

A “PV Application” is a program you can download from the CASIO Website (<http://www.casio.co.jp/English/download/pv/>) or from other Websites to your computer, and then install on your PV Unit. You can have up to 14 PV Applications installed on your PV Unit at one time. You can delete PV Applications when you no longer need them.

- Depending on the size of each application, you may not be able to install 14 applications.
- You can delete a PV Application from your Pocket Viewer without deleting its data. Though the Pocket Viewer allows you to have only 14 PV Applications installed at the same time, you can keep data files for up to 15 different PV Applications in memory.
- For information on how to use a particular PV Application, see the manual that comes with it.

■ Obtaining PV Applications

PV Applications can be downloaded from the CASIO Website (<http://www.casio.co.jp/English/download/pv/>) or from other Websites on the Internet.

■ Installing a PV Application to your PV Unit

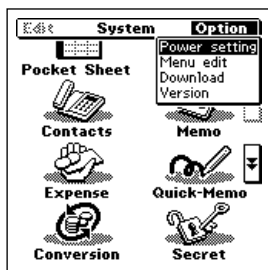
You install a PV Application on your PV Unit by downloading it from your computer. Use the following procedure to download a PV Application from your computer to your PV Unit.

Important!

- You must have PV Applications Manager installed on your computer in order to download a PV Application from your computer to your PV Unit.

To download a PV Application to your PV Unit

1. Place the PV Unit onto the cradle and establish a connection with your computer.
 - See the manual that comes with PC sync for Windows for details on connecting to a computer and setting up for communication.
2. On the PV Unit, display the Mode Menu or the Action Menu.
3. Tap the **Menu Bar** icon to display the menu bar, and then tap **Option**.



4. Tap **Download** to put the PV Unit into receive standby.
5. On your computer, run the PV Applications Manager software, and download the PV Application from your computer to your PV Unit.
6. The Mode Menu or the Action Menu screen reappears after download is complete.
 - The icon of the PV Application you downloaded is shown in the Mode Menu.
 - You can interrupt the download at any time by tapping **Esc** on the PV Unit.
 - To start up the newly downloaded PV Application, tap its icon on the Mode Menu.
 - To delete a PV Application from your PV Unit, perform the same PV Unit steps of the above procedure. See the PV Applications Manager User's Guide for information about the operations you need to perform on your computer.

■ Deleting PV Application Data

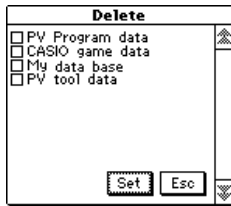
Use the following procedure to delete all data associated with a particular PV Application. Note that all of the data for the selected PV Application is deleted, regardless of whether the data is in the select memory area or the open memory area.

Important!

- This procedure deletes data associated with a PV Application. It does not delete the PV Application itself.
- Either of the following can happen with a PV Application when there are files for 15 other PV Applications already in memory.
 - Some PV Applications display an error message when you try to perform a data save operation.
 - Some PV Applications that automatically create files when they are launched may refuse to start up.

When either of the above happens, delete data you no longer need to make room for the data of the PV Application you are trying to use. See the documentation for the PV Application you are using for full details.

1. On the Mode Menu, tap the **Menu Bar** icon to display the menu bar, and then tap **Option – Delete**.



2. Check the boxes next to the PV Applications whose data you want to delete.
 - The displayed data names are no necessarily identical to their PV Applications. See the documentation of each PV Application for information about the names of its data files.
 - Each tap of a check box toggles it between being checked (delete data) and unchecked (do not delete data).
 - PV Applications that do not have any data do not appear in the list.
3. Tap **Set**.
4. In response to the confirmation message that appears, tap **Yes** to delete the data associated with the PV Applications you checked.