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1- SCAN-CONTROL INTERCOM MODULE (SCIM) AND KEYBOARD REPLACEMENT

The Scan-Control Intercom Module (SCIM) is a direct replacement for the current keyboard on all Signa LX and OpenSpeed systems. This keyboard is designed to have the same form and function of the keyboard on the CT systems adding uniformity in operation between the MR and CT Operator control functions.

1-1 FRU List

Table 1-1

SCIM with English Template installed 2289697-2	Data Cable 2114561-46 or 2262158-9	Standard PS/2 Style Keyboard 2275756	(Optional) International Languages Overlay package 2289697-8
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Note

This procedure will take approximately 15 to 20 minutes to perform.

1. If the system is up and running start with sub-section 1-1 System Software Shutdown Procedure. Signa must be shutdown and power removed from the Host SGI computer before disconnecting the keyboard/Mouse. Failure to do so, will result in loss of software control using the mouse and the inability to shut down Signa normally.

If Signa is NOT powered on, skip to section 2.



SCAN-CONTROL INTERCOM MODULE (SCIM) AND KEYBOARD ASSEMBLY
ILLUSTRATION 1-1

1-1 SYSTEM SOFTWARE SHUTDOWN PROCEDURE

All Lockout procedures begin with a power down of the computer system.

Note

Refer to the MR Safety procedure (SYSMSA2.pdf) Found on the 8X Signa 8x Service Methods CDROM(s) for proper Lockout/tagout procedures.



Because the cable will be disconnected between the Workspace Interface Module (WIM) and the Keyboard, the Emergency Stop loop will be temporarily inoperative.

1. Emergency Stop the system by pressing the Emergency Stop button on the keyboard.
2. Bring the PC software down.
 - a. Toggle mouse control to the PC monitor using the hardkey on the top, left side of the keyboard housing.
 - b. From the PC monitor use the mouse to select **Start → Shutdown → Shut down**.
3. Bring the Signa software down.
 - a. Toggle mouse control back to the Signa monitor using the hardkey on the top, left side of the keyboard.
 - b. Single-click on the **Toolbelt** icon.
 - c. Single-click on the **System Shutdown** on the Service Desktop Manager.
 - d. Select **OK** to confirm the shutdown.
 - e. Wait for the system to indicate on the monitor that it is safe to power off the computer before proceeding. This usually takes about 90 seconds before this message is seen.
3. Remove power to the Operators Workspace by shutting off the appropriate circuit breakers in the PDU. (OC Host, PC circuit breakers)

2- INSTALLING THE SCIM AND KEYBOARD

In this section you will replace the old keyboard or install the new keyboard.

2-1 Replacement/upgrade of old style keyboard

Skip to sub-section 2-2, "New SCIM and Keyboard Install", if you are replacing an existing SCIM.

1. Disconnect the data cable from the old keyboard only.
2. Turn the unit over and unplug and remove the mouse. Set the unit aside.
3. Proceed with section 2-2, New SCIM and Keyboard Install

2-2 New SCIM and Keyboard Install

1. Remove the SCIM, Data Cable, Keyboard and SCIM From the box. The data cable is identical in function to the current MR data cable and is not required in an MR installation. It has been provided for CT system application only, but can be used on Signa if you feel it is necessary to replace the data cable as well.



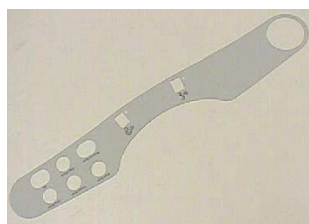
SCIM KIT CONTENTS
ILLUSTRATION 2-1

2. All SCIM's come with the standard US English template installed. Skip to step 3 if you are not using the alternate language templates.

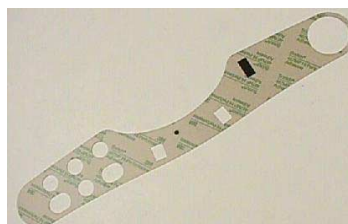
Note

For the availability of other languages, see the parts Renewal Documents.

- a. (Non-English Only) You have the option to remove the English template or place the Language Template on top of the English version on the front of the SCIM. When you are satisfied it is in the proper position, rub your finger over it lightly, in between the buttons and around the Emergency Stop button to press in place.



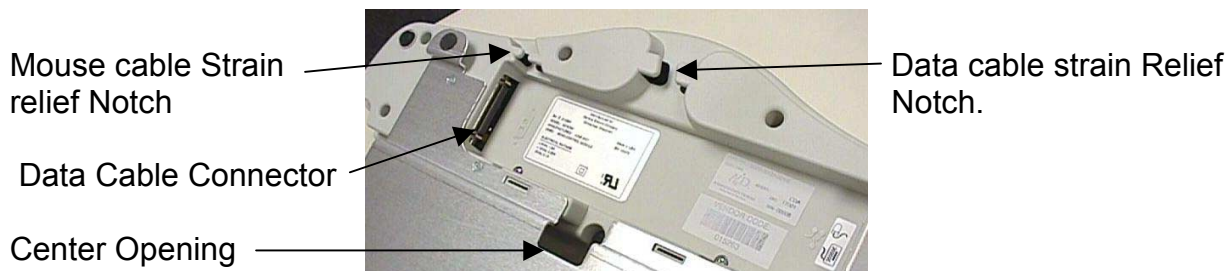
Front View



Protective Film (Rear View)

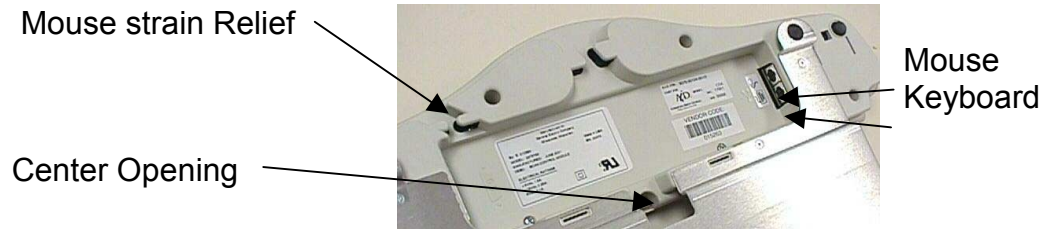
LANGUAGE LABEL
ILLUSTRATION2-2

- b. Expose the adhesive on the Language Template by peeling off its protective film. (Refer to illustration 2-2)
3. Flip the SCIM unit up side down exposing the cable connections.



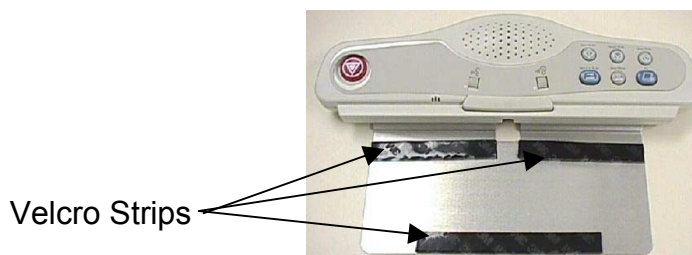
DATA CABLE CONNECTOR
ILLUSTRATION 2-3

4. Attach the following cables:
 - a. Attach the old data cable (From WIM) to the new SCIM Scan-Control Intercom Module by plugging in the side of the cable that is marked " Keyboard". Route the cable through the strain relief notches in at the rear of the SCIM. (Refer to Illustration 2-3)
 - b. Attach the mouse to the jack labeled with a Mouse icon. Route the cable through the strain relief notches in at the rear of the SCIM. (Refer to Illustration 2-4)



MOUSE AND KEYBOARD CONNECTIONS
ILLUSTRATION 2-4

- c. Flip the SCIM over so it is right side up and guide the keyboard cable through the center opening. (Refer to Illustration 2-4 for location of center opening)
 - d. Once again, flip the SCIM unit up side down and attach the keyboard cable to the jack labeled with a Keyboard icon (Store excess cable in the base of the SCIM by tucking it in the depressed area). (Refer to Illustration 2-4)
5. Flip the SCIM over so it is right side up and place it in front of the monitor.



SCIM
ILLUSTRATION 2-5

6. Pull the new keyboard forward, Flipping it on top of the SCIM up side down.
7. Remove the plastic strips from the velcro, exposing the adhesive surface. (Refer to illustration 2-5)
8. Guide the cable back into the center notched opening until all the cable is under the SCIM base.
9. Place the keyboard tight against the SCIM, Center it as best as possible, and drop into place. The Velcro pads will now be sticking to the bottom of the keyboard.

Note

The adhesive on the velcro takes 24 hours to completely adhere to the bottom of the keyboard. Allow the adhesive to dry completely before removing keyboard from SCIM base.



SCIM AND KEYBOARD ASSEMBLED

ILLUSTRATION 2-6

10. Position the SCIM Assembly in front of the monitor and guide any excess data cable through the opening provided in the Workspace Desktop.

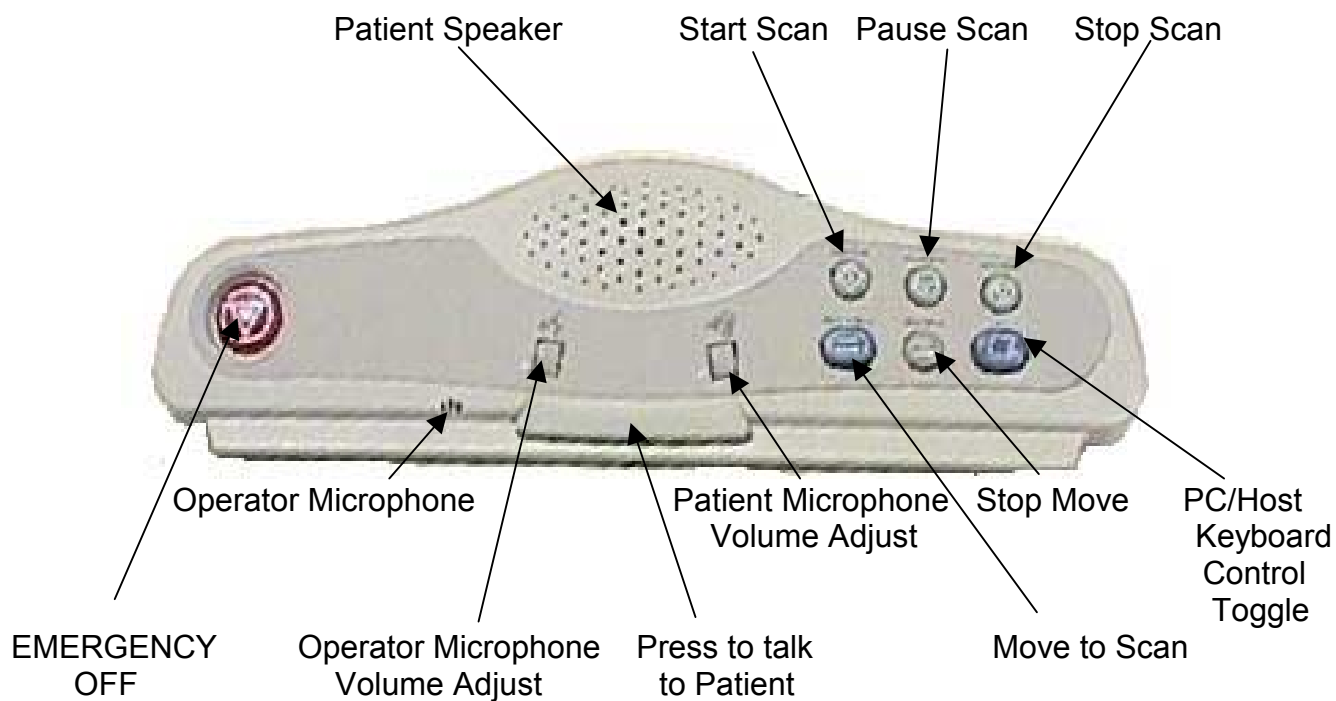
This completes the installation of the SCIM Assembly.

3- RESTORING POWER AND REBOOTING SIGNA

With the SCIM and keyboard in place restore power and reboot signa.

1. On the Front Of the PDU, open the safety cover and press: EMG Reset button.
2. Turn the OC Host and the PC Circuit breakers back on.
3. Start the PC by pressing the PC On Button on the front of the PC.
4. Start the Host SGI Computer by pressing the ON button. The computer will run preliminary boot up software. Wait for the Signa software boot screen to appear:
 - a. Select Signa Icon
 - b. Password: **adw2.0**
5. Ensure the system is operating normally.

A- APPENDIX - SCIM BUTTON IDENTIFICATION



REVISION HISTORY

REV	DATE	AUTHOR	PRIMARY REASONS FOR CHANGE
A	Aug 15, 2001	D. Hofstetter	Initial version.
1	Dec 19, 2001	D. Hofstetter	Updated per requests.