WSMONITOR2 Plus Verification Tester Operation Instructions





Figure 1. SCS 770076 WSMONITOR2 Plus Verification Tester

Description

The SCS 770076 WSMONITOR2 Plus Verification Tester is used to perform periodic test limit verification of the SCS 770075 WSMONITOR2 Plus Workstation Monitor. Verification may be accomplished without removing the monitor from its workstation. The WSMONITOR2 Plus Verification Tester is National Institute of Standards and Technology (NIST) traceable. Frequency of verification is based on the critical nature of the ESD susceptible items handled. SCS recommends annual calibration of workstation monitors and the WSMONITOR2 Plus Verification Tester.

Packaging

- 1 WSMONITOR2 Plus Verification Tester
- 1 Alligator Clip
- 1 10mm Stacking Snap
- 1 Ground Plug Adapter
- 1 Ground Extension Cord, 5'
- 1 Certificate of Calibration

Features and Components

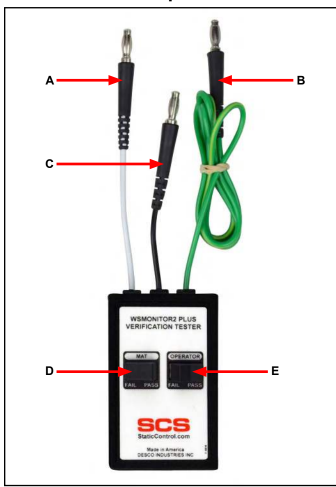


Figure 2. WSMONITOR2 Plus Verification Tester features and components

- **A. Mat Test Lead:** Connect to the monitor's mat terminal to verify its mat test circuit.
- **B. Ground Lead:** Connect to equipment ground to provide a ground reference for the WSMONITOR2 Plus Verification Tester.
- **C. Operator Test Lead:** Insert into the monitor's operator jack to verify its operator test circuit.
- **D. Mat Test Switch:** Toggle the rocker switch to the left to force the monitor's mat circuit to fail. Toggle the rocker switch to the right to force the monitor's mat circuit to pass.
- **E. Operator Test Switch:** Toggle the rocker switch to the left to force the monitor's operator circuit to fail. Toggle the rocker switch to the right to force the monitor's operator circuit to pass.

SCS - 926 JR Industrial Drive, Sanford, NC 27332
East: (919) 718-0000 | West: (909) 627-9634 • Website: StaticControl.com

Operation

VERIFYING THE OPERATOR CIRCUIT

 Connect the WSMONITOR2 Plus Verification Tester's green ground lead to equipment ground. This may be done using the included Ground Plug Adapter or alligator clip. See Figure 3.

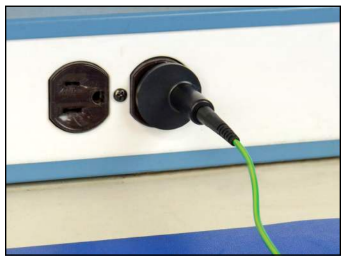


Figure 3. Using the Ground Plug Adapter to ground the WSMONITOR2 Plus Verification Tester

 Insert the verification tester's black operator test lead into the operator 1 jack of the WSMONITOR2 Plus Workstation Monitor.

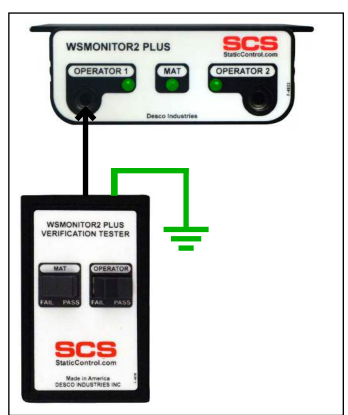


Figure 4. Connecting the WSMONITOR2 Plus Verification Tester to the operator jack of the WSMONTIOR2 Plus Workstation Monitor

- 3. Set the operator test switch to FAIL. The monitor's red operator 1 LED should illuminate, and its audible alarm should sound.
- 4. Set the operator test switch to PASS. The monitor's green operator 1 LED should illuminate.
- Insert the verification tester's black operator test lead into the operator 2 jack of the WSMONITOR2 Plus Workstation Monitor.
- 6. Set the operator test switch to FAIL. The monitor's red operator 2 LED should illuminate, and its audible alarm should sound.
- Set the operator test switch to PASS. The monitor's green operator 2 LED should illuminate.
- 8. Disconnect the operator test lead from the monitor.

VERIFYING THE MAT CIRCUIT

- Connect the included stacking snap to the verification tester's white mat test lead.
- 10. Disconnect the monitor's black mat monitor cord from its worksurface mat and turn it over to expose its 10mm snap.
- 11. Connect the verification tester's white mat test lead to the mat monitor cord's 10mm snap.

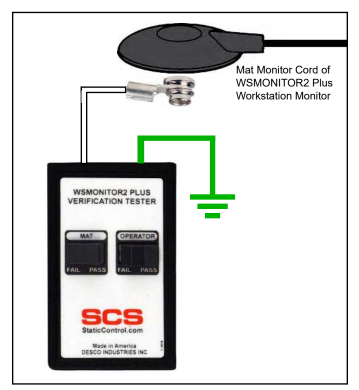


Figure 5. Connecting the WSMONITOR2 Plus Verification Tester to the mat monitor cord of the WSMONITOR2 Plus Workstation Monitor

SCS - 926 JR Industrial Drive, Sanford, NC 27332
East: (919) 718-0000 | West: (909) 627-9634 • Website: StaticControl.com

- 12. Set the mat test switch to FAIL. The monitor's red mat LED should illuminate, and its audible alarm should sound.
- 13. Set the mat test switch to PASS. The monitor's green mat LED should illuminate.

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

See the SCS Warranty -StaticControl.com/Limited-Warranty.aspx

Specifications

| Operating Temperature | 50 to 95°F (10 to 35°C) |
|-------------------------------|---|
| Environmental Requirements | Indoor use only at altitudes less than 6500 ft. (2 km) |
| | Maximum relative humidity of 80% up to 85°F (30°C) decreasing linearly to 50% @ 85°F (30°C) |
| Dimensions | 3.8" L x 2.4" W x .9" H (97 mm x 61 mm x 23 mm) |
| Weight | 0.2 lbs. (0.1 kg) |
| Country of Origin | United States of America |

SCS - 926 JR Industrial Drive, Sanford, NC 27332 East: (919) 718-0000 | West: (909) 627-9634 • Website: StaticControl.com

TB-9089 Page 3 of 3