Exiting Press-to-Test Mode

Exiting Press-to-Test clears all data and files created while in Press-to-Test mode. All files and system settings are restored to what they were before Press-to-Test was enabled on the handheld.

- All documents created during the Press-to-Test session are deleted. If you re-enter Press-to-Test mode, Press-to-Test folder is empty.
- If a document was open before you entered Press-to-Test mode, that document is restored to the same view (My Documents, Page sorter, or page view) when you exit Press-to-Test mode. If the open document contained unsaved changes, the restored open document is still unsaved.
- If there is no open document, the handheld displays My Documents.

Exiting Press-to-Test on One Handheld

If Press-to-Test is enabled on a handheld, you can connect the handheld to any other TI-Nspire™ handheld that does not have Press-to-Test installed to remove it from the enabled handheld.

**Note:** Handhelds can be mixed. You can connect a TI-Nspire™ CX handheld to a TI-Nspire™ handheld or connect a TI-Nspire™ CAS handheld to a handheld that does not have CAS.

1. Connect the Press-to-Test enabled handheld to another TI-Nspire™ handheld using the unit-to-unit connection cable.
2. Make sure both handhelds are turned on.
3. On the handheld with Press-to-Test enabled, select **My Documents** and press [doc] to access the Documents menu.
   
   On a Clickpad: Press [on], and then select **My Docs**, press [ctrl] [alt].
4. Select **Press-to-Test**. This menu option is active only while in Press-to-Test mode.
5. Press ▶ and select **Exit Press-To-Test**.
If the handheld is connected to another handheld, the handheld exits Press-to-Test mode and reboots in normal mode. If both handhelds are in Press-to-Test mode, both handhelds exit Press-to-Test.

If the handheld is not connected properly, the following message appears:

- The handheld does not exit Press-to-Test mode until it reboots. If you disconnect the cable during the transfer, your handheld remains in Press-to-Test mode.

**Note:** You can also exit Press-to-Test mode by successfully receiving an OS upgrade (from handheld or computer software). Receiving the same OS will not cause the handheld to exit Press-to-Test.