

New Developments in CISPR Standards NEWS



June 2018

Keeping Up with Changes to EMI Test

This newsletter is to inform all R&S representatives and interested customers about new developments in CISPR product standards, arising from changes to EMI compliance measurements. The newsletter is published regularly after the annual CISPR meeting and additionally if major changes in CISPR product standards take place. The newsletter is structured by the product standard number and describes for each standard;

- the currently valid edition,
- new amendments,
- potential maintenance items,
- whether the amendments shall be published as a European EN standard,
- Date of mandatory use in the European Economic Area (EEA).

Product Standards in this Issue

[CISPR 11](#)

EMI - industrial, scientific and medical equipment

[CISPR 12](#)

EMI - automotive equipment - protection of off-board receivers

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EMI - household appliances and electric tools

[CISPR 15](#)

EMI - lighting equipment

[CISPR 25](#)

EMI - automotive equipment - protection of on-board receivers

[CISPR 32](#)

EMI - multimedia equipment

[Draft CISPR 36](#)

EMI - automotive equipment - protection of off-board receivers

Which Standard Applies? CISPR Publication Levels

The International Special Committee on Radio Interference (CISPR = "Comité International Spécial des Perturbations Radioélectriques") is a technical committee of the International Electro-technical Commission established in 1933 to protect radio reception from interference. The committee has sub-committees that fulfill both product and basic standardization roles.



The 3 levels of CISPR publications. On the basic level, CISPR 16 defines the measurement apparatus, and how measurements shall be made. How and when changes in CISPR 16 apply to individual product test, is determined by the appropriate product standard.

CISPR publications are structured in 3 levels; basic, generic and product standards.

Basic Standards:

(CISPR sub-committee A)

The CISPR 16 series, made up of 17 parts. It defines apparatus, methods, uncertainty, and test facilities.

Generic Standards:

(CISPR sub-committee H)

The IEC 61000-6 series, composed of 2 parts for both emission measurements and immunity testing, for both residential and industrial environments. Sets limits through an interference model

Product Standards:

(CISPR sub-committees B, D, F, I)

Product and product-family standards for both emission measurements and immunity testing. Provides product-specific requirements, such as operation and arrangement of the EUT, measurement methods, and uncertainty, and permitted deviations for limits.

Major Changes to Product Standards

- The fast FFT-based time-domain scan for EMI receivers such as the R&S®ESW, ESU and ESR is applicable for EMI compliance measurements for CISPR 11, 14-1, 15, 25 and 32. CISPR 12 will follow in 2018.
- CISPR 11, 14-1 and 15 have updated the references to CISPR 16 needing new requirements for LISNs (attenuation, isolation, phase) and the procedure to evaluate the influence on radiated disturbance measurements of the set-up table material. Also required by CISPR 32.
- The RMS-Average detector as an alternative to quasi-peak and average detector for conducted and radiated disturbance measurements will most probably added in next edition of CISPR 32.
- Measuring radiated disturbance from 30-1000 MHz is mandatory in Europe since 1 May 2012 for testing household appliances and tools according to CISPR 14-1. Or use the disturbance power method for mains powered equipment if the highest internal frequency is under 30 MHz.
- Measuring radiated disturbance from 30 MHz to 300 MHz is mandatory for lighting and similar equipment according to CISPR 15. Alternatively, use the CDN(E) method.
- CISPR 11, 14-1 and 15 need the full treatment of measurement instrumentation uncertainty (MIU) according to CISPR 16-4-2. Requirements to calculate MIU are incorporated in CISPR 32. CISPR 12 will follow in 2018.
- The linear average detector with meter time constant (CISPR-Average) for radiated disturbance measurements above 1 GHz is now required in CISPR 25 and CISPR 32.
- The new product family standard for multimedia equipment CISPR 32 was updated in March 2015. Measuring radiated disturbance from 30-1000 MHz is applicable in FAR now. CISPR 32 had replaced CISPR 13, CISPR 22, and EN 55103-1 on 5 March 2017.

CISPR 11

Industrial, scientific and medical equipment - disturbance measurements

Product committee CISPR/B: Interference relating to industrial, scientific and medical (ISM) radio-frequency apparatus, to other (heavy) industrial equipment; to overhead power lines; to high voltage equipment and to electric traction.

What's New in the 6th Edition (June 2015)?

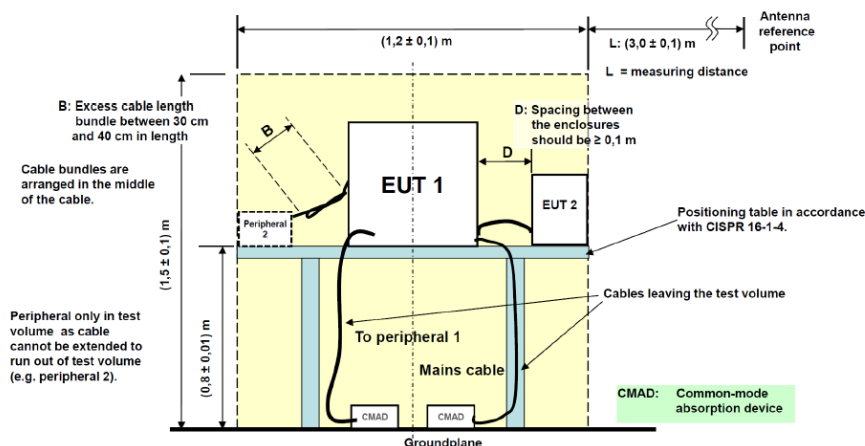
- This sixth edition of CISPR 11 cancels and replaces the fifth edition published in 2009 and its Amendment 1 (2010).
- **Induction cooking appliances** are being transferred from CISPR 11 to CISPR 14-1. Currently, users can choose CISPR 11 or CISPR 14-1.
- References to the basic standard series CISPR 16 were updated to make the **FFT-based time-domain scan of EMI receivers such as the R&S®ESW, ESU or ESR** applicable for EMI compliance measurements.
- General maintenance had set limits for magnetic field measurements for "small equipment" of Class A Group 2 from 150 kHz - 30 MHz at 3 m. One set of peak limits (CW type) were added for all Group 2 equipment operating above 400 MHz (relaxed limits in table 12 were deleted).
- **Figures for EUT arrangement and routing of cables including the use of ferrite type common mode absorption devices (CMADs)** are introduced for radiated disturbance measurements on small size equipment (distance 3 m), see Figure.
- For radiated disturbance measurements from 1—18 GHz, test sites shall meet the SVSWR criterion (Clause 8, CISPR 16-1-4).
- Requirements for testing **Grid Connected Power Conditioners (GCPC)** were added. The concept of component testing is used for assessing conducted RF disturbance at the DC input power port of GCPC using an artificial network for the DC port (150 Ω DC-AN). The limits apply only to GCPC for use in photovoltaic generating systems. CISPR/A did an estimation of the appropriate **measurement instrumentation uncertainty (MIU)**, the uncertainty budget (sample calculation) will be available in Amendment 2:2018 to CISPR 16-4-2:2011.
- APD method and associated limits for assessment of fluctuating RF disturbances in the range above 1 GHz were added. The **amplitude probability distribution (APD) measurement function** is applicable as alternative to the established Log-AV detector for radiated disturbance measurements on microwave ovens from 1-18 GHz. The oven under test is operated at its maximum microwave power. The weighted APD measurement is made at the highest peak found by preliminary peak measurements in each frequency band (Band I: 1005 MHz – 2395 MHz, Band II: 2505 MHz – 17995 MHz, outside 5720 MHz – 5880 MHz). Measuring at the preliminary peak and ± 10 MHz is sufficient. The three frequencies can be measured in sequence.
- The publication of EN 55011:2016 (sixth edition) was ratified by the European Commission on 15 February 2016. The date of withdrawal of the fifth Edition was set as 15 February 2019; this means the sixth Edition becomes mandatory on **15 February 2019 in the European Economic Area**.

Amplitude Probability Distribution or Log-AV Detector?

A worldwide measurement campaign for APD was conducted to compare results with the established measurement method. The R&S®ESU was one of the approved APD measuring receivers used in Europe, Korea and Japan. The **R&S®ESW** and ESR are also suitable for the measurements.



R&S®ESW; the right choice for APD measurements.



EUT arrangement and routing of cables including the use of common mode absorption devices (CMADs). Source: CISPR 11:2015

Industrial, scientific and medical equipment - disturbance measurements

What's New in Amendment 1 to the 6th Edition (June 2015)?

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- The diagram illustrates a TEM cell setup for EMC testing. Two EUTs (EUT 1 and EUT 2) are placed on a non-conducting support. EUT 1 is connected to a common-mode absorption device (CMAD) and a groundplane. EUT 2 is connected to a groundplane. The measuring distance L is specified as $(3,0 \pm 0,1) \text{ m}$. The diameter of the imaginary circle around the complete configuration of the EUT is D. The OATS, SAC, height is $(0,8 \pm 0,01) \text{ m}$. The floor is covered by ferrit tiles. The antenna reference point is shown, and the FAR (from all cables going down at least 80 cm shall be directly visible from the antenna reference point and not being hidden behind floor absorbers) is indicated.

What's Coming in Amendment 2 to Edition 6?

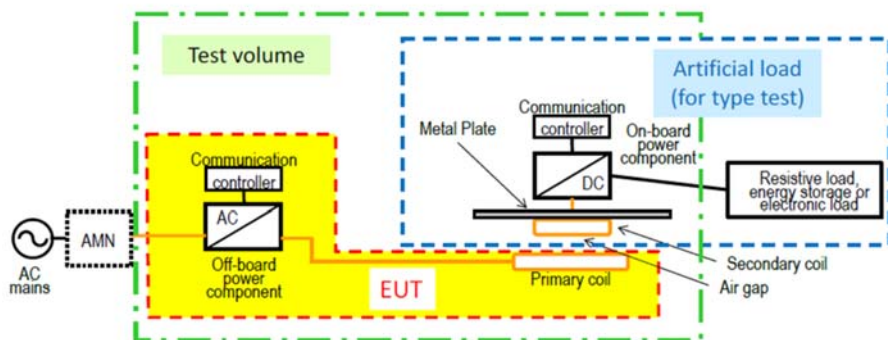


Figure AC – Conceptual diagram of test set-up for type test of WPT off-board power supply and charging equipment for electric vehicles

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CISPR 12

Automotive equipment - protection of off-board receivers - disturbance measurements

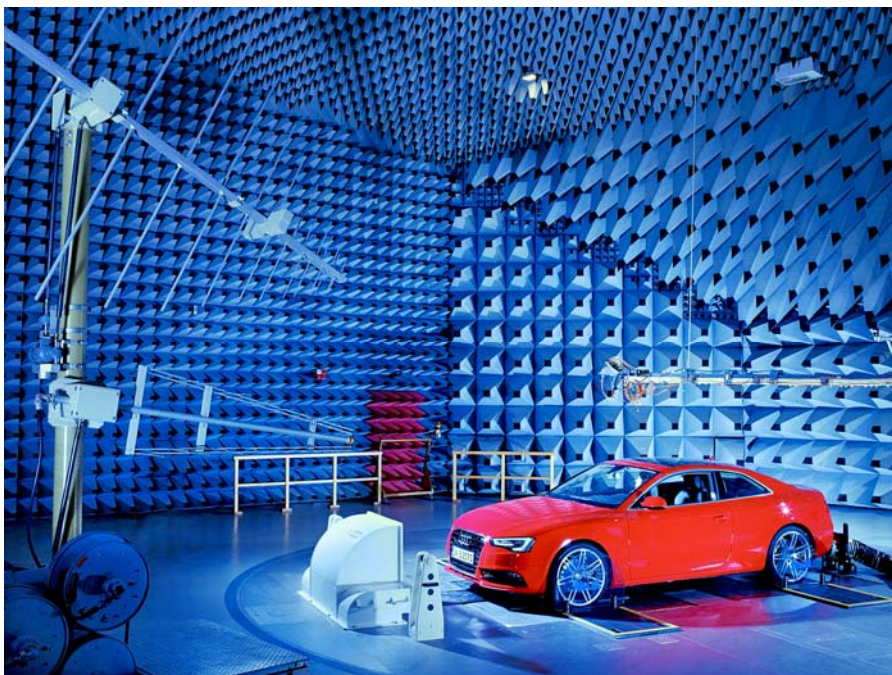
Product committee CISPR/D: Electromagnetic disturbances related to electric/electronic equipment on vehicles and internal combustion engine powered devices.

What's New in the 6th Edition? (May 2007)

- This sixth edition cancels and replaces the fifth edition published in 2001 and its Amendment 1 (2005).
- It has deleted the determination of narrowband/broadband disturbances. Instead measurements are now performed with both an average detector and a peak or quasi-peak detector. **Both the CISPR-AV detectors with meter time constant, and the linear AV detector are applicable.**
- CISPR 12 was published in Europe as EN 55012:2007, and ratified by the European Commission on 1 September 2007. The date of withdrawal of the 5th edition was set to 1 September 2010, this means the **6th edition became mandatory on 1 September 2010 in the European Economic Area**. It has legal status only for devices equipped with internal combustion engines, e.g. chainsaws, water pumps, snow blowers, air compressors, etc.

Amendment 1 to 6th Edition of CISPR 12 (January 2009)

- Industrial floor cleaning machines (battery and internal combustion powered) covered by IEC 60335-2-72 are added to the scope of CISPR 12 by this amendment. The flowchart in Annex G for checking the applicability has been adopted accordingly. Radio disturbance measurement for such machines are required for the first time.
- In addition the amendment includes an explicit exclusion for floor cleaning machines used in residences, and other household appliances as such equipment is covered by CISPR 14-1.
- The amendment was published in Europe as Amendment 1:2009 to EN 55012:2007, and was ratified by the European Commission on 1 July 2009. The date of withdrawal was set to 1 July 2012, this means **the amendment became mandatory on 1 July 2012 in the European Economic Area**. Again, it has legal status only for devices equipped with internal combustion engines, e.g. chainsaws, water pumps, snow blowers, air compressors, etc.



A vehicle being tested to CISPR 12, for interference to objects outside the vehicle.

What's Coming in Edition 7?

- The references to the basic standard series CISPR 16 will be updated to make the **fast FFT-based time-domain scan of EMI receivers such as the R&S®ESW, ESU or ESR** applicable for EMI compliance measurements.
- For the limits given in CISPR 12, the appropriate average detector is the **CISPR-AV detector** with meter time constant. The alternative pure linear AV detector will be deleted.
- The antenna position for emission measurements on vehicles and other devices will be aligned. Proposed is to define the centre position of the EUT as the reference point if the 3 dB beam of the antenna covers the entire EUT; otherwise multiple antenna positions are necessary.
- Measurements in engine running mode of electric and hybrid vehicles: Constant speed 40 km/h $\pm$ 20%, or top speed if under 40 km/h, without load, on a dynamometer. But speed and load may have significant influence on the emission result.
- **Additional measurements are made in charging mode**, if the charger is a part of the vehicle;
 - Conducted emission (CISPR 14-1) from 150 kHz to 30 MHz,
 - Radiated emission (CISPR 12) from 30 MHz to 1000 MHz.
 - The engine and all other equipment shall be switched off.
- Artificial mains networks for measurements in charging mode:
 - AC power mains lines (no communication); **50 μ H//50 Ω AMN (eg: R&S®ENV216, ENV432, or ENV4200).**
 - DC power mains lines (no communication). Use a 5 μ H//50 Ω DC-charging AN.
 - Symmetric communication lines (eg CAN) use an **asymmetric artificial network (AAN) according to CISPR 16-1-2 (eg: R&S®ENV family)**, between the vehicle and charging station, or any associated equipment.
 - Communication on power lines with AMN/DC-charging-AN and decoupling unit. Use an AAN between PLC modem and power mains if the AMN/AN blocks communication.
 - Communication on control pilot line with special decoupling unit. Use an AAN between Pilot/PLC modem and vehicle. (AAN is to ensure correct communication, not used for the measurements.)
- New normative Annex H will be added on the **consideration of measurement instrumentation uncertainty (MIU)**, uncertainty budget (sample calculation) is given in informative Annex I.
- **Edition 7 is expected in 2018.**

CISPR 14-1

Household appliances and electric tools - disturbance measurements

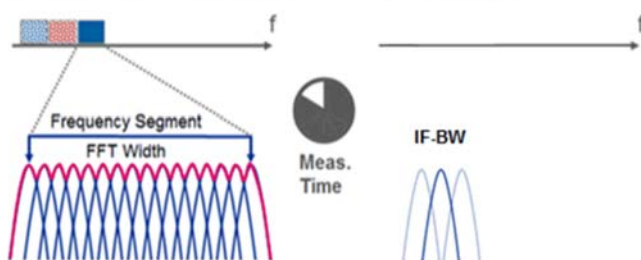
Product committee CISPR/F: Interference relating to household appliances, tools, lighting equipment and similar apparatus

What's New in the 6th Edition? (January 2016)

- This sixth edition of CISPR 14-1 cancels and replaces the fifth edition published in 2005, its Amendment 1 (2008) and Amendment 2 (2011).
- Description of a general radiated disturbance measurement method to be added. It includes;
 - exemption for battery powered remote controls,
 - introduction of the **fully-anechoic room** (CISPR 16-1-4 and 16-2-3 or IEC 61000-4-22) as alternative for radiated emission testing in a SAC.
 - Specific radiated disturbance measurement methods for air conditioners and for vacuum cleaners including robotic cleaners.
- **Use of ferrite type common mode absorption devices (CMADs)** according to CISPR 16-1-4 is introduced for radiated disturbance measurements.
- **Incorporation of requirements for measuring telecommunication ports based on CISPR 32.**
- Remove voltage probe measurement for load ports other than EUTs having associated ports, e.g. electric fence devices.
- **Full implementation of measurement instrumentation uncertainty as in CISPR 16-4-2.**
- Clarification on how to handle household appliances with lighting function, e.g. extractor hoods. Such multifunction equipment shall be measured with the lighting function set to maximum together with the fan in operation. This will avoid double testing, i.e. CISPR 15 need not to be applied.
- Alignment of start frequency for conducted measurements from 148.5 kHz to 150 kHz.
- There is general support **to incorporate the RMS-Average detector** as an alternative to quasi-peak and average detector for conducted and radiated disturbance measurements, but this will be considered as future work to amend Edition 6.
- The publication of EN 55014-1:2016 (sixth edition) was ratified by the European Commission on 9 January 2016. The date of withdrawal of the fifth Edition was set as 9 January 2019; this means the sixth Edition becomes mandatory on **9 January 2019 in the European Economic Area.**
- References to basic standard series CISPR 16 have been updated to the current edition as of 2016. This incorporates;
 - CISPR 16-1-1 and CISPR 16-2-x to make the **fast FFT-based time-domain scan of EMI receivers such as the R&S®ESW, ESU, and ESR** applicable for EMI compliance measurements.
 - CISPR 16-1-2 on new LISN requirements (phase, isolation, attenuation). R&S®ENV216, ENV432, or ENV4200 (model 04) and from 2006 onwards also ESH2-Z5 and ESH3-Z6 are fulfilling the new requirements whereas old R&S®ESH2-Z5, ESH3-Z5 and ESH3-Z6 don't. Service kits for upgrading old units are available.
 - CISPR 16-1-4 on evaluation procedure for the influence of the set-up table material for radiated disturbance measurements.

FFT-based Measurement

Classic Scan



FFT-based receivers make measurements several thousand times faster than a conventional stepped frequency scan. For this purpose FFT-based receivers are measuring spectral segments much wider than the resolution bandwidth during the measurement time by parallel calculation at several frequencies.

What's Coming after Edition 6?

- There is general support to extend the **maximum frequency to 6 GHz for radiated disturbance measurements**. However, this extension will be conditional. The highest clock frequency used in the EUT is the criterium for selecting the maximum measurement frequency:
 - 1 GHz if the highest clock frequency is less than 108 MHz,
 - 2 GHz if the highest clock frequency is equal to or larger than 108 MHz but less than 500 MHz,
 - 5 GHz if the highest clock frequency is equal to or larger than 500 MHz but less than 1 GHz,
 - **6 GHz if the highest clock frequency is equal to or larger than 1 GHz.**

Use a fully anechoic room (FAR) or SAC/OATS with RF absorbers on the RGP in accordance with CISPR 16-1-4 and measurement method according to CISPR 16-2-3 for field measurements above 1 GHz. In addition, FAR according to IEC 61000-4-22 is applicable. The highest clock frequency shall be stated in the test report.
- Clarification on click measurements:
 - **FFT-based click analyzers such as the R&S®ESW or ESR** are applicable,
 - Use of 4-channel versus 1-channel analyser,
 - The click rate shall be calculated for each of the four frequencies separately,
 - The upper quartile method shall be applied at each of the four frequencies individually.

Note: Upper Quartile Method defines the number of clicks, which are allowed to exceed the limit.



CISPR 15

Lighting equipment - disturbance measurements

Product committee CISPR/F: Interference relating to household appliances, tools, lighting equipment and similar apparatus

What's New in Edition 8, Amendment 1? (March 2015)

- **Measurement instrumentation uncertainty fully implemented, as specified in CISPR 16-4-2.**
- Inclusion of radiated disturbance limits at 3 m measurement distance.
- Conducted and if operating frequency >100 Hz also radiated measurement requirements were added for **rope lights with active switching components** together with the measuring arrangement.
- Requirements and test method for conducted and radiated measurements added for **double-capped lamps in New Annex E.**
- **Extra-low voltage (ELV) lamps** with active circuits, for connecting to symmetrical ELV networks, shall comply with the mains disturbance voltage limits of Table 2a plus 26 dB at the ELV terminals. The mains input of the AMN is connected to the output of a suitable magnetic transformer or universal power supply. The 26 dB results from measuring real configurations.
- **Wall dimmers** only suited for lighting equipment apart from incandescent lamps shall be tested with the appropriate manufacturer provided lighting equipment.
- Updates to Figures 5, 6 and text in sub clause 8.2 show the use of an asymmetric artificial network (AAN) on control lines and exact dimension for the EUT arrangement.
- Clarification on how to handle multifunction equipment with lighting function. To avoid double testing **for equipment outside the scope of CISPR 15 and which includes lighting as a secondary function, there is no need to separately assess the lighting function against CISPR 15**, provided that the lighting function was operative during the assessment in accordance with the applicable standard. Examples of such equipment are cooking range hoods, fans, freezers, ovens, and TV with ambient lighting.
- Published in Europe as Amendment 1:2015 to EN 55015:2013, ratified by the European Commission on 1 May 2015. The date of withdrawal has been set to 1 May 2018; this means the standard **became mandatory on 1 May 2018 in the European Economic Area (EEA).**



R&S®HM20 triple-loop antenna for lighting equipment emission measurements.

What's Coming in Edition 9?

- Full editorial revision and restructuring. That includes introduction of;
 - Three basic ports (wired network, local wired and enclosure),
 - Term 'module' instead of independent auxiliary,
 - More technology-independent approach (number of applications has been reduced significantly).
- **Maximum frequency extended to 1 GHz for radiated disturbance measurements.** Use SAC/OATS or fully anechoic room (FAR) in accordance with CISPR 16-1-4 and measurement method according to CISPR 16-2-3. TEM waveguide in accordance with IEC 61000-4-20 is usable for battery-operated equipment without cables. As an alternative use conducted CDNE method if all clock frequencies of the EUT are below or equal to 30 MHz.
- The CDNE (Coupling Decoupling Network Emission) will replace the formerly used CDN (in IEC 61000-4-6) as the latter one is unsuited to radio frequency disturbance measurements from 30 MHz to 300 MHz. **The CDNE comes with an enhanced specification**, e.g. CDNE-M2 or CDNE-M3 with reduced common mode (CM) impedance tolerance and additional parameters for CM phase tolerance and differential mode impedance equal to 100 Ω. A minimum 20 dB for longitudinal conversion loss shall prevent symmetrical voltage influencing measurement results.
- The CDNE limits between 200 MHz and 300 MHz are more stringent than the limits given in CISPR 15 Ed.8 (2013). That incorporates an increasing margin of up to 10 dB at 300 MHz.
- In OATS or SAC **use CDNE for termination of the mains cable** to improve the reproducibility of radiated disturbance measurements.
- Deletion of the insertion-loss requirements and the associated Annex A.
- New conducted disturbance measurement method for GU10 self-ballasted lamp.
- Addition of current probe measurement method and limits for various types of ports (in addition to voltage limits and measurement method).
- For large EUT (> 1,6 m), addition of the **magnetic field measurement method using a 60 cm loop antenna like R&S®HFH2-Z2E** at 3 m distance (method from CISPR 14-1) as alternative to 3 and 4 m LLAS.

CISPR 25

Automotive equipment - protection of on-board receivers - disturbance measurements

Product committee CISPR/D: Electromagnetic disturbances related to electric/electronic equipment on vehicles and internal combustion engine powered devices

What's New in the 4th Edition? (October 2016)

- This fourth edition cancels and replaces the third edition published in 2008.
- References to the basic standard series CISPR 16 were updated so that the **fast FFT-based time-domain scan of EMI receivers such as the R&S®ESW, ESU, and ESR apply to EMI compliance measurements.**
- The appropriate average detector for measurements above 1 GHz is the **CISPR -AV detector with meter time constant.** Below 1 GHz the pure linear AV detector as alternative was deleted.
- Using the minimum dwell time as defined in Table 2 with a measuring receiver can result in enormous measurement result errors. **Therefore, the minimum dwell time in Table 2 shall be longer than the pulse repetition interval of the disturbance signal.**
- Dielectric material is no longer used between the cable harness and table in the measurement setup for alternators and generators (Fig. 8).
- Requirements for ignoring correction factors for the Artificial Network (AN) such as the R&S®ESH3-Z6 were deleted; applying correction factors for the AN and estimating the associated uncertainty is well known and used in test laboratories. The FM band limits affected have not be revised.
- **New measurements are added for the charging mode of electric and hybrid vehicles,** if the charger is part of the vehicle;
 - Vehicle test by measuring voltage at the internal antenna with impedance matching unit such as **R&S®EZ-12.**
 - The engine and all other equipment shall be switched off.
- Artificial mains networks for measurements in charging mode;
 - AC power mains lines (no communication). Use a 50µH//50 Ω AMN (eg; R&S ENV 216, 432, or 4200).
 - DC power mains lines (no communication). Use a 5µH//50 Ω AN (eg; ESH3-Z6).
 - Symmetric communication lines through **asymmetric artificial network (AAN) according to CISPR 16-1-2** (eg; R&S ENY family) between vehicle and charging station or any associated equipment.
 - Communication on power lines with **AMN/AN and decoupling unit.** Use **AAN** between PLC modem and power mains if the AMN/AN blocks communication
 - Communication on control pilot line with a special decoupling unit. Use AAN between Pilot/PLC modem and vehicle (AAN is to ensure correct communication, **not used for measurements**).
- Test requirements for shielded power supply systems for **high voltages in electric and hybrid vehicles were added;**
 - Conducted disturbance voltage and current measurements. Voltage measurement needs specific 5µH//50 Ohm high voltage artificial network (HV-AN), i.e. adaption for the connection of shielded cables and additional resistor for discharging to <50 V within 60 seconds.
 - Radiated disturbance measurement for components – ALSE method (150 kHz to 2500 MHz).
 - Coupling between high voltage (HV) and low voltage (LV) system by direct S-parameter measurements (coupling attenuation) or based on existing CISPR 25 test set-up (with measurement of voltage, current and electric field).
- A new informative annex on chamber validation was added. It contains two alternative validation methods ("long wire" and "reference site method") to provide flexibility.
- **Edition 4 of CISPR 25 was published on 27 October 2016.**
- CISPR 25:2016 will be published in Europe as EN 55025:2017, the standard was ratified by the European Commission on 1 December 2016, the date of withdrawal was set to 1 December 2019. **EN 55025 is not listed in the Official Journal of the EU and has no legal status.** Therefore, the car component manufacturer has to apply the specific company standards of the car manufacturer, which are usually based on CISPR 25/EN 55025.

What's Coming after Edition 4?

- Maximum frequency will be extended beyond 2500 MHz for both component (ALSE method) and vehicle (voltage at internal antenna) testing. This will add new frequency bands up to 6 GHz:
 - 4G: 2496 to 2690 MHz and 3400 to 3800 MHz,
 - WiFi: 4915 to 5825 MHz,
 - C2X (Car-to-X Communication): 5850 to 5925 MHz.
- Adds new GNSS band: 1553 to 1569 MHz to cover BDS (BeiDou Navigation Satellite System, China).
- Revision of measurement methods in charging mode of electric and hybrid vehicles based on charging mode concept as defined in IEC 61851-1 (Mode 1 to 4).
- There is general support to introduce requirements on measurement instrumentation uncertainty.



CISPR 25 covers interference caused by the vehicle to equipment mounted within the vehicle, such as a radio or GPS receiver.

CISPR 32 Multimedia equipment - disturbance measurements

Product committee CISPR/I: Electromagnetic compatibility of information technology equipment, multimedia equipment and receivers

What's in CISPR 32 Edition 1.0?

CISPR 13

Sound and television broadcast receivers -
Radio disturbance characteristics

CISPR 22

Information technology equipment -
Radio disturbance characteristics

EN 55103-1

Audio, video and entertainment lighting
control apparatus for professional use-
Part 1 - Emissions



CISPR 32

Multimedia equipment -
Radio disturbance
characteristics

- The new product family standard for multimedia equipment CISPR 32 was published on 30 January 2012. It has replaced existing CISPR 13, CISPR 22 and EN 55103-1 on 5 March 2017.
- CISPR 32 was published in Europe as EN 55032:2012, and ratified by the European Commission on 5 March 2012. The date of withdrawal of previous standards was set to 5 March 2015, then postponed to 5 March 2017, so **EN 55032 became mandatory on 5 March 2017 in the European Economic Area**. The listing in the Official Journal of the EU was on 25 February 2014.
- Multimedia equipment (MME) is defined as; Information Technology Equipment, Audio equipment, Video equipment, Broadcast receiving equipment, Entertainment lighting control equipment, or combinations.
- Radio transmission in accordance with ITU Radio Regulations is excluded.
- Port concept; measure the disturbance characteristic of each port.
- The measurement instrumentation uncertainty (MIU) shall be considered as specified in CISPR 16-4-2. But MIU need not be taken into account in the determination of compliance. However, it shall be calculated and both the results and the calculated uncertainty shall appear in the test report.
- **Radiated disturbance measurements shall be performed up to 6 GHz** based on a system concept (same as CISPR 22).
- Disturbance power measurement from CISPR 13 is not required any more.
- If there is a choice of test methods, compliance can be shown against any of the test methods using the appropriate limit. In any situation where it is necessary to re-test the equipment to show compliance, the test method originally chosen shall be used to guarantee consistency of the results.
- Compliance can be shown by measuring the EUT operating all functions simultaneously, individually, or any combination thereof.



Conducted EMI test in accordance with CISPR 32 for a television receiver.

What's New in Edition 2?

- For the limits given in CISPR 32 the appropriate average detector is the linear average detector with meter time constant as defined in CISPR 16-1-1; **CISPR-Average Detector**.
- Outdoor units of home satellite receivers are added to the scope (from CISPR 13).
- **Fully anechoic room (FAR)** in accordance with CISPR 16-1-4 and measurement method according to CISPR 16-2-3 for measurements under 1GHz were added.
- Emission-test arrangement for measurements < 1GHz for EUTs with different ways of mounting (floor standing, table-top, wall mounted, handheld) was revised to be measured as table-top even if intended for standing use.
- No need to measure differential voltage emission at each reception channel of broadcast receivers. Use channels that produced highest emission during preview scan.
- **TEM waveguide** in accordance with IEC 61000-4-20 for battery-operated equipment without cables was added (informative Annex).
- **RVC (reverberation chamber)** in accordance with IEC 61000-4-21 for radiated disturbance measurements >1 GHz added (informative Annex).
- Published in Europe as EN 55032:2015, and was ratified by the European Commission on 5 May 2015. The date of withdrawal was set to 5 May 2018; **this means the standard became mandatory on 5 May 2018 in the European Economic Area (EEA)**.

What's Coming after Edition 2?

- **Full implementation of Measurement instrumentation uncertainty (MIU)** as specified in CISPR 16-4-2.
- Measure **power spectrum density (PSD) mask** in accordance with ITU as alternative to measurements with AAN on telecommunication port.
- Add the **RMS-Average detector** as an alternative to quasi-peak and average detector for conducted and radiated disturbance measurements.
- **Terminate cables** leaving the test area in SAC, with VHF-LISN on single phase mains cables. (FAR, DC, three-phase, cables other than mains is still open.)
- Adds requirements for testing multimedia equipment with Wireless Power Transfer (WPT) ports.
- **Clarification on color bar test pattern** referenced in Clause B.2.2 of CISPR 32; replace ITU-R BT.1729 by ITU-R BT.471 plus adding a small picture, both 100/0/100/0 (a) and 100/0/75/0 (b) leveling will apply.
- Method and limits > 1 GHz based on work in CISPR/A and CISPR/H, 16-2-3 may require full antenna height scan.

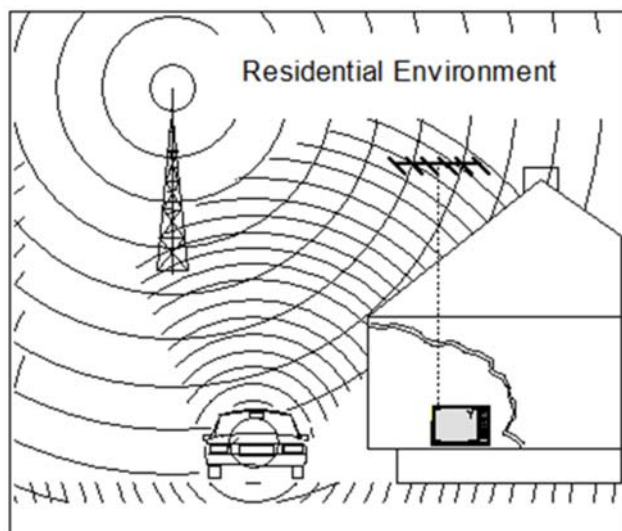
Draft CISPR 36

Automotive equipment - protection of off-board receivers - Radiated disturbance measurements below 30 MHz

Product committee CISPR/D: Electromagnetic disturbances related to electric/
electronic equipment on vehicles and internal combustion engine powered devices

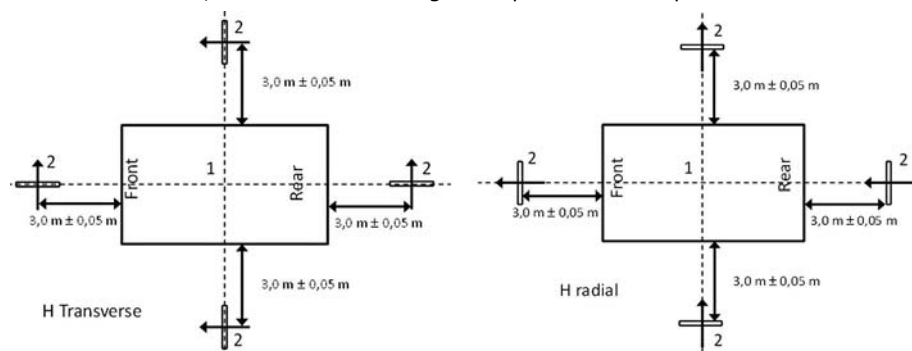
What's in Draft CISPR 36 (Document CISPR/D/439/CDV) ?

- The limits and methods of measurement in this draft are designed for the protection of off-board receivers such as TV Broadcast receivers in the frequency range of 150 kHz to 30 MHz when used in the residential environment, see figure. However, it may not provide adequate protection if the receivers are used less than 10 meters from the vehicle.



Source: CISPR/D/439/CDV

- Applicable to electric or hybrid vehicles** propelled by an internal traction battery. Measuring conducted electromagnetic disturbances while the vehicle is connected to power mains for charging is not covered in this standard.
- Adds Peak limits for radiated disturbance measurements (magnetic field) in frequency range 150 kHz to 30 MHz.
- Measurement are performed with 60 cm **Loop Antenna such as R&S®HFH2-22E** in Transverse and Radial direction at four positions (see figure), centre of loop is positioned at fixed height of 1,30 m. The measurement distance is 3 m taken from the centre of the loop antenna to the nearest part of the vehicle body.
- Measurements in electric propulsion motor running mode** of electric and hybrid vehicles: Constant speed 40 km/h $\pm$ 20%, or the top speed if less than 40 km/h, without load, on a dynamometer.
- There is general support to add requirements for operation in charging mode (plug-in and WPT) and measurement instrumentation uncertainty, but this will be considered as future work to amend Edition 1.
- Site validation requirements and correlation between Outdoor Test Site (OTS) and absorber lined shielded enclosure (ALSE) measurements are still under consideration. The OTS is similar to an open area test site as specified in CISPR 16-1-4, however a metallic ground plane is not required.



Magnetic field measurement in transverse and radial loop orientation
(Source: CISPR/D/439/CDV).

Need More Information?

If you have any questions about measuring to any of the standards covered in this document, do not hesitate to contact the author at Rohde & Schwarz:
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Copies of all the standards are available from the International Electrotechnical Commission webstore:

<http://webstore.iec.ch/>

