

Static Solutions, Inc.

ESD and Cleanroom Manufacturers

The **CT-8900 combo-tester/data logger** improves efficiency and guarantees a static safe environment with the Ohm-Stat™ fail-proof system. In less than 3 seconds, this meter automatically and simultaneously tests, prints, records, and e-mails the *exact* resistivity value of both heelgrounders and wriststrap.

- Saves Time with Speedy Log-Ins
- Eliminates Error
- Protects and Ensures Product Quality
- Identifies and Fails 'Out of Spec' Employees
- Accurately Records and Manages Data

System Requirements:

Windows: Windows 95, 3.1 or greater, PC Compatible 386 or greater, 4xCD-Rom, 4MB RAM, 10 MB free hard disk space.
Windows NT: 3.51 or greater running either Intel, or IBM Power PC.

Note: Check with your local distributor or Static Solutions, Inc. to learn about available options like networking, link to door/carousel (denies failed testers), increased employee capacity, and much more.

As prime manufacturers, Static Solutions provides customized solutions through innovative products, sensitive pricing, and the support of a company that understands your needs. We provide solutions to maximize your efficiency while reducing your costs.

OTHER STATIC SOLUTIONS, INC. PRODUCTS:

- resistivity testers
- field meter
- topical antistats
- matting
- heelgrounders
- wriststraps
- paint
- smock tester
- floor finish
- floor care systems
- full line of Cleanroom and Maintenance Products
- much more!

Installation Instructions

WINDOWS 95, 98, 2000, AND NT 4.0 WORKSTATION

1. Insert the CD disk into CD-ROM drive.
2. Follow the direction on the screen.
3. If no directions appear, follow Windows 3.1 instructions below.

WINDOWS 3.1/NT 3.51

1. Start Windows.
2. Place the CD disk in CD-ROM drive.
3. Under 'File Manager' window, select "run..." from menu.
4. In the "run.." dialog box, type, "D:\SET UP" (D is the letter of the CD-ROM drive containing the ESD Test Software). Click, "OK".
5. Follow the on-screen instructions.
6. To begin the ESD Test Software, double click on the ESD Test Software Icon.