

ESD-TARGET2 50 for calibration of the ESD discharge current waveform of Modules in accordance with IEC 61340-3-1 and -2

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1 General Information

The target - attenuator - cable chain always should be considered as one entity. As soon asone element gets exchanged, or even when it gets disassembled and re assembled, thewhole chain needs re-calibration in order to insure compliance with the specification.ESD-TARGET2 50Proposed test set-up

≥ 1,2 m Shielded Vertical enclosure calibration for the ESD generator plane oscilloscope ≥ 1.2 n perpendicular and Current targe connecting cables Ground strap pulled backwards at its 0.5 m midpoint Mains filter Mains Groùnd cord point

The target shall be mounted at the centre of the vertical calibration plane of at least 1.2m x 1.2m. The connection for the ESD generator return cable (ground strap) to the calibration plane shall be made directly below the target at a distance of 0.5m below the target. The ground strap shall be pulled backwards at the middle of the cable, forming an isosceles triangle. It is not allowed to let the ground strap lay on the floor during the calibration.

2 Technical data of ESD-TARGET2 50

Resistor	50 Ohm		
Frequency range: chain	> 1 GHz	+/- 0.5 dB up to 400 MHz	
target, cable and attenuator		+/- 3 dB 400MHz up to 3GHz	
Standard	IEC 61000-4-2 Ed.2	Construction & calibration	
Current range	0 up to 10 A *	First ns peak	
Screws for fixing	8 x M3	not included in delivery	
Dimension	70 x 40 mm	diameter x thickness	

* Note: the usable current range is influenced by the attenuator and the DSO voltage input limit.

3 ESD-TARGET2 50 Calibration

Two measurements must be carried out: The low frequency transfer impedance and the Insertion loss over the frequency range of the network analyser.

3.1 Low frequency system transfer impedance



The low frequency system transfer impedance of the target - attenuator - cable – attenuator chain can be determined by:

Injecting a current lsys of approximately 0.1 A into the front side of the current target. The front side is the side to which discharges are made. The current needs to be known within \pm 1 %.

Measure the voltage $V_{\rm 50}$ across the precision 50 Ohm load. Calculate the transfer impedance by:

$Z_{sys} = V_{50} / I_{sys}$ Example:

The Zsys value can be found in the EMC PARTNER calibration report. The value of the calibration report must be used to calculate the current amplitudes of the ESD discharge current wave shape.

$I_{ESD} = V_{ESD} / Z_{sys}$

If a repeated DC-transfer impedance measurement shows a result which differs from the original measurement by less than 1 %, the user may assume that the insertion loss of the target-adapter-cable chain has not changed providing the same cable and attenuators are used and no other indications (e.g., loose or damaged connectors) indicate the opposite.

3.2 Insertion loss over the frequency range of the network analyser

The variation of the insertion loss of the target-attenuator-cable chain shall be: +/- 0,5 dB, between DC and 400 MHz, see note. +/- 3 dB, between 400 MHz and 4 GHz.

Instead of DC the lowest frequency available with the network analyser shall be used. The DC characteristics are measured separately.

3.2.1 Adapter calibration

The adapter line must be calibrated before the insertion loss measurement can be carried out. For the adapter line calibration two adapters are connected face to face to measure the reflection and the transmission.



Further information about the adapter can be found in the instruction sheet of the ESD-TARGET2-ADAPTER

3.2.2 Insertion loss over the frequency range of the network analyser



3.2.3 Definition of the nominal value

The nominal dB value can be defined as follow:

The dB value at the lowest frequency of the network analyser approx 300'000 Hz is equal to the d.c. value measured with the system transfer impedance, or calculated with the measured resistors values.

The actual insertion loss diagrams are shown in the calibration report.





4 Example ESD discharge measurement

5 Standard accessory, dimensions

5.1 Included articles, dimensions

ESD3000-TARGET2 50 (Article No. 103632)

Mechanical Dimensions

Unit Height:	
Length:	28 cm
Width:	23 cm
Height:	9 cm
Net Weight:	1 kg

Included Articles

According to STL-Variante 20, STL-Version 1

Qty	PN	Description
1	103194	CD-UM-IN-ALL includes all User Manuals and Instruction sheets
		of all EMC PARTNER AG sales products.
1	104802	Standard calibration report
1	103191	Standard accessories pack
1	104836	Broschure ESD Test System

5.2 Standard accessories

Accessories to ESD3000-TARGET2 50 (Article No. 103632) According to OP-Variante 1, OP-Version 1

Qty 1	PN 100623	Description W Attenuator 20dB SMA with a greater tolerance range	leight (kg) 0	Length (cm) 0	Width (cm) 0	Height (cm) O
8	102211	Nut M3	0	0	0	0
8	102233	Washer M3	0	0	0	0
8	102244	Shakeproof washer M3	0	0	0	0
1	103132	Coaxial cable 50 Ohm SMA	0	100	0	0
1	103182	Target box blue	0	0	0	0

6 Recycling / Disposal

6.1 RoHS directive 2002/95/EG

The ESD-TARGET2 50 complies with the directive 2002/95/EG (RoHS - Restriction of certain Hazardous Substances).

From December 2005, all EMC PARTNER products either hand soldered or by machine are produced using lead-free solder.

6.2 WEEE directive 2002/96/EG

The EMC PARTNER ESD-TARGET2 50 is exempted from the directive 2002/96/EG (WEEE) under category 9.

The product should be recycled through a professional organisation with appropriate experience for the disposal and recycling of electronic products. EMC PARTNER are also available to help with questions relating to the recycling of this product.

6.3 Information for dismantling

There is no special danger involved in dismantling the ESD-TARGET2 50.

6.4 Parts which can be recycled

The ESD-TARGET2 50 contains parts made from steel, aluminium, PVC, two-component sealing compound. The impulse capacitors are filled with non-poisonous mineral oil. The various parts can be separated and recycled.

6.5 Parts which can not be recycled

All parts in the ESD-TARGET2 50 can be recycled.

7 Service Information

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