SMP Diagnostic Kit Operation and Maintenance





Made in the United States of America

The kit includes the following devices:

- Static Management Program to capture data from SCS workstation, equipment and ESD event continuous monitors.
- Ground Master Monitor to continuously monitor the path-to-ground impedance and electromagnetic integrity of eight metal ground connections of process tools in work areas.
- WS Aware Monitor to continuously monitor the path-to-ground integrity and body voltage of two operators, as well as the path-to-ground integrity for two conductive or dissipative worksurfaces and two metal tools.
- EM Aware Monitor to continuously monitor ESD events, change in static voltage field, and ionizer performance*.
- 8-Port Ethernet Switch to connect all included continuous monitors to a local area network (LAN).

Per ANSI/ESD S20.20 section 6.1.3.1 Compliance Verification Plan Requirement "A Compliance Verification Plan shall be established to ensure the organization's compliance with the requirements of the Plan. Formal audits or certifications shall be conducted in accordance with a Compliance Verification Plan that identifies the requirements to be verified, and the frequency at which those verifications must occur. Test equipment shall be selected to make measurements of appropriate properties of the technical requirements that are incorporated into the ESD program plan."



Figure 1. SCS 770050 SMP Diagnostic Kit

Description

The SCS <u>770050</u> SMP Diagnostic Kit is fully equipped with the hardware and software that allows you to pinpoint areas of concern and prevent ESD events. The portable kit provides real-time data which will validate your ESD process one area at a time.



Static Management Program

SMP continuously monitors an ESD process control system throughout all stages of manufacturing. SMP captures data from SCS workstation, equipment and ESD event continuous monitors and provides a real-time picture of critical manufacturing processes. All activity is stored into a database for on-going quality control purposes. SMP allows its administrators to pinpoint areas of concern and prevent ESD events. Quantifiable data allows its administrators to see trends, become more proactive and prove the efficiency of their ESD process control system.

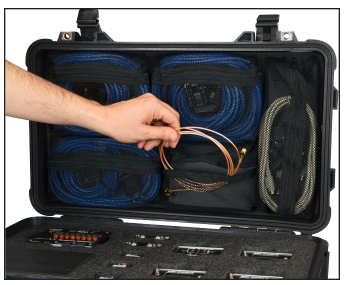


Figure 2. Using the the lid organizer to store accessories

*Compatible with critical environment ionizers only. The ionizer must have a balance (offset voltage) of ±40V or better.

SCS - 926 JR Industrial Drive, Sanford, NC 27332
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Packaging

Qty	Item	Description	User Guide
1	<u>770055</u>	SMP Site License	TB-9081
1	770079	Ground Master Monitor	TB-9106
1	770067	WS Aware Monitor	TB-9102
3	<u>770066</u>	EM Aware Monitor	TB-9097
1	-	NETGEAR® GS108E 8-Port Ethernet Switch	-
6	-	CAT5E Cable, 25-ft.	-
1	-	Pelican 1510 Case	-

Specifications

Dimensions	22.0" x 13.8" x 9.0" (559 mm x 351 mm x 229 mm)
Weight	24.0 lbs (10.9 kg)
Country of Origin	United States of America

Limited Warranty, Warranty Exclusions, Limit of **Liability and RMA Request Instructions**

See the SCS Warranty -

StaticControl.com/Limited-Warranty.aspx

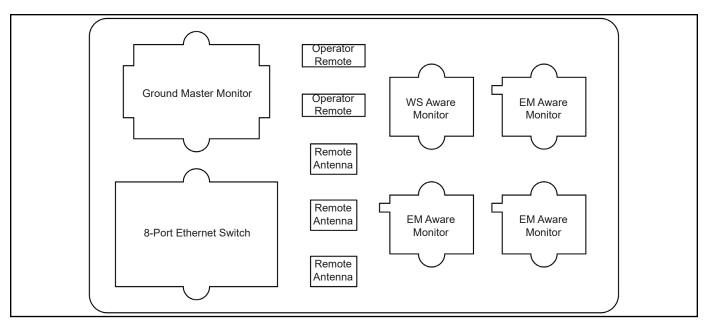


Figure 3. Item compartments

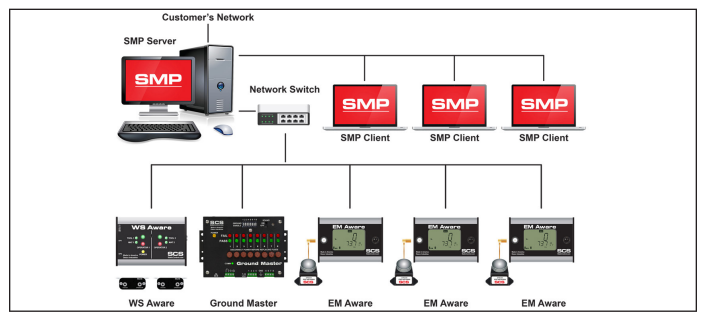


Figure 4. SMP Diagnostic Kit network diagram

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