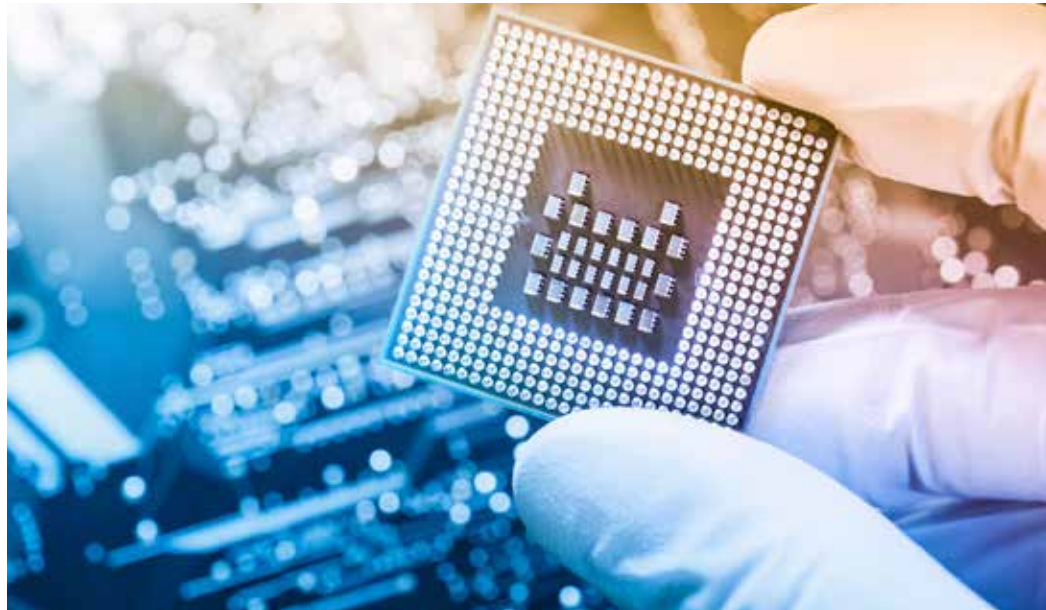


EOS/ESD Association, Inc.

2017 Catalog

Setting the Global Standards for Static Control!



Setting the Global Standards for Static Control!

EOS/ESD Association, Inc. 7900 Turin Rd., Bldg. 3 Rome, NY 13440-2069, USA
PH +1-315-339-6937 • Email: info@esda.org • www.esda.org



About EOS/ESD Association, Inc.

EOS/ESD Association, Inc.(ESDA) is a professional voluntary association dedicated to advancing the theory and practice of electrical overstress (EOS) and electrostatic discharge (ESD) avoidance. Founded in 1982, the Association has grown from fewer than 100 members to more than 2,000 members throughout the world. From an initial emphasis on the effects of ESD and EOS on electronic components, the Association has broadened its horizons to include static solutions for industries such as automotive, textiles, plastics, web processing, clean rooms, and graphic arts.

To meet the needs of a continually changing environment, the Association is chartered to expand ESD and EOS awareness through standards development, educational programs, local chapters, publications, technical tutorials, certification programs, and symposia. The principal activity of the Association is providing education. By actively sponsoring and encouraging various educational programs and activities, the Association provides ESD professionals with the knowledge and tools needed to meet the challenges of ESD in their companies. For example, the Association co-sponsors regional tutorials with local chapters, conducts a national tutorial and education seminar in conjunction with the annual EOS/ESD Symposium, and publishes and distributes numerous educational materials on ESD and EOS.

Although founded and headquartered in the United States, EOS/ESD Association, Inc. has a strong international membership from more than 30 countries throughout the world. International members serve on the Association standards committees, present technical papers at the annual EOS/ESD Symposium and Factory Symposium, and provide communication links with similar associations in other countries.

With the increasing need for global harmonization in the area of standards, the international focus of the ESD Association is vitally important. EOS/ESD Association, Inc. has the responsibility of representing the interests of the United States at the International Electrotechnical Commission (IEC) in the area of electrostatics.

EOS/ESD Association, Inc.
7900 Turin Rd., Bldg. 3
Rome, NY 13440-2069, USA
PH +1-315-339-6937
Email: info@esda.org • www.esda.org

Index

Documents	1-6
Standard Subscription Programs	7
Enterprise Wide licenses	7
Tutorials & Seminars.....	8
Additional Reference Documents.....	8
Symposia Proceedings.....	8
International ESD Workshop Presentations	8
ESD Compliance Posters	9
Computer Based Training	10
Membership form	12
Press Order Form.....	13

Definitions of Document Designations

Standard (S): A precise statement of a set of requirements to be satisfied by a material, product, system or process that also specifies the procedures for determining whether each of the requirements is satisfied.

Standard Test Method (STM): A definitive procedure for the identification, measurement and evaluation of one or more qualities, characteristics or properties of a material, product, system or process that yield a reproducible test result.

Standard Practice (SP): A procedure for performing one or more operations or functions that may or may not yield a test result. Note, if a test result is obtained it may not be reproducible.

Technical Report (TR): A collection of technical data or test results published as an informational reference on a specific material, product, system or process.

DOCUMENTS

CHARGED BOARD EVENTS (CBE)

ESD TR25.0-01-16 ESD Association Technical Report for Electrostatic Discharge Sensitivity Testing – Charged Board Event (CBE)

While no industry standard currently exists for CBE testing, this technical report aims to fill the gap of knowledge for its various aspects. Trying to standardize the CBE stress testing procedure will be very challenging because PCB designs and layouts vary significantly and each PCB may have several tens to hundreds of potential discharge points.

34 Pages; Available

Order#: ESD TR25.0-01-16

Hard Copy \$17.50 - List / \$10.00 - Member

CHARGED DEVICE MODEL (CDM)

ANSI/ESDA/JEDEC JS-002-2014 Electrostatic Discharge Sensitivity Testing - Charged Device Model (CDM) - Component Level

Establishes the procedure for testing, evaluating, and classifying the ESD sensitivity of components to the defined CDM.

ISBN: 1-58537-276-5; 40 Pages; Available

Order#: ANSI/ESD S5.3.1-2009

Hard Copy \$145.00 - List / \$115.00 - Member

PDF Copy \$135.00 - List / \$105.00 – Member

CLEANROOMS

ESD TR55.0-01-04 Electrostatic Guidelines and Considerations for Cleanrooms and Clean Manufacturing

This document identifies considerations and provides guidelines for the selection and implementation of materials and processes for electrostatic control in cleanroom and clean manufacturing environments.

26 Pages; Available

Order#: ESD TR55.0-01-04 (formerly TR11-04)

Hard Copy \$17.50 - List / \$10.00 - Member

COMPLIANCE VERIFICATION

ESD TR53-01-15 Compliance Verification of ESD Protective Equipment and Materials

Provides compliance verification test procedures and troubleshooting guidance for ESD protective equipment and materials. Test results may be used for the Compliance Verification Plan Requirements of ANSI/ESD S20.20 or those of the user if more restrictive.

ISBN: 1-58537-261-7; 44 Pages; Available

Order#: ESD TR53-01-15

Hard Copy \$145.00 - List / \$115.00 - Member

PDF Copy \$135.00 - List / \$105.00 – Member

ELECTRONIC DESIGN AUTOMATION (EDA)

ESD TR18.0-01-14 – ESD Electronic Design Automation Checks

The purpose of this document is to provide a guideline for both EDA industry and ESD design community to establish a comprehensive ESD electronic design automation (EDA) verification flow satisfying the ESD design challenges of modern ICs. This includes the definition of a common terminology and the description of the required check types. The document is also aimed to convey the basic ESD concepts and their implementation during the IC design process to EDA industry.

The document is not limited to specific ESD concepts or EDA solutions of specific vendors, but covers in a generic way typical checks which require a certain EDA tool set and database. Once these tools are available it is the responsibility of an IC design company, integrated device manufacturer (IDM) or foundry to implement the specific rules as part of their particular design and verification flows.

Order#: ESD TR18.0-01-14

Hard Copy \$145.00 - List / \$115.00 - Member

PDF Copy \$135.00 - List / \$105.00 – Member

ESD CONTROL PROGRAM

ANSI/ESD S20.20-2014 Protection of Electrical and Electronic Parts, Assemblies and Equipment (Excluding Electrically Initiated Explosive Devices)

This standard provides administrative and technical requirements for establishing, implementing, and maintaining an ESD Control Program to protect electrical or electronic parts, assemblies, and equipment susceptible to damage by electrostatic discharges greater than or equal to 100 volts HBM, 200 volts CDM, and 35 volts on isolated conductors.

ISBN: 1-58537-263-3; 21 Pages; Available

ORDER#: ANSI/ESD S20.20-2014 English

ORDER#: ANSI/ESD S20.20-2014 Chinese Traditional

ORDER#: ANSI/ESD S20.20-2014 Chinese Simplified

ORDER#: ANSI/ESD S20.20-2014 Japanese

ORDER#: ANSI/ESD S20.20-2014 French

ORDER#: ANSI/ESD S20.20-2014 Polish

ORDER#: ANSI/ESD S20.20-2014 Spanish

Hard Copy \$145.00 - List / \$115.00 - Member

PDF Copy \$135.00 - List / \$105.00 – Member

ESD TR 20.20-2016—ESD Handbook (Companion to ANSI/ESD S20.20)

Provides guidance that can be used for developing, implementing, and monitoring an electrostatic discharge control program in accordance with ANSI/ESD S20.20. This handbook applies to activities that include manufacturing, processing, assembling, installing, packaging, labeling, servicing, testing, inspecting, or otherwise handling electrical or electronic parts, assemblies, and equipment susceptible to damage by electrostatic discharges greater than or equal to 100 volts human body model (HBM), 200 volts charged device model (CDM), and exposure to charged isolated conductors.

ISBN: 1-58537-283-8, 96 pages; Available

Order#: ESD TR20.20-2008

Hard Copy \$290.00 - List / \$240.00 - Member

PDF Copy \$280.00 - List / \$230.00 - Member

DOCUMENTS

ESD FOUNDRY PARAMETERS

ESD TR22.0.01-14 – Relevant ESD Foundry Parameters for Seamless ESD Design and Verification Flow

In this report the essential requirements on ESD-related technology data will be described which need to be delivered to design customers by a foundry vendor. Design customers can be design houses, IDMs following a foundry strategy or IP vendors. The purpose is to ensure seamless design integration and ESD EDA verification of IC level ESD concepts.

58 Pages; Available

Order#: TR22.0.01-14

Hard Copy \$145.00 - List / \$115.00 - Member

PDF Copy \$135.00 - List / \$105.00 – Member

FLOORING

ANSI/ESD STM7.1-2013 Resistive Characterization of Materials – Floor Materials

This standard test method provides procedures for measuring the electrical resistance of floor materials used for the control of electrostatic charge and discharge. It also provides test methods for the qualification of floor materials prior to their installation or application, as well as test methods for acceptance and monitoring of floor materials after installation or application.

ISBN: 1-58537-262-5; 19 Pages; Available

Order#: DSTM7.1-2013

Hard Copy \$145.00 - List / \$115.00 - Member

PDF Copy \$135.00 - List / \$105.00 – Member

ESD TR7.0-01-11 Static Protective Floor Materials

This technical report reviews the use of floor materials to dissipate electrostatic charge. It provides an overview on floor coverings, floor finishes, topical antistats, floor mats, paints and coatings. It also covers a variety of other issues related to floor material selection, installation and maintenance.

21 pages; Available

Order#: ESD TR7.0-01-11

Hard Copy \$17.50 - List / \$10.00 - Members

FLOORING AND FOOTWEAR SYSTEMS

ANSI/ESD STM97.1-2015 Footwear/Flooring System – Resistance Measurement in Combination with a Person

Provides test methods for measuring the electrical system resistance of a person wearing static control footwear while standing on a floor sample or installed floor.

ISBN: 1-58537-281-1; 18 Pages; Available

Order#: ESD STM97.1-2015

Hard Copy \$145.00 - List / \$115.00 - Member

PDF Copy \$135.00 - List / \$105.00 – Member

ANSI/ESD STM97.2-2016 Floor Materials and Footwear – Voltage Measurement in Combination with a Person

This document establishes test methods for the measurement of the voltage on a person in combination with floor materials and static control footwear, shoes, or other devices.

ISBN: 1-58537-288-9; 20 Pages; Available

Order#: ANSI/ESD STM97.2-2016

Hard Copy \$145.00 - List / \$115.00 - Member

PDF Copy \$135.00 - List / \$105.00 – Member

FOOTWEAR

ANSI/ESD STM9.1-2014 Footwear – Resistive Characterization

This standard test method defines a test method for measuring the electrical resistance of shoes used for ESD control in the electronics environment (not to include heel straps and toe grounders).

ISBN: 1-58537-244-7; 19 Pages; Available

Order#: ESD STM9.1-2014

Hard Copy \$145.00 - List / \$115.00 - Member

PDF Copy \$135.00 - List / \$105.00 – Member

ESD SP9.2-2003 Footwear – Foot Grounders Resistive Characterization

This standard practice was developed to provide test methods for evaluating foot grounders and foot grounder systems used to electrically bond or ground personnel as part of an ESD Control Program. Static Control Shoes are tested using ANSI/ESD STM9.1.

ISBN: 1-58537-083-5; 9 Pages; Available

Order#: ESD SP9.2-2003

Hard Copy \$145.00 - List / \$115.00 - Member

PDF Copy \$135.00 - List / \$105.00 – Member

GARMENTS

ANSI/ESD STM2.1-2013 Garments

Provides test methods for measuring the electrical resistance of garments. It covers procedures for measuring sleeve-to-sleeve resistance and point-to-point resistance.

ISBN: 1-58537-243-9; 35 Pages; Available

Order#: ANSI/ESD STM2.1-2013 Garments

Hard Copy \$145.00 - List / \$115.00 - Member

PDF Copy \$135.00 - List / \$105.00 – Member

ESD TR2.0-01-00 Consideration for Developing ESD Garment Specifications

This technical report addresses concerns about effective ESD garments by starting with an understanding of electrostatic measurements and how they relate to ESD protection.

30 Pages; Available

Order#: ESD TR2.0-01-00 (formerly TR05-00)

Hard Copy \$17.50 - List / \$10.00 - Members

ESD TR2.0-02-00 Static Electricity Hazards of Triboelectrically Charged Garments

This technical report is intended to provide some insight to the electrostatic hazards present when a garment is worn in a flammable or explosive environment.

8 Pages; Available

Order#: ESD TR2.0-02-00 (formerly TR06-00)

Hard Copy \$17.50 - List / \$10.00 - Members

GLOSSARY

ESD ADV1.0-2017 Glossary of Terms

Definitions and explanations of various terms used in Association Standards and documents are covered in this Advisory. It also includes other terms commonly used in the electronics industry.

30 Pages; Available

Order #: ESD ADV1.0-2017

Hard Copy \$17.50 - List / \$10.00 - Members

Please note that handling fees and additional shipping costs may apply.

GLOVES AND FINGER COTS**ANSI/ESD SP15.1-2011 In-Use Resistance Testing of Gloves and Finger Cots**

This standard practice provides test procedures for measuring the intrinsic electrical resistance of gloves and finger cots.

ISBN: 1-58537-194-7 ; 15 Pages; Available

Order#: ANSI/ESD SP15.1-2011

Hard Copy \$145.00 - List / \$115.00 - Member

PDF Copy \$135.00 - List / \$105.00 – Member

ESD TR15.0-01-99 ESD Glove and Finger Cots

This technical report reviews the existing known industry test methods for the qualification of ESD protective gloves and finger cots.

10 Pages; Available

Order#: ESD TR15.0-01-99 (formerly TR03-99)

Hard Copy \$17.50 - List / \$10.00 - Members

GROUNDING**ANSI/ESD S6.1-2014 Grounding**

Specifies the parameters, materials, equipment, and test procedures necessary to choose, establish, vary, and maintain an Electrostatic Discharge Control grounding system for use within an ESD Protected Area for protection of ESD susceptible items, and specifies the criteria for establishing ESD Bonding.

ISBN: 1-58537-163-7; 20 Pages; Available

Order#: ANSI/ESD S6.1-2014

Hard Copy \$145.00 - List / \$115.00 - Member

PDF Copy \$135.00 - List / \$105.00 – Member

HANDLERS**ANSI/ESD SP10.1-2016 Automated Handling Equipment (AHE)**

Provides testing and data reporting procedures for the evaluation of ESD ground integrity in AHE and for the evaluation of charge generation and accumulation on devices in AHE. These methods evaluate newly installed and existing equipment by verifying the equipment's existing ground paths and by determining if charge on ESD-sensitive devices (ESDs) can be detected.

ISBN: 1-58537-287-0; 25 Pages; Available

Order#: ANSI/ESD SP10.1-2016

Hard Copy \$145.00 - List / \$115.00 - Member

PDF Copy \$135.00 - List / \$105.00 – Member

ESD TR10.0-01-02 Measurement and ESD Control Issues for Automated Equipment Handling of ESD Sensitive Devices Below 100 Volts

This document provides guidance and considerations that an equipment manufacturer should use when designing automated handling equipment for these low voltage sensitive devices.

11 Pages; Available

Order#: ESD TR10.0-01-02 (formerly TR14-02)

Hard Copy \$17.50 - List / \$10.00 - Members

HAND TOOLS**ANSI/ESD S13.1-2015 Electrical Soldering/Desoldering Hand Tools**

Provides electrical soldering/desoldering hand tool test methods for measuring current leakage, tip to ground reference point resistance, and tip voltage.

ISBN: 1-58537-286-2; 18 Pages; Available

Order#: ANSI/ESD S13.1-2015

Hard Copy \$145.00 - List / \$115.00 - Member

PDF Copy \$135.00 - List / \$105.00 – Member

ESD TR13.0-01-99 EOS Safe Soldering Iron Requirements

This technical report discusses soldering iron requirements that must be based on the sensitivity of the most susceptible devices that are to be soldered.

19 Pages; Available

Order#: ESD TR13.0-01-99 (formerly TR04-99)

Hard Copy \$17.50 - List / \$10.00 - Members

HUMAN BODY MODEL (HBM)**ANSI/ESDA/JEDEC JS-001-2017 ESDA/JEDEC Joint Standard for Electrostatic Discharge Sensitivity Testing – Human Body Model (HBM) – Component Level**

The purpose of this standard is to establish a test method that will replicate HBM failures and provide reliable, repeatable HBM ESD test results from tester to tester, regardless of component type. Repeatable data will allow accurate classifications and comparisons of HBM ESD sensitivity levels. This document is also available for complimentary download (registration required) from our website www.esda.org.

ISBN: 1-58537-294-3; 58 pages; Available

Order#: ANSI/ESDA/JEDEC JS-001-2017

Hard Copy \$145.00 - List / \$115.00 - Member

PDF Copy \$135.00 - List / \$105.00 – Member

ESD DSP5.1.3-2017 ESD Association Standard Practice for Electrostatic Discharge Sensitivity Testing – Human Body Model (HBM) Testing – Component Level – A Method for Randomly Selecting Pin Pairs

The objective of this standard practice is to establish an alternative method for selecting pin pairs used in human body model testing as described in ANSI/ESDA/JEDEC JS-001.

ISBN: 1-58537-295-1; 15 pages; Available

Order#: ESD DSP5.1.3-2017

Hard Copy \$145.00 - List / \$115.00 - Member

PDF Copy \$135.00 - List / \$105.00 – Member

ESDA/JEDEC JTR001-01-12, ESDA/JEDEC Joint Technical Report User Guide of ANSI/ESDA/JEDEC JS-001 Human Body Model Testing of Integrated Circuits

This technical report describes the technical changes made in ANSI/ESDA/JEDEC JS-001-2011 (contained in the new 2012 version) and explains how to use those changes to apply HBM (Human Body Model) tests to IC components.

30 Pages; Available

Order#: ESDA/JEDEC JTR001-01-12

Hard Copy \$17.50 - List / \$10.00 - Members

DOCUMENTS

HUMAN METAL MODEL (HMM)

ANSI/ESD SP5.6-2009 Electrostatic Discharge Sensitivity Testing - Human Metal Model (HMM) - Component Level

Establishes the procedure for testing, evaluating, and classifying the ESD sensitivity of components to the defined HMM.

ISBN: 1-58537-166-1; 26 Pages; Available

Order#: ANSI/ESD SP5.6-2009

Hard Copy \$145.00 - List / \$115.00 - Member

PDF Copy \$135.00 - List / \$105.00 - Member

ESD TR5.6-01-09 Human Metal Model (HMM)

This technical report addresses the need for a standard method of applying the IEC contact discharge waveform to devices and components.

15 pages; Available

Order#: ESD TR5.6-01-09

Hard Copy \$17.50 - List / \$10.00 - Members

IONIZATION

ANSI/ESD STM3.1-2015 Ionization

Provides test methods and procedures for evaluating and selecting air ionization equipment and systems (ionizers).

ISBN: 1-58537-285-4; 35 Pages; Available

Order#: ANSI/ESD STM3.1-2015

Hard Copy \$145.00 - List / \$115.00 - Member

PDF Copy \$135.00 - List / \$105.00 - Member

ANSI/ESD SP3.3-2016 Periodic Verification of Air Ionizers

This standard practice provides test methods and procedures for periodic verification of the performance of air ionization equipment and systems (ionizers).

ISBN: 1-58537-292-7; 23 Pages; Available

Order#: ANSI/ESD SP3.3-2016

Hard Copy \$145.00 - List / \$115.00 - Member

PDF Copy \$135.00 - List / \$105.00 - Member

ANSI/ESD SP3.4-2016 Periodic Verification of Air Ionizer Performance Using a Small Test Fixture

This standard practice provides a test fixture example and procedures for performance verification of air ionization used in confined spaces where it may not be possible to use the test fixtures defined in ANSI/ESD STM3.1 or ANSI/ESD SP3.3.

ISBN: 1-58537-291-9; 17 Pages; Available

Order#: ANSI/ESD SP3.4-2016

Hard Copy \$145.00 - List / \$115.00 - Member

PDF Copy \$135.00 - List / \$105.00 - Member

ESD TR3.0-01-02 Alternate Techniques for Measuring Ionizer Offset Voltage and Discharge Time

This technical report investigates measurement techniques to determine ion balance and charge neutralization time for ionizers.

11 Pages; Available

Order#: ESD TR3.0-01-02 (formerly TR13-02)

Hard Copy \$17.50 - List / \$10.00 - Members

ESD TR3.0-02-05 Selection and Acceptance of Air Ionizers

This document reviews and provides a guideline for creating a performance specification for the four ionizer types contained in ANSI/ESD STM3.1: room (systems), laminar flow hood, worksurface (e.g. blowers), and compressed gas (nozzles & guns).

17 pages; Available

Order#: ESD TR3.0-02-05 (formerly ADV3.2-1995)

Hard Copy \$17.50 - List / \$10.00 - Members

IMMUNITY SCANNING

ANSI/ESD SP14.5-2015 Near Field Immunity Scanning - Component/Module/PCB Level

This standard practice establishes a test method for immunity scanning of ICs, modules and PCB's. Results from scanning relate to the system level performance but cannot be used to predict system level performance using the IEC 61000-4-2 test method. The reason is that variations exist in coupling paths between injection points and local current densities and associated fields coupled into traces or IC's.

ISBN: 1-58537-284-6; 33 Pages; Available

Order#: ANSI/ESD SP14.5-2015

Hard Copy \$145.00 - List / \$115.00 - Member

PDF Copy \$135.00 - List / \$105.00 - Member

MACHINE MODEL (MM)

ANSI/ESD STM5.2-2012 Electrostatic Discharge Sensitivity Testing - Machine Model (MM) - Component Level

Establishes the procedure for testing, evaluating, and classifying the ESD sensitivity of components to the defined MM.

ISBN: 1-58537-239-0; 23 Pages; Available

Order#: ANSI/ESD STM5.2-2012

Hard Copy \$145.00 - List / \$115.00 - Member

PDF Copy \$135.00 - List / \$105.00 - Member

ANSI/ESD SP5.2.1-2012 Human Body Model (HBM) and Machine Model (MM) Alternative Test Method: Supply Pin Ganging - Component Level

(formerly ANSI/ESD SP5.1.1-2006)

This standard practice defines an alternative test method to perform Human Body Model or Machine Model component level ESD tests when the component or device pin count exceeds the number of ESD simulator tester channels.

ISBN: 1-58537-246-3; 17 Pages; Available

Order#: ANSI/ESD SP5.2.1-2012

Hard Copy \$145.00 - List / \$115.00 - Member

PDF Copy \$135.00 - List / \$105.00 - Member

ANSI/ESD SP5.2.2-2012 Human Body Model (HBM) and Machine Model (MM) Alternative Test Method: Split Signal Pin - Component Level

This standard practice defines an alternative test method to perform Human Body Model or Machine Model component level ESD tests when the component or device pin count exceeds the number of ESD simulator tester channels. This document replaces ANSI/ESD SP5.1.2-2006.

ISBN: 1-58537-240-4; 19 Pages; Available

Order#: ANSI/ESD SP5.2.2-2012

Hard Copy \$145.00 - List / \$115.00 - Member

PDF Copy \$135.00 - List / \$105.00 - Member

ESD TR5.2-01-01 Machine Model (MM) Electrostatic Discharge (ESD) Investigation - Reduction in Pulse Number and Delay Time

This report provides the procedures, results, and conclusions of evaluating a proposed change from 3 pulses (present requirement) to 1 pulse while using a delay time of both 1 second (present requirement) and 0.5 second.

27 Pages; Available

Order#: ESD TR5.2-01-01 (formerly TR10-01)

Hard Copy \$17.50 - List / \$10.00 - Members

Please note that handling fees and additional shipping costs may apply.

MACHINE MODEL (MM) continued**ESDA/JEDEC JTR5.2-01-15 - ESDA/JEDEC Joint Technical Report for Discontinuing Use of the Machine Model for Device ESD Qualification**

The document's purpose is to provide the necessary technical arguments for strongly recommending no further use of this model for IC qualification.

11 pages; Available

Order#: ESDA/JEDEC JTR5.2-01-15

Hard Copy \$17.50 - List / \$10.00 - Members

OHMMETERS**ESD TR50.0-02-99 High Resistance Ohmmeters--Voltage Measurements**

This technical report discusses a number of parameters that can cause different readings from high resistance meters when improper instrumentation and techniques are used and the techniques and precautions to be used in order to ensure the measurement will be as accurate and repeatable as possible for high resistance measurement of materials.

3 Pages; Available

Order#: ESD TR50.0-02-99 (formerly TR02-99)

Hard Copy \$17.50 - List / \$10.00 - Members

PACKAGING**ANSI/ESD STM11.11-2015 Surface Resistance Measurement of Static Dissipative Planar Materials**

Provides a measurement procedure to determine the surface resistance of planar materials in the static dissipative range.

ISBN: 1-58537-280-3; 18 Pages; Available

Order#: ANSI/ESD STM11.11-2015

Hard Copy \$145.00 - List / \$115.00 - Member

PDF Copy \$135.00 - List / \$105.00 - Member

ANSI/ESD STM11.12-2015 Volume Resistance Measurement of Static Dissipative Planar Materials

This standard test method provides test methods for measuring the volume resistance of static dissipative planar materials used in the packaging of ESD sensitive devices and components.

ISBN: 1-58537-278-1; 19 Pages; Available

Order#: ANSI/ESD STM11.12-2015

Hard Copy \$145.00 - List / \$115.00 - Member

PDF Copy \$135.00 - List / \$105.00 - Member

ANSI/ESD STM11.13-2015 ESD Association Standard Test Method for the Protection of Electrostatic Discharge Susceptible Items – Two-Point Resistance Measurement

This standard test method measures the resistance between two points on a material's surface without consideration of the material's means of achieving conductivity. This test method was established for measuring resistance where the concentric ring electrodes of ANSI/ESD STM11.11 cannot be used.

ISBN: ISBN 1-58537-279-X; 15 Pages; Available

Order#: ANSI/ESD STM11.13-2004

Hard Copy \$145.00 - List / \$115.00 - Member

PDF Copy \$135.00 - List / \$105.00 - Member

ANSI/ESD STM11.31-2012 Bags

This standard test method provides a method for testing and determining the shielding capabilities of electrostatic shielding bags.

ISBN: 1-58537-209-9; 14 Pages; Available

Order#: ANSI/ESD STM11.31-2012

Hard Copy \$145.00 - List / \$115.00 - Member

PDF Copy \$135.00 - List / \$105.00 - Member

PACKAGING continued**ANSI/ESD S11.4-2012 Static Control Bags**

This standard establishes performance limits for bags that are intended to protect electronic parts and products from damage due to static electricity and moisture during common electronic manufacturing industry transport and storage applications.

ISBN # 1-58537-238-2; 13 pages; Available

Order#: ANSI/ESD S11.4-2012

Hard Copy \$145.00 - List / \$115.00 - Member

PDF Copy \$135.00 - List / \$105.00 - Member

ANSI/ESD S541-2008 Packaging Materials for ESD Sensitive Items

This standard describes the packaging material properties needed to protect electrostatic discharge (ESD) sensitive electronic items, and references the testing methods for evaluating packaging and packaging materials for those properties. Where possible, performance limits are provided. Guidance for selecting the types of packaging with protective properties appropriate for specific applications is provided. Other considerations for protective packaging are also provided.

ISBN: 1-58537-050-9; 17 Pages; Available

Order#: ANSI/ESD S541-2008

Hard Copy \$145.00 - List / \$115.00 - Member

PDF Copy \$135.00 - List / \$105.00 - Member

ESD ADV11.2-1995 Triboelectric Charge Accumulation Testing

Provides guidance in understanding the triboelectric phenomenon and relates current information and experience regarding tribocharge testing as used in static control for electronics.

ISBN: 1-878303-63-5; 60 Pages; Available

Order #: ESD ADV11.2-1995

Hard Copy \$145.00 - List / \$115.00 - Member

PDF Copy \$135.00 - List / \$105.00 - Member

PROCESS ASSESSMENT

ESD TR17.0-01-15 ESD Association Technical Report for ESD Process Assessment Methodologies in Electronic Production Lines – Best Practices used in Industry This technical report gives the reader examples of “best practices” of process assessment methodologies and test methods.

64 Pages; Available

Order#: ESD TR17.0-01-15

Hard Copy \$17.50 - List / \$10.00 - Members

SEATING**ANSI/ESD STM12.1-2013 Seating – Resistive Measurement**

This document provides test methods for measuring the electrical resistance of seating used for the control of electrostatic charge. This standard test method provides test methods for the qualification of seating prior to installation or application.

ISBN: 1-58537-256-0; 15 Pages; Available

Order#: ANSI/ESD STM12.1-2013

Hard Copy \$145.00 - List / \$115.00 - Member

PDF Copy \$135.00 - List / \$105.00 - Member

DOCUMENTS

SOCKETED DEVICE MODEL (SDM)

ANSI/ESD SP5.3.2-2013 Electrostatic Discharge Sensitivity Testing – Socketed Device (SDM) – Component Level

This standard practice provides a test method for generating a Socketed Device Model (SDM) test on a component integrated circuit (IC) device.

ISBN: 1-58537-245-5, 17 Pages; Available

Order#: ANSI/ESD SP5.3.2-2013

Hard Copy \$145.00 - List / \$115.00 - Member

PDF Copy \$135.00 - List / \$105.00 – Member

ESD TR5.3.2-01-00 Socket Device Model (SDM) Tester

This technical report helps the user understand how existing SDM testers function, offers help with the interpretation of ESD data generated by SDM test systems, and defines the important properties of an “ideal” socketed-CDM test system.

22 Pages; Available

Order#: ESD TR5.3.2-01-00 (formerly TR08-00)

Hard Copy \$17.50 - List / \$10.00 - Members

STATIC ELECTRICITY

ESD TR50.0-01-99 Can Static Electricity Be Measured?

This report gives an overview of fundamental electrostatic concepts, electrostatic effects, and most importantly of electrostatic metrology, especially what can and what cannot be measured.

36 Pages; Available

Order#: ESD TR50.0-01-99 (formerly TR01-99)

Hard Copy \$17.50 - List / \$10.00 - Members

SUSCEPTIBLE DEVICE CONCEPTS

ESD TR50.0-03-03 Voltage and Energy Susceptible Device Concepts, Including Latency Considerations

This technical report contains information to promote an understanding of the differences between energy and voltage susceptible types of devices and their sensitivity levels.

26 Pages; Available

Order#: ESD TR50.0-03-03 (formerly TR16-03)

Hard Copy \$17.50 - List / \$10.00 - Members

SYMBOLS

ANSI/ESD S8.1-2017 Symbols – ESD Awareness

Three types of ESD awareness symbols are established by this document. The first one is to be used on a device or assembly to indicate that it is susceptible to electrostatic charge. The second is to be used on items and materials intended to provide electrostatic protection. The third symbol indicates the common point ground.

ISBN: 1-58537-282-X; 14 pages; Available

Order#: ANSI/ESD S8.1-2017

Hard Copy \$145.00 - List / \$115.00 - Member

PDF Copy \$135.00 - List / \$105.00 – Member



SYSTEM LEVEL ESD

ESD TR14.0-02-13 System Level Electrostatic Discharge (ESD) Simulator Verification

This technical report was developed to define a measurement system and fixtures that can be used to make measurements of the discharge current from ESD simulators and other sources.

19 Pages; Available (Replaces ESD DSP14.1-2012)

Order#: ESD TR14.0-02-13

Hard Copy \$17.50 - List / \$10.00 - Members

ESD TR14.0-01-00 Calculation of Uncertainty Associated with Measurement of Electrostatic Discharge (ESD) Current

This technical report provides guidance on measuring uncertainty based on an uncertainty budget.

18 Pages; Available

Order#: ESD TR14.0-01-00 (formerly TR07-00)

Hard Copy \$17.50 - List / \$10.00 - Members

TRANSIENT LATCH-UP

ESD TR5.4-01-00 Transient Induced Latch-Up (TLU)

This report provides a brief background on early latch-up work, reviews the issues surrounding the power supply response requirements, and discusses the efforts on RLC TLU testing, transmission line pulse (TLP) stressing, and the new bi-polar stress TLU methodology.

27 Pages; Available

Order#: ESD TR5.4-01-00 (formerly TR09-00)

Hard Copy \$17.50 - List / \$10.00 - Members

ESD TR5.4-02-08 Determination of CMOS Latch-up Susceptibility - Transient Latch-up - Technical Report No. 2

This technical report is intended to provide background information pertaining to the development of the transient latch-up standard practice originally published in 2004 and additional data presented to the group since publication.

65 pages; Available

Order#: ESD TR5.4-02-08

Hard Copy \$17.50 - List / \$10.00 - Members

ESD TR5.4-03-11 Latch-up Sensitivity Testing of CMOS/Bi CMOS Integrated Circuits – Transient Latch-up Testing – Component Level Supply Transient Stimulation

This technical report was developed to instruct the reader on the methods and materials needed to perform Transient Latch-Up Testing.

Order#: ESD TR5.4-03-11

Hard Copy \$17.50 - List / \$10.00 - Members

ESD TR5.4-04-13 Transient Latch-up Testing

This document defines transient latch-up (TLU) as a state in which a low-impedance path, resulting from a transient overstress that triggers a parasitic thyristor structure or bipolar structure or combinations of both, persists at least temporarily after removal or cessation of the triggering condition. The rise time of the transient overstress causing TLU is shorter than five μ s. TLU as defined in this document does not cover changes of functional states, even if those changes would result in a low-impedance path and increased power supply consumption.

66 Pages; Available

Order#: ESD TR5.4-04-13

Hard Copy \$17.50 - List / \$10.00 - Members

TRANSMISSION LINE PULSE**ANSI/ESD STM5.5.1-2016 Electrostatic Discharge Sensitivity Testing – Transmission Line Pulse (TLP) – Component Level**

The purpose of the document is to establish a methodology for both testing and reporting information associated with transmission line pulse (TLP) testing. This document covers TLP systems applying quasi-rectangular pulses with a wide range of pulse widths and rise times. All such systems are referred to as TLP systems.

ISBN: 1-58537-290-0; 36 Pages; Available

Order#: ANSI/ESD STM5.5.1-2016

Hard Copy \$145.00 - List / \$115.00 - Member

PDF Copy \$135.00 - List / \$105.00 – Member

ESD TR5.5-01-08 Transmission Line Pulse (TLP)

This technical report is a compilation of the information gathered during the writing of ANSI/ESD SP5.5.1 and the information gathered in support of moving the standard practice toward re-designation as a standard test method.

39 pages; Available

Order#: ESD TR5.5-01-08

Hard Copy \$17.50 - List / \$10.00 - Members

ESD TR5.5-02-08 Transmission Line Pulse Round Robin

This report is intended to provide data on the repeatability and reproducibility limits of the methods of ANSI/ESD STM5.5.1.

23 pages; Available

Order#: ESD TR5.5-02-08

Hard Copy \$17.50 - List / \$10.00 - Members

ESD TR5.5-03-14 – Very-Fast Transmission Line Pulse (TLP) Round Robin Analysis

Reviews the RR measurements and analysis used to support the redesignation of the VF-TLP document from SP to STM. It also discusses some of the lessons learned about VF-TLP and the performing of a RR experiment.

23 pages; Available

Order#: ESD TR5.5-03-14

Hard Copy \$17.50 - List / \$10.00 - Members

WORKSTATIONS**ESD ADV53.1-1995 ESD Protective Workstations**

This Advisory document defines the minimum requirements for a basic ESD protective workstation used in ESD sensitive areas. It provides a test method for evaluating and monitoring workstations. It defines workstations as having the following components: support structure, static dissipative worksurface, a means of grounding personnel, and any attached shelving or drawers.

Order#: ESD ADV53.1-1995

Hard Copy \$145.00 - List / \$115.00 - Member

PDF Copy \$135.00 - List / \$105.00 – Member

WORKSURFACES**ESD S4.1-2006 Worksurface - Resistance Measurements**

Provides test methods for evaluating and selecting worksurface materials, testing of new worksurface installations, and the testing of previously installed worksurfaces.

ISBN: 1-58537-103-3; 17 Pages; Available

Order#: ESD S4.1-2006

Hard Copy \$145.00 - List / \$115.00 - Member

PDF Copy \$135.00 - List / \$105.00 – Member

ANSI/ESD STM4.2-2012 ESD Protective Worksurfaces - Charge Dissipation Characteristics

Aids in determining the ability of ESD protective worksurfaces to dissipate charge from a conductive test object placed on them.

ISBN#1-58537-208-0; 19 Pages; Available

Order#: ANSI/ESD STM4.2-2012

Hard Copy \$145.00 - List / \$115.00 - Member

PDF Copy \$135.00 - List / \$105.00 – Member

ESD TR4.0-01-02 Survey of Worksurfaces and Grounding Mechanisms

This document provides guidance for understanding the attributes of worksurface materials and their grounding mechanisms.

(formerly TR15-02)

16 pages; Available

Order#: ESD TR4.0-01-02 (formerly TR15-02)

Hard Copy \$17.50 - List / \$10.00 - Members

WRIST STRAPS**ANSI/ESD S1.1-2013 Wrist Straps**

A successor to EOS/ESD S1.0, this document establishes test methods for evaluating the electrical and mechanical characteristics of wrist straps. It includes improved test methods and performance limits for evaluation, acceptance, and functional testing of wrist straps.

ISBN: 1-58537-242-0.; 21 Pages; Available

Order#: ANSI/ESD S1.1-2013

Hard Copy \$145.00 - List / \$115.00 - Member

PDF Copy \$135.00 - List / \$105.00 – Member

ESD TR1.0-01-01 Survey of Constant (Continuous) Monitors for Wrist Straps

This technical report provides guidance to ensure that wrist straps are functional and are connected to people and ground.

(formerly TR12-01)

11 Pages; Available

Order#: ESD TR1.0-01-01 (formerly TR12-01)

Hard Copy \$17.50 - List / \$10.00 - Members

*All electronic documents must be delivered directly to the intended person for use on only one computer. The document may not be forwarded to any additional users or accessed on multiple computers.

Hardcopy Standards Subscription Programs

HARD COPY STANDARD SUBSCRIPTION

All ESDA Standard Test Methods, Standard Practices, Advisories, and Technical Reports are constantly updated and new publications are being added to the list. In order to keep you up to date, the Association offers the STANDARD SUBSCRIPTION PROGRAM.

Full Standard Subscription Program

The Initial Standard Subscription includes hard copies of all current Factory and Device documents, with the exception of the ESD handbook (TR20.20), compiled in a special binder. The ESD handbook can be purchased with the standard subscription at a discounted price. As new and revised Standards, Standard Test Methods, Standard Practices, Advisories, and Technical Reports are released, they will be delivered to each subscription holder, during the 12 months that the subscription is in effect.

Standard Subscription	Non-Member Price	Member Price
Without ESD Handbook Order#: STDSUB	\$1,725.00	\$1,300.00
With ESD Handbook Order#: STDSUB-HB	\$1,965.00	\$1,515.00
<i>Annual STDSUB Renewal:</i> Order#: RE-SUB	\$ 450.00	\$ 350.00

Factory Standard Subscription Program

The Factory Standard Subscription includes hard copies of all current factory related documents, with the exception of the ESD handbook (TR20.20), compiled in a separate binder. The ESD handbook can be purchased with the standard subscription at a discounted price. As new and revised factory Standards, Standard Test Methods, Standard Practices, Advisories, and Technical Reports are released, they will be delivered to each subscription holder, during the 12 months that the subscription is in effect.

Factory Standard Subscription	Non-Member Price	Member Price
Without ESD Handbook Order#: Factory STDSUB):	\$1,200.00	\$ 950.00
With ESD Handbook Order#: Factory STDSUB-HB):	\$1,440.00	\$ 1,165.00
<i>Annual STDSUB Renewal:</i> Order#: Factory RE-SUB	\$ 325.00	\$ 250.00

Device Standard Subscription Program

The Device Standard Subscription includes hard copies of all current device related documents, with the exception of the ESD handbook (TR20.20), compiled in a separate binder. The ESD handbook can be purchased with the standard subscription at a discounted price. As new and revised device Standards, Standard Test Methods, Standard Practices, Advisories, and Technical Reports are released, they will be delivered to each subscription holder, during the 12 months that the subscription is in effect.

Device Standard Subscription	Non-Member Price	Member Price
Without ESD Handbook Order#: Device STDSUB):	\$ 525.00	\$ 425.00
With ESD Handbook Order#: Device STDSUB-HB):	\$ 665.00	\$ 640.00
<i>Annual STDSUB Renewal:</i> Order#: Device RE-SUB	\$ 150.00	\$ 125.00

Electronic Standards Programs

ENTERPRISE WIDE ELECTRONIC STANDARDS

Provides unlimited users, in all of your facilities company wide, with copies of all ESDA standards documents in PDF format on a CD for placement on an internal network.

Per User Electronic Standards

Each of the below packages is available as a per user package allowing one user/site electronic PDF's of package standards. You will receive all updated and new documents issued during the 12 month subscription. Additional users/sites may be purchased.

Full Standards Package

Included are all current standards, standard test methods, standard practices, the Glossary of Terms, the technical reports, and the ESD TR20.20-ESD Handbook. You also will receive all updated and new documents issued during the 12 month Subscription.

Full Standards Package	Non-Member Price	Member Price
Annual Enterprise-Wide Complete Standards Package Order#: ENTLIC	\$5,000.00	\$5,000.00
Annual Per User Complete Standards Package Order#: ENTLIC-USER	\$1,900.00	\$1,465.00
Each Additional User Order#: ENTLIC-ADD-USER	\$ 300.00	\$ 300.00
Annual Complete Per User Renewal Order#: ENTLIC-RE-USER	\$ 500.00	\$ 335.00
Each Additional User Order#: ENTLIC-ADD-USER	\$ 90.00	\$ 90.00

Factory Standards Package

Included are all current factory standards, standard test methods, standard practices, the Glossary of Terms, the technical reports, and the ESD TR20.20-ESD Handbook. You also will receive all updated and new factory documents issued during the 12 month Subscription.

Factory Standards Package	Non-Member Price	Member Price
Annual Enterprise-Wide Complete Standards Package Order#: Factory ENTLIC	\$3,500.00	\$3,500.00
Annual Per User Complete Standards Package Order#: Factory ENTLIC-USER	\$1,375.00	\$1,060.00
Each Add. User Order#: Factory ENTLIC-ADD-USER	\$ 225.00	\$ 225.00
Annual Factory Per User Renewal Order#: Factory ENTLIC-RE-USER	\$ 375.00	\$ 245.00
Each Add. User Order#: Factory ENTLIC-RE-ADD-USER	\$ 65.00	\$ 65.00

Device Standards Package:

Included are all current device standards, standard test methods, standard practices, the Glossary of Terms, the technical reports, and the ESD TR20.20-ESD Handbook. You also will receive all updated and new documents issued during the 12 month Subscription.

Device Standards Package	Non-Member Price	Member Price
Annual Enterprise-Wide Device Standards Package Order#: Device ENTLIC	\$2,000.00	\$2,000.00
Annual Per User Device Standards Package Order#: Device ENTLIC-USER	\$ 600.00	\$ 465.00
Each Add. User Order#: Device ENTLIC-ADD-USER	\$ 100.00	\$ 100.00
Annual Device Per User Renewal Order#: Device ENTLIC-RE-USER	\$ 165.00	\$ 75.00
Each Add. User Order#: Device ENTLIC-RE-ADD-USER	\$ 30.00	\$ 30.00

Please note that handling fees and additional shipping costs may apply.

ESDA Tutorial Notes

Tutorial Notes are available in printed format. Each edition contains the actual notes from the tutorials as presented at the 2016 EOS/ESD Symposium. (2013 notes are also available)

Order#	Price
16 TUT (Basic)	\$100.00
16 TUT (On-Chip)	\$100.00
16 TUT (How To's)	\$100.00
16 TUT (System Level: Principles & Testing)	\$100.00
16 TUT (Sunday)	\$100.00
16 TUT (Monday)	\$100.00
16 TUT (Thursday)	\$100.00



The following EOS/ESD Symposia Proceedings are available for \$150 each. For reprints of papers not included below, contact the ESD Association. Each proceeding is available in one or more format. Limit one format per \$150.

Reference Publications

An ESD Management Focus, Selected

Papers from the First Decade of the EOS/ESD Symposium Proceedings

ISBN: 1-878303-17-1; 137 Pages; 1989; Available
 Order#: MGT FOCUS
 Hard Copy \$30.00

Key Device and Design Papers

This CD contains some of the most significant papers on silicon device ESD phenomena and protection design from past proceedings of the EOS/ESD Symposium.

All files in PDF format; Available
 Order#: DEVICE-CD
 Cost: \$15.00

Year	ORD#	Format Available	Year	ORD#	Format Available
2016	EOS-38	Electronic	1998	EOS-20	CD, Hard Copy
2015	EOS-37	Electronic	1997	EOS-19	CD, Hard Copy
2014	EOS-36	Flash Drive, Hard Copy	1996	EOS-18	CD, Hard Copy
2013	EOS-35	Flash Drive, Hard Copy	1995	EOS-17	CD
2012	EOS-34	Flash Drive, Hard Copy	1994	EOS-16	CD, Hard Copy
2011	EOS-33	Flash Drive, Hard Copy	1993	EOS-15	CD, Hard Copy
2010	EOS-32	CD, Hard Copy	1992	EOS-14	CD, Hard Copy
2009	EOS-31	CD, Hard Copy	1991	EOS-13	CD, Hard Copy
2008	EOS-30	CD, Hard Copy	1990	EOS-12	CD, Hard Copy
2007	EOS-29	CD, Hard Copy	1989	EOS-11	CD, Hard Copy
2006	EOS-28	CD, Hard Copy	1988	EOS-10	CD
2005	EOS-27	CD, Hard Copy	1987	EOS-9	CD
2004	EOS-26	CD, Hard Copy	1986	EOS-8	CD, Hard Copy
2003	EOS-25	CD	1985	EOS-7	CD
2002	EOS-24	CD, Hard Copy	1984	EOS-6	CD
2001	EOS-23	CD, Hard Copy	1983	EOS-5	CD, Hard Copy
2000	EOS-22	CD	1982	EOS-4	CD, Hard Copy
1999	EOS-21	CD, Hard Copy	1981	EOS-3	CD
			1980	EOS-2	CD, Hard Copy
			1979	EOS-1	CD

Symposium Proceedings Enterprise-Wide license

All Employees/All Locations/Company Wide

Includes 38 years of Symposium proceedings from 1979 through 2016. Annual renewal is \$75.00 and provides the current year's proceeding.

Cost: \$1,500.00
 Order: PROSET EWL

Symposia Proceeding Set

A complete set 1979 thru 2016 of Symposia Proceedings on CD

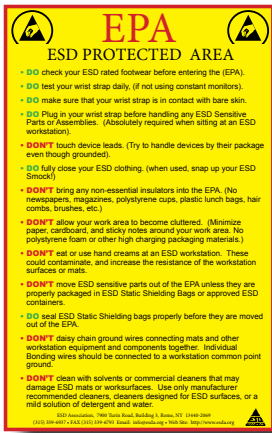
Cost: \$950.00
 Order: PROSET

Please note that handling fees and additional shipping costs may apply.

ESD Compliance Posters

EOS/ESD Association, Inc. has developed a collection of ESD Compliance Posters for use in Electrostatic Protected Areas.

Developed by industry experts the posters are a reminder for employees to follow ESD control procedures and practices.



Do's and Don'ts of working in an EPA area.



Footwear and Wriststrap posters remind employees and visitors of proper ESD control at the workstation.



Three posters for display outside an EPA area to remind employees and visitors to test their equipment before entering.

High quality laminated compliance posters:

Order # CP1-11X17 Do's and Don'ts

Order # CP2-11X14 EPA Area

Order # CP3-11X14 Wrist Strap Test Reminder

Order # CP4-11X14 Workstation Wrist Strap Reminder

Order # CP5-11X14 Footwear Test Reminder

Order # CP6-11X14 Workstation Footwear Reminder

Cost: Per poster \$10.00

Order the complete set and save!

Order # CPSET-All 6 Compliance Posters

Cost: Complete set of 6 posters \$50.00

Please note that handling fees and additional shipping costs may apply.

Compliance posters are also available in the following languages:

- Chinese Traditional
- Chinese Simplified
- Japanese
- Korean
- Spanish
- Thai

Please indicate language preference when ordering

ESDA Online/On-Demand Training Bundle

EOS/ESD Association, Inc. online training bundle allows you to reserve **ten** online training sessions for a reduced price. Courses can be assigned to one or more employees as your needs arise.

Credits can be used for any Live or On-Demand online session offered through the EOS/ESD Association, Inc. anytime during the year.

- Submit one budget request for multiple employees/courses.
- Meet training requirements without travel expenses.
- Bring new employees up to speed.
- Learn new technologies.
- Achieve Device Stress Testing Certification completely online.
- Program Manager Certification online courses

More than 60 EOS/ESD Association, Inc. online training courses are available for viewing On-Demand when convenient and require only an internet connection.

Please visit www.esda.org/onlinecourses.html for a complete list of course and abstracts.

Order # OLTraining Bundle (10-credits)
Cost: \$1,755.00

Single Session cost=\$195.00 USD per person, per credit

IPC Training Video: ESD Control for Electronics Assembly



ESD continues to be one of the most pernicious problems facing the electronics industry. Education is essential to prevent costly failures and expensive rework.

Available in DVD format or Online Video Training (OVT) format - for complete information and order form [Click Here](#)

Please note that handling fees and additional shipping costs may apply.

DVD

DVD programs are licensed for single copy, unlimited use within one physical location or site only.

Order#: DVD-74C - Cost \$595.00

Online Video Training (OVT) Site License

Allows for unlimited copies, with simultaneous usage on every computer throughout one contiguous location only.

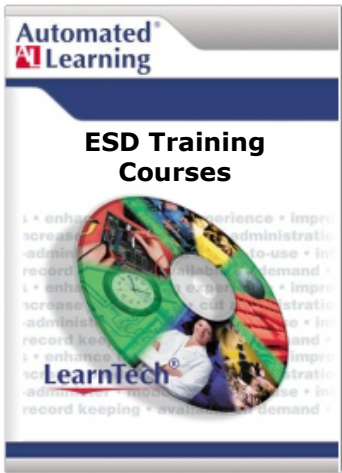
Order#: OVT-74C(S) - Cost \$890.00

Online Video Training (OVT) Global License

Allows for unlimited copies, with simultaneous usage on every computer throughout all facilities and locations worldwide via networks or the internet.

Order#: OVT-74C(G) - Cost \$2,670.00

Automated Learning (ALC) Training Videos ESD and Training



Electrostatic discharge related failures continue to cost electronics manufacturers many millions of dollars every year. The cost of a damaged wafer, die, component, or assembly might be only a few cents or could reach thousands of dollars. When failure happens in the field, multiply the costs by ten. ESD can impact production yields, product quality, reliability in the field, and customer satisfaction, and all of these affect your profitability.

Current industry standards including ANSI/ESDA S20.20 call for an effective ESD control program that includes initial and recurrent ESD awareness training for all personnel who might come into contact with ESD sensitive items, and for the maintenance of complete training records.

Available Video Titles

Online and DVD

- ESD: An Introduction
- ESD: Control for Operators - Manufacturing Controls
- ESD: Control for Operators - Personal Grounding
- ESD: Field Service
- ESD: See It! Believe It! Control It!

Online Web-Delivered Titles

- ESD Control Program Management
- ESD for R&D and Test
- ESD: Class 0

Please visit www.esda.org/computertraining.html for course abstracts and additional information.

Available Course Formats and Pricing

Online Web-Delivered ESD Web-Training

Online Web format courses are available as a hosted solution with no requirement to install software on your server. Courses are externally hosted on our LMS, and are delivered over the Internet. Students need only receive a user ID and password.

Registrations	Item Price
1-4	\$79.00
5-9	\$59.00
10-24	\$40.00
25-49	\$30.00
50-99	\$20.00
100+	\$17.00

DVD Video ESD Training Option

Video training delivery is a convenient solution appropriate for organizations that utilize instructor-led classroom delivery. LearnTech® ESD training videos are designed to support planning and delivery of classroom courses, and are also useful for individual training.

Title	Item Price
ESD: An Introduction	\$399
ESD Control for Operators - Manufacturing Controls	\$399
ESD Control for Operators - Personal Grounding	\$399
For Operators: 3 Course Bundle (above titles)	\$837
ESD: Field Service	\$399
ESD: See It! Believe It! Control It!	\$399
All ESD DVD Courses: 5 Course Bundle	\$1,398

Please note that handling fees and additional shipping costs may apply.



PRESS ORDER FORM

Complete order form and return to:

EOS/ESD Association, Inc.
7900 Turin Rd. Bldg. 3 • Rome, NY 13440
Phone: (315) 339-6937

E-mail: info@esda.org • Website: www.esda.org

ORDER DATE: _____

Membership # _____

Ordered by: _____

Phone: _____

MEMBER / SHIP TO:	
Name: _____	Phone: _____
Company: _____	Fax: _____
Address: _____	Email: _____
Address: _____	<input type="checkbox"/> Email Receipt to: _____
City: _____ State: _____ Zip: _____	
Country: _____	

Quantity	Description	Electronic or Hard Copy	Price per unit	Extended Price

Please note that actual shipping costs to ship any foreign order, Standard Subscription set or proceeding set is added to your order cost. Handling fee still applies. Please call if you desire an exact quote.

** Handling Fees			
Orders Totaling	US	Foreign	Rush Processing \$25
Up to \$100.00	\$10.00	\$30.00*	Electronic Document Order Handling Fee \$20.00
Over \$100.00	\$20.00	\$40.00*	
Standard Subscription Set	\$40.00*	\$40.00*	
Proceeding Set	\$40.00*	\$40.00*	

Subtotal	
Handling**	
Actual Shipping*	
Rush Processing	
Order Total	

All receipts will be sent electronically

Payment Must Accompany Order Make checks payable to: ESD Association.

U.S. Dollars only drawn on US Federal Reserve Bank-DO NOT SEND FOREIGN CHECKS.

Purchase Order Number for Reference: _____	Special Shipping Instructions:
Payment Method: <input type="checkbox"/> Amex <input type="checkbox"/> Visa <input type="checkbox"/> Mastercard <input type="checkbox"/> Discover	
Credit Card Number: _____ Exp. Date: _____	
Name on Card: _____ Code: _____ <small>3 digit code on back of card (AMEX=4 digits on front of card)</small>	
Billing Address: _____	

Delivery

All U.S. orders are shipped via US Mail or UPS Ground for Standard Subscription sets and Proceeding sets. Foreign orders weighing less than 16 ounces are shipped via Air Mail. Foreign orders over 16 ounces are shipped via traceable delivery and customer is charged actual shipping costs—handling fee still applies.

Optional Priority/Traceable delivery is available at the customer's expense or using the customer's shipping account—handling fees still apply. Customer is responsible for any additional expenses, i.e. duties and/or taxes, incurred at customs. Rush processing is available for an additional \$25 rush fee—handling fee and any applicable actual shipping as explained above still applies. Rush orders are processed within 24 hours of receipt.

All electronic documents must be delivered directly to the intended person for use on only one computer. The document may not be forwarded to any additional users or accessed on multiple computers. Electronic document orders will be processed in 48 hours

Order processing time 2 weeks.

*******PRICES SUBJECT TO CHANGE WITHOUT NOTICE*******