal TS1.

7) Select one of the offset frequencies $f_{offset}$ from table 11. An absolute value of the offset frequency equal to the value of the actually used sub-carrier frequency $f_s$, e.g. $f_{offset} = \pm 1.5$ MHz or $f_{offset} = \pm 2.0$ MHz, is invalid for this test. If $f_{offset}$ amounts to either $\pm 1$ MHz or $\pm 4$ MHz, proceed with step 8, otherwise proceed with step 13.

8) Set the centre frequency $f_c$ of the RD to $f_c = f_{Tx} + f_{offset} - RBW / 2$ and select RBW according to table 11.

9) Measure the signal power $P_1$ from the RD and report this value together with the associated carrier frequency $f_{Tx}$ and offset frequency $f_{offset}$.

10) Set the centre frequency $f_c$ of the RD to $f_c = f_{Tx} + f_{offset} + RBW / 2$ and select RBW according to table 11.

11) Measure the signal power $P_2$ from the RD and report this value together with the associated carrier frequency $f_{Tx}$ and offset frequency $f_{offset}$.

12) Determine the total signal power $P_{tot}$ by summing up the two signal power values as $P_{tot} = P_1 + P_2$, and compute the power $P_{tot,dBm}$ in dBm as $P_{tot,dBm} = 10 \times \lg(P_{tot}/P_0)$. Report this value together with the associated carrier frequency $f_{Tx}$ and offset frequency $f_{offset}$. Proceed with step 19.

13) Set the centre frequency $f_c$ of the RD to its initial value $f_c = f_{Tx} + f_{offset} - 2 \times RBW$, select RBW according to table 11 and set the counter $i = 1$.

14) Measure the signal power $P_i$ from the RD and report this value together with the associated carrier frequency $f_{Tx}$ and offset frequency $f_{offset}$.

15) Increase the value of the counter by 1. When the counter equals 6, proceed with step 18, otherwise proceed with step 16.

16) Increase the centre frequency $f_c$ of the RD by RBW and measure the signal power $P_i$ from the RD and record its value together with the associated carrier frequency $f_{Tx}$ and offset frequency $f_{offset}$ in the test report.

17) Repeat step 15 and step 16.

18) Determine the total signal power $P_{tot}$ by summing up five signal power values as $P_{tot} = P_1 + P_2 + P_3 + P_4 + P_5$ and compute the total power $P_{tot,dBm}$ in dBm as $P_{tot,dBm} = 10 \times \lg(P_{tot}/P_0)$. Report this value together with the associated carrier frequency $f_{Tx}$ and offset frequency $f_{offset}$.

19) Repeat step 7 to step 19 until the whole sequence of offset frequencies listed in table 11 have been processed.

20) Repeat step 7 to step 19 once for the other sub-carrier frequency $f_s$. 
21) Repeat step 1 to step 20 for the carrier frequency $f_{Tx}$ defined for channel 4 according to table 3 and clause 4.2.3.

22) For a specific combination of carrier frequency $f_{Tx}$ and offset frequency $f_{offset}$ the maximum value of all $P_{tot}$ reported for different sub-carrier frequencies $f_{s}$ shall apply for the subsequent evaluation.

23) Replace the OBU under test by a LHCP calibrated TSA of gain $G_{TSA}$ and reflection coefficient $\rho_{TSA}$ at its connector suited for the range of carrier frequencies $f_{Tx}$ listed in table 3 in such a way that its phase centre coincides with the one of the OBU transmitting antenna. If the measurement arrangement with one test antenna is used, the boresight of the TSA shall point towards the phase centre of the TTA. If the measurement arrangement with two test antennas is used, boresight of the TSA shall point towards position $M_{centre}$.

24) Connect the output of the TSA via the optional balun BLN, if required, of feed through attenuation $ATN_{BLN}$, and the calibrated FCCA1 of feed through attenuation $ATN_{CA1}$ to a calibrated MSS2.

25) Tune the frequency of the MSS2's output signal to the same frequency $f_{c} = f_{Tx} + f_{offset}$ as was used for the RD, where $f_{Tx}$ is according to clause 4.2.3 and $f_{offset}$ shall be according to table 11.

26) Rotate the TSA through $360^\circ$ until the maximum level is detected by the RD.

27) Adjust the output signal level $P_{MSS2}$ of the MSS2 until the level, measured on the RD, becomes identical to $P_{tot}$ as reported in step 22 at the same combination of carrier frequency $f_{Tx}$ and offset frequency $f_{offset}$. This output signal level $P_{MSS2}$ from the MSS2 shall be reported together with the associated carrier frequency $f_{Tx}$ and offset frequency $f_{offset}$.

28) Repeat step 25 to step 27 for all remaining combinations of carrier frequencies $f_{Tx}$ and offset frequencies $f_{offset}$.

29) The TSM at this combination of carrier frequency $f_{Tx}$ and offset frequency $f_{offset}$, expressed as an e.i.r.p. of the OBU under test shall be calculated by:

$$EIRP_{TSM} = \frac{P_{MSS2} \times G_{TSA} \times \left(1 - \rho_{TSA}^2\right)}{ATN_{CA1} \times ATN_{BLN}},$$

where all the parameters in the above formula are related to the corresponding measurement frequencies. The result shall be reported together with the associated carrier frequency $f_{Tx}$ and offset frequency $f_{offset}$. It shall not exceed the limit stated in clause 4.4.1.2.

5.3.1.1.3 Conducted measurements

The test procedure is as follows:

1) Prepare the test site according to clause B.1.6.4.1.

2) Tune the frequency of the MSS1’s output signal to the carrier frequency $f_{Tx}$ defined for channel 1 according to table 3 and clause 4.2.3.

3) Replace the OBU under test by a power meter PM1.

4) Adjust the output power of the MSS1 such that the power measured by PM1 matches the incident power as indicated in clause 5.3.1.1.1 increased by the gain of the OBU receive antenna as declared by the manufacturer.

5) Replace PM1 by the OBU under test.

6) Set the RD to its CW mode, also called zero span mode of operation, where the instrument is not sweeping across a frequency band.
7) The OBU under test shall be operated with sub-carrier frequency $f_s$ in a test mode such that it transmits the test signal TS1.

8) Select one of the offset frequencies $f_{\text{offset}}$ from table 11. An absolute value of the offset frequency equal to the value of the actually used sub-carrier frequency $f_s$, e.g. $f_{\text{offset}} = \pm 1.5 \text{ MHz}$ or $f_{\text{offset}} = \pm 2.0 \text{ MHz}$, is invalid for this test. If $f_{\text{offset}}$ amounts to either $\pm 1 \text{ MHz}$ or $\pm 4 \text{ MHz}$, proceed with step 9, otherwise proceed with step 14.

9) Set the centre frequency $f_c$ of the RD to $f_c = f_{\text{Tx}} + f_{\text{offset}} - \text{RBW} / 2$ and select $\text{RBW}$ according to table 11.

10) Measure the signal power $P_1$ from the RD taking into account all losses the signal suffers between the output connector of the OBU under test and the input connector of the RD and report this value together with the associated carrier frequency $f_{\text{Tx}}$ and offset frequency $f_{\text{offset}}$.

11) Set the centre frequency $f_c$ of the RD to $f_c = f_{\text{Tx}} + f_{\text{offset}} + \text{RBW} / 2$ and select $\text{RBW}$ according to table 11.

12) Measure the signal power $P_2$ from the RD taking into account all losses the signal suffers between the output connector of the OBU under test and the input connector of the RD and report this value together with the associated carrier frequency $f_{\text{Tx}}$ and offset frequency $f_{\text{offset}}$.

13) Determine the total signal power $P_{\text{tot}}$ by summing up the two signal power values as $P_{\text{tot}} = P_1 + P_2$ and compute the power $P_{\text{tot,dBm}}$ in dBm as $P_{\text{tot,dBm}} = 10 \times \log_{10}(P_{\text{tot}} / P_0)$. Report this value together with the associated carrier frequency $f_{\text{Tx}}$ and offset frequency $f_{\text{offset}}$. Proceed with step 20.

14) Set the centre frequency $f_c$ of the RD to its initial value $f_c = f_{\text{Tx}} + f_{\text{offset}} - 2 \times \text{RBW}$, select $\text{RBW}$ according to table 11 and set the counter $i = 1$.

15) Rotate the OBU under test through $360^\circ$ in the horizontal plane until signal power detected by the RD reaches its maximum value $P_i$. Record this value together with the associated carrier frequency $f_{\text{Tx}}$ and offset frequency $f_{\text{offset}}$ in the test report.

16) Increase the value of the counter by 1. When the counter equals 6, proceed with step 19, otherwise proceed with step 17.

17) Increase the centre frequency $f_c$ of the RD by $\text{RBW}$ and measure the signal power $P_1$ from the RD and record its value together with the associated carrier frequency $f_{\text{Tx}}$ and offset frequency $f_{\text{offset}}$ in the test report.

18) Repeat step 16 and step 17.

19) Determine the total signal power $P_{\text{tot}}$ by summing up five signal power values as $P_{\text{tot}} = P_1 + P_2 + P_3 + P_4 + P_5$ and compute the total power $P_{\text{tot,dBm}}$ in dBm as $P_{\text{tot,dBm}} = 10 \times \log_{10}(P_{\text{tot}} / P_0)$. Report this value together with the associated carrier frequency $f_{\text{Tx}}$ and offset frequency $f_{\text{offset}}$.

20) Repeat step 8 to step 19 until the whole sequence of offset frequencies listed in table 11 have been processed.

21) Repeat step 8 to step 20 once for the other sub-carrier frequency $f_s$.

22) Repeat step 1 to step 21 for the carrier frequency $f_{\text{Tx}}$ defined for channel 4 according to table 3 and clause 4.2.3.

23) For a specific combination of carrier frequency $f_{\text{Tx}}$ and offset frequency $f_{\text{offset}}$ the maximum value of all $P_{\text{tot}}$ reported for different sub-carrier frequencies $f_s$ shall apply for the subsequent evaluation.

24) Compute the signal power $P_{\text{TSM}}$ associated with each carrier frequency $f_{\text{Tx}}$ and each offset frequency $f_{\text{offset}}$ from the corresponding signal power values $P_{\text{tot}}$ considering all losses within the signal path between the RD and the connector of the OBU’s transmitting antenna. Record all values of $P_{\text{TSM}}$ together with the associated carrier frequency $f_{\text{Tx}}$ and offset frequency $f_{\text{offset}}$ in the test report.
25) The TSM for each combination of carrier frequency $f_{Tx}$ and offset frequency $f_{offset}$, expressed as an e.i.r.p. of the OBU under test shall be calculated by:

$$EIRP_{TSM} = P_{TSM} \times G_{OBU,Tx}$$

where $G_{OBU,Tx}$ denotes the maximum gain of the OBU transmitting antenna. It shall be understood that all parameter values are taken at the corresponding frequency $f = f_{Tx} + f_{offset}$. The result shall be reported together with the associated carrier frequency $f_{Tx}$ and offset frequency $f_{offset}$. None of these values shall exceed the limit stated in clause 4.4.1.2.

5.3.1.2 Maximum equivalent isotropically radiated power

5.3.1.2.1 General

This test shall be performed either with radiated or conducted measurements.

Parameter descriptions and limits are provided in clause 4.4.1.3.

Measurement shall be conducted with the reference incident power $P_{inc}$ set equal to the maximum incident signal power $P_{D11a}$ according to parameter D11a of CEN EN 12253 [3], see table 12.

In order to identify the incident signal power $P_{inc}$ at which maximum e.i.r.p. occurs, a scanning procedure shall be performed. The measurement shall be repeated at this value $P_{inc} = P_{inc,scan}$ of the incident signal power and the result shall be reported together with this incident signal power.

The conversion gain shall be adjusted to the maximum possible value, if applicable.

Table 12: OBU power limit for communication (upper) for Sets A and B

<table>
<thead>
<tr>
<th>Power limit for communication (upper) $P_{D11a}$ according to parameter D11a of CEN EN 12253 [3]</th>
<th>Set A</th>
<th>Set B</th>
</tr>
</thead>
<tbody>
<tr>
<td>-17 dBm</td>
<td>-24 dBm</td>
<td></td>
</tr>
</tbody>
</table>

5.3.1.2.2 Radiated measurement

The test procedure is as follows:

1) Prepare the test site according to clause B.1.7.5.1. The initial alignment of the OBU under test as needed in step 4 shall be according to M0 in figure 1, i.e. the boresight of the OBU antenna shall point towards the phase centre of the TA.

2) Switch on the monochromatic output signal of the MSS1, tune it to the carrier frequency $f_{TX}$ defined for channel 1 according to table 3 and clause 4.2.3.

3) Adjust the output power of the MSS1 such that the power $P_{RSA}$ measured by the power meter PM1 amounts to:

$$P_{RSA} = P_{inc} \times G_{RSA} \times \left( 1 - |\rho_{RSA}|^2 \right),$$

where $P_{inc}$ and $\rho_{RSA}$ denote, respectively, the reference incident signal power as requested in table 12, and the reflection coefficient at the connector of the RSA.

4) Replace the RSA by the OBU under test such that its phase centre Mc is as coincident with the axis of rotation of the turntable as possible. If the phase centre Mc of the OBU under test is unknown and no antenna is visible, the volume centre of the OBU under test shall be used instead. Align the OBU’s boresight as required.
5) Set the OBU under test to a test mode such that it re-transmits test signal TS2 with sub-carrier frequency $f_s$.

6) Measure the larger of the power levels $P_{\text{max}}$ within the two side bands by the RD using a RBW of 100 kHz and report this value of $P_{\text{max}}$ together with the orientation of the OBU under test $M_i$, $i = [0..4]$, and the values of $f_s$ and $f_{\text{TX}}$.

7) Repeat step 6 for the other value of the sub-carrier frequency $f_s$.

8) Repeat step 3 to step 7 for the carrier frequency $f_{\text{TX}}$ defined for channel 4 according to table 3 and clause 4.2.3.

9) In case of a Set B OBU under test proceed with step 10, otherwise continue with step 11.

10) Repeat step 1 to step 8 for all remaining OBU orientations as indicated by $M_1$, $M_2$, $M_3$, and $M_4$ in figure 1 in order to measure the CEN parameter $U_{4a}$.

11) Replace the OBU under test by a LHCP calibrated TSA of gain $G_{\text{TSA}}$ and reflection coefficient $\rho_{\text{TSA}}$ at its connector suited for the range of carrier frequencies $f_{\text{TX}}$ listed in table 3 in such a way that its phase centre coincides with the one of the OBU transmitting antenna. If the measurement arrangement with one test antenna is used, the boresight of the TSA shall point towards the phase centre of the TTA. If the measurement arrangement with two test antennas is used, boresight of the TSA shall point towards position $M_{\text{centre}}$.

12) Connect the output of the TSA via the optional balun BLN, if required, of feed through attenuation $ATN_{\text{BLN}}$ and the calibrated, FCCA1 of feed through attenuation $ATN_{\text{CA1}}$ to a calibrated MSS2 that shall be tuned to the frequency which is the sum of the carrier frequency $f_{\text{TX}}$ and the (signed) sub-carrier frequency $f_s$ reported as a set together with the OBU orientation in step 6.

13) Adjust the output signal level of the MSS2 until the level, measured on the RD, becomes identical to $P_{\text{max}}$ recorded in step 6 for this set of values of $f_{\text{TX}}$, $f_s$ and $M_i$. This output signal level $P_{\text{MSS2}}$ from the MSS2 shall be reported.

14) The e.i.r.p. of the OBU under test shall be calculated by:

$$EIRP_{\text{OBU}} = \frac{P_{\text{MSS2}} \times G_{\text{TSA}} \times \left(1-|\rho_{\text{TSA}}|^2\right)}{ATN_{\text{CA1}} \times ATN_{\text{BLN}}},$$

where all the parameters in the above formula are related to the corresponding measurement frequencies. The result shall not exceed the limit stated in table 5.

15) Repeat step 12 to step 14 for all remaining sets of values of $f_{\text{TX}}$, $f_s$ and $M_i$.

5.3.1.2.3 Conducted measurement

The test procedure is as follows:

1) Prepare the test site according to clause B.1.6.4.1.

2) Tune the frequency of the MSS1’s output signal to the carrier frequencies $f_{\text{TX}}$ defined for channel 1 according to table 3 and clause 4.2.3.

3) Replace the OBU under test receiver by a power meter PM1.

4) Adjust the output power of the MSS1 such that the power measured by PM1 matches the reference incident power as indicated in table 12 increased by the gain of the OBU receive antenna as declared by the manufacturer.

5) Replace PM1 by the OBU under test.

6) Set the OBU under test to a test mode such that it re-transmits test signal TS2 with sub-carrier frequency $f_s$. 

---

**ETSi**
Measure the signal power within each of the two side bands by the RD using a RBW of 100 kHz and compute
the corresponding signal power at the connector of the OBU’s transmitting antenna taking into account all
losses the signal suffers between the output connector of the OBU under test and the input connector of the
RD. Report the larger of these two values, the power $P_{\text{max}}$. 

8) Repeat step 7 for the other sub-carrier frequency.

9) Repeat step 3 to step 8 for the carrier frequency $f_{\text{Tx}}$ defined for channel 4 according to table 3 and clause 4.2.3.

10) Compute the corresponding e.i.r.p. for all the power levels $P_{\text{max}}$ recorded within step 7 into the test report
using the equation:

$$EIRP_{\text{OBU}} = P_{\text{max}} \times G_{\text{OBU,Tx}}(\text{Mi})$$

where $G_{\text{OBU,Tx}}(\text{Mi})$ denotes the gain of the OBU transmitting antenna in the directions M0 through M5 as
indicated in figure 1. None of the results shall exceed the limit stated in table 5. In case of a Set A OBU under
test only direction M0 is applicable.

5.3.1.3  Transmitter frequency error

5.3.1.3.1 General

This test shall be performed either with radiated or conducted measurements.

Basic requirements, test setups, and guidelines for measurements are provided in annex B.

Parameter descriptions and limits are provided in clause 4.4.1.4.

5.3.1.3.2 Radiated measurements

The test procedure is as follows:

1) Prepare the test site according to clause B.1.7.5.1.

2) Switch on the monochromatic output signal of the MSS1, tune it to the carrier frequencies $f_{\text{Tx}}$ defined for
channel 1 according to table 3 and clause 4.2.3 and adjust its output power to a level that produces an incident
power at the location of the CA within the dynamic range of the OBU under test.

3) Replace the RSA by the OBU under test such that its phase centre $M_c$ is as coincident with the axis of rotation
of the turntable as possible. If the phase centre $M_c$ of the OBU under test is unknown and no antenna is
visible, the volume centre of the OBU under test shall be used instead. The boresight of the OBU antenna shall
point towards the phase centre of the TA.

4) Set the RBW of the RD used for frequency measurements to $\leq 1$ kHz.

5) Set the OBU under test to a test mode with test signal TS2 and with sub-carrier frequency $f_s$.

6) Connect temporarily the output of the MSS1 to the RD and measure and report the actual carrier frequency
$f_{\text{Tx,actual}}$ of the downlink radio signal. Reconnect the output of the MSS1.

7) Measure with the RD the actual centre frequency $f_{\text{ObuTx}}$ of the uplink radio signal in one of the two side bands
as convenient.

8) Calculate the actual sub-carrier frequency error $\Delta f_s = \left| \frac{f_{\text{ObuTx}} - f_{\text{Tx,actual}}}{f_s} \right| - 1$ and convert the value to percent.

The actual value shall not exceed the limit stated in clause 4.4.1.4.

9) Repeat step 6 to step 8 for the other sub-carrier frequency $f_s$. 

5.3.1.3.3 Conduction measurements

The test procedure is as follows:

1) Prepare the test site according to clause B.1.6.4.1.
2) Tune the frequency of the MSS1's output signal to the carrier frequencies $f_{Tx}$ defined for channel 1 according to table 3 and clause 4.2.3.
3) Replace the OBU under test by a power meter PM1.
4) Adjust the output power of the MSS1 such that the power measured by PM1 is within the dynamic range of the OBU under test reduced by the gain of the OBU receive antenna as declared by the manufacturer.
5) Replace PM1 by the OBU under test.
6) Set the RBW of the RD used for frequency measurements to $\leq 1$ kHz.
7) Set the OBU under test to a test mode with test signal TS2 and with sub-carrier frequency $f_c$.
8) Connect temporarily the output of the MSS1 to the RD and measure and report the actual carrier frequency $f_{Tx,\text{actual}}$ of the downlink radio signal. Reconnect the output of the MSS1.
9) Measure with the RD the actual centre frequency $f_{\text{Obu}Tx}$ of the uplink radio signal in one of the two side bands as convenient.
10) Calculate the actual sub-carrier frequency error $\Delta f_s = \frac{f_{\text{Obu}Tx} - f_{Tx,\text{actual}}}{f_s}$ and convert the value to percent.
   The actual value shall not exceed the limit stated in clause 4.4.1.4.
11) Repeat step 8 to step 11 for the other sub-carrier frequency $f_s$.

5.3.1.4 Transmitter unwanted emissions

5.3.1.4.1 General

The test shall be performed either in an anechoic chamber or in an open area test site. The setup is illustrated in clause B.1.7.5.3 in figure B.11 and figure B.12.

The test shall be performed with radiated measurements within all frequency bands as referred to as "operating mode" in table 6 outside the exclusion band stated in clause 4.4.1.5.

Parameter descriptions and limits are provided in clause 4.4.1.5.

For this test, the incident signal power $P_{\text{inc}}$ shall be adjusted such that the measured power level at the RTA is at its maximum. A suitable value for $P_{\text{inc}}$ is the value $P_{\text{inc,scan}}$ as evaluated in clause 5.3.1.2.

5.3.1.4.2 Radiated measurement

With reference to figure B.11 and figure B.12 in clause B.1.7.5.3, the following test procedure shall apply for simultaneous spurious and out-of-band emissions radiated by the OBU transmit antenna.

1) The test shall be setup as specified in clause B.1.7.5.3.
2) Replace the OBU under test by the TSA such that their phase centres, and boresights coincide, respectively. Boresight of the TSA shall point towards the phase centre of the RTA. The TSA shall be connected to a calibrated MSS2 using calibrated, ferrited coaxial cables. Polarization of the TSA shall match the one of the RTA.
3) Move the turntable to its initial angular position MT0 according to figure B.12.
4) Table 6 in clause 4.4.1.5 specifies the maximum spurious and out-of-band emissions for the operating mode as a function of frequency. Adjust the output power of the MSS2 such that the e.i.r.p. of the TSA is equal to these limits for each measurement frequency and measure the power at the RD with a RBW equal to the reference bandwidth as indicated in table 6. Report the power levels as a function of frequency in Watt measured at the RD for further usage as a limit line.

5) The TTA shall be connected to a calibrated MSS1 using calibrated, FCCA.

6) Switch on the monochromatic output signal of the MSS1, tune it to the carrier frequency \( f_{\text{Tx}} \) defined for channel 1 according to table 3 and clause 4.2.3.

7) The LHCP RSA of gain \( G_{\text{RSA}} \) shall be suited for the range of carrier frequencies \( f_{\text{Tx}} \) listed in table 3. Replace the TSA by the LHCP RSA such that their phase centres, and boresights coincide, respectively. The output of the RSA shall be connected directly to the power sensor of power meter PM1 that shall be calibrated to the frequency of the monochromatic signal under consideration. Adjust the output power of the MSS1 such that the power \( P_{\text{RSA}} \) measured by the power meter PM1 amounts to:

\[
P_{\text{RSA}} = P_{\text{inc}} \times G_{\text{RSA}} \times \left( 1 - |\rho_{\text{RSA}}|^2 \right),
\]

where \( P_{\text{inc}} \) and \( \rho_{\text{RSA}} \) denote, respectively, the incident signal power as requested in clause 5.3.1.4.1, and the reflection coefficient at the connector of the RSA.

8) Repeat step 1, which actually replaces the RSA by the OBU under test.

9) Select the first frequency band to be tested according to table 6.

10) Set the OBU under test to a test mode with test signal TS1 and with sub-carrier frequency \( f_s \).

11) Move the turntable to its initial angular position MT0 according to figure B.12.

12) The resolution bandwidth of the RD used to measure signal power shall be set equal to the reference bandwidth as indicated in table 6. Measure the power spectrum \( P_{\text{pol}} \), i.e. \( P_{\text{pol}} = P_v \) in case of vertical polarized RTA and \( P_{\text{pol}} = P_h \) in case of horizontal polarized RTA, received by the RD and report the result for further processing in step 18. Repeat step 12 for all other angular positions MT1, MT2, MT3 of the turntable according to figure B.12.

13) Repeat step 16 and step 17 once for the other sub-carrier frequency \( f_s \).

14) Repeat step 15 to step 18 for the carrier frequency \( f_{\text{Tx}} \) defined for channel 4 according to table 3 and clause 4.2.3.

15) Repeat step 11 to step 14 for all frequency bands indicated in clause 4.4.1.5, see there table 6 for the operating mode of the OBU under test and the exclusion band.

16) Rotate the RTA such that it is horizontally polarized, without changing position of its phase centre and boresight orientation.

17) Repeat step 11 to step 15.

18) Compute the resulting power \( P_{\text{spurious}} = P_v + P_h \) and compare it with the limit line. If the power \( P_{\text{spurious}} \) exceeds the limit evaluated in step 9 for any frequency, the test failed.

### 5.3.2 Receiver parameters

#### 5.3.2.1 Receiver unwanted emissions in the spurious domain

##### 5.3.2.1.1 General

The test shall be performed with radiated measurements within all frequency bands as referred to as "stand-by state" in table 7 outside the exclusion band stated in clause 4.4.1.5. Conducted measurements are not possible.
The test shall be performed either in an anechoic chamber or in an open area test site. The setup is illustrated in figure B.11 and figure B.12 in clause B.1.7.5.3.

Basic requirements, test setups, and guidelines for measurements are provided in annex B.

Parameter descriptions and limits are provided in clause 4.4.2.2.

5.3.2.1.2 Radiated measurement

With reference to figure B.11 and figure B.12, the test procedure for spurious and out-of-band emissions according to clause 5.3.1.4 shall apply with the following modifications:

1) There shall be no TTA and no MSS1. Thus statements on the carrier frequency \( f_{Tx} \) shall not apply.
2) There shall be no RSA.
3) The OBU under test shall never transmit. Thus statements on sub-carrier frequency \( f_s \) shall not apply.
4) The OBU under test shall never be in the sleep mode.
5) The applicable limits and resolution band widths for the "stand-by mode" are indicated in table 7.

5.3.2.2 Sensitivity

5.3.2.2.1 General

This test shall be performed either with radiated or conducted measurements.

Basic requirements, test setups, and guidelines for measurements are provided in annex B.

Parameter descriptions and limits are provided in clause 4.4.2.3.

The description below assumes that an OBU is used to receive down-link signals and to generate up-link signals, both of type TM1. The test can be performed accordingly based on laboratory instruments, i.e. an RSU simulator, to generate down-link signals of type TS1 and messages of type TM1 and to receive and evaluate up-link signals of type TM1.

NOTE: The manufacturer may extend the test in order to determine the actual value of the upper power limit for communication.

5.3.2.2.2 Radiated measurements

The following procedural step shall apply:

1) Prepare the test site according to clause B.1.7.5.2.
2) If the provider declared a worst case direction, position the OBU such that this worst case direction points towards the phase centre of the RTA.
3) Set the SMS1 such that it continuously transmits test signal TS1.
4) Set the carrier frequency \( f_{Tx} \) of SMS1 defined for channel 1 according to table 3 and clause 4.2.3.
5) Set the modulation index of the signal transmitted by the SMS1 to 0.5 or to the smallest possible value within the allowed range of 0.5 to 0.9 supported by the SMS1.
6) Replace the OBU receiver by a RSA of gain \( G_{RSA} \) such that their phase centres and boresights coincide. Connect the RSA to a power meter PM1.
7) Adjust the output signal power of the SMS1 such that the signal power indicated by the power meter PM1 amounts to:

\[
P_{RSA} = P_{ref} \times G_{RSA} \times \left(1 - \left| \rho_{RSA} \right|^2 \right).
\]
where $\rho_{RSA}$ denotes the reflection coefficient at the connector of the RSA.

8) Replace RSA by the OBU receiver.

9) Measure BER of the OBU receiver according to clause B.4. If the BER is greater than $10^{-6}$ the test failed.

10) Repeat step 6 to step 9 for the carrier frequency $f_{Tx}$ defined for channel 4 according to table 3 and clause 4.2.3.

11) If the manufacturer declared a worst case direction, the test is finished. Otherwise repeat step 4 to step 10 for the four remaining orientations M1, M2, M3 and M4 of the OBU according to figure 1.

5.3.2.2.3 Conducted measurements

The following procedural step shall apply:

1) Prepare the test site according to clause B.1.6.4.2.

2) If the manufacturer declared a worst case direction, set a correction gain $G_{corr}$ equal to the gain of the OBU receive antenna in the worst case direction as declared by the manufacturer. Otherwise set $G_{corr}$ equal to the maximum gain of the OBU receive antenna as declared by the manufacturer.

3) Set the SMS1 such that it continuously transmits test signal TS1.

4) Set the carrier frequency $f_{Tx}$ of SMS1 defined for channel 1 according to table 3 and clause 4.2.3.

5) Set the modulation index of the signal transmitted by the SMS1 to 0.5 or to the smallest possible value within the allowed range of 0.5 to 0.9 supported by the SMS1.

6) Replace the OBU receiver by a power meter PM1.

7) Adjust the output signal power of the SMS1 such that the signal power indicated by the power meter PM1 equals the $P_{ref}$ in dBm plus the gain $G_{corr}$ in dB.

8) Replace PM1 by the OBU receiver.

9) Measure BER of the OBU receiver according to clause B.4. If the BER is greater than $10^{-6}$ the test failed.

10) Repeat step 6 to step 9 for the carrier frequency $f_{Tx}$ defined for channel 4 according to table 3 and clause 4.2.3.

11) If the manufacturer declared a worst case direction, the test is finished. Otherwise repeat step 4 to step 10 for the four remaining orientations M1, M2, M3 and M4 of the OBU according to figure 1, where for each orientation $G_{corr}$ takes on the corresponding value as declared by the manufacturer.

5.3.2.3 Receiver selectivity

5.3.2.3.1 General

This test shall be performed with radiated measurements.

Basic requirements and guidelines for measurements are provided in annex B.

Parameter descriptions and limits are provided in clause 4.4.2.4.

The description in clause 5.3.2.3.3 assumes that an OBU under test is used to receive downlink signals and to generate uplink signals, both of type TM1. The test can be performed accordingly based on laboratory instruments, i.e. an RSU simulator, to generate downlink signals of type TS1 and messages of type TM1 and to receive and evaluate uplink signals of type TM1.
5.3.2.3.2 Unwanted signal characteristics

The receiver selectivity measurement shall be performed at least with an unmodulated single carrier unwanted signal with frequencies $f_u$ differing by ± 20 MHz, ± 50 MHz, ± 100 MHz, and ± 200 MHz from the selected DSRC channel, and a power level as specified in clause 4.4.2.4.

The representative frequencies $f_u$ of the unwanted signal and the DSRC channel as selected by the manufacturer for testing shall be stated in the test report.

NOTE: The manufacturer may extend the test in order to determine the actual value of the immunity against other services.

5.3.2.3.3 Measurement of receiver selectivity in OBU boresight

1) Depending on the antenna connector of the RSU, set up the measurement arrangement as detailed in clause B.1.7.5.4.

2) Replace the OBU under test by a LHCP RTA, orientated with its boresight towards $M_{\text{cen}}$ and connect a power meter PM1 to it.

3) Mute the RSU signal.

4) Configure the ASG to transmit the unwanted signal waveform specified in clause 5.3.2.3.2.

5) Determine the offset between the power setting at the ASG and the power level measured at the LHCP RTA, including 3 dB for the LP to LHCP transformation, for the frequencies $f_u$ used for the measurement. This offset should equal the offset between the ASG power setting and the incident power level received by a hypothetic LP loss-less isotropic antenna at the location of the OBU antenna.

6) Mute the ASG signal.

7) Set the RSU to the mode that it transmits an unmodulated carrier.

8) Set the RSU output power to its maximum allowed value.

9) Adjust AT1 so that the incident power level received by a hypothetic LHCP loss-less isotropic antenna at the location of the OBU antenna equals -37 dBm.

10) Put the OBU under test back in place.

11) Set the modulation index of the RSU to any convenient value, if it is adjustable.

12) Set RSU and OBU under test to a mode that they are able to process test messages TM1.

13) Set the RSU to a mode such that the OBU under test shall use the lower sub-carrier frequency $f_s$.

14) Set the RSU carrier frequency $f_{\text{Tx}}$ to a value in accordance with table 3, the unwanted signal frequency to a value that differs +20 MHz from $f_{\text{Tx}}$, and the unwanted signal power to the level specified in table 8 for the selected OBU receiver selectivity class.

15) Configure the ASG to transmit an unmodulated carrier, taking the offset determined in step 5 into account.

16) Measure the BER of the OBU under test according to clause B.4. If the BER is greater than the value specified in clause 4.4.2.4.2 the test failed.

17) Repeat step 16 with an unwanted signal frequency $f_u$ with -20 MHz difference to $f_{\text{Tx}}$.

18) Set the RSU carrier frequency $f_{\text{Tx}}$ to a value in accordance with table 3, the unwanted signal frequency to a value that differs +50 MHz from $f_{\text{Tx}}$, and the unwanted signal power to the level specified in table 9 for the selected OBU receiver selectivity class.

19) Configure the ASG to transmit an unmodulated carrier, taking the offset determined in step 5 into account.
20) Measure the BER of the OBU under test according to clause B.4. If the BER is greater than the value specified in clause 4.4.2.4.3 the test failed.

21) Repeat step 20 with the unwanted signal frequencies $f_u$ with $-50$ MHz, $±100$ MHz, and $±200$ MHz difference to $f_{Tx}$.

22) Repeat step 14 to step 21 with the other RSU carrier frequencies $f_{tx}$ in accordance with table 3.

23) Set the RSU to a mode such that the OBU under test shall use the upper sub-carrier frequency $f_s$.

24) Repeat step 14 to step 22.
Annex A (normative):
Relationship between the present document and the essential requirements of Directive 2014/53/EU

The present document has been prepared under the Commission's standardisation request C(2015) 5376 final [i.6] to provide one voluntary means of conforming to the essential requirements of Directive 2014/53/EU on the harmonisation of the laws of the Member States relating to the making available on the market of radio equipment and repealing Directive 1999/5/EC [i.5].

Once the present document is cited in the Official Journal of the European Union under that Directive, compliance with the normative clauses of the present document given in table A.1 confers, within the limits of the scope of the present document, a presumption of conformity with the corresponding essential requirements of that Directive and associated EFTA regulations.

| Table A.1: Relationship between the present document and the essential requirements of Directive 2014/53/EU |
| Harmonised Standard ETSI EN 300 674-2-2 The following requirements are relevant to the presumption of conformity under the article 3.2 of Directive 2014/53/EU [i.5] |
| Requirement | Requirement Conditionality |
| No | Description | Reference: Clause No | U/C | Condition |
| 1 | Maximum equivalent isotropically radiated power | 4.4.1.3 | U |
| 2 | Frequency error | 4.4.1.4 | U |
| 3 | Transmitter spectrum mask | 4.4.1.2 | U |
| 4 | Unwanted emissions | 4.4.1.5 | U |
| 5 | Receiver spurious emissions | 4.4.2.2 | U |
| 6 | Sensitivity | 4.4.2.3 | U |
| 7 | Receiver selectivity | 4.4.2.4 | U |

Key to columns:

Requirement:

No A unique identifier for one row of the table which may be used to identify a requirement.

Description A textual reference to the requirement.

Clause Number Identification of clause(s) defining the requirement in the present document unless another document is referenced explicitly.

Requirement Conditionality:

U/C Indicates whether the requirement shall be unconditionally applicable (U) or is conditional upon the manufacturer's claimed functionality of the equipment (C).

Condition Explains the conditions when the requirement shall or shall not be applicable for a requirement which is classified "conditional".

Presumption of conformity stays valid only as long as a reference to the present document is maintained in the list published in the Official Journal of the European Union. Users of the present document should consult frequently the latest list published in the Official Journal of the European Union.

Other Union legislation may be applicable to the product(s) falling within the scope of the present document.
Annex B (normative):
Basics on testing

B.1 General conditions

B.1.1 Power source

For testing the equipment shall be powered by a test power source, capable of producing test voltages as declared by the manufacturer.

For battery operated equipment the battery shall be removed and an external test power source shall be suitably decoupled. For radiated measurements any external power leads shall be arranged so as not to affect the measurements. If necessary, the external test power source may be replaced with the supplied or recommended internal batteries at the required voltage, or a battery simulator. This shall be stated in the test report. For radiated measurements on portable equipment, fully charged internal batteries shall be used. The batteries used shall be as supplied or recommended by the applicant.

During tests the external test power source voltages shall be within a tolerance of ±1 % relative to the voltage at the beginning of each test. The value of this tolerance can be critical for certain measurements. Using a smaller tolerance provides a better uncertainty value for these measurements. If internal batteries are used, at the end of each test the voltage shall be within a tolerance of ±5 % relative to the voltage at the beginning of each test.

The internal impedance of the external test power source shall be low enough for its effect on the test results to be negligible. For the purpose of the tests, the voltage of the external test power source shall be measured at the input terminals of the equipment.

B.1.2 Thermal balance

Before measurements are made the equipment shall have reached thermal balance in the test chamber.

The equipment shall be switched off during the temperature stabilizing period.

In the case of equipment containing temperature stabilization circuits designed to operate continuously, the temperature stabilization circuits shall be switched on for a time period as declared by the manufacturer such that thermal balance has been obtained, and the equipment shall then meet the specified requirements.

If the thermal balance is not checked by measurements, a temperature stabilizing period of at least one hour, or such period as may be decided by the test laboratory, shall be allowed. The sequence of measurements shall be chosen and the relative humidity content in the test chamber shall be controlled so that condensation does not occur.

B.1.3 Test signals

The following test signals and test messages are defined:

<table>
<thead>
<tr>
<th>Test signal/message</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test Messages (TM1)</td>
<td>Set of DSRC messages supporting initialization and ECHO command compliant to CEN EN 12795 [7], CEN EN 12834 [8], and ISO 14906 [9].</td>
</tr>
<tr>
<td>Test Signal (TS1)</td>
<td>Properly modulated and coded DSRC signal where the data is a continuously repeated maximum length pseudo-random sequence generated by a linear feedback shift register. The period of the pseudo-random sequence shall be 511 bits.</td>
</tr>
<tr>
<td>Test Signal (TS2)</td>
<td>Continuous DSRC uplink signal with unmodulated sub-carrier. The sub-carrier frequency shall be settable to $f_s = 1.5$ MHz and $f_s = 2.0$ MHz, respectively.</td>
</tr>
</tbody>
</table>
Data coding and bit rates in downlink and uplink shall be according to parameters D7, U7 and D8, D8a, U8, U8a of CEN EN 12253 [3], respectively.

B.1.4 Test sites

B.1.4.1 Shielded anechoic chamber

A typical anechoic chamber is shown in figure B.1. This type of test chamber attempts to simulate free space conditions.

![Figure B.1: Typical anechoic chamber](image)

The chamber contains suitable antenna supports on both ends.

The supports carrying the test antenna and EUT shall be made of a non-permeable material featuring a low value of its relative permittivity.

The anechoic chamber shall be shielded. Internal walls, floor and ceiling shall be covered with radio absorbing material. The shielding and return loss for perpendicular wave incidence versus frequency as detailed in figure B.2 shall be met by anechoic chambers used to perform tests.
Figure B.2: Minimal shielding and return loss for shielded anechoic chambers

Both absolute and relative measurements can be performed in an anechoic chamber. Where absolute measurements are to be carried out the chamber shall be verified.

The shielded anechoic chamber test site shall be calibrated and validated for the frequency range being applicable.

NOTE: Information on uncertainty contributions, and verification procedures are detailed in clause 5 and clause 6, respectively, of ETSI TR 102 273-2 [11].

B.1.4.2 Open area test site

A typical open area test site is shown in figure B.3.
The ground plane shall provide adequate size, such as to approximate infinite size. Relevant parts of the ground plane shall be covered by absorbing material.

Test shall be limited to the frequency range between 30 MHz and 1 000 MHz.

Measurements performed in open area test sites follow the same procedures as detailed for radiated measurements performed in shielded anechoic chambers.

The open area test site shall be calibrated and validated for the frequency range being applicable.

NOTE: Information on uncertainty contributions, and verification procedures are detailed in clause 5 and clause 6, respectively, of ETSI TR 102 273-4 [i.3].

B.1.4.3 Test fixture

A test fixture is a device that allows for conducted measurements of an EUT that does not provide antenna connectors itself. The EUT can be either an OBU or a RSU. A test fixture consists of at least one RF connector featuring a characteristic impedance of 50 \( \Omega \), subsequently called 50 \( \Omega \) RF connector, and a device for electromagnetic coupling to the EUT. It incorporates a means for repeatable positioning of the EUT. Figure B.4 illustrates a typical test fixture.

![Figure B.4: Typical test fixture](image)

The coupling device usually comprises a small antenna that is placed, physically and electrically, close to the EUT. This coupling device is used for sampling or generating the test fields when the EUT is undergoing testing. Figure B.5 illustrates an EUT mounted on a test fixture.

![Figure B.5: EUT mounted in a typical test fixture](image)

The entire assembly of test fixture plus EUT is generally compact and it can be regarded as a EUT with antenna connector. Its compactness enables the whole assembly to be accommodated within a test chamber, usually a climatic facility. The circuitry associated with the RF coupling device should contain no active or non-linear components and should present a VSWR of better than 1.5 to a 50 \( \Omega \) line.

Absolute measurements shall not be made in a test fixture as the antenna of the EUT and the one of the test fixture might be mutually in the near-field range of each other. Hence, only relative measurements shall be performed that shall be related to results taken on a verified free field test site.
The way to relate the results is by a process, referred to as field equalization, in which the relevant parameter, e.g. effective radiated power, receiver sensitivity, etc. is initially measured on a free field test site under normal environmental conditions and then subsequently re-measured using the test fixture under the very same environmental conditions. The difference, e.g. in dB, of the two results is termed the coupling factor of the test fixture and provides the link between all the results of EUT tests carried out in the test fixture and its performance on a verified free field test site. As a general rule, the coupling factor should not be greater than 20 dB.

Emission tests are generally limited to the nominal frequencies, for which the performance of the test fixture has been verified.

Only after it has been verified that the test fixture does not affect performance of the EUT, the EUT can be confidently tested.

The test fixtures shall be calibrated and validated for the frequency range they are used for.

NOTE: Information on uncertainty contributions, and verification procedures are detailed in clause 5 and clause 6, respectively, of ETSI TR 102 273-6 [12].

B.1.5 General requirements for RF cables

All RF cables including their connectors at both ends used within the measurement arrangements and set ups shall be of coaxial type featuring within the frequency range they are used:

- a nominal characteristic impedance of 50 Ω;
- a VSWR of less than 1.2 at either of their ends, preferably better;
- a shielding loss in excess of 60 dB, preferably better.

All RF cables exposed to radiation shall be loaded with ferrite beads spaced with a gap of $D_{fb}$ between each other along the entire length of the cable. Such cables are referred to as FCCA. The gap $D_{fb}$ shall be less than half of the signal’s wavelength under test.

All RF cables shall be routed suitably in order to reduce impacts on antenna radiation pattern, antenna gain, antenna impedance.

NOTE: Further details are provided in ETSI TR 102 273-2 [11].

B.1.6 Conducted measurements

B.1.6.1 One antenna connector arrangement

Figure B.6 shows the measurement arrangements that shall be used in case of a single antenna connector at the EUT.
Figure B.6: Measurement arrangement with one antenna connector:

a) for measurement of EUT parameters
b) for adjusting input power to EUT
c) for substitution measurements
B.1.6.2 Two antenna connectors arrangement

Figure B.7 shows the measurement arrangements that shall be used in case of a two antenna connectors at the EUT.

![Diagram of two antenna connectors arrangement](image)

**Figure B.7: Measurement arrangement with two antenna connectors:**

a) for measurement of EUT parameters  
b) for adjusting input power to EUT  
c) for substitution measurements

B.1.6.3 Test site requirements

Conducted measurements shall be performed at the antenna connector(s) of the EUT.

B.1.6.4 Site preparation for conducted measurements

B.1.6.4.1 Monochromatic signals

If the measurement arrangement with one antenna connector is used, the measurement set up depicted in figure B.6 applies and the site preparation is as follows:

1) The calibrated MSS1 shall be connected to the antenna connector of the EUT via the calibrated CC providing three terminals.

2) The RD shall be connected to the antenna connector of the EUT via the remaining third terminal of the calibrated CC.

If the measurement arrangement with two antenna connectors is used, the measurement set up depicted in figure B.7 applies and the site preparation is as follows:

1) The calibrated MSS1 shall be connected to the receive antenna connector of the EUT.

2) The RD shall be connected to the transmit antenna connector of the EUT.
B.1.6.4.2  Modulated signals

If the measurement arrangement with one antenna connector is used, the measurement set up depicted in figure B.6 applies and the site preparation is as follows:

1) The calibrated SMS1 shall be connected to the antenna connector of the EUT via the calibrated CC providing three terminals.

2) The RD, i.e. either an RSU receiver or a measurement receiver, shall be connected to the antenna connector of the EUT via the remaining third terminal of the calibrated CC.

If the measurement arrangement with two antenna connectors is used, the measurement set up depicted in figure B.7 applies and the site preparation is as follows:

1) The calibrated SMS1 shall be connected to the receive antenna connector of the EUT.

2) The RD, i.e. either an RSU receiver or a measurement receiver, shall be connected to the transmit antenna connector of the EUT.

B.1.7  Radiated measurements

B.1.7.1  One antenna arrangement

Figure B.8 shows the measurement arrangements that shall be used in case one test antenna TA for transmitting and receiving signals are selected for testing the EUT.
Figure B.8: Measurement arrangement with one test antennas: 
a) for measurements of EUT parameters
b) for adjustment of the incident power to the EUT
c) for measurement steps using the substitution antenna
B.1.7.2 Two antennas arrangement

Figure B.9 shows the measurement arrangements that shall be used in case two test antennas, i.e. TTA and RTA, are selected for testing the EUT.

Figure B.9: Measurement arrangement with two test antennas:
   a) for measurements of EUT parameters
   b) for adjustment of the incident power to the EUT
   c) for measurement steps using the substitution antenna
B.1.7.3 Test site requirements

B.1.7.3.1 Measurement distances

Within an open area test site or a shielded anechoic chamber the measurement distance or range length $d$ depicted in figure B.8 and figure B.9 shall be such, that the antennas on both sides of the radio link are mutually in the far field of each other, i.e. $d$ shall be according to the most stringent of the following three equations:

$$d > \frac{2 \times (D_{0,TA} + D_{0,EUT})^2}{\lambda}, \quad d > 5 \times (D_{0,TA} + D_{0,EUT}) \quad \text{and} \quad d > 2 \times \lambda,$$

where $D_{0,TA}$, $D_{0,EUT}$ and $\lambda$ denote the largest dimension of the test antenna, the EUT antenna, and the wavelength, respectively.

This distance $d$ shall be measured between:

- the centre of aperture of the test antenna TA, in case of a horn antenna, or the feeding point in case the TA is of another type; and
- the feeding point of the EUT antenna if the location of the EUT antenna is known, or the volume centre of the EUT if the location of its antennas is unknown.

B.1.7.3.2 Free-space wave propagation

Within an open area test site or a shielded anechoic chamber a radio path between a transmitting and receiving antenna requires a certain amount of clearance around the central or direct ray if the signal expected from free-space propagation is to be received.

The clearance is usually quoted in terms of Fresnel zones. As depicted in figure B.10 the first Fresnel zone encloses all radio paths from the transmitting to the receiving antenna for which the detour path length $d_{F1} + d_{F2}$ relative to the length $d$ of the direct radio path does not exceed half of the wavelength $\lambda$, i.e. a phase change of 180°, of the radiated signal in air.

$$d_{F1} + d_{F2} - d \leq \frac{\lambda}{2}.$$

Disregarding the non-conductive, dielectric supports of the EUT and the test antenna(s) the clearance around the LOS path between the transmitting and receiving antenna shall be such that at least the first Fresnel zone is free of any obstacles.

![Figure B.10: First Fresnel zone with direct and detour radio path](image-url)
B.1.7.4 Test and substitution antennas

Test antennas are used to detect the radiation from the EUT or to transmit a signal towards the EUT while substitution antennas together with signal generators are used to replace the EUT and its antenna in substitution measurements.

The test or substitution antenna shall be either LHCP, LP, or XP, whichever is required in the test procedure of the respective EUT parameter. Cross-polarized test or substitution antennas require a XPD > 25 dB within their specified frequency range.

Preferably test or substitution antennas with pronounced directivities shall be used. However, their directivities $D_i$ relative to an isotropic radiator shall be such that the antennas on both sides of the radio link are mutually in the far field region of each other.

If the symmetry of the test or substitution antenna does not match the one of its feeding cable, a symmetry matching circuit (balun) shall be inserted between the antenna output and the input of its feeding RF cable.

The return loss at the terminal of the test or substitution antenna shall exceed 15 dB within its specified frequency range.

When measuring signals in the frequency range up to 1 GHz the test or substitution antenna shall be either:

- a half wavelength dipole, resonant at the operating frequency; or
- a shortened dipole, calibrated to the half wavelength dipole; or
- a biconical antenna.

For measurements between 1 GHz and 4 GHz either:

- a half wavelength dipole; or
- a biconical antenna; or
- a horn radiator may be used.

When measuring signals in the frequency range above 4 GHz a horn antenna shall be used.

The type of test or substitution antenna actually used in the tests shall be stated in the test report.

B.1.7.5 Site preparation for radiated OBU measurements

B.1.7.5.1 Monochromatic signals

If the measurement arrangement with one test antenna is used, the measurement set up depicted in figure B.8 applies and the site preparation is as follows:

1) The LHCP calibrated Test Antenna (TA, TTA: transmit path, RTA: receive path) shall be suited for the range of carrier frequencies $f_{Tx}$ in accordance with clause 4.2.3. It shall be mounted in a shielded anechoic chamber on a vertical pole. The distance between any part of this TA and the ceiling, floor or walls shall be at least 0.5 m. The height of the phase centres above floor of the TA and the CA shall be equal. The CA is either the OBU antenna (EUT) or the RSA. The boresight of the TTA shall point towards the phase centre of the CA.

2) The TA shall be connected via a CC featuring three terminals to a calibrated MSS1 using calibrated FCCAs. The remaining third terminal of the circulator shall be connected via a calibrated FCCA to the input of a calibrated RD, i.e. spectrum analyser or measuring receiver, calibrated at the frequencies of the monochromatic signals under consideration. Appropriate precautions shall be taken to prevent overloading the input of the RD.
3) The LHCP calibrated RSA of gain $G_{RSA}$ shall be suited for the range of carrier frequencies $f_{Tx}$ in accordance with clause 4.2.3. It shall be mounted on a vertical pole within the "quiet zone" at the other end of the shielded anechoic chamber. This pole shall be mounted on a turntable allowing rotating the RSA's phase centre around a vertical axis. The distance between any part of the RSA and the ceiling, floor or walls shall be at least 0.5 m. Further, the distance $d$ between the TTA and the RSA shall be such that the two antennas are mutually in the far field of each other, see clause B.1.7.3.1. The boresight of the RSA shall point towards the phase centre of the TA. The output of the RSA shall be connected directly to the power sensor of power meter PM1 that shall be calibrated to the frequency of the monochromatic signal under consideration.

If the measurement arrangement with two test antennas is used, the measurement set up depicted in figure B.9 applies and the site preparation is as follows:

1) The LHCP calibrated TTA and the LHCP calibrated RTA shall each be suited for the range of carrier frequencies $f_{Tx}$ in accordance with clause 4.2.3. They shall be mounted in a shielded anechoic chamber on a vertical pole. These two antennas shall be displaced either horizontally or vertically such as to minimize the coupling between them. Vertically polarized TTA and RTA shall be displaced vertically whilst horizontally polarized TTA and RTA shall be displaced horizontally. Additionally, the phase centre of the TTA shall be displaced from the phase centre of the RTA by a distance $d_{displace}$ such that the coupling loss between the two antennas becomes greater than 30 dB and the overall uncertainty of the measurement set-up shall comply with the requirements stated in table 10. The actual coupling loss and the distance $d_{displace}$ between the TTA and RTA shall be stated in the test report together with a unique identification of the TTA and RTA used. The position between both phase centres is denoted $M_{centre}$. The distance between any part of the TTA and RTA with respect to the ceiling, floor or walls shall be at least 0.5 m. The height of $M_{centre}$ and the phase centre of the CA above floor shall be equal. The CA is either the OBU antenna or the RSA. The boresight of the TTA and RTA shall point towards the phase centre of the CA.

2) The TTA shall be connected to a calibrated MSS1 using calibrated FCCAs.

3) The RTA shall be connected to the input of a calibrated RD, i.e. spectrum analyser or measuring receiver, using calibrated FCCA. The RD shall be calibrated at the frequencies of the monochromatic signals under consideration. Appropriate precautions shall be taken to prevent overloading the input of the RD.

4) The LHCP RSA of gain $G_{RSA}$ shall be suited for the range of carrier frequencies $f_{Tx}$ in accordance with clause 4.2.3. It shall be mounted on a vertical pole within the "quiet zone" at the other end of the shielded anechoic chamber. This pole shall be mounted on a turntable allowing to rotate the RSA's phase centre around a vertical axis. The RSA shall be positioned close to the middle between the ceiling and the floor. Its boresight shall point to the centre between the phase centres of the TTA and RTA. The distance between any part of the RSA and the ceiling, floor or walls shall be at least 0.5 m. Further, the distance $d$ between the TTA and the RSA as well as between the RTA and the RSA shall be such that the two antennas on both sides of the radio link are mutually in the far field region of each other, see clause B.1.7.3.1. Additionally, the distance $d$ between CA and the position $M_{centre}$ shall be such that the displacement angle $\alpha_{displace}$ between TTA and RTA as observed from the CA complies with:

$$\alpha_{displace} = 2 \times \arctan \left( \frac{d_{displace}}{2 \times d} \right),$$

$$\alpha_{displace} \leq 2^\circ \text{ for horizontally displaced antennas},$$

$$\alpha_{displace} \leq 6^\circ \text{ for vertically displaced antennas}.$$
B.1.7.5.2 Modulated signals

If the measurement arrangement with one test antenna is used, the measurement set up depicted in figure B.8 applies and the site preparation is as follows:

1) The LHCP calibrated test antenna (TA, TTA: transmit path, RTA: receive path) shall be suited for the range of carrier frequencies $f_{\text{Tx}}$ in accordance with clause 4.2.3. It shall be mounted in a shielded anechoic chamber on a vertical pole. The distance between any part of this TA and the ceiling, floor or walls shall be at least 0.5 m. The height of the phase centres above floor of the TA and the CA shall be equal. The CA is either the OBU antenna (EUT) or the RSA. The boresight of the TTA shall point towards the phase centre of the CA.

2) The TA shall be connected via a CC featuring three terminals to a calibrated SMS1 using calibrated FCCAs. The remaining third terminal of the circulator shall be connected via a calibrated FCCA to the input of a calibrated RD, i.e. RSU receiver or measuring receiver, calibrated at the frequencies of the modulated signals or messages under consideration. Appropriate precautions shall be taken to prevent overloading the input of the RD.

3) The LHCP calibrated RSA of gain $G_{\text{RSA}}$ shall be suited for the range of carrier frequencies $f_{\text{Tx}}$ in accordance with clause 4.2.3. It shall be mounted on a vertical pole within the "quiet zone" at the other end of the shielded anechoic chamber. This pole shall be mounted on a turntable allowing to rotate the RSA’s phase centre around a vertical axis. The distance between any part of the RSA and the ceiling, floor or walls shall be at least 0.5 m. Further, the distance $d$ between the TTA and the RSA shall be such that the two antennas are mutually in the far field of each other, see clause B.1.7.3.1. The boresight of the RSA shall point towards the phase centre of the TA. The output of the RSA shall be connected directly to the power sensor of power meter PM1 that shall be calibrated at the frequencies of the monochromatic signals under consideration.

If the measurement arrangement with two test antennas is used, the measurement set up depicted in figure B.9 applies and the site preparation is as follows:

1) The LHCP calibrated TTA and the LHCP calibrated RTA shall each be suited for the range of carrier frequencies $f_{\text{Tx}}$ in accordance with clause 4.2.3. They shall be mounted in a shielded anechoic chamber on a vertical pole. These two antennas shall be displaced either horizontally or vertically such as to minimize the coupling between them. Vertically polarized TTA and RTA shall be displaced vertically whilst horizontally polarized TTA and RTA shall be displaced horizontally. Additionally, the phase centre of the TTA shall be displaced from the phase centre of the RTA by a distance $d_{\text{displace}}$ such that the coupling loss between the two antennas becomes greater than 30 dB and the overall uncertainty of the measurement set-up shall comply with the requirements stated in table 10. The actual coupling loss and the distance $d_{\text{displace}}$ between the TTA and RTA shall be stated in the test report together with a unique identification of the TTA and RTA used. The position between both phase centres is denoted $M_{\text{centre}}$. The distance between any part of the TTA and RTA with respect to the ceiling, floor or walls shall be at least 0.5 m. The height of $M_{\text{centre}}$ and the phase centre of the CA above floor shall be equal. The CA is either the OBU antenna or the RSA. The boresight of the TTA and RTA shall point towards the phase centre of the CA.

2) The TTA shall be connected to a calibrated SMS1 using calibrated FCCAs.

3) The RTA shall be connected to the input of a calibrated RD, i.e. RSU receiver or measuring receiver, using calibrated FCCA. The RD shall be calibrated to the frequency of the modulated signal or message under consideration. Appropriate precautions shall be taken to prevent overloading the input of the RD.
4) The LHCP RSA of gain $G_{RSA}$ shall be suited for the range of carrier frequencies $f_{Tx}$ in accordance with clause 4.2.3. It shall be mounted on a vertical pole within the "quiet zone" at the other end of the shielded anechoic chamber. This pole shall be mounted on a turntable allowing to rotate the RSA's phase centre around a vertical axis. The RSA shall be positioned close to the middle between the ceiling and the floor. Its boresight shall point to the centre between the phase centres of the TTA and RTA. The distance between any part of the RSA and the ceiling, floor or walls shall be at least 0.5 m. Further, the distance $d$ between the TTA and the RSA as well as between the RTA and the RSA shall be such that the two antennas on both sides of the radio link are mutually in the far field region of each other, see clause B.1.7.3.1. Additionally, the distance $d$ between CA and the position $M_{centre}$ shall be such that the displacement angle $\alpha_{\text{displace}}$ between TTA and RTA as observed from the CA complies with:

$$\alpha_{\text{displace}} = 2 \times \arctan \left( \frac{d_{\text{displace}}}{2 \times d} \right),$$

$$\alpha_{\text{displace}} \leq 2^\circ \text{ for horizontally displaced antennas,}$$

$$\alpha_{\text{displace}} \leq 6^\circ \text{ for vertically displaced antennas.}$$

The output of the RSA shall be connected directly to the power sensor of power meter PM1 that shall be calibrated at the frequencies of the monochromatic signals under consideration.

B.1.7.5.3 Arrangement for OBU transmitter unwanted emissions measurement

Figure B.11 and figure B.12 detail the arrangements used for measurement of the OBU transmitter unwanted emissions.

![Figure B.11: Test set up for OBU unwanted emission measurements (side view)](image)

Figure B.12 shows the turntable in its initial position $M_{T0}$. $M_{T1}$, $M_{T2}$ and $M_{T3}$ indicate the other angular positions used.
For the OBU transmitter unwanted emissions arrangement shown in figure B.11 and figure B.12:

1) The LHCP calibrated TTA and the OBU antenna shall be installed at fixed distance of 1.0 m with fixed orientation relative to each other on a support, which itself is mounted on a turntable.

2) The boresight of the TTA shall point towards the phase centre of the OBU antenna.

3) The phase centre Mc of the OBU antenna shall be in the axis of the turntable. If the phase centre Mc of the OBU under test is unknown and no antenna is visible, the volume centre of the OBU under test shall be used instead.

4) The boresight of the OBU antenna shall point to the phase centre of the RTA in case the turntable is in its initial angular position MT0 as shown in figure B.12.

5) The TTA shall be suited for the range of carrier frequencies $f_{Tx}$ listed in table 3.

6) The vertical polarized calibrated RTA shall be dedicated to the frequency band actually under test. Different frequency bands shall be tested according to table 6.

7) The RTA shall be mounted on a vertical pole. The distance from the RTA to the axis of the turntable shall be such as to allow for full 360° rotation of the turntable. The height of the phase centres above ground of the RTA and the OBU antenna shall be equal.

8) The distance between any part of the TTA, and OBU antenna, respectively, and the ceiling, floor or walls shall be at least 0.5 m.

9) Every antenna of this set up shall always be mutually in the far field of any other antenna of this set up.

10) The distance between any part of the RTA and the ceiling, floor or walls shall be at least half of the wavelength actually under test.

11) The RTA shall be connected to the input of a calibrated RD, i.e. spectrum analyser or measuring receiver, using a calibrated, ferrited coaxial cable. The RD shall be calibrated to the frequency to the actual frequency under test.
B.1.7.5.4 Arrangement for OBU receiver selectivity measurement

Figure B.13 and figure B.14 detail the arrangements used for measurement of the receiver selectivity in OBU antenna boresight.

Figure B.13 applies for an RSU with separate antenna connectors for receive and transmit path.

**Figure B.13: OBU receive parameter measurement arrangement for horizontally separated RSU antennas and unwanted signal injection in direction of OBU antenna boresight**

In case the RSU provides only a single antenna connector for both, the transmit and receive path, a CC shall be used in order to split up the single antenna connector into two antenna connectors, one for the receive path and one for the transmit path; see figure B.14.

**Figure B.14: OBU receive parameter measurement arrangement with CC for horizontally separated RSU antennas and unwanted signal injection in direction of OBU antenna boresight**

For all OBU receiver selectivity measurement arrangements:

1) The RTxA shall be mounted on a vertical pole within the "quiet zone" of the shielded anechoic chamber. The distance between any part of the RTxA and the ceiling, floor or walls shall be at least 0.5 m.

2) The RRxA shall be mounted on a vertical pole within the "quiet zone" of the shielded anechoic chamber. The distance between any part of the RRxA and the ceiling, floor or walls shall be at least 0.5 m.

3) The phase centre of the RTxA shall be displaced from the phase centre of the RRxA by \( d_{\text{displace}} \). The position between both phase centres is denoted \( M_{\text{centre}} \).
4) The displacement shall either be horizontally or vertically such as to minimize the coupling between these antennas. The distance $d_{\text{displace}}$ shall be such that the coupling loss between the two antennas exceeds 30 dB. The actual coupling loss and the distance $d_{\text{displace}}$ shall be stated in the test report together with the unique identification of the RTxA and RRxA used.

5) The OBU under test shall be fixed on a vertical pole at the other end of the shielded anechoic chamber, such that its antenna boresight direction points towards $M_{\text{centre}}$.

6) The height of the phase centres above floor of the RTxA, RRxA, TTA and the OBU antenna shall be equal.

7) The boresight of the RTxA shall point towards the phase centre of the OBU antenna.

8) The boresight of the RRxA shall point towards the phase centre of the OBU antenna.

9) The distance $d$ shall be chosen so that the OBU antenna(s) are mutually in the far field of RTxA and RRxA, see clause B.1.7.3.1.

10) The displacement angle $\alpha_{\text{displace}} = 2 \times \alpha$ between RTxA and RRxA as observed from the OBU under test shall comply with:

\[
\alpha_{\text{displace}} = 2 \times \arctan \left( \frac{d_{\text{displace}}}{2 \times d} \right),
\]

\[
\alpha_{\text{displace}} \leq 2^\circ \text{ for horizontally displaced antennas,}
\]

\[
\alpha_{\text{displace}} \leq 6^\circ \text{ for vertically displaced antennas.}
\]

11) Ensure by proper decoupling that the signal from the ASG is not disturbing the RSU receiver (this can be validated by a CRC check of the received frames, or a noise level monitoring).

For the arrangement with an RSU with separate antenna connectors for receive and transmit path (figure B.13):

1) Connect the RRxA to the RSU receiver via an isolator, an adjustable attenuator $\text{AT}_2$ with attenuation $\text{ATN}_{\text{AT}_2}$, and an FCCA.

2) Connect the RSU transmitter to the RTxA via an isolator, an adjustable attenuator $\text{AT}_1$, an FCCA, and a combiner with three terminals.

3) Connect an ASG via an FCCA to the remaining terminal of the combiner.

For the arrangement with an RSU with single antenna connector for receive and transmit path (figure B.14):

1) Connect the RSU transceiver via an isolator to a CC.

2) Connect the CC to the RTxA via an adjustable attenuator $\text{AT}_1$, an FCCA, and a combiner with three terminals.

3) Connect an ASG via an FCCA to the remaining terminal of the combiner.

4) Connect the RRxA to the CC via an adjustable attenuator $\text{AT}_2$ with attenuation $\text{ATN}_{\text{AT}_2}$ and an FCCA.

**B.2 Instruments**

**B.2.1 Receiving device**

The RD shall be either a spectrum analyser or a measurement receiver. The subsequent requirements shall apply for a spectrum analyser:

1) The level of the superposition of all RF signals simultaneously fed to the input of the spectrum analyser shall be within its range of specification applying for its calibrated operational mode of operation.

2) The RD shall be operated only within modes for which the instrument has been calibrated.
3) For any frequency to be measured, the noise floor of the RD shall be at least 10 dB below any power value intended to be measured, e.g. limits for spurious emissions, referred to the location where the limit applies.

4) The DC voltage fed to the input of the spectrum analyser shall be within its range of specification applying for its calibrated operational mode of operation.

5) The frequency error of the spectrum analyser shall be compliant with table 10.

6) The nominal characteristic impedance of the spectrum analyser's input connector shall match the nominal characteristic impedance of the device connected to this input connector. The VSWR shall be less than 2,0. If this cannot be met, an attenuator or an isolator featuring a VSWR less or equal to 2,0 within the frequency range of the measurement shall be attached to the input of the spectrum analyser and the EUT shall be connected to the input of this attenuator or isolator.

7) The Video Bandwidth (VBW) shall always be equal to or greater than the Resolution Bandwidth (RBW) selected. The RBW will also be referred to as the reference or equivalent bandwidth. See as well clause 4.5 of CISPR 16-1 [14].

8) For spurious and out-of-band emission measurements the RBW of the spectrum analyser shall be set to the required RBW specified in the test procedure:

   - The measurements may be performed using an RBW that is less than the required one and multiple measurements shall be carried out across the required RBW within non-overlapping frequency bins whose width equal to the selected RBW. The signal power measured within each of these frequency bins shall be added up to obtain the wanted signal power within the required RBW.

   - If the required RBW is less than the smallest one offered by the spectrum analyser and does not match any of the available ones of the spectrum analyser, the measured signal powers shall be performed with a RBW that is closest to the required RBW. The signal power measured shall be scaled according to the ratio of the required RBW to the RBW used while performing the measurements.

9) Signal power measurements performed using the spectrum analyser's CW mode shall equal to the arithmetic average of the largest and smallest signal level measured during the observation time.

10) The spectrum analyser shall be used only after the instrument has warmed up. The minimum warm up duration is usually specified in the manual of the spectrum analyser. If this is not the case, a warm up time of at least half an hour shall be considered.

11) The spectrum analyser shall be calibrated before usage.

12) If the dynamic range of the spectrum analyser in conjunction with the required setting of the RBW is not sufficient to measure relevant weak signals in the presence of irrelevant strong signal components appropriate measures to suppress the irrelevant strong signal components shall be applied in agreement between manufacturer and test laboratory and shall be described in the test report.

13) The peak detector shall be used.

For the usage of a measurement receiver the above requirements shall apply as well with the exception, where requirements are not applicable, e.g. VBW.

**B.2.2 RF power sensor**

The subsequent requirements shall apply for RF signal power measurements.

1) RF signal power measurements shall not be performed before warm-up of the RF power sensor and the RF power meter. The warm-up duration is usually specified in the manual of the instrument. If this is not the case the instrument shall be allowed for a warm-up time of at least half an hour.

2) The RF power sensor and RF power meter shall be calibrated and zeroed before usage according to the requirements and the procedure specified in the manual of the instrument.

3) The RF power sensor shall be kept within a small enough temperature range such as to keep the measurement uncertainty of the measurement set up within the range specified in clause 5.2.
4) The VSWR at the input of the RF power sensor shall be less than 1,5 within the frequency range of the measurement under investigation.

5) The level of the superposition of all signals simultaneously fed to the input of the RF power sensor shall be within the dynamic range of the RF power sensor as stated by its manufacturer for its operational mode.

6) The power sensor shall be dedicated for the signal waveform under consideration.

B.2.3 Combiner

All RF combiners used within the measurement arrangements and set ups shall provide coaxial connectors at all ports and feature within the frequency range they are used:

- a nominal characteristic impedance of 50 Ω at each port;
- a VSWR of less than 1,5 at each port;
- an isolation between the input ports of at least 10 dB; and
- an amplitude balance between each of the input ports and the output port of less than 1 dB.

B.3 Power of modulated RSU carrier

Figure B.15 illustrates as an example the basic time-dependent sequence of unmodulated and modulated RSU transmit signals for a case of a modulation index \( m = 0.5 \), where the transmit signal power \( P_{\text{mod}} \) and \( P_{\text{CW}} \), respectively, of the modulated, and unmodulated signal parts are equal. The condition of equal power \( P_{\text{mod}} = P_{\text{CW}} \) is not required by the present document.

NOTE: Figure B.15 does not allow extracting valid timing relations between carrier frequency and bit rate.

An RSU normally allows for a transmit mode "send unmodulated carrier", i.e. continuous transmission of the unmodulated carrier. Thus it is possible to measure the power of the unmodulated signal in figure B.15, \( P_{\text{CW}} = \frac{1}{2} A_{\text{CW}}^2 \), by means of a thermal power sensor or a spectrum analyser.

![Figure B.15: RSU transmit signal](image)
An RSU does normally not allow for continuous transmission of the modulated carrier. In what follows a procedure is
described, that allows to estimate the power \( P_{\text{mod}} = \frac{1}{2} A_{\text{mod}}^2 (1 + m^2) \) of the modulated carrier:

1) Set the RSU in a mode that it transmits an unmodulated carrier. Measure \( P_{\text{CW}} \).

2) Set the RSU in a mode that it transmits BSTs of maximum possible duration \( T_{\text{mod}} \) with a repetition period as
   close as possible to twice of the duration of a BST transmission. The gap between subsequent BST
   transmissions has duration \( T_{\text{CW}} \). The duration \( T_{\text{mod}} \) and \( T_{\text{CW}} \) shall be constant within the following test.

3) Measure the average signal power \( P_{\text{avg}} \) of the signal transmitted according to step 2 with measurement time of
   at least ten times the repetition period \( T_{\text{CW}} + T_{\text{mod}} \).

4) Measure the duration \( T_{\text{mod}} \) and \( T_{\text{CW}} \).

5) Calculate \( P_{\text{mod}} = P_{\text{avg}} + \frac{T_{\text{CW}}}{T_{\text{mod}}} (P_{\text{avg}} - P_{\text{CW}}) \).

B.4 Bit error ratio measurements

B.4.1 Basics

The required BER for communication is referred to as parameters D9 and U9 in CEN EN 12253 [3].

BER measurements shall be conducted either in a direct or indirect way.

The direct way requires the possibility to generate and receive a continuous bit stream of significant length. The fraction
of erroneous bits out of the total number of received bits is the BER. This approach uses standard laboratory equipment
for BER measurement and requires a modification of the EUT.

The indirect way is based on generating and receiving frames of limited length where any bit errors in the frame can be
detected by means of a CRC. The fraction of erroneous frames out of the total number of frames, which is called the
FER, allows to estimate the BER assuming that bit errors are equally distributed. Precautions shall be taken to prevent
drops of error-free received frames caused by specific implementation of upper layers.

B.4.2 BER measurement

BER may be measured indirectly, see clause B.4.3.

B.4.3 FER measurement

B.4.3.1 Mathematical expressions

Assuming equally distributed and statistically independent occurrence of erroneous bits the following relations between
FER, BER, and total number \( N \) of transmitted bit within a single frame apply:

\[
\begin{align*}
\text{FER} &= 1 - (1 - \text{BER})^N, \\
\text{BER} &= 1 - 10^{\frac{\log(1-\text{FER})}{N}} = 1 - \sqrt[10]{1 - \text{FER}}.
\end{align*}
\]

The minimum number \( C_F \) of frames together with the frame size shall be reported.

EXAMPLE 1: With \( \text{BER} = 10^{-6} \) and frame length \( N = 1 \, 000 \) the equivalent \( \text{FER} \) amounts to approximately
1.0 \times 10^{-3}. A reasonable number \( C_F \) of frames to be transmitted is 10 000, i.e. 10 frames may be
lost on average.
EXAMPLE 2: For a large value of FER, e.g. 0.999 9 which may result from a BER = $2.0 \times 10^{-2}$ as used for test, a reasonable number $C_F$ of frames to be transmitted is 100 000, i.e. 10 frames may be error-free on average. The very large number of frames to be transmitted is to be able at all to estimate the BER, as a small variation in erroneous frames may change significantly the corresponding estimated BER.

B.4.3.2 Equipment

FER measurements can be easily conducted using the set of test messages TM1. Thus standard DSRC equipment might be used, if the following software configuration has been implemented:

- initialization with BST and VST is implemented; see CEN EN 12795 [7] and CEN EN 12834 [8];
- the EFC command ECHO is implemented; see ISO 14906 [9].

In case of a bit error performance measurement of the RSU receiver, the following additional configuration requirements apply:

- An ECHO.request transmitted by the RSU and not responded by the OBU under test shall be treated as "never transmitted", as in this case the ECHO.request was received erroneous.
- An erroneous ECHO.response received shall not result in a retransmission of the related ECHO.request as normally required by the DSRC protocol, but shall just lead to an increment of the frame error counter.

In case of a bit error performance measurement of the OBU receiver, the following additional configuration requirements apply:

- An ECHO.request transmitted by the RSU and not responded by the OBU under test shall not result in a retransmission of the related ECHO.request as normally required by the DSRC protocol, but shall just lead to an increment of the frame error counter.
- An erroneous ECHO.response received shall not result in a retransmission of the related ECHO.request as normally required by the DSRC protocol, but shall just be ignored, as in this case the ECHO.request was received error free at the OBU under test.

B.4.3.3 Procedure

1) The RSU shall perform initialization with the OBU under test by exchanging BST and VST. The signal level at the receiver input relevant for BER measurement shall be set to the level required for the test. The signal level at the other receiver input shall be set at a reasonable high value as declared by the manufacturer such that error free reception is very likely. In the unexpected case of transmission errors, the initialization attempt shall be repeated. During initialization any additional interfering signals as requested by a specific test procedure shall be switched off.

2) The RSU shall transmit a single ECHO command of maximum length. Reception of the corresponding response from the OBU under test is expected to be error free. In case of errors, repetitions of the ECHO command according to the DSRC protocol shall happen. This finalizes initialization.

In case of a bit error performance measurement of the RSU receiver, the following additional procedural steps shall be processed:

3) Repeat step 2 $C_F$ times, $C_F$ see clause B.4.3.1, and report the total number $C_E$ of erroneous ECHO.response frames received by the RSU. Calculate the actual Frame Error Ratio $FER = \frac{C_E}{C_F}$. Continue with step 5.

In case of a bit error performance measurement of the OBU receiver, the following additional procedural steps shall be processed:

4) Repeat step 2 for $C_F$ times, $C_F$ see clause B.4.3.1, and report the total number $C_E$ of ECHO.response frames not received by the RSU. Calculate the actual Frame Error Ratio $FER = \frac{C_E}{C_F}$.

5) Calculate BER out of FER according to clause B.4.3.1.
Annex C (informative):
Guidance on declaring the environmental profile

C.1 Recommended environmental profile

The requirements of the present document should apply under the environmental profile for intended operation, either normal or extreme environmental conditions, which are recommended to be selected by the manufacturer in accordance with clause C.2 and clause C.3.

C.2 Normal environmental conditions

The normal temperature and humidity conditions for tests should be any convenient combination of temperature and relative humidity within the following ranges:
- temperature: +15 °C to +35 °C;
- relative humidity: 20 % to 75 %.

C.3 Extreme environmental conditions

Extreme environmental conditions are classified in categories according to table C.1.

<table>
<thead>
<tr>
<th>Temperature category</th>
<th>RSU</th>
<th>OBU</th>
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</thead>
<tbody>
<tr>
<td>Category I (General):</td>
<td>temperature: -20 °C to +55 °C</td>
<td>temperature: -20 °C to +55 °C</td>
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</table>

The extreme environmental conditions for tests should be any convenient selection of environmental parameter values, except temperature, of a single category. For tests at extreme temperature, measurements should be made at both, the upper and lower temperature of the selected category.
Annex D (informative):
Bibliography


- ETSI EN 301 489: “Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for radio equipment and services”.

- ETSI EG 203 336: “Electromagnetic compatibility and Radio spectrum Matters (ERM); Guide for the selection of technical parameters for the production of Harmonised Standards covering article 3.1(b) and article 3.2 of Directive 2014/53/EU”.
Annex E (informative):
Change History

<table>
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<tbody>
<tr>
<td>2.1.1</td>
<td>First published version covering Directive 2014/53/EU [I.5]. Receiver selectivity characteristics have become an essential requirement.</td>
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### History

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