

EMC Europe 2019 – Barcelona – 02. to 06. September 2019



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Screening effectiveness of unscreened balanced pairs



Screening eff. of unscreened balanced pairs, Overview

Physical basics

Summing function & Coupling transfer function Triaxial test procedure, principle Common mode & differential mode Coupling attenuation, principle Coupling attenuation of unscreened pairs Test adapter & TP-Connecting unit Low frequency coupling attenuation Screening effectiveness at higher frequencies Measurement uncertainties Outlook, Conclusion & Discussion



Transfer impedance & Screening attenuation

high frequencies: Screening attenuation

 $a_{S} = 10 \log (P_{2}/P_{1}) = 20 \log_{10} (U_{2}/U_{1})$ [dB]

Ratio of two powers --> length independent

low frequencies: Transferimpedance



Ratio of U/I = R length dependent, (Ohms law)

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Coupling between two lines (equivalent circuit)



Wave length $\lambda = (\mathbf{c}_0 \cdot \mathbf{v}_k) / \mathbf{f}$



electrical short:



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(IEC 62153-4-1)



The Summing function S_{nf}



For high frequencies, the asymptotic value decreases with increasing frequency, for low frequencies, the summing function becomes 1.

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Calculated Coupling Transfer Function T_{nf} (RG 058)

The Coupling Transfer Function shows the behaviour of Z_T and a_s of a cable screen over the frequency



 $T_{s,n} = \left(Z_F \pm Z_T\right) \cdot \frac{1}{\sqrt{Z_1 \cdot Z_2}} \cdot \frac{I}{2} \cdot S_n$

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 $\left|S_{n}\right| \rightarrow \frac{2}{\left(\beta_{1} \pm \beta_{2}\right) \cdot l}$

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n = near endf = far end

 $\begin{array}{ll} L = & 1 \ m \\ \epsilon_{r1} = 2,3 \\ \epsilon_{r2} = & 1,0 \\ Z_F = & 0 \end{array}$

The Coupling Transfer Function T_{nf} results from the multiplikation of the equivalent Transfer impedance Z_{TE} and the Summing function S_{nf}

frequency

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Progress of triaxial test procedure

Until the end of the 1980ties only Transfer impedance was measured with the triaxial set-up. Based on the Coupling Transfer Function, Otto Breitenbach, Germany, started 1990 the research to measure screening effectiveness with the triaxial procedure also in the higher frequency range.



Breitenbach realized, that the max. values of the resonances of the triaxial procedure at higher frequencies could be used as measure of the Screening attenuation up to and above 3 GHz.

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Principle of the Triaxial test set-up

Transfer impedance & Screening attenuation from DC up to and above 9 GHz with one test set-up



The triaxial set-up consists of the DUT in the middle of the tube, the generator and the receiver included in a modern VNA, the matching resistor at far end and the short circuit at near end. The DUT is fed by the generator. Due to the weak screen, energy is coupling into the outer system respectively in the tube and a wave is travelling in both directions first.

The short circuit at near end causes a total reflection; and the complete energy which couples into the outer system is travelling to the receiver and is measured there.

The logarithmic ratio of the received power to the input power is the Screening attenuation.

IEC 62153-4-3Ed2, Transfer impedance, IEC 62153-4-4Ed2, Screening attenuation

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input power in the differential mode P_{diff} to the power which couples to the common mode P_{com} : $a_u = 10 \cdot \log \left(P_{diff} / P_{com} \right)$ EMC Europe 2019 - Barcelona - 02. - 06. September 2019

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Calculation of unbalance attenuation of balanced pairs



longitudinal unbalance T_{A}

$$T_A = (G_2 + j\omega C_2) - (G_1 + j\omega C_1)$$

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lateral unbalance L_{Δ}

$$L_A = (R_2 + j\omega L_2) - (R_1 + j\omega L_1)$$

unbalance coupling function

$$T_{u,n}_{u,f} = \left(T_A \cdot Z_{unbal.}^2 \pm L_A\right) \cdot \frac{1}{Z_{unbal.}} \cdot \frac{l}{4} \cdot S_n_f$$

summing function:

at high frequencies, the asymptotic value approaches to:

 $\left| S_n \right|_f = \frac{2}{(\beta_{diff} \pm \beta_{com}) \cdot l}$ and at low frequencies the summing function becomes:

if one sets the summing function into the equation for the unbalance coupling function, the length / shortens at high frequencies from the equation of unbalance coupling attenuation. at low frequencies / remains in the numerator; the result is a length dependency at low frequencies

Screening effectiveness of unscreened balanced pairs EMC Europe 5 BARCELONA Coupling attenuation on screend balanced pairs DUT tube (CoMeT) balanced/ unbalanced load screening cap generator balun receiver generator balanced/ tube (CoMeT) unbalanced load TP - connecting unit screening cap CUT generator, 180° phase shift receiver EMC Europe 2019 - Barcelona - 02. - 06. September 2019 Bernhard Mund, bda connectivity GmbH, Herborner Str. 61a, 35614 Asslar, Germany, www.bda-connectivity.com, bernhard.mund@bda-c.com 11

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Screening & Coupling attenuation with Triaxial procedure

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The principle for coupling attenuation measurement on screened balanced cables is the same than the basic triaxial procedure with a generator (respectively 2 generators) a receiver and a short circuit at near end.

IEC 62153-4-9, Coupling attenuation on screened balanced cables was revised recently; Edition 2 was published in May 2018. Edition 2 contains the balunless measurement of coupling attenuation with open test head as well as the measurement with standard test head up to 2 GHz.

IEC 62153-4-9Ed2, Coupling attenuation – Triaxial method

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Unscreened pairs with Triaxial procedure - principle

In order to accept the triaxial procedure as reference procedure, some experts demand to measure also the screening effectiveness of unscreened balanced pairs with the triaxial test set-up.



This figure shows the principle set-up for balanced unscreened pairs. The principle is the same than the balunless procedure for screened balanced cables.

Since there is no screen on the unscreened pair, there is no short circuit at the near end as in the basic triaxial set-up;

hence coupling measurements can be performed on both ends.

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Near end Coupling attenuation with Triaxial procedure



This figure shows the configuration for near end coupling attenuation measurement. The back travelling energy at the near end as shown above is considered as the near end coupling attenuation.

It can be measured as Scd11 where Scd11 is also the unbalance attenuation (TCL) of the unscreened cable under test (CUT) at near end !

near end coupling attenuation of a single unscreened balanced pair = TCL !



Near end coupling att. & TCL of an unscreened balanced pair

near end unbalance attenuation (TCL) of a 5m single unscreened balanced pair, laid on a wooden table and the near end coupling attenuation measurement (Scd11) in the triaxial set-up



near end coupling attenuation of a single unscreened balanced pair = TCL !

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set-up for the far end screening attenuation (Ssc21) and the far end coupling attenuation (Ssd21) measurement of an unscreened pair.

The CUT is matched with 50/50/25 Ohm; that means 100 Ohm for the differential mode and 50 Ohm for the common mode.

The 50 Ohm common mode resistor is in series to the receiver of the network analyser.

The Ssd21 measurement (far end coupling attenuation) is in principle the same than the Scd21 measurement (far end unbalance attenuation).

far end coupling attenuation of a single unscreened pair ≈ far end unbalance attenuation



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Far end Screening & Coupling attenuation of an unscreened balanced pair



far end screening attenuation of a single unscreened balanced pair = nearly zero ! far end coupling attenuation is nearly the far end unbalance attenuation (TCTL)

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Screening- & Coupling att. of multiple balanced pairs

Basic configuration for coupling attenuation of multiple unscreened pairs



The pairs not under test are grounded by a resistor network 50/50/0. They act as an inner screen



Far end screening attenuation of an unscreened Cat5e



The measured screening attenuation (Ssc21) of about 8 to 12 dB of the unscreened pairs can be explained by the remaining pairs which acts as "inner screen".

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Far end unbalance- & coupling attenuation of a Cat5e

far end unbalance attenuation of an unscreened Cat5e (Scd21)

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far end coupling attenuation of an unscreened Cat5e (Ssd21)

The far end coupling attenuation (Ssd21) is about 5 to 10 dB better than the far end unbalance attenuation (Scd21), probably due to the screening effect of the remaining pairs with a trend to get equal values at higher frequencies.

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The TP-connecting unit is connected to the triaxial tube with consistently ground connection

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Screening- and Coupling attenuation with MDS 21



Screening attenuation of an unscreened balanced pair with absorbing clamp MDS 21

The absorber of the clamp suppresses the common mode currents.

At near end screening att. measurement, the attenuation of the absorber is actually measured;

hence Screening attenuation measurement of an unscreened balanced pair with clamps does not make any sense.

Coupling attenuation of an unscreened balanced pair with absorbing clamp MDS 21

Coupling attenuation measurements of an unscreened balanced pair shows poor values below 100 MHz;

due to the poor attenuation of the absorber below 100 MHz.

(should be discussed with IEC TC 46/WG5)

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Low frequency Coupling attenuation



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Measurement uncertainties

When measuring unbalance or coupling, unbalance of test set-up shall be considered

Optimally calibrated and phase-stabilized measuring devices (VNA, test leads and connecting units) show a specific frequency-dependent course of a system-mode conversion.

This is at low frequencies between -80dB and -70dB and increases with increasing frequencies at about -60 to -40dB. Depending on the phase position, this system-mode conversion superimposes the mode conversion of the test object constructively or destructively.

The result of the measurement is thereby falsified and, in particular, very strong if the amount of the mode conversion of the test object approaches or even undershoots the amount of the system mode conversion.

All Low frequency Coupling attenuation $(a_{C,If})$ measurements (slide 18) may be victims of such overlays. The system values should therefore be recorded and included in the measurement uncertainty analysis.

An estimation of the system mode conversion can be done by measuring the reflected mode conversion parameter Scd11 with a TP-connecting unit having an open loop;

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Measurements at higher frequencies

With the inner diameter D of the tube and the diameter d of the DUT, the cut-off frequency for the H11-wave (TE11-wave) is given by:

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$$\lambda_{g_{H11}} \approx \frac{\pi}{2} (D+d)$$

The influence of the H11 mode can be minimized if the CUT is mounted concentrically (symmetric) in the tube.

Screening attenuation of a RG 214 up to 9 GHz in Triaxial tube CoMeT 40

Screening attenuation of a RG 214 up to 9 GHz in Triaxial cell with magnetic absorber

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Conclusion

The Triaxial test procedure is well established to measure Transfer impedance Z_T and Screening attenuation a_S – or Coupling attenuation a_C on communication cables, connectors and components since more than 80 years.

EMC of screened & unscreened balanced cables below 30 MHz can be measured as "Low frequency Coupling attenuation" $a_{C,ff}$ from less than 9 kHz (DC) upwards.

It could be shown, that (Screening-) and Coupling attenuation of unscreened balanced pairs can be measured easily with the triaxial test procedure,

(Coupling attenuation $a_{\rm C}$ of single unscreened pairs = unbalance attenuation $a_{\rm U}$) Hence the triaxial test procedure should be the preferred procedure respectively the reference procedure to measure the coupling attenuation of screened and

unscreened balanced cables as already established for coaxial cables.

Advantages of the triaxial procedure: Continiously screened test set-up also for unscreend pairs with well defined ground connections and a broad frequency range from DC up to and above 3 GHz !

Further measurements from different test laboratories should be performed Calibration of clamp procedure for unscreened pairs shall be discussed.

Further questions: bernhard.mund@bda-c.com

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Thanks for listening





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Meissen Porcelain



Progress of International Standards for Triaxial Procedure

TS 62153-4-1	Introduction to electromagnetic (EMC) screening measurements	2014-01	published
62153-4-3Ed2	Surface transfer impedance - Triaxial method	2013-10	published
62153-4-4Ed2	Shielded screening attenuation, test method for measuring of the screening attenuation a_s up to and above 3 GHz	2015-04	published
62153-4-7Ed2	Shielded screening attenuation test method for measuring the Transfer impedance Z_T and the screening attenuation a_S or the coupling attenuation a_C of RF-Connectors and assemblies up to and above 3 GHz, Tube in tube method	2015-12	published
62153-4-9Ed2	Electromagnetic Compatibility (EMC) – Coupling attenuation, triaxial method	2018-04	published
62153-4-10Ed2	Shielded screening attenuation test method for measuring the Screening Effectiveness of Feedtroughs and Electromagnetic Gaskets	2015-11	published
62153-4-15	Test method for measuring transfer impedance and screening attenuation - or coupling attenuation with Triaxial Cell	2015-12	Revision in preparation
62153-4-16	Relationship between surface transfer impedance and screening attenuation, Conversion a_s and Z_T	2016-10	published

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bda Test System CoMeT

Screening Effectiveness of Unscreened Balanced Pairs



short circuit -

Screening cap

IEC 62153-4-3/-4 Ed.2: Transfer Impedance Z_T & Screening Attenuation a_S



IEC 62153-4-9 Ed.2: Coupling Attenuation a_C – Triaxial Method



IEC 62153-4-9 Ed.2 Amd.1: Coupling Attenuation a_C of Unscreened Balanced Pairs



TP-Connecting Units for CoMeT System

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