- 4. Navigate to the location where you want to save the copied file.
- 5. Click Save.

TI Device Explorer copies the file to your computer.

Note: If you are using a TI-82 or TI-85 device, the Alert dialog opens. Follow the additional steps in the dialog to complete the copy. (See "If you have a TI-82 or TI-85 device" below.)

If you have a TI-82 or TI-85 device

If you have a TI-82 or TI-85 device, you must follow some additional steps after you complete step 5 of "Copying files to computers".

- 1. On your device, press 2nd Link.
- 2. Select the files you want to send.
- 3. In the dialog, click Proceed.
- 4. On your device, select TRANSMIT, and then press Enter.

Sending files to connected devices

Sending files to connected devices enables you to install software, send data variables, and restore backed-up (copied) files. You can send files from the hard drive or the desktop.

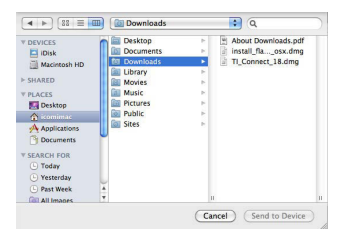
Warning: Do not disconnect a device during a transfer.

Note: The software may not support all characters. During the send operation, the software converts unsupported characters into question marks.

To send files to connected devices.

1. Click File > Send File to Selected Devices > Send or click Send to





- 2. Navigate to the file you want to send.
- 3. Click the file.
- 4 Click Send to Device.

TI Device Explorer sends the file to the connected device.

If a Panel window appears, type a name or select a name from the dropdown list, and then click OK.

Note: If you using a TI-82 or TI-85 device, the Alert dialog opens. Follow the additional steps in the dialog to complete the send.

If you are using a TI-82 or TI-85 device

If you have a TI-82 or TI-85 device, you must follow some additional steps after step 4 in "Sending files to connected devices".

- 1. On your device, press 2nd Link.
- 2. Select RECEIVE.
- 3 Press Enter.
- 4. In the dialog, click **Proceed**.

Compatibility with graphing calculators

Note: Not all TI-84 Plus C Silver Edition graphing calculator files are compatible with other TI-84 Plus Family graphing calculator files because of the high resolution of the TI-84 Plus C Silver Edition color screen. In general, numeric files (not limited to lists, variables, matrices, and functions) are shared between these graphing calculators but Apps are not shared between these graphing calculators even if they have the same title. When incompatible, the computer file extensions for the TI-84 Plus C Silver Edition are different from a similar variable from the TI-84 Plus/TI-84 Plus Silver Edition graphing calculators.

File Type	Link from TI-84 to TI-84 Plus C	Link from TI-84 Plus C to TI-84	84P computer file type	84PC computer file type
Operating System	No	No	8xu	8cu
Apps	No	No	8xk	8ck
AppVar*	Yes	Yes	8xv	8xv
Programs - TI Basic*	Yes	Yes	8хр	8хр
Assembly Programs*	Yes	No	8хр	8хр
Pictures	No	No	8xi	8ci
Background Images	N/A	No	N/A	8ca
Group Files	Yes	Yes	8xg	8xg
User Zoom	Yes	Yes	8xz	8xz
String	Yes	Yes	8xs	8xs
Table	Yes	Yes	8xt	8xt
Function file	Yes	Yes	8xy	8xy
GDB*	Yes	Yes	8xd	8xd

File Type	Link from TI-84 to TI-84 Plus C	Link from TI-84 Plus C to TI-84	84P computer file type	84PC computer file type
List	Yes	Yes	8xI	8xI
Matrix	Yes	Yes	8xm	8xm
Number	Yes	Yes	8xn	8xn
Complex	Yes	Yes	8xc	8xc
Window Setup	Yes	Yes'	8xw	8xs
Certificate	No	No	8xq	8cq
Backup	No	No	8xb	8cb

^{*} Programs created using commands available only in the latest OS version will not transfer to graphing calculators with an earlier OS version.

Deleting files

You can use TI Device Explorer to delete files from your TI graphing calculator.

Warning: You cannot undo the deletion of a file.

To delete files from a device

- 1. In TI Device Explorer, navigate to the file you want to delete.
- Click the file.

^{*} App Vars and Programs should be reviewed for use after the transfer between the TI-84 Plus Family and the TI-84 Plus C Silver Edition graphing calculators. Some App Vars may not setup an App as expected. Some Programs will need to be modified due to the difference in screen resolution and new commands.

^{**} You may receive a version error if you used DOT-THIN line style. Change the line style to avoid the error.